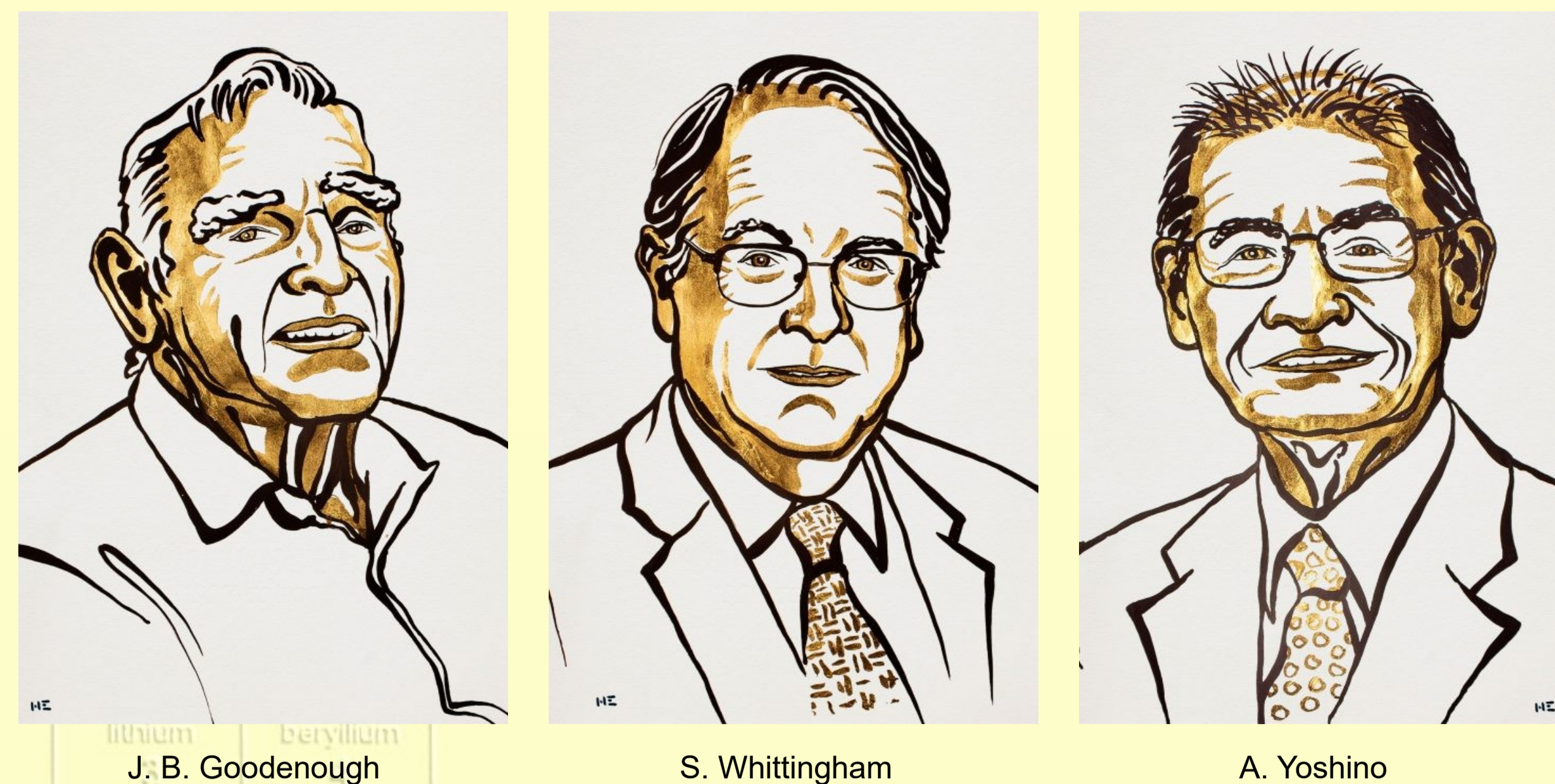


Nobel inorgànic

The 2019 Nobel Prize in Chemistry has been awarded to John B. Goodenough of the University of Texas at Austin, M. Stanley Whittingham of Binghamton University, and Akira Yoshino of Asahi Kasei and Meijo University “for the development of lithium-ion batteries.” The three will share the roughly \$1 million prize equally.

The story of lithium-ion batteries’ discovery dates back to the 1970s, during the decade’s oil crisis. Whittingham was researching energy-rich materials when he figured out how to make a battery cathode from TiS_2 , a layered material, and lithium ions slip between its layers. But the battery had flaws. The lithium metal could form wispy needles that caused the battery to short-circuit, overheat, and then, possibly, explode. Goodenough discovered that lithium ions could also intercalate through cobalt oxide. Around the same time, Yoshino showed that lithium ions could also intercalate in petroleum coke. (<https://www.nobelprize.org/prizes/chemistry/>)



Una nanogàbia antiaromàtica

A nanosized cage with antiaromatic walls that boasts some peculiar magnetic properties has been reported (J. Nitschke et al., *Nature* 2019, DOI: 10.1038/s41586-019-1661-x). According to the Hückel’s rule, a molecule is aromatic if it has $4n + 2 \pi$ electrons in a system of rings containing conjugated double bonds. That aromaticity increases the stability of the compound. But when a cyclic conjugated compound has $4n \pi$ electrons, it is antiaromatic. These molecules are typically unstable and reactive, and the rings have a paramagnetic ring current that can be seen with nuclear magnetic resonance spectroscopy. To build the nanocage, the team used some relatively stable antiaromatic nickel(II) norcorrole building blocks and then added substituents and iron ions until the conditions were right for the molecule to self-assemble into a tetrahedral shape that could hold guest molecules inside.

