

《教育生物学杂志》作者须知

《教育生物学杂志》(*Journal of Bio-education*)是由上海交通大学主管、上海交通大学医学院附属新华医院主办的我国第一本教育生物学学术性科技期刊。办刊宗旨:报道国内外教育生物学领域研究的最新成果、进展、经验和动态,从科学的生育、养育、教育角度出发,践行生物学、医学和教育学的结合,加强跨学科的学术交流,加速研究成果的转化和应用,促进我国教育生物学的发展。

本刊设有专家论坛(Forum)、论著(Article)、综述(Review)、评论(Comment)、简报(Brief Report)、经验交流(Communication)、实践案例(Case Study)等栏目。读者对象为广大从事教育、医学和心理学相关领域的教师、医务工作者、研究人员、学生及其他有关人员。

本刊为季刊,每季末出版。大16开,每期64页。国际标准连续出版物号:ISSN 2095-4301,国内统一连续出版物号:CN 31-2079/R。定价每册10元,全年40元。

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2.6 关键词 为便于本刊进入国际检索系统,应尽量从美国国立医学图书馆编辑的最新版 *Index Medicus* 的 *Medical Subject Headings*(MeSH)词表中选用规范词,中文译名可参照中国医学科学院医学信息研究所编译的《医学主题词注释字顺表》。中医药词汇可参考中医研究院图书情报所编著的《中医药学主题词表》。教育类词汇可参考《教育主题词表·中图法教育专业分类表》。未被上述词表收录的自由词,如有必要,也可作为关键词标注。每篇文章标注的关键词3~8个,关键词之间用“;”分隔。英文关键词应与中文关键词相对应。

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2.9 图和表 凡是能用文字说明者,尽量不用图表。图和表应有简明的中文图题、表题和图注、表注。图、表序号一律采用阿拉伯数字,分别按其在正文中出现的先后次序连续编码,并在正文中标注。即使只有1张图和表,也须标示“图1”或“表1”。

2.9.1 图 图题含义应完整明确。根据 GB/T 1.1—2009 规定,图注应置于图题之上。线条图应尽可能在计算机上绘制;照片图用数码相机拍摄,具有良好的清晰度和对比度;大体标本照片在图内应有尺度标记;病理照片须注明染色方法和放大倍数。如刊用人像,应征得本人的书面同意,或遮盖其关键部位,以免被认出。引用已发表的图,须注明出处,并附版权所有者同意使用该图的书面材料。

2.9.2 表 表应具有自明性,力求结构简洁,主、谓语位置合理;一律采用“三线表”,不用斜线和竖线。其内容不应与文字和图重复。表题置于表的上方,表注置于表的下方。表内数据应与正文中引用的数据一致。

2.10 统计学 应写明统计学方法的具体名称(如成组设计资料的 *t* 检验、两因素析因设计资料的方差分析等)和统计量的具体值(如 $t = 4.21$),并尽可能给出具体的 *P* 值(如 $P = 0.025$)。统计学符号应按照 GB 3358—1982 的规定,一律用斜体表示。

2.11 量与单位 应执行 GB 3100 ~ 3102—1993 《量和单位》的规定,正确使用量和单位的名称与符号。量以名称表示;单位符号一律以正体字母表示,例如 kg(千克)、m(米)、kg/L(千克每升)等。对于图表中用特定单位表示的量的数值,应用量与单位的比值表示,如时间/h、浓度/(mol·L⁻¹)、压力/mmHg 等。表示量浓度或质量浓度时,一般使用L(升)作为人体检验组分含量单位的分母。

2.12 数字 应执行 GB/T 15835—2011 《出版物上数字用法》的规定,正确使用阿拉伯数字和汉字数字。

2.13 致谢 致谢置于正文之后,参考文献之前。致谢应征得被致谢者本人同意。致谢文字应简练,评价恰当,用语准确。

2.14 参考文献 按 GB/T 7714—2015 《信息与文献 参考文献著录规则》要求,著录本刊参考文献。采用顺序编码法,即按引文先后顺序,用阿拉伯数字连续编码,外加方括号标注在文献作者或引文处的右上角;如文献作者不出现时,引文数字可作为文中词语的一部分引用。文后参考文献著录项目应齐全。参考文献中的作者第1~3名全部列出,3名以上者只列前3名,后加“等”或“et al”。中外文期刊均用全名。著录的参考文献应以近3~5年的文献为主,并与原文核对无误。内部资料、私人通信、未发表的文章不得作为参考文献引用。

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(1) 期刊

Petrill S A, Justice L M. Bridging the gap between genomics and education [J]. *Mind, Brain, and Education*, 2007, 1(4): 153-161.

杨楠,韩连书,叶军,等. 新生儿期氨基酸、有机酸及脂肪酸氧化代谢疾病谱分析 [J]. *临床儿科杂志*, 2012, 30(9): 805-808.

(2) 专著

Goldhaber D. The nature-nurture debates; bridging the gap [M]. Cambridge U K: Cambridge University Press, 2012.

罗世祺. 颅内生殖细胞肿瘤 [M]. 上海: 上海科学技术文献出版社, 2006.

Tong P C. Urine collection and urinalysis [M]// Chiu M C, Yap H K. Practical paediatric nephrology. Hong Kong: Medcom Limited Press, 2005: 1-9.

李惊子, 潘缉圣. 尿沉渣显微镜检查 [M]// 王海燕. 肾脏病学. 2版. 北京: 人民卫生出版社, 1996: 311-314.

(3) 论文集

中国力学学会. 第四届全国实验流体力学学术会议论文集 [C]. 天津: [出版者不详], 1993.

(4) 学位论文

张志祥. 间断动力系统的随机扰动及其在守恒律方程中的应用 [D]. 北京: 北京大学数学学院, 1998.

(5) 科技报告

U.S. Department of Transportation Federal Highway Administration. Guidelines for handling excavated acid-producing materials, PB 91-194001 [R]. Springfield: U.S. Department of Commerce National Information Service, 1990.

(6) 报纸

丁文祥. 数字革命与竞争国际化 [N]. 中国青年报, 2000-11-20(15).

(7) 电子文献

① 电子期刊

江向东. 互联网环境下的信息处理与图书管理系统解决方案 [J/OL]. 情报学报, 1999, 18 (2): 4 [2000-01-18]. <http://www.Chinainfo.gov.cn/periodical/qbxb/qbxb99/qbxb990203>.

Jelinic P, Stehle J C, Shaw P. The testis-specific factor CTCFL cooperates with the protein methyltransferase PRMT7 in H19 imprinting control region methylation [J/OL]. *PLoS Biology*, 2006, 4(1): e355. DOI: 10.1371/journal.pbio.0040355.

② 电子图书

Turcotte D L. Fractals and chaos in geology and geophysics [M/OL]. New York: Cambridge University Press, 1992 [1998-09-23]. <http://www.seg.org/reviews/mccorm30.html>.

③ 电子公告

萧 钰. 出版业信息化迈入快车道 [EB/OL]. 2001-12-19/2002-04-15. <http://www.creader.com/news/20011219/200112190019.html>.

④ 电子会议录

Metcalf S W. The Tort Hall air emission study [C/OL] // The International Congress on Hazardous Waste, Atlanta Marriott Marquis Hotel, Atlanta, Georgia, June 5-8, 1995; Impact on human and ecological health [1998-09-22]. <http://atsdrl.atsdr.cdc.gov/8080/cong95.html>.

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3.2.8 Acknowledgements. Acknowledgement (s)

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To illustrate:

Journal article

Hunskar S, Burgio K, Diokno A, et al. Epidemiology and natural history of urinary incontinence in women. *Urology*, 2003, 62(4):16–23.

Complete book

Fischer K W, Bernstein J H, Immordino-Yang M H. Mind, brain, and education in reading disorders. Cambridge U K: Cambridge University Press, 2007.

Book chapter

Greenland S, Rothman K J. Introduction to stratified analysis. In: Rothman K J, Greenland S (Eds.). *Modern epidemiology*. Philadelphia: Lippincott-Raven Press, 1998:253–280.

Conference proceedings

Kimura J, Shibasaki H, editors. Recent advances in clinical neurophysiology. Proceedings of the 10th International Congress of EMG and Clinical Neurophysiology, 1995 Oct 15–19, Kyoto, Japan. Amsterdam: Elsevier, 1996.

Material from Internet

Jelinic P, Stehle J C, Shaw P. The testis-specific factor CTCFL cooperates with the protein methyltransferase PRMT7 in H19 imprinting control region methylation. *PLoS Biology*, 2006, 4(11):e355. DOI: 10.1371/journal.Pbio.0040355.

3.2.10 Units of measurement. Measurements of length, height, weight, and volume should be reported in metric units, i.e., meter (m), gram (g), or liter (L) or their decimal multiples. Milliliter or deciliter should be expressed as ml or dl. Red and white blood cell counts are to be expressed as $\times 10^6/\mu\text{L}$ and $\times 10^3/\mu\text{L}$, respectively. Temperatures should be given in degrees Celsius and blood pressures in millimeters of mercury (mmHg). All hematological and clinical chemistry measurements should be reported in the conventional system or in terms of the International System of Units (SI).

3.2.11 Abbreviations and symbols. Only standard abbreviations are used in the text while avoiding abbreviations in the title and abstract. The full term for which an abbreviation stands should precede its first use in the text unless it is a standard unit of measurement. Year, month, day, hour, minute and second should be abbreviated as y, mon, d, h, min, and s in tables, respectively.

3.3 Reviews

Reviews may (a) review new developments in this field that would be of interest to readers in other fields or (b) give perspectives on problems, issues, or new developments pertaining to the field. They should include an abstract of no more than 200 words, the reference list will normally not exceed 50 items. Three to eight key words to facilitate indexing should be provided in alphabetical order along with the abstract. The text should include introduction, subsections and summary. Reviews may be up to 5 000 words in English or 6 000 words in Chinese.

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