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# DESCRIPTION

*Neurology, Psychiatry & Brain Research* publishes original papers and reviews in biological psychiatrybrain researchneurologyneuropsychiatryneuropsychoimmunologypsychopathologypsychotherapy

The journal has a focus on international and interdisciplinary *basic research* with *clinical relevance*. *Translational research* is particularly appreciated. Authors are allowed to submit their manuscript in their native language as supplemental data to the English version.

*Neurology, Psychiatry & Brain Research* is related to the oldest German speaking journal in this field, the *Centralblatt für Nervenheilkunde, Psychiatrie und gerichtliche Psychopathologie*, founded in 1878. The tradition and idea of previous famous editors (Alois Alzheimer and Kurt Schneider among others) was continued in modernized form with *Neurology, Psychiatry & Brain Research*. *Centralblatt* was a journal of broad scope and relevance, now *Neurology, Psychiatry & Brain Research* represents a journal with translational and interdisciplinary perspective, focusing on clinically oriented research in psychiatry, neurology and neighboring fields of neurosciences and psychology/psychotherapy with a preference for biologically oriented research including basic research. Preference is given for papers from newly emerging fields, like clinical psychoimmunology/neoimmunology, and ideas.

Building on this long tradition, Elsevier has taken over publication of NPBR as of Vol. 17 (2011). The journal continues the interdisciplinary and translational focus.

For your interest: Article "Mild encephalitis underlying psychiatric disorder - A reconsideration and hypothesis exemplified on Borna Disease." Neurol Psychiatry Brain Res 9: 55-70 from Prof. Karl Bechter is available as PDF: [http://media.journals.elsevier.com/content/files/bechterencephalitisborna2001-17145359.pdf](http://media.journals.elsevier.com/content/files/bechterencephalitisborna2001-17145359.pdf)

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