

Physical Chemistry: An Indian Journal

Editorial Note | Vol 15 Iss 2

Editorial Note for Vant Hoff's Law in Terms of Entropy

Irfan H. Lone Jr*

Department of Chemistry, GDC Handwara 193221, Jammu & Kashmir, India

*Corresponding author: Irfan H. Lone Jr, Department of Chemistry, GDC Handwara, 193221, Jammu & Kashmir, India, E-mail: lone.irfan3@gmail.com

Received: July 25, 2020; Accepted: July 28, 2020; Published: July 31, 2020

Editorial Note

On behalf of the Board of Physical Chemistry: An Indian Journal I am glad to recommend the prospective authors to submit their valuable contributions to this journal. As the readers of this journal know, the journal is the most preferred and highly accessed Journal in the field of Physical Chemistry. The Journal is indexed in Directory of Research Journals, CAS, and Google Scholar among many other reputed scientific databases. In many instances, members of the editorial board also prefer to submit their articles. Phys Chem Ind J. encourages editorial board members to actively contribute. However, no special privileges are given to anyone. All scientific manuscripts including editorials are subjected to a peer-review process. The editorial team consisting of associate editors and assistant editors are involved in the entire article cycle starting from submission to final recommendation. The entire review process is carefully structured to minimize the possibility of bias. Phys Chem Ind J functions on principles of scientific excellence, publication ethics, and transparency. It makes mandatory that every article is submitted only through the online manuscript submission.

This note is regarding an article entitled 'van't Hoff's Law in terms of Entropy' published in the latest issue of Phys Chem Ind J. The decision to submit this article was taken by the author Irfan H. Lone, Jr. on the invitation of the editorial team for a special issue of the journal. The article bearing manuscript number TSPC-2020-06 was submitted on April 21, 2020 The editorial team carried out the review process in a very stringent manner. The review and revision process took 6 days. The decision of final acceptance was taken on April 28, 2020, The article was published online on July 27, 2020, almost after 3 months. The editorial team declares that there was no competing interest. This article followed a routine peer review process and its publication is entirely based on merit. We are publishing this note in the interest of transparency and publication ethics.

Citation: Lone IH. Editorial Note for Van't Hoff's Law in terms of Entropy. Phys Chem Ind J. 2020;15(2):129.