Hylocomium Splendens as a Bio-Indicator for Heavy Metal and Hydrocarbons in Port Harcourt

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Abstract
Heavy metal and hydrocarbon concentrations in air within some industrial locations within Port Harcourt were investigated using moss plant, Hylocomium Splendens obtained from the respective locations. Twenty five locations were identified based on various industrial activities. Concentrations of Al, Mg, Na, Pb, Hg, Cr, V, Cu, Zn, Ni and Cu ions in moss samples collected from twenty five different locations within Port Harcourt were fairly below the permissible limit indicating that air in the city is relatively unpolluted with respect to heavy metals ions. Hydrocarbon streams in the study area reveals the presence of n-C10 to n-C34, which are evidence of the presence of UCM, GRO and DRO. These suggest that past and recent hydrocarbon contaminations by crude oil and by-product of crude oil abound in the city.

Keywords: Heavy metals and hydrocarbon pollution; Biomonitoring; Hylocomium Splendens

Introduction

Global industrialization has opened the atmosphere to pollution through the trapping of numerous gases and particles arising from industrial processes. The degree and extent of environmental changes over the last decades has given a new urgency and relevance to the detection and understanding of environmental change, due to human activities, which have altered global biogeochemical cycling of heavy metals and other pollutants. Pollution of the environment (except air) has been extensively studied indicating that there is serious need to enlarge research bandwidth to air pollution. Pollution of the air basically arises from contamination from gases and particulates (mostly metals) [1]. Air pollution due to gases can be effectively monitored through measurement (using respective gas sensitive sensor or other instrument) but pollution due to particulates presents some challenges in monitoring using probes. However, one of the most effective methods involves the use of some plants (mostly mosses) as bio-indicators (i.e. biomonitoring) [2,3].

Biomonitoring with mosses is based on the fact that mosses obtained most of their nutrients directly from wet and dry deposition [4]. Therefore, they clearly reflect the atmospheric deposition and are thus suited as pollution indicator, especially for heavy metal pollution over a period of time [5,6]. Mosses are also suitable bio-indicators for elevated Sulphurdioxide (SO2) concentration and their contaminants emitted to the atmosphere from natural and anthropogenic sources [4,7,8].

Some bio-indicators that have been found effective for biomonitoring include, Hypnum cupressiforme Hylocomium splendens and Pleurozium schreberi [9]. Other studies on the use of bio-indicators have also been documented [10-18].

Numerous studies have been published on the use of mosses as bio-indicators. Some of the reported work include the use of Sphagnum girgensohnii Russow for bio-monitoring of metals [19,20]. Mendill et al. [21] also used 14 different lichen and moss samples to study heavy metal pollution in Sivas-Tokat motorway (5-25 m) and recorded the following concentrations: 468.1 g/g (Fe), 270.5 g/g (Mn), 67.6 g/g (Zn), 53.3 g/g (Pb), 79.6 g/g (Ni), 33.9 g/g (Cr), 29.6 g/g (Cu) and 5.7 g/g (Cd) for mosses, 455.5 g/g (Fe), 170.5 g/g (Mn), 77.6 g/g (Zn), 6.5 g/g (Pb), 10.1 g/g (Ni), 3.8 g/g (Cr), 25.6 g/g (Cu) and 1.5 g/g (Cd) g/g for lichens. Basile et al. [22] conducted a bio-monitoring project using the moss, Scorpiurum circinatum to evaluate the deposition and biological effects of heavy metals in the area of Acerra (Naples, S Italy), one of the vertices of the sadly called “Italian triangle of death” owing to the dramatic increase in tumors. The results they obtained clearly indicated that the study area is heavily polluted by heavy metals, large proportion of which is likely present in the atmosphere in particulate form. Similarly, In their study, Bargagli et al. [23] use samples of the moss, Hypnum cupressiforme and the epiphytic lichen Parmelia, caperata, in an area (Colline Metallifere, central Italy) intensively exploited in the past for metals (Cu, Fe, Pb, Zn). They found that...
Patterns of bioaccumulation of elements throughout the study area were quite similar for widespread pollutants such as S, B, As, Zn, Cr and Ni, but the lichen and the moss showed different distribution patterns of Hg, Cd and other elements subject to long-range atmospheric transport. Their results were attributed to differences in the morphology and eco-physiology of mosses and lichens and indicate that these organisms cannot be used interchangeably as biomonitors of metals in areas with mineral deposits.

Figueira et al. [24] conducted a bio-monitoring survey in Portugal using the moss species (Hypnum cupressiforme Hedw. and Scelopodium touretii (Brid. L. Kock). The results obtained indicated excellent correlation between heavy metal in the air and in the soil within the studied area. In Nigeria, literature is scanty on the use of bio-indicator to monitor air pollution. Therefore, the present study is aimed at investigating the extent of pollution of the air in Port Harcourt by heavy metal and hydrocarbon using the moss, Hylocomium splendens. Port Harcourt is one of the most industrial and commercial cities in Nigeria. Major industrial activities in the city are those associated with oil exploitation and associated activities.

Materials and methods

Appendix 1: Sampling locations in Port Harcourt and associated industrial activities.

| Code | Location Name | Characteristic Features |
|------|---------------|------------------------|
| F1   | Eleme Refinery | Port Harcourt Refinery Company (PHRC)-Offices/Maintenance Buildings |
| F2   | Eleme Town    | Motor Park, residential areas, churches |
| F3   | Rumuokwasi    | Residential quarters, Car park, Hospitals |
| F4   | Rumoula       | Business area, Car park, Churches |
| F5   | Rumuchuwala   | Motor park, Filling station, Residential area |
| F6   | Onne          | Trailer park, Business area |
| F7   | Elekohia      | Industries, Deserted area |
| F8   | Transamadi    | Industries/ Business area |
| F10  | Oremenin      | Bus stop, Residential quarter |
| F11  | Leventis      | Workshop, Motor park, Abandon building |
| F12  | Railway       | Deserted area, Bus stop |
| F13  | Diobu         | Residential area, Bus Stop, Market places. |
| F14  | UST           | Student hostels, academic area and Administrative block |
| F15  | Air force base | Business area, Churches, Bus stop/ Residential area |
| F16  | East/West Road | Manufacturing industries, Market places, residential quarter |
| F17  | Main Town     | Block industries, bus stop, residential/ business premises |

The moss samples were collected in Port Harcourt in the locations shown in Appendix 1. The locations were chosen because there are several industrial activities within them. Port Harcourt lies at latitude 4°45 N 7°00E longitude 4°75 N 7°E.

Map of the study is shown in Figure 1. Samples were collected in triplicate from each sampling stations.

Chemical analysis

Determination of heavy metal: Moss specimens collected from the fields were dried at 85 °C. 1g of each sample was added to a 50ml beaker. 1.5ml of concentrated HNO3 was added and allowed to stand for 24 hours. After 24 hours, the sample was heated for 8 hours between the temperature ranges of 50-60 °C. After cooling, 4ml of HClO4 was added in each sample, and then heated for 4 hours at 100-110 °C. It was again heated up to 190-200 °C. The precipitate at the bottom flask was cooled; 10ml of concentrated HCl and 30ml of pure water were added. Then it was again heated at 90-95 °C and the compounds were dissolved in 2-3 hours. The solution was filtered using black filter paper and poured into Pyrex glass ware. Distilled water was added up to the marked level. The heavy metal ion determination in the specimens solution was determined by using atomic absorption spectrometer

GC-MS analysis: A Hewlett-Packard 5800 series II gas chromatograph equipped with a Hewlett Packard 5971 Mass selective detector (GC-MSD) was used to analyze extracts. After split less injection, compounds were separated with a 30-m J and W scientific DB-XLB fused silica capillary column. The oven was programmed to start at 70 °C for 15 minute, ramped to 320 °C at 10 °C per minute and held for 10 minutes. Data were collected with Hewlett-packard Chem Station software. The MSD was operated in the SIM mode at a scan mode (m/z 50 to 550).

Results and Discussions

Metal ions in moss

Table 1 presents results obtained for the concentrations of Al, Mg, Na, Pb, Hg, Cr, V, Cu, Zn, Ni and Cu ions from mosses in Port Harcourt. From the results obtained, it is evident that the concentrations of aluminum ranged from 60.12 ppm (at F-13: Diobu) to 116 ppm (Dockyard Creek). Mean concentrations of aluminum in the study area was 84.87 ppm respectively while
the variability of the data (i.e. standard deviation) was 16.38. The relatively high concentration of aluminum ions in the study area can be attributed to the high level of industrial activities in these zones. Bunchnea & Buchnea [25] have identified corrosion of air conditioner as one of the major consequences of aluminum air pollution. They found that hydrated aluminum oxide (\( \text{Al}_2\text{O}_3 \cdot \text{H}_2\text{O} \)) and carbonated aluminum oxide (\( \text{Al}_2\text{O}_3\cdot \text{CO}_3 \)) contribute to air pollution as the products of corrosion of air conditioners. In cold room, at 3 to 6 °C, these pollutants precipitate from the air coating all surfaces in the room with a film of grey dust. In air conditioned rooms at normal temperature of 20 to 25 °C, this aluminum based film was not evident. Aluminum is a widely used metal because of its high thermal and electrical conductivity, its high weight and its resistance to corrosion. The metal has high density, high melting point and great insolubility [26].

Table 1: Result of some metal ions obtained in moss samples analysis in Port Harcourt.

| Code  | Location                    | Al (ppm) | Mg (ppm) | Pb (ppm) | Hg (ppm) | Cr (ppm) | V (ppm) | Cu (ppm) | Zn (ppm) | Ni (ppm) | Fe (ppm) |
|-------|-----------------------------|----------|----------|----------|----------|---------|---------|---------|---------|---------|---------|
| F-1   | PHRC Eleme Refinery Depot   | 69.42    | 200.43   | 230.43   | 18.88    | 0.04    | 8.35    | 4.02    | 8.11    | 18.76   | 2.86    |
| F-2   | Eleme Town                  | 79.32    | 232.51   | 234.421  | 18.88    | 0.04    | 8.33    | 4       | 8.15    | 18.92   | 2.87    |
| F-3   | Rumuokwosi                  | 94.24    | 228.23   | 285.26   | 15.36    | 0.05    | 8.35    | 3.6     | 9.2     | 20.24   | 2.66    |
| F-4   | Rumuola                     | 80.21    | 245.53   | 225.37   | 10.12    | 0.03    | 1.37    | 1.46    | 6.87    | 20.6    | 1.1     |
| F-5   | Rumuwhuta                   | 69.85    | 200.44   | 265.24   | 10.13    | 0.03    | 1.36    | 2.2     | 7.85    | 18.4    | 1.89    |
| F-6   | Onne                        | 70.23    | 203.41   | 220.42   | 18.35    | 0.06    | 8.96    | 1.26    | 7.65    | 16.15   | 1.52    |
| F-7   | Elikohia                    | 89.42    | 256.52   | 322.98   | 9.42     | <0.02   | 1.98    | 1.67    | 5.76    | 15.68   | 1.35    |
| F-8   | Transamadi                  | 68.54    | 252.62   | 324.12   | 18.84    | 0.02    | 2.12    | 1.98    | 8.34    | 16.87   | 1.78    |
| F-9   | Rainbow Town                | 97.26    | 232.62   | 318.12   | 18.83    | 0.03    | 2.5     | 3.84    | 8.74    | 20.22   | 1.94    |
| F-10  | Oromenin                    | 95.54    | 216.42   | 295.16   | 15.54    | 0.03    | 2.16    | 3.53    | 9.2     | 22.15   | 2.35    |
| F-11  | Lewents Motor Park          | 76.43    | 228.02   | 284.26   | 16.35    | 0.02    | 2.2     | 3.2     | 9.45    | 18.24   | 2.44    |
| F-12  | Railway                     | 79.22    | 125.02   | 236.67   | 15.26    | 0.02    | 2.36    | 2.21    | 5.67    | 15.21   | 1.22    |
| F-13  | Diobu                       | 60.12    | 230.42   | 347.11   | 10.12    | <0.02   | 2.11    | 1.47    | 6.35    | 14.62   | 1.35    |
| F-14  | U.S.T                      | 88.24    | 219.02   | 347.86   | 10.2     | <0.02   | 1.86    | 2.18    | 6.34    | 14.68   | 1.26    |
| F-15  | Air Force                   | 85.43    | 220.52   | 348.34   | 15.43    | 0.05    | 8.34    | 6.98    | 8.67    | 20.6    | 7.92    |
| F-16  | East/West Road              | 95.65    | 245.05   | 256.48   | 15.65    | 0.05    | 8.48    | 6.94    | 8.54    | 24.54   | 7.95    |
| F-17  | Industry Road               | 106.26   | 253.04   | 321.24   | 16.26    | 0.04    | 8.24    | 7.45    | 8.62    | 26.43   | 8.24    |
| F-18  | Main Township               | 99.87    | 265.04   | 344.67   | 14.87    | 0.04    | 7.67    | 7.53    | 9.24    | 26.54   | 8.43    |
| F-19  | Calabari Creek              | 114.84   | 262.02   | 357.42   | 9.25     | <0.02   | 1.86    | 7.64    | 9.22    | 28.85   | 8.54    |
| F-20  | Harold Wilson Drive         | 104.45   | 283.02   | 363.35   | 14.45    | 0.02    | 7.35    | 7.54    | 9.12    | 26.45   | 7.87    |
| F-21  | Dockyard Creek             | 116.65   | 234.05   | 328.24   | 13.45    | 0.02    | 6.26    | 8.56    | 9.87    | 38.2    | 7.9     |
| F-22  | Ogingbha                   | 79.56    | 235.22   | 244.18   | 9.56     | <0.02   | 2.18    | 1.54    | 5.63    | 14.4    | 1.47    |
| F-23  | Mile 3 Park                | 60.32    | 230.42   | 367.11   | 16.35    | 0.02    | 2.34    | 0.47    | 6.35    | 14.62   | 1.25    |
| F-24  | Rumuomasili                 | 80.38    | 220.6    | 338.38   | 14.25    | 0.03    | 2.26    | 2.15    | 5.62    | 11.23   | 6.26    |
| F-25  | Akpakim House              | 60.35    | 230.07   | 232.6    | 16.65    | 0.05    | 8.24    | 2.05    | 4.28    | 12.26   | 5.2     |

Measured concentrations of magnesium in the studied areas ranged from 22.05 ppm (at F24: Rumuomasili) to 283 ppm (at F20: Harold Wilson drive) while the mean concentration and standard deviation were 206.65 ppm and 75.28. Magnesium ion has not been significantly implicated as an environmental pollutant. However, it is found to be useful in the environment. According to National atmospheric inventory report, base cautions such as magnesium are important in the environment because deposition has an impact upon surface pH, causing an increase in alkalinity, thereby buffering or neutralizing the effects of acidity generated by sulphur and nitrogen. Sodium concentrations in the study area ranged from 225.70 ppm (F4: at Rumuola) to 357.42 ppm (F19: at Calabari Creek) with mean concentration and standard deviation of 297.58 ppm and 50.46 respectively. Environmental pollution due to sodium ion is not significant because sodium is one of the major elements that are needed by the body. However, since it is a highly reactive ion, it can reacts with toxic anions and create pollution problem.

Concentrations of lead ion in moss samples ranged from 9.25 ppm (at F19: Calabari) to 18.88 (at F1: PHRC and F2: Eleme).
Mean concentration and standard deviation were 14.50. Major sources of lead are mining and metal manufacturing, waste incinerators; battery recycling; the production of lead fishing sinkers; cement, plaster and concrete manufacturing; ceramic products such as garden pots; iron and steel; petroleum and coal products; paper, glass and metal products; motor vehicles and their parts; wood products; and yarn and fabric for making clothes and curtains. High concentration of lead in the study area reflects the level of industrial activities in Port Harcourt. Lead is a health hazard. It is stored in bones and teeth, and may damage parts of the body, including liver, kidneys and brain. Exposure to lead can affect the health of children, unborn babies and adults. Therefore, there is need to put measures in place toward the control of lead.

Concentration of mercury ions in the studied area was found to range from <0.02 ppm (at F7: Elikohia, F13: Diobu, F14: UST, F19: Calabar and F22: Oginigba) to 0.06 ppm (at F6: One). Corresponding mean and standard deviation were 0.0316±0.0128. Global current levels of mercury in outdoor air, except for regional "hot spots", are typically in the order of 0.005-0.010 µg/m³ (i.e. 0.005x10⁻³ to 0.010x10⁻³ ppm). Therefore, the mercury level in air within the study locations does not constitute air pollution. The exposure to mercury from outdoor air at these air levels is not expected to have direct effects on human health.

Concentrations of chromium ions in samples of moss obtained from Port Harcourt ion concentrations ranged from 1.36 (at F5: Rumuihwuta) to 8.96 ppm (at F6: Onne). Mean concentration and standard deviation were 4.3572±3.1241. According to the Toxics Release Inventory, in 1997, the estimated releases of chromium were 706,240 pounds to the air from 3,391 large processing facilities which accounted for about 2.2% of total environmental releases. Cr (III) and Cr (VI) are released to the environment primarily from stationary point sources (facilities that are identified individually by name and location) resulting from human activities. Cr (III) in the air does not undergo any reaction. Cr (VI) in the air eventually reacts with dust particles or other pollutants to form Cr (III). However, the exact nature of such atmospheric reactions has not been studied extensively [EPA 1998]. Several regulatory bodies have set standards for the limit of chromium concentration in the air. These include American Conference of Governmental Industrial Hygienists (1µg/m³), National Institute for Occupational Safety and Health (10µg/m³) and Occupational Safety and Health Administration (5µg/m³). This implies that the tolerance limit ranged from 1 to 10µg/m³. Therefore, chromium ions do not constitute to air pollution in the studied area.

Concentrations of vanadium in samples of moss obtained from some locations within Port Harcourt ranged from 1.26 ppm (at F6: Onne) to 8.56 ppm (at F21: Dockyard Creek). Mean concentration was recorded as 3.8188 while the calculated standard deviation was 2.5335. Vanadium (V) is a bright white ductile metal belonging to group V of the periodic system of elements. It has an atomic mass of 55 and belongs to the transition metals. Vanadium is mainly used in steel industry for the production of high-strength and low-alloy. Another important application is its use as a heterogeneous catalyst (i.e. for after treatment of vehicle exhaust gasses). Vanadium is known to be present in both crude oil and coal, in widely varying concentrations. (1-15000mg/kg). Vanadium in crude oil is concentrated in the heaviest distillation fractions and can reach very high concentrations in derived fuels such as residual oil and petroleum coke. Vanadium emission comes from anthropogenic and natural sources but the anthropogenic contribution dominates especially in densely populated areas such as Western Europe. Vanadium emissions are mainly particle-bound and especially the submicron particle size fraction can travel over long distances making it relevant for trans-boundary air pollution. Numerous studies have reported acute and chronic respiratory effects due to exposure to vanadium [27]. The neurotoxic effects of vanadium and its potential to induce chronic neurological diseases are not well understood but have been associated with depression and Parkinson’s disease. Vanadium is an element of concern for Air Quality and exposure of the human population [27]. Generally, permissible limits of vanadium in air from different regulatory bodies ranged from 0.05 to 0.1µg/m³ [27]. Therefore, vanadium is not a serious contributor to air pollution in the study areas.

Concentrations of copper in moss samples obtained from the study areas exhibited mean value and standard deviation of 7.136ppm and 1.5508 respectively. Minimum concentrations of copper were 4.28ppm while maximum concentrations of 9.87 ppm were observed at F2 (Dockyard Creek). Copper is a very common substance that occurs naturally in the environment and spreads through the environment through natural phenomena. Humans widely use copper for instance it is applied in the industries and in agriculture. The productions of copper in large quantity in the environment have expanded. Copper can be released into the environment by both natural sources and human activities. Most regulatory agencies fix the recommended limit for copper in the air to be 1µg/m³. Therefore, copper does not constitute significantly to air pollution in the studied area.

Zinc ion concentrations ranged from 11.23ppm (at F25: Akpakim House) to 9.8 ppm (at F21: Dockyard Creek). Zinc is an essential nutrient for humans, but excessive amounts (more than twice the recommended daily intake) can be harmful. The primary anthropogenic sources of zinc in the environment (air, water, soil) are related to mining and metallurgic operations involving zinc and use of commercial products containing zinc. There are few data regarding the speciation of zinc released to the atmosphere. Zinc is removed from the air by dry and wet deposition, but zinc particles with small diameters and low densities suspended in the atmosphere travel long distances from emission sources. Zinc has been detected in air, surface
Concentrations of nickel ion in mosses obtained from Port Harcourt ranged from 1.10 ppm (at F4: Rumuola) to 8.54 ppm (at F19: Calabari Creek). Mean concentration was 3.9036 ppm. Nickel may be released to the environment from the stacks of large furnaces used to make alloys or from power plants and trash incinerators. The nickel that comes out of the stacks of power plants attaches to small particles of dust that settle to the ground or are taken out of the air in rain or snow. It usually takes many days for nickel to be removed from the air. If the nickel is attached to very small particles, it can take more than a month to settle out of the air. However, most of the Nickel in the air is known to settle in the soil or enter the surrounding water. Therefore, these concentrations of these pair elements increases or decreases correspondingly [29].

Table 2 shows correlation coefficient between metal ions identified in moss samples. Statistical analysis of the results reveals strong positive correlation between Al/V, Al/Zn, Al/Fe, Hg/Cr, V/Cr, V/Zn, V/Ni, V/Fe, Cu/Zn, Cu/Fe, Zn/Fe and Ni/Fe. Therefore, these concentrations of these pair elements increases or decreases correspondingly. In Ibeno, strong negative correlation existed between Mg/Fe and Hg/Cu while strong positive correlation existed between Cr/V, Cr/Ni, V/Ni and Cu/Ni. The negative correlation suggests that as the concentration of one increases, the concentration of the other decreases while the positive correlation indicates that their concentration increases or decreases correspondingly [29].

Hydrocarbon profile of moss

GC-FID profile of hydrocarbons in moss obtained from stations 1 to 4 (F1 to F4) were obtained and the results obtained were interpreted and summarized in Table 3-5. Although the concentrations of the various hydrocarbons in station 4 vary, the range of distribution recorded in this station was n-C10 to n-C34.
### Table 3: Relative concentration levels of some hydrocarbons in mosses samples from station 1 in Port Harcourt.

| Hydrocarbon | IUPAC name | Relative Concentration (%) |
|-------------|------------|---------------------------|
| C10         | Decane     | 4.38                      |
| C11         | Undecane   | 1.46                      |
| C12         | Dodecane   | 1.46                      |
| C13         | Tridecane  | 2.71                      |
| C14         | Tetradecane| 2.71                      |
| C15         | Pentadecane| 4.8                       |
| C16         | Hexadecane | 2.92                      |
| C17         | Heptadecane| 6.47                      |
| C18         | Octadecane | 4.18                      |
| C19         | Nonadecane | 4.18                      |
| C20         | Eicosane   | 7.09                      |
| C21         | Henicosane | 7.09                      |
| C22         | Docosane   | 7.72                      |
| C23         | Tricosane  | 7.72                      |
| C24         | Tetracosane| 7.72                      |
| C25         | Pentacosane| 4.18                      |
| C26         | Hexacosane | 5.84                      |
| C27         | Heptacosane| 4.8                       |
| C28         | Octacosane | 4.38                      |
| C29         | Nonacosane | 2.71                      |
| C30         | Tricotine  | 1.46                      |
| C31         | Henatriocatane | 1.46                  |
| C32         | Droticotine| 1.46                      |
| C33         | Tritricatane| 1                         |

### Table 4: Relative concentration levels of some hydrocarbons in mosses samples from station 2 in Port Harcourt.

| Hydrocarbon | IUPAC name | Relative Concentration (%) |
|-------------|------------|---------------------------|
| C10         | Decane     | 4.61                      |
| C11         | Undecane   | 3.55                      |
| C12         | Dodecane   | 4.08                      |
| C13         | Tridecane  | 5.14                      |
| C14         | Tetradecane| 6.03                      |
| C15         | Pentadecane| 6.56                      |
| C16         | Hexadecane | 6.56                      |
| C17         | Heptadecane| 6.56                      |
| C18         | Octadecane | 6.56                      |
| C19         | Nonadecane | 6.56                      |
| C20         | Eicosane   | 6.56                      |
| C21         | Henicosane | 5.49                      |
| C22         | Docosane   | 5.49                      |
| C23         | Tricosane  | 4.61                      |
| C24         | Tetracosane| 4.61                      |
| C25         | Pentacosane| 3.55                      |
| C26         | Hexacosane | 3.01                      |
| C27         | Heptacosane| 2.48                      |
| C28         | Octacosane | 1.95                      |
| C29         | Nonacosane | 1.42                      |
| C30         | Tricotine  | 1.42                      |
| C31         | Henatriocatane | 1.42                  |
| C32         | Droticotine| 0.88                      |
| C33         | Tritricatane| 0.88                     |

### Table 5: Relative concentration levels of some hydrocarbons in mosses samples from station 3 in Port Harcourt.

| Hydrocarbon | IUPAC name | Relative concentration (%) |
|-------------|------------|---------------------------|
| C10         | Decane     | 7.92                      |
| C11         | Undecane   | 6.18                      |
| C12         | Dodecane   | 6.68                      |
| C13         | Tridecane  | 7.92                      |
| C14         | Tetradecane| 8.78                      |
| C15         | Pentadecane| 8.29                      |
| C16         | Hexadecane | 7.92                      |
| C17         | Heptadecane| 7.54                      |
| C18         | Octadecane | 6.68                      |
| C19         | Nonadecane | 6.18                      |
| C20         | Eicosane   | 6.93                      |
| C21         | Henicosane | 4.83                      |
| C22         | Docosane   | 3.96                      |
| C23         | Tricosane  | 3.58                      |
| C24         | Tetracosane| 3.09                      |
| C25         | Pentacosane| 2.59                      |
| C26         | Hexacosane | 2.1                       |
In station 1, evidence abound that the presence of UCM, GRO and DRO were much prominent than in other stations. These suggest that past and recent hydrocarbon contaminations by crude oil and by-product of crude oil abound in this station. These can be attributed to the higher levels of industrial activities and off shore production in Port Harcourt, the major activities that may contribute to air pollution are exploration, gas flaring, mobile and stationary engines. In Port Harcourt, other petroleum related activities such as Eleme Petrochemical, Port Harcourt Refinery, Fertilizer plants, etc can adequately escalate the level of air pollution in this location. Station 2 seems to present range of hydrocarbon distribution that can be regarded as a finger print when compare to station 1. Concentration values were also closely related. This suggests that although the two stations are far away from each other, hydrocarbon contamination is effectively the same. This justify that activities carried out in one location can affects the various locations. Generally in both stations, interesting ranges associated with the presence of UCM, GRO and DRO were established indicating that past and recent contamination is in progress and that hydrocarbon degradation as well as evaporation is ongoing.

The GC-FID of moss obtained from station 3 in Port Harcourt reveal the abundance of C14 to C20 and lower concentrations of the lower and higher molecular weight hydrocarbons. Range of hydrocarbon distribution in moss samples obtained from this location ranged from n-C10 to n-C33. As stated before, the dominant of hydrocarbons species associated with UCM also suggest the existent of recent contamination. The presence of fractions >n-C23 suggest past contamination and the presence of hydrocarbon up to n-C33 suggest that the hydrocarbon contamination is associated with crude oil from algal-microbial pale environment. Hence finally, station 4 reveals the presence of hydrocarbons ranging from n-C10 to n-C26, which largely fall within the UCM range. Hence this location is recently contaminated with crude oil and crude oil by-products. The location is far from the industrial zone of Port Harcourt and yet it is influence by hydrocarbon pollution, suggesting that hydrocarbon pollution may not be localized but could be global.

Conclusion and Recommendation

From the results and finding of this research, the following conclusions are made,

i. Concentrations of trace metals in *Hylocomium splendens* (moss) taken from some locations within Port Harcourt are within permissible limits.

ii. Concentration level of hydrocarbons in *Hylocomium splendens* (moss), in Port Harcourt does not constitute significant air pollution.

iii. Trace metals and hydrocarbon concentrations in *Hylocomium splendens* obtained from Port Harcourt show spatial geographical distributions.

iv. Sources of hydrocarbons and trace metal pollution in Port Harcourt are strongly influence by industrial activities within the area.

v. Although the present levels of hydrocarbon and trace metal concentrations in the atmosphere surrounding Port Harcourt are within safety levels, there is eminent future danger if the discharge of potential gaseous pollutants within the areas is not brought to control.

In view of the above conclusions, it is recommended that future study be conducted on the concentrations levels of para-aromatic hydrocarbons in the area. There is a serious need to correlate air pollution indices with those obtained for aquatic pollution.

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