Monitoring of Stimulus-Induced 40Hz Brain Oscillations

Citation

. *Monitoring of Stimulus-Induced 40Hz Brain Oscillations*. The Internet Journal of Anesthesiology. 1999 Volume 4 Number 1.

Abstract

Pabst Science Publishers

Press Release

New Book

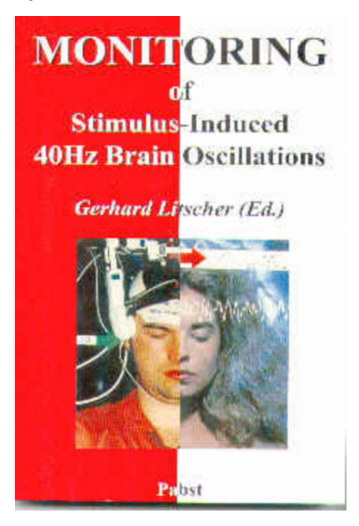
Title:Monitoring of Stimulus-Induced 40Hz Brain

Oscillations Edition: 1st

Editor:Gerhard Litscher, Ph.D.

gerhard.litscher@kfunigraz.ac.at ao. Universitaets Professor Dipl. Ing. Dr. Biomedical Engineering Department of Anesthesiology and Critical Care University of Graz, Graz, Austria

Figure 1



Release: 1998

ISBN: 3-933151-36-8

Price: \$36.00

The book provides a systematic overview of the current status of monitoring auditory stimulus induced 40 Hz brain oscillations in humans. Its eleven chapters are written by outstanding scientists from around the world in the fields of neuroscience, biomedical engeneering, critical care medicine, anesthesiology, neurology, neuroanesthesiology,

Monitoring of Stimulus-Induced 40Hz Brain Oscillations

surgery, biophysics, communication science, otorhinolaryngology and neurophysiology.

The book is a valuable source for a various audiences interested in brain oscillations, such as researchers, physicians, engineers, medical students, nursing students, nurses and other health care professionals as well as

scientists in other areas, such as biomedical engineering, informatics or medical computer science.

More information can be obtained through: Gerhard Litscher, Ph.D. or http://www.pabst-publishers.com

References

Monitorina	of Stimulus	-Induced 40H	lz Rrain	Oscillations

Author Information