催化学报

研究论文

## 最新目录|下期目录|过刊浏览|高级检索

◀◀ 前一篇 | 后一篇 ▶)

Electrocatalytic measurement of methionine concentration with a carbon nanotube paste electrode modified with benzoyl ferrocene

Hadi BEITOLLAHI<sup>a</sup>, Alireza MOHADESI<sup>b</sup>, Farzaneh GHORBANI<sup>b</sup>, Hassan KARIMI MALEH<sup>c</sup>, Mehdi BAGHAYERI<sup>d</sup>, Rahman HOSSEINZADEH<sup>e</sup> a Environment Department, Institute of Science and High Technology and Environmental Sciences, Graduate University of Advanced Technology, Kerman,

- b Department of Chemistry, Payame Noor University, 19395-4697, Tehran, Iran;
- c Department of Chemistry, Graduated University of Advanced Technology, Kerman, Iran;
- d Department of Chemistry, Faculty of Science, Hakim Sabzevari University, PO Box 397, Sabzevar, Iran;
- e Department of Organic Chemistry, Faculty of Chemistry, University of Mazandaran, Babolsar, Iran

Electrocatalytic measurement of methionine concentration with a carbon nanotube paste electrode modified with benzoylferrocene

Hadi BEITOLLAHI<sup>a</sup>, Alireza MOHADESI<sup>b</sup>, Farzaneh GHORBANI<sup>b</sup>, Hassan KARIMI MALEH<sup>c</sup>, Mehdi BAGHAYERI<sup>d</sup>, Rahman HOSSEINZADEH<sup>e</sup> a Environment Department, Institute of Science and High Technology and Environmental Sciences, Graduate University of Advanced Technology, Kerman, Iran:

- b Department of Chemistry, Payame Noor University, 19395-4697, Tehran, Iran;
- c Department of Chemistry, Graduated University of Advanced Technology, Kerman, Iran;
- d Department of Chemistry, Faculty of Science, Hakim Sabzevari University, PO Box 397, Sabzevar, Iran;
- e Department of Organic Chemistry, Faculty of Chemistry, University of Mazandaran, Babolsar, Iran

摘要 图/表 参考文献 相关文章 (10)

版权所有 © 2010 中国科学院大连化学物理研究所《催化学报》编辑部 辽ICP备10003855号

辽宁省大连市沙河口区中山路457号,邮编 116023

电话: (0411)84379240 传真: (0411)84379543 E-mail: chxb@dicp.ac.cn

本系统由北京玛格泰克科技发展有限公司设计开发 技术支持: support@magtech.com.cn