

APRIL 2, 2008

EFFECTS OF WIRELESS COMMUNICATION TECHNOLOGIES

**A Brochure Series
by the Competence Initiative
for the Protection of Humanity, Environment and Democracy**

In December 2007, the Competence Initiative for the Protection of Humanity, Environment and Democracy has started its brochure series *Effects of Wireless Communication Technologies*. Now the Initiative also offers online publications on this issue. First translations of the brochures of the above-mentioned series are now also being made available online.

Supported by a broad scientific base, the publications confirm the conclusion the *BioInitiative Report* (www.bioinitiative.org) has previously arrived at: Overloading the biophysical organization of life with zillions of artificially generated electromagnetic fields counts among the most dangerous aberrations of our time. For the sake of shortsighted economic interests and outdated technological solutions, the democratic constitutional state affords a technical and economic policy that can neither be reconciled with its responsibility for precaution nor with the currently valid fundamental and protective rights of its citizens.

With our print and online publications, we not only wish to show what risks and health impacts are known to independent researchers. We also would like to draw your attention to the social consequences when the truth and humans are treated with contempt.

The Series is published by Prof. Dr. med. Karl Hecht, Dr. med. Markus Kern, Prof. Dr. phil. Karl Richter, and Dr. med. Hans-Christoph Scheiner

GENERAL EDITOR:

Prof. Dr. Karl Richter in cooperation with Uwe Dinger and Peter Hensinger

International and Interdisciplinary Advisory Board:

Life Sciences, Environmental Sciences and Medicine:

Dr. med. Christine Aschermann
Dr. rer. nat. Alfonso Balmori (Spain)
Dr. med. Wolf Bergmann
Dr. med. Karl Braun von Gladiß
Dr. med. Horst Eger
Prof. Dr. med. Rainer Frentzel-Beyme
Dr. med. Claudio Gomez-Perretta (Spain)
Dr. med. Joachim Mutter
Dr. med. Gerd Oberfeld (Austria)
Dr. med. dent. Claus Scheingraber
Dipl. Met. Walter Sönning (medical meteorologist)
Dr. rer. nat. Ulrich Warnke
Prof. Dr. med. Guido Zimmer

Physics, Biophysics and Technology:

Prof. Dr. rer. nat. Klaus Buchner
Prof. Dr. rer. nat. Eberhard Ganßauge
Prof. Dr. rer. nat. Klaus Goebbels
Daniel Oberhausen (France)
Prof. Dr. Gerard Hyland (England)
Vladislav M. Shiroff
Dr. Ing. Dipl. Phys. Volker Schorpp
Dr. rer. nat. Dipl.-Phys. Stefan Spaarmann

Building Biology:

Katharina Gustavs (Canada)
Wolfgang Maes
Prof. Dr. rer. nat. Anton Schneider

Law and Social Sciences:

Prof. Dr. jur. Erich Schöndorf
Dr. jur. Eduard Christian Schöpfer (Austria),
Dr. rer. pol. Birgit Stöcker (First Chairperson of the Bundesverband Elektromog e. V.)

Interdisciplinary Cooperation:

Arnfrid Astel (writer)
Dipl.-Biol. Heike-Solweig Bleuel (biology, environmental didactics)
Andrea Klein (intercultural communication / England)
Prof. Dr. phil. Ernst Liebhart (experimental and clinical psychology)
Prof. Dr. phil. Dr. h.c. Walter Müller-Seidel (literature studies, history of science)
Prof. Dr. phil. Jochen Schmidt (literature studies, interdisciplinary cooperation)
Prof. Dr. theol. Werner Thiede (Protestant theology)

International Partners:

Cindy Sage, MA (Coinitiator of the BioInitiative Working Group and coeditor of its report/USA)
Ingrid Pastl-Dickenson (Director of h.e.s.e. U.K./England)
Jeannot Pesché (President of Eurotinnitus and Luxembourg Tinnitus League/Luxembourg)