## 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.

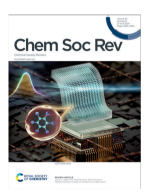
#### IN THIS ISSUE

ISSN 0306-0012 CODEN CSRVBR 53(8) 3633-4304 (2024)



#### Cover

See Yangheng Zhang, Wenrong Yang, Fuhua Yan et al., pp. 3656-3686. Image reproduced by permission of Shuang Zhang and Na Kong from Chem. Soc. Rev., 2024, **53**, 3656.



#### Inside cover

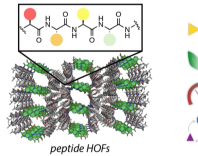
See Jinyi Lin, Linghai Xie, Panče Naumov, Wei Huang et al., pp. 3687-3713. Image reproduced by permission of Wei Huang from Chem. Soc. Rev., 2024, 53, 3687.

#### **TUTORIAL REVIEW**

#### 3640

#### Peptide hydrogen-bonded organic frameworks

Thangavel Vijayakanth,\* Sneha Dasgupta, Pragati Ganatra, Sigal Rencus-Lazar, Aamod V. Desai, Shyamapada Nandi, Rahul Jain, Santu Bera, Andy I. Nguyen,\* Ehud Gazit\* and Rajkumar Misra\*





chiral



biocompatible



tunable

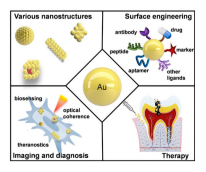


adaptable

#### **REVIEW ARTICLES**

#### Nanochemistry of gold: from surface engineering to dental healthcare applications

Shuang Zhang, Na Kong, Zezheng Wang, Yangheng Zhang,\* Can Ni, Lingjun Li, Hongbin Wang, Min Yang, Wenrong Yang\* and Fuhua Yan\*





# Advance your career in science

with professional recognition that showcases your **experience**, **expertise** and **dedication** 

### Stand out from the crowd

Prove your commitment to attaining excellence in your field

## Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

# Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

## Apply now

rsc.li/professional-development

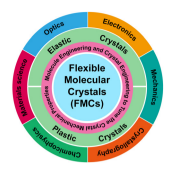


#### **REVIEW ARTICLES**

#### 3687

#### Flexible molecular crystals for optoelectronic applications

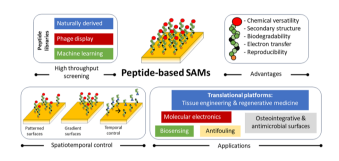
Chuanxin Wei, Liang Li, Yingying Zheng, Lizhi Wang, Jingyao Ma, Man Xu, Jinyi Lin,\* Linghai Xie,\* Panče Naumov,\* Xuehua Ding, Quanyou Feng and Wei Huang\*



#### 3714

#### Peptide-based self-assembled monolayers (SAMs): what peptides can do for SAMs and vice versa

Carlos Redondo-Gómez, Paula Parreira, M. Cristina L. Martins and Helena S. Azevedo\*



#### 3774

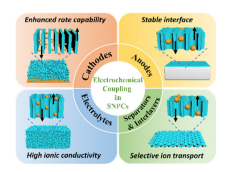
#### Engineered two-dimensional nanomaterials based diagnostics integrated with internet of medical things (IoMT) for COVID-19

Mohd. Abubakar Sadique, Shalu Yadav, Raju Khan\* and Avanish K. Srivastava\*



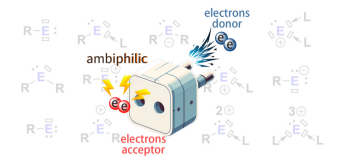
#### Electrochemical coupling in subnanometer pores/ channels for rechargeable batteries

Yao-Jie Lei, Lingfei Zhao, Wei-Hong Lai, Zefu Huang, Bing Sun, Pauline Jaumaux, Kening Sun,\* Yun-Xiao Wang\* and Guoxiu Wang\*



#### **REVIEW ARTICLES**

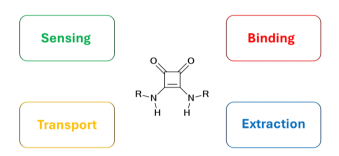
3896



#### Recent advances in the chemistry of isolable carbene analogues with group 13-15 elements

Mian He, Chaopeng Hu, Rui Wei, Xin-Feng Wang and Liu Leo Liu\*

3952



Squaramide-based receptors in anion supramolecular chemistry: insights into anion binding, sensing, transport and extraction

Giacomo Picci,\* Riccardo Montis,\* Vito Lippolis and Claudia Caltagirone\*

3976



#### Mitochondria-targeted BODIPY dyes for small molecule recognition, bio-imaging and photodynamic therapy

Sisi Wang, Lizhi Gai, Yuncong Chen, Xiaobo Ji, Hua Lu\* and Zijian Guo\*

4020



#### DNA nanostructures for exploring cell-cell communication

Ya Wang, Yamin Xiong, Kangqi Shi, Clement Yaw Effah, Lulu Song, Leiliang He\* and Jianbo Liu\*

#### **REVIEW ARTICLES**

#### 4045

#### Self-indicating polymers: a pathway to intelligent materials

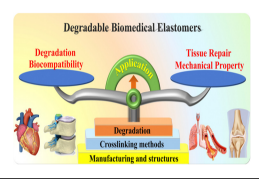
Mobina Bayat, Hanieh Mardani, Hossein Roghani-Mamagani\* and Richard Hoogenboom\*



#### 4086

#### Degradable biomedical elastomers: paving the future of tissue repair and regenerative medicine

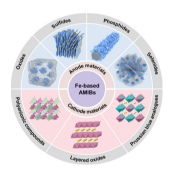
Ben Jia, Heyuan Huang,\* Zhicheng Dong, Xiaoyang Ren, Yanyan Lu, Wenzhi Wang, Shaowen Zhou, Xin Zhao\* and Baolin Guo\*



#### 4154

#### Progress and perspectives on iron-based electrode materials for alkali metal-ion batteries: a critical review

Junzhe Li, Chao Wang, Rui Wang, Chaofeng Zhang,\* Guanjie Li, Kenneth Davey, Shilin Zhang\* and Zaiping Guo\*



#### 4230

#### Routes to high-performance layered oxide cathodes for sodium-ion batteries

Jingqiang Wang, Yan-Fang Zhu,\* Yu Su, Jun-Xu Guo, Shuangqiang Chen, Hua-Kun Liu, Shi-Xue Dou, Shu-Lei Chou\* and Yao Xiao\*

