Compendium

A Compendium of Articles Published in International Journal of High Dilution Research from 2008 – 2014

Sauray Arora

International Journal of High Dilution Research (IJHDR) has served as an important platform for the divulgation of research in the field of high dilution and homeopathy since its foundation in 2008. It is an invaluable resource for researchers, academicians and clinicians being the first open-access, peer-reviewed, online journal specialized in this field. IJHDR is hosted by Groupe International de Recherche sur l'Infinitesimal (GIRI) (www.giriweb.com) and publishes high-quality articles on fundamental/basic research in high dilution, isopathy, biotherapy, nosodes, clinical research/evidence-based homeopathy, veterinary, agronomy, reviews, meta-analyses, systematic reviews, etc. IJHDR believes in making information freely accessible and thus provide free full access to contents as soon as they are published. The IJHDR is currently indexed in databases like LILACS/BIREME/PAHO/WHO; EBSCO; SCOPUS; Qualis/CAPES; Latindex; Google Scholar; DOAJ; NSDL/NSF; Open J-Gate; Journal Seek and Portal CAPES.

Since its launching in 2008 until 2014, IJHDR has published 341 articles across 28 issues, including five proceedings of GIRI meetings. With the increasing volume of online published material, the need to preserve it offline has emerged. The present compendium aims to organize the articles published in IJHDR from 2008 – 2014 in one single PDF, which might be saved to any online and offline medium, can be accessed anytime with a few clicks, is searchable and might be printed by libraries and universities for filing in their archives.

To facilitate the access, the articles have been arranged as per publication date and hyperlinked to the title. As the present compendium is open access, you might use freely, as well as circulate it among colleagues. The compendium may be download freely from www.highdilution.org/compendium

Keywords: high dilution, ijhdr, compendium, open access, homeopathy

© International Journal of High Dilution Research. Not for commercial purposes.

