

WIRED - SEPTEMBER 1993 (Zachary Margolis (NY Daily News))

The implications of the Interactive Brain Visual Analyzer and Mindset are astounding. The possibilities for enlightened medical use are numerous.

NEWSWEEK - MAY 1994 (Barbara Kantrowitz)

Researchers are currently experimenting with devices that might someday evolve into "wetware" - the linking of the human brain and computers. Scientists are trying to create computer images through electrodes attached to the brain. This has been successfully developed by the Aquathought Foundation in Mindset. It draws a users brain waves on a computer screen, and developers believe that devices like Mindset could eventually be used to control computer functions; machines and computers interacting using a range of senses - auditory, visual, and tactile.

MOTHER JONES - FEBRUARY 1995 (Richard Blow)

Essentially, Cole found a far greater harmony between the left and right sides of the brain after a subject swam with dolphins - a crude suggestion that the brain is functioning more efficiently than normal. Mindset allows these views real time and at an affordable price.

ADVANCE FOR RADIOLOGIC SCIENCE PROFESSIONALS - JULY 1995
(Scott Hatfield)

To further test the therapy, Aquathought developed a 16-channel electroencephalographic neuromapping system designed for use with a personal computer. This may help explain both the chemical and electrical changes observed in the brains of people who swim with dolphins.

COMPUTER DESIGN - NOVEMBER 1994

Most EEG's output a set of strip charts that require a trained neurologist to interpret. Mindset, however, can display these direct waveform outputs and display a 2D representation of the electrical activity across the brain, mapped topographically as color regions onto a picture of the cerebral cortex. Mindset has quite advanced signal processing as well.

VIRTUAL REALITY - JUNE 1995 (Barbara Hanscome)

Aquathought's research has spurred the development of a neuromapping device that brings the electroencephalograph (EEG) into the digital age. Mindset provides individual researchers with an affordable tool.

Mindset Television Coverage

Beyond 2000

Discovery Channel & International Syndication

Sighting

FOX Network & International Syndication

Nextstep

Discovery Channel & International Syndication

CNN Science & Technology

CNN, Headline News, CNN Airport Channel

BBC Future Fantastic

BBC in Europe, The Learning Channel in the United States

And Then There Was Hope

EO Productions Television Documentary

ABC Discovery News

Discovery Channel & International Syndication

The New Edge

CNET, The Learning Channel, Bravo Network & International Syndication

Conference Presentations and Lectures Where Mindset Has Been Demonstrated.

SIGGRAPH 93

Anaheim, California

IMAGINA 94

Monte Carlo, Monaco

SIGGRAPH 94

Orlando, Florida

SIGGRAPH 95

LA, California

Medicine Meets Virtual Reality 95

San Diego, California

International Symposium on Dolphin-Assisted Therapy - 1995

Cancun, Mexico

International Symposium on Dolphin-Assisted Therapy - 1996

Cancun, Mexico

5th Annual Conference on Brain Function

Palm Springs, California

6th Annual Conference on Brain Function

Palm Springs, California

Association for Applied Psychophysiology and Biofeedback

29th Annual Meeting - 1998

Orlando, Florida