

中国科技核心期刊  
中国人文社会科学核心期刊(扩展版)

72  
QK2252065

# 中国司法鉴定

ZHONGGUO SIFA JIANDING

CHINESE  
JOURNAL OF  
FORENSIC  
SCIENCES

2022  
双月刊  
6 总第 125 期  
2022 年 11 月

《中国期刊网》《中国学术期刊(光盘版)》  
“万方数据——数字化期刊群”全文收录期刊  
《中文科技期刊数据库》(维普网)全文收录期刊



## 目 次

### 专题研讨: 司法鉴定立法

- 我国司法鉴定立法的模式选择、基本立场和体系结构 ..... 郭 华(1)  
司法鉴定法制化进路研究 ..... 朱晋峰, 吴何坚(9)  
比较与展望: 司法鉴定地方立法对未来国家立法的治理启示  
——各地新旧《司法鉴定管理条例》比较研究 ..... 朱波峰, 崔 伟, 解 通, 等(19)  
以立法巩固和深化司法鉴定改革成果 ..... 万筱泓, 陈邦达(28)

### 鉴定综述

- 我国法医毒物学领域新精神活性物质研究现状  
——基于文献计量学分析 ..... 陆佳玥, 严 慧, 陈 航, 等(37)  
全氟化合物的污染现状及分析方法研究进展 ..... 李 兵, 马浩天, 负克明, 等(48)

### 鉴定科学

- 重组酶聚合酶扩增技术在现场物证唾液鉴定中的应用 ..... 许 炎, 曹 禹, 郝思静, 等(57)  
182例广州市南沙区交通事故死亡案例分析 ..... 叶伟权, 吴赵斌, 蔡留新, 等(61)  
基于元音声学空间的汉语方言与普通话间话者识别探究 ..... 赵擎华, 杨俊杰(67)  
不同书写水平签名笔迹特征反映规律实证研究 ..... 贾治辉, 张子欣(75)

### 鉴定论坛

- 鉴定意见明确性与科学性的矛盾及其调和  
——基于最高人民法院颁布的“同一认定”型鉴定意见适用规定的分析 ..... 周桂雪, 李小恺(82)  
专家辅助人和专家陪审员制度比较研究 ..... 王小怡(91)  
医疗损害鉴定中原因力评定的原理和方法 ..... 朱广友(95)  
破坏工程车辆案中不明物质的检验鉴定 ..... 赵鹏程, 安国策, 马子宁, 等(101)  
2021年度环境损害司法鉴定工作综述 ..... 司法部公共法律服务管理局(105)  
  
《中国司法鉴定》2022年总目次 ..... (108)

## **Contents**

### **Special Topic Discussion: Forensic Appraisal Legislation**

Legislation of Forensic Appraisal in China: Model Selection, Basic Standpoint and System Structure .....	GUO Hua(1)
Research on the Legislation of Forensic Appraisal .....	ZHU Jinfeng, WU Hejian(9)
Comparison and Prospect: Enlightenment about Future National Legislation Management from the Local Legislation of Forensic Appraisal	
— A Comparative Study on the New and Old <i>Forensic Appraisal Management Regulations</i> in Different Regions of China .....	ZHU Bofeng, CUI Wei, XIE Tong, et al.(19)
To Consolidate and Deepen the Achievements of Forensic Appraisal Reform through Legislation .....	WAN Xiaohong, CHEN Bangda(28)

### **Forensic Review**

Current Status of Research on New Psychoactive Substances in Forensic Toxicology in China	
— Based on Bibliometric Analysis .....	LU Jiayue, YAN Hui, CHEN Hang, et al.(37)
The Research Progress on the Pollution Status and Analytical Methods of Perfluoroalkyl Substances .....	LI Bing, MA Haotian, YUN Keming, et al.(48)

### **Forensic Science**

Application of Recombinase Polymerase Amplification Technology in the Identification of Biological Evidence in Salivary Spots .....	XU Yan, CAO Yu, HAO Sijing, et al.(57)
Analysis of Characteristics of 182 Death Cases in Traffic Accidents in Nansha District of Guangzhou .....	YE Weiquan, WU Zhaobin, CAI Liuxin, et al.(61)
An Empirical Study on Forensic Speaker Identification between Chinese Dialect and Mandarin Based on Vowel Acoustic Space .....	ZHAO Qinghua, YANG Junjie(67)
An Empirical Study on the Reflection of Signature Handwriting Characteristics at Different Writing Levels .....	JIA Zhihui, ZHANG Zixin(75)

### **Forensic Forum**

The Contradiction and Reconciliation between the Clarity and Scientificity of Expert Opinions	
—Analysis on the Stipulation about Expert Opinions on Identification Issued by the Supreme People's Court .....	ZHOU Guixue, LI Xiaokai(82)
Comparative Study on the System of Expert Assistant and the System of Expert Juror .....	WANG Xiaoyi(91)
The Principle and Method of Evaluation of Primary Cause in Medical Injury Appraisal .....	ZHU Guangyou(95)
Forensic Examination of Unidentified Substances in Cases of Destroying Engineering Vehicles .....	ZHAO Pengcheng, AN Guoce, MA Zining, et al.(101)
Review on the Forensic Appraisal of Environmental Damage in 2021 .....	Public Legal Service Administration Bureau of the Ministry of Justice(105)
<b>Chinese Journal of Forensic Sciences 2022 Contents .....</b>	<b>(108)</b>



敬请关注司法鉴定  
科学研究院官方微信  
万方数据

ISSN 1671-2072

定价：20.00 元

9 771671 207227

