

 DIAMOND GRADING
AND IDENTIFICATION



钻石的分级和鉴定 ——HRD标准

(鄂)新登字 13 号

图书在版编目(CIP)数据

钻石的分级与鉴定:HRD 标准/智尚田译.-武汉:武汉
工业大学出版社,1995. 12
书名原文:Diamond Aigh Council Institute of Gem mology-HRD
ISBN 7-5629-1047-2/TQ • 113

I . 钻…
II . 智…
III . ①金刚石-鉴定-方法②金刚石-鉴定-标准
IV . TS934. 3

成品钻石的分级和鉴定—HRD 标准

译 著: 智尚田、刘连明、李桂君

校 正: 韩志勇、顾来云

责任编辑: 高鸣涵

武汉工业大学出版社出版发行 武汉测绘院印刷厂印刷

开本 850×1168 1/16 印张 7.25 插页 1 字数 125.2 千字

1995 年 11 月第 1 版 1995 年 11 月第 1 次印刷

印数 1-1000 册 定价: 96 元

序 言

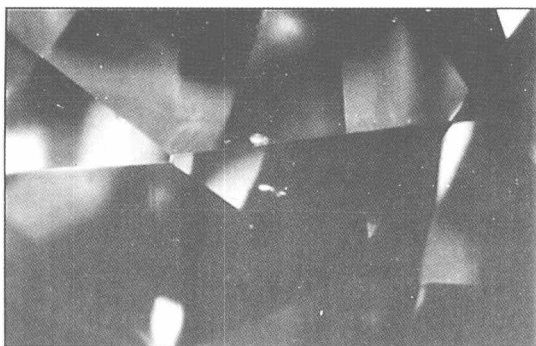
随着我国改革开放的进一步深入,人民生活水平的不断提高,成品首饰钻石越来越受到广大消费者的青睐,市场潜力巨大,前景非常广阔,世界各国客商纷纷寻机进入,市场竞争日益激烈。然而,由于该行业在我国起步较晚,目前从事首饰钻石加工、贸易行业的人员少,整体素质偏低,急需大批的专业技术人才,才能面对迅速发展起来的市场需要。为此,欧洲宝石学院钻石高级委员会(HRD),已经在中国举办了六期培训班。根据广大学员的要求,经作者 Mr. M. Vanbockstaal 同意,现将 HRD 培训教材翻译成中文出版。HRD 钻石鉴定标准是国际贸易中通用的语言,它通过测量每颗钻石的 4C 标准,即 colour(颜色)、净度(clarity)、切工(cut)、重量(carat),准确地划分出该颗成品首饰钻石的等级。该书作者 M. Vanbockstaal 是 HRD 科研机构的权威人士,有着非常丰富的教学和实践工作经验,他在本书中全面系统、深入浅出地阐述了钻石鉴定的基本原理和鉴定仪器的操作规程,以及 HRD 的最新科研成果。所以本书是从事钻石加工、贸易专业人员的必备手册。

本书在翻译和出版过程中得到了南方(海南)物产集团有限公司董事长张曼东先生和总经理陈奇楠先生的大力支持和帮助。在此对他们表示衷心的感谢!

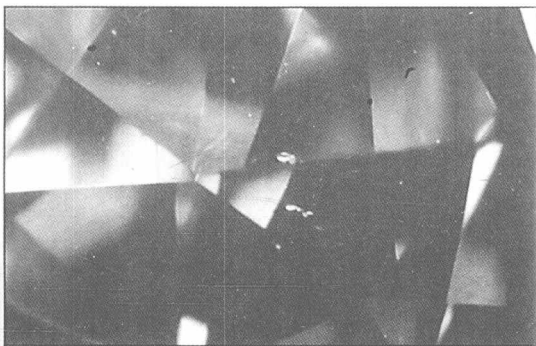
由于时间仓促,并限于译者的水平,书中难免存在不足和疏漏,欢迎读者提出宝贵意见。

智尚田

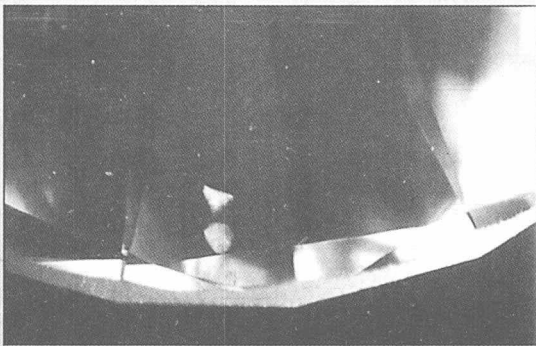
1995 年 9 月 1 日



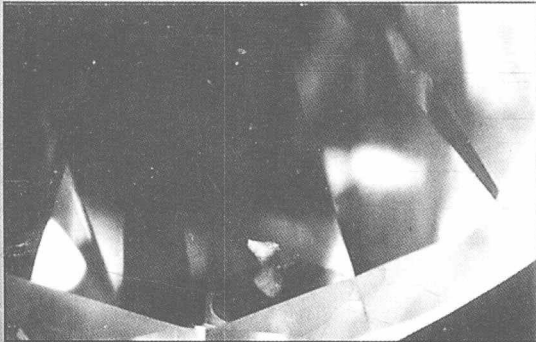
A



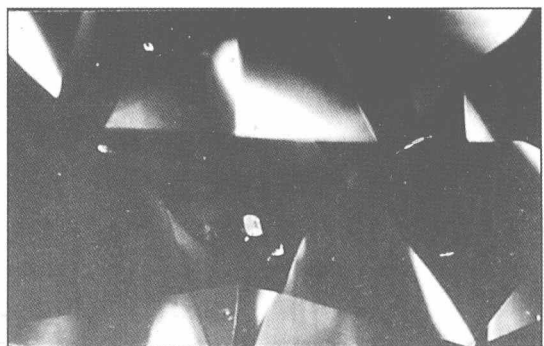
B



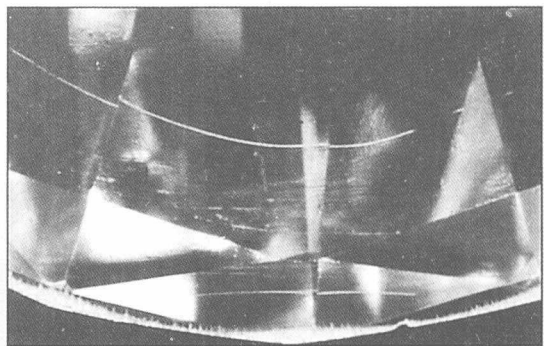
C



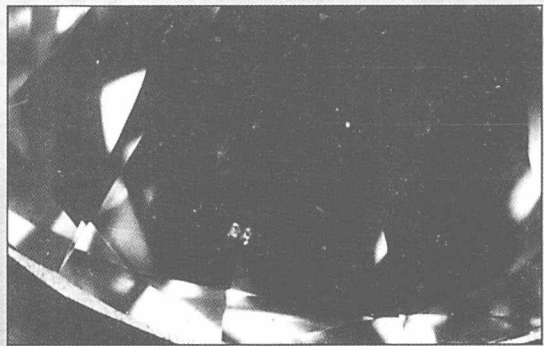
D



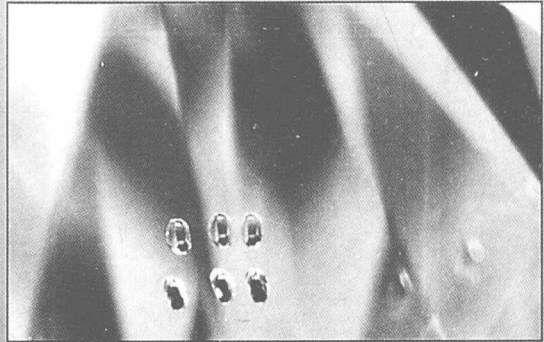
E



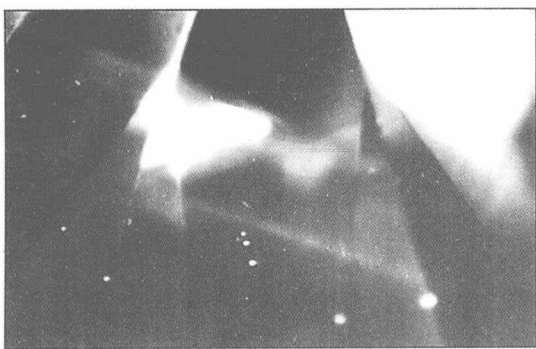
F



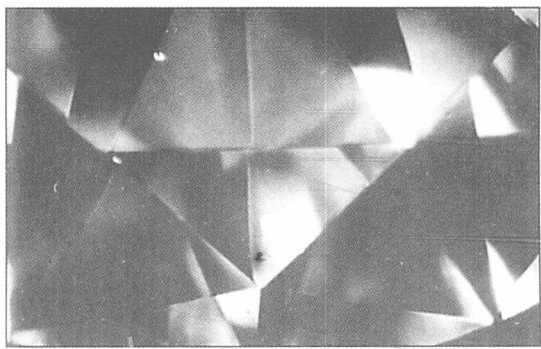
G



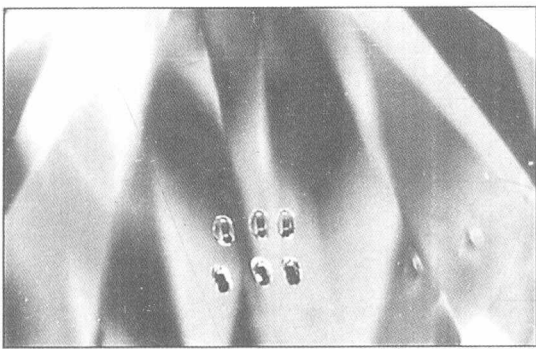
H



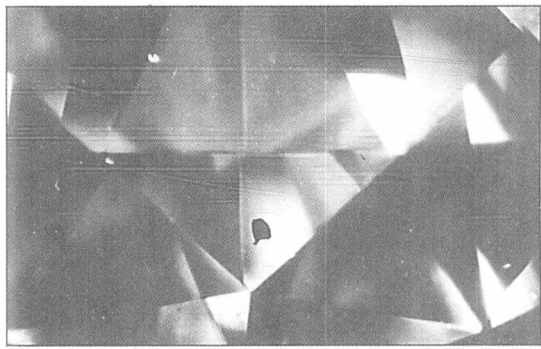
A



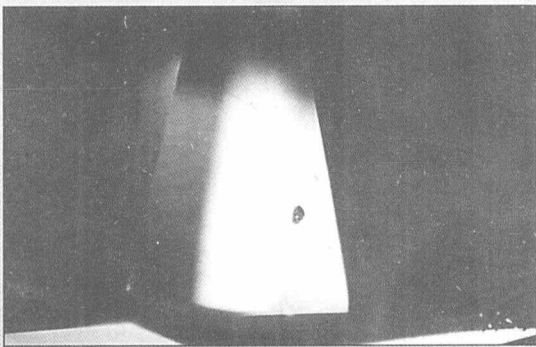
E



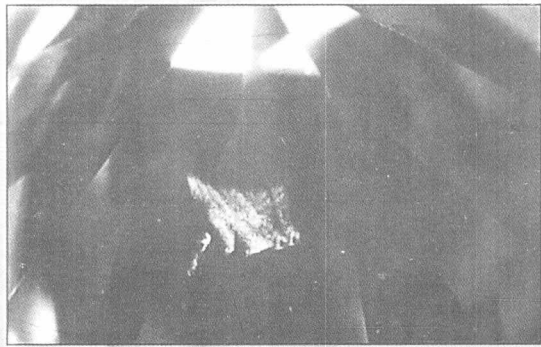
B



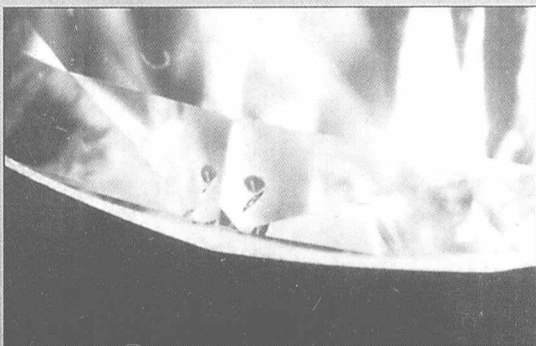
F



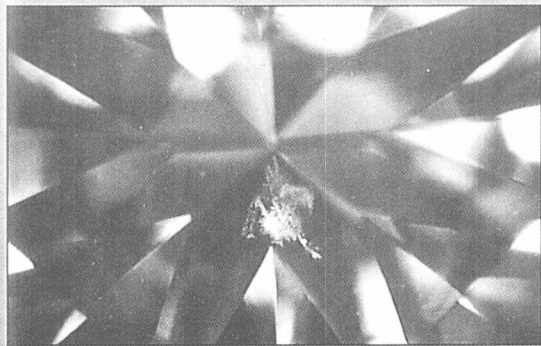
C



G



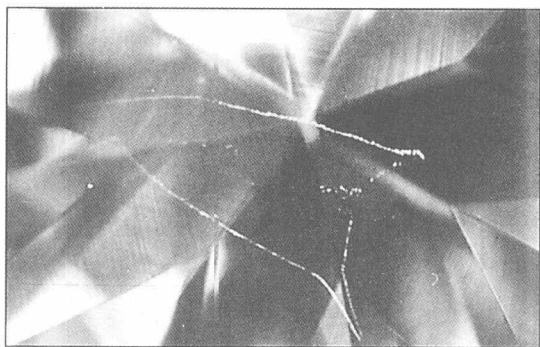
D



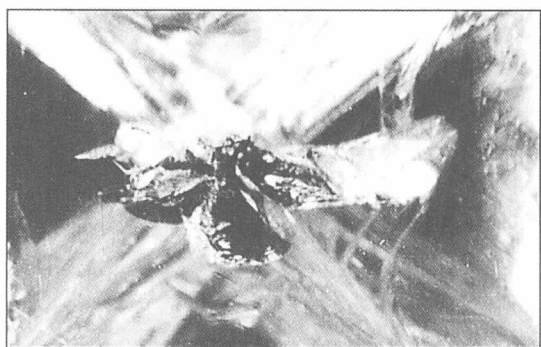
H

Pl.II

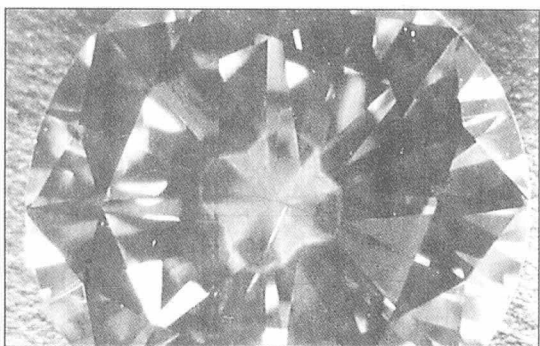




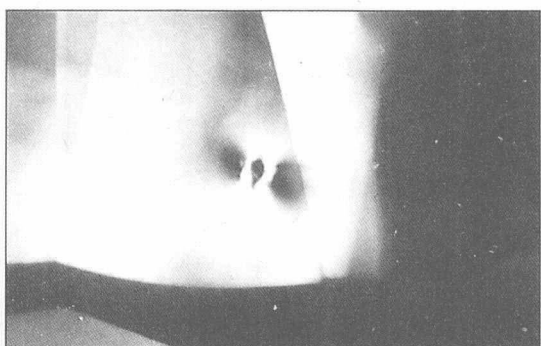
A



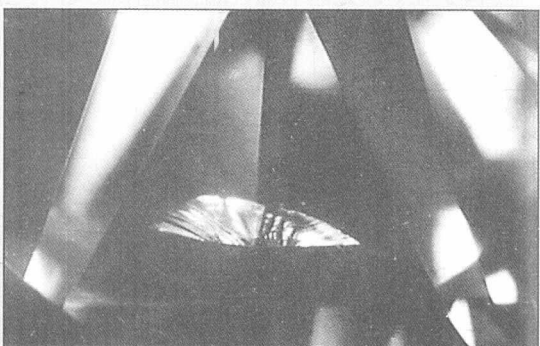
E



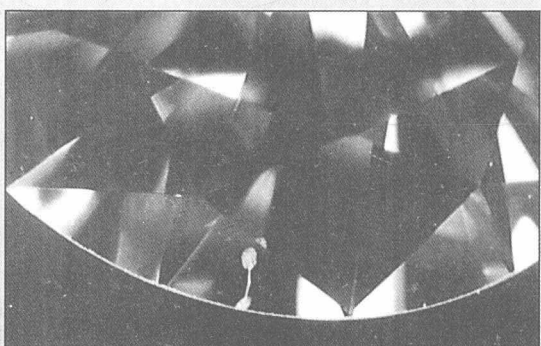
B



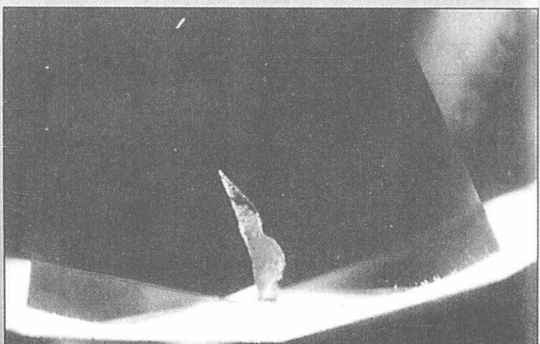
F



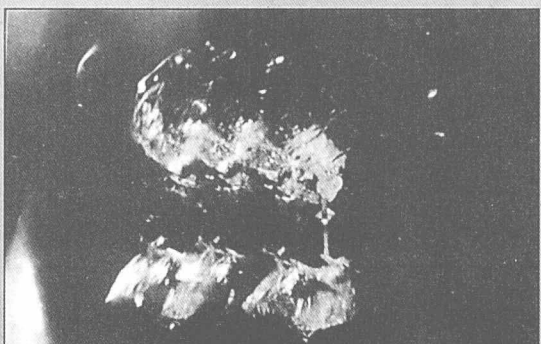
C



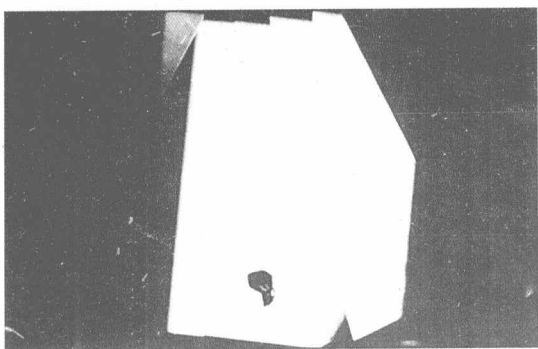
G



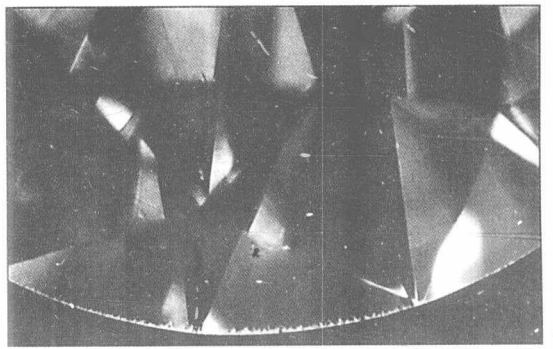
D



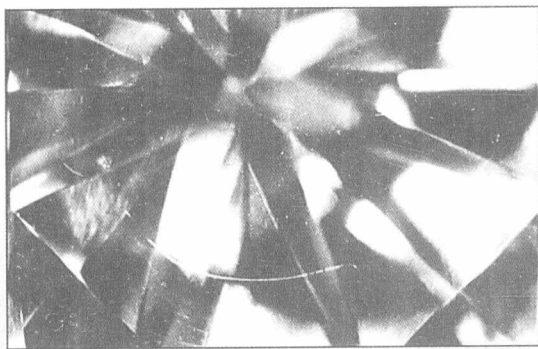
H



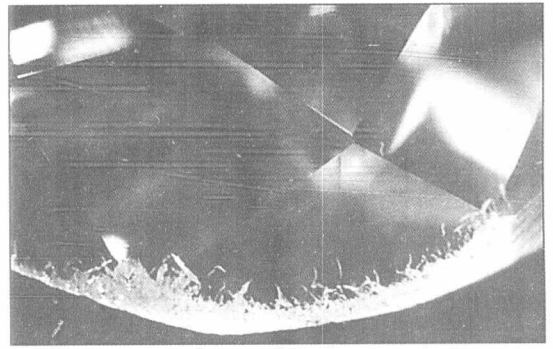
A



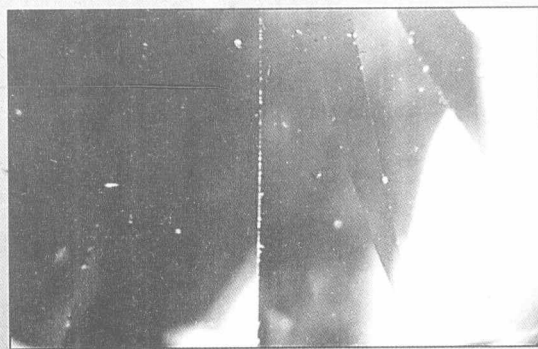
E



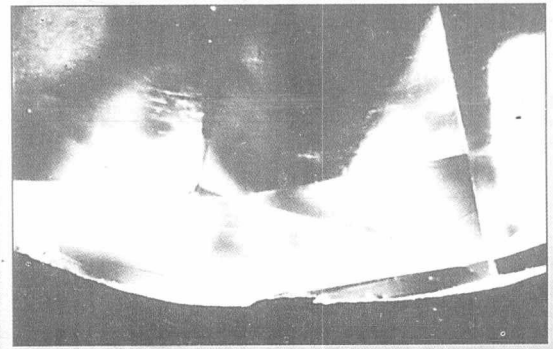
B



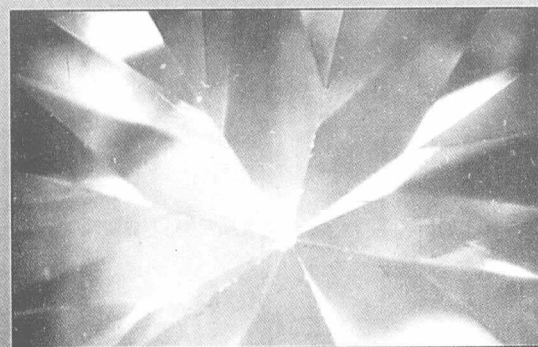
F



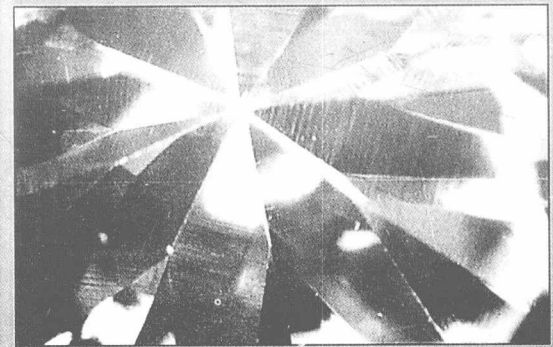
C



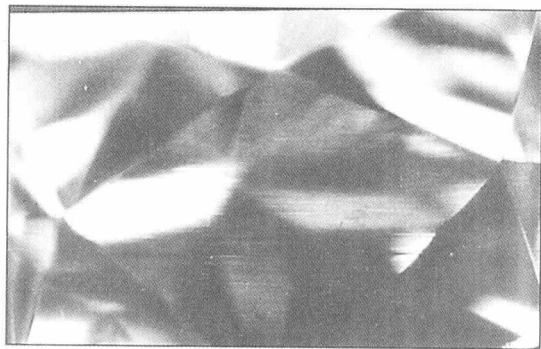
G



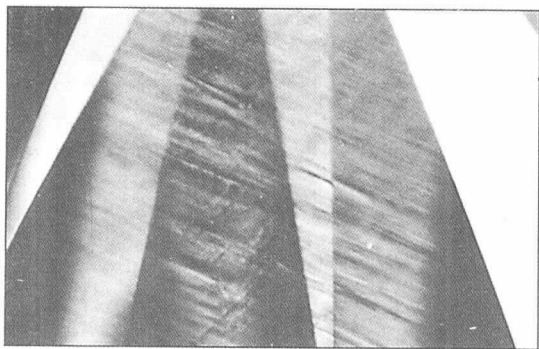
D



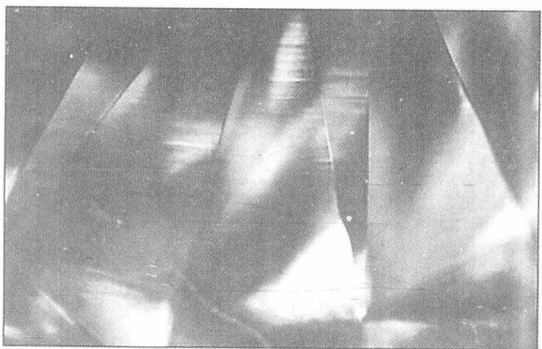
H



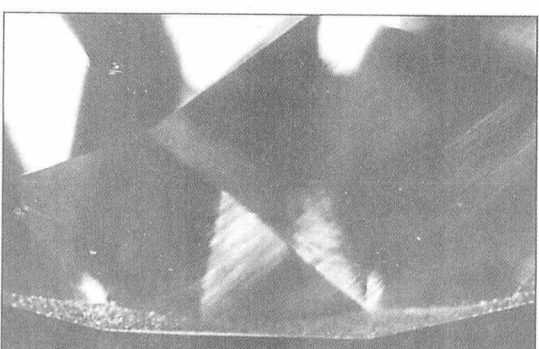
A



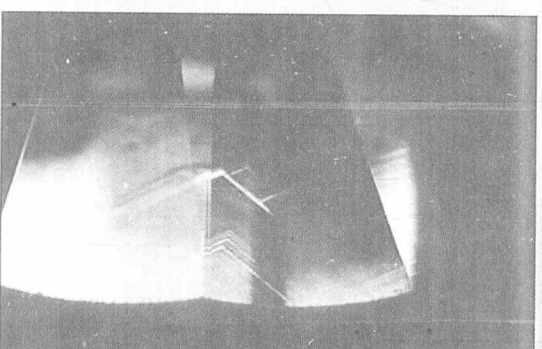
E



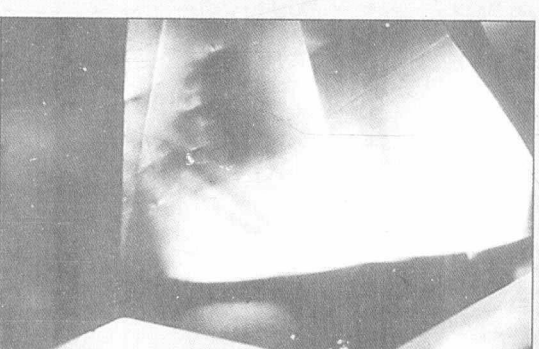
B



F



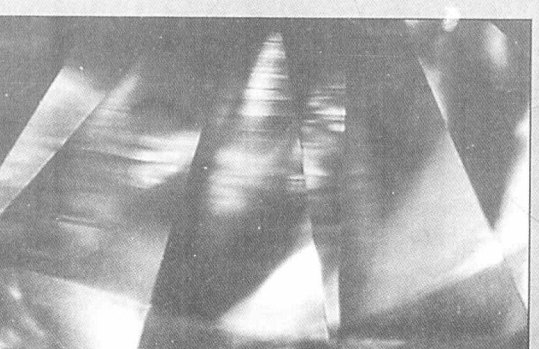
C



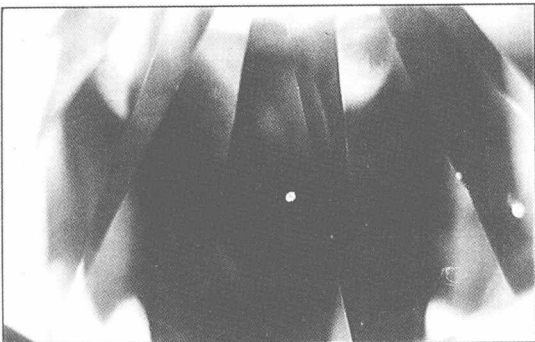
G



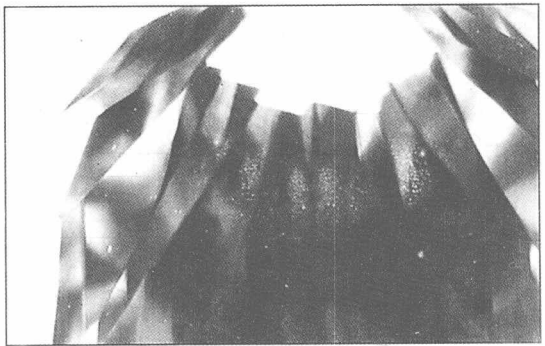
D



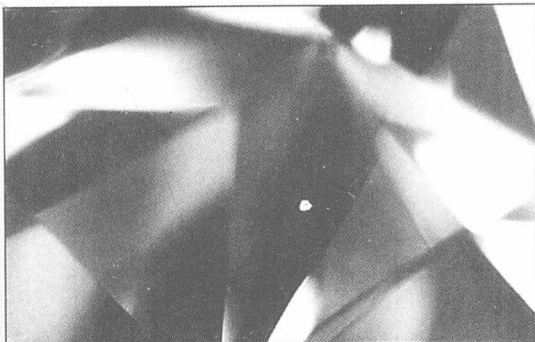
H



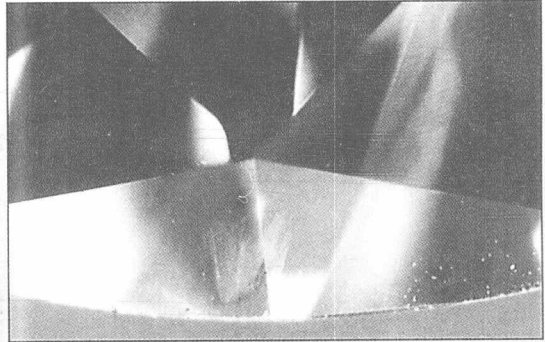
A contr. 1



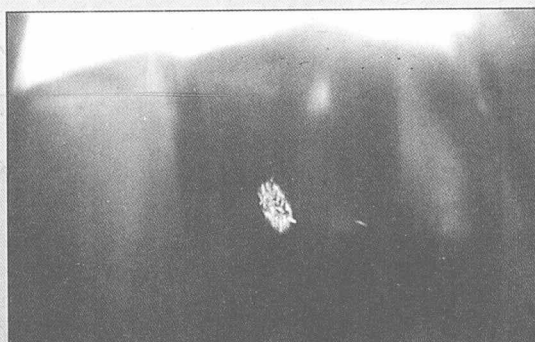
D contr. 4



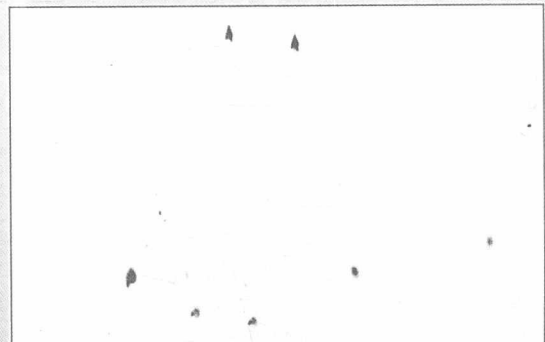
B contr. 2



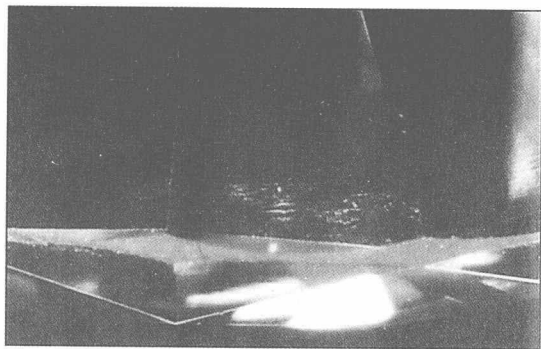
E contr. 5



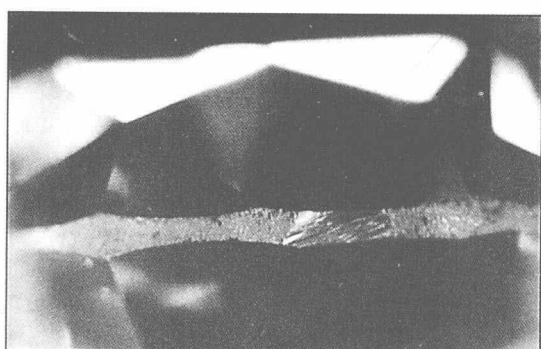
C contr. 3



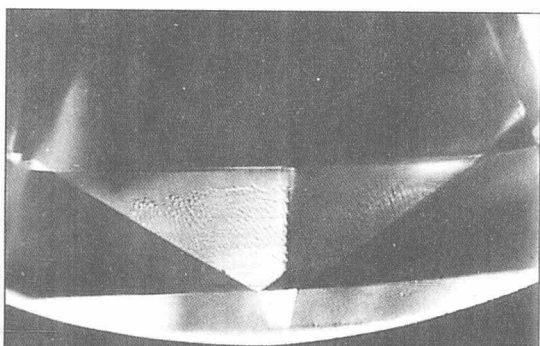
F contr. 1 (BF/HV/CH.CL)



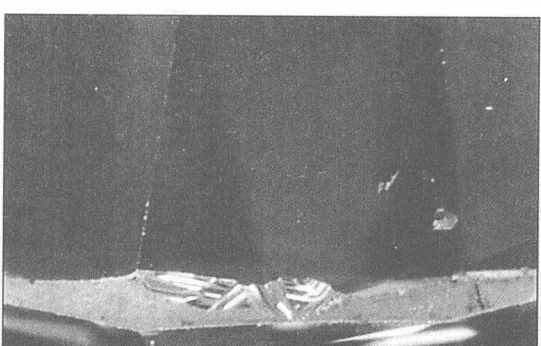
A



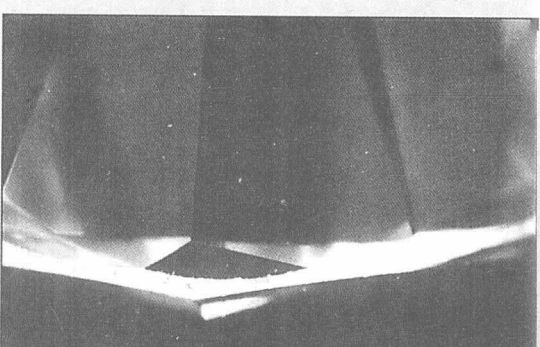
E



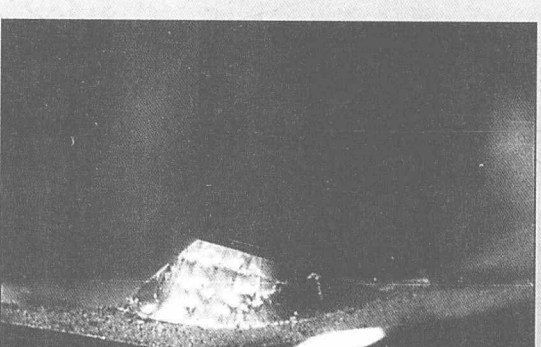
B



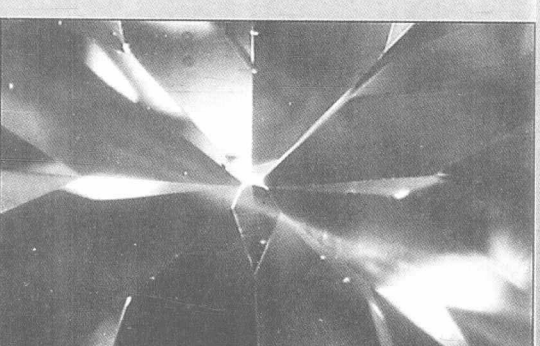
F



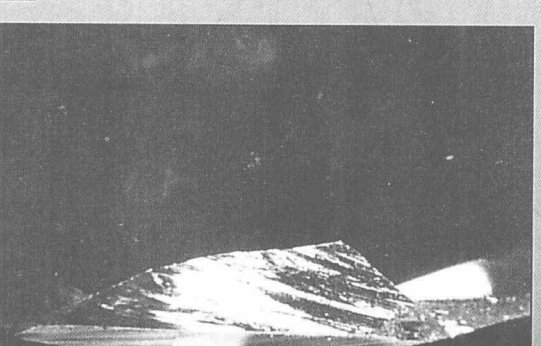
C



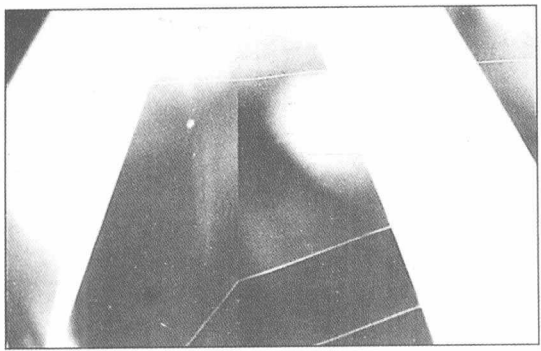
G



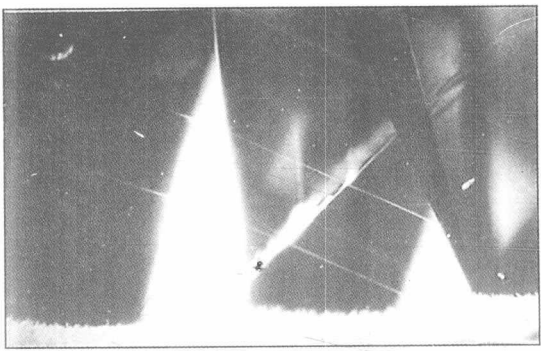
D



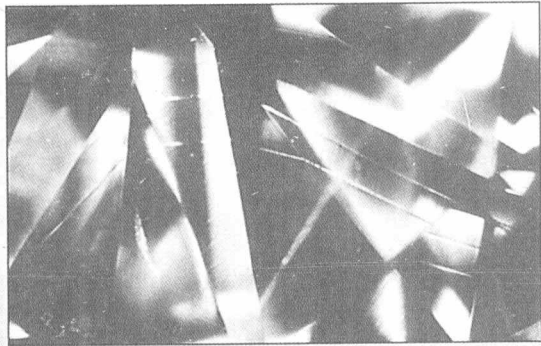
H



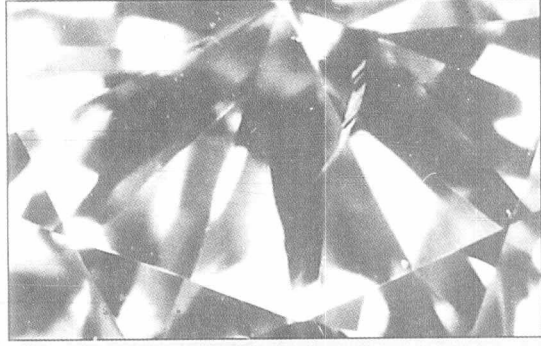
A



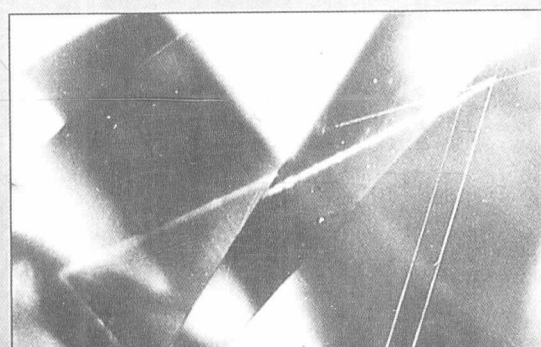
E



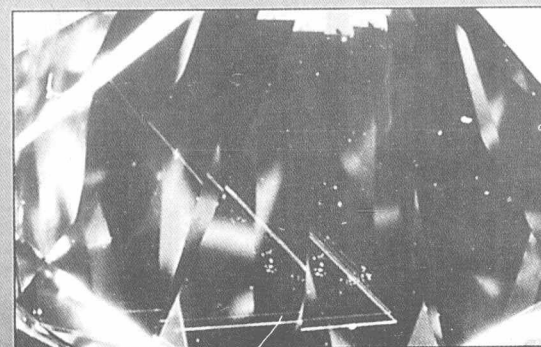
B



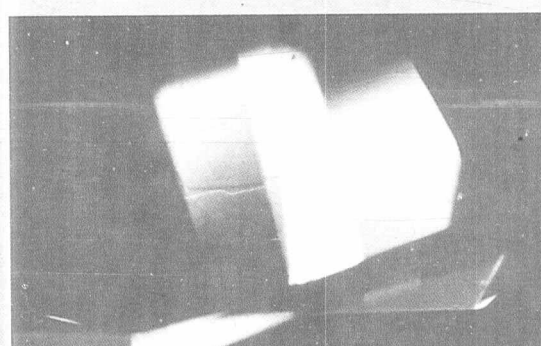
F



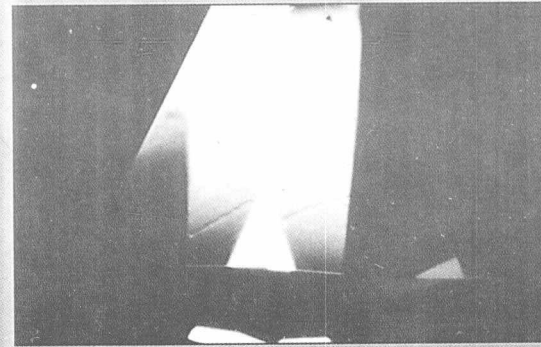
C



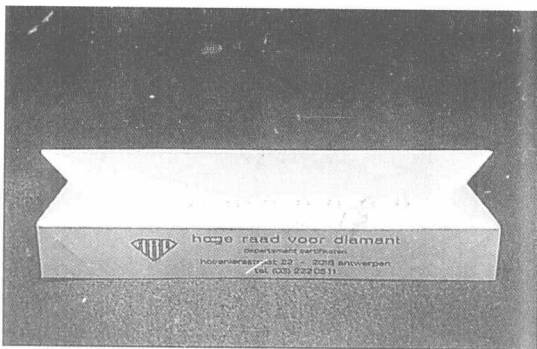
D



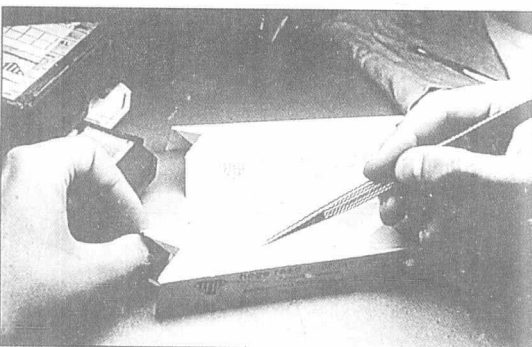
G



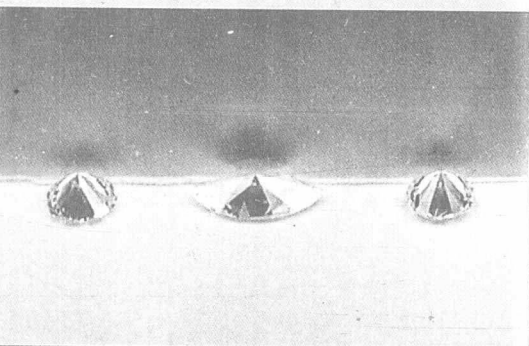
H



A



B



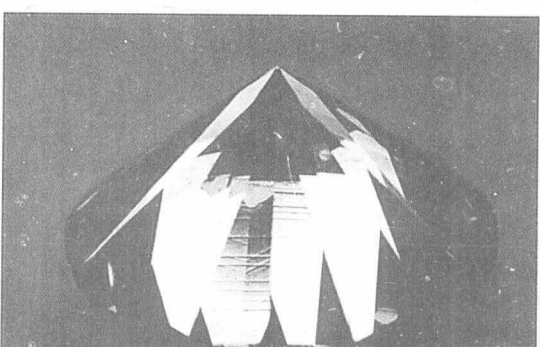
C



D



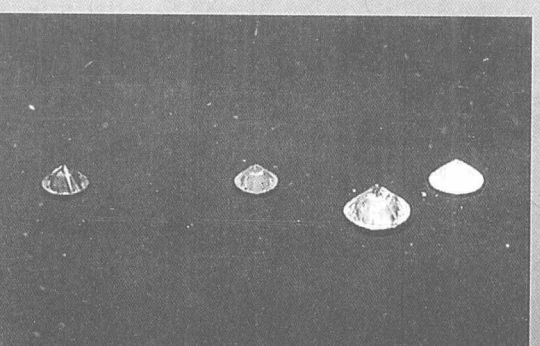
E



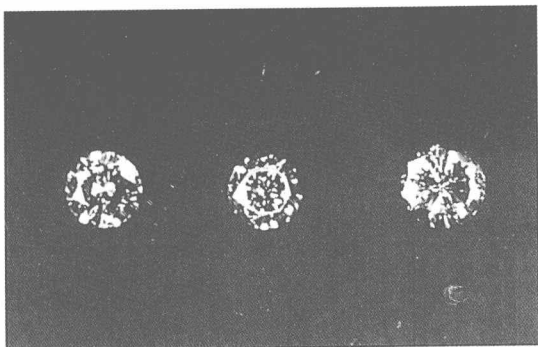
F



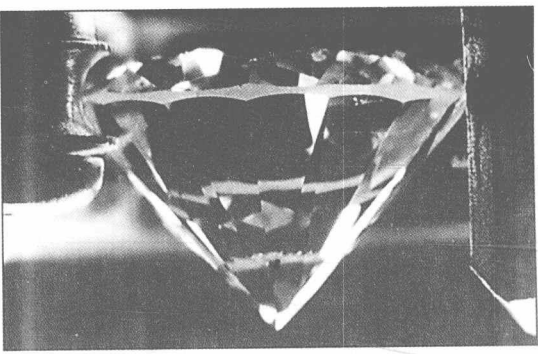
G



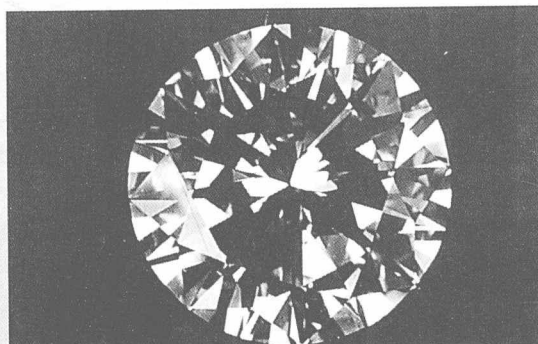
H



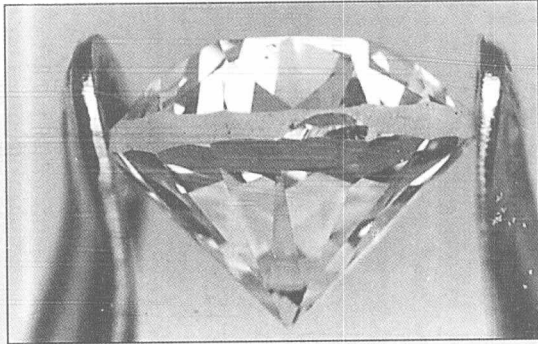
A



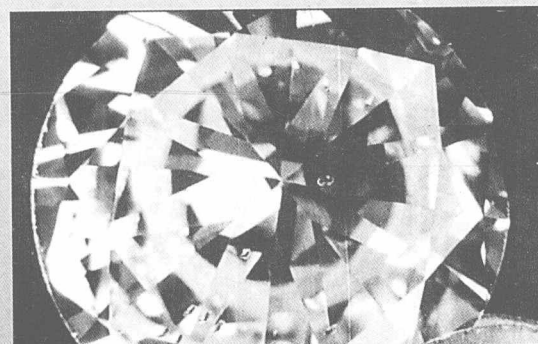
E



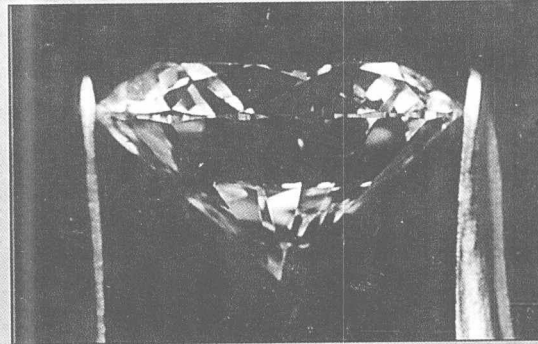
B



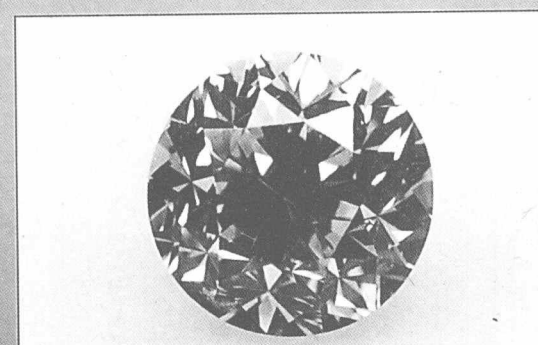
F



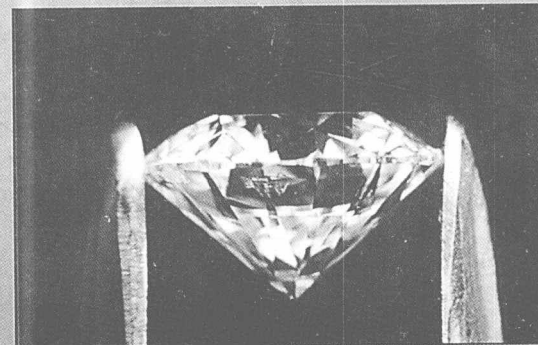
C



G



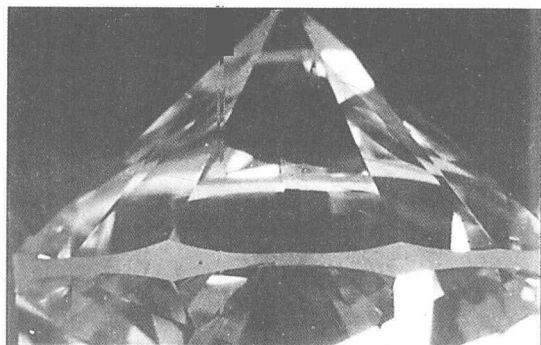
D



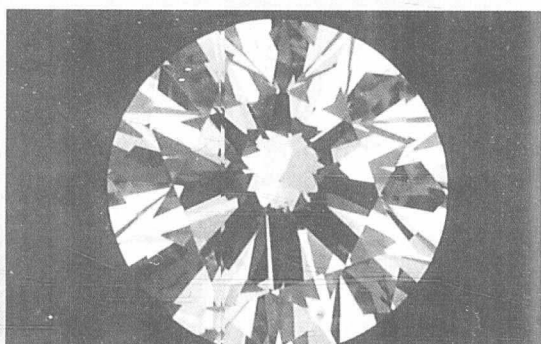
H

PL.X

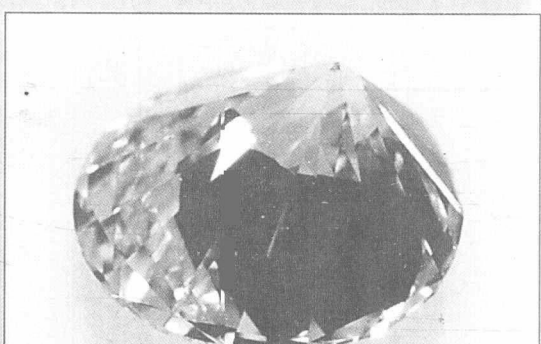
HRD



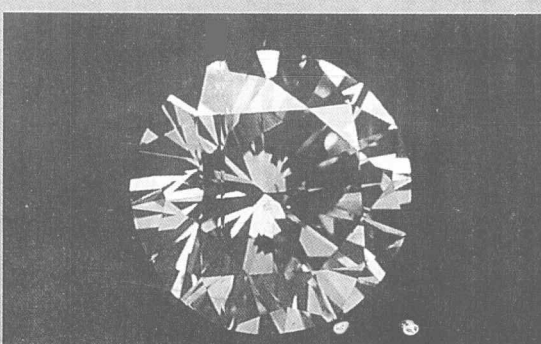
A



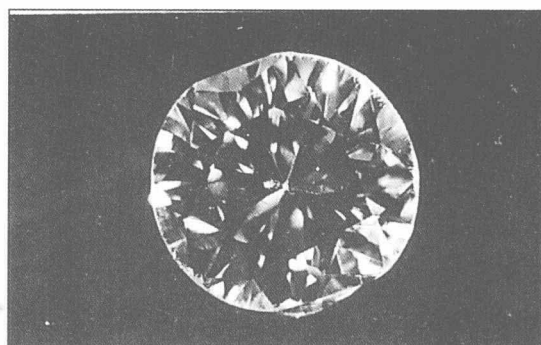
B



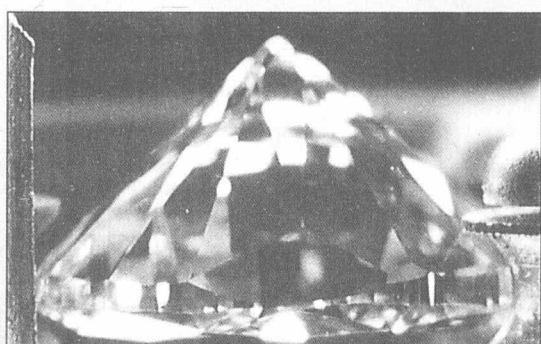
C



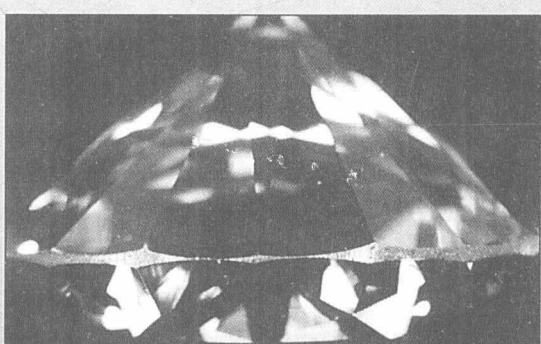
D



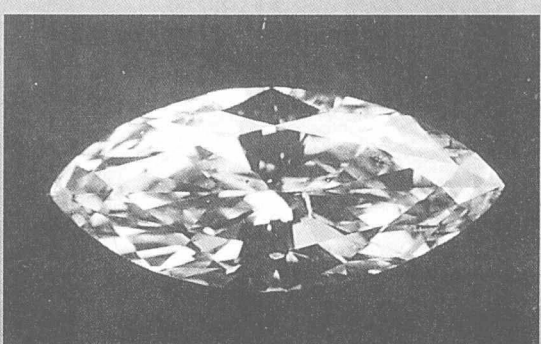
E



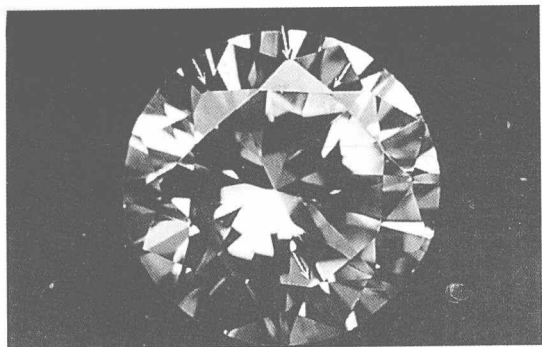
F



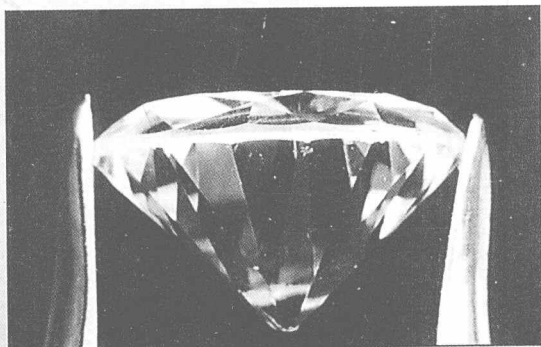
G



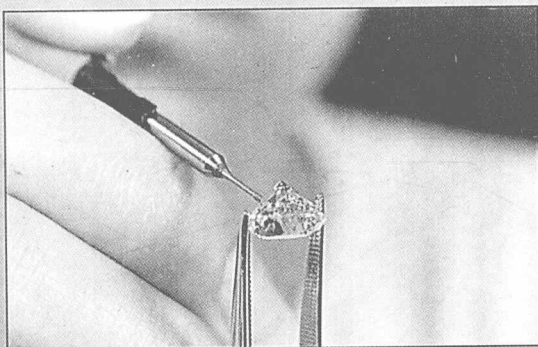
H



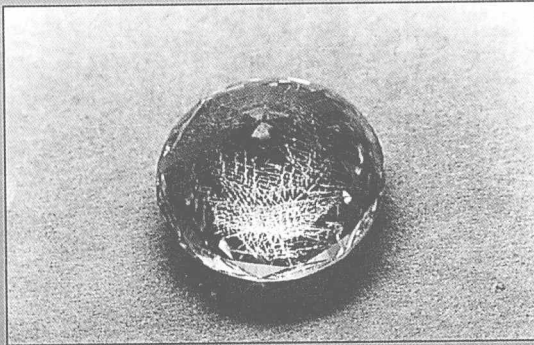
A



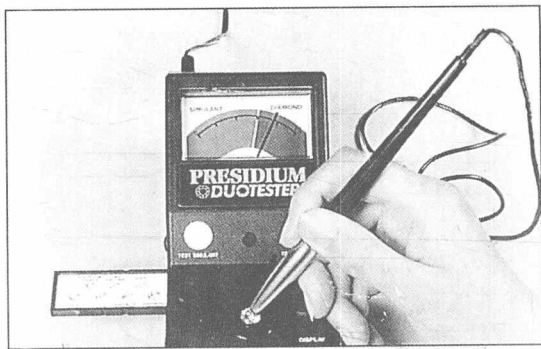
B



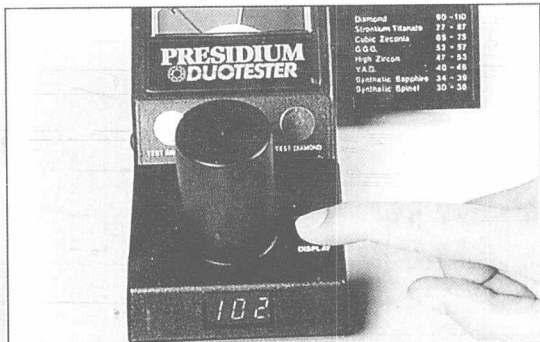
C



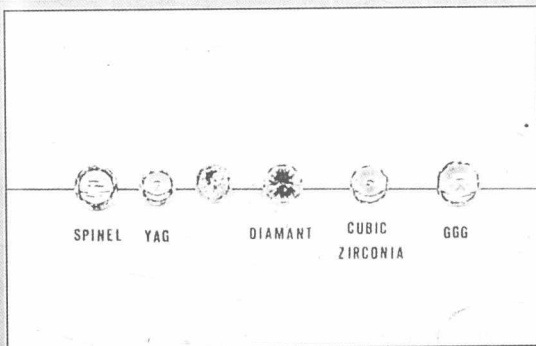
D



E



F



G



H

目 录

第一部分 基本原理

1.	光和钻石	1
1.1.	光	1
1.2.	反射和折射	1
1.2.1.	折射定律	2
1.2.2.	反射率	3
1.2.3.	全反射角	3
1.2.4.	色散.....	4

第二部分 成品钻石的品质分级: 钻石的形状和重量

2.	钻石的形状	5
2.1.	理想形(圆形)(57个刻面)	5
2.2.	其它常见的钻石形状	6
2.3.	不规则形状	7
2.4.	不常见形状	7
3.	重量	7

第三部分 成品钻石的品质分级: 洁净度分级

4.	基本仪器	9
4.1.	HRD 立体显微镜	9
4.1.1.	照明系统	10
4.1.2.	Potteratmaster 的使用	10
4.1.3.	调整目镜	11
4.1.4.	放大、调整焦点的深度	11
4.1.5.	标尺	12
4.2.	十倍放大镜	13
5.	钻石中与洁净度分级有关的光学现象	13
5.1.	辨别特征和尘埃	13

5.2.	“变短”效应	15
5.3.	复合视觉	16
5.3.1.	内反射	16
5.3.2.	通过不同刻面观察而产生的复合视觉	17
6.	钻石的内部和外部特征	18
6.1.	内部特征	18
6.1.1.	针点包裹体	18
6.1.2.	针状包裹体	19
6.1.3.	晶体包裹体	19
6.1.4.	暗色包裹体	19
6.1.5.	云状包裹体	19
6.1.6.	解理	19
6.1.7.	激光孔	20
6.2.	外部特征	20
6.2.1.	碰撞痕	20
6.2.2.	坑或洞	20
6.2.3.	刮痕	20
6.2.4.	磨损的面棱	20
6.2.5.	磨损的底面	20
6.2.6.	刺状	21
6.2.7.	裂口	21
6.2.8.	抛光线	21
6.2.9.	烧灼痕	21
6.2.10.	额外小平面	22
6.2.11.	天然面	22
6.3.	结构现象	22
6.3.1.	只在外部能看到的结构现象	22
6.3.2.	内部看到的结构现象,但不引起彩色效果或白光反射	24
6.3.3.	内部能看到的结构现象,但引起彩色效果或白光反射	25
6.4.	透明度的降低	25
7.	在工作记录上记录钻石特征	25
7.1.	如何在工作记录单上记录钻石特征	25
7.2.	特征的编号	26
7.3.	记录特征的位置	26