

ISSN 1005-1538

AATA收录期刊

中文核心期刊

中国科技核心期刊

中国学术期刊影响因子年报统计源期刊

中国人文社会科学期刊评价报告(AMI)来源刊

34 2022年 2月
第34卷 第1期
Vol.34 No.1

文物保护与考古科学

SCIENCES OF CONSERVATION AND ARCHAEOLOGY

2022 No.1

上海博物馆

文物保护与考古科学

第34卷第1期

2022年2月

[期刊基本参数]CN31-1652/K * 1989 * B * A4 * 144 * ZH * P * ¥38.00 * 1350 * 17 * 2022 -2

目 次

研究报告

- 实验室模拟硅酸盐质文物除盐控盐的可视化研究 赵 静,罗宏杰,黄 晓,黄继忠 (1)
液相色谱质谱联用法研究红花染纺织品褪色分子机理 魏 乐 (10)
真丝文物霉变菌株的分离、鉴定及防霉药剂筛选 王毅婧,黄阳阳,黄小萃,刘 臣,邱海丽 (20)
油渍对手工纸的耐久性影响研究 黄献源,陈 刚 (28)
古书画保护修复中的二次脱色现象及预防 田 朋,尚小临,王若苏 (35)
化学镀与电刷镀技术在鎏金铜器修复中的应用研究 牛 飞 (42)
新型文物封护保护材料氟橡胶耐紫外性能研究 章 月,杨隽永,冯向伟,徐 飞 (49)
内蒙古赤峰缸瓦窑与河北定窑白瓷的对比分析 杜瑞妍,冯吉祥,张茂林,杨敬好,郁永彬,吴 琳 (55)
苏家村遗址烧土样品的过火温度研究 李 翔,吴又进,毛龙江,吴晓桐,宋艳波 (63)
大雁塔盐害及劣化模拟试验研究 严绍军,彭立洲,农明艳,周伟强,时红莲,方 云 (71)
莫高窟第172窟北壁建筑图像的三维数字化呈现 许丽鹏,吴 健,俞天秀,丁晓宏 (79)
长江口咸淡水混合水域腐蚀性细菌的筛选及其对文物的腐蚀作用
..... 叶天韵,黄 静,蒋雪中,赵 萍,翟 杨 (87)

工作简报

- 陕西蓝田水陆庵彩绘泥塑颜料分析研究 高 燕,杨秋颖,孙满利,甄 刚,张 芳 (97)
基于点云数据的秦始皇兵马俑头部特征提取与统计分析研究 胡云岗,王婧玚,兰德省,侯妙乐 (109)
游客量对炳灵寺第128窟微环境影响初步研究 刘宗昌,孙淑梅,王玲秀,武发思,张正模 (118)

论 坛

- 从创新成果管窥文物科技保护发展趋势 郭桂香 (126)

- 生物技术在文物保护修复中的应用研究进展 武发思,张 永,苏 敏,贺东鹏,李 洁,冯虎元 (133)

科技信息

- 导致古埃及墓葬壁画颜色变化的链霉菌分离物的特性分析 莫 灿 (48)

通 讯

- 征稿启事 《文物保护与考古科学》编辑部 (144)

SCIENCES OF CONSERVATION AND ARCHAEOLOGY

Vol. 34 No. 1

Feb, 2022

Contents

- Research on the visualization of desalination and salt control of simulated silicate cultural relics in the laboratory ZHAO Jing, LUO Hongjie, HUANG Xiao, HUANG Jizhong (1)
- Research on molecular mechanism of the color fading of safflower – dyed textiles by LC – MS ... WEI Le (10)
- Isolation, identification and fungicide screening of mold strains from silk relics WANG Yijing, HUANG Yangyang, HUANG Xiaocui, LIU Chen, QIU Haili (20)
- Influence of oil stains on the durability of handmade paper HUANG Xianyuan, CHEN Gang (28)
- Research on the secondary shedding of pigment in the restoration of ancient paintings and calligraphy and its prevention TIAN Peng, SHANG Xiaolin, WANG Ruosu (35)
- Research on the application of chemical plating and brush plating technology to the restoration of gilded copper objects NIU Fei (42)
- Ultraviolet stability of innovative fluoroelastomer coating for cultural relic conservation ZHANG Yue, YANG Juanyong, FENG Xiangwei, XU Fei (49)
- Comparative analysis of white porcelains from Gangwa and Ding kilns DU Ruiyan, FENG Jixiang, ZHANG Maolin, YANG Jinghao, YU Yongbin, WU Lin (55)
- Determination of the thermal temperatures of burnt clay at Suijiaocun site based on magnetic susceptibility LI Xiang, WU Youjin, MAO Longjiang, WU Xiaotong, SONG Yanbo (63)
- Research on the salt disease and deterioration simulation of the Great Wild Goose Pagoda YAN Shaojun, PENG Lizhou, NONG Mingyan, ZHOU Weiqiang, SHI Honglian, FANG Yun (71)
- 3 D digital rendering of architectural images in Cave 172 of Dunhuang Mogao Grottoes XU Lipeng, WU Jian, YU Tianxiu, DING Xiaohong (79)
- Screening of corrosive bacteria found in the zone of mixing of fresh and salt water in the Yangtze Estuary , and the impact of these bacteria on cultural relics YE Tianyun, HUANG Jing, JIANG Xuezhong, ZHAO Luo, ZHAI Yang (87)
- Study of the pigments of sculptures in Shuilu Temple GAO Yan, YANG Qiuying, SUN Manli, ZHEN Gang, ZHANG Fang (97)
- Head and face feature extraction and statistical analysis of Terracotta Warriors based on point cloud data HU Yungang, WANG Jingyang, LAN Desheng, HOU Miaole (109)
- Preliminary research on the influence of tourist volume on the microenvironment of Cave 128 of Bingling Temple Grottoes LIU Zongchang, SUN Shumei, WANG Lingxiu, WU Fasi, ZHANG Zhengmo (118)
- Overview of the development trend of cultural relic conservation in a sci – tech way from innovative achievements GUO Guixiang (126)
- Advancement of biotechnology for the conservation and restoration of cultural heritage objects WU Fasi, ZHANG Yong, SU Min, HE Dongpeng, LI Jie, FENG Huyuan (133)