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Soggetti	Interior architecture Space (Architecture) Electronic books.
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Space Planning Basics; Contents; Preface; Introduction; Recommended Reading; Recommended Readings; Chapter 1 Planning Methodology; Defining Terms and Intent; The Synthesis Gap; The Design Program; Interviews; Observation; Establishing Environmental and Architectural Parameters; Organize Collected Data (First-Phase Program); Research the Unknowns; Analyze the Data; Interpret and Diagram the Data (Complete Program); Summarize the Data (Finished Document); Criteria Matrix; Prototypical Plan Sketches; Completing the Criteria Matrix; Relationship Diagrams; A Final Note on Planning Methodology Recommended ReadingCodes and Regulations; Chapter 2 The First Planning Steps: Bubble Diagrams and Block Plans; Bubble Diagramming; Space Planning Exercises; Block Planning; Recommended Reading; *Codes and Regulations; Chapter 3 Small and Dimensionally Demanding Spaces; Human Factors; Barrier-Free Design Standards; Universal Design; Travel and Egress; Corridors and Aisles; Ramps; Doors; Stairs; Toilets and Lavatories; Residential Kitchens; Furniture Planning and Placement; Three-Dimensional Reality; Recommended Reading; Chapter 4 The Building Shell and Major Systems; The Building Shell Plumbing SystemsPlumbing Considerations; Heating, Ventilating, and Air-Conditioning Systems; HVAC Supply Techniques in Older and/or

Unique Buildings; Recommended Reading; *Codes and Regulations; Chapter 5 Important Influencing Factors; Building Codes; Green Building Rating Systems; Lighting Design; Daylighting; Natural Light and View Considerations in Office Building Planning; Artificial Lighting; Acoustical Planning; Planning Rules of Thumb; Flexibility/Multiuse; Furniture; Spatial Quality; Interior Design Specialties; Recommended Reading; Building Codes and Sustainability

*Codes and Regulations Lighting Design; Acoustic Planning; Planning Rules of Thumb; Flexibility/Multiuse; Furniture; Spatial Quality; Chapter 6 Developing a Rough Floor Plan; Getting Started; Construction Reality; Start with Plumbing; Major Spaces Next; Circulation Spaces; Basic Room Allocations; Furniture and Equipment; Storage and Filing; Spatial Quality; Sustainability Objectives; Review; Program Requirements; Code Requirements; Barrier-Free Requirements; Detailed Requirements; Revisions; Recommended Reading; *Codes and Regulations; Chapter 7 Refining the Solution; Refining the Rough Plan
The Preliminary Floor Plan Drawing Quality and Techniques; Recommended Reading; Chapter 8 Developing Skills beyond the Basic Level; Basic Implications; Programs within Programs; Open Plan/Systems Furniture; The Speculative Office Building; Future Expansion; Planning New Buildings; A Final Note; Chapter 9 Stair Design Basics; Function, Purpose, and History; On History; Human Behavior on Stairs; Stair Falls and Accidents; Design Quality; Codes, Dimensions, and Configurations; Riser/Tread Relationships; Stair Width; Headroom; Handrails; Stair Enclosures; Materials; Lighting
American with Disabilities Act

Sommario/riassunto

"Space Planning Basics is the go-to guide for interior designers and space planners and in this extensive revision offers a complete learning solution for anyone in the early stages of their design"--
