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Poor Snake, that was close!

It's so hard from
all the way up here
to see what's going
on down below...

She walks on, looking carefully at
the ground, when, suddenly —



One day, she comes across a large forest.
Perhaps she can find some friends here?



She starts to walk through it,
when a small voice suddenly
calls from below.



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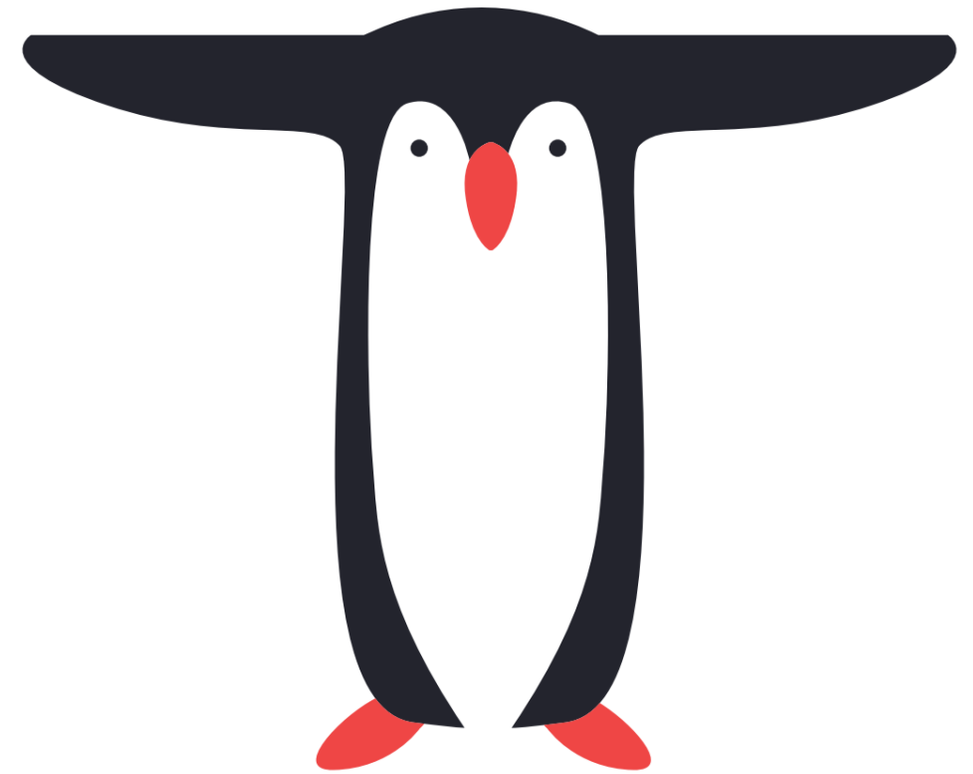
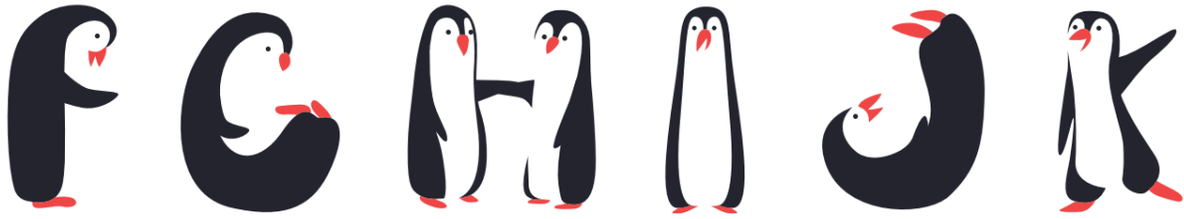
Whale is Big



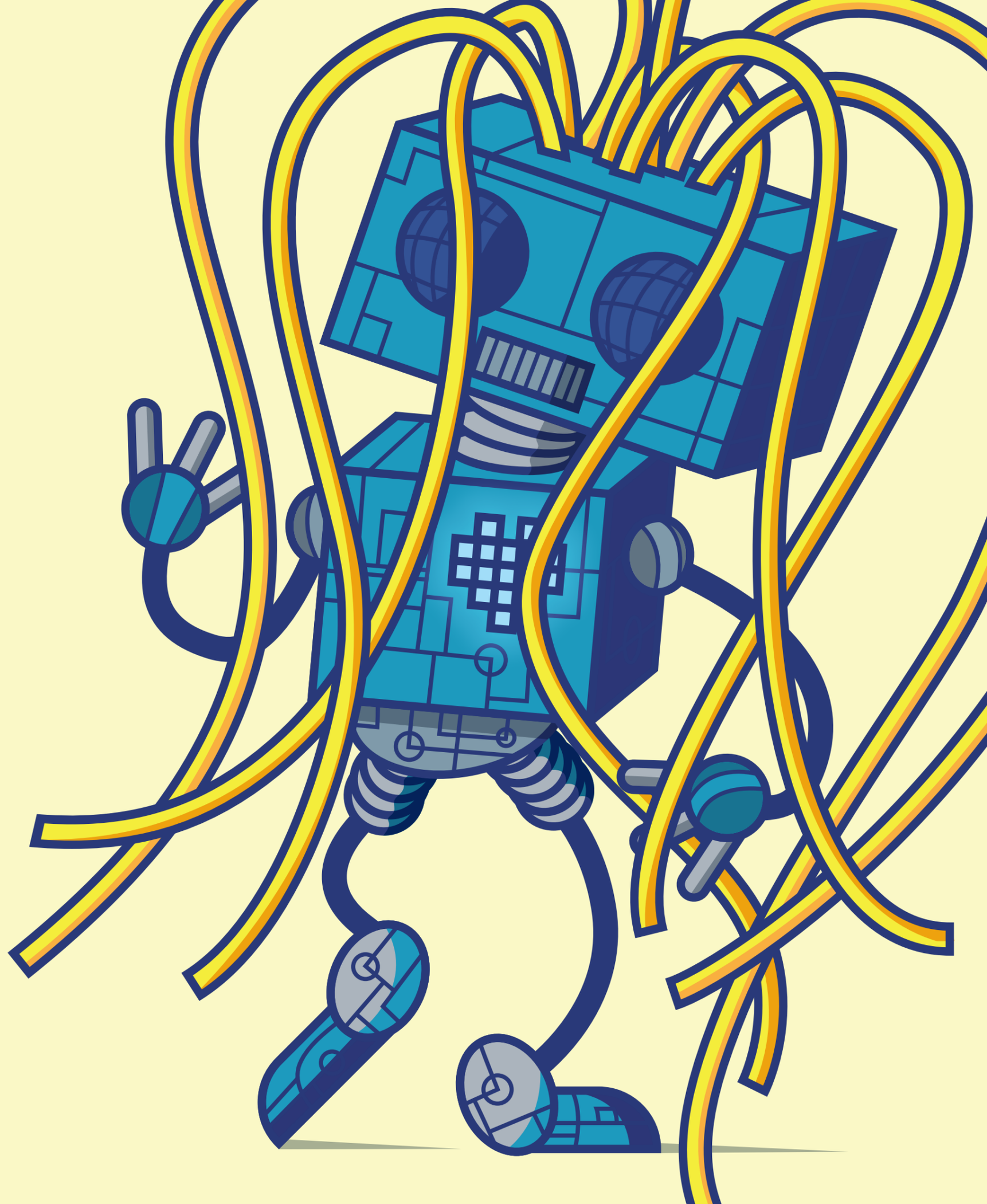
A is for
Aardvark...



...hunting ants and termites in the dark.









FOOD: A CHEMICAL HISTORY

Published: 27 November 2019

You are reading **Chemicals in our food** in Food: A chemical history – part of [Chemistry](#).

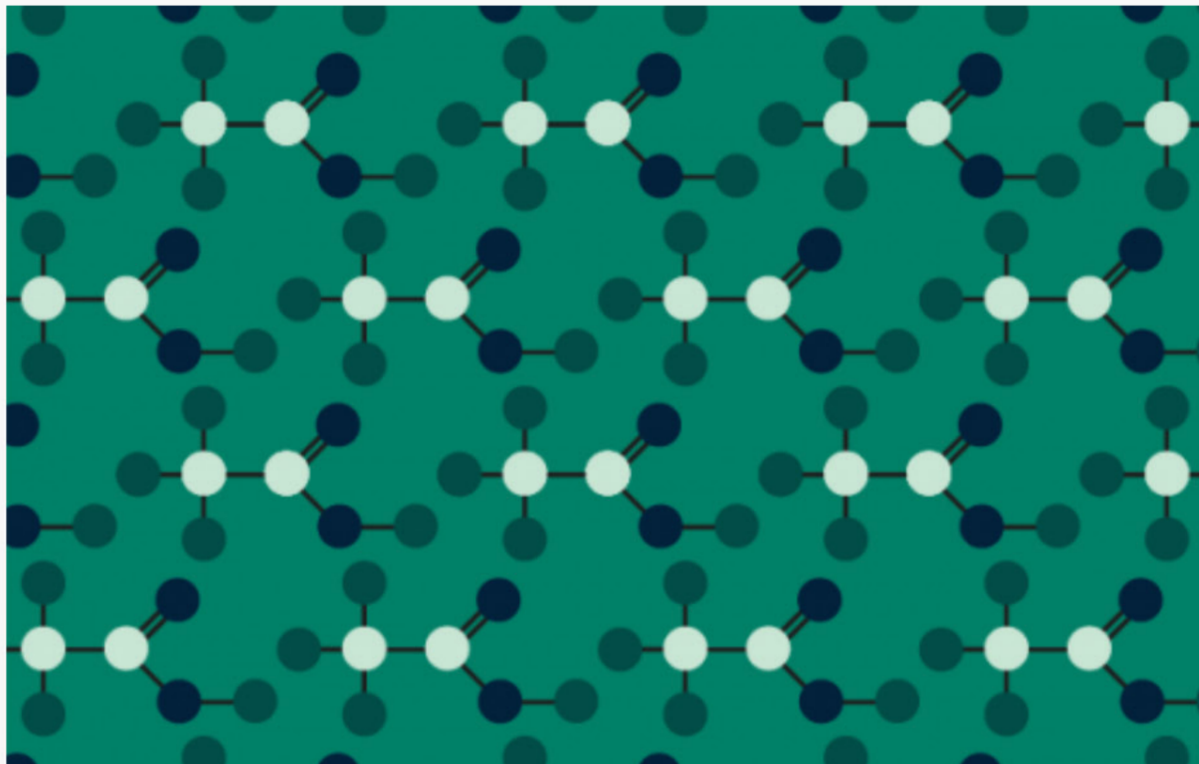
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Chemistry has played a vital role in our relationship with food since antiquity. How have chemists shaped the food we eat?

Chemistry is central to the history of how we produce, store and consume food, from preservation, pesticides and quality testing to artificial additives and substitutes.

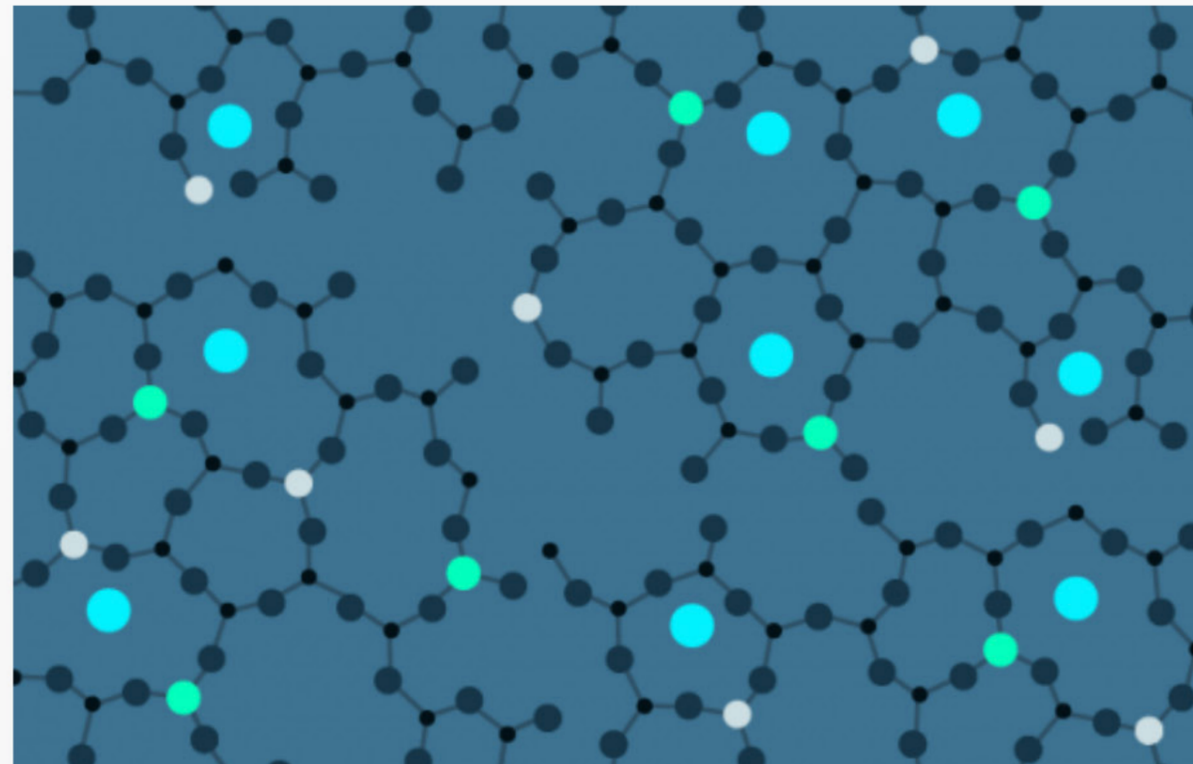


STORIES FROM OUR COLLECTION



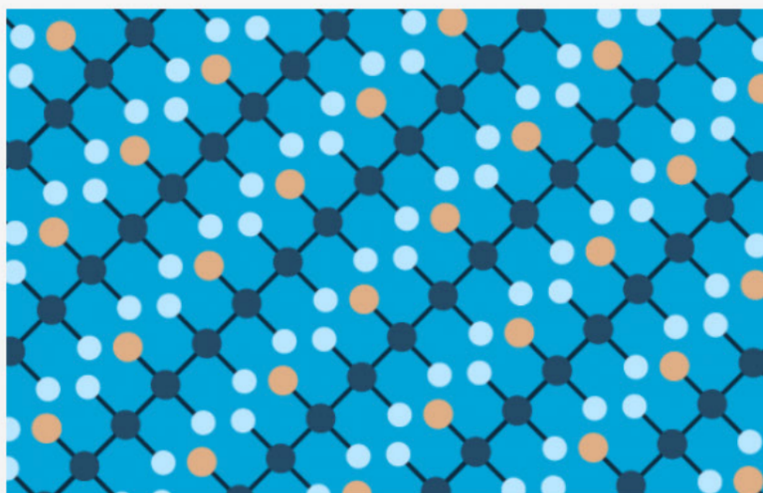
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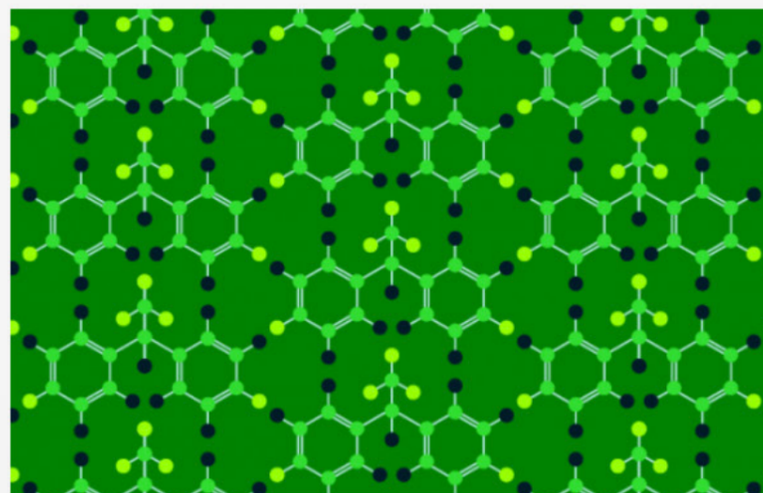


GLASSWARE: THE PROTAGONIST OF THE LABORATORY

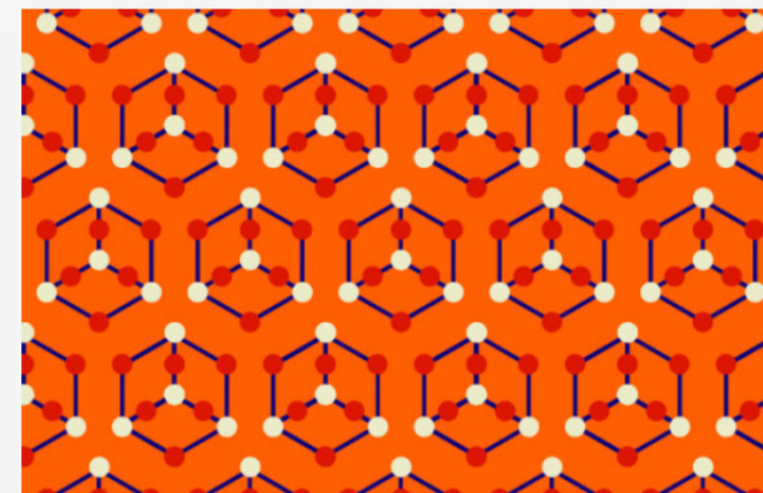
From simple test tubes to elaborate apparatus, laboratory glassware is one of the most iconic symbols of chemistry.



THE AGE OF PLASTIC: FROM PARKESINE TO POLLUTION



SOMETHING IN THE AIR: JAMES LOVELOCK AND ATMOSPHERIC



PLAYING WITH SCIENCE: A BRIEF HISTORY OF THE CHEMISTRY SET

Thank You!



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