

understand how cells coordinate these processes during starvation, Rambold et al. tracked fluorescently labeled FAs in live mouse cells. Enzymes called lipases freed FAs from lipid droplets, allowing their transfer to highly fused mitochondria located nearby. Autophagy, an intracellular degradation process, replenished FAs to lipid droplets. Such careful coordination allows cells to generate substrates for mitochondrial energy production while preventing free FAs-related toxicity. — MSM

> Dev. Cell 10.1016/ i.devcel.2015.01.029 (2015).

ORGANIC CHEMISTRY

lonic liquids can ring in carbon dioxide

The growing risks of atmospheric carbon dioxide (CO₂) emissions are prompting chemists to explore more productive uses for the gas. Hu et al. present a simple means of coaxing carbon dioxide into small, ring-shaped molecules called oxazolidinones, which are of interest in medicinal chemistry research. Specifically, they found that certain ionic liquids can act as both solvent and catalyst to couple CO₂ with propargylic amines. This environmentally benign approach avoids the need to add metals to accelerate the reaction. The solvent showed consistent performance over five cycles of recovery and reuse. - JSY

> Angew. Chem. Int. Ed. 10.1002/ anie.201411969 (2015).

MATERIALS SCIENCE

Something fishy about synthetic armor

Many fish are covered in rigid scales attached to a flexible dermis layer, an arrangement that is compliant, resistant to penetration, and lightweight—in other words, an efficient coat of armor. Fink et al. use this as inspiration for a synthetic protective material based on a stretchable mesh that supports a set of hard



plastic tiles. The mesh, made from periodically repeating, sinusoidal polypropylene fibers, provides in-plane elasticity and holds the scales, made from cellulose acetate butyrate, in place as the material is deformed. It also provides a mechanism for scales to rotate and interact with adjacent scales. The mechanical response during in-plane deformation, flexure, and indentation showed many of the advantageous attributes of its biological counterpart. - MSL

ACS Appl. Mater. Interfaces 10.1021/ acsami.5b00258 (2015).

EDUCATION

A CURE for promoting undergraduate research

In a perfect world, all undergraduate students would participate in a Course-based Undergraduate Research Experience (CURE). Students participating in CUREs report gains similar to those of students participating in research internships, promoting CUREs as a scalable alternative. What. exactly, do we know about the causal mechanisms underlying the efficacy of CUREs? Using a systems approach, Corwin et al. reviewed literature on CUREs and research internships, generated a comprehensive set of outcomes, and connected these outcomes to what students actually do while enrolled in a CURE. These individual outcome models were then combined into an overarching model depicting the relationships among student activities and outcomes. These models are presented with the hope that the CURE community will test and revise them. - MM

> CBE Life Sci. Educ. 10.1187/ cbe.14-10-0167 (2014).