INFLUENCE OF SOIL pH ON SOLUBILITY AND LEACHABILITY OF HEAVY METALS FROM SPENT ENGINE OIL POLLUTION

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ABSTRACT
The influence of soil pH on solubility and leachability of heavy metals (Fe, Cd, Cu, Mn, Ni, Pb and Zn, and Ba) from spent engine oil pollution was investigated to estimate the level of toxicity on soil ecosystem. The result from flame atomic absorption spectrophotometer (FAAS) analysis revealed that at increasing acidity arising from increasing concentrations of spent engine oil there was increase in the solubility and leachability of heavy metals. The significant increase (p<0.05) in total petroleum hydrocarbon (TPH) from 2.60 ± 0.00 to 5.10 ± 0.00 across days-zero to -28 at 1.0 – 3.5% contamination increased the acidity from pH 5.4 ± 0.00 to 3.1 ± 0.00. At this pH range of 5.4 – 3.1 across 2.0 – 3.5% pollution after 28 days exposure, the ppm of metal concentrations left are: Fe reduced from 6.02 ± 0.01 to 4.91 ± 0.00, Mn, 14.2 ± 0.00 to 10.6 ± 0.05, Zn, 9.8 ± 0.03 to 7.6 ± 0.11, Cr, 1.01 ± 0.00 to 1.00 ± 0.00, Ni, 0.01 ± 0.00 to 0.00 ± 0.00. Cadmium (Cd), Lead (Pb) and Barium (Ba) which were not found in the soil were introduced from spent engine oil and are reduced as follows: Cd, 0.70 ± 0.00 to 0.4 ± 0.01, Pb, 0.61 ± 0.00 to 0.55 ± 0.00 and Ba 9.40 ± 0.00 to 8.2 ± 0.00. Leachate test analysis (TCLP) at 2.0% pollution, pH 4.2, Cd, Cr, Pb and Ba leached, while Fe, Mn and Ni did not. Spent engine oil is considered toxic when the leaching test (TCLP) shows that the extracted hazardous metals exceeded the regulatory limit which is in (ppm) for: arsenic (5), barium (100), cadmium (1), chromium (5), lead (5), and silver (5).
INTRODUCTION

Several abuses from anthropogenic means has made the soil to be the first line of recipient of oil pollution such as petroleum (crude oil) and petroleum-by-products (spent engine oil), dumping of wastes and other contaminating substances (Ebulue et al., 2017; Osam, 2011; Nwaugo et al., 2006, 2009).

Soil pH is a physical property and an important parameter to monitor especially during the emergence of xenobiotic. It refers to acidity or alkalinity, which is a measure of hydrogen ion concentration \([H^+]\) in the soil; and it is defined by the equation: \(pH = – \log [H^+]\).

Soil with a large hydrogen ion concentration is acidic i.e., low pH, and this acidity increases the solubility of elements which increases their mobility, lability and possibility of leaching into ground water; while soil with low hydrogen ion concentration is basic, i.e., high pH with a low probability of leachability of cations.

Oil prevents machines from frictional forces which could arise during operations (tear and wear). Many chemicals were developed to increase the performance and efficiency of engine oil and these chemicals are called lubricant additives. These additives are sources of contaminant and toxicity when spent engine oil is discharged on soil ecosystem. According to (ATSDR, 1997) spent engine oil, which is also known as used mineral-based oil, is a brown-to-black liquid produced when new mineral-based crankcase oil is subjected to high temperature and high mechanical strain.

Heavy metals are natural constituents of soil when they exist in normal levels, but they are considered pollutants when their levels exceed permissible concentrations or when they are accumulated in soil. Toxic heavy metals that enter ecosystems lead to bioaccumulation and geo-accumulation (Udousoro et al., 2010) and their entry is through; disposal of spent engine oil, fertilizer application, atmospheric deposition, use of agrochemicals and organic wastes and inorganic pollutants. The constituents of spent engine oil are heavy metals such as lead, zinc, chromium, cadmium, arsenic and heavy polycyclic aromatic hydrocarbons which may cause chronic toxicity and carcinogenicity (Cosmacini, 1988; Ebulue et al., 2017).

Therefore, discarding spent engine oil on soil releases different heavy metals which augment the naturally occurring ones in the soil, and this can be bio-transformed into aqueous phase by bacterial activity. This change of heavy metals into aqueous phase which is pH dependent increases mobility and leachability of the metals into the soil. Thus soil pH is an important parameter that governs metal chemistry.

Spent engine oil contamination on soil affects adversely the exchangeable bases, \(K^+, Na^+, Ca^{2+}\) and \(Mg^{2+}\), the cation exchange capacity (CEC) which is the ability of soil particles to hold cations; a development that portends a serious danger as the cations may leach to ground water and become bio-unavailable to plants. This may affect the fertility of agricultural soil and eventually the performance of crops that require
these mineral elements for growth and crop yield.

Research design
This research was designed for a forty-two-day investigation in consideration of the volatility and biodegradability of hydrocarbons:

Day- zero
Day- 14
Day- 28 and
Day- 42;
Within which, the influence of pH on the solubility and leachability of heavy metals were evaluated.

MATERIALS AND METHOD
Determination of pH of spent engine oil-contaminated soil
Principle: Advanced Bench pH Meters 3510 is suitable for easy readout of pH and temperature with a resolution of three decimal places and automatic or manual buffer selection. It is versatile and ideal for routine analysis.

Procedure: Soil inoculation was carried out by weighing 10g of sieved soil sample into six different test tubes. To the first tube, 0.1g of spent engine oil in 10g soil sample (corresponding to 1.0%), was added and mixed thoroughly with a steering rod. This procedure was repeated for 1.5, 2.0, 2.5, 3.0 and 3.5% with 20ml of de-ionized water added; and into the 7th tube, the control, 20ml toluene was introduced into 10g of uncontaminated soil. After shaking for 30min, the liquid phase of the extract was measured spectrophotometrically at 420nm. The total petroleum hydrocarbon (TPH) in the soil was estimated with reference to the standard curve derived from fresh spent crankcase oil diluted with toluene using the equation y = 1.094x; where y = absorbance and x = concentration.

Determination of heavy metals in the spent engine oil; engine oil digestion
Principle: Heavy metal analysis was conducted using Varian AA240 Atomic Absorption Spectrophotometer according to the method of APHA 1995 (American Public Health Association). Atomic absorption spectrometer is based on the sample being aspirated into the flame and atomized when the AAS’s light beam is directed through the flame into the monochromator and onto the detector that measures the amount of light absorbed by the atomized element in the flame.
Procedure: Small amount of spent engine oil (about 2g) was placed inside digestion flask and 4ml of concentrated 1N H₂SO₄ was added, and a column was put at the top of the flask to remove acid vapour produced by refluxing for about 5min at 440°C. Thereafter, 10ml of 0.5M H₂O₂ was added and refluxed for 2min. When the solution was cooled, de-ionized H₂O was added to make the volume of the solution 100ml. The mixture was filtered with Whatman No.1 filter paper and became ready for the determination of heavy metals: Fe, Mn, Zn, Cr, Cd, Pb, Ni and Ba in the spent engine oil by flame atomic absorption spectrophotometer (FAAS).

Determination of heavy metals (Fe, Mn, Zn, Cr, Cd, Pb, Ni and Ba) in the spent engine oil-contaminated soil after 28 days exposure at 2.0 and 3.5% pollution and pH 4.2 and 3.1

Principle: Heavy metal analysis in the spent engine oil contaminated soil was conducted using Varian AA240 Atomic Absorption Spectrophotometer according to the method of APHA 1995 (American Public Health Association). Atomic absorption spectrometer (AAS) is based on the sample being aspirated into the flame and atomized when the AAS’s light beam is directed through the flame into the monochromator and onto the detector that measures the amount of light absorbed by the atomized element in the flame.

Procedure: The composite sample of spent engine oil which was obtained randomly from different mechanic villages was used to contaminate the soil at 2.0 and 3.5% w/w oil in soil. The mixture was digested with concentrated 1N H₂SO₄, filtered with Whatman No.1 filter paper and Fe, Zn, Pb, Mn, Cr, Ba, Cd and Ni were determined by flame atomic absorption spectrophotometer (FAAS).

Leachability test for heavy metals (Fe, Mn, Zn, Cr, Cd, Pb, Ni and Ba) in spent engine oil at 2.0% contamination, pH 4.2

Principle: This analysis is based on the principle that leaching materials are transferred from a stabilized matrix to liquid medium such as water or solutions. The TCLP extraction is expected to test contaminated soils and sediments, sludges, petroleum contaminated soils, waste oils or fuels. Samples passing the test are expected to be stable for many years when placed in a landfill.

TCLP extract preparation: Extract the solid sample, separate the liquid extract from the solid sample by filtration. The extracted solution was then analyzed for leachable metal using ICP-MS

Procedure: The toxicity characteristics leaching procedure (TCLP) is a leaching test used to determine the content of heavy metals in contaminated materials (US EPA Method 1311, 1990). The Inductively Coupled Plasma-Atomic Emission Spectrometry (ICP-MS) was used for analysis of total metals and TCLP extract.

TCLP procedure which is a soil sample extraction method for chemical analysis employed to simulate leaching through a landfill comprises four procedures: sample preparation for leaching, sample leaching, preparation of leachate for analysis and leachate analysis. In this procedure, the pH of the sample is first established and then leached with acetic acid /sodium hydroxide solution at a 1:20 mix of sample to solvent. The spent engine oil collected from auto-mechanic workshop was digested with 1N HNO₃ acid and 0.5M H₂O₂ hydrogen peroxide; the hot block digestion
procedure was used to analyze metals using atomic absorption spectrophotometer (AAS) (Konokpa et al., 1999). The spent engine oil is considered toxic when the leaching test shows that the extracted hazardous metals exceeded the regulatory limit which is in (ppm) for: arsenic (5), barium (100), cadmium (1), chromium (5), lead (5), and silver (5) (US EPA Method 1311, 1990).

**Statistical analysis**

The results were expressed as mean ± standard error mean (SEM). All results were compared with respect to the control. Comparisons between the concentrations and control were made by using Statistical Package for Social Sciences (SPSS) version 20 and Analysis of Variance (ANOVA). Differences at \( p < 0.05 \) were considered significant.

**RESULT**

![Fig. 1: pH of soil contaminated with spent engine oil, comparison between groups: Bars with different letters differ significantly (p<0.05).](image-url)
Fig. 2: Total petroleum hydrocarbon (TPH) of the spent engine oil-contaminated soil.

Comparison between groups: Bars with different letters differ significantly \( (p<0.05) \).

Table 1: Analysis of heavy metal concentrations in spent engine oil

<table>
<thead>
<tr>
<th>Parameter</th>
<th>ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fe</td>
<td>6.05 ± 0.00</td>
</tr>
<tr>
<td>Zn</td>
<td>19.20 ± 0.05</td>
</tr>
<tr>
<td>Pb</td>
<td>0.86 ± 0.00</td>
</tr>
<tr>
<td>Mn</td>
<td>9.70 ± 0.02</td>
</tr>
<tr>
<td>Cr</td>
<td>1.05 ± 0.00</td>
</tr>
<tr>
<td>Ni</td>
<td>0.02 ± 0.00</td>
</tr>
<tr>
<td>Ba</td>
<td>11.80 ± 0.01</td>
</tr>
<tr>
<td>Cd</td>
<td>1.20 ± 0.02</td>
</tr>
</tbody>
</table>

Results are expressed as mean ± SD \( n = 3 \)

Table 2: Concentration of heavy metals in soil and pH after 28 days exposure at 2.0 and 3.5% (w/w) spent engine oil contamination

<table>
<thead>
<tr>
<th>pH 5.4 (control)</th>
<th>Fe</th>
<th>Mn</th>
<th>Zn</th>
<th>Cr (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.02 ± 0.01^a</td>
<td>14.2 ± 0.00^b</td>
<td>9.8 ± 0.05^a</td>
<td>1.01 ± 0.00^w</td>
<td></td>
</tr>
</tbody>
</table>
Table 3: Leachability test for heavy metals (Fe, Mn, Cr, Cd, Pb, Ni and Ba) in spent engine oil at 2.0% contamination, pH 4.2

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Total (T) (ppm)</th>
<th>Leached (TCLP) (ppm)</th>
<th>Ratio [TCLP] / [T] (% extracted)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cd</td>
<td>1.20 ± 0.02</td>
<td>0.10</td>
<td>8.30</td>
</tr>
<tr>
<td>Ni</td>
<td>0.02 ± 0.00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cr</td>
<td>1.05 ± 0.00</td>
<td>0.20</td>
<td>19.04</td>
</tr>
<tr>
<td>Pb</td>
<td>0.86 ± 0.00</td>
<td>0.20</td>
<td>23.25</td>
</tr>
<tr>
<td>Mn</td>
<td>9.70 ± 0.02</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ba</td>
<td>11.80 ± 0.01</td>
<td>8.30</td>
<td>82.17</td>
</tr>
<tr>
<td>Fe</td>
<td>6.05 ± 0.00</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Regulatory limit in ppm for: As (5), Ba (100), Cd (1), Cr (5), Pb (5), Ag (5).
Results are expressed as mean ± SD n = 3

DISCUSSION

Soil pH is an important physical property to monitor especially during hydrocarbon impact from petroleum products. From this investigation, the positive correlation between the pH of the soil and the amount of spent engine oil impacted may be an implication that spent oil pollution led to a reduction in soil pH. The increased acidity increased the solubility of elements which increased their mobility, lability and probability of leaching into ground water. The lowered pH reflected accelerated metabolism and accelerated demand for electron acceptors thus creating a reducing environment. This could be attributable to microbial metabolism of the hydrocarbon
present in the spent engine oil contaminated soil, which consequently gave rise to the production of organic acids that resulted to the increase in the acidity of the affected ecosystem. This is replete with the report of Osuji and Nwoye (2007), Osam et al. (2013). This increase in acidity would likely affect plant growth, microbial succession and metabolism.

Toxicity characteristics leaching procedure (TCLP) for heavy metals Cd, Cr, Pb, Mn, Ba, Ni and Fe in spent engine oil was explored and found that leaching paralleled the degree of pollution and acidity. The result of this study demonstrated that a pH decrease for instance, from 5.4 – 3.0 enhanced such effects. Thus, soil pH governs the rate of metal leachates.

The most relevant findings in this study are that of all the toxic heavy metals that leached in this spent engine oil analysis fell below their regulatory limits. This toxicity characteristic leaching procedure (TCLP) result is highly rewarding as it has demonstrated that these metals, though could be hazardous, but hence they fell below their regulatory limits in ppm: As (5), Ba (100), Cd (1), Cr (5), Pb (5), Ag (5) could still be tolerated by plants. This is in consonance with the work of Kreith, (1994); and Steinhart et al. (2002).

REFERENCES


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