

Contents

FOREWORD	7
PREFACE	9
INTRODUCTION	11
Part One: School Curriculum	15
a. Introduction to the application of Piaget's theory to education	17
i. Piagetian-based curriculum/programmes for young children	19
ii. Enrichment intervention programmes	22
iii. 'Piaget for Teachers' and teacher training programmes	25
iv. Closed and open systems of education	30
v. Critical studies	30
b. Mathematics	32
i. 'Children's Mathematical Concepts: Six Piagetian Studies in Mathematics Education', M.F. Roszkopf (Ed.) (Abstracted)	38
ii. 'Comments on Mathematics Education', J. Piaget (Abstracted)	41
c. Science	43
d. Social studies	54
e. Conservation as a predictor of reading comprehension	60
f. 'The Nature of Adolescent Judgment', E.A. Peel (Abstracted)	66
g. 'A Structural Foundation for Tomorrow's Education', J. Piaget (Abstracted)	70
<i>Abstracts</i>	72
Part Two: Test Development	191
a. Introduction	193
b. Theoretical and empirical relationship between psychometric and Piagetian conceptions of intelligence	196

c. Piagetian tasks and school achievement	201
d. Standardization of Piagetian tasks	204
e. Infant sensorimotor scales	210
f. Psychometric and questionnaire approaches and Piaget's 'clinical' method	215
i. Approaches with younger children	216
ii. Approaches with adolescents	221
g. Ordinal scaling of Piagetian tasks	227
h. Clinical practice – mental pathology	229
<i>Abstracts</i>	231
ABBREVIATIONS USED IN THE BIBLIOGRAPHY	292
BIBLIOGRAPHY	296
AUTHOR INDEX	327