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· 消息 ·

《中国当代儿科杂志》进入中国高质量科技期刊目录

为响应党的十九大提出的建设科技强国的战略目标;为探索认定发布供我国科技工作者使用、供学术文献成果评价参考的高质量科技期刊分级目录,推动同等水平的国内外期刊等效使用,体现应用实践类科研成果的应有价值,引导国内科技工作者将更多优秀成果在我国高质量科技期刊首发,突破我国科技期刊发展瓶颈,推动我国科技期刊进行良性可持续发展,推动建设适应世界科技强国需求的科技期刊体系,助推世界一流科技期刊建设,2019年9月24日,遵照同行评议、价值导向、等效应用原则,中华医学会公布了本领域科技期刊分级目录的初步成果,我刊被成功收录在临床医学领域高质量科技期刊分级目录中。

首批发布的临床医学领域科技期刊分级目录涵盖心血管病学、内分泌病学、儿科学、医学影像学4个方向,遴选源期刊585种,其中包括中国期刊78种,其他国家和地区期刊507种,最终选定170种高水平科技期刊进入分级目录。在分级目录评定过程中,共有相关学科领域的485名专家参与期刊的推荐、审定工作。其他领域的分级目录制定工作会陆续产生成果。

中国当代儿科杂志编辑部
2019年9月28日