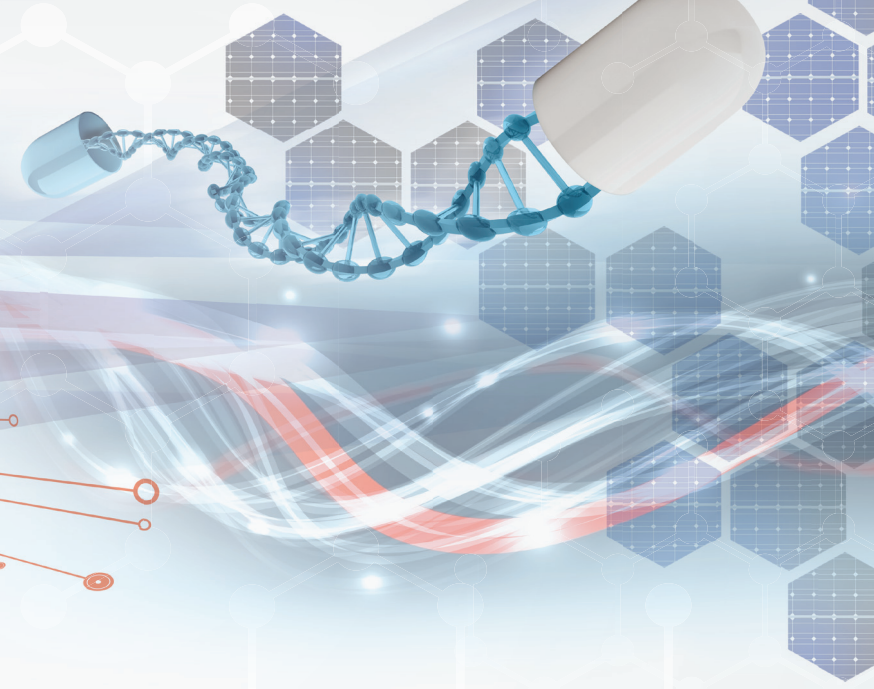
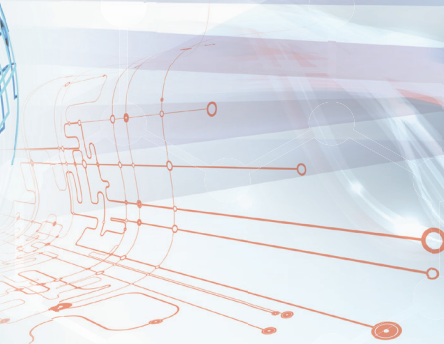


# MATERIALS FOR INNOVATION



## BIOMEDICAL

Materials for drug delivery, tissue engineering, and regenerative medicine; PEGs, biodegradable and natural polymers; functionalized nanoparticles; block copolymers, dendrimers and nanoclays

## ELECTRONICS

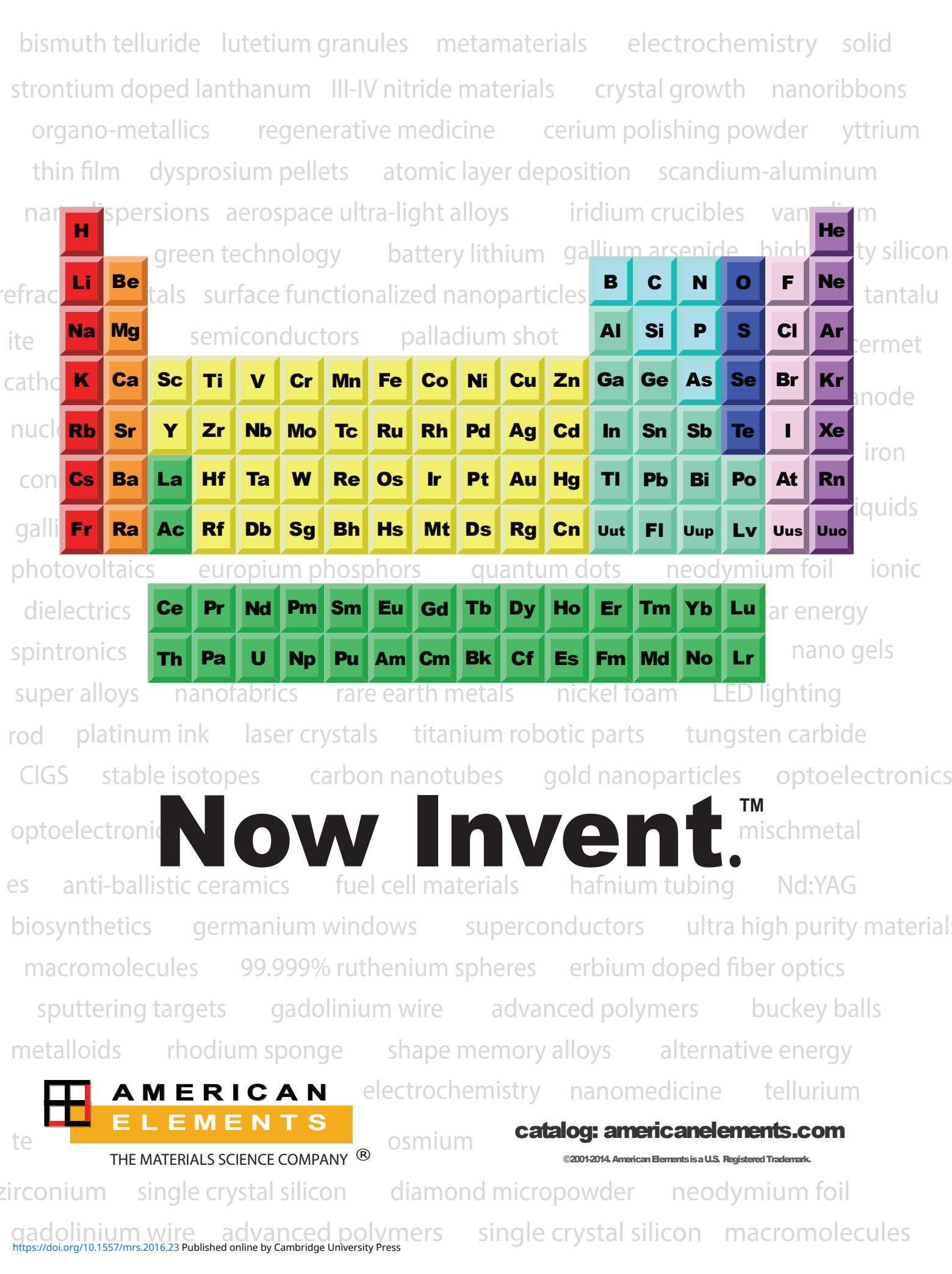
Nanowires; printed electronics inks and pastes; materials for OPV, OFET, OLED; nanodispersions; CNTs and graphene; precursors for PVD, CVD, and sputtering

## ENERGY

Ready-to-use battery grade electrode and electrolyte materials; nanopowders, nanostructures and dispersions; quantum dots; perovskites; fuel cells and membrane; hydrogen storage materials including MOFs; phosphors; thermoelectrics; high purity salts

Find more information on our capabilities at

[aldrich.com/matsci](http://aldrich.com/matsci)



# Now Invent.<sup>TM</sup>



THE MATERIALS SCIENCE COMPANY ®

**catalog: americanelements.com**

©2001-2014. American Elements is a U.S. Registered Trademark.

zirconium single crystal silicon diamond micropowder neodymium foil  
gadolinium wire advanced polymers single crystal silicon macromolecules