

APPENDIX I

BIBLIOGRAPHY

1. American Society of Testing and Materials, Standard Consumer Safety Performance Specification for Playground Equipment for Public Use ASTM F1487-01, ASTM, 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959.
2. The Aging Design Research Program of the American Institute for Architectural Research 1995-96 Trustees [1997], Design for Aging 1996-97 Review, Rockport Publishers, Inc, Washington DC
3. Barrier-Free Design Centre [1997], Architectural Guidelines for Barrier-Free Design, Toronto
4. Bradtmiller, Bruce; Annis James [1997], Anthropometry for Persons with Disabilities: Needs for the Twenty-first Century, Task 2: Analysis and Recommendations
5. Building Authority [1997], Design Manual - Barrier Free Access, Building Department, Hong Kong
6. The Center for Universal Design, North Carolina State University [2003], Universal Design in Housing, North Carolina State University
7. Clara, Yip (1999), A Study on Playground Accessibility in Hong Kong, Playright Children's Play Association, Hong Kong
8. Connell, Bettye; Jones, Mike; Mace, Ron; Mueller, Jim; Mullick, Abir; Ostroff, Elaine; Sanford, Jon; Steinfeld, Ed; Story, Molly; Vanderheiden, Gregg [1997], Principles of Universal design, NC State University, The Center for Universal Design, [Website: http://www.design.ncsu.edu:8120/cud/univ_design/principles/udprinciples.htm]
9. Department of Architecture, The Chinese University of Hong Kong [2003], Design Parameters for Elderly Care Architecture in Hong Kong, The Hong Kong Council of Social Service, Hong Kong
10. Dobkin, Irma; Peterson, Mary; [2001], Universal Interior by Design: Gracious Spaces, McGraw-Hill, USA
11. Francis and Francesca Weal [1988], Housing the Elderly - Options and Design, Mitchell, London
12. Glorya Hale [1979], The Source Book for the Disabled - An Illustrated Guide to Easier More Independent Living for Physically Disabled People, their Families and Friends, Paddington Press Ltd., New York & London
13. Goldsmith, Selwyn [1997], Designing for the Disabled, Architectural press, Oxford
14. Holmes Shiedle, James [1996], Barrier-Free Design, a manual for building designers and managers, Architectural Press, Oxford
15. Howarth, Peter; Reid, Anita [2000], Allergy-Free Living: How to Create a Healthy, Allergy-Free Home and Lifestyle, Mitchell Beazley, London
16. Kansas State University Agricultural Experiment Station and Cooperative Extension Service [1996], Creating Accessible Homes, Kansas State University
17. Knecht, Barbara [2004], Accessibility Regulations and a Universal Design Philosophy Inspire the Design Process, Website: [<http://archrecord.construction.com/resources/conteduc/archives/0401edit-.asp>]
18. Kwok, YCJ; Siu, KWM [2004], Community Space Research and Design, The Hong Kong Polytechnic University, Hong Kong
19. Levin, B.M. [1980], Fire and Life Safety for the Handicapped, National Bureau of Standards, US Government Printing Office, Washington
20. Liau, Laurence [2001], Elderly Care Residential Typologies, The Hong Kong Polytechnic University, Hong Kong
21. Lim, Bernard; Leung, MK; Wong, Irene; Chan, Rex; Chung, Edward; Lee, Jocelyn; Giang, Keith; Poon, Viola [2001], Innovative School Design Parameters in Hong Kong for 21st Century, Department of Architecture, The Chinese University of Hong Kong, Hong Kong
22. Mace, Ron [1997], Accessible, Adaptable, and Universal Design, NC State University, The Center for Universal Design
23. Martin Valins [1988], Housing for Elderly People - A Guide for Architects and Clients, Architectural Press.
24. Moore, Robin; Goltsman, Susan; Lacofero, Daniel [1987], Play For All - Guideline, Planning, Design & Management of Outdoor Play Settings for All Children, USA
25. Mostaedi, Arian; Residences for the Elderly, Carles Broto & Josep Ma Minguet, Barcelona
26. Preiser, Wolfgang F E [2001], Universal Design Handbook, McGraw-Hill, New York
27. Raschko, Bettyann [1982], Housing Interiors for the Disabled & Elderly, Van Nostrand Reinhold Company, New York
28. Regnier, Victor [2002], Design for Assisted Living - Guidelines for Housing the Physically and Mentally Frail, John Wiley & Sons, New York
29. Regnier, Victor [2002], Design for Assisted Living - Guidelines for Housing the Physically and Mentally Frail, John Wiley & Sons, Canada
30. ReHabAid Centre, Hospital Authority [2003], Guide on Adapting the Home for People with Alzheimer's Disease - A Manual for Health Professionals, Hospital Authority, Hong Kong

31. Research Group on Urban Space and Culture, School of Design, The Hong Kong Polytechnic University [2002], Participatory Research - for the Design of Children and Youth Integrated Services Centres, The Hong Kong Polytechnic University, Hong Kong
32. Rob Davies and Peter Heseltine (1998, 2000), A Guide to the European Playground Equipment and Surfacing Standards EN1176: Part1 ~ 7 (Third edition revised) 2000, The Royal Society for the Prevention of Accidents RoSPA, Playground Management Services, Birmingham.
33. Robson, David; Nicholson, Anne-Marie; Barker, Neil [1997], Homes for the Third Age - A Design Guide for Extra Care Sheltered Housing, E & FN Spon, London
34. Steinfeld, Edward; Paquet, Victor [2004], Space Requirements for Wheeled Mobility: An International Workshop, Website: [http://www.ap.buffalo.edu/idea/space%20workshop]
35. Story, M. Fillette; Mueller, James; Mace, Ronald [1998], The Universal Design File, The Center for Universal Design
36. U.S. Architectural & Transportation Barriers Compliance Board, Americans with Disabilities Act: Accessibility Guidelines for Buildings and Facilities, U.S. Architectural & Transportation Barriers Compliance Board, Washington D.C.
37. U.S. Consumer Products Safety Commission, Handbook for Public Playground Safety, CPSC Publication 325 (1997), U.S.
38. U.S. Department of Justice, Americans with Disabilities Act: Guide for Places of Lodging: Serving Guests Who are Blind or Who Have Low Vision, U.S. Department of Justice, Washington D.C.
39. Working Group on Community Occupational Therapy, Coordinating Committee for Occupational Therapists, Hospital Authority, Hong Kong [1999], Guide to Environmental Modification, Occupational Therapy in Practice, Hong Kong Occupational Therapy Association, Hong Kong
40. UIA, Architects Regional Council Asia [2002], Design for All - An Inclusive Approach, The Hong Kong Institute of Architects, Hong Kong

41. 日本建築學會、日本健康環境體系研究會，李政隆編譯 [中華民國75年]，適應殘障者之環境規劃，大佳出版社，台北
42. 羌苑，袁逸倩，王家蘭 [1999]，國外老年建築設計，中國建築工業出版社，北京
43. 關華山 [1996]，台灣老人的居住環境，田園城市文化事業有限公司，台灣
44. 胡仁祿，馬光，[1995]，老年居住環境設計，東南大學出版社，南京
45. 中華人民共和國建設部 [2003]，中華人民共和國國家標準 - 老年人居住建築設計標準，GB/T50340-2003，中國建築工業出版社，北京
46. 中華人民共和國建設部 [2003]，中華人民共和國國家標準 - 住宅設計規範 GB50096-1999，中國建築工業出版社，北京
47. 中華人民共和國建設部 [2001]，中華人民共和國國家標準 - 城市道路和建築物無障礙設計規範 JGJ50-2001，中國建築工業出版社，北京
48. 聖雅各福群會成人服務部家庭生活教育組 [1985]，平安是福 - 老人家居安全手冊，聖雅各福群會，香港
49. 交通部運輸研究所 [中華民國80年]，無障礙交通環境之規劃 - 公共建築物與活動場所，台灣
50. 內政部社會司委記 [民國80年]，生活品質文教基金研究，公共建築物殘障者使用設施文解說之研究，台灣
51. 郭恩慈，古學斌 [2002]，我們活著依然精彩 - 讓影像訴說長者的日常生活，香港理工大學，香港