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Autore	Mitton Maureen
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Nota di contenuto	Residential Interior Design ; Contents ; Acknowledgments; Chapter 1 Introduction; What This Book Is About; An Overview: Quality and Quantity; Human Behavior and Housing; An Overview of Chapter Topics; Ergonomics and Required Clearances; Organizational Flow; Related Codes and Constraints; Electrical and Mechanical; Lighting; Visual Thinking and Basic Design Graphics; Orthographic Projections; References; Chapter 2 Entrances and Circulation Spaces; Introduction; Foyer and Entry Areas; Vertical Movement; Ergonomics and Required Clearances; Organizational Flow; Related Codes and Constraints Electrical and MechanicalLighting; References; Chapter 3 Social and Leisure Spaces; Introduction; Ergonomics and Required Clearances; Organizational Flow; Related Codes and Constraints; Electrical and Mechanical; Lighting; References; Chapter 4 Kitchens; Introduction; Getting Started; Organizational Flow; Introducing the "Major Preparation Work Area"; Fixtures and Appliances; Sinks; Faucets; Garbage Disposers; Dishwashers; Ranges; Cooktops; Wall Ovens; Microwave Ovens; Refrigerators; Trash Compactors; Ergonomics and Required Clearances; Work Counters and Cabinets; Sinks; Dishwashers Ranges and CooktopsVentilation; Ovens and Microwaves; Refrigerators; Kitchen Storage and Cabinetry; More on Cabinets and Built-In Storage; The Pantry; Related Codes and Constraints; Electrical and Mechanical; Lighting; Prototype Kitchen Illustrations; References; Chapter 5 Bedrooms; Introduction; Ergonomics and Required Clearances; Organizational Flow; Electrical and Mechanical; Lighting; References;

Chapter 6 Bathrooms; Introduction; Fixtures; Toilets; Urinals; Bidets; Sinks (Also Known as Lavatories); Faucets; Bathtubs; Soaking and Whirlpool Tubs; Showers; Storage and Cabinetry

Ergonomics and Required Clearances Organizational Flow; Related Codes and Constraints; Electrical and Mechanical; Lighting; References;

Chapter 7 Utility and Work Spaces; Introduction: Types of Utility and Work Spaces; Garages, Equipment Rooms, and Hobby Spaces; Laundry Spaces; Mudrooms; Home Office/Work Spaces; Home Gyms and

Exercise Equipment; Appliances; Ergonomics and Required Clearances; Organizational Flow; Related Codes and Constraints; Electrical and

Mechanical; Lighting; References; Chapter 8 Sample Project and Related Drawings; Sample Project Scenario/Problem Statement

Sample Project Design Drawings Diagrams; Preliminary Orthographic Projection Drawings; References; Chapter 9 Basic Light Frame

Residential Construction; Standard Residential Building Platform Types; Basic Wood Frame Construction; Plumbing; Doors and Windows; Doors;

Windows; Roof Types and Styles; Fireplaces and Stoves; References; Chapter 10 Notes on Remodeling; Introduction; Assessment Phase;

Design Phase; Selection and Construction; Budgeting and Return on Investment; Organizational Flow, Ergonomics, and Required Clearances;

Zoning and Building Codes; References

Appendix A IGCC, LEED, and Sustainability/Green Design Certifying Programs, Agencies, and Associations
