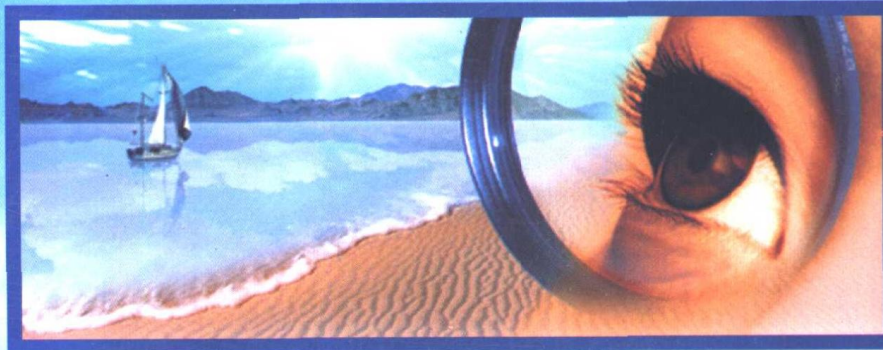




劳动和社会保障部全国计算机信息高新技术考试指定教材  
Adobe 专业人士资格认证考试指定教材



Adobe 专业人士资格认证

Photoshop 7.0 专业资格认证

**试题汇编**

(Adobe 专业人士)

Adobe 专业人士资格认证  
教材编委会

编写

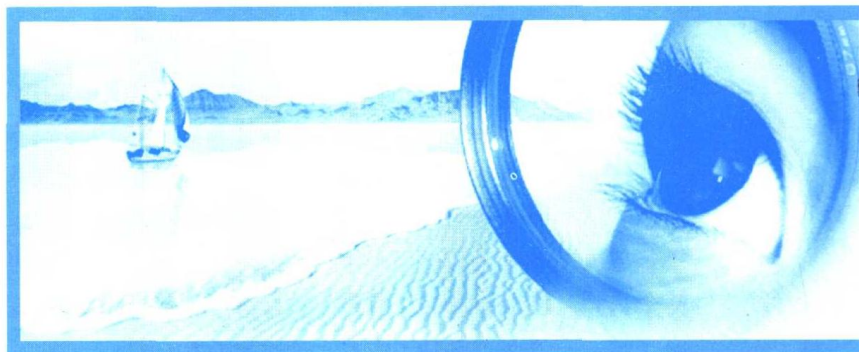


科学出版社

[www.sciencep.com](http://www.sciencep.com)



劳动保障部全国计算机信息高新技术考试指定教材  
Adobe 专业人士资格认证考试指定教材



Adobe 专业人士资格认证

# Photoshop 7.0 专业资格认证

# 试题汇编

(Adobe 专业人士)

Adobe 专业人士资格认证  
教材编委会

编写



科学出版社

[www.sciencep.com](http://www.sciencep.com)

## 内 容 简 介

由国家劳动和社会保障部职业技能鉴定中心与 Adobe 公司共同组织实施的 Adobe 专业人士资格认证考试, 采用 Adobe 国际专业认证方式测定从业人员的专业技术水平, 以适应劳动技术人才市场化管理。本书是 Photoshop 专业人士资格认证考试题库的全部试题, 经国家职业技能鉴定专家委员会计算机专业委员会审定, 考生考试时所做题目从中随机抽取, 是参加劳动和社会保障部全国计算机信息高新技术 Adobe 专业人士资格认证考试的考生人手一册的必备技术资料。可作为美术院校、高等和中等职业学校、社会相关领域培训班的首选教材, 也可作为计算机爱好者自学计算机图形图像处理知识和自我测试相关应用技能的参考资料。

与本书配套的有题库素材光盘一张 (另售)。需获得练习题库光盘的读者请与北京海淀 083 信箱 (邮编 100080) 联系。

### 图书在版编目 (CIP) 数据

Adobe 专业人士资格认证 Photoshop 7.0 专业资格认证试题汇编 / Adobe 专业人士资格认证教材编委会编写. —北京: 科学出版社, 2003.9

劳动和社会保障部全国计算机高新技术 Adobe 专业人士资格认证考试指定教材

ISBN 7-03-011944-4

I. A... II. A... III. 图形软件, Photoshop 7.0—工程技术人员—资格考核—习题

IV. TP391.41-44

中国版本图书馆 CIP 数据核字 (2003) 第 067432 号

责任编辑: 李秉真 / 责任校对: 范二朋  
责任印刷: 媛明 / 封面设计: 陈敏 罗军

科学出版社 出版

北京东黄城根北街 16 号  
邮政编码: 100717

<http://www.sciencep.com>

北京市媛明印刷厂印刷

科学出版社发行 各地新华书店经销

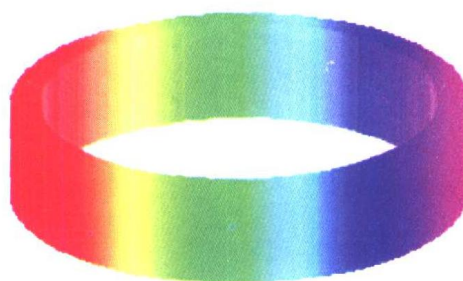
\*

2003 年 9 月第 一 版 开本: 787×1092 1/16  
2003 年 9 月第 一 次印刷 印张: 16 1/4 插页 16  
印数: 1—5 000 字数: 370 000

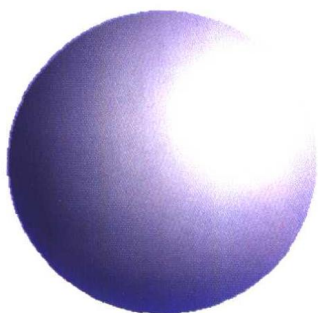
定价: 25.00 元



Xps1-1



Xps1-2



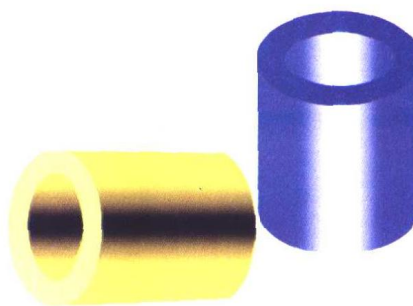
Xps1-3



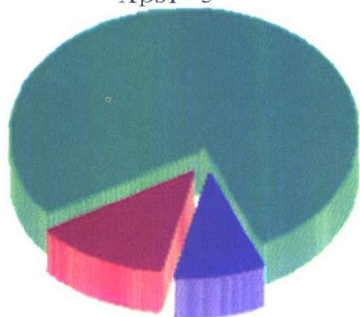
Xps1-4



Xps1-5



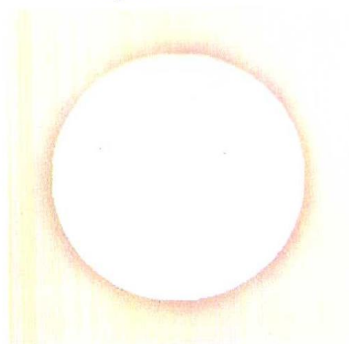
Xps1-6



Xps1-7



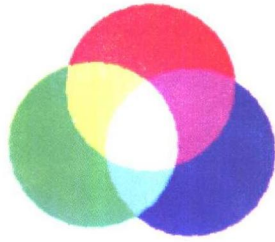
Xps1-8



Xps1-9



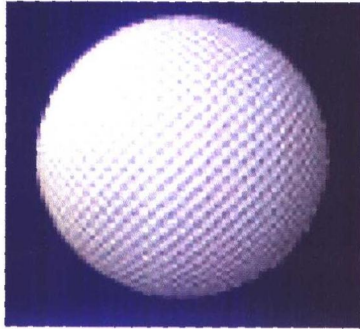
Xps1-10



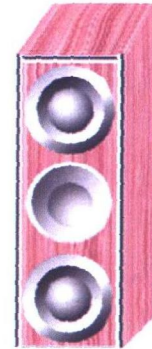
Xps1-11

# ORB

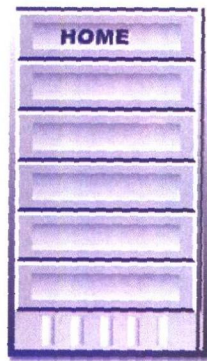
Xps1-12



Xps1-13



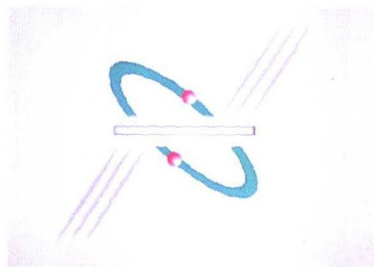
Xps1-14



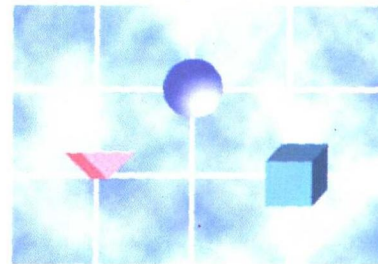
Xps1-15



Xps1-16



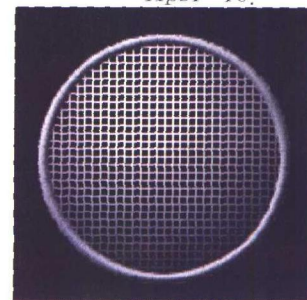
Xps1-17



Xps1-18



Xps1-19



Xps1-20



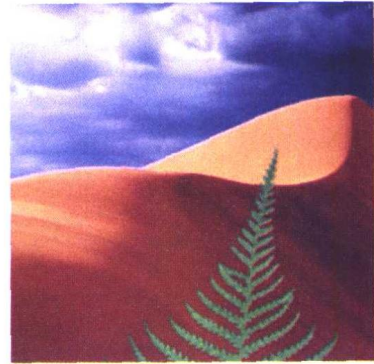
Xps2-1



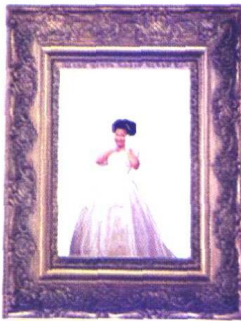
Xps2-2



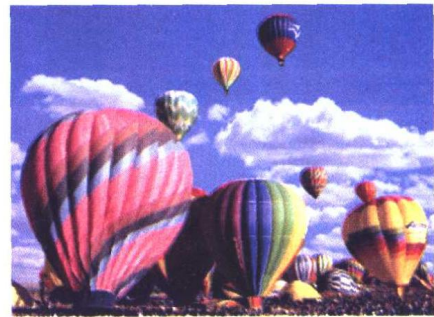
Xps2-3



Xps2-4



Xps2-5



Xps2-6



Xps2-7

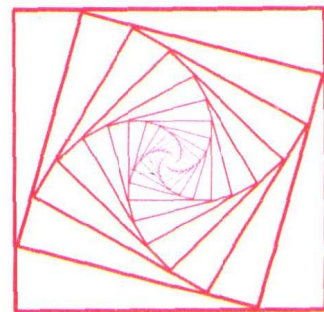


Xps2-8

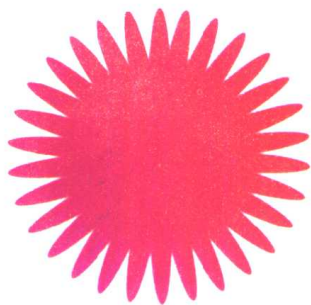


Xps2-9

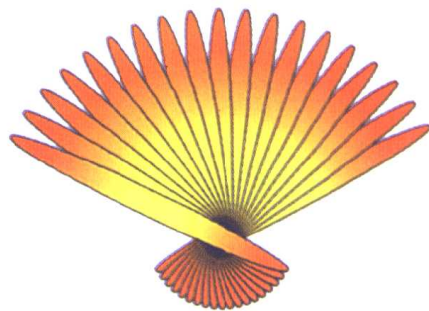
大树底下好乘凉



Xps2-10



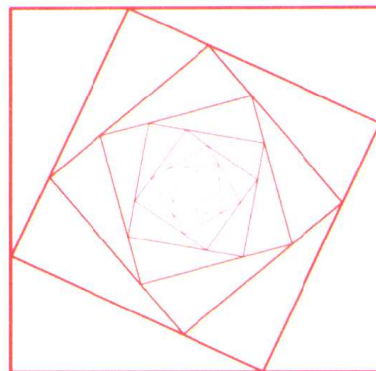
Xps2-11



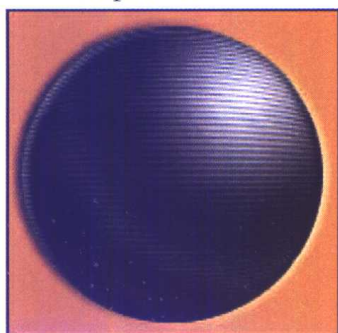
Xps2-12



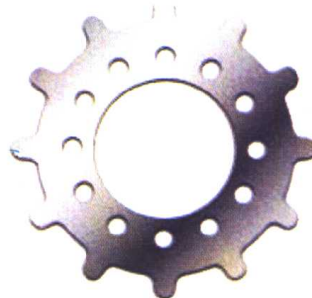
Xps2-13



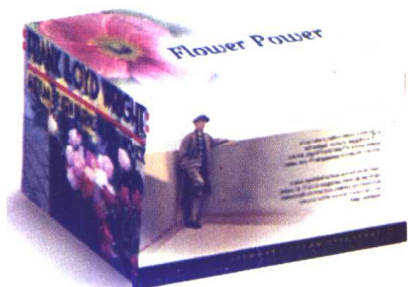
Xps2-14



Xps2-15



Xps2-16



Xps2-17



Xps2-18



Xps2-19



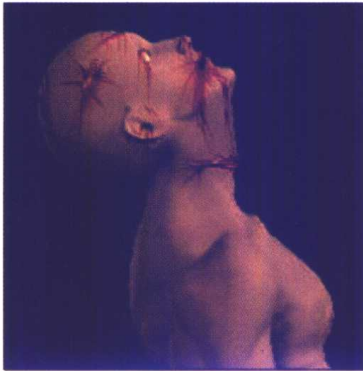
Xps2-20



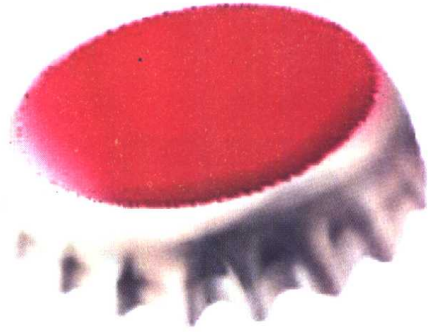
Xps3-1



Xps3-2



Xps3-3



Xps3-4



Xps3-5



Xps3-6



Xps3-7



Xps3-9

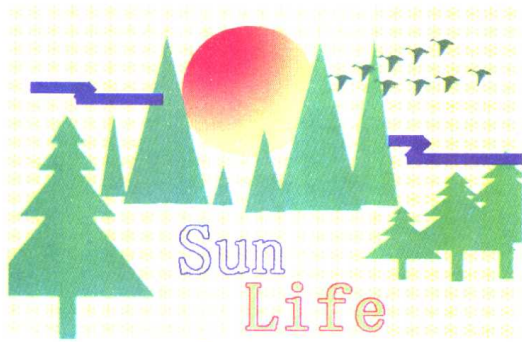


Xps3-8



Xps3-10

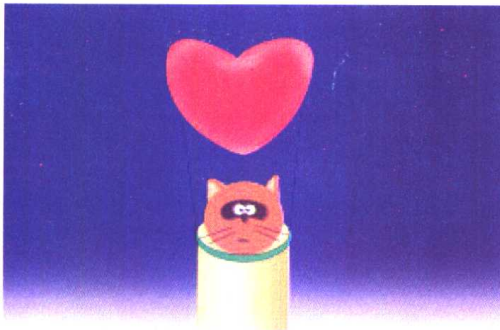




Xps3-11



Xps3-12



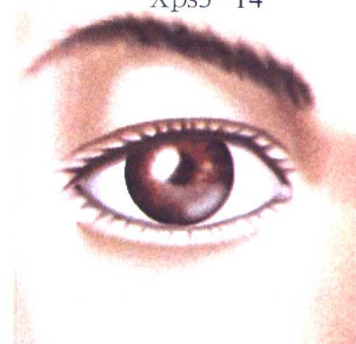
Xps3-13



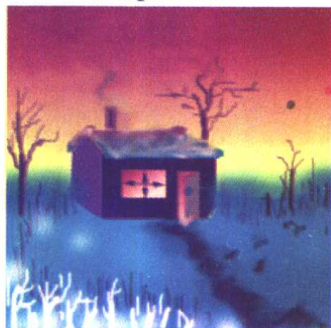
Xps3-14



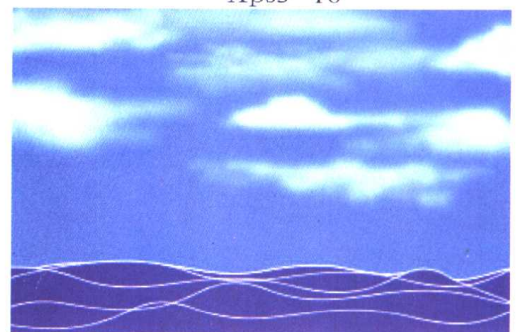
Xps3-15



Xps3-16



Xps3-17



Xps3-18



Xps3-19



Xps3-20



Xps4-1



Xps4-2



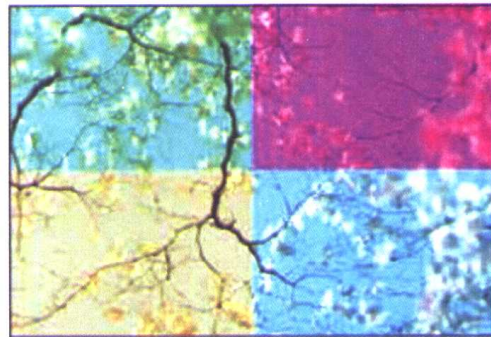
Xps4-3



Xps4-4



Xps4-5



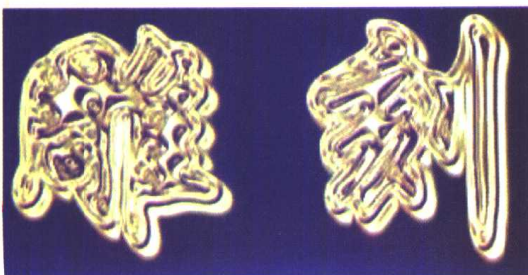
Xps4-6



Xps4-7



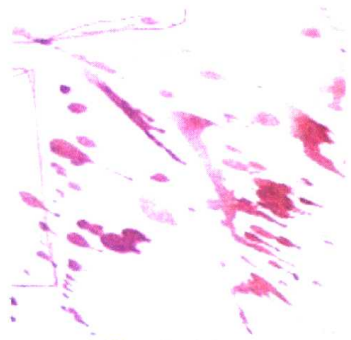
Xps4-8



Xps4-9



Xps4-10



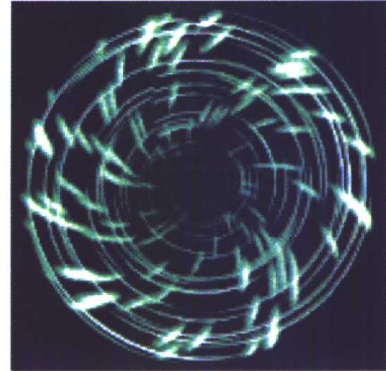
Xps4-11



Xps4-12



Xps4-13



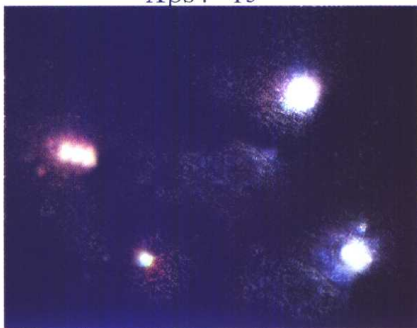
Xps4-14



Xps4-15



Xps4-16



Xps4-17



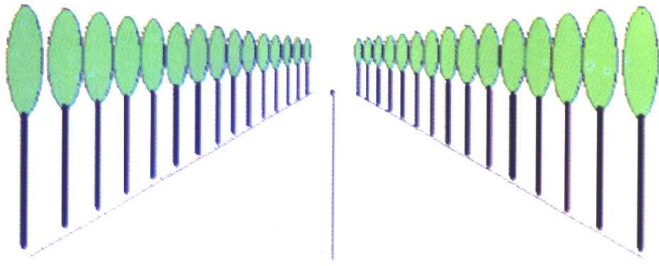
Xps4-18



Xps4-19



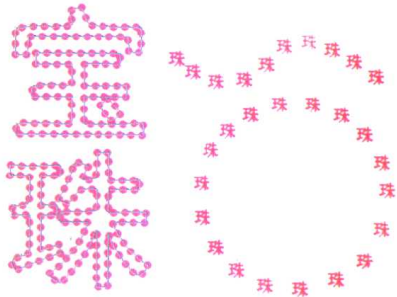
Xps4-20



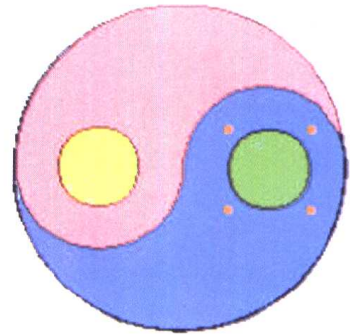
Xps5-1



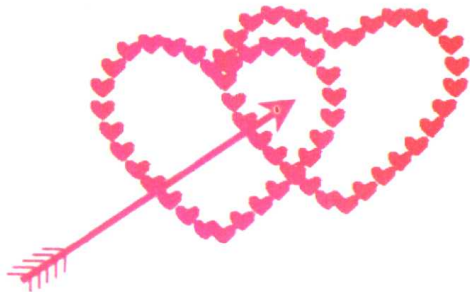
Xps5-2



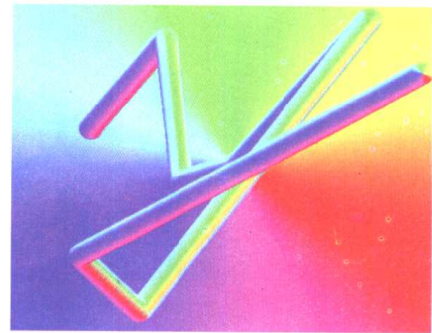
Xps5-3



Xps5-4



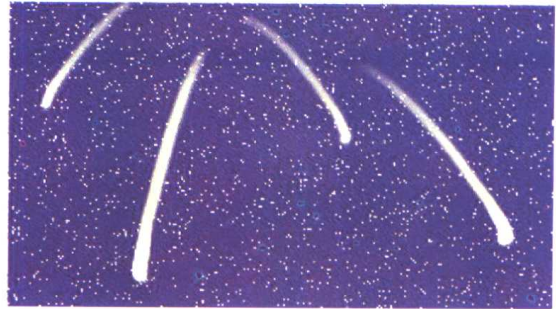
Xps5-5



Xps5-6



Xps5-7



Xps5-8



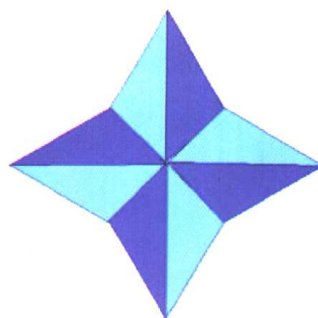
Xps5-9



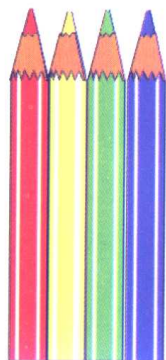
Xps5-10



Xps5-11



Xps5-12



Xps5-13



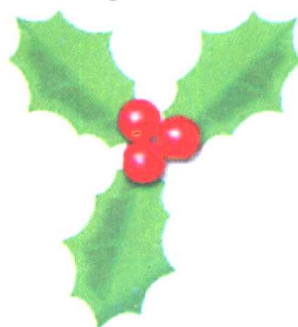
Xps5-14

拖曳

Xps5-15



Xps5-17



Xps5-16



Xps5-18



Xps5-19



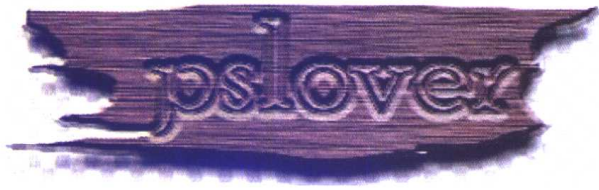
Xps5-20



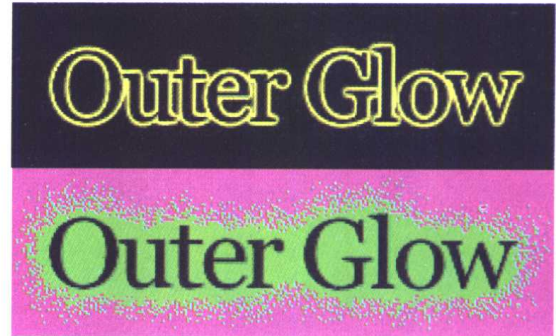
Xps6-1

立体阴影

Xps6-2



Xps6-3



Xps6-4

inner  
bevel

Xps6-5



Xps6-6



Xps6-7



Xps6-8



Xps6-9



Xps6-10



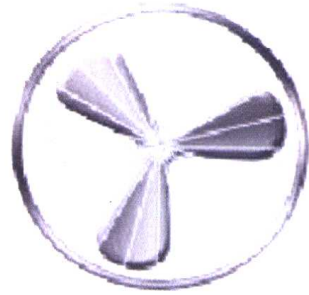
Xps6-11



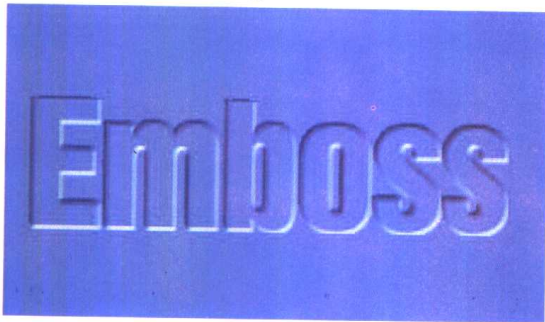
Xps6-12



Xps6-13



Xps6-14



Xps6-15



Xps6-16



Xps6-17



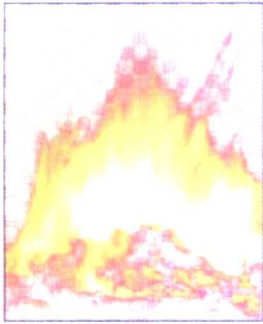
Xps6-18



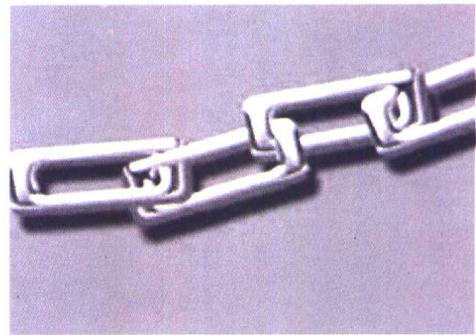
Xps6-19



Xps6-20



Xps7-1



Xps7-2



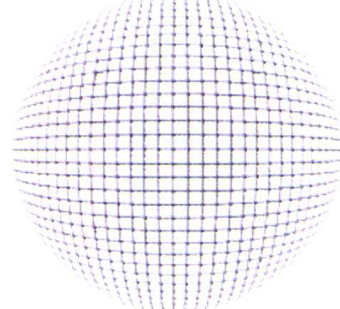
Xps7-3



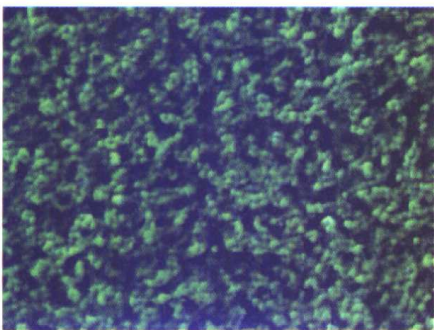
Xps7-4



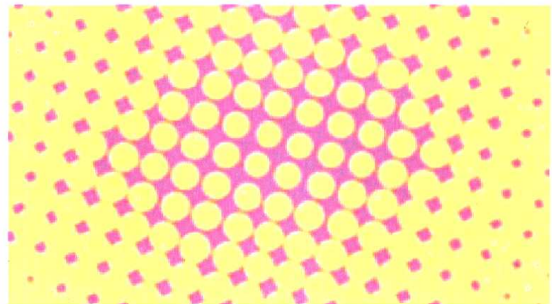
Xps7-5



Xps7-6



Xps7-7



Xps7-8

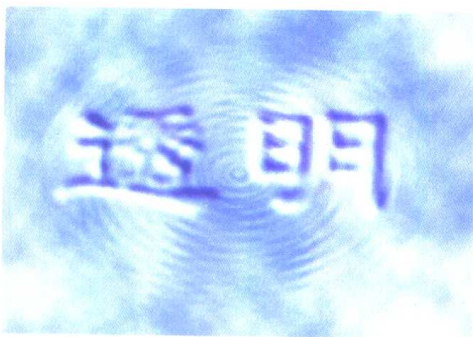


Xps7-9



Xps7-10

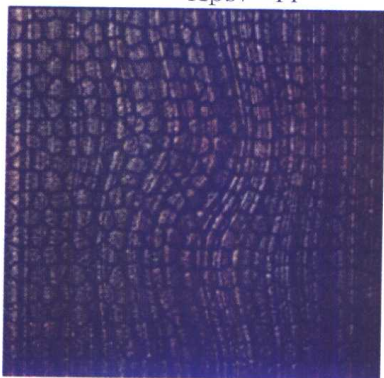




Xps7-11



Xps7-12



Xps7-13

# GALEN

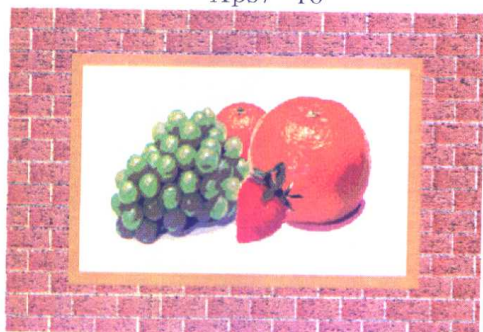
Xps7-14



Xps7-16



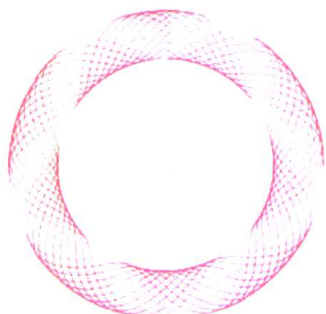
Xps7-15



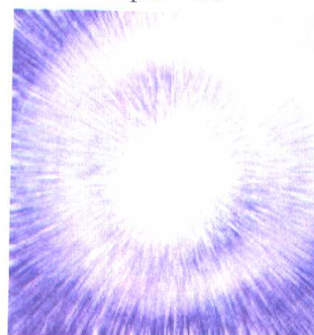
Xps7-17



Xps7-18



Xps7-19



Xps7-20