

ARTICLE REVIEW
REPORT



INDIAN STREAMS RESEARCH JOURNAL

International Recognition Multidisciplinary Research Journal

ISSN: 2230-7850 Impact Factor:3.1560 (UIF)

ORIGINAL ARTICLE

Published:
1st April, 2015

Vol. -V,
Issue - III, April, 2015

LEAD CYCLE IN THE ENVIRONMENT POLLUTION

Your Article
QR Code



See your article on Mobile



L. S. Bhattar

ABSTRACT

Pollution of Lead has been a problem which has been involving in air, water and soil. It is more rapidly in the air than in soil air water. The natural background of lead and its compounds in air must be very low due to low vapor pressure values lead emission in to the atmosphere have been of two types namely particulate and gaseous compounds. Toxicity of lead is very wide ranging and includes impaired blood synthesis hypertension, hyper-activity and brain damage interference of hem synthesis.

Article Indexed in



Correspondence to **L. S. Bhattar and S. L. Bhattar**

Designation:- **Department of Chemistry , C.B.K's B.Sc R.V.Com & R.J. , Arts College, Akkalkot.**

Introduction

Lead is relatively abundant metal in nature occurring in lead minerals when leaded gasoline undergoes combustion in automobiles, lead in the form of tetra methyl lead, tetraethyl lead is produced. The substance enters in to the atmosphere produced.

A Good Introduction :-

Importance of the expected results to the general inq Extremely briefly depict the exploratory configuration and how it achieved the expressed destinations.

Materials

The present study is based on primary and secondary data. Primary data has been collected from the field survey.

A Good Materials :-

Materials may be accounted for in a different passage or else they may be distinguished alongside your systems. Inc or supplies that are not generally found in research centers.

Result

Must add result in your article .

A Good Result :-

Results are as per aims and objective and useful to further research .

Conclusion

Lead disturbs many metabolic pathways

Toxicity of lead is wide ranging and includes impaired blood synthesis, hyper tension, hyper activity, drain damage, interference of haem synthesis

It causes motor-vehicles exhausts increases atmospheric levels.

Lead adsorbed primarily through the gastro intestines and respirator tracts.

A Good Conclusion :-

Thus, the research have wider scope for new academician and research scholars.

References

- Abbas, S. A and NaseemaAbba Renewable Energy Source and their Environmental Impact (2002), PrenticeHall of India, New Delhi-02.
- A.K. DE; Environmental Chemistry (1989), Wiley-Eastern, Ltd [II Edn] 1989 New-Delhi-02.
- AludialPilla; K.A; An Environmental guide to Teacher, A.I.U. New-Delhi-02.
- Barucha; Erach; EnvironmentalStudies[2005] Universities Press Hydrabad.
- ChhokarK.B; PandyamRaghunathan, Sage Publications, New-delhi-02
- Chandra ShekharReddy, EnvironmentalChemistry [I Education 2006] campus books, international 148]/24,Prahald Street, An Sari-road, Durayagenj, New-Delhi. /10002.

A Good References :-

There are Places where the Author L. S. Bhattar and S. L. Bhattar Need to Cite a Reference, but Have Not

SUMMARY OF ARTICLE

No.		Very High	High	Average	Low	Very Low
1.	Interest of the topic to the readers	✓				
2.	Originally & Novelty of the ideas		✓			
3.	Importance of the proposed ideas	✓				
4.	Timelines			✓		
5.	Sufficient information to support the assertions made & conclusion drawn	✓				
6.	Quality of writing (Organization, Clarity, Accuracy Grammer)	✓				
7.	References & Citation (Up-to-date, Appropriate Sufficient)					

FUTURE RESEARCH PLANNING:

1. Career For Faculty (<http://academicprofile.org/Professor/CareerForFaculty.aspx>)
2. Academic Plan (<http://academicprofile.org/Professor/AcademicPlan.aspx>)
3. Regarding Professor Promotion
(<http://academicprofile.org/Professor/regardingPromotion.aspx>)
4. Fellowship for Post Doctoral
(<http://academicprofile.org/Professor/FellowshipForPD.aspx>)

HOW TO INCREASE API**Services for Associate Professor to Professor**

- ★ Thesis convert into book.Publish in USA - 50 API Marks
- ★ 15 Articles from your Ph.D thesis - 150 API Marks
- ★ UGC Minor Research Project - 10 API Marks
- ★ UGC Major Research Project - 15 API Marks
- ★ Call for Book Chapter - 25 API Marks
- ★ 5 Seminar Paper presentation - 50 API Marks
(we organize)



REVIEWER COMMENTS

- The presentation is pertinent and hypothesis based.
- Sufficient data about the past study discoveries is displayed for perusers to take after the present study method of reasoning and strategies.

Authorized Signature

Dr. Ashok Yakkaldevi
Review Editor

LAXMI BOOK PUBLICATION

Ph.: 0217-2372010 / +91-9595-359-435
Email.: ayisrj2011@gmail.com
Website.: www.isrj.org