



LOOK AGAIN... LOOK AGAIN

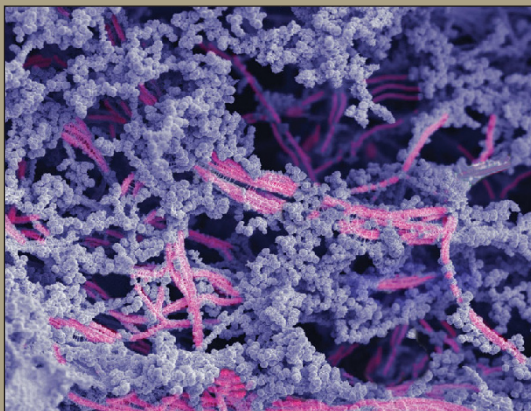
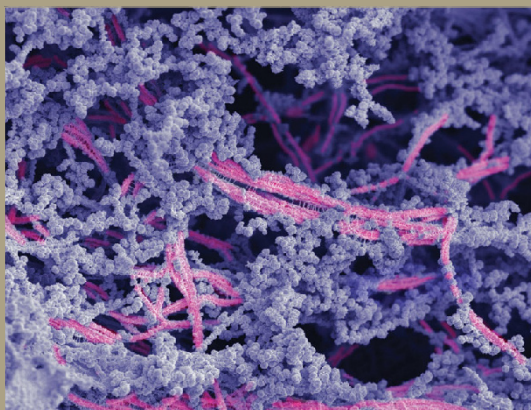
Just for Fun!

See if you can find the 8 differences in each set of images.

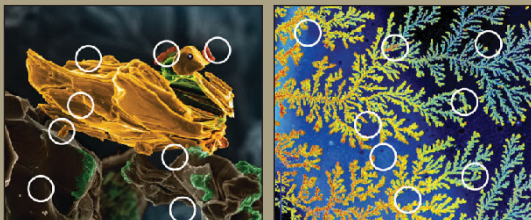
Regenerative nano-gel

Scanning electron micrograph of a network formed by peptide amphiphile nanofibers and hyaluronic acid.

Jacob Lewis, Northwestern University, USA.



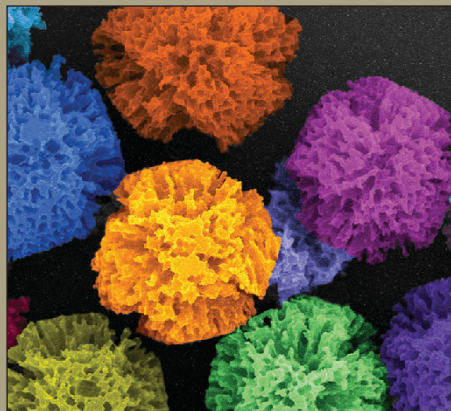
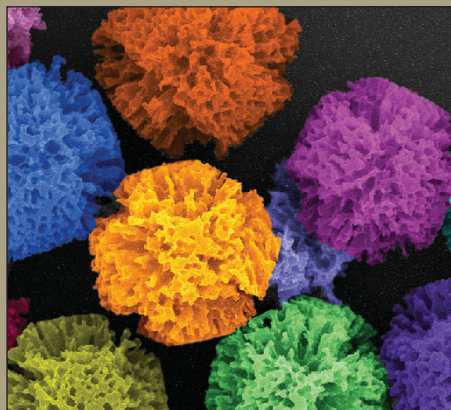
August 2019 answer key



Metal-organic framework fireworks

Scanning electron microscope image of metal-organic framework colloidal particles with six branches prepared by post-synthesis etching. The porous particles show improved catalytic behaviors and look like sponges in the sea or fireworks on a starry night. Each particle is pseudo-colored to highlight the complicated surface morphologies.

Zihao Ou, University of Illinois at Urbana-Champaign, USA.



Answers will be published in the December 2019 issue.

Images on the top were submitted to the Materials Research Society "Science as Art" competition. Images on the bottom were modified in Adobe Photoshop for this "Look Again" activity.