Chem Soc Rev

Chemical Society Reviews

rsc.li/chem-soc-rev

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 0306-0012 CODEN CSRVBR 53(1) 1-548 (2024)



Cover See Youzhi Xu, Max von Delius *et al.*, pp. 47–83. Image reproduced by permission of Max von Delius from *Chem. Soc. Rev.*, 2024, **53**, 47. Image by Dr Johannes Richers (Jo Richers Studio).

TUTORIAL REVIEWS

3D-hosted lithium metal anodes

Xin He, Kai Zhang, Zhiqiang Zhu, Zhangfa Tong and Xiao Liang*



	Decreasing the local current density
	Reducing the nucleation barrier (element doping or alloying)
	Manipulating the SEI composition
	Regulating the deposition location

25

Heterometallic cages: synthesis and applications

Lana K. Moree, Logan A. V. Faulkner and James D. Crowley*





RSC Advances

At the heart of open access for the global chemistry community

Editor-in-chief

Russell J Cox Leibniz Universität Hannover, Germany

Submit your work now

We stand for:



Breadth We publish work in all areas of chemistry and reach a global readership



Quality Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal

\$**\$\$**





Community Led by active researchers, we publish quality work from scientists at every career stage, and all countries

rsc.li/rsc-advances

View Article Online

REVIEW ARTICLES

47

Recent advances in supramolecular fullerene chemistry

Xingmao Chang, Youzhi Xu* and Max von Delius*



84

Reactivity of metal-oxo clusters towards biomolecules: from discrete polyoxometalates to metal-organic frameworks

David E. Salazar Marcano, Nada D. Savić, Kilian Declerck, Shorok A. M. Abdelhameed and Tatjana N. Parac-Vogt*



137

Atomic-level design of metalloenzyme-like active pockets in metal-organic frameworks for bioinspired catalysis

Weiqing Xu, Yu Wu, Wenling Gu, Dan Du, Yuehe Lin* and Chengzhou Zhu*

163

Metal nitrides for seawater electrolysis

Huashuai Hu, Xiaoli Wang, J. Paul Attfield and Minghui Yang*





REVIEW ARTICLES



Bo Yuan,* Dameng Yang, Ge Qu, Nicholas J. Turner* and Zhoutong Sun*



AmDHs

IREDs Finech

R² ,R N

R4 R³

maceuticals in the RedAms

Photo- and electro-chemical strategies for the activations of strong chemical bonds

Xianhai Tian, Yuliang Liu, Shahboz Yakubov, Jonathan Schütte, Shunsuke Chiba* and Joshua P. Barham*

317

263



Nucleic acid degradation as barrier to gene delivery: a guide to understand and overcome nuclease activity

Heyang Zhang, Jo Vandesompele, Kevin Braeckmans, Stefaan C. De Smedt and Katrien Remaut*

REVIEW ARTICLES

361

Boryl-substituted low-valent heavy group 14 compounds



380

Chemical technology principles for selective bioconjugation of proteins and antibodies

Preeti Chauhan, Ragendu V., Mohan Kumar, Rajib Molla, Surya Dev Mishra, Sneha Basa and Vishal Rai*



450

Nanotechnologies in ceramic electrochemical cells

Jiafeng Cao,* Yuexia Ji and Zongping Shao*



502

Revolutionizing the structural design and determination of covalent-organic frameworks: principles, methods, and techniques

Yikuan Liu, Xiaona Liu, An Su, Chengtao Gong, Shenwei Chen, Liwei Xia, Chengwei Zhang, Xiaohuan Tao, Yue Li, Yonghe Li, Tulai Sun, Mengru Bu, Wei Shao, Jia Zhao, Xiaonian Li, Yongwu Peng,* Peng Guo,* Yu Han* and Yihan Zhu* Diffection base Design Design

CORRECTION

545

Correction: A tutorial on asymmetric electrocatalysis

Jonas Rein, Samson B. Zacate, Kaining Mao and Song Lin*