

JOHN GOLBECK (VU '71) DEVELOPS NEW METHOD OF GENERATING HYDROGEN

A recent article entitled "A Biologically-Inspired Electrochemical Half-Cell for Light-Driven Generation of Hydrogen" was recently published in Material Matters, a free publication from the Sigma-Aldrich company. The article discusses Penn State Chemistry Professor John Golbeck's (VU '71) new method for generating hydrogen photocatalytically using PS 1, a light-harvesting complex in the photosynthetic membranes of plants and cyanobacteria. The PDF version of the article can be found by clicking [here](#).

The PDF Footer