



Distribution of Ecosystem Health Indicators for Biomonitoring of Oil Pollution in the Western Niger Delta, Nigeria

**Tambeke N. Gbarakoro¹, Onome Okagbare¹, Adanna Ucheagwu¹,
M. Aline E. Noutcha¹ and Samuel N. Okiwelu^{1*}**

¹*Entomology and Pest Management Unit, Department of Animal and Environmental Biology, University of Port Harcourt, Nigeria.*

Authors' contributions

This work was carried out in collaboration among all authors. Authors SNO and MAEN designed the study and wrote the protocol. Authors OO and AU undertook fieldwork. Author TNG identified specimens. Author MAEN managed the literature search and wrote. Author SNO managed the analysed and wrote the final draft. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/JSRR/2019/v24i430160

Editor(s):

(1) Grigorios L. Kyriakopoulos, National Technical University of Athens (NTUA), Greece.

Reviewers:

(1) Luchezar Pehlivanov, Institute of Biodiversity and Ecosystem Research, Bulgaria.

(2) Safaa M. Ezzat, National Water Research Center (NWRC), Egypt.

(3) Retno Hartati, Diponegoro University, Indonesia.

Complete Peer review History: <http://www.sdiarticle3.com/review-history/50343>

Original Research Article

Received 17 June 2019
Accepted 20 August 2019
Published 05 September 2019

ABSTRACT

As a result of the limitations of physical and chemical methods for monitoring pollution, interest on the more reliable biological monitoring intensified over the past four decades. Soil microarthropods, specifically the free-living mites (Cryptostigmata, Mesostigmata, Prostigmata) and Collembolans were used as monitor (ability to withstand pollutants) and indicator (sensitive to pollutants) species in the Eastern Niger Delta. Study was undertaken in the Western Niger Delta (Delta State) across three eco-vegetational zones (freshwater swamp forest, Mangrove swamp forest, Lowland rainforest) in the area to determine if these ecosystem health indicators were widely distributed in these zones. Collections were made during the rainy season over a 4-month period. A modified Berlese-Tullgren funnel was used for extraction of microarthropods. Free-living mites: Cryptostigmata (Oribatida) – *Archogozettes magnus*, *Opiida sp.*, *Annecticarus sp.*, *Bicyrthermania negeriana*, *Cephalida sp.*, *Schelorbates sp.*, *Galumnida sp.*, Mesostigmata (Gamasida) - *Asca sp.*, *Trichuropodida* and Collembolan – *Paronella sp.*, were widely distributed across the eco-

*Corresponding author: E-mail: okiwelu@yahoo.com, samuel.okiwelu@uniport.edu.ng, okiwelu2003@yahoo.com;

vegetational zones. Oribatids were most abundant across eco-vegetational zones. These mesofauna contained the full complement of monitor and indicator species. It is therefore possible to use these mesofauna for biomonitoring of oil pollution across the Niger Delta (eastern and western sectors), Nigeria.

Keywords: Pollutants, ecosystem health indicators, mites, collembolans, biomonitoring, Niger Delta, Nigeria.

1. INTRODUCTION

The effective dose of a pollutant in an individual, determined by physical or chemical methods may be much lower than the result obtained. The total concentration may be raised by high levels of surface contamination or the binding of pollutant to inert sites. Thus the biological significance of the concentration in the individual may be overestimated. In contrast, biological monitoring assesses the significance of a pollutant for an organism in its habitat and other individuals in the community. Monitor and indicator species are used to measure pollutant impact [1]. Monitor species have the ability to withstand pollutants and they are used to assess the scale and distribution of the pollutant. In contrast, indicator species are sensitive to the pollutant and their presence or absence indicates a significant level of contamination.

Mites of the suborder Oribatida, also called "beetle" or "moss" mites are the world's most numerous arthropods living in the soil [2]. There are several thousand species, yet the fauna of much of the tropics is still unknown. They are the most abundant group of microarthropods in most forested, grassland and desert ecosystem [2]. Mites and other microarthropods (Including Collembolans), part of the mesofauna play a crucial role in the context of soil biodiversity, decomposition and mineralization processes [2,3]. Among the microarthropods, the feeders (mycophages) are dominant Collembolans free-living astigmatid mites and most oribatids (Cryptostigmata) have well-developed mouthparts, capable of fragmenting organic matter, while feeding on the microflora adhering to detritus. Fragmentation and communitation are important to the decomposition and mineralization processes by creating new surface area for microbial colonization [4]. The decomposer community received greater interest within soil ecology in the past six decades [5]. The free-living mites (Cryptostigmata, Mesostigmata, Prostigmata) and Collembolans have been used as monitor and indicator species to determine ecosystem health in Eastern Niger-Delta: Rivers [6,7,8,9,10,11] and Bayelsa [12]

States. They have also been used for biomonitoring in spent automobile lubricant and heavy metal-polluted sites [13,14].

This study was undertaken to produce baseline data on the species composition of mites and Collembolans in relatively undisturbed habitats in mangrove swamp forest, freshwater swamp forest, lowland rainforest in Delta State, Western Niger Delta, Nigeria. If they are distributed across these zones, they can be used for biomonitoring of oil pollution across the Niger Delta.

2. MATERIALS AND METHODS

The mangrove swamp forest is located on the bank of the Isaba River, Warri North Local Government Area (LGA) and the freshwater swamp forest, at Merogun, Warri South LGA, Delta State. Collections were made from two sites in each of in each of the LGAs. At Isaba in Warri North LGA, collections were made from the mangrove forest and in lowland rainforest approximately 200m away. In Warri South LGA, at Merogun, collections were from the freshwater swamp forest and approximately 200 km away, in farm bush located in lowland rainforest.

Studies were conducted over a 4-month period, June-September, during the rainy season. At each location, an area 30.00 cm x 30.00 cm was delineated. Each delineated area was divided into 4 sub-plots and collections made monthly in rotation from each sub-plot. Collections were made at 08.00-09.00 hrs from litter and depths of 0.50cm, 5.0-10.0 cm, 10.0-15.0 cm; 15.0-20.0 cm, 20-25 cm and 25-30 cm. Samples were placed in labeled transparent bags. A modified Berlese-Tullgren funnel was used to extract the microarthropod species were identified to family levels by keys and illustrations provided by Badejo [15] and type specimens in the Entomology and Pest Management Laboratory, University of Port Harcourt.

3. RESULTS

In the mangrove swamp forest, six species of Cryptostigmata (Oribatida) were collected:

Archgozettes magnus, *Annecticarus* sp., *Bicyrthermania negeriana*, *Cephalida* sp., *Scheloribates* sp., *Galumnida* sp.; a species of Mesostigmata (*Gamasida*) *Asca* sp. and a species of Collembola, *Paronella* sp. (Table 1). In the freshwater swamp forest, 4 Cryptostigmata (*Oribatida*) species - *Opiida* sp., *Galumnida* sp., *Cephalid* sp., *Scheloribates*, 1 Mesostigmata (*Gamasida* sp.) were collected (Table 2).

In lowland rain forest - Warri North LGA (1), 4 species of Cryptostigmata (*Oribatida*) - *Archgozettes magnus*, *Galumnida* sp., *Cephalid* sp., *Scheloribates* sp.; 2 species of Mesostigmata (*Gamasida*), *Asca* sp. and *Uropodida* sp. and 1 species of Collembola - *Paronella* sp. were collected (Table 3). In lowland rainforest of Warri South LGA, 4 Cryptostigmata (*Oribatida*) - 4 species *Scheloribates* sp., *Galumnida* sp., *Cephalida* sp., *Opiida* sp.; 2 Mesostigmata (*Gamasida*) - *Asca* sp., *Uropodida* sp., and 1 Collembola sp.- *Paronella* sp. were collected (Table 3). Oribatids were most abundant across eco-vegetational zones. In correlation and paired t-test statistics, among Oribatids/Gamasids, Oribatids/Collembola and Gamasids/Collembola, correlations were 0.970, 0.962 and 1.000 respectively, but only significant between Gamasids/Collembola (0.19; t=4.914; p<0.01) Lowland rainforest yielded the highest number of soil microarthropods. In correlation and paired t-test statistics, Mangrove Forest/Freshwater Swamp forest, Mangrove forest/Lowland Rainforest and Freshwater Swamp forest/Lowland Rainforest, correlations were 0.985, 1.000 and 0.983 respectively, but only significant between Mangrove

forest/Lowland Rainforest (0.007; t-test=-985; p<0.01) (Table 4).

4. DISCUSSION

In the lowland rainforest, the species composition of mites and Collembolans was more limited than that of Okiwelu et al. [7,8] from undisturbed habitat in lowland rainforest of eastern Niger Delta. This was probably due to the significantly reduced period for collection. The absence of any Prostigmata sp. was also probably due to the limited collection period. However, both monitor species of Cryptostigmata (*Galumnida* sp.; *Scheloribates* sp.) and indicator species of Cryptostigmata (*Cephalides* sp., *Archeogozettes magnus*, *Oppia* sp.) and Mesostigmata (*Asca* sp., *Trachyllropodida* sp., *Uropodida* sp.) were encountered. The Collembolan monitor sp. (*Paronella* sp.) was encountered.

In the mangrove swamp forest, there were six spp. that consisted of both monitor spp. (*Bichrthermannia negeriana*, *Scheloribates* sp., *Galumnida* sp.) and indicator spp. Cryptostimata - (*Archgozettes magnus*, *Cephalida* sp.) and Mesostigmata - (*Asca* sp.). The Collembolan monitor species - *Paronella* sp. was also identified. In the freshwater swamp forest, there were 2 monitor spp. - Mesostigmata (*Galumnida* sp., *Scheloribates* sp.) and 3 indicator species - (*Oppia* sp., *Cephalida* sp.) and Mesostigmata (*Asca* sp.). In lowland rainforest, 2 monitor species- Mesostigmata (*Galumnida* sp., *Scheloribates* sp.) and 1 indicator species - Mesostigmata (*Asca* sp.) were identified. The Collembolan monitor species - *Paronella* was also identified.

Table 1. Species of microarthropods from Mangrove Swamp Forest

Vegetation type	Mites		Collembola
	Oribatida	Gamasida	
Mangrove Swamp Forest	<i>Archgozettes magnus</i> <i>Annecticarus</i> sp. <i>Bicyrthermannia negeriana</i> <i>Cephalida</i> sp. <i>Galumnida</i> sp. <i>Scheloribates</i> sp.	<i>Asca</i> sp.	<i>Paronella</i> sp.

Table 2. Species of microarthropods from freshwater swamp forest

Habitat type	Mites		Collembola
	Oribatida	Gamasida	
Freshwater Swamp Forest	<i>Cephalida</i> sp. <i>Galumnida</i> sp. <i>Oppia</i> sp. <i>Scheloribates</i> sp.	<i>Ascidae</i> sp.	

Table 3. Species of microarthropods from lowland rainforest

Vegetation type	Mites		Collembola
	Oribatida	Gamasida	
Lowland Rainforest - Warri North LGA	<i>Archezogozettes magnus</i> <i>Cephalida sp.</i> <i>Galumnida sp.</i> <i>Schelorbates sp.</i>	<i>Asca sp.</i>	<i>Paronella sp.</i>
Lowland Rainforest (Farm bush) - Warri South LGA	<i>Cephalida sp.</i> <i>Galumnida sp.</i> <i>Oppia sp.</i> <i>Schelorbates sp.</i>	<i>Asca sp.</i> <i>Uropodidae sp.</i>	<i>Paronella sp.</i>

Table 4. Mite and collembolan abundance across eco-vegetational zones

Order	Sub-Order	Mangrove forest	Freshwater swamp forest	Lowland rainforest
Acarina	Oribatida	42	11	77
	Gamasida	6	3	15
Collembolan		2	0	9

In a series of studies in lowland rainforest, Rivers State, eastern Niger Delta [6,7,8,9], it was established that a full complement of soil microarthropods of monitor and indicator species was adequate for bio-monitoring to assess ecosystem health. Monitor species are used to assess the scale and distribution of the pollutants while indicator species are sensitive to the pollutant and their presence or absence indicates a significant level of contamination. The mangrove, freshwater swamp forests and lowland rainforests of the western Niger Delta also have these complements of soil microarthropods. Oil pollution biomonitoring with soil microarthropods is therefore feasible across all eco-vegetational zones in the Niger Delta and it is thus recommended.

5. CONCLUSION

The full complement of soil micro-arthropod ecosystem health indicators (monitor and indicator species) were widely distributed across the major eco-vegetational zones (Lowland rainforest, Mangrove swamp forest, Freshwater Swamp forest) of the western Niger Delta. They had been found extensively distributed in the eastern Niger Delta. Consequently, their use for biomonitoring of oil pollution in the Niger Delta is feasible and advisable.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Martin MH, Coughtrey PJ. Biological monitoring of heavy metal pollution. Pollution monitoring series Ad. (Mellanby K., ed.). Applied Sciences Publishers Ltd. London. 1982;475.
- Seastedt TR. The role of microarthropods in decomposition and mineralization processes. Annual Review of Entomology. 1984;29:25-46.
- Tian G, Adejuyigbe CO, Adeoye GO, Kang BT. Role of soil microarthropods in leaf decomposition and N release under various land-use practices in the humid tropics. Pedobiologia Jena. 1998;42:33-42.
- Fountain MT, Hopkins SP. *Folsornia candida* (Collembolan): A standard soil arthropod. Annual Review of Entomology. 2005;50:201-222.
- Bardgett RD. Causes and consequences of biological diversity in soil. Zoology. 2002;105:367-374.
- Gbarakoro TN, Okiwelu SN, Badejo MA, Umeozor OC. Soil micro arthropods in a secondary rainforest in Rivers State, Nigeria -I- Seasonal variations in species richness, vertical distribution and density in an undisturbed habitat. Scientia Africana. 2010;9:48-54.
- Okiwelu SN, Gbarakoro TN, Badejo MA. Soil microarthropods in a secondary rainforest, Rivers State: Ecosystem health indicators of oil pollution. Journal of Ecology and Natural Environment. 2011a;3:29-32.

8. Okiwelu SN, Gbarakoro TN, Umeozor OC, Badejo MA. Soil microarthropods in a secondary rainforest, Rivers State, Nigeria -IV- the impact of oil pollution on their distribution. *Resources and Environment*. 2011b;1:1-4.
9. Gbarakoro TN, Okiwelu SN, Umeozor OC, Badejo MA. Soil microarthropods in a secondary rainforest -III- partial recovery after an oil spill. *International Journal of Ecosystem*. 2011;1:1-4.
10. Gbarakoro TN, Anianu GO. Contributions of soil microarthropods to ecosystem recovery at Tai communities, Rivers State, Nigeria. *Resources and Environment*. 2016;6:136-142.
11. Gbarakoro TN, Umoren EI. Soil microarthropod- indicators of effects of living mulches in sole and mixed cropping systems at University Park Farm, Port Harcourt, Nigeria. *European Journal of Agriculture and Forestry Research*. 2016;4:13-21.
12. Gbarakoro TN, Ogele EJ, Umeozor OC. Impact of tillage remediation on soil microarthropods and nutrients in hydrocarbon contaminated soil ecosystem at Ikarama community, Bayelsa State, Nigeria. *Nigerian Journal of Entomology*. 2017;33:111-120.
13. Gbarakoro TN, Oneche E, Umeozor CO. Impact of heavy metals on species richness, abundance and vertical distribution of soil microarthropods in waste dump sites at Delta Steel Company, Warri, Nigeria. *International Journal of Environment and Resource*. 2015;4:9-14.
14. Gbarakoro TN, Chukumati J. Impact of spent Mushroom substrate on soil microarthropods in spent automobile lubricant habitat types at University farm, University of Port Harcourt, Rivers State, Nigeria. *International Journal of Environment and Pollution Research*. 2016;4:13-23.
15. Badejo MA. Measuring the diversity of soil microarthropods and microfauna in an area of conservation of biodiversity. *In Biosphere resources for diversity conservation and sustainable development in Anglophone Africa (BRAAF), Assessment and monitoring techniques in Nigeria, Abeokuta, Nigeria*. 1996;120.

© 2019 Gbarakoro et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:

The peer review history for this paper can be accessed here:
<http://www.sdiarticle3.com/review-history/50343>