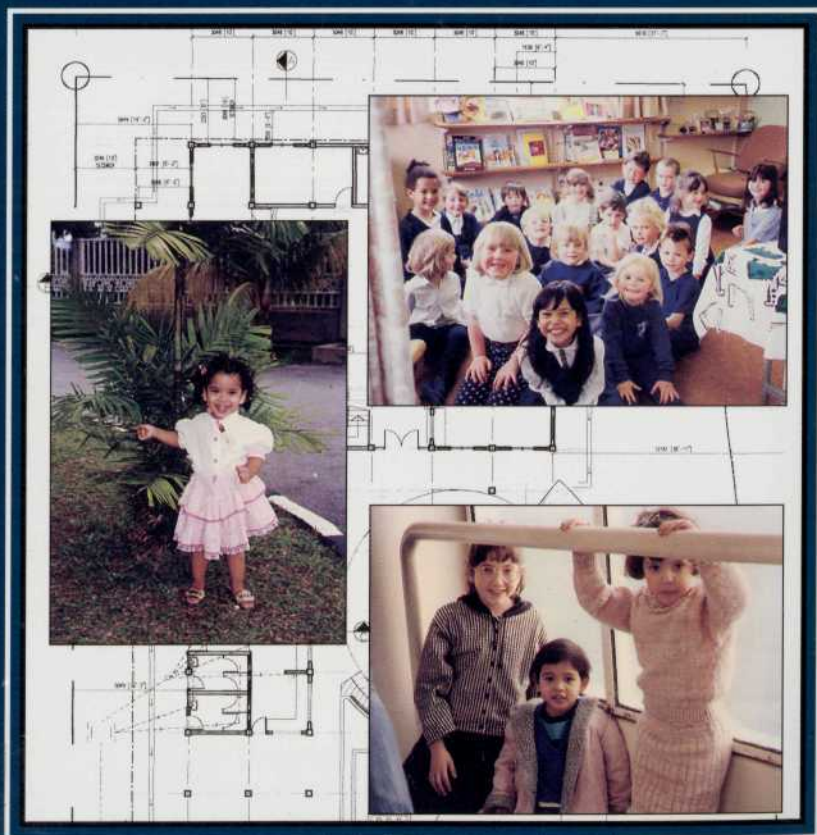


DESIGN OF BUILDINGS FOR EARLY CHILDHOOD EDUCATION

Asiah Abdul Rahim



International Islamic University Malaysia

CONTENTS

Acknowledgement

List of Figures

Glossary

Bibliography

Chapter 1

INTRODUCTION	1
The Research Problem	1
The Research Approach	4

Chapter 2

EARLY CHILDHOOD EDUCATION AND TEACHING METHODS	7
Introduction	7
Development of Early Childhood Education in the U.K.	10
Early Childhood Education in Malaysia	19
Theories of Teaching Methods Used in Early Childhood Education	27
The Impact of New Developments on Teaching Methods in Early Childhood Education In U.K. and Malaysia	40

Teaching Methods and the Design of Buildings for Early Childhood Education	54
Summary	58

Chapter 3

BUILT ENVIRONMENT AND PHYSICAL SETTINGS IN BUILDINGS FOR EARLY CHILDHOOD EDUCATION

Introduction	61
Open Plan and Multi-cellular Layouts	61
Multi-cellular and Open Plan in Primary School Buildings	65
Research on the Built Environment And Physical Settings in Buildings For Early Childhood Education	72
The Built Environment	79
Development of Research During the 1980s and 1990s	87
The Impact of Built Environment on Children's Behaviour and Development	91
Built Environment and Cognitive Development	94
Recent Research on Two Dimensions of the Environment	96
Toward an Interactional Theory of Child/Environment Relations	107
Unresolved Issues	108
Studies of Built Environment and Child Development by Researchers from Different Profession	111

Problems of Buildings for Early Childhood Education in Accommodating Mismatch of Teaching Method and Building Type	112
--	-----

Chapter 4

FLEXIBILITY IN THE DESIGN OF BUILDINGS	115
Introduction	115
Early Studies Relevant to the Concept of Flexibility	117
Adaptability in the Built Environment	118
Nature of Changes and Anticipating Future Requirements	122
Flexibility and Adaptability	125
Flexibility and Adaptability in Educational	131
The Definition of Flexibility Used in this Research	137
Summary	138

Chapter 5

THE RESEARCH PROBLEM AND METHODOLOGY	143
Introduction	143
The Research Problem	143
The Hypothesis	146
The Research Approach	149

The Selection of Sample	155
Methods of Data collection and the Methods Used	161
Pilot Study	170
Data Analysis	173
Summary	182
Chapter 6	
CONCLUSIONS	183
Introduction	183
Recommendations	186