

Contents

FOREWORD	7
PREFACE	9
INTRODUCTION	11
Training Techniques	15
a. Introduction	17
b. Number	26
c. Conservation	33
d. Substance	41
e. Weight	45
f. Liquid	48
g. Length	52
h. Space	57
i. Time and Speed	60
j. Logic	63
i. Class Inclusion	63
ii. Simple Classification Skills	65
iii. Multiple Classification Skills	66
iv. Formal Operational Reasoning	72
k. Effects of Modelling upon Operativity	74
Conclusion	79
<i>Abstracts</i>	85
ABBREVIATIONS USED IN THE BIBLIOGRAPHY	164
BIBLIOGRAPHY	168
AUTHOR INDEX	187