

INSIDE AutoCAD[®] RELEASE 12 FOR WINDOWS[™]

R. Gesner T. Boersma K. Coleman D. Hill P. Tobey

AutoCAD Windows 12 版内幕

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Inside Auto CAD[®] Release 12 for Windows[™]

Auto CAD Windows 12 版内幕

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内 容 提 要

Auto CAD Windows 是 Auto CAD 进展中有重大意义的一步。本书是作者为初涉 Auto CAD Windows 乃至饶有经验的 Auto CAD 用户,迅速掌握先进的 Auto CAD Windows 12 版技术而编写的一部可兼作教材的参考指南。全书共分五部分:1. 起步准备;2. 二维 Auto CAD 绘图基础;3. 高级二维 Auto CAD 绘图技术;4. Auto CAD12 版更新更高级的技术性能;例如,为满足用户特殊需要定制和剪裁 Auto CAD 等;5. Auto CAD 与三维绘图;包括三维建模,从二维平面实体到拉伸的二维实体(二维半实体)、真三维表面实体,以及用三维模型创作复杂形状,找出手绘感到困难或不可能的相交或其他设计关系。书后三个附录分别介绍安装、配置与故障排除;Windows 使用基础及如何改进 Auto CAD 与 Windows;Auto CAD 系统变量表。为便于学习,每章均提示学习者掌握的要点,并附小结,设计了众多易于学习者模仿的练习。本书配有磁盘一张。(本书适于各种起点的 Auto CAD 学习者与用户。)

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