

饮用水安全专家论坛

我国生活饮用水卫生标准的研究

鄂学礼/陈昌杰/张 岚

中国疾病预防控制中心环境与健康相关

收稿日期 2007-1-22 修回日期 2007-4-5 网络版发布日期:

摘要 《生活饮用水卫生标准》(GB 5749—85)首次修订。文中介绍了修订任务的来源、修订原则、主要修订内容、特点、存在问题与建议等。修订后的指标达到106项,其中毒理学指标占80%,并增加了资料性附录(含28项指标)。新标准符合我国国情,具有一定先进性,并与国际先进水质标准接轨。

关键词 [饮用水](#); [水质](#); [标准](#); [指标](#); [毒理](#)

Study on Standard for Drinking Water Quality in China

E Xue-li, CHEN Chang-jie, ZHANG Lan

Institute of Environmental Health and Related Product Safety, Chinese Center for Disease Control and Prevention, Beijing 100021,

Abstract 'Standard for Drinking Water Quality'(GB 5749—85) has been revised for the first time. This article introduces origination, principle, contents, characters, problems and suggestions etc. The number of items comes up to 106 after revision, in which about 80% items are related to toxicology, moreover 28 items are added into appendix. This standard is in accordance with the situation of our country, which maintaining the progression and keeping pace with the levels of international standards.

Keywords [Drinking water](#); [Water quality](#); [Standard](#); [Items](#); [Toxicology](#)

DOI

通讯作者 鄂学礼 exueli@sina.com

扩展功能

本文信息

- ▶ [Supporting info](#)
- ▶ [\[PDF全文\]\(134k\)](#)
- ▶ [\[HTML全文\]\(28k\)](#)
- ▶ [参考文献](#)

服务与反馈

- ▶ [把本文推荐给朋友](#)
- ▶ [加入我的书架](#)
- ▶ [Email Alert](#)

相关信息

- ▶ [本刊中包含“饮用水; 水质; 标准; 指标; 毒理”的相关文章](#)
- ▶ 本文作者相关文章
 - [鄂学礼陈昌杰张岚](#)