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· 消 息 ·

《中国疼痛医学杂志》入选 《科技期刊世界影响力指数 (WJCI) 报告 (2022)》

近日,由中国科学技术信息研究所、《中国学术期刊(光盘版)》电子杂志社有限公司、清华大学图书馆、万方数据有限公司、中国高校科技期刊研究会联合研制的期刊评价报告《世界期刊影响力指数 (WJCI) 报告》(2022 科技版)发布(简称:WJCI 报告)。《WJCI 报告》经严格评审,2022 版收录全球科技期刊 15022 种为来源期刊,其中中国科技期刊 1634 种。是一份体现世界期刊同台竞技结果的期刊评价报告。《中国疼痛医学杂志》自第一届《WJCI 报告(2020)》发布起已连续三届入选。

《WJCI 报告》旨在建立新的期刊评价系统,更加全面评价科技期刊在当今社会对全球科技创新活动提供的出版传播服务及其学术影响力。WJCI 报告最终经严格评议,采用“世界期刊影响力指数”(WJCI 指数)对期刊质量、信息量、办刊历史及其对基础研究、应用研究等学术活动的影响力进行全面评价,得到国内外专家学者的普遍认可。入选《WJCI 报告》的期刊均被认为是具有地区代表性和学科代表性的优秀期刊。

《中国疼痛医学杂志》将再接再厉,进一步提高办刊水平,提升学术引领能力,努力打造世界一流、代表疼痛医学学术水平的知名期刊,成为我国学术“走出去”的重要平台。《中国疼痛医学杂志》佳绩的取得,凝结着编委团队和审稿专家的支持与帮助,作者和读者的信任与厚爱、编辑人员的辛勤付出!未来将不忘初心,为打造有质量、有特色的精品期刊而勇往直前!