

## OxyHydrogen: An Examination of Brown's Gas

Dr. James J. Hurtak and Dr. Desiree Hurtak

Academy For Future Science

[www.affs.org](http://www.affs.org)

Energy from water, is it possible? Many inventors, beginning with Yull Brown (originally a Bulgarian citizen), and including Stanley Meyer, and Dr. Ohmasa from Japan have demonstrated significant energy from pressurized oxygen and hydrogen, produced from the components of water. OxyHydrogen or Brown's Gas is electrolyzed water, existing as some claim, in a unique form, where hydrogen atoms are not found in pairs, but as single atoms. That is, Hydrogen and Oxygen atoms are held at a pressure, in a monatomic state, existing together, but not joined. Although researchers such as Ohmasa in Japan<sup>1</sup>, have used it as a fuel for motorcycles and cars, the most common use of this technology is in welding.<sup>2</sup> The flame generated increases its temperature due to an interactive combustion property starting in the air at around 125°C but in contact with various elements it can reach 6000°C.<sup>3</sup> The research which began in the 1970s is ongoing with variations of experimental tests still being made which we will explore.

### References:

1. Japan Techno, Inc (2011) private discussion and demonstration of Ohmasa gas. Tokyo, Japan.
2. Wiseman, George (2012) *The Brown's Gas Book Two: Build a High Quality Brown's Gas Electrolyzer that will Exceed the Performance of ANY Known Commercial Machine to Date*. University Reprint.
3. Trombly, Adam (2016) Private conversations between Adam Trombly who worked with Yull Brown on Brown's Gas.

**James Hurtak, Ph.D., Ph.D.** is a social scientist and researcher who, along with his wife, **Desiree Hurtak, Ph.D.**, an environmentalist, has researched energy technologies throughout the world. They are the founders of The Academy For Future Science which is an international organization working around the world to better our environment. The Academy for Future Science, is a United Nations NGO (non-government organization) associated with ECOSOC (The Economic and Social Council) and DPI (Department of Public Information). Drs. Hurtak were speakers at the United Nations Rio + 20 Conference on Sustainable Development (2012), as well as presenters at the UN World Summit for Sustainable Development (Johannesburg, 2002). Dr. J.J. Hurtak has earned two Ph.Ds, one from the University of California, and one from the University of Minnesota. In the 1980s he was a Director of Technology Marketing Analysis Corporation, San Francisco, which sponsored RETSIE (Renewable Energy Technology Symposiums) and worked with six government agencies, in addition to NASA, to bring together over a thousand engineers, scientists and industrial leaders to exchange information on renewable energy technology. In the 1980s and 1990s he was Director of LASERTECH in Brazil which developed lasers for industrial applications and for the study of rapidly changing environmental conditions, particularly in the study of deforestation and the soil conditions in the Brazilian farmlands and throughout the Amazon.