ARTICLE REVIEW REPORT



International Recognition Multidisciplinary Research Journal

ISSN: 2231-5063 Impact Factor:3.4052(UIF)



ABSTRACT

This entitled "STUDIES ON COORDINATION BEHAVIOUR OF THIOPYRUVIC HYDROXAMATO LIGANDS(S) TOWARDS SOME METAL IONS" embodies the studies in co-ordination compounds of 2-amino; 3 dichloro-Phenyl thiopyruvic hydroxamic acid (ACPTH) and 2-amino-3; 5-dimethyl phenyl thiopyruvichydroxamic acid (AMPTH) containing nitrogen, oxygen as well as sulphur as potential donor atoms with some metal ions.





Correspondence to **Gyan Shekhar Thakur**Designation:-Librarian (Kendriya Vidyalaya Garhara, Begusarai)

GOLDEN RESEARCH THOUGHTS

Introduction

The "PREPERATION AND ELEMENTAL ANALYSIS OF LEGANDS AND THEIR COMPLEXES" describes the preparation of ligands and its complexes with Cu (II), Co (II), Ni (II), Cd (II), Hg (II) and Pb (II) have been described. The procedures of elemental analysis have also been included in this chapter.

A Good Introduction:-

Depict the significance (importance) of the study - why was this value doing in any case? Give a wide connection. Extremely briefy depict the exploratory configuration and how it achieved the expressed destinations.

Materials

Must add methods and materials in your article.

A Good Materials :-

Methods & Materials used to per research topic.

Result

Must add result in your article.

A Good Result :-

 ${\it Results are as peraims and \ objective and useful to further research.}$

Conclusion

Must add Conclusion in your article.

A Good Conclusion:-

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

References

- Organic Chemistry IL Finar
- Inorganic Chemistry By JDLEE
- Physical Chemistry by PCRakshit
- Central Library LMNU
- Chemistry T.Bxi&xii NCRT
- Chemistry COtton & Glanstone
- UGC Handbook, NEW DEhli

A Good References :-

There are Places where the Author Gyan Shekhar Thakur Need to Cite a Reference, but Have Not

LAXMI BOOK PUBLICATION

Ph.: 0217-2372010 / +91-9595-359-435 • Email.: ayisrj2011@gmail.com

SUMMARY OF ARTICLE

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

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)

5. Online Course on Research (http://onlineresearch.in/Default.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)



AXMI BOOK PUBLICATION

This is to certify our Editorial, Advisory and Review Board accepted research paper of Gyan Shekhar Thakur Topic:- Studies On Co-ordination Behaviour Of Thiopyruvic Hydroxamato Ligand(s) Towards Some Metal Ions College:- Librarian (Kendriya Vidyalaya Garhara, Begusarai) The research paper is Orignal & Innovation it is done Double Blind Peer Reviewed. Your article is published in the month of April Year 2015.



Authorized Signature

t.n.shinde

T. N. Shinde Editor-in-Chief



OF EXCELLENCE IN REVIEWING

This is to certify our Editorial, Advisory and Review Board accepted research paper of Gyan Shekhar Thakur Topic:- Studies On Co-ordination Behaviour Of Thiopyruvic Hydroxamato Ligand(s) Towards Some Metal Ions College:- Librarian (Kendriya Vidyalaya Garhara, Begusarai) The research paper is Orignal & Innovation it is done Double Blind Peer Reviewed. Your article is published in the month of April Year 2015.



Authorized Signature

t.n.shinde

T. N. Shinde Editor-in-Chief

REVIEWER COMMENTS

TO OD DO

DOD

- I discover no shortcoming at all with the routines, information examination, or conclusions.
- The work, as with all work advancing from this specific gathering, is generally sound.
- Thought of these focuses will, I accept, lead to an enhanced report that better shows the key ideas and conclusions.
- Generally, this is a reasonable, brief, and elegantly composed original copy.

Authorized Signature

TO OR B

A 600 B



Dr. Ashok Yakkaldevi Review Editor

LAXMI BOOK PUBLICATION

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

www.aygrt.isrj.org