INORGANIC CHEMISTRY BIWEEKLY LITERATURE REVIEW AND DISCUSSION

To become more familiar with the chemical literature you are required to subscribe to receive updates from several inorganic chemistry related journals. Every other week you will need to submit a synopsis on an article that relates directly to inorganic chemistry. The required submission form can be found on (*insert)*. We will dedicate a short amount of class time for you to share your selected article and discussion

Articles ‘As Soon As Publishable’ (ASAP) are the most up to date scholarly articles for each ACS journal. They are published online continually ahead of publication in the print version of the respective journal. Articles at this stage of publication do not have full citation information and are referenced by their DOI#

**ASAP alerts or RSS feed for ACS Publications. Via email or download phone app.**

**I INSERT A SCREEN SHOT OF PUBS.ACS.ORG into the document here and highlight the alerts tab.**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**You must subscribe to all the purple highlighted journals and may add as many red highlighted journals as possible.**

**RED covers all chemistry sub disciplines equally**

**PURPLE predominantly or completely dedicated to inorganic**

**Publications A-Z**

* **A**
* [Accounts of Chemical Research](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fachre4&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Applied Materials & Interfaces](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Faamick&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Biomaterials Science & Engineering](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fabseba&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Catalysis](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Faccacs&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Central Science](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Facscii&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Chemical Biology](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Facbcct&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Chemical Neuroscience](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Facncdm&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Combinatorial Science](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Facsccc&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Infectious Diseases](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Faidcbc&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Macro Letters](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Famlccd&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Medicinal Chemistry Letters](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Famclct&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Nano](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fancac3&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Photonics](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fapchd5&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Sustainable Chemistry & Engineering](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fascecg&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [ACS Synthetic Biology](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fasbcd6&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Analytical Chemistry](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fancham&loc=%2Fjournal%2Finocaj&pubId=40026025)
* **B**
* [Biochemistry](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fbichaw&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Bioconjugate Chemistry](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fbcches&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Biomacromolecules](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fbomaf6&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Biotechnology Progress](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fbipret&loc=%2Fjournal%2Finocaj&pubId=40026025)
* **C**
* [Chemical Research in Toxicology](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fcrtoec&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Chemical Reviews](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fchreay&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Chemistry of Materials](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fcmatex&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Crystal Growth & Design](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fcgdefu&loc=%2Fjournal%2Finocaj&pubId=40026025)
* **E**
* [Energy & Fuels](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fenfuem&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Environmental Science & Technology](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Festhag&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Environmental Science & Technology Letters](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Festlcu&loc=%2Fjournal%2Finocaj&pubId=40026025)
* **I**
* [Industrial & Engineering Chemistry](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fiechad&loc=%2Fjournal%2Finocaj&pubId=40026025)
	+ [- Journal of Industrial & Engineering Chemistry](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fiechad.1&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Industrial & Engineering Chemistry Research](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fiecred&loc=%2Fjournal%2Finocaj&pubId=40026025)
	+
* [Inorganic Chemistry](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Finocaj&loc=%2Fjournal%2Finocaj&pubId=40026025)
* **J**
* [Journal of the American Chemical Society](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjacsat&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Journal of Agricultural and Food Chemistry](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjafcau&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Journal of Chemical & Engineering Data](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjceaax&loc=%2Fjournal%2Finocaj&pubId=40026025)
	+ [- I&EC Chemical & Engineering Data Series](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Floi%2Fjceaax&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Journal of Chemical Education](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjceda8&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Journal of Chemical Information and Modeling](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjcisd8&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Journal of Chemical Theory and Computation](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjctcce&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Journal of Medicinal Chemistry](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjmcmar&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Journal of Natural Products](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjnprdf&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [The Journal of Organic Chemistry](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjoceah&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [The Journal of Physical Chemistry A](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjpcafh&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [The Journal of Physical Chemistry B](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjpcbfk&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [The Journal of Physical Chemistry C](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjpccck&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [The Journal of Physical Chemistry Letters](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjpclcd&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Journal of Proteome Research](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fjprobs&loc=%2Fjournal%2Finocaj&pubId=40026025)
* **L**
* [Langmuir](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Flangd5&loc=%2Fjournal%2Finocaj&pubId=40026025)
* **M**
* [Macromolecules](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fmamobx&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Molecular Pharmaceutics](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fmpohbp&loc=%2Fjournal%2Finocaj&pubId=40026025)
* **N**
* [Nano Letters](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Fnalefd&loc=%2Fjournal%2Finocaj&pubId=40026025)
* **O**
* [Organic Letters](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Forlef7&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Organic Process Research & Development](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Foprdfk&loc=%2Fjournal%2Finocaj&pubId=40026025)
* [Organometallics](http://pubs.acs.org/action/clickThrough?id=317640&url=%2Fjournal%2Forgnd7&loc=%2Fjournal%2Finocaj&pubId=40026025)