

目 录

· 钻石 ·

Detection of Laboratory-Grown Diamonds – Current and Future Challenges.....	<i>David Fisher</i>	(1)
Phosphorescence in Type II High Pressure High Temperature Synthetic Diamond (Abstract)	<i>G. Zhao, B. G. Breeze, B. L. Green, et al.</i>	(3)
天然与HPHT处理IIa型钻石的光谱学特征再研究.....	宋中华, 高博, 代会茹等	(4)
480nm吸收宽带致色天然钻石鉴定特征.....	高博, 宋中华, 李健等	(9)
一颗含有硅、镍杂质的天然钻石鉴定特征.....	李育洁, 宋中华, 马遇伯等	(13)
高压高温处理Ia型褐色钻石的光谱学特征.....	祝晓霞, 朱文芳, 黎辉煌等	(17)
湖南怀化金刚石晶体表面微形貌的再认识.....	孙凯悦, 宋中华, 苏隽等	(20)
CVD合成钻石原石边部多晶相结构解析.....	陆太进, 杨琬澄, 宋中华等	(24)
热丝CVD法合成黑色多晶钻石的光谱学及图像研究.....	代会茹, 陆太进, 宋中华等	(28)
CVD合成钻石黑色多晶边框的结构及其谱学特征.....	杨琬澄, 陆太进, 宋中华等	(32)
浅谈钻石内含物图像的采集.....	庾思宇, 冯恢荣, 蒋廷军等	(38)
近十年发现/拍卖的超级大钻石及其价格影响因素分析.....	吴玮淇, 丘志力, 梁伟章等	(43)

· 彩色宝石 ·

Gemtelligence: Application of Artificial Intelligence Methods for the Determination of Country of Origin in Coloured Gemstones (Abstract)	<i>Daniel Nyfeler</i>	(51)
Photoluminescence on Origin Identification of Emerald: Distinguish Between Two District Emeralds on Western and Eastern Emerald Belts, Colombia (Abstract)	<i>Garcia-Toloza J., Angarita-Sarmiento L., Alvarado-Gonzalez H.</i>	(52)
Update on the Git's Padparadscha Master Stone Set	<i>J. Jakkawanvibul, P. Ounorn, B. Srisataporn, et al.</i>	(53)
“Punsiri” -Type Infrared Spectrum in A Metamorphic, Unheated, Photochromic Padparadscha-Like Sapphire (Abstract)	<i>P. Danchalermnon, F. Notari</i>	(55)
Gemological Study of Rubies from Longido, Tanzania	<i>GAO Yujie, Andrew Lucas, SUN Xueying, et al.</i>	(56)

Spectral and Chemical Analysis of Pink-Green Bicolor Tourmaline

.....HUANG Tiantian, GAO Yujie (62)

TEM Analysis of Colorless Coated Moissanite

.....Hyunmin Choi, Youngchool Kim, Sunki Kim, et al. (68)

巴基斯坦Shigar Skardu “溏心”绿柱石的宝石矿物学特征

.....李楠, 何云翔, 刘迎新 (70)

朝鲜红刚玉的宝石矿物特征研究.....陈康琳, 何雪梅 (78)

欧泊三大产地特征及实验室鉴别.....赵博, 胡志鲲, 韩冬等 (83)

昆士兰砾背欧泊的宝石学特征研究.....连圆亚, 何雪梅, 周芷怡 (88)

坦桑尼亚绿色“铬透闪石”的宝石学特征.....吕洁然 (93)

福建漳浦方解石的宝石学特征.....陈刘润玄, 杨筱圻 (97)

尼泊尔与坦桑尼亚黄绿色蓝晶石宝石学特征对比.....王珊, 何雪梅, 陈孝华 (101)

不同元素致色的蓝色尖晶石宝石学特征.....吴楠, 张诗, 刘晶等 (107)

应用拉曼光谱技术研究水晶的矿物包裹体.....徐速, 王柏宇, 陈大鹏 (111)

氟磷铁锰矿的宝石学特征研究.....毕方方, 潘迪, 周梯 (115)

假蓝宝石的宝石学特征.....杨筱圻, 崔小英, 钟文鸿 (118)

黄色硼铝镁石的宝石学性质及颜色成因研究.....张维肖, 张思懿, 汪田田 (122)

蓝硅硼钙石的宝石学特征.....张莹, 卢雯婷, 蒋云庆等 (126)

紫方钠石的磷光衰变现象.....甄翠玲, 郜玉杰, 赵慧欣 (130)

一种多矿物共生组合标本的综合鉴定.....薛俊辉, 盛志远, 朱桂军等 (134)

冷坩埚熔壳法合成特大立方氧化锆晶体的最新工艺.....沈才卿, 陆太进, 沈涓等 (139)

覆膜无色泡生法合成蓝宝石特征研究.....高孔, 陆太进, 兰延等 (143)

“七彩矿”的颜色成因分析.....马霄, 田闪闪, 张凤霞等 (147)

“玻璃-水晶拼合”仿祖母绿的鉴定.....王玉岩, 文凤霞, 蒋云庆等 (151)

一种仿欧泊材料的实验室鉴定特征.....董靖, 乔爽, 杨威等 (155)

纳米西陶——一种新型仿宝石材料的宝石学特征分析.....陈怡州, 廖宝丽, 孙媛等 (158)

· 玉石 ·

翡翠(硬玉岩)的初始成因: 从流体熔融体中结晶形成.....王礼胜, 王露丝, 宋彦军等 (163)

真假黑色蜡皮壳翡翠原石的宝石学鉴定特征.....卢雯婷, 张磊, 石梦奇等 (169)

危地马拉含硬玉闪石岩的宝石矿物学特征研究.....姚雨薇, 何雪梅, 林晨露 (173)

硅酸钠充填翡翠实验初探.....杨春梅, 韦健轩, 陶震东 (179)

覆有色膜黄色翡翠的鉴定特征研究.....朱峰, 黄静雯, 吕卓辉等 (183)

天然与染色处理紫色翡翠的鉴定特征.....	吴金林, 马泓, 黎辉煌等 (186)
一件翡翠拼合石样品的检测.....	王妍, 陈晶晶, 罗跃平 (191)
同位素技术在透闪石玉成矿研究中的应用与展望.....	于海燕, 阮青锋, 蓝叶等 (194)
烟青色闪石玉的高透明度“丝光效应”研究.....	方婷, 王时麒 (202)
黑色和田玉的宝石学研究及定名探讨.....	陈晶晶, 罗跃平 (210)
充填、染色翠青玉的鉴定特征.....	胡艳秋, 吴金林, 宁珮莹等 (213)
辽宁岫岩“甲翠”宝石学特征.....	张楠楠, 张诗, 赵任远等 (218)
一种市场常见“广西桃花玉”的宝石学特征研究.....	王小迪, 张立新, 刘常凯等 (221)
马鞍山绿松石结构的影响因素.....	沈崇辉, 任跃男, 唐左军等 (225)
桂林龙胜“鸡血玉”的宝石矿物学及谱学特征研究.....	张天翼, 何雪梅, 金芯羽 (230)
甘肃碌曲南红玛瑙的宝石学特征及颜色成因.....	董京娉, 何雪梅, 周子钰 (236)
甘肃宕昌南红玛瑙的宝石矿物学特征研究及致色成因分析.....	梅筱柳, 何雪梅 (241)
“杪椌玉”的宝石学特征.....	张诗, 白清, 周丹怡等 (246)
一种产自祁连山的红色玉石的宝石学特征.....	翁静燕, 邹猛, 卢雯婷等 (249)
一种具镶嵌结构玉石的宝石学特征及定名探讨.....	徐晓蔚, 徐吟, 王玉岩 (252)
GemDialogue色卡在“雨花玉”颜色分级中的应用.....	邢睿睿, 张慧剑, 王玲等 (256)
DiamondView™在玉石鉴定中的应用研究.....	康志娟, 刘淑红, 陈阳等 (262)
陕西产碳酸盐质玉的宝石矿物学特征研究.....	张陈圣文, 潘宁, 张健等 (266)
含蓝铜矿花岗岩及其染色处理品的宝石学特征对比.....	倪梦娜, 周仪君, 朱美东等 (271)

• 有机宝石 •

Current Status of Akoya Pearl Industry in Japan (Abstract)	Yuichi Nakamura (274)
辽宁抚顺西露天和东露天煤矿琥珀的谱学特征分析.....	陈晓明, 郭星, 魏巍等 (275)
福建漳浦“琥珀”的宝石学特征及命名探讨.....	陈量, 李博文, 暴伟等 (278)
抚顺琥珀宝石学特征分析.....	尹奕丹, 陈晓明, 宋中华等 (282)
紫色“爱迪生”珍珠和淡水无核紫色珍珠的对比分析.....	潘俊峰, 廖宝丽, 孙媛等 (286)
粉色海螺珠的光谱学特征与颜色成因探究.....	邱健荣, 汪洋, 罗鲲 (292)
象牙与猛犸象牙的成分特征对比分析.....	孙雪莹, 何明跃, 吴金林 (296)
浅黄褐色钙质珊瑚“海竹”的宝石学矿物学特征.....	韩凤楠, 黄颖, 刘迎新 (302)
一种拼合珊瑚的宝石学特征与定名探讨.....	李卓芸, 刘思裕, 林哲琼 (307)

• 贵金属与检测技术 •

微波矢量网络分析技术在宝玉石含水性研究中的应用.....	田庚凡, 林佳运, 陆太进等 (310)
------------------------------	----------------------

LA-ICP-MS在珠宝玉石检测应用综述.....	宁珮莹, 唐娜, 陆太进等 (314)
表面形状对X射线荧光光谱法测定黄色18K金线材金含量的影响.....	黄晓玲, 刘琛, 尤智楠 (319)
微合金足金饰品工艺性能探讨.....	尤智楠, 黎辉煌, 王伟志等 (325)
无氰电铸工艺对金含量检测的影响.....	梁健辉, 林哲琼, 韦健轩等 (330)
低端流行金属首饰的品种与检测.....	陈梓贤, 沈雁翔, 卢钊浩等 (335)
标准金含量对火试金结果的影响.....	高俊彩 (341)
电感耦合等离子体发射光谱法测定足金饰品中铟元素.....	那勃, 张璐, 张少强 (347)
一组天然宝石材料的放射性初步研究.....	秦靖玮, 张积运, 黄清波等 (350)
银制品中银的迁移行为研究.....	任悦, 张立新, 刘楠 (354)

· 首饰设计 · 评估 · 其他 ·

明代宝石的认知体系与名贵差异.....	黄昊东 (358)
黄金记忆: 公元元年之前的三次黄金工艺和技术浪潮.....	史永, 徐军, 杨晨悦 (366)
浅谈中世纪教堂元素在首饰设计中的创新应用.....	任桐苇, 蒋天龙, 朱瑜燕 (373)
凤鸟纹样在珠宝首饰中的创新设计应用.....	赖美琪, 蒋天龙, 朱瑜燕 (378)
古埃及艺术元素在首饰设计中的创新运用.....	胡湛, 蒋天龙, 朱瑜燕 (381)
浅析欧洲古董首饰风格在保利石设计中的应用.....	刘浩妍, 王铭颖 (384)
What is There Beyond Wearing of Jewellery?.....	YANG Junyi (389)
职业教育中的珠宝首饰设计教学方法探索.....	尹百慧 (399)
基于典当目的的珠宝评估方法和风险控制.....	李砚芳, 陈华 (403)
与珠宝首饰艺术品相关无形资产的分类及研究意义.....	戴鸣轩, 陈华 (408)
当代玉雕大师作品溢价原因探析.....	刘智彬, 陈华 (413)
在珠宝产业发达地区如何构建高质量职业教育体系.....	徐军, 代洪钧 (418)
创新珠宝首饰行业技能人才评价模式.....	徐晓红, 徐军, 黄结仪 (427)
浅谈微课在珠宝职业教育中的应用.....	单梦洁, 刘奕町 (431)
利用青金石追溯古代跨文化交流.....	赖舒琪, 杨炯, 丘志力 (438)
构建中国珠宝行业产业组织的新发展格局.....	姜旭 (443)
中国珠宝检测行业发展状况及趋势探析.....	谢艳, 沈美冬, 陆太进 (452)
中国橄榄石产业发展历程与展望.....	高仲琪, 于海洋 (458)
珠宝零售数字化营销理论与实践.....	潘建强, 潘砚婷 (465)
珠宝直播营销模式研究.....	薛岩 (471)

CONTENTS

· Diamond ·

Detection of Laboratory-Grown Diamonds – Current and Future Challenges	<i>David Fisher</i>	(1)
Phosphorescence in Type II High Pressure High Temperature Synthetic Diamond (Abstract)	<i>G. Zhao, B. G. Breeze, B. L. Green, et al.</i>	(3)
Update of Spectroscopic Features of Natural and HPHT-Treated Type IIa Diamonds	<i>SONG Zhonghua, GAO Bo, DAI Huiru, et al.</i>	(4)
Characterization of Natural Orange-yellow Diamonds using the 480 nm Band	<i>GAO Bo, SONG ZhongHua, LI Jian, et al.</i>	(9)
Characteristics of Natural Diamond Containing Silicon and Nickel Impurities	<i>LI Yujie, SONG Zhonghua, MA Yubo, et al.</i>	(13)
Spectroscopic Features of Natural and HPHT-treated Type Ia Brown diamonds	<i>ZHU Xiaoxia, ZHU Wenfang, LI Huihuang, et al.</i>	(17)
Recognition of the Surface Microtopography of Diamond Crystals from Huaihua, Hunan Province, China.	<i>SUN Kaiyue, SONG Zhonghua, SU Jun, et al.</i>	(20)
Investigation of Phase Structure for CVD Grown Diamond with Polycrystalline Frame	<i>LU Taijin, YANG Wancheng, SONG Zhonghua, et al.</i>	(24)
Spectroscopy and Image Analysis of Black Polycrystalline Diamond Synthesized by Hotfilament Chemical Vapor Deposition (HFCVD)	<i>DAI Huiru, LU Taijin, SONG Zhonghua, et al.</i>	(28)
Structure and Spectral Characteristics of As-grown Synthetic CVD Diamond with A Black Polycrystalline Frame	<i>YANG Wancheng, LU Taijin, SONG Zhonghua, et al.</i>	(32)
The Application of Image Acquisition Technology in Diamond Inspection	<i>GENG Siyu, FENG Huirong, JIANG Tingjun, et al.</i>	(38)
Super Large Diamonds Discovered and Sold in the Recent Decade: An Analysis of Diamond Outputs and Factors Affecting Prices	<i>WU Weiqi, QIU Zhili, LIANG Weizhang, et al.</i>	(43)

• Colored Gemstones •

- Gemelligence: Application of Artificial Intelligence Methods for the Determination of Country of Origin in Coloured Gemstones**..... *Daniel Nyfeler* (51)
- Photoluminescence on Origin Identification of Emerald: Distinguish Between Two District Emeralds on Western and Eastern Emerald Belts, Colombia (Abstract)**
..... *Garcia-Toloza J., Angarita-Sarmiento L., Alvarado-Gonzalez H.* (52)
- Update on the Git's Padparadscha Master Stone Set**
.....*J. Jakkawanvibul, P. Ounorn, B. Srisataporn, et al.* (53)
- “Punsiri”-Type Infrared Spectrum in A Metamorphic, Unheated, Photochromic Padparadscha-Like Sapphire (Abstract)**
.....*P. Danchalermnon, F. Notari* (55)
- Gemological Study of Rubies from Longido, Tanzania**
.....*GAO Yujie , Andrew Lucas, SUN Xueying, et al.* (56)
- Spectral and Chemical Analysis of Pink-Green Bicolor Tourmaline**
.....*HUANG Tiantian, GAO Yujie* (62)
- TEM Analysis of Colorless Coated Moissanite***Hyunmin Choi, Youngchool Kim, Sunki Kim, et al.* (68)
- Gemological and Mineralogical Characteristics of “Sugar Core” Beryl from Shigar Skardu, Pakistan**
..... *LI Nan, HE Yunxiang, LIU Yingxin* (70)
- Gemological and Mineralogical Characteristics of Red Corundum from North Korea**
..... *CHEN Kanglin, HE Xuemei* (78)
- Origin Characteristics and Laboratory Identification of Opal** *ZHAO Bo, HU Zhikun, HAN Dong* (83)
- Gemological Characteristics of Boulder Opals from Queensland, Australia**
..... *LIAN Yuanya, HE Xuemei, ZHOU Zhiyi* (88)
- Gemological Characteristics of Tanzanian Green “Chrome-Tremolite”**..... *LV Jieran* (93)
- Gemological Characteristics of Zhangpu Calcite in Fujian Province, China**
..... *CHEN Liurunxuan, YANG Xiaoqi* (97)
- Comparative Study on Gemological Characteristics of Yellow-Green Kyanite from Nepal and Tanzania**
.....*WANG Shan, HE Xuemei, CHEN Xiaohua* (101)
- Gemmological Characteristics of Blue Colored Spinel Crystals with Different Elements**
.....*WU Nan, ZHANG Shi, LIU Jing, et al.* (107)
- Raman Spectroscopy of Mineral inclusions in Quartz**..... *XU Su, WANG Boyu, CHEN Dapeng* (111)
- Gemological Characteristics of Triplite***BI Fangfang, PAN Di, ZHOU Ti* (115)
- Gemological Characteristics of Sapphirine**..... *YANG Xiaoqi, CUI Xiaoying, ZHONG Wenhong* (118)

Gemological Characteristics and Color Genesis of Yellow Sinhalite

.....Zhang Weixiao, Zhang Siyi, Wang Tiantian (122)

Gemmological Characteristic of Serendibite.....Zhang Ying, Lu Wenting, Jiang Yunqing, et al. (126)

Tenebrescence of HackmaniteZhen Cuiling, Gao Yujie, Zhao Huixin (130)

Identification of a Specimen with Multi-mineral Crystals.....Xue Junhui, Sheng Zhiyuan, Zhu Guijun, et al. (134)

Synthesis of Large Cubic Zirconia Crystals by Cold Crucible Skill Melting

.....Shen Caiqing, Lu Taijin, Shen Mei, et al. (139)

Characteristics of Coated Colorless Synthetic Sapphires Grown by the Kyropoulos Method

.....Gao Kong, Lu Taijin, Lan Yan, et al. (143)

Analysis of the Coloration of the “Qicai Mine”

.....Ma Xiao, Tian Minmin, Zhang Fengxia (147)

Identification of Glass–crystal Composites Sold as Imitation Emeralds

.....Wang Yuyan, Wen Fengxia, Jiang Yunqing, et al. (151)

Laboratory Identification of A Material Resembling Opal

.....Dong Jing, Qiao Shuang, Yang Wei, et al. (155)

Nanosital—Gemological Characteristic Analysis of A New Kind of Imitation Gemstone

.....Chen Yizhou, Liao Baoli, Sun Yuan, et al. (158)

• **Jades** •

Initial Genesis of Fei Cui (Jadeitite): Formation by Crystallization from a Fluid-melt System

.....Wang Lisheng, Wang Lusi, Song Yanjun, et al. (163)

Gemological Identification of Natural and Fake Raw Jadeite with A Black Waxy Crust

.....Lu Wenting, Zhang Lei, Shi Mengqi, et al. (169)

Gemological and Mineralogical Characteristics of Jadeite and Amphibole from Guatemala

.....Yao Yuwei, He Xuemei, Lin Chenlu (173)

Experimental Filling of Jadeite with Sodium SilicateYang Chunmei, Wei Jianxuan, Tao zhendong (179)

Study on Identification Characteristics of Yellow Coated Jadeite

.....Zhu Feng, Huang Jingwen, Lv Zhuohui, et al. (183)

Identification of Natural and Dyed Purple Jadeite.....Wu Jinlin, Ma Hong, Li Huihuang, et al. (186)

Characterization of A Composite Jadeite Sample

.....Wang Yan, Chen Jingjing, Luo Yueping (191)

Application and Prospects of Isotopic Technology for Mineralization of Nephrite

.....Yu Haiyan, Ruan Qingfeng, Lan Ye, et al. (194)

Study on “Silk Effect” of High-Transparency Gray-purple Nephrite	<i>FANG Ting, WANG Shiqi</i> (202)
Gemological Study and Nomenclature of Black Nephrite	<i>Chen Jingjing, Luo Yueping</i> (210)
Identification of Filled and Dyed Viridis Nephrite	<i>HU Yanqiu, WU Jinlin, NING Peiying, et al.</i> (213)
Gemological Characteristics of “Jia Cui” from Xiuyan, Liaoning Province, China	<i>ZHANG Nannan, ZHANG Shi, ZHAO Renyuan, et al.</i> (218)
Gemological Characteristics of “Guangxi Peach Blossom Jade”	<i>WANG Xiaodi, ZHANG Lixin, LIU Changkai, et al.</i> (221)
Structures And Influencing Factors for Turquoise from Ma’anshan, Anhui Province, China	<i>SHEN Chonghui, REN Yue nan, TANG Zuo jun, et al.</i> (225)
Mineralogical and Spectral Characteristics of “Chicken-blood jade” in Long sheng, Guilin Province, China	<i>ZHANG Tianyi, HE Xuemei, JIN Xinyu</i> (230)
Gemological Characteristics and Coloration of Southern Red Agate from Luqu, China	<i>DONG Jingyu, HEXuemei, ZHOU Ziyu</i> (236)
Gemological Characteristics and Coloration of “Nanhong” Agate from Dangchang, Gansu Province, China	<i>MEI Xiaoliu, HE Xuemei</i> (241)
Gemological Characteristics of “Suoluo ”Jade	<i>ZHANG Shi, BAI Qing, ZHOU Danyi, et al.</i> (246)
Gemological Characteristics of Red Jade from the Qilian Mountains, China	<i>WENG Jingyan, ZOU Meng, LU Wenting, et al.</i> (249)
Mineralogical Characteristics and Nomenclature of a Jade with an Inlaid Structure	<i>XU Xiaowei, XU Han, WANG Yuyan</i> (252)
Application of GemDialogue in Color Grading of “Yuhua Jade”	<i>XING Ruirui, ZHANG Huijian, WANG Ling</i> (256)
Application of the DiamondView™ to Jade Identification	<i>KANG Zhijuan, LIU Shuhong, CHEN Yang, et al.</i> (262)
Gemological and Mineralogical Characteristics of Carbonate Jade from Shaanxi Province, China	<i>ZHANG Chenshengwen, PAN Ning, ZHANG Jian</i> (266)
Comparison of Gemological Characteristics between Azurite Granite and Its Dyeing Treated Products	<i>NI Mengna, ZHOU Yijun, ZHU Meidong, et al.</i> (271)

• Organic Gems •

Current Status of Akoya Pearl Industry in Japan (Abstract)	<i>Yuichi Nakamura</i> (274)
Analysis of Spectral Characteristics of Amber Discovered in the West and East Open-pit Coal Mines of Fushun, Liaoning Province, China	<i>CHEN Xiaoming, GUO Xing, WEI Wei, et al.</i> (275)

Gemological Characteristics And Nomenclature of “Ambers” from Zhangpu, Fujian Province, China
..... *CHEN Liang, LI Bowen, BAO Wei, et al.* (278)

Analysis of Gemological Characteristics of Amber in Fushun, Liaoning Province, China
..... *YIN Yidan, CHEN Xiaoming, SONG Zhonghua, et al.* (282)

Comparative Analysis of Purple “Edison” Pearls and Freshwater Seedless Purple Pearls
..... *PAN Junfeng, LIAO Baoli, SUN Yuan, et al.* (286)

Spectroscopic Characteristics and Coloration of Pink Conch Pearls
..... *QIU Jianrong, WANG Yang, LUO Kun* (292)

Comparative Analysis of Chemical Composition of Ivory and Mammoth Ivory
..... *SUN Xueying , HE MingyueI, WU Jinlin* (296)

Gemological and Mineralogical Characteristics of Light Yellow-Brown Calcareous Coral “Sea Bamboo”
..... *HAN Fengnan, HUANG Ying, LIU Yingxin* (302)

The Gemological Characteristics of A Composite Coral *LI Zhuoyun, LIU Siyu, LIN Zheqiong* (307)

• Precious Metal & Detection Technique •

Characterization of Water Content in Gemstones Using a Microwave Vector Network Analyzer
..... *TIAN Gengfan, LIN Jiayun, LU Taijin, et al.* (310)

Applications of Laser Ablation Inductively Coupled Plasma Mass Spectrometry in Gemstone Testing
..... *NING Peiying, TANG NA, LU Taijin, et al.* (314)

The Effect of Surface Shape on X-ray Fluorescence Spectroscopy in Determining the Gold Content of Yellow 18K Gold Threads..... *HUANG Xiaoling, LIU Chen, YOU Zhinan* (319)

Discussion on Technological Properties of Microalloy Gold Jewelry
..... *YOU Zhinan, LI Huihuang, WANG Weizhi, et al.* (325)

Effects of the Cyanide-free Gold Electroforming Process on Determination of the Gold Content
..... *LIANG Jianhui, LIN Zheqiong, WEI Jianxuan, et al.* (330)

Variety and Detection of Low-end Popular Metal Jewelry..... *CHEN Zixian, SHEN Yanao, LU Zhaohao, et al.* (335)

Effects of Standard Gold Content on Fire Assay Determination *GAO Juncai* (341)

Determination of Indium in Gold Adornment by Inductively Coupled Plasma Optical Emission Spectrometry
..... *NA Bo , ZHANG Lu, ZHANG Shaoqiang* (347)

A Preliminary Study on Radioactivity of a Group of Natural Gem Materials
..... *QIN Jingwei, ZHANG Jiyun, HUANG Qingbo* (350)

Migration Behavior of Silver in Silver Products..... *REN Yue, ZHANG Lixin, LIU Nan* (354)

• Design • Appraisal • Other •

The Cognitive System and Precious Degree of Gems in Ming Dynasty	<i>HUANG Haodong</i> (358)
Golden Memories: the Three Waves of Gold Craftsmanship and Technology Before Common Era	<i>SHI Yong, XU Jun, YANG Chenyue</i> (366)
On the Innovative Application of Elements of Medieval Churches in Jewelry Design	<i>REN TongWei, JIANG Tianlong, ZHU Yuyan</i> (373)
Application of the Phoenix Bird Pattern in Jewelry Design	<i>LAI Meiqi, JIANG Tianlong, ZHU Yuyan</i> (378)
Ancient Egyptian Art Elements in Jewelry Design	<i>HU Zhan, JIANG Tianlong, ZHU Yuyan</i> (381)
Analysis of the Application of European Antique Jewelry Style in Polystone Design	<i>LIU Haoyan, WANG Mingying</i> (384)
What is There Beyond Wearing of Jewellery?	<i>YANG Junyi</i> (389)
Exploration of Jewelry Design Teaching Methods in Vocational Education	<i>YIN Bai Hui</i> (399)
Jewelry Appraisal Methods and Risk Control based on Purpose of Pawn	<i>LI Yan Fang, CHEN Hua</i> (403)
Classification and Research Significance of Intangible Assets Related to Jewelry Artworks	<i>DAI Mingxuan, CHEN Hua</i> (408)
Analysis for the Premium Causes of Contemporary Jade Carving Masters' Art Products	<i>LIU Zhibin, CHEN Hua</i> (413)
How to Build High-quality Occupational Education System in Jewelry Industry Developed Region	<i>XU Jun, DAI HongJun</i> (418)
Innovating the Evaluation Model of Skilled Talents in the Jewelry Industry	<i>XU Xiaohong, XU Jun, HUANG Jieyi</i> (427)
Preliminary Analysis of the Application of Micro-lectures in Jewelry Vocational Education	<i>SHAN Mengjie, LIU Yiding</i> (431)
Tracing Ancient Cross-cultural Communication via Lapis Lazuli	<i>LAI Shuqi, Yang Jiong, QIU Zhili</i> (438)
Construction of a Development Paradigm for the Chinese Jewelry Industry	<i>JIANG Xu</i> (443)
Current Status and Development of Gem & Jewelry Detection and Identification in China	<i>XIE Yan, SHEN Meidong, LU Taijin</i> (452)
Overview and Outlook for the Peridot Industry in China	<i>GAO Zhongqi, YU Haiyang</i> (458)
Theory and Practice of Jewelry Retail Digital Marketing	<i>PAN Jianqiang , PAN Yanping</i> (465)
Live Broadcast Marketing Model for Jewelry	<i>XUE Yan</i> (471)