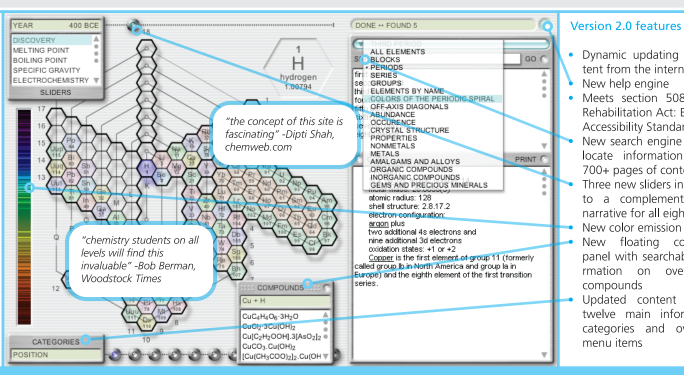


The **Periodic Spiral** envisions a remedy to the flaws in conventional periodic tables by illustrating hydrogen's ambiguous relationship to the noble gases and halogens while recognizing its relationship to the alkali metals; it also fully integrates the lanthanons and actinons into the design.

It has been described as "logical and fresh" by renowned astronomer and author Bob Berman; and serves as a design motif for the entry to a new \$34.5 million science complex at Mount Holyoke College in Massachusetts. Following two years of development, the concept has been realized as an e-learning application for Windows, Mac OS 9 and OS X.

While there are many versions of the periodic table on the Web, the Periodic Spiral is the most comprehensive in its coverage of the elements and their interplay, and most efficient in enabling the user to access myriad informational categories with the click of a mouse. Visit periodicspiral.com for more information or to download a free demo.



Dynamic updating of con-

Meets section 508 of the

Rehabilitation Act: Electronic

New search engine to easily

locate information in the

Three new sliders in addition

to a complementary text

New color emission spectra

New floating compound

panel with searchable info-

rmation on over 2000

Updated content for the twelve main informational

categories and over 200

tent from the internet

Accessibility Standards

700+ pages of content

narrative for all eight

compounds

menu items

New help engine