Philippine Journal of Science

147 (1): 123-163, March 2018

ISSN 0031 - 7683

Date Received: 28 Feb 2017

Current Status of Philippine Mollusk Museum Collections and Research, and their Implications on Biodiversity Science and Conservation

Dino Angelo E. Ramos^{2*}, Gizelle A. Batomalaque^{1,3}, and Jonathan A. Anticamara^{1,2}

¹Ecology and Taxonomy Academic Group (ETAG), Institute of Biology, University of the Philippines, Diliman, Quezon City 1101 Philippines
 ²UP Biology Invertebrate Museum, Institute of Biology, University of the Philippines, Diliman, Quezon City 1101 Philippines
 ³Department of Biodiversity, Earth, and Environmental Science, Drexel University, Philadelphia, Pennsylvania 19104 USA

Mollusks are an invaluable resource in the Philippines, but recent reviews on the status of museum collections of mollusks or research trends in the country are lacking. Such assessments can contribute to a more comprehensive evaluation of natural history museums in the Philippines, as well as biodiversity management. This review showed that local museums in the Philippines have much to improve in terms of their accessibility and geographic coverage in order to effectively cater to research and conservation needs of the country. Online access to databases was lacking for local museums, making it cumbersome to retrieve collection information. The UST museum held the most species and subspecies across all museums (4899), comparable to the national museums of countries such as the USA and France. In terms of size, there were larger Philippine mollusk collections in museums abroad. Majority of mollusk specimens come from Regions 4 and 7, while the CAR and Region 12 were least sampled. Publications on Philippine mollusks are dominated by taxonomic and biodiversity research. Around 80% of publications were on marine species. Therefore, there is a great need to (1) improve access to collections by publishing databases and collections online; (2) improve spatial coverage of mollusk sampling to have a better nationwide (and habitat) representation of Philippine mollusk diversity; (3) fill important knowledge gaps in the ecological assessment of exploited mollusks and minor taxa that will be useful in status assessment and management; and (4) build a network of functional museums to facilitate mollusk and invertebrate researches and conservation by making properly curated specimens available to more researchers nationwide.

Key words: molluscan research, museum collections, Philippine mollusks

INTRODUCTION

The Philippines is host to about 22,000 mollusk species (Cabrera 1987) – about 10% of the conservative global mollusk species richness (200,000 species) (Rosenberg 2014). Mollusks perform vital roles in the ecosystem,

contribute to the Philippine economy, and affect public health. Ecosystem functions include providing nutrition (Van Der Wal 1996) and habitats (Gutiérrez et al. 2003), and in some cases, improving ambient environmental conditions (Coen et al. 2007). In the Philippines, mollusks comprised 28% of the inland fisheries production and squid was the ninth highest contributor

^{*}Corresponding author: dinoangeloramos@gmail.com

by volume and commercial value for marine fisheries in 2015 (PSA 2016). The Philippines is also considered as a major supplier in the global shell trade (Wells 1981). Freshwater snails such as *Oncomelania* spp. are medically important as vectors for helminth diseases like schistosomiasis (Blas et al. 2004), to which, an estimated 2.5 million people are directly exposed (Leonardo et al. 2016). In addition, medicinal and bio-active products are also being explored from turrid snails in the country (Seronay et al. 2010).

Mollusks have had the highest number of documented extinctions among the major taxonomic groups in the world (Lydeard et al. 2004). In the Philippines, notable declines have been documented for Nautilus spp. (Dunstan et al. 2010), Placuna placenta (Gallardo et al. 1995), giant clams (Villanoy et al. 1988), and marine mollusks for the shell trade (Floren 2003) due to overexploitation. It is evident that losses to populations and biodiversity of these animals would have impacts on the ecology and economy of the country. Even with their services and species richness, Philippine mollusks – like other invertebrates – have received less attention in terms of research and conservation. Improving biodiversity science research, which includes assessing and monitoring the species richness, population, distribution, ecology, and interactions with human society, is necessary to supply information in managing the Philippine malacofauna.

In the study of biodiversity, effects of climate change, and genetic structure, museum collections provide invaluable resources. In the Philippines, the National Museum (NMP) and other institutions have collections of mollusks that are available for local scientists and interested public. However, information on the holdings of these collections - in terms of taxonomic and geographic coverage - is not readily accessible. On the other hand, foreign museums such as the Smithsonian Institutions (USNM) and the Muséum National d'Histoire Naturelle (MNHN) have online databases that allow users to quickly browse their collections of Philippine mollusks. Access to collections housed in these museums are important because historically, voucher specimens from expeditions have been deposited abroad (Pagulayan 1995). A comparison to foreign museums can be used to gauge the capacity of local museums to provide materials for research, and provide examples to improve museum services in the Philippines.

Aside from assessing the status of local museum collections, the direction of current research on Philippine mollusks remains unknown. In a review by Mañgaser and Lantican (eds. 1987), research on Philippine mollusks was geared towards taxonomy and species important in fisheries and public health (i.e., food or shellfish-associated health issues) such as *Crassostrea* spp.,

Perna viridis, Amusium pleuronectes, Achatina fulica, and Oncomelania quadrasi. Many other commercially exploited mollusk species (e.g. Loligo spp., Sepioteuthis spp., and Uroteuthis spp.) remain unassessed (Hernando & Flores 1981). From a conservation standpoint, regional assessments are lacking. With a lengthy interval since the last review (Mañaser & Lantican eds. 1986), it is important to determine the state of mollusk research in the Philippines to identify research gaps.

By looking at museum collections and published articles simultaneously, this paper provides the following: (1) a comparison of Philippine mollusk collections and their accessibility in local and foreign museums, and (2) the general status and trends in Philippine mollusk research. Recommendations on future directions to pursue are provided in the context of (1) local natural history museum development, and (2) biodiversity research and conservation in the Philippines.

METHODS

NHMUK

Comparison of Philippine Mollusk Specimen Collections in International and Philippine Museums

To gauge the capacity of Philippine museum collections, the researchers compared foreign and local institutions in the following respects: collection size, taxonomic breadth, and geographic coverage. Museums that were frequently cited in research articles were first identified for this analysis. The following museums had English language databases available online:

ANSP	Academy of Natural Sciences of Philadelphia, Philadelphia, PA, USA
CAS	California Academy of Sciences, San Francisco, CA, USA
FMNH	Field Museum of Natural History, Chicago, IL, USA
FLMNH	Florida Museum of Natural History, Gainesville, FL, USA
LACM	Los Angeles County Museum of Natural History, Los Angeles, CA, USA
MCZ	Museum of Comparative Zoology, Cambridge, MA, USA
MNHN	Muséum National d'Histoire

Naturelle, Paris, France

Natural History Museum, London,

England, United Kingdom

NSMT National Museum of Nature and

Science, Tokyo, Japan

SBMNH Santa Barbara Museum of Natural

History, Santa Barbara, CA, USA

USNM National Museum of Natural

History, Smithsonian Institution,

Washington, DC, USA

The researchers then queried for Philippine mollusks on the online databases of these museums and downloaded the entries where possible. The Florida Museum of Natural History (FLMNH) database had the largest Philippine mollusk specimen (PMS) collection in their online database (22,047 lots, 9 holotypes/218 type specimens) but the data was not downloadable and hence, was not analyzed. Records in museum databases are organized in lots, which are individual/s of the same species from the same collection event and are assigned a unique catalog number. Filtering and data manipulation were performed on MS Excel 2016. The number of specimen lots and approximate number of species and subspecies per taxonomic class were tabulated in Appendix I. The numbers reported may be an underestimate of the actual holdings, such as in the USNM based on Faustino (1928), but these were the data available online at the time of access (Sep 2016).

To determine which Philippine regions were most represented in PMS collections, specimens with collection metadata (specific collection localities/provinces) were used. Collection localities were assigned to their respective Philippine regions. The number of lots and type specimens for each taxonomic class and region were tabulated for each museum in Appendix II. The average percent composition of mollusk collections per region was graphed together with sampling sites from mollusk research publications to illustrate the sampling coverage of mollusks in the Philippines.

Activities that contributed to the majority of the PMS collections of the five museums most encountered in publications were also determined.

Although data gathered from foreign museums were supposed to be compared with collections found in local museums, only the data from the home institution of the proponents (UPDIM) was available for all comparisons made. PMS collections of two other Philippine museums were examined for taxonomic and geographic coverage. Collections data of the UST Museum (USTM) and Carfel Shell Museum (CSM) were reconstructed from publications by de Elera (1896) and Springsteen & Leobrera (1986), respectively. The number of lots

recorded for these collections were based on the number of localities noted for each species and subspecies. Sources and dates of collection were not included in both publications. Other local museums with known mollusk holdings were not able respond to our request for access or information regarding their collections.

Assessment of Publications on Philippine Mollusk Research

Journal articles were reviewed to assess the general trends of Philippine mollusk research. The researchers compiled journal articles using the keywords "Philippines" and "Mollusca" in the Zoological Records query of Web of Science (WoS, www.webofknowledge.com) resulting in 1,909 publications. Additional queries were made by combining the keyword "Philippines" with "Gastropoda", "Bivalvia", "Cephalopoda", "Polyplacophora", "Scaphopoda", as well as their corresponding common names, "mollusks", "gastropods", "bivalves", "cephalopods", "chiton", and "scaphopods". The articles from these additional searches were found to be included in the original search results. Books, shell club reports, and articles without an English translation from the results were excluded from the analysis. Articles that only referred to Philippine mollusks in passing (i.e., cited as examples), and those that were not accessible online, were removed from the shortlist. A large number of articles published before 1980 were not accessible. A summary table of the final list of 600 journal articles was constructed in MS Excel 2016 (Appendix III). These may not cover the entire gamut of research on Philippine mollusk researches, but it should give a good sample of the current peer-reviewed publications, especially from the 1980s to 2016.

Research articles were categorized into the following: Agriculture and Fisheries, Ecology, Genetics, Microbiology, Natural Products, Paleontology, Public Health, Reproductive Biology and Physiology, and Taxonomy and Systematics. Publications were classified under multiple categories when applicable. The data was manipulated in MS Excel 2016 to find trends by research topic, by taxon/taxa involved, by species locality, and by Filipino authorship.

RESULTS

Philippine Mollusks in Foreign and Local Museums: Collection Size, Taxonomic Breadth, and Geographic Coverage

PMS collections in museums abroad ranged from 794 lots (NSMT) to 18,828 lots (MNHN), compared to a range

from 1,803 lots (UPDIM) to at least 7,819 lots (USTM) in local museums (Appendix I). In terms of species representation by taxonomic class, the following museums abroad had the most number of species and subspecies: Gastropoda – ANSP (~3,538 sp.); Bivalvia – ANSP (~644 sp.); Cephalopoda – CAS (~35 sp.); Polyplacophora – CAS (~25 sp.); Scaphopoda – MNHN (~68 sp.); and Aplacophora – CAS (~3 sp.). Among the local museums, the USTM had the best taxonomic representation for all classes except Scaphopoda: Gastropoda - ~4,070 sp.; Bivalvia – \sim 765 sp.; Cephalopoda – \sim 29 sp.; Polyplacophora - ~26 sp.; and Scaphopoda (CSM) -~10 sp. USTM had the largest species count across all museums, comparable to the ANSP, MCZ, MNHN, and, according to Faustino (1928), the USNM. Since the USTM data was published in 1896, it is a record of past holdings and may not accurately reflect the current status of its collections. From the data gathered, only CAS had PMS of Aplacophora and none of the museums had representatives of Monoplacophora.

Species coverage per habitat was not investigated in this study, because no habitat information was included for specimens in the databases downloaded. NHMUK and MNHN had habitat fields in their databases, but without information for Philippine mollusks. It should be noted that in online databases such as in ANSP, these specimens can be filtered by habitat using their advanced search tool.

All foreign museums analyzed had type specimens, with USNM having the most lots of holotype specimens (527) and MNHN having the most abundant lots of types overall (1,127). In contrast, the UPDIM has a single holotype while the CSM has three holotypes and two paratypes. No type data was available for USTM. The NMP would likely be more comparable to museums abroad in all aspects compared but as mentioned earlier, their data was unavailable.

In terms of geographic coverage, the ANSP has the most number of lots representing all regions in the Philippines. The USNM, MCZ, and USTM also have specimens from all regions of the country, unlike the UPDIM and CSM. Regions 4 (A and B) and 7 are represented by the most number of lots (Figure 1). Looking at the museums individually, Region 4 often had the most representatives in terms of number of lots, but the large proportion of Region 7 specimens from MNHN resulted in the pattern seen in Figure 1. At the opposite end of the spectrum, the CAR had the least number of PMS in the Philippines followed by Region 12.

Examining five of the most frequently cited museums in Philippine mollusk research, it is apparent that expeditions contributed to a majority of their collections,

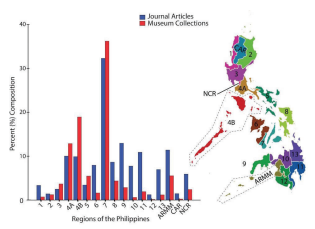


Figure 1. Philippine mollusk collections and research by region. For each Philippine region, the values represent the percent composition of specimen lots across all accessed museum databases for the museum collections, and the number of studies conducted for journal articles. The regions illustrated on the map are as follows: 1 – Ilocos region; 2 – Cagayan Valler; 3 – Central Luzon; 4A – CALABARZON; 4B - MIMAROPA; 5 – Bicol Region; 6 – Western Visayas; 7 – Central Visayas; 8 – Eastern Visayas; 9 – Zamboanga Peninsula; 10 – Northern Mindanao; 11 – Davao Region; 12 – SOCCSKSARGEN; 13 – Caraga Region; ARMM – Autonomous Region of Muslim Mindanao; CAR – Cordillera Administrative Region; NCR – National Capital Region

supplemented by donations from shell collectors (Figure 2). CAS and MNHN conducted expeditions at narrower scales, focusing on the Verde Island Passage (CAS), Bohol, and Aurora areas (MNHN). MNHN also led the MUSORSTOM expeditions which covered the deep-sea benthos of the various areas in the Philippines and surrounding areas. USNM and ANSP conducted nationwide expeditions in the 1900s and 1950s respectively, which may explain the more even representation of samples across the different regions. Noticeably absent from the data analyzed is Hugh Cumings' collection in the NHMUK, which includes more than 3,000 species of mollusks (Faustino 1928). In contrast, the faculty-run UPDIM obtained its more recent collections through class field trips. A large portion of the collection in the 1940s was received from Pedro de Mesa and Fernando Dayrit (Pedales & Batomalaque 2014), conchologists who joined several of the expeditions in the country. They were also listed as a source of shells in museums abroad such as the USNM and ANSP, among others.

Philippine Mollusk Research: Publication Trends, Focal Studies, and Sampling Distribution

The following research topics comprised the 600 journal articles on Philippine mollusks: ~53% taxonomy (318 articles); ~13% ecology (80); ~11% fisheries

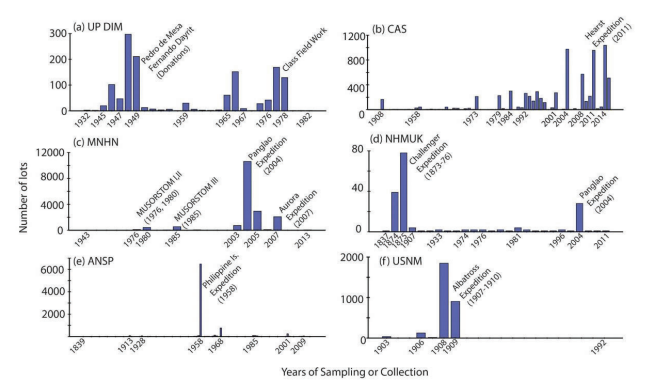


Figure 2. Timeline of acquisition of Philippine mollusks in selected museums. Peaks indicate large additions to the collections, usually attributed to expeditions. UP Biology Invertebrate Museum, Philippines (UPDIM); California Academy of Sciences, USA (CAS); Muséum National d'Histoire Naturelle, Paris, France (MNHN); Natural History Museum, London, UK (NHMUK); Academy of Natural Sciences of Philadelphia, USA (ANSP); Smithsonian Museum of Natural History, USA (USNM).

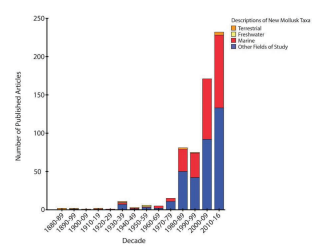


Figure 3. Number of Philippine mollusk research articles published. Emphasis is placed on articles describing new species that comprised the majority of publications found. This finding showcases the high mollusk diversity in the Philippines.

and agriculture (69); ~11% genetics (66); ~10% reproductive biology and physiology (61); ~7% public health (42); ~3% natural products (16); and ~2% each for paleontology (14) and microbiology (10). Of the taxonomic articles, 262 described new species with PMS

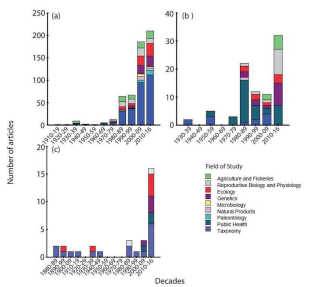


Figure 4. Temporal trends in research topics on Philippine mollusks for (a) marine, (b) freshwater, and (c) terrestrial habitats. Brackish environments were not included due to the limited number (6) of publications found. Taxonomic studies had the most number of publications for both marine and terrestrial mollusks, while public health studies were the most abundant for freshwater mollusks.

as types (Figure 3). The number of published articles on Philippine mollusks greatly increased from the 1970s to the 1980s and continues up to the present.

By habitat, $\sim 80\%$ of the articles found worked on marine (482 articles), $\sim 14\%$ on freshwater (85), $\sim 5\%$ on terrestrial (28), and $\sim 1\%$ on brackish mollusks, which were not included in Figure 4 since only 6 articles were found. Articles on marine ($\sim 60\%$ or 288/482 articles) and terrestrial ($\sim 61\%$ or 17/28) mollusks were dominated by taxonomic studies. For freshwater mollusks, public health-related studies were most numerous ($\sim 40\%$ or 34/85).

Excluding taxonomic articles and biodiversity surveys, several mollusk groups were included in research more frequently than others. These include *Oncomelania quadrasi* (27 articles), *Nautilus pompilius* (25), *Pomacea canaliculata* (16), *Conus* spp. (16), and *Tridacna* spp. (15).

There are also some economically or ecologically important mollusks that require attention. Cephalopods in marine fisheries, bivalves in freshwater fisheries, and most species harvested for the shell trade are all economically important, but with very few studies assessing their current status. *Charonia tritonis* is an ecologically important reef species, that function as biological control over Crown-of-Thorns (*Acanthaster planci*), but also rarely appears in the published literature apart from a few biodiversity surveys.

Different fields of research appear to have hotspots in the country. Most fisheries studies were conducted in Region 6, frequently by researchers from SEAFDEC. Samar and Leyte had high incidence of schistosomiasis and were frequently the sites of research on its vector, *Oncomelania* spp. Regions 4 and 7 were often the sources of newly described species. This is partly due to the expeditions that have been held in these known biodiverse regions (Philippine Biodiversity Expedition - CAS, Panglao Expedition - MNHN) as well as Region 7 being the center of the shell trade industry (Añonuevo & Zaragosa 1986). Region 7 also recorded the most studies for *Nautilus* spp., specifically in Tañon Strait.

Geographically, sampling sites in publications followed a similar pattern to museum collection localities (Figure 1). Only three articles did research on mollusks from CAR, three from Region 12, and 12 each from NCR and Region 2, confirming the uneven distribution of sampling effort in the Philippines.

Filipino authors were part of ~37% (222 articles) of all the articles analyzed. They were represented in only ~31% (150/482 articles) of the publications on marine mollusks, but had greater contributions on freshwater (~65% or 55/85) and terrestrial (46% or 13/28) groups. Online access to articles published before 1980 was very limited. It was also difficult to access back-issues of Philippine-

based journals such as Kalikasan, Philippine Scientist, Philippine Journal of Science, and Visaya online. Articles from these journals that were available in the DOST STII Library were included in the data set, but Visaya was not part of their archives. The oldest publication retrieved authored by a Filipino was from 1931.

DISCUSSION

Improvement of Mollusk Collections in Philippine Museums

Comparing local and international museum databases highlights the overarching concern in Philippine mollusk collections, which is the lack of accessible and representative collections within the Philippines. This is brought about by (1) problematic public access to databases of Philippine museums and limited mollusk collections; and (2) gaps in taxonomic and spatial coverage in collections. These gaps are impediments to research, sustainable use and management, and conservation in the Philippines, and need to be addressed.

Thousands of PMS are found in various museums all over the world, with some museums abroad having larger collections and taxonomic coverage compared to local museums. These PMS are just part of the total mollusk collections of these museums. Despite the large number of specimens these institutions hold, specific information about their collections are easily accessed through online databases. None of the Philippine museums have databases as accessible as these. The NMP reports the 153,831 catalogued specimens of shells on their website, but without any other information regarding the collection (i.e., number of species). Without online databases, access to collection information required submitting formal letters to the directors of the respective museums. Responses to these requests can take several days or weeks, and in some instances, there was no response at all. Local museums that responded were also unable to readily provide information, explaining that cataloguing and verification were still ongoing. It is important to have an accessible, updated database as a tool to sift through large volumes of collection data.

PMS collections in museums abroad are accessible to researchers in the Philippines, but Philippine museums should be capable of providing most of the specimens needed to support local research. Requesting specimens from foreign museums is possible for a limited time (2-6 months depending on the museum and the type status of the material) so long as the borrower is connected to a reputable research institution or university. There are no fees apart from the cost of shipping back the specimens to the host museum. Loaning out specimens from museums abroad is unavoidable

when examining older type specimens, but it is ironic that local researchers would need to request PMS from abroad. Furthermore, having comprehensive collections of PMS readily available in the country would also allow access to the general public and not just researchers.

Most regions of the country are under-represented thus far, with specimens more frequently collected from Regions 4 and 7. The abundance of PMS from these two regions is unsurprising, given that these regions have some of the best-known areas for marine biodiversity. Batangas, Verde Island Passage, Mindoro, and Palawan are found in Region 4, while Cebu and Bohol are in Region 7. The CAR, being the only land-locked region in the Philippines, was the least sampled region due to the greater interest in marine mollusks.

Comparing collections of the USTM and foreign museums shows that there are local museums that have considerable taxonomic coverage in their PMS collections. It would be beneficial for local researchers to be able to access and use such a significant collection. A noticeable gap was evident across all museums for geographic representation of PMS. Systematic nationwide sampling should be undertaken to better cover and accurately represent the diversity and distribution of mollusks in the country. More effort should be directed at the under-represented regions such as CAR, which has consistently garnered little attention. This should include under-represented groups like brackish and terrestrial mollusks, as well as taxonomic classes other than Gastropoda and Bivalvia. This would provide a clearer picture of the mollusk biodiversity in the country.

Improvements should be made to museum infrastructure and public access to collections in the Philippines. Museums are responsible for ensuring that these collections, including collection metadata, are properly taken care of. Proper care given to PMS collections in museums abroad allows specimens from over a hundred years ago to still be useful today. With the increasing use of molecular methods in systematics, population genetics, forensics, and related research, the value of properly-preserved specimens has significantly grown (Baker 1994). To improve accessibility, digitizing collections and publishing databases online would allow users to quickly search for the information they need and determine which holding institutions to approach.

A network of Philippine museums could give local researchers and interested public better access to specimens, instead of having to request them overseas. Universities and private museums with established collections have the potential to serve as repositories for local biodiversity in their respective areas. Forming networks of these different institutions will facilitate sharing of information and improve coverage of various areas throughout the country. Ideally, all areas of the country should have an accessible regional museum capable of providing services to local researchers.

Strengthening the NMP is necessary since, apart from being the repository for holotype specimens, they are also mandated in establishing, developing, and managing regional museums. Properly maintaining collections is an expensive, time-consuming endeavor and this should be taken into account before deciding to establish one. Researchers should be encouraged to practice collecting vouchers and recording collection data for their studies, and depositing these in capable museums for future reference.

It is important to continue collaborations with museums abroad to improve collections and encourage sharing of information and material between countries. Large-scale initiatives (e.g., expeditions) are massive undertakings, logistically and financially, and partnerships have proven to be beneficial for international and local museums. Although the researchers emphasize the importance of maintaining comprehensive collections in the country, the practice of distributing type specimens to museums abroad is encouraged to ensure that there will be specimens available if the other type specimens are damaged or lost.

Gaps in Philippine Mollusk Research

The Philippines' great mollusk diversity draws interest from both foreign and local scientists and collectors. Figure 3 shows that fascination with the country's malacofauna started as early as the 1800s and has continued until the present. Most of these publications investigated the high biodiversity of the country, with new species continuously being discovered until the present. Marine mollusks were found to be incredibly diverse. The Panglao expedition alone yielded an estimated 5000-6000 species (Bouchet et al. 2009). While exploration of the biodiversity of marine mollusks have continued since the first articles were published, freshwater and terrestrial mollusk diversity have not been as extensively studied.

Accompanying biodiversity research are publications that address concerns over species with declining populations due to overexploitation. Populations of *Nautilus* spp. and giant clams such as *Tridacna* spp. and *Hippopus* spp. have been reported as declining (Villanoy et al. 1988; Dunstan et al. 2010), leading to efforts to understand the reproductive biology, physiology, and population genetics of these species in order to aid in their recovery.

Next to biodiversity-related studies, agriculture and fisheries research were the most common research focus in the Philippines. These were focused on harvested species for marine environments and pest control for freshwater and brackish environments. Most studies were on marine bivalves due to the variety of species consumed in the Philippines. *Haliotis asinina* was the only gastropod studied for aquaculture. Gastropod pests of milkfish fisheries (*Cerithidea cingulata*) or rice fields (*Pomacea canaliculata*) were the focus of research on terrestrial and brackish habitats.

Research on mollusk disease vectors were especially abundant on freshwater species. Helminth vectors include *Oncomelania* spp. and members of Family Lymnaeidae for *Schistosoma* spp. and *Fasciola* spp., respectively. The only other parasite vector was the terrestrial snail, *Achatina fulica* for the nematode, *Angiostrongylus* spp.

Conoideans receive extra attention due to the potential for discovering new drugs from their toxins. Publications on natural products from *Conus* spp. have been around since the 1980s, but increased in number in the last 17 years. Research has expanded to related families such as the turrids (Seronay et al. 2010). Majority of the publications found on natural products of Philippine Conoidea were co-authored by a Filipino scientist, B.M. Olivera.

Distribution of mollusk research across the country parallels the distribution of collection localities for PMS collections. This was expected due to the abundance of taxonomic papers published that require museum services. The MNHN (66 articles) and USNM (28 articles) were the most utilized repositories in taxonomic publications. These museums happen to have the highest number of types and holotypes, respectively. The most utilized local museum was the NMP, with 11 articles citing it as the recipient of type specimens. Other local institutions cited include the Bureau of Science (precursor of the NMP, 6 articles), UPMSI (6 articles), and UPDIM (1 article). The small number of research articles in NCR is expected due to its dense urban development. Mollusks from Regions 2 and 12, which also have coastal areas, were rarely included in studies. CAR and similarly, terrestrial habitats in other regions, require the most attention.

Major research areas for Philippine scientists are still similar to those reported previously (Mangaser & Lantican eds. 1986). These are the popular research topics discussed earlier. The biggest change is observed in marine gastropod research, which was focused more on taxonomy before and lagged behind bivalve research in scope. Marine gastropods are now the most studied group in the country. Unfortunately, there are fewer Filipinos working on mollusk taxonomy and systematics. This appears to be part of the reason why Filipino authors had relatively smaller contributions to marine mollusk research, since majority of the articles found were taxonomic in nature. The lack of mollusk taxonomists and systematists should be addressed given the mollusk diversity in the country (Pagulayan 1995). Very few Filipinos were also found working on groups other than the gastropods and bivalves.

For biodiversity science and conservation, there are still gaps that need to be addressed including (1) lack of status assessments of important mollusks; (2) life histories of important mollusks; and (3) possible sustainable use and management of exploited mollusks and their habitats.

While studies on important (i.e., disease vectors, fisheries and agriculture, threatened) species are abundant in the Philippines, these are concentrated on a few species and there are notable gaps. Despite the huge contribution of squid and freshwater bivalves to national Philippine fisheries (PSA 2016), there were no status assessment studies for these groups. On a smaller scale, multiple gastropod species (i.e., Strombidae) are targeted by artisanal fisheries (Tabugo et al. 2013), but few studies are available on these. There was almost no information on the shell trade industry (Floren 2003), although the impacts of these were alluded to in some of the fisheries articles. It is vital to understand the status of these target species - from genetics to its ecological niche and population dynamics – since this information is necessary for decisions concerning its conservation or management. Current lists of prohibited and regulated mollusks in the Philippines may need to be evaluated or amended, since the status assessments of most of the species listed were unavailable in the literature.

Life histories should be elucidated for species of interest to properly design management strategies. These are useful not just for conservation purposes, but also for managing disease vectors and fisheries. Being able to determine when these species are most vulnerable is already helpful in ensuring that these stages are protected (or targeted in the case of disease vectors).

The next step delves into sustainable use of these important mollusks. For example, large quantities of squid are annually harvested in the country, yet their population growth rates has not been determined. Thus, the maximum sustainable yield cannot be used to inform policy makers on how to best regulate the fishery. It's possible that closed seasons may need to be implemented in some cases. Archaeological evidence shows that gleaning could severely deplete mollusk populations on small scales, requiring the absence of extraction to allow recovery (Mannino & Thomas 2002). Gleaning is still practiced, but unlike in past communities, coastal populations do not exhibit a nomadic lifestyle that allows recovery, potentially increasing the risk of wiping out local populations. Looking into sustainable harvest rates can ensure that these mollusks can be used indefinitely, whether as traditional food sources or for trade and industry.

For overexploited populations, studies on conservation or management are limited. Giant clams seem to be the exception, with different species currently being reared and seeded to areas where they have been depleted (Gomez & Mingoa-Licuanan 2006). For other species however, this is not the case. *Nautilus* spp. biology and populations are well-studied, but no specific management strategies are available. Important reef species such as *Charonia tritonis* – which helps control *Acanthaster planci* (Crown-of-Thorns) populations (Poulsen 1995)

- were not studied at all, apart from a few biodiversity surveys. Creating and testing management strategies for these species are essential to prevent extinction and maintain the benefits derived from them.

In summary, there are important limitations in our current mollusk collections and research for effective conservation and management. Improving mollusk collections in the Philippines would allow Filipinos quicker access to specimens they may need. Having a comprehensive representation of the country's biodiversity available to the public will also improve Filipinos' awareness and appreciation for their natural heritage. Research opportunities are abundant for biodiversity science and conservation since status assessments of several important species are still lacking. Only when the biodiversity status and ecology of these mollusks are evaluated can sustainable use, management, and conservation be effectively designed and implemented.

CONCLUSION

In terms of access to and size of PMS collections, it is evident that Philippine museums are lagging behind their foreign counterparts. This can be supplemented by improvement of facilities and manpower in local museums, systematic sampling of wider taxonomic and geographic coverage, and encouraging researchers to practice proper vouchering of specimens and depositing them in local museums. If these recommendations are implemented, then researchers and the general public alike would not have to go through the trouble of requesting specimens abroad.

In terms of Philippine mollusk research, there are several studies needed to improve biodiversity science and conservation. Assessment and monitoring the status of important mollusk species is required to establish a basis for any conservation actions. Likewise, it is important to elucidate the life histories, ecosystem functions, and services (benefits) of these mollusks to be able to properly design strategies for their management. Sustainable use and development of management strategies for overexploited species are priority areas for future mollusk and invertebrate research in general.

ACKNOWLEDGMENTS

The authors would like to acknowledge the curators of museums contacted in this study, for allowing access to information from their databases.

NOTE ON APPENDICES

The complete appendices section of the study is accessible at http://philjournsci.dost.gov.ph

REFERENCES

- AÑONUEVO MV, ZARAGOSA EC. 1986. Marketing practices for raw shells, ornamentals and shellcraft. In: Mañgaser MA, Lantican CM. editors. Proceedings of the Seminar Workshop on Mollusc Resources and Prospects for Development; 1986 May 2-3; Los Baños, Laguna: Philippine Council for Agriculture, Forestry and Natural Resources Research and Development; Bureau of Fisheries and Aquatic Resources. p. 82-93.
- BAKER RJ. 1994. Some thoughts on conservation, biodiversity, museums, molecular characters, systematics, and basic research. J Mammal 75(2):277-287.
- BLASBL, ROSALES MI, LIPAYON IL, YASURAOKA K, MATSUDA H, HAYASHI M. 2004. The schistosomiasis problem in the Philippines: A review. Parasitol Int 53(2):127-134.
- BOUCHET P, NG PKL, LARGO D, TAN SH. 2009. Panglao 2004-Investigations of the Marine Species Richness in the Philippines. Raffles Bull Zool Supplement 20:1-19.
- CABRERA JJ. 1987. Taxonomy and geographic distribution of Philippine molluscs. In: Mañgaser MA, Lantican CM. editors. Proceedings of the Seminar Workshop on Mollusc Resources and Prospects for Development; 1986 May 2-3; Los Baños, Laguna: Philippine Council for Agriculture, Forestry and Natural Resources Research and Development; Bureau of Fisheries and Aquatic Resources. p. 24-27.
- COEN LD, BRUMBAUGH RD, BUSHEK D, GRIZZLE R, LUCKENBACH MW, POSEY MH, POWERS SP, TOLLEY SG. 2007. Ecosystem services related to oyster restoration. Mar Ecol Prog Ser 341:303-307.
- DE ELERA C. 1896. Catálogo sistemático de toda la fauna de Filipinas conocida hasta el presente, y á la vez el de la colección zoológica del Museo de PP. Dominicos del Colegio-universidad de Sto. Tomás de Manila. Manila, Philippines. Vol. 3, Moluscos y Radiados, 942 + lxiv pp.
- DUNSTAN A, ALANIS O, MARSHALL J. 2010. *Nautilus pompilius* fishing and population decline in the Philippines: a comparison with an unexploited Australian Nautilus population. Fish Res 106(2):239-

247.

- FAUSTINO LA. 1928. Summary of Philippine marine and freshwater mollusks. Manila: Bureau of Science Publication No. 25. 384p.
- FLOREN AS. 2003. The Philippine shell industry with special focus on Mactan, Cebu. Retrieved from http://www.oneocean.org on 3 Apr 2017.
- GALLARDO WG, SIAR SV, ENCENA VI. 1995. Exploitation of the window-pane shell *Placuna placenta* in the Philippines. Biol Cons 73:33-38.
- GOMEZ ED, MINGOA-LICUANAN SS. 2006. Achievements and lessons learned in restocking giant clams in the Philippines. Fish Res 80:46-52.
- GUTIÉRREZ JL, JONES CG, STRAYER DL, IRIBARNE OO. 2003. Mollusks as ecosystem engineers: the role of shell production in aquatic habitats. Oikos 101:79-90.
- HERNANDO AMJ, FLORES EEC. 1981. The Philippines squid fishery: a review. Mar Fish Rev 43(1):13-20.
- LEONARDO L, CHIGUSA Y, KIKUCHI M, KATO-HAYASHI N, KAWAZU SI, ANGELES JM, FONTANILLA IK, TABIOS IK, MOENDEG K, GOTO Y, FORNILLOS RJ, TAMAYO PG, CHUA JC. 2016. Schistosomiasis in the Philippines: Challenges and some successes in control. Southeast Asian J Trop Med Public Health 47(4):651-666.
- LYDEARD C, COWIE RH, PONDER WF, BOGAN AE, BOUCHET P, CLARK SA, CUMMINGS KS, FREST TJ, GARGOMINY O, HERBERT DG, HERSHLER R, PEREZ KE, ROTH B, SEDDON M, STRONG EE, THOMPSON FG. 2004. The global decline of nonmarine mollusks. BioScience 54(4):321-330.
- MANNINO MA, THOMAS KD. 2002. Depletion of a resource? The impact of prehistoric human foraging on intertidal mollusc communities and its signficance for human settlement, mobility and dispersal. World Archaeol 33(3):452-474.
- PAGULAYAN RC. 1995. Status of taxonomic studies on Philippine molluscs: with an update on two freshwater taxa of medical significance. Acta Med Philipp 31(2(3-4)):39-44.
- PEDALES RDC, BATOMALAQUE GA. 2014. An account of the accessioned collections of the UP Biology Invertebrate Museum. Sci Diliman 26(2):40-48.
- POULSEN AL. 1995. Coral reef gastropods a sustainable resource? Pac Conserv Biol 2:142-145.

- [PSA] Philippine Statistics Authority. 2016. Fisheries statistics of the Philippines, 2013-2015. Retrieved from http://psa.gov.ph on 2 Mar 2017.
- ROSENBERG G. 2014. A new critical estimate of named species-level diversity of the Recent Mollusca. Am Malacol Bull 32(2):308-322.
- SERONAY RA, FEDOSOV AE, ASTILLA MAQ, WATKINS M, SAGUIL N, HERALDE FM, TAGARO S, POPPE GT, ALIÑO PM, OLIVERA BM. 2010. Accessing novel conoidean venoms: Biodiverse lumun-lumun marine communities, an untapped biological and toxinological resource. Toxicon 56(7):1257-66.
- SPRINGSTEEN FJ, LEOBRERA FM. 1986. Shells of the Philippines. Carfel Seashell Museum. Manila, Philippines. 377p.
- TABUGO SRM, PATTUINAN JO, SESPENE NJJ, JAMASALI AJ. 2013. Some economically important bivalves and gastropods found in the Island of Hadji Panglima Tahil, in the province of Sulu, Philippines. Int Res J Biological Sci *2*(7):30-36.
- VAN DER WAL R. 1996. Decline in snail abundance due to soil acidification causes eggshell defects in forest passerines. Oecologia 105:351-360.
- VILLANOY CL, JUINIO AR, MEÑEZ LA. 1988. Fishing mortality rates of giant clams (Family Tridacnidae) from the Sulu Archipelago and Southern Palawan, Philippines. Coral Reefs 7(1):1-5.
- WELLS SM. 1981. International trade in ornamental corals and shells. In: Gomez ED, Birkeland CE, Buddemeier RW, Johannes RE, Marsh JA, Tsuda RT. editors. The Reef And Man. Proceedings Of The Fourth International Coral Reef Symposium Vol. 1.; 1981 May 18-22; Marine Science Center, University of the Philippines, Manila, Philippines. p. 323-330.

Appendix I. Summary of accessed Philippine mollusk collections in museum databases. Museum abbreviations as follows: Academy of Natural Sciences of Philadelphia (ANSP); California Academy of Sciences (CAS); The Field Museum (FMNH); Los Angeles County Museum of Natural History (LACM); Museum of Comparative Zoology (MCZ); Muséum National d'Histoire Naturelle (MNHN); Natural History Museum, London (NHMUK); National Museum of Nature and Science, Tokyo (NSMT); Santa Barbara Museum of Natural History (SBMNH); Smithsonian Museum of Natural History (USNM); Carfel Shell Museum (CSM) from Springsteen & Leobrera, 1987; UP Biology Invertebrate Museum (UPDIM); University of Santo Tomas Museum (USTM) from de Elera, 1896; UNID – unidentified specimens in database.

M	Apla	cophora	Biv	alvia	Ceph	alopoda	Gasti	ropoda	Polypl	acophora	Scap	hopoda	UNID	To	otal
Museum	Lots	Species	Lots	Species	Lots	Species	Lots	Species	Lots	Species	Lots	Species	Lots	Lots	Species
ANSP			1544	644	26	8	14910	3538	31	14	83	24	1031	17625	4228
CAS	3	3	380	126	152	35	6542	1198	153	25	39	4	7	7276	1391
FMNH			289	132	22	10	4984	1030	9	7	15	6		5319	1185
LACM			117	96	1	1	922	297			2	2		1042	396
MCZ			990	392	37	12	8342	3286	29	12	40	8		9438	3710
MNHN			3633	336	106	21	14456	1986	219	23	239	68	175	18828	2434
NHMUK			288	226	4	3	1352	1040	12	10	5	3	3	1664	1282
NSMT			118	95	8	8	655	458			13	7		794	568
SBMNH			156	81	11	10	2225	666						2392	757
USNM			1069	128	23	6	3314	763			21	15		4427	912
CSM			170	164	12	8	1797	1479			10	10		1989	1661
UPDIM			333	145	30	15	1410	650	18	4	11	2	1	1803	816
USTM			921	765	39	29	6818	4070	32	26	9	9		7819	4899

Appendix II. Mollusk lots collected in the Philippines by taxonomic class and region. Type specimens in parentheses in the following format: (holotype/total types). Museum abbreviations as follows: Academy of Natural Sciences of Philadelphia (ANSP); California Academy of Sciences (CAS); The Field Museum (FMNH); Los Angeles County Museum of Natural History (LACM); Museum of Comparative Zoology (MCZ); Muséum National d'Histoire Naturelle (MNHN); Natural History Museum, London (NHMUK); National Museum of Nature and Science, Tokyo (NSMT); Santa Barbara Museum of Natural History (SBMNH); Smithsonian Museum of Natural History (USNM); Carfel Shell Museum (CSM) from Springsteen & Leobrera, 1987; University of Santo Tomas Museum (USTM) from de Elera, 1896; UP Biology Invertebrate Museum (UPDIM); Indet – indeterminate region.

	Philippine Regions																		
	1	2	3	4A	4B	5	6	7	8	9	10	11	12	13	ARMM	CAR	NCR	Indet	Total
ANSP																			
Bivalvia	1	1	145	197	68 (0/1)	134	48	209 (0/1)	9	57	4	19			157 (1/2)		200 (0/1)	295 (0/3)	1544 (1/8)
Cephalopoda			1	1	2	2		8	1	2					4		2	3	26
Gastropoda	56	152	896	1555 (0/10)	1890 (4/32)	1352 (1/4)	206 (1/4)	2521 (9/64)	534 (0/5)	432 (5/18)	135 (1/9)	221 (1/7)	20 (0/1)	85 (0/1)	1390 (0/11)		3 491 (1/7)	2926 (0/60)	14910 (27/233)
Polyplacophora			3	7		3		3 (0/1)				1			10			4	31 (0/1)
Scaphopoda			12	21		2	2	12 (1/1)		3		2			7		15	7	83 (1/1)
No Class	4		150	253	34	129		147	6	22	3	1			158		135	12	1054
Total	61	153	1207	2034 (0/10)	1994 (4/33)	1622 (1/4)	256 (1/4)	2900 (10/67)	550 (0/5)	516 (5/18)	142 (1/9)	244 (1/7)	20 (0/1)	85 (0/1)	1726 (1/13)		8 843 (1/8)	3247 (0/63)	17648 (29/243)

	Philippine Regions																	
	1	2	3	4A	4B	5	6	7	8	9	10	11	12	13	ARMM CAR	NCR	Indet	Total
CAS																		
Aplacophora				3														
Bivalvia	2		2	254 (0/1)	81	4		8	2	1				1	7	6	12	38 (0/1
Cephalopoda	3	2	4	51	23	32	3	8		4				5	2	6	9	15
Gastropoda	33		50	3482 (43/184)	1193 (5/18)	23	3	1344 (4/20)	28 (2/2)	92 (3/11)		2		135	70 (3/4)	3 (0/1)	84 (0/5)	654 (60/245
Polyplacophora	11		5	32	37			40	2	1				18	7			15
Scaphopoda				28	8			1		1							1	3
No Class				6				1										
Total	49	2	61	3856 (43/185)	1342 (5/18)	59	6	1402 (4/20)	32 (2/2)	99 (3/11)		2		159	86 (3/4)	15 (0/1)	106 (0/5)	727 (60/246
FMNH																		
Bivalvia		4	9	8	29	1		46	3	14		8			24 1	15	127	289
Cephalopoda				1	4		2	2		2					2		9	2
Gastropoda	54 (0/1)	123	193 (0/2)	327 (0/2)	1548 (0/31)	410 (0/5)	134 (0/1)	769 (0/4)	137	54 (0/3)	26	95 (1/1)	5	39	101 39	41	889 (0/4)	498- (1/54
Polyplacophora					3			1									5	!
Scaphopoda					2			1		1		1			2		8	1:
Total	54 (0/1)	127	202 (0/2)	336 (0/2)	1586 (0/31)	411 (0/5)	136 (0/1)	819 (0/4)	140	71 (0/3)	26	104 (1/1)	5	39	129 40	56	1038 (0/4)	5319 (1/54
LACM														_				
Bivalvia				21	4		3 (0/1)	6		8		5			4		66	11° (0/1
Cephalopoda										1								
Gastropoda	8 (0/1)	11 (0/1)	92 (1/1)	182 (0/8)	193 (8/13)	65	6	74 (4/13)	49 (2/3)	23 (1/5)		32 (0/2)		1	34 (1/1)		152 (0/1)	92: (17/49
Scaphopoda					1										1			:
Total	8 (0/1)	11 (0/1)	92 (1/1)	203 (0/8)	198 (8/13)	65	9 (0/1)	80 (4/13)	49 (2/3)	32 (1/5)		37 (0/2)		1	39 (1/1)		218 (0/1)	1042 (17/50
MCZ	1													_				
Bivalvia		7	29	41	350	39 (0/1)	26	99	51 (0/1)	29	4	43	1	11	54 (0/1)	27 (0/1)	179 (0/8)	990 (0/12
Cephalopoda			1		18			7	3			1				3	4	3
Gastropoda	75 (0/31)	136 (0/19)	185 (0/14)	265 (0/25)	3211 (20/123)	336 (0/21)	125 (0/16)	819 (0/69)	530 (0/14)	236 (0/4)	66 (0/10)	336 (0/3)	26	149 (0/8)		143 (0/10)	1454 (0/138)	834 (20/506
Polyplacophora					8					2		3					16	2
Scaphopoda			3		12			5		4		6			4		6	4
Total	75 (0/31)	143 (0/19)	218 (0/14)	306 (0/25)	3599 (20/123)	375 (0/22)	151 (0/16)	930 (0/69)	584 (0/15)	271 (0/4)	70 (0/10)	389 (0/3)	27	160 (0/8)		173 (0/11)	1659 (0/146)	9438 (20/518

										Philippine	Region	s						
	1	2	3	4A	4B	5	6	7	8	9	10	11	12	13	ARMM CAR	NCR	Indet	Total
MNHN															1			
Bivalvia	2		85	87 (4/6)	66 (10/15)		36 (1/1)	2651 (10/44)	5	1 (1/1)	5	2				1 (0/1)	692 (2/16)	3633 (28/84
Cephalopoda				41	17	10	5	1									32	100
Gastropoda			6	245 (2/21)	221 (33/71)	7 (1/5)	70 (0/5)	11481 (278/674)	12 (7/9)	48 (15/44)		23 (15/20)		3 (1/3)		7 (0/7)	2331 (36/148)	14456 (389/1009
Polyplacophora				8 (3/8)	6 (3/6)			181									24 (3/4)	219 (9/18
Scaphopoda				17 (3/6)	72 (1/5)		11	72							1		66 (1/5)	239 (5/16
No Class				3	6		16	99									51	175
Total	2		91	401 (12/41)	388 (47/97)	17 (1/5)	138 (1/6)	14485 (288/718)	17 (7/9)	49 (16/45)	5	25 15/20)		3 (1/3)		8 (0/8)	3196 (42/173)	18828 (431/1127
NHMUK														_				
Bivalvia	1	1		7 (2/3)	61 (0/8)	4 (1/3)	5 (0/4)	21 (1/8)	1 (0/1)	4		8 (0/2)		1	11 (0/3)	10 (0/4)	153 (12/68)	288 (16/104
Cephalopoda							1 (0/1)								1 (0/1)		2 (1/2)	(1/4
Gastropoda	3 (0/2)	7 (0/3)	10 (0/1)	31 (0/7)	245 (2/15)	53 (3/23)	4 (1/4)	164 (7/41)	21 (0/11)	43 (0/4)	6 (0/4)	10 (1/5)		6	39 2 (0/5)	27 (0/1)	681 (41/184)	1352 (55/310
Polyplacophora	1				2 (0/1)	1 (0/1)		2 (0/2)	1 (0/1)	2							3 (0/3)	(0/8
Scaphopoda					1			1							1	1	1	5
No Class																	3	3
Total	5 (0/2)	8 (0/3)	10 (0/1)	38 (2/10)	309 (2/24)	58 (4/27)	10 (1/9)	188 (8/51)	23 (0/13)	49 (0/4)	6 (0/4)	18 (1/7)		7	52 2 (0/9)	38 (0/5)	843 (54/257)	1664 (72/426
NSMT														_				
Bivalvia				3	2		1	7	1	21				3	5 1	3	71	118
Cephalopoda																	8	8
Gastropoda	1			8	13	6	2	110 (1/12)	18	105		11 (0/1)		5 (0/1)		5	352	650 (1/14
Scaphopoda										10					3			13
Total	1			11	15	6	3	117 (1/12)	19	136		11 (0/1)		8 (0/1)		8	431	795 (1/14
CDMNII																		
SBMNH				-	1.5					12					14		1.4	15
Bivalvia	1	1	7		15	(0/1)	3		5			9			14	1	14	(0/1
Cephalopoda				1				(0/2)		4					2		(0/1)	(0/3
Gastropoda	25	2	84	222 (0/1)	479 (0/2)	49 (0/1)	9	696 (1/7)	89	116	12 (0/3)	157 (2/4)		2	208 (0/1)	13 (0/1)	62	2225 (3/20)
Total	26	3	91	232 (0/1)	494 (0/2)	50 (0/2)	12	762 (1/9)	94	133	12 (0/3)	166 (2/4)		2	224 (0/1)	14 (0/1)	77 (0/1)	2392 (3/24

									Philip	pine Reg	ions								
	1	2	3	4A	4B	5	6	7	8	9	10	11	12	13	ARMM	CAR	NCR	Indet	Total
USNM																			
Bivalvia	6 (0/1)	11	5	139 (10/13)		74 (1/2)	31 (2/2)	110 (7/10)	91	75	22	53 (7/8)	1	19	262 (2/3)		4	20 (0/5)	1072 (28/45
Cephalopoda				5 (2/5)		2 (1/2)	3 (0/3)	7 (5/7)	1 (1/1)	1 (1/1)					8 (3/8)				(13/27
Gastropoda	39 (7/7)	154 (33/40)	104 (16/20)	310 (51/58)	602 (174/186)	239 (40/44)	88 (12/17)	232 (38/70)	122 (28/28)	392 (7/10)	62 (3/7)	151 (11/12)	21 (1/2)	53 (7/16)			11 (6/8)	217 (14/40)	3314 (485/613)
Scaphopoda				5	7	1			2						1			5 (1/5)	21 (1/5)
Total	45 (7/8)	165 (33/40)	109 (16/20)	459 (63/76)	758 (175/187)	316 (42/48)		349 (50/87)	216 (29/29)	468 (8/11)	84 (3/7)	204 (18/20)	22 (1/2)	72 (7/16)			15 (6/8)	242 (15/50)	4434 (527/690)
CSM																			
Bivalvia			1	6	54	2	18	33	20	1		2			22		11		170
Cephalopoda					4	1		2	3						2				12
Gastropoda	7	4	. 5	90	376	53	5	613 (2/3)	382	7 (0/1)		25 (1/1)			168		48	16	1797 (3/5)
Scaphopoda					3			2	1						4				10
Total	7	4	4	96	437	56	23	650 (2/3)	406	8 (0/1)		27 (1/1)			196		59	16	1989 (3/5)
UPDIM																			
Bivalvia	5		2	49	21		7	5	1						4		2	237	333
Cephalopoda				2	1													27	30
Gastropoda	19	2	3	179 (1/1)		22		32	40	4	1	20			67	2	15	841	1410 (1/1)
Polyplacophora	1			5	3	1												8	18
Scaphopoda				1														10	11
No Class																		1	1
Total	25	2	5	236 (1/1)		23	7	37	41	4	1	20			71	2	17	1125	1803 (1/1)
USTM																			
Bivalvia	7	5	43	21	81	45	7	105	61			2		16	4		158	366	921
Cephalopoda	2	2	3		17			4							1		5	5	39
Gastropoda	107	198	310	348	1194	543	199	1269	673	68	55	22	27	244	53	38	194	1276	6818
Polyplacophora	1		1		6			10	1	2	1				1			9	32
Scaphopoda								1	1									7	9
Total	117	205	357	369	1298	588	206	1389	736	70	56	24	27	260	59	38	357	1663	7819

APPENDIX III. Bibliography of journal articles retrieved from zoological records and used for data analysis. Information on the specific taxonomic groups tackled in the article, locality of mollusks used, and holding institutions for specimens (when available) are included.

Article	Class	Locality	Holding Institutions
Semper, C. 1885. Reisen im Archipel der Philippinen, Wissenschaftliche Resultate, III. C.W. Kreidel, Wiesbaden. pp. 251-290, pl. XIX-XXVII	Gastropoda	Bohol; Manila; Zamboanga	ZMB
Hidalgo, J.G. 1888. Especes nouvelles ou peu connues de Coquilles Terrestres des iles Philippines. Journal de Conchyliologie. 36:296-306	Gastropoda	Palawan; Surigao; Pangasinan	
Cooke, A.H. 1892. On the Geographical Distribution of the Land-Mollusca of the Philippine Islands, and their Relations to the Mollusca of the neighbouring Groups. Proceedings of the Zoological Society of London. 1892:447-508	Gastropoda		
Plate, L. von 1893. Sudien uber opisthopneumone Lungeschnecken, II, Die Oncidiidien. Zoologische Jahrbucher, Anatomie und Ontogenie der Thiere. 7:93-234	Gastropoda	Cavite; Mindanao	ZMB
Stantschinsky, W. 1907. Zur Anatomie und Systematik der Gattung Oncidium. Zoologische Jahrbucher, Systematik, Geographic, Geographie und Biologie der Tiere.	Gastropoda	Mindanao; Bohol	ZMB
Bartsch, P. 1913. [Scientific results of the Philippine cruise of the Fisheries steamer Albatross, 1907-1910. No. 26.] The giant species of the molluscan genus Lima obtained in Philippine and adjacent waters. Proceedings of the United States National Museum. 45:235-240	Bivalvia	Batangas; Quezon; Bohol; Sulu; Mindoro	USNM
Bartsch, P. 1918. New landshells from the Philippines. The Nautilus. 32:15-16	Gastropoda	Batanes	USNM
Sivickis, P.B. 1928. New Philippine Shipworms. Philippine Journal of Science. 37:285-298	Bivalvia	Cebu; Palawan; Mindoro Oriental; Cavite; Capiz	Bureau of Science, Manila
Talavera, F., L.A. Faustino. 1931. Industrial shells of the Philippines. Philippine Journal of Science. 45(3):321-350	Bivalvia; Gastropoda; Cephalopoda		
Bartsch, P. 1932. The tree snails of the genus Cochlostyla of Mindoro Province, Philippine Islands. Journal of the Washington Academy of Sciences. 22(12):335-342	Gastropoda	Mindoro	USNM
Faustino, L.A. 1932. Recent and fossil shells from the Philippine Islands, I. Philippine Journal of Science. 49(4):543-549	Bivalvia	Cavite; Manila Bay (NCR)	Bureau of Science, Manila
Faustino, L.A. 1933. Two freshwater shells from the Philippine Islands. Philippine Journal of Science. 51(4):675-679	Gastropoda	Zambales; Manila; Cagayan	Bureau of Science, Manila
Oldroyd, I.S. 1933. Two interesting shells from the Philippine Islands. Philippine Journal of Science. 52(2):205-206	Gastropoda	Southern Luzon	Bureau of Science, Manila; Leland Stanford Junior University
Alcasid, G.L. 1936. New or interesting Philippine shells. Philippine Journal of Science. 60(4):421-425	Bivalvia; Gastropoda	Manila; Quezon; Puerto Galera	Bureau of Science, Manila
Ablan, G.L. 1938. The Diwal [Pholas orientalis] fishery of occidental Negros. Philippine Journal of Science. 66(3):379-385	Bivalvia	Negros Occidental	
Rasalan, S.B. 1938. Si-si Fishery of Lamar, Philippine Islands. [Ostrea.]. Philippine Journal of Science. 64(3):269-278	Bivalvia	Samar	
Villaluz, D.K. 1938. Oyster farming. Philippine Journal of Science. 65:303-311	Bivalvia	Binangcayan, Kawit, Cavite	
Bequaert, J. C., W.J. Clench. 1939. Philippine Lymnaeidae and Planorbidae. Philippine Journal of Science. 69(1):7-21	Gastropoda	Laguna; Bohol; Leyte; Cebu; La Trinidad; Manila; Albay; Sorsogon; Batangas; Marinduque; Balabac Island	Bureau of Science; MCZ; School of Hygiene and Public Health of Manila; ANSP; SMF; USNM
Villaluz, D.K. 1939. Vertical distribution of oyster spat in Bacoor Bay, Cavite Province. Philippine Journal of Science. 70(4):375-387	Bivalvia	Bacoor, Cavite	
Rehder, H.A. 1945. A new genus and species of squids from the Philippines. Proceedings of the Biological Society of Washington. 58:21-26	Cephalopoda	Sulu	USNM
Bartsch, P. 1946. A new subspecies of Helicostyla florida from Mindoro, Philippines Islands. Proceedings of the Biological Society of Washington. 59:179	Gastropoda	Mindoro	USNM
Alcasid, G.L. 1947. A review of Philippine Strombidae. Philippine Journal of Science. 77(2):179-203	Gastropoda	Romblon; Mindoro; Surigao; Bataan; Palawan; Albay; Batanes; Cebu; Bohol; Leyte; Samar; Surigao; Quezon; Masbate; Manila; La Union; Ilocos Norte; Marinduque; Zamboanga; Cagayan de Oro; Iloilo; Batangas; Escalante; Davao; Sulu; Zambales; Antique; Jolo; Sicaba	NMP
Abbott, R.T. 1951. New stenothyrid gastropods from the Philippines (Rissoidae). Journal of the Washington Academy of Sciences. 41(1):14-16	Gastropoda	Leyte	USNM; MCZ

Article	Class	Locality	Holding Institutions
Abbott, R.T. 1952. A new Terebra (Hoffmeyeri) from the Philippines. The Nautilus. 65:77-80	Gastropoda	Manila	PBS; BM; MCZ; USNM; ANSP
Hubendick, B. 1954. A new species of Amerianna from the Philippines with remarks on the spired Planorbidae of the Pacific area. Philippine Journal of Science. 83:319-323	Gastropoda	Ortega, Leyte	Riksmuseum, Stockholm
Abbott, R.T. 1958. The gastropod genus Assiminea in the Philippines. Proceedings of the Academy of Natural Sciences of Philadelphia. 110:213-278	Gastropoda		
Yogore, M.G., Jr. 1958. Studies on Paragonimiasis I. The molluscan and crustacean hosts of Paragonimus in the Philippines. Philippine Journal of Science. 86:37-44	Gastropoda	Casiguran, Sorsogon	
Yogore, M.G., Jr., G.A. Noble, B.D. Cabrera. 1958. Studies on Paragonimiasis. II. The morphology of some of the larval stages of Paragonimus in the Philippines. Philippine Journal of Science. 86:47-69	Gastropoda	Casiguran, Sorsogon	
Cate, C.N. 1963. A new cowrie (Mollusca: Gastropoda) from West-Central Philippines. Veliger. 5:140-143	Gastropoda	Palawan	NMP
Cate, C.N. 1965. A new cowrie species from the southern Philippines (Mollusca: Gastropoda). The Veliger. 8(3):200-201	Gastropoda	Sulu	CAS
Cate, C.N. 1967. A quantitative sampling of the mollusks of Batangas Bay, Philippines. The Veliger. 10(1):83-86	Bivalvia; Gastropoda; Scaphopoda	Batangas	
Cate, C.N., F.A. Schilder. 1968. A new cowrie species from the Philippines. The Veliger. 10(4):382-383	Gastropoda	Sulu	CAS
Srinivasan, V.V. 1968. Notes on the distribution of wood-boring teredines in the tropical Indo-Pacific. Pacific Science. 23:277-280	Bivalvia		
Haven, N. 1973. The ecology and behavior of Nautilus pompilius in the Philippines. The Veliger. 15(2):75-80	Cephalopoda	Tanon Strait	
Habe, T. 1976. Two new striped Punctacteon (Mollusca) from Japan and the Philippines. Bulletin natn Sci Mus Tokyo (Zool). 2(1):7-9	Gastropoda	Zamboanga	
Baluyut, E.A. 1977. Bioenergetics of the freshwater prosobranch Idiopoma angularis Muller in Laguna de Bay. Quarterly Research Report Aquaculture Department Southeast Asian Fisheries Development Centre. 1(2):8-10	Gastropoda	Laguna Lake	
Haven, N. 1977. The reproductive biology of Nautilus pompilius in the Philippines. Marine Biol Berlin. 42(2):177-184	Cephalopoda	Tanon Strait	
Yap, W.G., C. Orano, M. Tabbu. 1977. Biology and farming of the green mussel Mytilus smaragdinus. Quarterly Research Report Aquaculture Department Southeast Asian Fisheries Development Centre. 1(2):5-7	Bivalvia	Capiz	
Beu, A.G. 1978. A new species of Bursa from deep water off the Philippine Islands. J. Malac. Soc. Aust. 4(1-2):23027	Gastropoda	Leyte; Mindanao; Tanon Strait; Iligan; Misamis Oriental; Cebu; Burias; Batangas;	USNM
Ito, J., B.L. Blas 1978. Studies on the fresh water cercariae in Leyte Island, Philippines. 6. Cercariae from Lymnaeidae and Bulinidae. Japanese Journal of Experimental Medicine. 48(1):1-16	Gastropoda	Leyte	
Solis, N.B., H. von Westernhagen. 1978. Vertical distribution of euthecosomatous pteropods in the upper 100m of the Hilutangan Channel, Cebu, the Philippines. Marine Biology (Berlin). 48(1):79-87	Gastropoda	Cebu	
Tanaka, H., M.J. Santos, H. Matsuda, R.S. Hambre, Y. Iwanaga, H. Shimomura, B.L. Blas, A.T. Santos, Jr. 1978. Distribution of Oncomelania quadrasi in waters in the Philippines. Japanese Journal of Experimental Medicine. 48(3):193-202	Gastropoda	Leyte	
Buroker, N.E., W.K. Hershberger, K.K. Chew. 1979. Population genetics of the family Ostreidae. 2. Interspecific studies of the genera Crassostrea and Saccostrea. Marine Biology (Berlin). 54(2):171-184	Bivalvia		
Cernohorsky, W.O. 1979. The taxonomy of some Indo-Pacific mollusca: Part 7. Records of the Auckland Institute and Museum. 16:171-187	Gastropoda	Cagayan de Oro	NHMUK
Emerson, W.K., A. d'Attilio. 1979. Six new living species of muricacean gastropods. Nautilus. 93(1):1-10	Gastropoda		AMNH; SDMNH
Hirano, H., I. Obata. 1979. Shell morphology of Nautilus pompilius and N. macromphalus. Bulletin of the National Science Museum Series C (Geology & Paleontology). 5(3):113-130	Cephalopoda	Puerto Prinsesa; Zamboanga	
Petuch, E.J. 1979. Twelve new Indo-Pacific gastropods. Nemouria. 23:1-21	Gastropoda	Bohol	DMNH
Shimomura, H., M.J. Santos, Y. Sakata, B.L. Blas, H. Tanaka, K. Yasuraoka. 1979. Dispersal of Oncomelania quadrasi, the intermediate host of Schistosoma japonicum, along a stream in Leyte, Philippines. Japanese Journal of Parasitology. 28(4):205-209	Gastropoda	Leyte	
Cernohorsky, W.O. 1980. The taxonomy of some Indo-Pacific Mollusca. Records of the Auckland Institute and Museum. 17:135-152	Gastropoda	Bohol	AIM

Article	Class	Locality	Holding Institutions
d'Attilio, A., H. Bertsch. 1980. Four species of Pterynotus and Favartia (Mollusca: Gastropoda: Muricidae) from the Philippine Islands. Transactions of the San Diego Society of Natural History. 19:169-179	Gastropoda	Cebu; Bohol	SDNHM
Makiya, K. 1980. Studies on the distribution pattern and the evaluation method of control measure of the intermediate host snail Oncomelania quadrasi of Schistosoma japonicum in the Philippines. 1. Distribution pattern of the snail, necessary sample size for density survey and significance test of snail density. Japanese Journal of Parasitology. 29(4):293-304	Gastropoda	Leyte	
Makiya, K. 1980. Studies on the distribution pattern and the evaluation method of control measure of the intermediate host snail Oncomelania quadrasi of Schistosoma japonicum in the Philippines. 2. Evaluation of the control measure of the host snail by drainage. Japanese Journal of Parasitology. 29(5):359-368	Gastropoda	Leyte	
Olivera, B.M. 1980. A new species of muricacean gastropod. Veliger. 23(1):19-20 $$	Gastropoda	Bohol	
Petuch, E.J., M.G. Harasewych. 1980. Distorsio kurzi, a new Cymatiid gastropod from the central Philippines. The Nautilus. 94:6-7	Gastropoda	Bohol	USNM
Rochanaburanon, T. 1980. A comparison of macronutrient levels in green mussel (Perna viridis) and brown mussel (Modiolus metcalfei Hanley) Journal of the Science Society of Thailand. 6(4):191-197	Bivalvia	Panay	
Walter, C., R. dela Cruz. 1980. Studies on the reproductive cycle of Modiolus philippinarum (Bivalvia: Mytilidae). KALIKASAN. 9(2-3):121-136	Bivalvia	Capulaan Bay, Quezon	
Waren, A. 1980. Descriptions of new taxa of Eulimidae (Mollusca, Prosobranchia), with notes on some previously described genera. Zoologica Scripta. 9(4):283-306	Gastropoda		USNM
Westermann, G.E.G., P. Ward. 1980. Septum morphology and bathymetry in cephalopods. Paleobiology. 6(1):48-50	Cephalopoda		
Berdach, J.T. 1981. Inventory of marine gastropods in the Man and the Biosphere (MAB) Reserve area, Puerto Galera, Oriental Mindoro, Philippines. KALIKASAN. 10(1):95-109	Gastropoda	Puerto Galera	
Bratcher, T. 1981. Four previously undescribed Indo-Pacific terebrids (Mollusca: Gastropoda). Veliger. 23(4):329-332	Gastropoda	Zamboanga	MNHN; NHMUK; LACM; USNM
Cernohorsky, W.O. 1981. The taxonomy of some Indo-Pacific Mollusca. Records of the Auckland Institute and Museum. 18:193-202	Gastropoda		AIM
Emerson, W.K. 1981. Two new Indo-Pacific species of Morum (Gastropoda: Tonnacea) Nautilus. 95(3):101-105	Gastropoda	Davao Gulf	
Fechter, R. 1981. Olivella dama (Mawe) - ein panamaisches Element in der Indo-Pazifischen Faunen region? (Mollusca, Gastropoda) Spixiana. 4(1):103-109	Gastropoda		
Garcia, E.G., B.D. Cabrera, A.V. Castillo. 1981. Studies on Schistosoma japonica and Saponins. Science Diliman. 1:47-79	Gastropoda	Leyte	
Makiya, K., H. Tanaka, E.A. Banez, B.L. Blas, N. Kumada, A.T. Santos, Jr. 1981. Population studies on Oncomelania quadrasi, the snail intermediate host of Schistosoma japonicum, in the Philippines. 1. Distribution pattern of the snail in the field. Japanese Journal of Experimental Medicine. 51(3):179-185	Gastropoda	Leyte	
Makiya, K., H. Tanaka, E.A. Banez, B.L. Blas, N. Kumada, A.T. Santos, Jr. 1981. Population studies on Oncomelania quadrasi, the snail intermediate host of Schistosoma japonicum, in the Philippines. 2. Necessary sample size for snail density survey. Japanese Journal of Experimental Medicine. 51(6):331-334	Gastropoda	Leyte	
Teshima, Si., A. Kanazawa, A. Tago. 1981. Sterols and fatty acids of the lab- lab and snail from the milkfish-pond. Memoirs of Faculty of Fisheries Kagoshima University. 30:317-323	Gastropoda	Iloilo	
Young, A.L., E. Gargantiel, R. Travina. 1981. Preliminary studies on predicting the settling season of oysters for the benefit of shellfish farmers. Quarterly Research Report Aquaculture Department Southeast Asian Fisheries Development Centre. 5(4):19-23	Bivalvia	Himamaylan River, Negros Occidental	
Coomans, H.E., R.G. Moolenbeek. 1982. Studies on Conidae (Mollusca, Gastropoda) 1. Conus papuensis and C. kintoki, two new species from deeper water in the western Pacific. Bulletin Zoologisch Museum Universiteit van Amsterdam. 8(15):133-138	Gastropoda	Cebu	ZMA
Hayasaka, S., T. Saisho, Y. Kakinuma, A. Shinomiya, K. Ki, T. Hamada, K. Tanabe, Y. Kanie, M. Hattori, F.V. Vusse, L. Alcala, P.A. Cordero Jr., J.J. Cabrera, R.G. Garcia. 1982. Field study on the habitat of Nautilus in the environs of Cebu and Negros Islands, the Philippines. Mem. Kagoshima Univ.Res. Center S. Pac. 3(1):67-115	Cephalopoda	Tanon Strait	
Lopez, M.D.G. 1982. Pea crab infestation in the brown mussel Modiolus metcalfei Hanley. KALIKASAN. 11(1):98-110	Bivalvia		

Article	Class	Locality	Holding Institutions
Lopez, M.D.G., E.D. Gomez. 1982. Reproductive cycle of the brown mussel (Modiolus metcalfei) in Calatagan, Batangas. KALIKASAN. 11(1):74-82	Bivalvia	Batangas	
Lopez, M.D.G., E.D. Gomez. 1982. Reproductive cycles of the oysters Crassostrea echinata & C. lugubrius in Calatagan, Batangas, Philippines. KALIKASAN. 11(1):57-73	Bivalvia	Batangas	
Makiya, K., H. Tanaka, E.A. Banez, B.L. Blas, N. Kumada, A.T. Santos, Jr. 1982. Population studies on Oncomelania quadrasi the snail intermediate host of Schistosoma japonicum, in the Philippines. Japanese Journal of Experimental Medicine. 52(1):33-37	Gastropoda	Leyte	
Makiya, K., H. Tanaka, E.A. Banez, B.L. Blas, A. Perez, N. Kumada, A.T. Santos, Jr. 1982. Population studies on Oncomelania quadrasi, the snail intermediate host of Schistosoma japonicum, in the Philippines. 4. Evaluation of drainage for snail control. Japanese Journal of Experimental Medicine. 52(4):173-181	Gastropoda	Leyte	
McIntosh, M., L.J. Cruz, M.W. Hunkapiller, W.R. Gray, B.M. Olivera. 1982. Isolation and structure of a peptide toxin from the marine snail Conus magus. Archives of Biochemistry and Biophysics. 218(1):329-334	Gastropoda		
Moyer, J.T., W.K. Emerson, M. Ross. 1982. Massive destruction of Scleractinian corals by the Muricid gastropod, Drupella in Japan and the Philippines. The Nautilus. 96:69-82	Gastropoda	Cebu	
Rosewater, J. 1982. A new species of Hippopus (Bivalvia: Tridacnidae). Nautilus. 96(1):3-6	Bivalvia	Sulu	
Stone, B.L., W.R. Gray. 1982. Occurrence of hydroxyproline in a toxin from the marine snail Conus geographus. Archives of Biochemistry and Biophysics. 216(2):765-767	Gastropoda	Marinduque	
Walter, C. 1982. Reproduction and growth in the tropical mussel Perna viridis (Bivalvia: Mytilidae). KALIKASAN. 11(1):83-97	Bivalvia		
Tillier, S. 1983. A new mountain Platevindex from Philippines Islands (Pulmonata: Onchidiidae). J. Moll. Stud. 12A:198-202	Gastropoda	Mindoro	MNHN
Pagulayan, I.F., G.L. Enriquez. 1983. Morphological and biochemical studies on an aquatic pulmonate gastropod, Radix quadrasi, in the Philippines. Malacological Review. 16(1-2):25-42	Gastropoda		
Palomino, M.L.P., N.L. Jucco. 1983. Radular patterns in three edible freshwater snails. KALIKASAN. 12(1-2):174-176	Gastropoda		
Burch, J.B. 1984. Freshwater snails of the Philippines. Walkerana, Trans. POETS Soc. 2(7):81-112	Gastropoda		
Cross, J.H., G. Zaraspe, S.K. Lu, K.M. Chiu, H.K. Hung. 1984. Susceptibility of Oncomelania hupensis subspecies to infection with geographic strains of Schistosoma japonicum. Southeast Asian Journal of Tropical Medicine and Public Health. 15(2):155-160	Gastropoda	Bohol; Leyte; Mindanao	
Houbrick, R.S. 1984. A new 'Metula' species from the Indo-West Pacific (Prosobranchia: Buccinidae). Proceedings of the Biological Society of Washington. 97(2):420-424	Gastropoda	Bohol	USNM
Kawashima, K., B.L. Blas, A.T. Santos, Jr. 1984. Experimental infection of Oncomelania quadrasi with Paragonimus ohirai. Disease Vectors. 15(2):148-154	Gastropoda	Leyte	
McLean, J.H. 1984. Agathodonta nortoni, new species: living member of a Lower Cretaceous trochid genus. Nautilus. 98(3):121-123	Gastropoda	Marinduque	LACM
Pauly, D., H. Calumpong. 1984. Growth, reproduction and mortality of the sea hare Dolabella auricularia (Gastropoda, Aplysiidae) in the Central Visayas, Philippines. Marine Biology. 79:289-293	Gastropoda	Negros Oriental	
Thompson, F.G., K. Auffenberg. 1984. Hypselostoma latispira, a new pupillid land snail from the Philippine Islands. Proceedings of the Biological Society of Washington. 97(1):86-89	Gastropoda	Benguet	FLMNH
Bouchet, P., A. Waren. 1985. Mollusca Gastropoda: taxonomical notes on tropical deep water Buccinidae with descriptions of new taxa. Memoires du Museum National d'Histoire Naturelle Serie A Zoologie. 133:457-518	Gastropoda		
Cernohorsky, W.O. 1985. The taxonomy of some Indo-Pacific Mollusca. Part 12. With remarks on two American gastropod species. Records of the Auckland Institute and Museum. 22:47-67	Gastropoda		
d'Attilio, A., B.W. Myers. 1985. A new species of Pygmaepterys Vokes from the western Pacific (Gastropoda: Muricidae). Nautilus. 99(1):9-13	Gastropoda		SDNHM
d'Attilio, A., B.W. Myers. 1985. Two new species of Favartia from the west Pacific Ocean (Gastropoda: Muricidae). Nautilus. 99(2-3):58-61	Gastropoda	Cebu; Davao Occidental; Bohol Strait	SDNHM; AMNH
Greifeneder, D., M. Blocher. 1985. Eine neue Oliva-Art von den Philippinen (Prosobranchia: Olividae). Archiv fuer Molluskenkunde. 116(1-3):81-87	Gastropoda	Bohol	SMF
Janssen, H.H. 1985. Three epizoic gastropods from Malaysia and the Philippines. Z Parasitenkd. 71:553-560	Gastropoda	Cebu	

Article	Class	Locality	Holding Institutions
Kawashima, K., B.L. Blas, A.T. Santos, Jr. 1985. The cercarial emergence of Schistosoma japonicum from Oncomelania quadrasi under outdoor conditions in the Philippines. Journal of Helminthology. 59(3):225-231	Gastropoda	Leyte	
Beu, A.G. 1986. Taxonomy of gastropods of the families Ranellidae (=Cymatiidae) and Bursidae. Part 2. Descriptions of 14 new modern Indo-West Pacific species and subspecies, with revisions of related taxa. New Zealand Journal of Zoology. 13(3):273-355	Gastropoda	Palawan; Camiguin; Jolo; Siasi; Cebu; Samar; Zamboanga; Davao; Basilan; Bohol; Ilocos Sur	NZGS; USNM; NHMUK
Cernohorsky, W.O. 1986. The taxonomy of some Indo Pacific Mollusca. Part 13. With description of a new species. Records of the Auckland Institute and Museum. 23:45-57	Gastropoda		
d'Attilio, A., B.W. Myers. 1986. Favartia brevicula (Sowerby, 1834) and two new species of Favartia from the western Pacific (Gastropoda: Muricidae). Nautilus. 100(2):78-84	Gastropoda	Cebu; Bohol Strait	SDNHM
Lee, KM., YM. Lee, PC. Fan. 1986. Susceptibility of geographical races of Oncomelania hupensis to various strains of Schistosoma japonicum. Bulletin of the Institute of Zoology Academia Sinica (Taipei). 25(1):47- 52	Gastropoda	Leyte; Bohol	
Makiya, K., H. Tanaka, E. Banez, B.L. Blas, A.T. Santos, Jr. 1986. Population studies on Oncomelania quadrasi, the snail intermediate host of Schistosoma japonicum, in the Philippines 5. Quantitative analysis on successful snail control by land reclamation. Japanese Journal of Experimental Medicine. 56(2):81-87	Gastropoda	Leyte	
Petit, R.E., H.G. Harasewych. 1986. New Philippine Cancellariidae (Gastropoda: Cancellariacea), with notes on the fine structure and function of the nematoglossan radula. Veliger. 28(4):436-443	Gastropoda	Batangas; Marinduque; Mindoro; Tayabas; Masbate	USNM; MNHN
Toral-Barza, L., E.D. Gomez. 1986. Reproductive cycles of two venerid clams, Marcia hiantina (Lamarck) and Anomalodiscus squamosus (L.), in Bacoor Bay, Cavite. Philippine Journal of Science. 115(3):213-221	Bivalvia	Bacoor, Cavite	
Harasewych, M.G. 1987. A revision of the genus Benthovoluta with notes on the evolution of the subfamily Ptychatractinae (Prosobranchia: Turbinellidae). Nautilus. 101(4):166-181	Gastropoda	Cagayancillo, Palawan	USNM; DMNH
Pocsidio, G.N. 1987. Screening of Philippine marine molluses for paralytic shellfish poisons. Philippine Journal of Science. 116(4):431-434	Gastropoda	La Union; Pangasinan	
Auffenberg, K., T. Auffenberg. 1988. Density, spatial distribution, activity patterns and biomass of the land snail, Geophorus bothropoma Moellendorff (Prosobranchia: Helicinidae). Nautilus. 102(1):40-45	Gastropoda		
Bleeker, J., S. van der Spoel. 1988. Diacria piccola and Diacria maculata: two new pteropod mollusc species from the Atlantic and Pacific Oceans. Proceedings of the Biological Society of Washington. 101(1):60-66	Gastropoda	Magbao Island, CARAGA; Lagonboy Gulf, E. Luzon	USNM
Bratcher, T. 1988. Lymnaea (Bullastra) cumingiana Pfeiffer (Pulmonata: Lymnaeidae): second intermediate host of Echinostoma malayanum in the Philippines. Veliger. 30(4):412-416	Gastropoda	Cebu	LACM; MNHN; AMNH; AMS; ANSP; UKNHM; NM; SDNHM; USNM; MCZ; MORG
Cernohorsky, W.O. 1988. The taxonomy of some Indo-Pacific Mollusca. Part 14. With descriptions of two new species. Records of the Auckland Institute and Museum. 24:107-122	Gastropoda	Bohol	AIM; USNM; NHMUK
del Norte, A.G.C. 1988. Aspects of the growth, recruitment, mortality and reproduction of the scallop Amusium pleuronectes (Linne) in the Lingayen Gulf, Philippines. Ophelia. 29(2):153-168	Bivalvia	Lingayen Gulf	
Gonzales, E.A., A.I. Baligad. 1988. An assessment of the concentration levels of pesticides residues in marine and freshwater food fishes. Philippine Journal of Science. 117(2):183-192	Bivalvia	Cavite; Batangas	
McLean, J.H. 1988. Two new species of Liotiinae (Gastropoda: Turbinidae) from the Philippine Islands. The Veliger. 30(4):408-411	Gastropoda	Bohol Strait; Mindoro; Leyte; Luzon	LACM; USNM; AMS; MNHN
Mingoa, S.S.M., L.A.B. Menez. 1988. A comparison of two benthic survey method. Marine Biology (Berlin). 99(1):133-135	Bivalvia		
Villanoy, C.L., A.R. Juinio, L.A. Menez. 1988. Fishing mortality rates of giant clams (family Tridacnidae) from the Sulu Archipelago and southern Palawan, Philippines. Coral Reefs. 7(1):1-5	Bivalvia	Sulu; Palawan	
Wagner, H.P. 1988. A new scallop species (Mollusca; Bivalvia; Pectinidae) from the southern Philippines. Basteria. 52:37-39	Bivalvia	Bohol	ZMA
Woodruff, D.S., K.C. Staub, E.S. Upatham, V. Viyanant, H.C. Yuan. 1988. Genetic variation in Oncomelania hypensis: Schistosoma japonicum transmitting snails in China and the Philippines are distinct species. Malacologia. 29(2):347-361	Gastropoda	Luzon; Mindoro; Leyte; Mindanao	
Hwang, D.F., O. Arakawa, T. Saito, T. Noguchi, U. Simidu, K. Tsukamoto, Y. Shida, K. Hashimoto. 1989. Tetrodotoxin-producing bacteria from the blue-ringed octopus Octopus maculosus. Marine Biology (Berlin). 100(3):327-332	Cephalopoda		
Juinio, M.A.R., L.A.B. Menez, C.L. Villanoy, E.D. Gomez. 1989. Status of giant clam resources of the Philippines. Journal of Molluscan Studies. 55(4):431-440	Bivalvia		

Article	Class	Locality	Holding Institutions
Kaas, P. 1989. Chitons (Mollusca, Polyplacophora) procured by the MUSORSTOM 3, Philippines Expedition (1985). Memoires du Museum National d'Histoire Naturelle Serie A Zoologie. 143:105-111	Polyplacophora		
Landman, N.H., J.K. Cochran, J.A. Chamberlain, Jr, D.J. Hirschberg. 1989. Timing of septal formation in two species of Nautilus based on radiometric and aquarium data. Marine Biology (Berlin). 102(1):65-72	Cephalopoda	Tanon Strait	
Merca, F.E., L.B. Reyes. 1989. Isolation and partial characterization of a lectin from Ampullaria luzonica Reeve. Philippine Journal of Science. 118(4):307-321	Bivalvia; Gastropoda	Calamba, Laguna	
Monzon, R.B., V. Kitikoon. 1989. Lymnaea (Bullastra) cumingiana Pfeiffer (Pulmonata: Lymnaeidae): second intermediate host of Echinostoma malayanum in the Philippines. Southeast Asian Journal of Tropical Medicine and Public Health. 20(3):453-460	Gastropoda		
Savazzi, E. 1989. Burrowing mechanisms and sculptures in Recent gastropods. Lethaia. $22(1):31-48$	Gastropoda		
Savazzi, E. 1989. Shell torsion and life habit in the Recent mytilid bivalve Modiolus philippinarum. Palaeogeography Palaeoclimatology Palaeoecology. 72(3-4):277-282	Bivalvia		
Savazzi, E., R.A. Reyment. 1989. Subaerial hunting behaviour in Natica gualteriana (naticid gastropod). Palaeogeography Palaeoclimatology Palaeoecology. 74(3-4):355-364	Gastropoda	Cebu	
Shuto, T. 1989. Gemmuloborsonia, a new genus of the family Turridae (Gastropoda) from the Plio-Pleistocene Cabatuan Formation, northwest Luzon. Transactions and Proceedings of the Palaeontological Society of Japan New Series. Supplement No. 153:48-54	Gastropoda	Pangasinan	LACM
Tursch, B., D. Greifeneder. 1989. Studies on Olividae. 11. Oliva chrysoplecta, sp. n. a familiar, undescribed westem Pacific species. Apex (Brussels). 4(4):69-84	Gastropoda		IRSNB; MNHN; NHMUK; IPM
Yasuraoka, K., A.T. Santos, Jr, B.L. Blas, H. Tanaka, H. Matsuda, Y. Irie, H. Shimomura, R. Pangilananan. 1989. Schistosomiasis on Bohol Island, Philippines, with special emphasis on the successful discovery of new habit	Gastropoda	Bohol	
Emerson, W.K., W.E. Sage, III. 1990. A new species of Latirus from the Philippine Islands (Gastropoda: Fasciolariidae) Nautilus. 104(1):1-3	Gastropoda	Bogo, Cebu	
Haack, J.A., J. Rivier, T.N. Parks, E.E. Mena, L.J. Cruz, B.M. Olivera. 1990. Conantokin-T. A [gamma]-carboxyglutamate containing peptide with N-methyl-D-aspartate antagonist activity. Journal of Biological Chemistry. 265(11):6025-6029	Gastropoda		
Mitchell, G.F., E.G. Garcia, S.M. Wood. 1990. Studies on the sex ratio of worms in schistosome infections. Parasitology. 101(1):27-34	Gastropoda	Sorsogon	
Parth, M. 1990. Bursa muehlhaeusseri, spec. nov. und Bursa angioyorum, spec. nov., zwei neue Bursiden von den Philippinen (Gastropoda, Bursidae). Spixiana. 13(2):217-221	Gastropoda	Cebu	
Savazzi, E. 1990. Shell biomechanics in the bivalve Laternula. Lethaia. 23(1):93-101	Bivalvia	Mactan Island, Cebu	
Tanabe, K., J. Tsukahara, S. Hayasaka. 1990. Comparative morphology of living Nautilus (Cephalopoda) from the Philippines, Fiji and Palau. Malacologia. 31(2):297-312	Cephalopoda	Bindoy, Negros Oriental	
Arthur, A. 1991. A new species of Cymatium (Ranularia) from the Philippines (Mollusca, Gastropoda, Ranellidae). Spixiana. 14:339-341	Gastropoda	Cebu	ZSM
Bouchet, P. 1991. New records and new species of Abyssochrysos (Mollusca, Caenogastropoda). Journal of Natural History. 25:305-313	Gastropoda	Luzon	SAM
Monzon, R.B., V. Kitikoon. 1991. Factors affecting laboratory acclimatization of fifld [sic] collected Lymnaea (Bullastra) cumingiana Pfeiffer (Pulmonata: Lymnaeidae). Southeast Asian Journal of Tropical Medicine and Public Health. 22(4):648-654	Gastropoda	Isabela; Laguna	
Heeger, T., U. Piatkowski, H. Moller. 1992. Predation on jellyfish by the cephalopod Argonauta argo. Marine Ecology Progress Series. 88(2-3):293-296	Cephalopoda	Bohol	
Janssen, H.H. 1992. Philippine bivalves and microorganisms: past research, present progress and a perspective for aquaculture. Philippine Scientist. 29:5-32	Bivalvia	Cebu	
Klumpp, D.W., J.S. Salita-Espinosa, M.D. Fortes. 1992. The role of epiphytic periphyton and macroinvertebrate grazers in the trophic flux of a tropical seagrass community. Aquatic Botany. 43:327-349	Bivalvia; Gastropoda	Pangasinan	
Macaranas, J.M., C.A. Ablan, M.J. R. Pante, J.A.H. Benzie, S.T. Williams. 1992. Genetic structure of giant clam (Tridacna derasa) populations from reefs in the Indo-Pacific. Marine Biology (Berlin). 113(2):231-238	Bivalvia		
Oba, T., M. Kai, K. Tanabe. 1992. Early life history and habitat of Nautilus pompilius inferred from oxygen isotope examinations. Marine Biology (Berlin). 113(2):211-217	Cephalopoda	Tanon Strait	

Article	Class	Locality	Holding Institutions
Aubry, U. 1993. Description of a new species of the genus Terebra from the Philippines (Gastropoda). Bulletin of the Institute of Malacology Tokyo. 3(1):6-8	Gastropoda	Balicasag Island, Bohol	
Houart, R. 1993. A remarkable new species of Poirieria (Flexopteron) (Gastropoda: Muricidae) from the Philippine Islands. Apex (Brussels). 8(1-2):33-36	Gastropoda	Balut Island, Davao Occidental	
Pagulayan, R.C., E.A. Remigio. 1993. Notes on the family Ampullariidae (Gastropoda: Prosobranchia) in the Philippines: 1. Digestive, circulatory, and excretory systems. Biotropia. 6:1-32	Gastropoda		SMF; NHMUK; KBIN; RMNH
Gosliner, T.M., S. Johnson. 1994. Review of the genus Hallaxa (Nudibranchia: Actinocyclidae) with descriptions of nine new species. Veliger. 37(2):155-191	Gastropoda	Batangas; Dapitan	CAS
Hope, M., D.P. McManus. 1994. Genetic variation in geographically isolated populations and subspecies of Oncomelania hupensis determined by a PCR-based RFLP method. Acta Tropica. 57(1):75-82	Gastropoda		
Pagulayan, R.C., D.I.B.C. Bonzo. 1994. A conchological evaluation of the type specimens of Philippine apple snails (Pila spp.) using multivariate analysis. Asia Life Sciences. 3(1):73-88	Gastropoda		
Parth, M. 1994. Eine neue auffällige Turriden-Art von den Philippinen (Mollusca, Gastropoda, Turridae). Spixiana. 17:55-56	Gastropoda	Panglao, Bohol	ZSM
Presidential Commission on Tagaytay-Taal. 1994. The Tagaytay-Rizal Integrated Master Plan. Environmental Studies. Vol. 3; 135pp	Gastropoda	Lake Taal	
Simpson, I.C., P.A. Roger, R. Oficial, I.F. Grant. 1994. Effects of nitrogen fertiliser and pesticide management on floodwater ecology in a wetland ricefield. 3. Dynamics of benthic molluscs. Biology and Fertility of Soils. 18(3):219-227	Bivalvia; Gastropoda	Laguna	
Vidal, J. 1994. A review of the genus Fulvia Gray, 1853 (Mollusca, Cardiidae). Apex (Brussels). 9(4):93-118	Bivalvia	Panglao, Bohol	MNHN
Bozzetti, L. 1995. A new species of the genus Falsilatirus Emerson & Moffitt, 1988 (Gastropoda: Fasciolariidae) from the Philippine Islands. Apex (Brussels). 10(1):27-28	Gastropoda	Central Philippines	
Capinpin, E.C. 1995. Spawning and larval development of a tropical abalone Haliotis asinina (Linne). Philippine Journal of Science. 124(3):215-232	Gastropoda	Antique	
Gallardo, W.G., S.V. Siar, V. Encena II. 1995. Exploitation of the window-pane shell Placuna placenta in the Philippines. Biological Conservation. 73:33-38	Bivalvia	Capiz; Iloilo; Camarines; Negros Occidental	
Gosliner, T.M. 1995. The genus Thuridilla (Opisthobranchia: Elysiidae) from the tropical Indo-Pacific, with a revision of the phylogeny and systematics of the Elysiidae. Proceedings of the California Academy of Sciences. 49(1):1-54	Gastropoda	Batangas; Dapitan	CAS
Houart, R. 1995. Description of a new species of Chicoreus (Triplex) from the Philippine Islands. Apex (Brussels). 10(1):1-3	Gastropoda	Samar	
Houart, R. 1995. The Ergalataxinae (Gastropoda, Muricidae) from the New Caledonia region with some comments on the subfamily and the description of thirteen new species from the Indo-west Pacific. Bulletin du Museum National d'Histoire Naturelle Section A Zoologie Biologie et Ecologie Animales. 16(2-4):245-297	Gastropoda	Cebu; Balut Island, Davao del Sur	
Martins, A.M.d.F. 1995. Systematic revision of Allochroa Ancey, 1887 (Pulmonata: Ellobiidae), with an account of the anatomy of Allochroa layardi (H. & A. Adams, 1855) and the description of two new species. Nautilus. 109(1):1-13	Gastropoda	Mati, Davao Oriental	
Matsukuma, A., T. Habe. 1995. Systematic revision of living species of Meiocardia, Glossidae and Glossocardia, Trapezidae (Bivalvia). Memoires du Museum National d'Histoire Naturelle. 167:75-106	Bivalvia	Gigantes Island; Tawi-Tawi	NSMT
Pagulayan, R.C. 1995. Studies on the biodiversity of the molluscan fauna of Lake Taal, Batangas [Philippines]. UP Research Digest. 2:26-27	Gastropoda	Lake Taal	
Poutiers, JM., F.R. Bernard. 1995. Carnivorous bivalve molluscs (Anomalodesmata) from the tropical western Pacific Ocean, with a proposed classification and a catalogue of Recent species. Memoires du Museum National d'Histoire Naturelle. 167:107-187	Bivalvia		
Wells, F.E. 1995. A revision of the drilliid genera Splendrillia and Plagiostropha (Gastropoda: Conoidea) from New Caledonia, with additional records from other areas. Memoires du Museum National d'Histoire Naturelle. 167:527-556	Gastropoda		
Gosliner, T.M. 1996. Phylogeny of Ceratosoma (Nudibranchia: Chromorididae), with descriptions of two new species. Proceedings of the California Academy of Sciences. 49(3):115-126	Gastropoda		
Hayami, I., T. Kase. 1996. Characteristics of submarine cave bivalves in the northwestern Pacific. Amer. Malac. Bull. 12:59-65	Gastropoda	Cebu; Bohol	
Houart, R. 1996. Description of new species of Muricidae (Gastropoda) from New Caledonia, the Philippine Islands, the northeast Atlantic, and West Africa. Apex (Brussels). 11(2):59-75	Gastropoda		

Article	Class	Locality	Holding Institutions
Matsukuma, A. 1996. A new genus and four new species of Chamidae (Mollusca, Bivalvia) from the Indo-West Pacific with reference to transposed shells. Bulletin du Museum National d'Histoire Naturelle Section A Zoologie Biologie et Ecologie Animales. 18(1-2):23-53	Bivalvia	Mindoro Strait; Balabac Island, Palawan	MNHN; USNM
Nihei, N., H. Itagaki, Y. Saitoh, M. Kaneko, S. Chinone, T. Kanazawa. 1996. Experimental mass breeding of Oncomelania quadrasi the vector snail of schistosomiasis in the Philippines. Japanese Journal of Parasitology. 45(5):384-390	Gastropoda		
Parth, M. 1996. Beschreibung einer neuen Burside von den Philippinen sowie Bemerkungen zur Systematik in der Familie Bursidae (Mollusca, Gastropoda, Bursidae). Spixiana. 19:129-135	Gastropoda	Cebu	ZSM
Syosev, A., P. Bouchet. 1996. Taxonomic evaluation of Gemmuloborsonia Shuto, 1989 (Gastropoda: Conoidea), with a description of new recent deep-water species. J. Moll. Stud. 62:75-87	Gastropoda		MNHN
Vidal, J. 1996. A large Trachycardiinae from the Indo-West Pacific: Vasticardium papuanum, new species. (Mollusca, Cardiidae). Apex (Brussels). 11(2):77-81	Bivalvia		
Bandel, K., M. Glaubrecht, F. Riedel. 1997. On the ontogeny, anatomy, and ecology of the tropical freshwater gastropod Stenomelania (Cerithioidea, Thiaridae). Limnologica. 27(2):239-250	Gastropoda	Cebu	
Benzie, J.A.H., S.T. Williams. 1997. Genetic structure of giant clam (Tridacna maxima) populations in the West Pacific is not consistent with dispersal by present-day ocean currents. Evolution. 51(3):768-783	Bivalvia		
Bozzetti, L. 1997. Three new species of gastropoda from deep water off the Philippines. Apex. 12:43-47	Gastropoda	Bohol, Davao del Sur	MNHN
Gosliner, T.M., D.W. Behrens. 1997. Description of four new species of phanerobranch dorids (Mollusca: Nudibranchia) from the Indo-Pacific, with a redescription of Gymnodoris aurita (Gould, 1852). Proceedings of the California Academy of Sciences. 49(9):287-308	Gastropoda		
Guillot de Suduiraut, E. 1997. Description d'une nouvelle espece de Costellariidae des Philippines. Apex. 12(4):117-119	Gastropoda	Cebu	MNHN
Houart, R. 1997. Description of Pterynotus laurae n. sp. From the Philippine Islands (Gastropoda, Muricidae, Muricinae). Apex. 12(4):121-124	Gastropoda	Sulu Sea	MNHN
McLay, C.L., D. Guinot. 1997. Ten arms meet ten legs: Decapoda (Mollusca: Cephalopoda: Sepioidea) spawn on Decapoda (Crustacea: Brachyura: Homolidae). Journal of Crustacean Biology. 17(4):692-694	Cephalopoda		
Tumanda, M.I., H.T. Yap, L.T. McManus, J.A. Ingles, M.G. López. 1997. Growth, mortality and recruitment pattern of the brown mussel, Modiolus metcalfei (Bivalvia: Mytilacea), in Panguil Bay, Southern Philippines. Aquaculture. 154:233-245	Bivalvia	Misamis Occidental	
Agasen, E.V., C.M. del Mundo, G.O. Matias. 1998. Assessment of Paphia undulata in Negros Occidental/Guimaras Strait waters. Journal of Shellfish Research. 17(5):1613-1617	Bivalvia	Negros Occidental; Guimaras	
Auffenberg, K. 1998. A new species of land snail of the genus Georissa (Gastropoda: Hydrocenidae) from the Philippine Islands. Nautilus. 112(4):109-112	Gastropoda	Panay	
Azanza, R.V., R.O. Roman, L.N. Miranda. 1998. Shellfish toxicity and Pyrodinium cell density in Bataan, Philippines (1994-1997). Journal of Shellfish Research. 17(5):1619-1622	Bivalvia	Bataan	
Balgos, M.C., Pauly, D. 1998. Age and growth of the squid Sepioteuthis lessoniana in N.W. Luzon, Philippines. South African Journal of Marine Science. 20:449-452	Cephalopoda	Pangasinan	
Bandel, K., F. Riedel. 1998. Ecological zonation of gastropoda in the Matutinao River (Cebu, Philippines), with focus on their life cycles. Annls Limnol. 34(2):171-191	Gastropoda	Cebu	
Article	Class	Locality	Holding Institutions
Benzie, J.A.H., S.T. Williams. 1998. Phylogenetic relationships among giant clam species (Mollusca: Tridacnidae) determined by protein electrophoresis. Marine Biology (Berlin). 132(1):123-133	Bivalvia		
Capinpin, E.C., Jr., V.C. Encena II, N.C. Bayona. 1998. Studies on the reproductive biology of the Donkey's ear abalone, Haliotis asinina Linne. Aquaculture. 166:141-150	Gastropoda	Antique	
Coloso, R.M., I.G. Borlongan, R.A. Blum. 1998. Use of metaldehyde as a molluscicide in semi-commercial and commercial milkfish ponds. Crop Protection. 17(8):669-674	Gastropoda	Luzon; Visayas; Mindanao	
Gosliner, T.M., D.W. Behrens. 1998. Five new species of Chromodoris (Mollusca: Nudibranchia: Chromodorididae) from the tropical Indo-Pacific Ocean. Proceedings of the California Academy of Sciences. 50(5):139-165	Gastropoda		
Gosliner, T.M., D.W. Behrens. 1998. Two new discodorid nudibranchs from the Western Pacific with a redescription of Doris luteola Kelaart, 1858. Proceedings of the California Academy of Sciences. 50(11):279-293	Gastropoda		

Article	Class	Locality	Holding Institutions
Graczyk, T.K., B. Fried. 1998. Echinostomiasis: a common but forgotten food- borne disease. Am. J. Trop. Med. Hyg. 58(4):501-504	Gastropoda		
Houart, R. 1998. Description of eight new species of Muricidae (Gastropoda). Apex (Brussels). 13(3):95-109	Gastropoda		
Johnson, R.F., T.M. Gosliner. 1998. The genus Pectenodoris (Nudibranchia: Chromodorididae) from the Indo-Pacific, with the description of a new species. Proceedings of the California Academy of Sciences. 50(12):295-306	Gastropoda		
Nihei, N., T. Kanazawa, B.L. Blas, Y. Saitoh, H. Itagaki, R. Pangilinan, H. Matsuda, K. Yasuraoka. 1998. Soil factors influencing the distribution of Oncomelania quadrasi, the intermediate host of Schistosoma japonicum, on Bohol Island, Philippines. Annals of Tropical Medicine & Parasitology. 92(6):699-710	Gastropoda	Bohol	
Westermann, B., R. Schipp. 1998. Cytological and enzyme-histochemical investigations on the digestive organs of Nautilus pompilius (Cephalopoda, Tetrabranchiata). Cell & Tissue Research. 293(2):327-336	Cephalopoda		
Capinpin, E.C., Jr, J.D. Toledo, V.C. Encena, II, M. Doi. 1999. Density dependent growth of the tropical abalone Haliotis asinina in cage culture. Aquaculture. 171(3-4):227-235	Gastropoda	Guimaras	
Fahey, S.J., T.M. Gosliner. 1999. Description of three new species of Halgerda from the western Indian Ocean with a redescription of Halgerda formosa, Bergh 1880. Proceedings of the California Academy of Sciences. 51(8):	Gastropoda		
Fedorko, J.M. 1999. Schistosoma japonicum in the black rat, Rattus rattus mindanensis, from Leyte, Philippines in relation to Oncomelania snail colonies with reference to other endoparasites. Southeast Asian Journal of Tropical Medicine and Public Health. 30(2):343-49	Gastropoda	Leyte	
Gosliner, T.M., R.F. Johnson. 1999. Phylogeny of Hypselodoris (Nudibranchia: Chromodorididae) with a review of the monophyletic clade of Indo-Pacific species, including descriptions of twelve new species. Zoological Journal of the Linnean Society. 125(1):1-114	Gastropoda	Batangas; Dapitan	CAS
Olivera, B.M. 1999. The subfamily Turrinae in the Philippines: the genus Turris (Roding, 1798). Philippine Journal of Science. 128(4):295-318	Gastropoda	Albay; Bohol; Cebu; Batangas; Balut Island, Davao Occidental	NMP; AMNH; UKNHM; USNM
Prudente, M., H. Ichihashi, S. Kan-atireklap, I. Watanabe, S. Tanabe. 1999. Butyltins, organochlorines and metal levels in green mussel, Perna viridis L. from the coastal waters of the Philippines. Fisheries Science (Tokyo). 65(30):441-447	Bivalvia		
Tahil, A.S., M.A. Juinio-Menez. 1999. Natural diet, feeding periodicity and functional response to food density of the abalone, Haliotis asinina L., (Gastropoda). Aquaculture Research. 30:95-107	Gastropoda	Tawi-Tawi	
Turner, H., R. Salisbury. 1999. Three new costellarid species from Japan, Papua New Guinea and other Indo-Pacific locations (Neogastropoda: Muricoidea: Costellariidae). Apex (Brussels). 14(3-4):73-80	Gastropoda		
Woodruff, D.S., M.P. Carpenter, E.S. Upatham, V. Viyanant. 1999. Molecular phylogeography of Oncomelania lindoensis (Gastropoda: Pomatiopsidae), the intermediate host of Schistosoma japonicum in Sulawesi. J. Moll. Stud. 65:21-31	Gastropoda	Leyte	
Bagarinao, T., I. Lantin-Olaguer. 2000. From triphenyltins to integrated management of the 'pest' snail Cerithidea cingulata in mangrove-derived milkfish ponds iin the Philippines. Hydrobiologia. 437:1-16	Gastropoda	Iloilo	
Baillie, B.K., C.A. Belda-Baillie, T. Maruyama. 2000. Conspecificity and Indo-Pacific distribution of Symbiodinium genotypes (Dinophyceae) from giant clams. Journal of Phycology. 36(6):1153-1161	Bivalvia		
Carlson, C.H., P.J. Hoff. 2000. Three new Pacific species of Halgerda (Opisthobranchia: Nudibranchia: Doridoidea). Veliger. 43(2):154-163	Gastropoda	Batangas	
Dunstan, A., P.D. Ward, N.J. Marshall. 2000. New polypropionate pyrones from the Philippine Sacoglossan mollusc Placobranchus ocellatus. Tetrahedron. 56:8989-8993	Gastropoda	Cebu	UOK
Elwood, H.R., A. Valdes, T.M. Gosliner. 2000. Two new species of Aldisa Bergh, 1878 (Mollusca, Nudibranchia) from the tropical Indo-Pacific. Proceedings of the California Academy of Sciences. 52(14):171-181	Gastropoda		
Fahey, S.J., T.M. Gosliner. 2000. New records of Halgerda Bergh, 1880 (Opisthobranchia, Nudibranchia) from the deep western Pacific Ocean, with descriptions of four new species. Zoosystema. 22(3):471-498	Gastropoda	Capiz	MNHN; CAS
Kase, T., Y. Shigeta. 2000. A new species of Natica (Naticidae: Gastropoda: Mollusca) from the Philippines. National Science Museum Monographs. 18:145-148	Gastropoda	Bohol	NSMT
Laureta, L.V., E.T. Marasigan. 2000. Habitat and reproductive biology of angelwings, Pholas orientalis (Gmelin). Journal of Shellfish Research. 19(1):19-22	Bivalvia	Negros Occidental; Capiz; Iloilo	
Lebata, J.H.L. 2000. Elemental sulfur in the gills of the mangrove mud clam Anodontia edentula (family Lucinidae). Journal of Shellfish Research. 19(1):241-245	Bivalvia	Iloilo	

Article	Class	Locality	Holding Institutions
McIntosh, J.M., G.O. Corpuz, R.T. Layer, J.E. Garrett, J.D. Wagstaff, G. Bulaj, A. Vyazovkina, D. Yoshikami, L.J. Cruz, B.M. Olivera. 2000. Isolation and characterization of a novel Conus peptide with apparent antinociceptive activity. Journal of Biological Chemistry. 275(42):32391-32397	Gastropoda		
Petit, R.E., M.G. Harasewych. 2000. Three new species of the genus Merica (Neogastropoda: Cancellariidae) from South Africa and the Philippines. The Nautilus. 114(4):142-148	Gastropoda	Bohol; Masbate	USNM
Schiaparelli, S., B. Metivier. 2000. On the identity of "Vermetus" roussaei Vaillant, 1871 (Mollusca, Caenogastropoda, Vermetidae), with the description of a new species. Zoosystema. 22(4):677-687	Gastropoda		
Tanabe, S., M.S. Prudente, S. Kan-atireklap, A. Subramanian. 2000. Mussel watch: marine pollution monitoring of butyltins and organochlorines in coastal waters of Thailand, Philippines and India. Ocean & Coastal Management. 48(8-9):819-839	Bivalvia	Manila Bay; Capiz; Bicol	
Vilvens, C. 2000. Description of a new species of Calliostoma (Gastropoda: Trochidae) from the Philippine Islands. Novapex. 1(3-4):87-93	Gastropoda	Bohol	IRSNB, MNHN, NSMT
Vilvens, C. 2000. Description of three new species of Calliostoma (Gastropoda: Trochidae) from the Philippine Islands. Novapex. 1(1):3-7	Gastropoda		
Wells, F.E. 2000. Molluscs of the Calamianes Islands, Palawan Province, Philippines. RAP Bulletin of Biological Assessment. 17:27-30	Gastropoda; Bivalvia; Cephalopoda	Calamianes, Palawan	
Yu, E.T., M.A. Juinio-Menez, V.D., Monje. 2000. Sequence variation in the ribosomal DNA internal transcribed spacer of Tridacna crocea. Marine Biotechnology (New York Springer). 2(6):511-516	Bivalvia	Palawan; Pangasinan	
Alf, A., K. Kreipl. 2001. A new Architectonica from the Philippines. (Mollusca, Gastropoda, Architectonicidae). Spixiana. 24:103-106	Gastropoda	Dapitan	FMNH; MNHN
Bouchet, P., A. Sysoev. 2001. Typhlosyrinx-like tropical deep-water turriform gastropods (Mollusca, Gastropoda, Conoidea). Journal of Natural History. 35(11):1693-1715	Gastropoda	Mindoro	MNHN
Garcia, E.F. 2001. Three new deep-water epitoniid (Mollusca: Gastropoda) species from the southern Philippines. Novapex. 2:109-114	Gastropoda	Dapitan	ANSP; NM
Guillot de Suduiraut, E. 2001. Description de Scabricola (Scabricola) condei n.sp. (Prosobranchia: Prosobranchia: Mitridae) des Philippines. Novapex. 2(1):21-23	Gastropoda	Bohol	MNHN; IRSNB
Haynes, A. 2001. A revision of the genus Septaria Ferussac, 1803 (Gastropoda: Neritimorpha). Annalen des Naturhistorischen Museums in Wien Serie B Botanik und Zoologie. 103B:177-229	Gastropoda		
Kohler, F., M. Glaubrecht. 2001. Toward a systematic revision of the southeast Asian freshwater gastropod Brotia H. Adams, 1866 (Cerithioidea: Pachychilidae): An account of species from around the south China sea. J. Moll. Stud. 67:281-318	Gastropoda	Rizal; Laguna; Albay; Sulu; Quezon; Siquijor; Samar; Leyte; Bohol; Negors; Guimaras	NHMUK; CAS; MHNG; AMS; UMB; ZMB
Lantin-Olaguer, I., T.U. Bagarinao. 2001. Gonadal maturation, fecundity, spawning, and timing of reproduction in the mud snail, Cerithidea cingulata, a pest in milkfish ponds in the Philippines. Invertebrate Reproduction and Development. 39(3):195-207	Gastropoda	Iloilo	
Lamprell, K., J. Stanisic, P. Clarkson. 2001. Some spondylids from the Pacific Ocean (Mollusca: Bivalvia: Spondylidae). Memoirs of the Queensland Museum. 46(2):623-628	Bivalvia		AMS
Lee, YC., WL. Wu. 2001. Four new bathyal Trochidae (Mollusca: Gastropoda) from Indo-Pacific region. Memoir Malacological Society of Taiwan. 1:10-13	Gastropoda	Bohol	
Rosenberg, G., C.C. Finley, 2001. New species of Triviidae (Mollusca: Gastropoda) from South Africa, Namibia and the Philippines. Proceedings of the Academy of Natural Sciences of Philadelphia. 151:23-30	Gastropoda	Bohol; Dapita; Davao del Sur	ANSP; NHMUK
Savazzi, E. 2001. Morphodynamics of an endolithic vermetid gastropod. Paleontological Research. 5(1):3-11	Gastropoda	Cebu	
Turner, H. 2001. Four new large Mitra species from the Indo-Pacific (Neogastropoda: Muricoidea: Mitridae). Archiv fuer Molluskenkunde. 129(1-2):7-23	Gastropoda	Bohol; Balut Island, Davao Occidental	
Valdez, A. 2001. Deep-sea cryptobranch dorid nudibranchs (Mollusca, Opisthobranchia) from the tropical West Pacific, with descriptions of two new genera and eighteen new species. Malacologia. 43:237-311	Gastropoda	Mindoro	MNHN
Yusa, Y. 2001. Predation on eggs of the apple snail Pomacea canaliculata (Gastropoda: Ampullariidae) by the fire ant Solenopsis geminata. J. Moll. Stud. 67:275-279	Gastropoda	Laguna	
Dorgan, K.M., A. Valdes, T.M. Gosliner. 2002. Phylogenetic systematics of the genus Platydoris (Mollusca, Nudibranchia, Doridoidea) with descriptions of six new species. Zoologica Scripta. 31(3):271-319	Gastropoda	Cebu; Batangas	CAS; MNHN
Fahey, S.J., M.J. Garson. 2002. Geographic variation of natural products of tropica nudibranch Asteronotus cespitosus. Journal of Chemical Ecology. 28(9):1773-1785	Gastropoda	Batangas	

Article	Class	Locality	Holding Institutions
Gosliner, T.M., A. Valdes. 2002. Sponging off of Porifera: New species of cryptic dorid nudibranchs (Mollusca, Nudibranchia) from the tropical Indo-Pacific. Proceedings of the California Academy of Sciences. 53(5):51-61	Gastropoda		
Guillot de Suduiraut, E. 2002. Description d'une nouvelle espece de mitre des Philippines (Sous-famille des Imbricariinae) (Gastropoda: Prosobranchia: Mitridae). Novapex. 3:47-49	Gastropoda	Bohol	MNHN
Köhler, F., M. Glaubrecht. 2002. Annotated catalogue of the nominal taxa of Southeast Asian freshwater gastropods, family Pachychilidae Troschel, 1857 (Mollusca, Caenogastropoda, Certhioidea), with an evaluation of the types. Mitt. Mus. Nat.kd. Berl., Zool. Reihe. 1:121-156	Gastropoda		
Kreipl, K, A. Alf. 2002. A new species of Galeodea Link, 1807 (Mollusca: Gastropoda: Cassidae) from the Philippine Islands. Novapex. 3:83-85	Gastropoda	Bohol	MNHN
Lamprell, K., J.M. Healy. 2002. A review of the Indo-Pacific Lioconcha Moerch (Mollusca: Bivalvia: Veneridae), including a description of four new species from Queensland, New Caledonia and the Philippine Islands. Molluscan Research. 22(2):101-147	Bivalvia		
Olivera, B.M. 2002. The Gastropod genus Xenuroturris (Iredale, 1929) evaluated and a new Turrid Lophiotoma olangoensis, described from the Central Philippines. Science Diliman. 14:40-50	Gastropoda	Olango Island, Cebu	NMP
Primavera, J.H., M.J.H.L. Lebata, L.F. Gustilo, J.P. Altamirano. 2002. Collection of the clam Anodontia edentula in mangrove habitats in Panay and Guimaras, central Philippines. Wetlands Ecology and Management. 10(5):363-370	Bivalvia	Panay; Guimaras	
Snyder, M.A. 2002. A new species of Latirus Montfort, 1810 (Gastropoda: Fasciolariidae) from the Western Pacific Ocean. Conchiglia. 34(304):50-52	Gastropoda		
Sudaryanto, A., S. Takahashi, I. Monirith, A. Ismail, M. Muchtar, J. Zheng, B.J. Richardson, A. Subramanian, M. Prudente, N.D. Hue, S. Tanabe. 2002. Asia-Pacific mussel watch: monitoring of butyltin contamination in coastal waters of Asian developing countries. Environmental Toxicology and Chemistry. 21(10):2119-2130	Bivalvia		
Taylor, J.D., E.A. Glover. 2002. Lamellolucina: A new genus of lucinid bivalve with four new species from the Indo-West Pacific. Journal of Conchology. 37(4):317-336	Bivalvia	Bohol	NHMUK
Tsutsumi, S., Y. Yamaguchi, I. Nishida, K. Akiyama, M.P. Zakaria, H. Takada. 2002. Alkylbenzenes in mussels from South and South East Asian coasts as a molecular tool to assess sewage impact. Marine Pollution Bulletin. 45(1-12):325-331	Gastropoda		
Elfwing, T., E. Blidberg, M. Sison, M. Tedengren. 2003. A comparison between sites of growth, physiological performance and stress responses in transplanted Tridacna gigas. Aquaculture. 219(1-4):815-828	Bivalvia	Bolinao	
Garcia, E.F. 2003. New records of Indo-Pacific Epitoniidae (Mollusca: Gastropoda) with the description of nineteen new species. Novapex Hors Serie. 1:1-22	Gastropoda	Sulu Sea; Verde Island Passage	MNHN; SBMNH
Gosliner, T.M., V.G. Smith. 2003. Systematic review and phylogenetic analysis of the nudibranch genus Melibe (Opisthobranchia: Dendronotacea) with descriptions of three new species. Proceedings of the California Academy of Sciences. 54(9-21):302-355	Gastropoda		
Hadorn, R., K. Fraussen. 2003. The deep-water Indo-Pacific radiation of Fusinus (Chryseofusus subgen. nov.) (Gastropoda: Fasciolariidae) Iberus. 21(1):207-240	Gastropoda	Bohol	
Juinio-Menez, M.A., R.M. Magsino, R. Ravago-Gotanco, E.T. Yu. 2003. Genetic structure of Linckia laevigata and Tridacna crocea populations in the Palawan shelf and shoal reefs. Marine Biology (Berlin). 142(4):717-726	Bivalvia	Palawan	
Kano, Y., T. Kase. 2003. Systematics of the Neritilia rubida complex (Gastropoda: Neritiliidae): Three amphidromous species with overlapping distributions in the Indo-Pacific. J. Moll. Stud. 69:273-284	Gastropoda	Cebu	NSMT
Köhler, F., M. Glaubrecht. 2003. Morphology, reproductive biology and molecular genetics of ovoviviparous freshwater gastropods (Cerithioidea, Pachychilidae) from the Philippines, with description of a new genus Jagora. Zoologica Scripta. 32:35-59	Gastropoda	Manila; Quezon; Zambales; Isabela; Laguna; Antipolo; Camarines; Leyte; Negros	MHNG; NHMUK; ZMZ; ZMB; AMS; CAS; ZMH
Kreipl, K, D. Henk. 2003. A new species of Astralium Link, 1807 (Mollusca, Gastropoda, Turbinidae) from the Philippine Islands. Novapex. 4:25-27	Gastropoda	Cebu	ZMA; MNHN; SMF
Lamprell, K. 2003. Review of the type material of Indo-West Pacific genus Crassatina (Mollusca: Bivalvia: Crassatellidae) with a description of two new species. Molluscan Research. 23(3):209-222	Bivalvia		
Monirith, I., D. Ueno, S. Takahashi, H. Nakata, A. Sudaryanto, A. Subramanian, S. Karuppiah, A. Ismail, M. Muchtar, J. Zheng, B.J. Richardson, M. Prudente, N.D. Hue, T.S. Tana, A.V. Tkalin, S. Tanabe. 2003. Asia-Pacific mussel watch: monitoring contamination of persistent organochlorine compounds in coastal waters of Asian countries. Marine Pollution Bulletin. 46(3):281-300	Bivalvia		

Article	Class	Locality	Holding Institutions
Ortiz, D.M., T.M. Gosliner. 2003. A new species of Phyllodesmium Ehrenberg, 1831 (Mollusca, Nudibranchia) from the tropical Indo-Pacific. Proceedings of the California Academy of Sciences. 54(9-21):161-168	Gastropoda		
Pacaud, J.M. 2003. First fossil records of the Recent Ovulid genus Pseudocypraea Schilder, 1927 (Mollusca, Gastropoda) with description of a new species. Geodiversitas. 25(3):451-462	Gastropoda	Bohol	DMNH; MNHN
Reyes, O.S., A.C. Fermin. 2003. Terrestrial leaf meals or freshwater aquatic fern as potential feed ingredients for farmed abalone Haliotis asinina (Linnaeus 1758). Aquaculture Research. 34:593-599	Gastropoda	Iloilo	
Salisbury, R., E. Guillot de Suduiraut. 2003. Three new deep-water miters (Gastropoda: Prosobranchia: Mitridae) from the western Indo-Pacific with a new name for Mitra millepunctata Schepman, 1911. Novapex. 4(1):1-9	Gastropoda		
Snyder, M.A. 2003. Four new species of Latirus (Gastropoda: Fasciolariidae) from the Philippine Islands and the southern Caribbean. Iberus. 21(1):1-9	Gastropoda		
Snyder, M.A. 2003. The genera Simplicifusus and Granulifusus (Gastropoda: Fasciolariidae) with the description of two new species in Granulifusus. Journal of Conchology. 38(1):87-93	Gastropoda		
Turner, H., W.O. Cernohorsky. 2003. Neocancilla baeri, a new species of the Mitridae from deep water off the Philippines, Taiwan and Japan (Gastropoda: Prosobranchia: Muricoidea). Archiv fuer Molluskenkunde. 132(1-2):147-152	Gastropoda		
Ubukata, T. 2003. A morphometric study on morphological plasticity of shell form in crevice-dwelling Pterioida (Bivalvia). Biological Journal of the Linnean Society. 79(2):285-297	Bivalvia	Honda Bay, Palawan	
Vermeij, G.J., G. Rosenberg. 2003. Dentifusus, a new genus of Fasciolariid gastropod from the Philippines with a labral tooth. Proceedings of the Academy of Natural Sciences of Philadelphia. 153:23-26	Gastropoda	Davao	ANSP
Vilvens, C. 2003. Description of Spectamen rikae n. sp. (Gastropoda: Trochidae: Solariellinae) from the Philippine Islands. Novapex. 4(1):17-20	Gastropoda		
Fahey, S.J., Gosliner, T.M. 2004. A phylogenetic analysis of the Aegiridae Fischer, 1883 (Mollusca, Nudibranchia, Phanerobranchia) with descriptions of eight new species and a reassessment of phanerobranch relationships. Proceedings of the California Academy of Sciences. 55(26-35):613-689	Gastropoda	Batangas	CAS
Fu, X., A.J. Palomar, E.P. Hong, F.J. Schmitz, F.A. Valeriote. 2004. Cytotoxic lissoclimide-type diterpenes from the Molluscs Pleurobranchus albiguttatus and Pleurobranchus forskalii. J. Nat. Prod. 67:1415-1418	Gastropoda	Sta. Rosa	
Gosliner, T.M. 2004. Phylogenetic systematics of Okenia, Sakishimaia, Hopkinsiella and Hopkinsia (Nudibranchia: Goniodorididae) with descriptions of new species from the tropical Indo-Pacific. Proceedings of the California Academy of Sciences. 55(1-12):125-161	Gastropoda		
Kauferstein, S., I. Huys, U. Kuch, C. Melaun, J. Tytgat, D. Mebs. 2004. Novel conopeptides of the I-superfamily occur in several clades of cone snails. Toxicon. 44(5):539-548	Gastropoda	Bohol; Cebu	
Maliao, R.J., E.L. Webb, K.R. Jensen. 2004. A survey of stock of the donkey's ear abalone, Haliotis asinina L. in the Sagay Marine Reserve, Philippines: evaluating the effectiveness of marine protected area enforcement. Fisheries Research. 66:343-353	Gastropoda	Negros Occidental	
Mendoza, C.S. 2004. Metal pollution of Abatan River - Maribojoc Bay (Bohol, Philippines): a preliminary study. Philippine Scientist. 41:214-223	Bivalvia; Gastropoda	Bohol	
Naguit, M.R.A., J. Aquin, F.P. Tabiliran, L.J. Raymundo. 2004. Lead and zinc concentrations in the venus clam, Paphia textile (Gmelin) in soft-bottom communities of Katipunan and Roxas, Zamboanga del Norte: an indicator of heavy metal contamination. Silliman Journal. 45(2):96-110	Bivalvia	Zamboanga del Norte	
Sprague, J.E. 2004. Four new species of Terebridae (Mollusca: Gastropoda) from the Philippine Islands. Beagle. 20:25-29	Gastropoda		
Vera-Pelaez, J.L. 2004. Genotina genotae nueva especie y nuevo genero y Genota nigeriensis nueva especie de la subfamilia Conorbiinae (Gastropoda, Turridae) aspectos taxonomicos, biogeograficos, cronoestratigraficos y filogeneticos de los generos Conorbis, Genotina y Genota. Pliocenica. 4:95-106	Gastropoda		
Vera-Pelaez, J.L. 2004. Contribution al conocimiento del genero Bathytoma Harris & Burrows, 1891 (Gastropoda, Turridae, Borsoniinae) en Japon, Taiwan y Filipinas con la description de tres especies nuevas. Pliocenica. 4:107-125	Gastropoda		
Wani, R. 2004. Experimental fragmentation patterns of modern Nautilus shells and the implications for fossil cephalopod taphonomy. Lethaia. 37(1):113-123	Cephalopoda		
Astilla, M.A.Q., K.O.L. Suan, L.M. Liao. 2005. Imposex in Cronia margariticola (Mollusca, Prosobranchia) as a potential marine pollution biomonitor around Mactan Island, central Philippines. Philippine Scientist. 42:79-93	Gastropoda	Cebu	

Del Norte-Campos, A., W.L. Campos, K.A. Villarta. 2005. A survey of macro- invertebrate gleaning in the Banate Bay intertidal area, Eastern Panay Island. Science Diliman. 17(2):11-20	Bivalvia; Gastropoda	Iloilo	
Duda, T.F., Jr., A.J. Kohn. 2005. Molecular phylogenies and historical biogeography of a circumtropical group of gastropods (Genus: Nerita): Implications for regional diversity patterns in the marine tropics. Molecular Phylogenetics and Evolution. 34:257-272	Gastropoda		Museum of Zoology, University of Michigan
Fraussen, K. 2005. A new Manaria Smith, 1906 (Gastropoda: Buccinidae) from the Philippines. Novapex. 6(3):65-67	Gastropoda		
Gittenberger, A., E. Gittenberger. 2005. A hitherto unnoticed adaptive radiation: epitoniid species (Gastropoda: Epitoniidae) associated with corals (Scleractinia). Contributions to Zoology. 74(1-2):125-203	Gastropoda	Cebu	RMNH
Joshi, R.C., K.M. Meepagala, G. Sturtz, A.G. Cagauan, C.O. Mendoza, F.E. Dayan, S.O. Duke. 2005. Molluscicidal activity of vulgarone B from Artemisia douglasiana (Besser) against the invasive, alien, mollusc pest, Pomacea canaliculata (Lamarck). International Journal of Pest Management. 51(3):175-180	Gastropoda	Nueva Ecija	
La Perna, R. 2005. A gigantic deep-sea Nucinellidae from the tropical West Pacific (Bivalvia: Protobranchia). Zootaxa. 881:1-10	Bivalvia	Quezon	MNHN
Lozada, P.W.M., L.A.J. Flores, R.M. Tan, D.T. Dy. 2005. Abundance and ingestion rate of the sea hare, Dolabella auricularia (Lightfoot, 1786) in a shallow embayment (eastern Mactan Is., Cebu, central Philippines). Philippine Scientist. 42:67-78	Gastropoda	Cebu	
Snyder, M.A., P. Callomon. 2005. On some Fusolatirus from Japan and the Philippines, with description of a new species (Gastropoda: Fasciolariidae). Venus (Tokyo). 63(3-4):109-119	Gastropoda		
Taylor, J.D., E.A. Glover. 2005. Cryptic diversity of chemosymbiotic bivalves: a systematic revision of worldwide Anodontia (Mollusca: Bivalvia: Lucinidae). Systematics and Biodiversity. 3(3):281-338	Bivalvia	Roxas	MNHN; USNM
Vilvens, C. 2005. Description of Pseudotalopia fernandrikae n. sp. (Gastropoda: Trochidae) from the Philippines. Venus (Tokyo). 63(3-4):95-100	Gastropoda		
Wani, R., T. Kase, Y. Shigeta, R. De Ocampo. 2005. New look at ammonoid taphonomy, based on field experiments with modern chambered nautilus. Geology (Boulder). 33(11):849-852	Cephalopoda		
Appleton, J.D., J.M. Weeks, J.P.S. Calvez, C. Beinhoff. 2006. Impacts of mercury contaminated mining waste on soil quality, crops, bivalves, and the fish in Naboc River area, Mindanao, Philippines. Science of the Total Environment. 354:198-211	Bivalvia	Compostela Valley	
Burghardt, I., T.M. Gosliner. 2006. Phyllodesmium rudmani (Mollusca: Nudibranchia: Aeolidoidea), a new solar powered species from the Indo- West Pacific with data on its symbiosis with zooxanthellae. Zootaxa. 1308:31-47	Gastropoda	Batangas	CAS
Chino, M. 2006. A new species of Daphnella (Gastropoda: Conidae) from south-western Japan and the western Pacific. Novapex. 7(1):17-20	Gastropoda	Aliguay Island, Dapitan	
Chino, M. 2006. Initial stock assessment of four Strombus species (Mollusca: Gastropoda) in eastern Samar (central Philippines) with notes on their fishery. Philippine Scientist. 43:52-68	Gastropoda	Samar	
Dayrat, B. 2006. A taxonomic revision of Paradoris sea slugs (Mollusca, Gastropoda, Nudibranchia, Doridina). Zoological Journal of the Linnean Society. 147(2):124-237	Gastropoda		
De Troch, M., D. Van Gansbeke, M. Vinex. 2006. Resource availability and meiofauna in sediment of tropical seagrass beds: Local versus global trends. Marine Environmental Research. 61:59-73	Bivalvia; Gastropoda	Mati, Davao Oriental	
Dolorosa, R.G., S. Schoppe. 2006. Focal benthic mollusks (Mollusca: Bivalvia and Gastropoda) of selected sites in Tubbataha Reef National Marine Park, Palawan, Philippines. Science Diliman. 17(2):1-10	Bivalvia; Gastropoda	Tubbataha Reef	
Geiger, D.L. 2006. Two new species of protocardiine cockles (Mollusca, Bivalvia, Cardiidae) from the tropical Southwest Pacific. Zoosystema. 28(3):635-654	Gastropoda	Tawi-Tawi	USNM
Gomez, E.D., S.S. Mingoa-Licuanan. 2006. Achievements and lessons learned in restocking giant clams in the Philippines. Fisheries Research. 80:46-52	Bivalvia		
Gosliner, T.M. 2006. Marine Gastropoda collected by the Steamer Albatross from the Philippines in 1908. Records of the Western Australian Museum Supplement. 69:83-93	Gastropoda		
Hochberg, F.G., M.D. Norman, J. Finn. 2006. Wunderpus photogenicus n. gen. and sp., a new octopus from the shallow waters of the Indo-Malayan Archipelago (Cephalopoda: Octopodidae). Molluscan Research. 26(3):128-140	Cephalopoda	Batangas	SBMNH
Ishikawa, H., H. Ohmae, R. Pangilinan, A. Redulla, H. Matsuda. 2006. Modeling the dynamics and control of Schistosoma japonicum transmission on Bohol island, the Philippines. Parasitology International. 55(1):23-29	Gastropoda	Bohol	

Article	Class	Locality	Holding Institutions
Kool, H.H. 2006. Nassarius samiae, n. sp., a new deep water species from the Philippines (Gastropoda: Nassariidae). Miscellanea Malacologica. 2(1):5-8	Gastropoda		1
Miske, V., J. Kirchhauser. 2006. First record of brooding and early life cycle stages in Wunderpus photogenicus Hochberg, Norman and Finn, 2006 (Cephalopoda: Octopodidae). Molluscan Research. 26(3):169-171	Cephalopoda		
Montojo, U.M., S. Sakamoto, M.F. Cayme, N.C. Gatdula, E.F. Furio, J.R. Relox, Jr., S. Sato, Y., Fukuyo, M. Kodama. 2006. Remarkable difference in accumulation of paralytic shellfish poisoning toxins among bivalve species exposed to Pyroduinium bahamense var. compressum bloom in Masinloc bay, Philippines. Toxicon. 48:85-92	Bivalvia	Zambales; Cavite	
Nabuab, F., A. del Norte-Campos. 2006. Some aspects of the reproduction in the Elongate Sunset Clam, Gari elongata (Lamarck 1818) from Banate Bay area, West Central Philippines. Science Diliman. 18(2):34-46	Bivalvia	Iloilo	
Parth, M. 2006. Personopsis ednafarinasi, spec. nov., a new species of Personidae from the Philippines. (Mollusca). Spixiana. 29:235-236	Gastropoda	Dapitan	ZSM
Poutiers, J.M. 2006. Two new species of protocardiine cockles (Mollusca, Bivalvia, Cardiidae) from the tropical Southwest Pacific. Zoosystema. 28(3):635-654	Bivalvia	Luzon; Leyte; Quezon	USNM
Ronquillo, J.D., R.S. McKinley. 2006. Developmental stages and potential mariculture for coastal rehabilitation of endangered Pacific angelwing clam, Pholas orientalis. Aquaculture. 256:180-191	Bivalvia	Iloilo	
Snyder, M.A., P. Bouchet. 2006. New species and new records of deep-water Fusolatirus (Neogastropoda: Fasciolariidae) from the West Pacific. Journal of Conchology.	Gastropoda	Bohol; Cebu; Davao del Sur; Dapitan; Palawan	MNHN; AMS; NM; ANSP
Valles, Y., T.M. Gosliner. 2006. Shedding light onto the genera (Mollusca: Nudibranchia) Kaloplocamus and Plocamopherus with description of new species belonging to these unique bioluminescent dorids. Veliger. 48(3):178-205	Gastropoda	Luzon Island; Batangas; Mindanao	CAS
Williams, S.T., T. Ozawa. 2006. Molecular phylogeny suggests polyphyly of both the turban shells (family Turbinidae) and the superfamily Trochoidea (Mollusca: Vetigastropoda). Molecular Phylogenetics and Evolution. 39:33-51	Gastropoda	Bohol; Cebu	MNHN
Zakharov, Y.D., Y. Shigeta, O.P. Smyshlyaeva, A.M. Popov, A.V. Ignatiev. 2006. Relationship between [delta]13C and [delta]18O values of the Recent Nautilus and brachiopod shells in the wild and the problem of reconstruction of fossil cephalopod habitat. Geosciences Journal (Seoul). 10(3):331-345	Cephalopoda	Bohol	
Ahyong, S.T., P.K. Ng. 2007. Visayeres acron, a new genus and species of pinnotherid crab (Crustacea: Decapoda: Brachyura) from the Philippines. Raffles Bulletin of Zoology. 16:187-189	Bivalvia	Bohol	
Chan, J.M., T.M. Gosliner. 2007. Preliminary phylogeny of Thordisa (Nudibranchia: Discodorididae) with descriptions of five new species. Veliger. 48(4):284-308	Gastropoda	Ligpo Island, Balayan Bay, Batangas	CAS
Gosliner, T.M., M.M. Gonzalez-Duarte, J.L. Cervera. 2007. Revision of the systematics of Babakina Roller, 1973 (Mollusca: Opisthobranchia) with the description of a new species and a phylogenetic analysis. Zoological Journal of the Linnean Society. 151(4):671-689	Gastropoda	Dipolog, Zamboanga	CAS
Gros, O., F. Gaill. 2007. Extracellular bacterial association in gills of 'wood mussels'. Cahiers de Biologie Marine. 48(1):103-109	Bivalvia	Bohol Sea	
Imperial, J.S., Y. Kantor, M. Watkins, F.M. Heralde, III, B. Stevenson, P. Chen, K. Hansson, J. Stenflo, JP. Ownby, P. Bouchet, B.M. Olivera. 2007. Venomous auger snail Hastula (Impages) hectica (Linnaeus, 1758): Molecular phylogeny, foregut anatomy and comparative toxinology. Journal of Experimental Zoology Part B Molecular and Developmental Evolution. 308B(6):744-756	Gastropoda	Panglao, Bohol	
Isobe, T., H. Takada, M. Kanai, S. Tsutsumi, K.O. Isobe, R. Boonyatumanond, M.P. Zakaria. 2007. Distribution of polycyclic aromatic hydrocarbons (PAHs) and phenolic endocrine disrupting chemicals in south and southeast Asian mussels. Environmental Monitoring and Assessment. 135(1-3):423-440	Bivalvia		
Janssen, A.W. 2007. Holoplankton Mollusca (Gastropoda: Pterotracheoidea, Janthinoidea, Thecosomata and Gymnosomata) from the Pliocene of Pangasinan (Luzon, Philippines). Scripta Geologica (Leiden). 135:29-177	Gastropoda	Pangasinan	
Kantor, Y. 2007. How much can Conus swallow? Observations of molluscivorous species. Journal of Molluscan Studies. 73:123-127	Gastropoda	Bohol	
Pernice, M., D. Destoumieux-Garzon, J. Peduzzi, S. Rebuffat, R. Boucher-Rodoni. 2007. Identification of a Vibrio strain producing antimicrobial agents in the excretory organs of Nautilus pompilius (Cephalopoda: Nautiloidea). Reviews in Fish Biology and Fisheries. 17(2-3):197-205	Cephalopoda		

Article	Class	Locality	Holding Institutions
Ravago-Gotanco, R.G., R.M. Magsino, M.A. Juinio-Menez. 2007. Influence of the North Equatorial Current on the population genetic structure of Tridacna crocea (Mollusca: Tridacnidae) along the eastern Philippine seaboard. Marine Ecology Progress Series. 336:161-168	Bivalvia	Eastern Philippine Seaboard	
Reid, D.G. 2007. The genus Echinolittorina Habe, 1956 (Gastropoda: Littorinidae) in the Indo-West Pacific Ocean. Zootaxa. 1420:1-161	Gastropoda		
Smith, V.G., T.M. Gosliner. 2007. Two new species of Marionia (Mollusca: Nudibranchia) from the Indo-Pacific region. Veliger. 48(4):260-275	Gastropoda	Batangas	CAS
Sombrito, E.Z., M.C.V. Honrado, A. De Vera, R.S. Tabbada, M.L. Ranada, J. Relox, Jr., M.dC. Tangonan. 2007. Use of Perna viridis as a bioindicator of paralytic shellfish toxins at low Pyrodinium bahamense var. compressum density using a radioreceptor assay. Environmental Bioindicators. 2(4):264-272	Bivalvia		
Vidal, J., L. Kirkendale. 2007. Ten new species of Cardiidae (Mollusca, Bivalvia) from New Caledonia and the tropical western Pacific. Zoosystema. 29(1):83-107	Bivalvia	Bohol	MNHN
Vidal, J., J.J. Ter Poorten. 2007. Acrosterigma suduirauti, a new species of the Acrosterigma uniornatum species group (Bivalvia: Cardiidae) from the Philippines. Novapex. 8(2):71-74	Bivalvia	Bohol; Davao; Davao del Sur	MNHN; MHNBx; ZMA
Baoanan, Z.G., D.A. Lagunzad, R.C. Pagulayan, L.J. Cruz. 2008. Anatomy of six Philippine cone snails (Conus) (Gastropoda, Conidae) Vita Malacologica. 6:51-62	Gastropoda		
Burghardt, I., K. Stemmer, H. Waegele. 2008. Symbiosis between Symbiodinium (Dinophyceae) and various taxa of Nudibranchia (Mollusca: Gastropoda), with analyses of long-term retention. Organisms Diversity & Evolution. 8(1):66-76	Gastropoda	Moalboal, Cebu	
Burghardt, I., M. Schroedl, H. Waegele. 2008. Three new solar-powered species of the genus Phyllodesmium Ehrenberg, 1831 (Mollusca: Nudibranchia: Acolidioidea) from the tropical Indo-Pacific, with analysis of their photosynthetic activity and notes on biology. Journal of Molluscan Studies. 74:277-292	Gastropoda	Cebu	ZSM
Fontanilla, I.K.C., C.M. Wade. 2008. The small subunit (SSU) ribosomal (r) RNA gene as a genetic marker for identifying infective 3rd juvenile stage Angiostrongylus cantonensis. Acta Tropica. 105:181-186	Gastropoda	Metro Manila	
Fraussen, K., D. Lamy. 2008. Revision of the genus Kanamarua Kuroda, 1951 (Gastropoda: Colubrariidae) with the description of two new species. Novapex. 9(4):129-140	Gastropoda	Mindoro	
Frey, M.A., G.J. Vermeiji. 2008. Molecular phylogenies and historical biogeography of a circumtropical group of gastropods (Genus: Nerita): Implications for regional diversity patterns in the marine tropics. Molecular Phylogenetics and Evolution. 48:1067-1086	Gastropoda	Bohol; Mindoro	
Gosliner, T.M., S.J. Fahey. 2008. Systematics of Trapania (Mollusca: Nudibranchia: Goniodorididae) with descriptions of 16 new species. Systematics and Biodiversity. 6(1):53-98	Gastropoda	Batangas	CAS
Haga, T., T. Kase. 2008. Jouannetia (Pholadopsis) spinosa: a new species of spinous rock-boring pholadid (Bivalvia: Myoida) from the West Pacific. Venus (Tokyo). 67(1-2):27-40	Bivalvia		
Houart, R. 2008. Description of a new species of Chicoreus (Triplex) Perry, 1811 (Gastropoda: Muricidae) from Palawan, Philippine Islands. Novapex. 9(4):165-170	Gastropoda	Palawan	
Jen, HC., DF. Hwang. 2008. Occurrence of tetrodotoxin in two gastropods from Philippines by using HPLC and LC-MS/MS methods. Journal of the Fisheries Society of Taiwan. 35(4):399-407	Gastropoda	Cebu	
Kano, Y., T. Kase. 2008. Diversity and distributions of the submarine-cave Neritiliidae in the Indo-Pacific (Gastropoda: Neritimorpha). Organisms, Diversity & Evolution. 8:22-43	Gastropoda	Bohol	NSMT
Kase, T., F. Kitao, Y.M. Aguilar, Y. Kurihara, H. Pandita. 2008. Reconstruction of color markings in Vicarya, a Miocene potamidid gastropod (Mollusca) from SE Asia and Japan. Paleontological Research. 12(4):345-353	Gastropoda	Albay; Ilagan	MGBP
 Lutzen, J., T. Kosuge, A. Jespersen. 2008. Morphology of the bivalve Salpocola philippinensis (Habe & Kanazawa, 1981) n. gen. (Galeommatoidea: Lasaeidae), a commensal with the sipunculan Sipunculus nudus from Cebu Island, the Philippines. Venus (Tokyo). 66(3-4):147-159 	Bivalvia	Cebu	
Madsen, H., H. Carabin, D. Balolong, V.L. Tallo, R. Olveda, M. Yuan, S.T. McGarvey. 2008. Prevalence of Schistosoma japonicum infection of Oncomelania quadrasi snail colonies in 50 irrigated and rain-fed villages of Samar Province, the Philippines. Acta Tropica. 105(3):235-241	Gastropoda	Samar	
Malaquias, M.A.E., D.G. Reid. 2008. Systematic revision of the living species of Bullidae (Mollusca: Gastropoda: Cephalaspidea), with a molecular phylogenetic analysis. Zoological Journal of the Linnean Society. 153:453-543	Gastropoda	Bohol	MNHN; NHMUK

Article	Class	Locality	Holding Institutions
Naguit, M.R.A., H.P. Calumpong, J.S. Estacion, W.L. Tisera. 2008. The siphonal mantle morphology of Tridacna crocea. Silliman Journal. 49(2):19-32	Bivalvia	Bohol; Tanon Strait; Carbin; Samar; Camiguin; Spratlys	
Okuzawa, K., R.J. Maliao, E.T. Quinitio, S.M.A. Buen-Ursua, M.J.H.L. Lebata, W.G. Gallardo, L.M.B. Garcia, J.H. Primavera. 2008. Stock enhancement of threatened species in Southeast Asia. Reviews in Fisheries Science. 16(1-3):394-402	Bivalvia; Gastropoda		
Olivera, B.M., D.R. Hillyard, M. Watkins. 2008. A new species of Gemmula, Weinkauff 1875; evidence of two clades of Philippine species in the genus Gemmula. Philippine Science Letters. 1(1):11-15	Gastropoda	Bohol; Cebu; Aliguay Island, Dapitan	NMP; MNHN; ANSP; MCZ; MHNG
Pola, M., C.C. Stout. 2008. Description of the first two tropical Indo-Pacific species of Dendronotus (Gastropoda: Nudibranchia) with new data of the poorly known species Dendronotus gracilis Baba, 1949. Zootaxa. 1960:45-66	Gastropoda	Batangas	
Puillandre, N., S. Samadi, M.C. Boisselier, A.V. Sysoev, Y.I. Kantor, C. Cruaud, A. Couloux, P. Bouchet. 2008. Starting to unravel the toxoglossan knot: Molecular phylogeny of the "turrids" (Neogastropoda: Conoidea). Molecular Phylogenetics and Evolution. 47:1122-1134	Gastropoda	Bohol	MNHN
Reid, D.G., P. Dyal, P. Lozouet, M. Glaubrecht, S.T. Williams. 2008. Mudwhelks and mangroves: The evolutionary history of an ecological association (Gastropoda: Potamididae). Molecular Phylogenetics and Evolution. 47:680-699	Gastropoda	Bohol	MNHN
Simone, L.R.L., C.M. Cunha. 2008. Supplementary data for a recent revision of the genus Spinosipella (Bivalvia, Septibranchia). Strombus. 15(1):8-14	Bivalvia	Bohol; Dapitan	MNHN
Snyder, M.A., G.J. Vermeij. 2008. Two additions to the fasciolariid genus Benimakia. Novapex. 9(1):49-51	Gastropoda		
Turner, H. 2008. New species of the family Costellariidae from the Indian and Pacific Oceans (Gastropoda: Neogastropoda: Muricoidea). Archiv fuer Molluskenkunde. 137(1):105-125	Gastropoda		
Turner, H. 2008. Six new species of Mitridae from the Indian and Pacific Oceans, with remarks on Mitra abacophora Melvin, 1888 (Neogastropoda: Muricoidea). Contributions to Natural History (Bern). 10:1-39	Gastropoda		
Tran, C.T., K.A. Hayes, R.H. Cowie. 2008. Lack of mitochondrial DNA diversity in invasive apple snails (Ampullariidae) in Hawaii. Malacologia. 50(1-2):351-357	Gastropoda		
Verhecken, A. 2008. Cancellaridae (Neogastropoda; Cancellarioidea) from the Philippines: description of a new species, and a range extension. Visaya. 2(3):7-17	Gastropoda	Bohol; Cebu; Dapitan; Davao; Siquijor	IRSNB; NHMUK; MNHN; NMP
Wani, R., R.S.P. De Ocampo, Y.M. Aguilar, M.A. Zepeda, Y. Kurihara, K. Hagino, H. Hayashi, T. Kase. 2008. First discovery of fossil Nautilus pompilius Linnaeus, 1758 (Nautilidae, Cephalopoda) from Pangasinan, northwestern Philippines. Paleontological Research. 12(1):89-95	Cephalopoda	Pangasinan	
Bouchet, P., P.K.L. Ng, D. Largo, S.H. Tan. 2009. Panglao 2004- investigations of the marine species richness in the Philippines. Raffles Bulletin of Zoology Supplement. 20:1-19	Bivalvia; Gastropoda	Bohol	
Callomon, P., M.A. Snyder. 2009. On some Fusinus from the East and South China Seas (Mollusca: Gastropoda: Fasciolariidae), with description of a new species. Proceedings of the Academy of Natural Sciences of Philadelphia. 158:209-219	Gastropoda	Bohol; Cebu; Davao del Sur; Dapitan; Quezon	ANSP
Cecalupo, A. 2009. A new Rhinoclavis (Longicerithium) species (Gastropoda, Cerithiidae) from Philippines. Bollettino Malacologico. 44(9-12):141-144	Gastropoda	Bohol; Palawan	
Dayrat, B. 2009. Review of the current knowledge of the systematics of Onchidiidae (Mollusca: Gastropoda: Pulmonata) with a checklist of nominal species. Zootaxa. 2068:1-26	Gastropoda	Sibuyan	SMF
Dekker, H., A.M. Dekkers. 2009. A new species, Nassarius kooli n. sp. (Gastropoda: Nassariidae), from deep water in the Philippines and Japan. Miscellanea Malacologica. 3(6):117-120	Gastropoda	Lubang, Mindoro	
Duperron, S., J. Lorion, S. Samadi, O. Gros, F. Gaill. 2009. Symbioses between deep-sea mussels (Mytilidae: Bathymodiolinae) and chemosynthetic bacteria: diversity, function and evolution. C.R. Biologies. 332:298-310	Bivalvia	Bohol Sea	MNHN
Monsecour, K., D. Monsecour. 2009. Two new species of Mitrella (Gastropoda: Neogastropoda: Columbellidae) from the Philippines. Novapex. 10(1):1-4	Gastropoda	Aliguay Island; Bohol	MNHN; ANSP; RMBR; NMP
Moore, E., T. Gosliner. 2009. Three new species of Phyllodesmium Ehrenberg (Gastropoda: Nudibranchia: Aeolidoidea), and a revised phylogenetic analysis. Zootaxa. 2201:30-48	Gastropoda	Batangas	
Peraud, O., J.S. Biggs, R.W. Hughen, A.R. Light, G.P. Concepcion, B.M. Olivera, E.W. Schmidt. 2009. Microhabitats within Venomous Cone Snails Contain Diverse Actinobacteria. Applied and Environmental Microbiology. 6820-6826	Gastropoda	Cebu	
Puillandre, N., S. Samadi, M.C. Boisselier, C. Cruaud, P. Bouchet. 2009. Molecular data provide new insights on the phylogeny of the Conoidea (Neogastropoda). Nautilus. 123(3):202-210	Gastropoda	Bohol	MNHN

Article	Class	Locality	Holding Institutions
Puillandre, N., E.E. Strong, P. Bouchet, M.C. Boisselier, A. Couloux, S. Samadi. 2009. Identifying gastropod spawn from DNA barcodes: possible but not yet practicable. Molecular Ecology Resources. 9(5):1311-1321	Gastropoda	Aurora	
Sigwart, J.D. 2009. The deep-sea chiton Nierstraszella (Mollusca: Polyplacophora: Lepidopleurida) in the Indo-West Pacific: taxonomy, morphology and a bizarre ectosymbiont. Journal of Natural History. 43(7-8):447-468	Gastropoda	Quezon; Bohol	MNHN; IRSNB; RMNH
Takata, Y., S. Sato, D.V. Ha, U.M. Montojo, T. Lirdwitayaprasit, S. Kamolsiripichaiporn, Y. Kotaki, Y. Fukuyo, M. Kodama. 2009. Occurrence of domoic acid in tropical bivalves. Fisheries Science (Tokyo). 75(2):473-480	Bivalvia	Zambales	
Ancog, R., G.B. Andrade, R.B. Miasco, M.F. Ortiz. 2010. Water Quality and Diversity of Macroinvertebrate Species in Rivers of Cebu City, Philippines. Philippine Scientist. 47:27-45	Gastropoda	Cebu	
Batomalaque, G.A., B.G.P. Arce, M.B.M. Hernandez, I.K.C. Fontanilla. 2010. Survey and spatial distribution of shoreline malacofauna in Grande Island, Subic Bay. Philippine Journal of Science. 139(2):149-159	Bivalvia; Gastropoda	Subic	
Beltran, K.S., G.N. Pocsidio. 2010. Acetylcholinesterase activity in Corbicula fluminea Mull., as a biomarker of organophosphate pesticide pollution in Pinacanauan River, Philippines. Environmental Monitoring and Assessment. 165(1-4):331-340	Bivalvia	Pinacanauan River, Cagayan Valley	
Biggs, J.S., M. Watkins, P.S. Corneli, B.M. Olivera. 2010. Defining a clade by morphological, molecular, and toxinological criteria: distinctive forms related to Conus praecellens A. Adams, 1854 (Gastropoda: Conidae). Nautilus. 124(1):1-19	Gastropoda		
bin Othman, A.S., G.H.S. Goh, P.A. Todd. 2010. The distribution and status of giant clams (Family Tridacnidae) - a short review. The Raffles Bulletin of Zoology. 58(1):103-111	Bivalvia		
Dayrat, B. 2010. Anatomical re-description of the terrestrial Onchidiid slug Semperoncis montana (Plate, 1893). Malacologia. 52(1):1-20	Gastropoda	Mindoro; Sibuyan; Antique; Capiz	SMF; MNHN
Dayrat, B. 2010. Comparative anatomy and taxonomy of Onchidium vaigiense (Gastropoda: Pulmonata: Onchidiidae). Molluscan Research. 30(2):87-101	Gastropoda		
DeBoer, T.S., P.H. Barber. 2010. Isolation and characterization of 9 polymorphic microsatellite markers for the endangered boring giant clam (Tridacna crocea) and cross-priming testing in three other tridacnid species. Conservation Genetics Resources. 2(Supplement 1):353-356	Bivalvia	Palawan	
del Norte-Campos, A., K.A. Villarta. 2010. Use of population parameters in examining changes in the status of the Short-Necked Clam Paphia undulata Born, 1778 (Mollusca, Pelecypoda: Veneridae) in coastal waters of southern Negros Occidental. Science Diliman. 22:53-60	Bivalvia	Negros Occidental	
Dunstan, A., O. Alanis, J. Marshall. 2010. Nautilus pompilius fishing and population decline in the Philippines: A comparison with an unexploited Australian Nautilus population. Fisheries Research. 106(2):239-247	Cephalopoda	Palawan	
Erazo-Pagador, G. 2010. A parasitological survey of slipper-cupped oysters (Crassostrea iredalei, Faustino, 1932) in the Philippines. Journal of Shellfish Research. 29(1):177-179	Bivalvia	Capiz	
Heralde, F.M., III, Y.I. Kantor, M.A.Q. Astilla, A.O. Lluisma, R. Geronimo, P.M. Alino, M. Watkins, P. Showers Corneli, B.M. Olivera, A. Santos, G.P. Concepcion. 2010. The Indo-Pacific Gemmula species in the subfamily Turrinae: aspects of field distribution, molecular phylogeny, radular anatomy and feeding ecology. Philippine Science Letters. 3(1-2):21-34	Gastropoda	Bataan; Cavite; Batangas	
Lebata-Ramos, M.J.H.L., K. Okuzawa, R.J. Maliao, J.B.R. Abroguena, M.D.N. Dimzon, E.F.C. Doyola-Solis, T.U. Dacles. 2010. Growth and survival of hatchery-bred giant clams (Tridacna gigas) in an ocean nursery in Sagay Marine Reserve, Philippines. Aquaculture International. 18(1):19-33	Bivalvia	Sagay, Negros Occidental	
Majima, R., R.G. Jenkins, T. Kase, Y.M. Aguilar, T. Nanjo, R. Wani, H. Wada, A.G.S. Fernando, H. Hayashi. 2010. In situ Calyptogena colonies from Pliocene back-arc basin fills in Leyte island, Philippines. Journal of the Geological Society of Japan. 116(10):xv-xvi	Bivalvia	Leyte	
Olivera, B.M., R.A. Seronay, A.E. Fedosov. 2010. Turris babylonia; re- evaluation of a species complex and description of Turris assyria, new species. Philippine Science Letters. 3(1):20107	Gastropoda	Cebu; Bohol; Batangas; Mindoro; Leyte; Mindanao	PBRC; MNHN; FMNH; ANSP; ZIN
Palomares, M.L.D., C. Dar. 2010. Life history of Sepia recurvirostra in Philippine waters University of British Columbia Fisheries Centre Research Reports. 18(3):53-69	Cephalopoda	Guimaras Strait	
Pola, M., T.M. Gosliner. 2010. The first molecular phylogeny of cladobranchian opisthobranchs (Mollusca, Gastropoda, Nudibranchia). Molecular Phylogenetics and Evolution. 56:931-941	Gastropoda	Batangas; Bohol	CAS
Poppe, G.T., S.P. Tagaro. 2010. New species of Haloceratidae, Columbellidae, Buccinidae, Mitridae, Costellariidae, Amathinidae and Spondylidae from the Philippines. Visaya. 3(1):73-93	Bivalvia; Gastropoda	Balicasag	

Article	Class	Locality	Holding Institutions
Puillandre, N., C. Cruaud, Y.I. Kantor. 2010. Cryptic species in Gemmuloborsonia (Gastropoda: Conoidea). Journal of Molluscan Studies. 76:11-23	Gastropoda	Aurora	MNHN
Puillandre, N., A.V. Sysoev, B.M. Olivera, A. Couloux, P. Bouchet. 2010. Loss of planktotrophy and speciation: geographical fragmentation in the deepwater gastropod genus Bathytoma (Gastropoda, Conoidea) in the western Pacific. Systematics and Biodiversity. 8(3):371-394	Gastropoda	Bohol Sea; Dapitan	NHMUK; MNHN
Salmo, S.G., III, N.C. Duke. 2010. Establishing mollusk colonization and assemblage patterns in planted mangrove stands of different ages in Lingayen Gulf, Philippines. Wetlands Ecol Manage. 18:745-754	Bivalvia; Gastropoda	Lingayen Gulf	
Seronay, R.A., A.E. Fedosov, M.A.Q. Astilla, M. Watkins, N. Saguil, F.M. Heralde III, S. Tagaro, G.T. Poppe, P.M. Alino, M. Oliverio, Y.I. Kantor, G.P. Concepcion, B.M. Olivera. 2010. Accessing novel conoidean venoms: Biodiverse lumun-lumun marine communities, an untapped biological and toxinological resource. Toxicon. 56:1257-1266	Gastropoda	Bohol	
Uno, S., J. Koyama, E. Kokushi, H. Monteclaro, S. Santander, J.O. Cheikyula, S. Miki, N. Anasco, I.G. Pahila, H.S. Taberna, Jr, T. Matsuoka. 2010. Monitoring of PAHs and alkylated PAHs in aquatic organisms after 1 month from the Solar I oil spill off the coast of Guimaras Island, Philippines. Environmental Monitoring and Assessment. 165(1-4):501-515	Bivalvia; Gastropoda	Guimaras	
Villanueva, R.D., A.J. Edwards, J.D. Bell. 2010. Enhancement of Grazing Gastropod Populations as a Coral Reef Restoration Tool: Predation Effects and Related Applied Implications. Restoration Ecology. 18(6):803-809	Gastropoda	Bolinao	
Aloy, A.B., B.M. Vallejo, Jr., M.A. Juinio-Menez. 2011. Increased plastic litter cover affects the foraging activity of the sandy intertidal gastropod Nassarius pullus. Marine Pollution Bulletin. 62:1772-1779	Gastropoda	Batangas	
Aubry, U., R. Picardal. 2011. Terebra balabacensis n. sp. Malacologia Mostra Mondiale. 71:7	Gastropoda	Balabac, Palawan	
Aubry, U., R. Picardal. 2011. Terebra palawanensis n. sp. Malacologia Mostra Mondiale. 71:8	Gastropoda	Balabac, Palawan	
Aubry, U. 2011. Terebra picardali n. sp. Malacologia Mostra Mondiale. 71:8-9	Gastropoda	Balabac, Palawan	
Bonacum, J., N.H. Landman, R.H. Mapes, M.M. White, AJ. White, J. Irlam. 2011. Evolutionary radiation of present-day Nautilus and Allonautilus. Amer. Malac. Bull. 29(1/2):77-93	Cephalopoda		MNHN
Bos, A.R., B. Mueller, G.S. Gumanao. 2011. Feeding biology and symbiotic relationships of the Corallimorpharian Paracorynactis hoplites (Anthozoa: Hexacorallia). The Raffles Bulletin of Zoology. 59(2):245-250	Gastropoda	Davao	
Brissac, T., H. Mercot, O. Gros. 2011. Lucinidae/sulfur-oxidizing bacteria: ancestral heritage or opportunistic association? Further insights from the Bohol Sea (the Philippines). FEMS Microbiology Ecology. 75(1):63-76	Bivalvia	Bohol	
Chino, M. 2011. A new species of Conopleura (Gastropoda - Turridae) from the Philippine Islands. Visaya. 3(4):67-70	Gastropoda		
de Chavez, E.R.C., A.V. de Lara. 2011. Diversity and spatial distribution patterns of macro land snails in Mount Makiling Forest Reserve, Philippines. Asia Life Sciences. 20(1):185-201	Gastropoda	Laguna	
Dolorosa, R.G., S.F. Conales, Jr, N.A. Bundal. 2011. Initial Stock Assessment of Terebra maculata (Gastropoda: Terebridae) in Tubbataha Reefs Natural Park, Palawan, Philippines. Philippine Scientist. 48:85-99	Gastropoda	Tubbataha Reef	
Dong, S., X. Shentu, Y. Pan, X. Bai, X. Yu, H. Wang. 2011. Evaluation of genetic diversity in the golden apple snail, Pomacea canaliculata (Lamarck), from different geographical populations in China by inter simple sequence repeat (ISSR). African Journal of Biotechnology. 10(10):1777-1783	Gastropoda	Laguna	
Fedosov, A.E. 2011. Five new species of the genus Lienardia (Conidae: Gastropoda) from the shallow waters of central Philippines. Ruthenica. 21(2):123-135	Gastropoda	Central Philippines	
Fehse, D. 2011. Contributions to the knowledge of the Eratoidae. VI. A new species of Alaerato Cate, 1977 from Palawan, Philippines. Spixiana. 34(2):147-152	Gastropoda	Palawan	ZSM
Gosliner, T.M. 2011. Six new species of aglajid opisthobranch mollusks from the tropical Indo-Pacific. Zootaxa. 2751:1-24	Gastropoda	Batangas	CAS
Gosliner, T.M., S.J. Fahey. 2011. Previously undocumented diversity and abundance of cryptic species: a phylogenetic analysis of Indo-Pacific Arminidae Rafinesque, 1814 (Mollusca: Nudibranchia) with descriptions of 20 new species of Dermatobranchus. Zoological Journal of the Linnean Society. 161(2):245-356	Gastropoda		
Huang, S. 2011. Calcimitra, a new genus of deep-water Mitridae (Gastropoda: Mitridae) with the description of five new species from Taiwan and the Philippines. Visaya. 3(4):88-97	Gastropoda		

Article	Class	Locality	Holding Institutions
Masagca, J.T., A.V. Mendoza, E.T. Tribiana. 2011. The status of mollusk diversity and physical setting of the Mangrove zones in Catanduanes Island, Luzon, Philippines. Biotropia. 17(2):62-76	Bivalvia; Gastropoda	Catanduanes	
Merle, D., B. Garrigues. 2011. Description of four new species of Muricidae (Mollusca, Gastropoda) from the Philippines and the Caribbean area. Zoosystema. 33(4):557-575	Gastropoda	Cebu; Davao del Sur; Palawan; Bohol; Davao; Samar	MNHN
Monsecour, K, D. Monsecour. 2011. Description of four new species in the Mitrella longissima - complex (Gastropoda: Neogastropoda: Columbellidae). Visaya. 3(3):29-33	Gastropoda	Bohol	
Onoue, T., T. Nikaido, L.R. Zamoras, A. Matsuoka. 2011. Preservation of larval bivalve shells in a radiolarian chert in the Late Triassic (Early Norian) interval of the Malampaya Sound Group, Calamian Island, western Philippines. Marine Micropaleontology. 79(1-2):58-65	Bivalvia	Malampaya Sound, Palawan	
Petuch, E.J., D.M. Sargent. 2011. New species of Conidae and Conilithidae (Gastropoda) from the Tropical Americas and Philippines. With notes on some poorly-known Floridian species. Visaya. 3(3)-37-58	Gastropoda		
Poppe, G.T., S.P. Tagaro, M. Chino. 2011. Two new Rictaxiella (Gastropoda: Bullinidae) from the Philippines. Visaya. 3(3):76-82	Gastropoda	Cebu	
Rosenberg, G., P. Stahlschmidt. 2011. A new species of Lienardia (Gastropoda: Conoidea) from the Philippines and the Spratly Islands. Proceedings of the Academy of Natural Sciences of Philadelphia. 161:105-115	Gastropoda	Bohol; Cebu; Dapitan; Surigao; Butuan	PBRC; ANSP; MNHN; SMF; ZMMU
Sahlmann, B. 2011. Bibliography of the scaphopod molluscs of the Philippine Archipelago and surrounding waters. Schriften zur Malakozoologie aus dem Haus der Natur-Cismar. 26:47-52	Scaphopoda		
Stahlschmidt, P., K. Fraussen. 2011. Two new species of Turridrupa from the Philippines (Gastropoda: Turridae: Turrinae). Miscellanea Malacologica. 5(1):17-21	Gastropoda	Bohol	
Torres, M.A.J., L.R.T. Amarillo, R. Joshi, L. Sebastian, Z. Baoanan, C.G. Demayo. 2011. Intra- and Inter-Population Variability in the Golden Apple Snail Pomacea canaliculata. Australian Journal of Basic and Applied Sciences. 5(6):789-800	Gastropoda	Agusan del Norte	
Torres, M.A.J., R.C. Joshi, L.S. Sebastian, C.G. Demayo. 2011. Geographic phenetic variation in the golden apple snail, Pomacea canaliculata (Ampullariidae) based on geometric approaches to morphometrics. AES Bioflux. 3(3):243-258	Gastropoda	Bohol; Camiguin; Misamis Oriental; Lanao del Norte; Iligan City; Sharif Kabunsuan; Davao del Sur; Zamboanga Sibugay; Zamboanga del Norte	
Tucker, J.K., B.M. Olivera. 2011. A new species of Bathytoma (Gastropoda: Borsoniidae) from the Philippines. Nautilus. 125(3):164-166	Gastropoda	Davao del Sur	SBMNH; PBRC; MCZH; ANSP; MNHN
Wada, T., K. Matsukura. 2011. Linkage of cold hardiness with desiccation tolerance in the invasive freshwater apple snail, Pomacca canaliculata (Caenogastropoda: Ampullariidae). Journal of Molluscan Studies. 77:149-153	Gastropoda	Nueva Ecija; Agusan del Norte	
Bantoto, V., A. Ilano. 2012. The reproductive biology of Lutraria philippinarum (Veneroida: Mactridae) and its fishery in the Philippines. Rev. Biol. Trop. 60(4):1807-1818	Bivalvia	North Bais Bay	
Demayo, C.G., K.M.C. Cabacaba, M.A.J. Torres. 2012. Shell Shapes of the Chinese Pond Mussel Sinanodonta woodiana (Lea, 1834) from Lawis Stream in Iligan City and Lake Lanao in Mindanao, Philippines. Advances in Environmental Biology.	Bivalvia	Iligan City; Lake Lanao	
Dharma, B. 2012. A new species of Amphidromus (Pulmonata: Camaenidae) from Palawan Island, Philippines. Novapex. 13(3-4):113-117	Gastropoda	Palawan	
Dolorosa, R.G., J.B.S. Jontila. 2012. Notes on common macrobenthic reef invertebrates of Tubbataha Reefs Natural Park, Philippines. Science Diliman. 24(2):1-11	Gastropoda	Tubbataha Reef	
Domingo, C.Y.J., P. Casao, M.B. Asuncion. 2012. Cryptosporidium oocysts (Apicomplexa: Cryptosporidiidae) in the freshwater Asiatic clam, Corbicula fluminea O.F. Muller, 1774 (Bivalvia: Corbiculidae) from selected municipalities of Aurora, Philippines. Philippine Journal of Veterinary Medicine. 83-87	Bivalvia	Aurora	
Fedosov, A., Y. Kantor. 2012. A new species and genus of enigmatic turriform Fasciolariidae from the Central Indo-Pacific. Archiv für Molluskenkunde. 141(2):137-144	Gastropoda	Bohol	MNHN; SMF; ZIN
Fedosov, A.E., N. Puillandre. 2012. Phylogeny and taxonomy of the Kermia-Pseudodaphnella (Mollusca: Gastropoda: Raphitomidae) genus complex: a remarkable radiation via diversification of larval development. Systematics and Biodiversity. 10(4):447-477	Gastropoda	Bohol	
Fehse, D., J. Grego. 2012. Contribution to the knowledge of Triviidae XXII. New species in the genus Trivellona Iredale, 1931. Spixiana. 35(1):1-8	Gastropoda	Dapitan; Sulu Sea	ZSM; RMNH; ZMA
Filmer, R.M., A. Monteiro, F. Lorenz, A. Verdasca. 2012. A new species of Conidae (Gastropoda) from the Philippines. Acta Conchyliorum. 11:37-43	Gastropoda	Balut Island, Davao Occidental	MNHN

Article	Class	Locality	Holding Institutions
Fraussen, K., M. Chino. 2012. Kanamarua magnifica n. sp. (Gastropoda: Colubrariidae), a large and colorful species from the southern Philippines. Visaya. 3(5):37-40	Gastropoda		
Gosliner, T., M. Pola. 2012. Diversification of filter-feeding nudibranchs: two remarkable new species of Melibe (Opisthobranchia: Tethyiidae) from the tropical western Pacific. Systematics and Biodiversity. 10(3):333-349	Gastropoda	Batangas	CAS
Herrmann, M. 2012. New species of Vexillum (Pusia) (Gastropoda: Costellariidae) from French Polynesia and the Philippines. Gloria Maris. 51(2-3):45-61	Gastropoda		
Hermann, M., R.A. Salisbury. 2012. New deep water Vexillum (Costellaria) species from French Polynesia with new records of Vexillum (Costellaria) vicmanoui Turner & Marrow, 2001 and Vexillum (Costellaria) hoaraui Guillot de Suduiraut, 2007 (Gastropoda: Costellariidae). Gloria Maris. 51(5-6):105-148	Gastropoda		
Houart, R. 2012. Description of a new species in the Siratus pliciferoides group (Gastropoda: Muricidae) from the Philippines. Novapex. 13(1):25-28	Gastropoda	Balut Island, Davao Occidental	MNHN
Kantor, Y.I., N. Puillandre, A. Rivasseau, P. Bouchet. 2012. Neither a buccinid nor a turrid: A new family of deep-sea snails for Belomitra P. Fischer, 1883 (Mollusca, Neogastropoda), with a review of recent Indo-Pacific species. Zootaxa. 3496:1-64	Gastropoda	Dapitan; Aurora; Sulu Sea	MNHN
Kilburn, R.N., A.E. Fedosov, B.M. Olivera. 2012. Revision of the genus Turris Batsch, 1789 (Gastropoda: Conoidea: Turridae) with the description of six new species. Zootaxa. 3244:1-58	Gastropoda	Samal Island, Davao; Cebu; Bohol; Aliguay Island, Dapitan	MNHN
Kilburn, R.N., P. Stahlschmidt. 2012. Description of two new species of Drillia from the Indo-Pacific (Gastropoda: Conoidea: Drilliidae). Archiv für Molluskenkunde. 141(1):51-55	Gastropoda	Dapitan; Cebu	MNHN; SMF; ANSP
Kleemann, K., P. Maestrati. 2012. Pacific Lithophaga (Bivalvia, Mytilidae) from recent French expeditions with the description of two new species. Bollettino Malacologico. 48(2):73-102	Bivalvia		
Limpalaer, L., E. Monnier. 2012. Phasmoconus alexandrei (Gastropoda: Conidae), a new species from the Western Pacific. Visaya. 3(5):21-28	Gastropoda	Aliguay Island, Zamboanga	MNHN
Limpalaer, L., E. Monnier. 2012. Pionoconus robini (GASTROPODA, CONIDAE) New Species from the South Western Philippines. Visaya. 3(6):49-53	Gastropoda	Balabac, Palawan	MNHN
Lorenz, F., J.P. Barbier. 2012. Two new cones from the Philippines (Gastropoda: Conidae). Acta Conchyliorum. 11:3-10	Gastropoda	Cuyo Island, Palawan; Siargao	MNHN
Mapes, R.H., N.H. Landman. 2012. An albino shell of Nautilus pompilius (Cephalopoda: Nautilidae) from the Philippines. The Nautilus. 126(3):113-116	Cephalopoda	Zamboanga	AMNH
Matsukawa, M., S.V. Sendon, F. Tumanda Mateer, T. Sato, I. Obata. 2012. Early Cretaceous ammonite fauna of Catanduanes Island, Philippines. Cretaceous Research. 37:261-271	Cephalopoda	Catanduanes	
Millen, S., A. Hermosillo. 2012. Three New Species of Aeolid Nudibranchs (Opisthobranchia) from the Pacific Coast of Mexico, Panama, and the Indopacific, with a Redescription and Redesignation of a Fourth Species. Veliger. 51(3):145-164	Gastropoda	Dakak, Dapitan	CAS
Moneva, C.S.O., M.A.J. Torres, C.G. Demayo. 2012. Relative Warp and Correlation Analysis based on Distances of the Morphological shell shape patterns among freshwater gastropods (Thiaridae: Cerithimorpha). AACL Bioflux. 5(3):124-135	Gastropoda	Iligan City; Zamboanga Sibugay	
Moneva, C.S., M.A.J. Torres, C.G. Demayo. 2012. Sexual Dimorphism in the Shell Shape of the Golden Apple Snail, Pomacea canaliculata (Lamarck) Using Geometric Morphometric Analysis. Egyptian Academic Journal of Biological Sciences B Zoology. 4(1):39-46	Gastropoda		
Montojo, U.M., M.L.J. Romero, V.M. Borja, M.F. Cayme, S. Sato, M. Kodama, Y. Fukuyo. 2012. Vulnerability of tropical shellfishes against PSP contamination during bloom of Pyrodinium bahamense var. compressum. Coastal Marine Science. 35(1):64-66	Bivalvia	Sorsogon	
Nakata, H., R. Shinohara, Y. Nakazawa, T. Isobe, A. Sudaryanto, A. Subramanian, S. Tanabe, M.P. Zakaria, G.J. Zheng, P.K.S. Lam, E.Y. Kim, B. Min, S. We, V. Pham Hung, T.S. Tana, M. Prudente, D. Frank, G. Lauenstein, K. Kannan. 2012. Asia-Pacific mussel watch for emerging pollutants: Distribution of synthetic musks and benzotriazole UV stabilizers in Asian and US coastal waters. Marine Pollution Bulletin. 64(10):2211-2218	Bivalvia		
Pernice, M., R. Boucher-Rodoni. 2012. Occurrence of a specific dual symbiosis in the excretory organ of geographically distant Nautiloids populations. Environmental Microbiology Reports. 4(5):504-11	Cephalopoda	Bohol	Mikasa City Museum, Hokkaido
Poppe, G.T., E. Monnier, S.P. Tagaro. 2012. New Conidae from the Central Philippines. Visaya. 3(5):47-56	Gastropoda	Cuyo Island, Palawan; Cebu	SMNS

Article	Class	Locality	Holding Institutions
Poppe, G.T., S.P. Tagaro, D. Crookshanks, K. Groh, J. Sarino. 2012. A Statement on the Land Snails of Cebu. Visaya. 3(6):65-103	Gastropoda	Cebu	
Poppe, G.T., S.P. Tagaro, J.C. Sarino. 2012. A new Ceratoxancus (Gastropoda: Ptychatractidae), from the Philippines. Visava. 3(5):29-32	Gastropoda	Balut Island, Davao Occidental	MNHN
Salisbury, R.A., M. Herrmann, A.M. Dekkers. 2012. Description of a new red-spotted costellarid (Gastropoda: Costellariidae) from the Indo-Pacific with remarks on Vexillum (Costellaria) unifasciatum (Wood, 1828) and Vexillum (Costellaria) clathratum (Reeve, 1844). Conchylia. 42(1-4):27-37	Gastropoda	Calituban Island, Bohol	MNHN
Sigwart, J.D., B.I. Sirenko. 2012. Deep-sea chitons from sunken wood in the West Pacific (Mollusca: Polyplacophora: Lepidopleurida): taxonomy, distribution, and seven new species. Zootaxa. 3195:1-38	Polyplacophora	Batangas	MNHN
Stahlschmidt, P., M. Chino, R.N. Kilburn. 2012. Two new Veprecula species (Gastropoda: Raphitomidae) from the Philippines. Miscellanea Malacologica. 5(6):99-103	Gastropoda	Central Philippines	
Stahlschmidt, P., K. Fraussen, R.N. Kilburn. 2012. A new Macteola (Gastropoda: Mangeliidae) from the Philippines. Miscellanea Malacologica. 5(4):77-79	Gastropoda	Cebu	MNHN
Tizon, R.U., A.E. Serrano, Jr, R. Ferdinand Traifalgar. 2012. Effects of pH on amylase, cellulase and protease of the Angelwing clam, Pholas orientalis. European Journal of Experimental Biology. 2(6):2280-2285	Bivalvia	Roxas City	
van Gemert, L.J. 2012. A new Cerithium from the Philippines (Gastropoda: Cerithiidae). Visaya. 3(5):11-14	Gastropoda		
von Byerna, J., R. Wani, T. Schwaha, I. Grunwald, N. Cyran. 2012. Old and sticky-adhesive mechanisms in the living fossil Nautilus pompilius (Mollusca, Cephalopoda). Zoology (Jena). 115(1):1-11	Cephalopoda	Bohol	
Warnke, K.M., R. Kaiser, M. Hasselmann. 2012. First observations of a snail-like body pattern in juvenile Sepia bandensis (Cephalopoda: Sepiidae). A note. N. Jb. Geol. Palaont. Abh. 266:51-57	Cephalopoda		
Williams, R.C., S.J. Newman, W. Sinclair. 2012. DNA barcoding in Nautilus pompilius (Mollusca: Cephalopoda): evolutionary divergence of an ancient species in modern times. Invertebrate Systematics. 26:548-560	Cephalopoda	Batangas; Bohol	
Yomogida, S., R. Wani. 2012. Higher risk of fatality by predatory attacks in earlier ontogenetic stages of modern Nautilus pompilius in the Philippines: evidence from the ontogenetic analyses of shell repairs. Lethaia. 46(3):317-330	Cephalopoda	Panglao, Bohol	Mikasa City Museum, Hokkaido
Yorifuji, M., H. Takeshima, K. Mabuchi, M. Nishida. 2012. Hidden Diversity in a Reef-Dwelling Sea Slug, Pteraeolidia ianthina (Nudibranchia, Aeolidina), in the Northwestern Pacific. Zoological Science. 29(6):359- 367	Gastropoda	Batangas	
Batomalaque, G.A., P.R.L. Sales, I.K.C. Fontanilla. 2013. DNA barcoding using cytochrome oxidase I (COI) of pulmonate gastropods from Batan Island, Batanes, Philippines. Asia Life Sciences. 22(2):341-357	Gastropoda	Batanes	
Bonfitto, A., M. Morassi. 2013. New Indo-Pacific species of Rimosodaphnella Cossmann, 1916 (Gastropoda: Conoidea): a genus of probable Tethyan origin. Molluscan Research. 33(4):230-236	Gastropoda	Cebu	MZB; MNHN; NHMUK
Dekkers, A.M. 2013. Description of an almost white new species of Vexillum (Gastropoda: Costellariidae) from the Philippines. Gloria Maris. 52(3-4):92-97	Gastropoda	Palawan; Nucnucan Island, Bohol	NCB Naturalis, Leiden
Dijkstra, H.H. 2013. Pectinoidea (Bivalvia: Propeamussiidae and Pectinidae) from the Panglao region, Philippine Islands. Vita Malacologica. 10:1-108	Bivalvia	Bohol	NMCR
Dolorosa, R.G., A. Grant, J.A. Gill. 2013. Translocation of Wild Trochus niloticus: Prospects for Enhancing Depleted Philippine Reefs. Reviews in Fisheries Science. 21(3-4):403-413	Gastropoda	Palawan	
Dolorosa, R.G., S.F. Conales, N.A. Bundal. 2013. Status of Horned Helmet Cassis cornuta in Tubbataha Reefs Natural Park, and its trade in Puerto Princesa City, Philippines. Atoll Research Bulletin. 595:1-17	Gastropoda	Tubbataha Reef, Palawan	
Fehse, D., F. Lorenz. 2013. A new species in the genus Cuspivolva Cate, 1973. (Mollusca: Gastropoda: Ovulidae). Conchylia. 43(1-4):113-117	Gastropoda		
Glover, E.A., J.D. Taylor. 2013. A new shallow water species of Nucinella from the Philippines (Bivalvia: Protobranchia: Nucinellidae), member of a tropical seagrass chemosynthetic community. The Nautilus. 127(3):101-106	Bivalvia	Bohol	MNHN; NHMUK
Herrmann, M., A.M. Dekkers. 2013. A dark colour form of Vexillum balteolatum (Reeve, 1844) (Gastropoda: Costellariidae) from several locations in the Philippines. Gloria Maris. 52(3-4):86-91	Gastropoda		
Houart, R. 2013. Description of two new Chicomurex species (Gastropoda: Muricidae) from the Philippine Islands. Novapex. 14(3):69-75	Gastropoda	Southern Philippines	
Huber, M. 2013. Corculum Iorenzi n. sp., the True 7th Species (Bivalvia: Cardiidae: Fraginae). Conchylia. 43(1-4):17-21	Bivalvia	Cebu	

Article	Class	Locality	Holding Institutions
Lebata-Ramos, M.J.H., E.F.C. Doyola-Solis, J.B.R. Abroguena, H. Ogata, J.G. Sumbing, R.C. Sibonga. 2013. Evaluation of Post-Release Behavior, Recapture, and Growth Rates of Hatchery-Reared Abalone Haliotis asinina Released in Sagay Marine Reserve, Philippines. Reviews in Fisheries Science. 21(3-4):433-440	Gastropoda	Sagay, Negros Occidental	
Limpalaer, L., E. Monnier. 2013. Cylinder tagaroae (Gastropoda: Conidae), a Valid Name for a Long Time Known Species from the Philippines. Visaya. 4(1):17-24	Gastropoda		
Maboloc, E.A., S.S. Mingoa-Licuanan. 2013. Spawning in Trochus maculatus: field observations from Bolinao, Pangasinan (Philippines). Coral Reefs. 32(4):1141	Gastropoda	Bolinao, Pangasinan	
Monnier, E., L. Limpalaer. 2013. Kioconus ruthae (GASTROPODA: CONIDAE), a New Species from the South Western Philippines. Visaya. 4(1):11-16	Gastropoda	Balabac Island, Palawan	MNHN
Monsecour, K., A.M. Dekkers. 2013. Two New species of Mitrella (Mollusca: Gastropoda: Columbellidae) from the Philippines. Gloria Maris. 52(3- 4):106-114	Gastropoda	Central Philippines	
Paller, V.G.V., R.L. Salumbre, C.P.P. de la Cruz. 2013. Asian clams (Corbicula fluminea) as bioindicators of Cryptosporidium contamination in Laguna de Bay, Philippines. Ecology Environment and Conservation. 19(3):635-642	Bivalvia	Laguna de Bay	
Poppe, G.T., S.P. Tagaro, K. Groh. 2013. A New Species of Contradusta (Gastropoda: Cypraeidae) from the Philippines. Visaya. 4(1):95-101	Gastropoda	Surigao	NMP
Tabugo, S.R.M., J.O. Pattuinan, N.J.J. Sespene, A.J. Jamasali. 2013. Some Economically Important Bivalves and Gastropods found in the Island of Hadji Panglima Tahil, in the province of Sulu, Philippines. International Research Journal of Biological Sciences. 2(7):30-36	Gastropoda; Bivalvia	Sulu	
ter Poorten, J.J. 2013. Revision of the recent species of the genus Nemocardium Meek, 1876 (Bivalvia, Cardiidae), with the descriptions of three new species. Basteria. 77(4-6):45-73	Bivalvia	Ticao, Masbate; Bohol	NHMUK
Argente, F.A.T., J.S. Estacion. 2014. Effect of different harvesting practices on the dynamics of Paphia textile (Gmelin 1792) (Bivalvia: Veneridae) populations at two sites in Zamboanga del Norte, Southern Philippines. Environmental and Experimental Biology. 12(3):113-120	Bivalvia	Zamboanga del Norte	
Argente, F.A.T., S.A. Cesar, D.T. Dy. 2014. High turbidity affects filtration rate and pseudofaeces production of the mud clam Polymesoda erosa (Solander 1786) (Bivalvia: Corbiculidae). Biotropia. 21(2):71-81	Bivalvia	Bohol	
Aubry, U. 2014. Description of a new species of the genus Cinguloterebra Oyama, 1961 (Gastropoda: Terebridae) from the Philippines. Novapex. 15(3-4):73-75	Gastropoda		
Bonfitto, A., M. Morassi. 2014. Two new Horaiclavus (Horaiclavidae, Conoidea) species from the Indo-Pacific region. Zootaxa. 3821(1):146-150	Gastropoda	Balicasag, Bohol	
Calapuan, J.R., N.C. Anasco, W.L. Campos, R.P. Cainglet, K.H. Primavera. 2014. Antifouling potentials of Neopetrosia proxima from Southern Guimaras, Philippines against the marine diatom Navicula ramosissima, barnacle Balanus sp., and green mussel Perna viridis. AES Bioflux. 6(3):214-222	Bivalvia	Guimaras Island	
Camama, C.G., M.A.J. Torres, M.M.E. Manting, J.G. Gorospe, C.G. Demayo. 2014. Compartmentalization in the shells of four lake populations of Vivipara angularis. Annals of Biological Research. 5(3):16-21	Bivalvia	Lake Dapao, Lanao del Sur	
Carmona, L., M. Pola, T.M. Gosliner, J. Lucas Cervera. 2014. Review of Baeolidia, the largest genus of Aeolidiidae (Mollusca: Nudibranchia), with the description of five new species. Zootaxa. 3802(4):477-514	Gastropoda		
Carmona, L. M. Pola, T.M. Gosliner, J. Lucas Cervera. 2014. The end of a long controversy: systematics of the genus Limenandra (Mollusca: Nudibranchia: Aeolidiidae). Helgoland Marine Research. 68(1):37-48	Gastropoda		
Chino, M., M. Herrmann. 2014. A New Species of Vexillum (Costellaria) (GASTROPODA: COSTELLARIIDAE) from the Philippines and the Solomon Islands. Visaya. 4(2):4-8	Gastropoda	Mactan, Cebu	
Chino, M., P. Stahlschmidt. 2014. Description of Four New Shallow Water Mitromorpha species from the Western Pacific (Gastropoda: Mitromorphidae). Visaya. 4(2):21-27	Gastropoda		
Constantino-Santos, D.M.A., B. Santos, J.M.E. Soriano, J.S.H. Dy, I.K.C. Fontanilla. 2014. Philippine survey of nematode parasite infection and load in the Giant African Snail Achatina fulica indicate Angiostrongylus cantonensis infection in Mindanao. Science Diliman. 26(2):72-84	Gastropoda	Ilocos Norte; Benguet; Rizal; Cavite; Marinduque; Albay; Cebu; Bohol; Agusan del Norte; Misamis Occidental; Davao; Davao del Sur	
Constantino-Santos, D.M.A., Z.U. Basiao, C.M. Wade, B.S. Santos, I.K.C. Fontanilla. 2014. Identification of Angiostrongylus cantonensis and other nematodes using the SSU rDNA in Achatina fulica populations of Metro Manila. Tropical Biomedicine. 31(2):327-335	Gastropoda	Metro Manila	
Cossignani T. 2014. Nuova Crassispira dalle Filippine. Malacologia Mostra Mondiale. 85:33	Gastropoda		

Article	Class	Locality	Holding Institutions
Dapar, M.L.G., S.M.G. Garcia, M.V.D. Achacoso, C.A.P. Debalucos, C.S. Moneva, C.G. Demayo. 2014. Describing Populations of Pomacea canaliculata Lamarck from Selected Areas in Mindanao, Philippines using Relative warp analysis of the whorl shell shape. Australian Journal of Basic and Applied Sciences. 8(5):355-360	Gastropoda	Dipolog; Lanao del Norte; North Cotabato	
DeBoer, T.S., M.R. Abdon Naguit, M.V. Erdmann, M.C.A. Ablan-Lagman, Ambariyanto, K.E. Carpenter, A.H.A. Toha, P.H. Barber. 2014. Concordance between phylogeographic and biogeographic boundaries in the Coral Triangle: conservation implications based on comparative analyses of multiple giant clam species. Bulletin of Marine Science. 90(1):277-300	Bivalvia	Palawan; Romblon; Dinagat; Carbin, Negros Occidental; Camarines; Quezon; Tawi-Tawi	
DeBoer, T.S., M.R. Abdon Naguit, M.V. Erdmann, M.C.A. Ablan-Lagman, Ambariyanto, K.E. Carpenter, A.H.A. Toha, P.H. Barber. 2014. Concordant phylogenetic patterns inferred from mitochondrial and microsatellite DNA in the giant clam Tridacna crocea. Bulletin of Marine Science. 90(1):301-329	Bivalvia	Palawan; Romblon; Dinagat; Carbin, Negros Occidental; Camarines; Quezon; Tawi-Tawi	
Dekkers, A.M. 2014. Description of Cancilla herrmanni (Gastropoda: Mitridae), a new mitrid species from the Philippines. Gloria Maris. 53(3):101-106	Gastropoda	Cebu; Bohol; Ramos Island, Palawan	
Dekkers, A.M. 2014. Description of Peristernia schepmani spec. nov (Gastropoda: Fasciolariidae) from the Philippines, with remarks on Latirus melvilli Schepman, 1911. Vita Malacologica. 12:55-59	Gastropoda	Cebu; Bohol; Aliguay Island	
Dekkers, A.M., M. Herrmann, G.T. Poppe, S.P. Tagaro. 2014. Three New Species of Subcancilla from the Pacific Ocean (Gastropoda: Mitridae). Visaya. 4(2):39-48	Gastropoda		
Ducos, M.B., S.R.M. Tabugo. 2014. Fluctuating asymmetry as an indicator of ecological stress and developmental instability of Gafrarium tumidum (ribbed venus clam) from Maak and Lagoon Camiguin Island, Philippines. AACL Bioflux. 7(6):516-523	Bivalvia	Camiguin Island	
Fedosov, A.E., B.M. Olivera, M. Watkins, V. Barkalova. 2014. A new species of Casmaria H. Adams & A. Adams, 1853 (Gastropoda, Cassidae) from the Philippines identified by molecular data. European Journal of Taxonomy. 78:1-13	Gastropoda	Bohol; Masbate; Palawan	MNHN; ANSP
Fedosov, A.E., P. Stahlschmidt. 2014. Revision of the genus Thetidos Hedley, 1899 (Gastropoda: Conoidea: Raphitomidae) in the Indo-Pacific with descriptions of three new species. Molluscan Research. 34(4):258-273	Gastropoda	Bohol	MNHN; SMF
Figueroa, J.Y., M.L.P. Almazan, F.G. Horgan. 2014. Reducing seed-densities in rice seedbeds improves the cultural control of apple snail damage. Crop Protection. 62:23-31	Gastropoda	Laguna	
Flores, M.J.L. 2014. Abundance and population profile of Helicostyla daphnis (Stylommatophora: Bradybaenidae), an endemic snail of Cebu, Philippines. Journal of Biodiversity and Environmental Sciences. 5(1):477-491	Gastropoda	Cebu	
Fontanilla, I.K.C., A.F. Torres, J.A.D.G. Canasa, S.L. Yap, P.S. Ong. 2014. State of animal DNA barcoding in the Philippines: A review of COI sequencing of Philippine native fauna. Philippine Science Letters. 7(1):104-137	Bivalvia; Cephalopoda; Gastropoda		
Fontanilla, I.K.C., I.M.P. Sta. Maria, J.R.M. Garcia, H. Ghate, F. Naggs, C.M. Wade. 2014. Restricted genetic variation in populations of Achatina (Lissachatina) fulica outside of East Africa and the Indian Ocean points to the Indian Ocean islands as the earliest known common source. Plos ONE. 9(9):e105151	Gastropoda		
Gargiulo, R. 2014. Description of a new species of the genus Hastulopsis (Gastropoda, Terebridae) from the Philippines Islands. Malacologia Mostra Mondiale. 85:9-10	Gastropoda	Cebu	
Gonzales, D.T.T., C.P. Saloma. 2014. A bioinformatics survey for conotoxin- like sequences in three turrid snail venom duct transcriptomes. Toxicon. 92:66-74	Gastropoda	Cavite; Cebu	
Granpoder, G., B. Garrigues. 2014. Descriptions of a new species of Muricidae (Mollusca, Gastropoda) of the genus Homalocantha from the Philippines. Xenophora. Supplement 4:4-11	Gastropoda		
Halwart, M., J.A. Litsinger, M.C. Viray, G. Kaule. 2014. Efficacy of Common Carp and Nile Tilapia as Biocontrol Agents of the Golden Apple Snail in the Philippines. Philippine Journal of Science. 143(2):125-136	Gastropoda	Nueva Ecija	
Helwerda, R.A., F.P. Wesselingh, S.T. Williams. 2014. On some Vetigastropoda (Mollusca, Gastropoda) from the Plio-Pleistocene of the Philippines with descriptions of three new species. Zootaxa. 3755(2):	Gastropoda	Bohol; Pangasinan	
Herrmann, M., G. Stossier, R. Salisbury. 2014. A new subgenus including three new species of the genus Vexillum (Gastropoda: Costellariidae) from the central Indo-Pacific with remarks on Vexillum (Pusia) semicostatum (ANTON, 1838). Contributions to Natural History (Bern). 24:1-25	Gastropoda	Bohol; Masbate	

Article	Class	Locality	Holding Institutions
Hoffmann, R., J.A. Schultz, R. Schellhorn, E. Rybacki, H. Keupp, S.R. Gerden, R. Lemanis, S. Zachow. 2014. Non-invasive imaging methods applied to neo- and paleo-ontological cephalopod research. Biogeosciences. 11(10:2721-2739	Cephalopoda		
Horgan, F.G., J.Y. Figueroa, M.L.P. Almazan. 2014. Seedling broadcasting as a potential method to reduce apple snail damage to rice. Crop Protection. 64:168-176	Gastropoda	Laguna	
Jamasali, A.J., M.M.E. Manting, M.A.J. Torres, C.G. Demayo. 2014. Geographic Variations in morphological shapes of the the shell of Terebralia sulcata from Sulu and Tawi-Tawi, Philippines. Australian Journal of Basic and Applied Sciences. 8(5):341-348	Gastropoda	Tawi-Tawi	
Kantor, Y., P. Lozouet, N. Puillandre, P. Bouchet. 2014. Lost and found: The Eocene family Pyramimitridae (Neogastropoda) discovered in the Recent fauna of the Indo-Pacific. Zootaxa. 3754(3):239-276	Gastropoda	Bohol	
Kase, T., Y.M. Aguilar. 2014. The gastropod genus Calyptraphorus (Rostellariidae: Stromboidea: Mollusca): A Lazarus taxon from the Pliocene of the Philippines. Paleontological Research. 18(3):169-175	Gastropoda	Bulacan	NSMT
Kool, H.H., L.A. Galindo. 2014. Description and molecular characterization of six new species of Nassarius (Gastropoda, Nassariidae) from the Western Pacific Ocean. Amer. Malac. Bull. 32(2):147-164	Gastropoda	Bohol; Negros Oriental	MNHN; NHMUK
Laureta, L.V., L.A.G. Pinosa, S.M. Golez. 2014. Restoration of the oriental angelwing (Pholas orientalis) resources through broodstock transplantation in Western Visayas, Philippines. ELBA Bioflux. 6(8):108-120	Bivalvia	Roxas City; Negros Occidental	
Le Beon, R. 2014. Revision of the taxon Scabricola newcombii (Pease, 1869). Description of a new taxon: Scabricola newcombii irisae n. ssp. From New Caledonia and the Philippines. Xenophora. 2:30-35	Gastropoda		
Lin, Z., M. Koch, C.D. Pond, G. Mabeza, R.A. Seronay, G.P. Concepcion, L.R. Barrows, B.M. Olivera, E.W. Schmidt. 2014. Structure and activity of lobophorins from a turrid mollusk-associated Streptomyces sp. The Journal of Antibiotics. 67:121-126	Gastropoda	Cebu	
Macud, A.M., O.M. Nuneza. 2014. Diversity of cave macro-invertebrates in mighty cave, tagoloan, lanao del norte, Philippines. Journal of Biodiversity and Environmental Sciences. 5(3):376-386	Gastropoda	Lanao del Norte	
Mahilum, J.J.M., C.G. Demayo. 2014. Sexual Dimorphism on Shell Shape of Pomacea canaliculata Lamarck Thriving in Lakes Using the Geometric Morphometric Approach. AACL Bioflux. 4(4):284-289	Gastropoda	Lake Lanao, Lake Dapao, Lanao Del Sur; Lake Wood, Zamboanga del Sur	
Manzo, K., M.H. Estandarte, R.E. Dalipe, J. Ulangutan, J.M. Lecera, A. Acob, J. Diamalod, W. Salmo, J. Jumawan. 2014. Survey and diversity of intertidal mollusks in Alabel and Maasim, Sarangani Province, Philippines. AACL Bioflux. 7(6):449-457	Gastropoda; Bivalvia; Polyplacophora	Sarangani Province	
Moneva, C.S.O., P.M.L. Baquiano, J.O. Blasco, Jr, K.M.E. Borlaza, D.M.E. Burias, K.A. Flores, G.R.E. Fuentes, A.G.E. Pancho, R.R.G. Sanchez. 2014. Comparative morphological descriptions of interior shell patterns of the Venerid bivalves: Meretrix lyrata, Mercenaria mercenaria and Venerupis philippinarum using Landmark-based Geometric Morphometric Analysis. AACL Bioflux. 7(5):386-395	Bivalvia	Lanao del Norte	
Moore, E., T. Gosliner. 2014. Additions to the Genus Phyllodesmium, with a Phylogenetic Analysis and its Implications to the Evolution of Symbiosis. Veliger. 51(4):237-251	Gastropoda	Maricaban Island, Batangas	
Naguit, M.A.A., K.C. Plata, R.G. Abisado, R.J. Calugay. 2014. Evidence of bacterial bioluminescence in a Philippine squid and octopus hosts. AACL Bioflux. 7(6):497-507	Cephalopoda	Palawan	
Narceda, R.J.A., U.M. Montojo, M.R.R. Eguia, G.L.S. Su. 2014. Paralytic Shellfish Poisoning Toxin Accumulation in Shellfishes Collected from Various Habitats in Murcielagos Bay, Philippines during Harmful Algal Blooms Occurrence. Advances in Environmental Biology. 8(7):2262-2265	Gastropoda; Bivalvia	Misamis Oriental	
Pedales, R.D.C., G.A. Batomalaque. 2014. An account of the accessioned collections of the UP Biology Invertebrate Museum. Science Diliman. 26(2):40-48		Mindoro; Batangas; Cebu; Sulu; Palawan; Davao del Sur	UPDIM
Peralta, E.M., A.E. Serrano, Jr. 2014. Polycyclic aromatic hydrocarbons (PAHs) in mangrove clam (Geliona erosa) from Guimaras, Philippines five years after oil spill. AES Bioflux. 6(1): 62-68	Bivalvia	Guimaras	
Ponder, W.F., H. Fukuda, A. Hallan. 2014. A review of the family Clenchiellidae (Mollusca: Caenogastropoda: Truncatelloidea). Zootaxa. 3872(2):101-153	Gastropoda		
Poppe, G.T., S.P. Tagaro, C. Vilvens. 2014. Three New Calliostoma from the Philippines. Visaya. 4(2):49-56	Gastropoda	Surigao; Balut Island; Cebu	
Puillandre, B., P. Bouchet, T.F. Duda Jr., S. Kauferstein, A.J. Kohn, B.M. Olivera, M. Watkins, C. Meyer. 2014. Molecular phylogeny and evolution of the cone snails (Gastropoda, Conoidea). Molecular Phylogenetics and Evolution. 78:290-303	Gastropoda		

Article	Class	Locality	Holding Institutions
Rosenberg, G., R. Salisbury. 2014. Seven new species of Thala (Gastropoda: Costellariidae) from the Indo-Pacific. Proceedings of the Academy of Natural Sciences of Philadelphia. 163:179-223	Gastropoda	Bohol; Cebu	ANSP; NMBE; MNHN; PBRC
Rubio, F., E. Rolan. 2014. The family Tornidae in the tropical Southwest Pacific: the genus Anticlimax Pilsbry & McGinty, 1946 (Gastropoda, Truncatelloidea) with the description of 42 new species. Iberus. Supplement 6: 1-126	Gastropoda		
Rubio, F., E. Rolan. 2014. Two new species of Moerchia A. Adams, 1860 (Gastropoda, Pyramidellidae) from southwest Tropical Pacific. Novapex. 15(3-4):63-71	Gastropoda		
Sano, S., Y. Iba, P.W. Skelton, J. Masse, Y.M. Aguilar, T. Kase. 2014. The evolution of Canaliculate rudistis in the light of a new Canaliculate polyconitid rudist from the Albian of the Central Pacific. Palaeontology (Oxford). 57(5):951-962	Bivalvia	Pulangbato, Cebu	
Seronay, R.A., R.N. Muallil, P.M. Alino. 2014. Turrid fishery in Central Visayas, Philippines. Asian Fisheries Society. 27:30-44	Gastropoda	Cebu	
Shirley, M., M. Golez, C.B.M. Gallaron, L.V. Laureta, Jr, C.M.A. Caipang. 2014. Occurrence of parasites and Vibrio spp. in adult Oriental angelwing clam, Pholas orientalis. ELBA Bioflux. 6(1):29-35	Bivalvia	Kalibo, Aklan; Negros Occidental	
Sobrepena, J.M.M., C.G. Demayo. 2014. Banding pattern and shape morphology variations on shells of the invasive giant African land snail Achatina fulica (Bowdich 1822) from the Philippines. Annals of Biological Research. 5(1):64-79	Gastropoda	Cagayan Province; Pangasinan; Quezon; Rizal; Bohol; Leyte; Compostela Valley; Davao del Norte; Davao del Sur; Davao Oriental; Lanao del Norte; Lanao del Sur; Misamis Oriental; South Cotabato; Zamboanga Sibugay	
Sosa, B.O., III, G.A. Batomalaque, I.K.C. Fontanilla. 2014. An updated survey and biodiversity assessment of the terrestrial snail (Mollusca: Gastropoda) species in Marinduque, Philippines. Philippine Journal of Science. 143(2):199-210	Gastropoda	Marinduque	
Stahlschmidt, P., G.T. Poppe, M. Chino. 2014. Description of Seven New Daphnella Species from the Philippines (GASTROPODA: RAPHITOMIDAE). Visaya. 4(2):29-38	Gastropoda	Central Philippines	
Stuart, A.M., A.N. Palenzuela, C.C. Bernal, A.F. Ramal, F.G. Horgan. 2014. Effects of fertiliser applications on survival and recruitment of the apple snail, Pomacea canaliculata (Lamarck). Crop Protection. 64:78-87	Gastropoda	Los Banos, Laguna	
Too, C.C., C. Carlson, P.J. Hoff, M.A.E. Malaquias. 2014. Diversity and systematics of Haminoeidae gastropods (Heterobranchia: Cephalaspidea) in the tropical West Pacific Ocean: new data on the genera Aliculastrum, Atys, Diniatys and Liloa. Zootaxa. 3794(3):355-392	Gastropoda		
Young, P.N.Y., I.K.C. Fontanilla. 2014. Biodistribution of the informal group Basommatophora in the Philippines. Science Diliman. 26(1):53-76	Gastropoda	Sulu; Marinduque; Camarines Sur; Zamboanga; Sorsogon; Metro Manila; Cebu; Mindoro; Laguna; Iloilo; Ifugao; Benguet; Palawan; Catanduanes; Leyte; Pampanga; Negros Occidental; Bukidnon; Batangas; Bohol; Cagayan de Oro; Cagayan; Surigao del Norte; Zambales; Isabela; Cotabato; Quezon; Tawi-Tawi; Bataan; Samar; Ilocos	USNM; MCZ; CUMNH; NMP; NMR; NBCNL; ANSP; FLMNH; TOYA; CAS; MNCN; ZMB
Allen, J.A. 2015. Bivalves collected from the bottom of the Philippine trench, including a new species of Axinulus (Thyasiroidea). Journal of Conchology. 42(2):175-182	Bivalvia	Philippine Trench	
Attwood, S.W., M. Ibaraki, Y. Saitoh, N. Nihei, D.A. Janies. 2015. Comparative Phylogenetic Studies on Schistosoma japonicum and Its Snail Intermediate Host Oncomelania hupensis: Origins, Dispersal and Coevolution. PLoS Negl Trop Dis. 9(7):e0003935	Gastropoda	Leyte; Mindoro	
Aubry, U. 2015. Description of a new species of the genus Terebra Bruguiere, 1789 (Gastropoda: Terebridae) from the Philippines. Malacologia Mostra Mondiale. 88:9-11	Gastropoda		
Bagaloyos, J.B., M.M.E. Manting, J.G. Gorospe, C.G. Demayo. 2015. Geometric Morphometric Description of the Shell Shapes in Juvenile Spider Conch Lambis lambis. Advances in Environmental Biology. 9(19):164-170	Gastropoda	Lanao del Norte	
Barghi, N., G.P. Concepcion, B.M. Olivera, A.O. Lluisma. 2015. Comparison of the Venom Peptides and Their Expression in Closely Related Conus Species: Insights into Adaptive Post-speciation Evolution of Conus Exogenomes. Genome Biology and Evolution. 7(6):1797-1814	Gastropoda	Sogod, Cebu	
Barghi, N., G.P. Concepcion, B.M. Olivera, A.O. Lluisma. 2015. High Conopeptide Diversity in Conus tribblei Revealed Through Analysis of Venom Duct Transcriptome Using Two High-Throughput Sequencing Platforms. Marine Biotechnology (New York Springer). 17(1):81-98	Gastropoda	Cebu	

Article	Class	Locality	Holding Institutions
Borsa, P., C. Fauvelot, J. Tiavouane, D. Grulois, C. Wabnitz, M.R. Abdon Naguit, S. Andrefouet. 2015. Distribution of Noah's giant clam, Tridacna noae. Marine Biodiversity. 45(2):339-344	Bivalvia	Sibulan, Negros Oriental	
Chino, M. 2015. Engina frausseni (Gastropoda: Buccinidae), a new species from the Philippines and the Solomon Islands. Visaya. 4(3):61-64	Gastropoda	Surigao	
Cossignani, T. 2015. Lophiotoma vezzaroi sp. nov. Malacologia Mostra Mondiale. 88:30-31	Gastropoda		
Dalet, J.T., C.P. Saloma, B.M. Olivera, F.M. Heralde. 2015. Karyological analysis and FISH physical mapping of 18S rDNA genes, (GATA) n centromeric and (TTAGGG)n telomeric sequences in Conus magus Linnaeus, 1758. Journal of Molluscan Studies. 81(2):274-289	Gastropoda	Marinduque	
de Chavez, E.R.C., I.K.C. Fontanilla, G.A. Batomalaque, S. Chiba. 2015. A new Helicostyla species (Bradybaenidae: Helicostylinae) from Patnanungan Island, Philippines. Asia Life Sciences. 24(1):37-49	Gastropoda	Quezon	UPDIM
Dolorosa, R.G., R.M. Picardal, S.F. Conales, Jr. 2015. Bivalves and gastropods of Tubbataha Reefs Natural Park, Philippines. Check List. 11(1):1506	Bivalvia; Gastropoda	Tubbataha Reef	
Ducos, M.B., S.R.M. Tabugo. 2015. Fluctuating asymmetry as bioindicator of stress and developmental instability in Gafrarium turnidum (ribbed venus clam) from coastal areas of Iligan Bay, Mindanao, Philippines. AACL Bioflux. 8(3):292-300	Bivalvia	Lanao del Norte; Misamis Oriental	
Fajardo, D.R.M., R.A. Seronay, J.C. Jumawan. 2015. Aquatic macroinvertebrate diversity and physico-chemical characteristics of freshwater bodies in Tubay, Agusan Del Norte, Philippines. Journal of Entomology and Zoological Studies. 3(5):440-446	Gastropoda	Agusan del Norte	
Fehse, D. 2015. Contributions to the knowledge of TRIVIIDAE, XXIX-B. New TRIVIIDAE from the Philippines. Visaya. Supplement 5	Gastropoda		
Groh, K. 2015. The FERUSSACIIDAE (GASTROPODA, PULMONATA) of the Philippines, with the description of a new Geostilbia from Cebu. Visaya. 4(3):73-86	Gastropoda	Cebu	
Helwerda, R.A. 2015. Acteonidae, Bullinidae and Ringiculidae (Gastropoda: Heterobranchia) from the Plio-Pleistocene of the Philippines. Zootaxa. 3990(2):197-220	Gastropoda	Pangasinan	
Houart, R., C.O. Moe, C. Chen. 2015. Description of Two New Species of Chicomurex from the Philippine Islands (Gastropoda: Muricidae) with Update of the Philippines Species and Rehabilitation of Chicomurex gloriosus (Shikama, 1977). Venus (Tokyo). 74(1-2):1-14	Gastropoda	Davao Bay; Surigao; Cebu; Balut Island	
Jumawan, J.H., F.F.D. Tripoli, E.E.S. Boquia, K.L.M. Niez, J.A.H. Veronilla, S.A. Dellomes, R.M. Udtie, N.K. Seit, N.A. Hasim, M.J.O. Gatinao. 2015. Species diversity and spatial structure of intertidal mollusks in Padada, Davao del Sur, Philippines. AACL Bioflux. 8(3):301-309	Gastropoda; Bivalvia	Padada, Davao del Sur	
Kase, T., Y. Kurihara, Y.M. Aguilar, H. Pandita, A.G.S. Fernando, H. Hayashi. 2015. A New Cerithioidean Genus Megistocerithium (Gastropoda; Mollusca) from the Miocene of Southeast Asia: A Possible Relict of Mesozoic "Eustomatidae". Paleontological Research. 19(4):299-311	Gastropoda	Bohol; Iloilo; Negros Occidental; Cebu	NMNS
Leonardo, L., P. Rivera, O. Saniel, J.A. Solon, Y. Chigusa, E. Villacorte, J.C. Chua, K. Moendeg, D. Manalo, B. Crisostomo, L. Sunico, N. Boldero, L. Payne, L. Hernandez, R. Velayughan. 2015. New endemic foci of schistosomiasis infections in the Philippines. Acta Tropica. 141:354-360	Gastropoda	Cagayan; Negros Occidental	
Lyons, W.G., M.A. Snyder. 2015. New species of Latirus (Montfort, 1810) and taxa with which they have been confused (Gastropoda: Fasciolariidae: Peristerniinae). Novapex. 16(2):33-48	Gastropod	Palawan	MNHN
Madjos, G.G., M.T. Demetillo, M.L. Baguio, M.A.J. Torres. 2015. Phenotypic variation in populations of Pomacea canaliculata (golden apple snail): a case of agroecotypes? AES Bioflux. 7(3):432-441	Gastropoda	Butuan City; Iligan City; Pagadian City	
Madsen, H., N.M. Hung. 2015. Reprint of "An overview of freshwater snails in Asia with main focus on Vietnam". Acta Tropica. 141:372-384	Gastropoda		
Ohno, A., T. Miyaji, R. Wani. 2015. Inconsistent oxygen isotopic values between contemporary secreted septa and outer shell walls in modern Nautilus. Lethaia. 48(3):332-340	Cephalopoda	Tanon Strait	
Oskars, T.R., P. Bouchet, M.A.E. Malaquias. 2015. A new phylogeny of the Cephalaspidea (Gastropoda:Heterobranchia) based on expanded taxon sampling and gene markers. Molecular Phylogenetics and Evolution. 89:130-150	Gastropoda	Bohol; Sulu; Aurora; Quezon	MNHN
Patiluna, M.L.E., C.G. Demayo. 2015. Describing variations within populations of Arabian cowry, Cypraea Arabica collected along the coast of Sindangan Bay, Philippines. Advances in Environmental Biology. 9(11):47-53	Gastropod	Sindangan Bay, Zamboanga del Norte	
Penaredondo, M.A.E., M.A. Responte, I.F.Z. Ismael, L.E. Quinones, M.R.B. Dacar, A.A. Rinza, A.V. Mag-aso, K.M.F. Dagoc. 2015. Density and Fecundity of Pomacea canaliculata (Lamarek, 1822) in Selected Areas of Mindanao, Philippines: Implications on Pest Management Strategies. Advances in Environmental Biology. 9(109):154-159	Gastropoda	Zamboanga del Sur; Misamis Oriental; Lanao del Norte	

Article	Class	Locality	Holding Institutions
Perugia, I. 2015. New species of the genus Cyclostremiscus Pilsbry et Olsson, 1945 from Central Philippines (Gastropoda Tornidae). Biodiversity Journal. 6(1):105-106	Gastropoda	Cebu	
Poppe, G.T., S.P. Tagaro. 2015. A spectacular new Conus (CONIDAE) from the Philippines. Visaya. 4(4):71-75	Gastropoda		
Poppe, G.T., S.P. Tagaro, J. Sarino. 2015. A New BRADYBAENIDAE and Two New DIPLOMMATINIDAE from the Philippines. Visaya. 4(3):5- 14	Gastropoda	Cebu; Leyte; Mindanao	
Poppe, G.T., S.P. Tagaro, P. Stahlschmidt. 2015. New Shelled Molluscan Species from the Central Philippines I. Visaya. 4(3):15-59	Gastropoda	Central Philippines	
Sahlmann, B. 2015. Fissidentalium (Compressidentalium) sibogae (BOISSEVAIN 1906) - An Exceptionally Shaped Scaphopod from the Philippines (Mollusca: Scaphopoda). Schriften zur Malakozoologie aus dem Haus der Natur-Cismar. 28:37-50	Scaphopoda		
Shipman, C., T. Gosliner. 2015. Molecular and morphological systematics of Doto Oken, 1851 (Gastropoda: Heterobranchia), with descriptions of five new species and a new genus. Zootaxa. 3974(1):57-101	Gastropoda	Bohol; Batangas	NMP; CAS
Sia Su, G.L., G.B. Ramos, E.C.B. Barcelon, R.M.C. Federo, M.L.L. Sia Su, K. Beltran-Benjamin. 2015. Lead bioaccumulation and the imposex effect of Volema (Pugilina) cochlidium in Bacoor Bay, Philippines. Journal of FisheriesSciences.com. 9(3):1-4	Gastropoda	Bacoor Bay, Cavite	
Tahil, A.S., D.T. Dy. 2015. Effects of reduced pH on the growth and survival of postlarvae of the donkey's ear abalone, Haliotis asinina (L.). Aquaculture International. 23(1):141-153	Gastropoda	Tawi-Tawi	
Tan, K.S., C.S.O. Moneva, C.A. Barazona, K.H.I. Coronel, C.G. Demayo. 2015. Qualitative and Quantitative Characterization of Some Common Bivalves: Polymesoda bengalensis, Codakia tigerina and Anodontia edentula. Advances in Environmental Biology. 9(19):114-122	Bivalvia	Lanao del Norte	
ter Poorten, J.J. 2015. Fragum vanuatuense spec. nov., a small new Fragum from the Central Indo-West Pacific (Bivalvia, Cardiidae). Basteria. 79:114-120	Bivalvia	11°43'N, 122°34'E	
Williams, R.C., B.C. Jackson, L. Duvaux, D.A. Dawson, T. Burke, W. Sinclair. 2015. The genetic structure of Nautilus pompilius populations surrounding Australia and the Philippines. Molecular Ecology. 24(13):3316-3328	Cephalopoda	Palawan	
Adorable-Asis, A.A., G.A. Cauyan, R.C. Pagulayan, F.S. Magbanua, R.D.S. Papa. 2016. The macro-gastropod communities of aquaculture-intensive lakes in the Philippines. Molluscan Research.	Gastropoda	Lake Sampaloc; Lake Taal; Laguna de Bay	
Giannelli, A., C. Cantacessi, V. Colella, F. Dantas-Torres, D. Otranto. 2016. Gastropod-borne helminths: a look at the snail-parasite interplay. Trends in Parasitology. 32(3):255-264	Gastropoda		
Jumawan, J.C., L.A. Estaño, G.H. Siega, K.A. Maghinay, M.M. Santillan, J.H. Jumawan. 2016. Gastropod fauna in key habitats surrounding Lake Mainit, Philippines with notes on snail-associated diseases. AACL Bioflux. 9(4):864-876	Gastropoda	Lake Mainit, Surigao del Norte	
Leopardas, V., K. Honda, G.A. Go, K. Bolisay, A.D. Pantallano, W. Uy, M. Fortes, M. Nakaoka. 2016. Variation in macrofaunal communities of sea grass beds along a pollution gradient in Bolinao, northwestern Philippines. Mar. Pol. Bull. 105:310-318	Bivalvia	Pangasinan	
Morillo-Manalo, L., G.F. Quinitio, L.V. Laureta, N.C. Anasco, H.M. Monteclaro. 2016. Ecology and reproductive biology of the senatorial scallop Chlamys senatoria (Gmelin, 1791) in Gigantes Islands, Carles, Central Philippines. Journal of Shellfish Research. 35(1):17-25	Bivalvia	Carles, Gigantes Islands	
Rubio, F., E. Rolan. 2016. A new genus of the family Tornidae (Gastropoda, Truncatelloidea) with the description of eight new species. Iberus. 34(2):109-126	Gastropoda		
Tenorio, M.J., M. Castelin. 2016. Genus Profundiconus Kuroda, 1956 (Gastropoda, Conoidea): Morphological and molecular studies, with the descriptions of five new species from the Solomon Islands and New Caledonia. European Journal of Taxonomy. 173:1-45	Gastropoda	Bohol; Dapitan; Davao del Sur	MNHN; NMP
Tujan, M.A.A., I.K.C. Fontanilla, V.G.V. Paller. 2016. Vectors and spatial patterns of Angiostrongylus cantonensis in selected rice-farming village os Munoz, Nueva Ecija, Philippines. Journal of Parasitology Research. 2016(2):1-7	Gastropoda	Muñoz, Nueva Ecija	
Vandepas, L.E., F.D. Dooley, G.J. Barord, B.J. Swalla, P.D. Ward. 2016. A revisited phylogeography of Nautilus pompilius. Ecology and Evolution. 6(14):4924-4935	Cephalopoda	Bohol	
Walag, A.M.P., M.O.P. Canencia. 2016. Physico-chemical parameters and macrobenthic invertebrates of the intertidal zone of Gusa, Cagayan de Oro City, Philippines. AES Bioflux. 8(1):71-82	Gastropoda; Bivalvia; Polyplacophora	Gusa, Cagayan de Oro City	