LIST OF TABLES

(1) Table 1.1.1. Simultaneous Development of Language and Coordination - (Appendix) 391

(2) Table 2.1.1. Age in Months at Which Selected Items are Reported - (Appendix) 394

(3) Table 5.1. Tracey's Sample Case "A" at 19 Months. 185

(4) Table 5.1.1. Vocabulary Growth Rates Against Each Month for Sadhana. 191

(5) Table 5.1.2. Parts of Speech in the Vocabulary of Sadhana at Nineteen Months. 192

(6) Table 5.1.3. Mean Length of First Fifty Sentences Spoken by Sadhana in Order of Occurrence 192

(7) Table 5.1.4. Sadhana: Gain in Comprehensible Responses at Six Age Levels. 193

(8) Table 5.1.5. Sadhana: Gain in Incomprehensible Responses at Six Age Levels. 193

(9) Table 5.1.6. Vocabulary Growth Rates Against Each Month for Bablu. 197

(10) Table 5.1.7. Parts of Speech in the Vocabulary of Bablu at Nineteen Months. 198

(11) Table 5.1.8. Mean Lengths of First Fifty Sentences Spoken by Bablu in Order of Occurrence 198

(12) Table 5.1.9. Bablu: Gain in Comprehensible Responses at Six Age Levels. 199

(13) Table 5.1.10 Bablu: Gain in Incomprehensible Responses at Six Age Levels. 199

(14) Table 5.1.11 Vocabulary Growth Rates Against Each Month of Naveen. 274
(15) Table 5.1.12. Parts of Speech in the Vocabulary of Naveen at Nineteen Months

(16) Table 5.1.13. Mean Lengths of First Fifty Sentences Spoken by Naveen in Order of Occurrence

(17) Table 5.1.14. Naveen: Gain in Comprehensible Responses at Six Age Levels.

(18) Table 5.1.15. Naveen: Gain in Incomprehensible Responses at Six Age Levels.

(19) Table 5.1.16. Vocabulary Growth Rates Against Each Month of Vishal.

(20) Table 5.1.17. Parts of Speech in the Vocabulary of Vishal at Nineteen Months.

(21) Table 5.1.18. Mean Lengths of First Fifty Sentences Spoken by Vishal in Order of Occurrence.

(22) Table 5.1.19. Vishal: Gain in Comprehensible Responses at Six Age Levels.

(23) Table 5.1.20. Vishal: Gain in Incomprehensible Responses at Six Age Levels.

(24) Table 5.1.21. Vocabulary Growth Rates Against Each Month of Alicia.

(25) Table 5.1.22. Parts of Speech in the Vocabulary of Alicia at Nineteen Months.

(26) Table 5.1.23. Mean Lengths of First Fifty Sentences Spoken by Alicia in Order of Occurrence.

(27) Table 5.1.24. Alicia: Gain in Comprehensible Responses at Six Age Levels.

(28) Table 5.1.25. Alicia: Gain in Incomprehensible Responses at Six Age Levels.
| (29) Table 5.1.26 | Vocabulary Growth Rates Against Each Month of Ravi. | Page 223 |
| (30) Table 5.1.27 | Parts of Speech in the Vocabulary of Ravi at Nineteen Months. | Page 224 |
| (31) Table 5.1.28 | Mean Lengths of First Fifty Sentences Spoken by Ravi in Order of Occurrence | Page 224 |
| (32) Table 5.1.29 | Ravi: Gain in Comprehensible Responses at Six Age Levels. | Page 225 |
| (33) Table 5.1.30 | Ravi: Gain in Incomprehensible Responses at Six Age Levels. | Page 225 |
| (34) Table 5.1.31 | Vocabulary Growth Rates Against Each Month of Susan. | Page 229 |
| (35) Table 5.1.32 | Parts of Speech in the Vocabulary of Susan at Nineteen Months. | Page 230 |
| (36) Table 5.1.33 | Mean Lengths of First Fifty Sentences Spoken by Susan in Order of Occurrence | Page 230 |
| (37) Table 5.1.34 | Susan: Gain in Comprehensible Responses at Six Age Levels. | Page 231 |
| (38) Table 5.1.35 | Gain in Incomprehensible Responses at Six Age Levels. | Page 231 |
| (39) Table 5.1.36 | Vocabulary Growth Rates Against Each Month of Desmond. | Page 235 |
| (40) Table 5.1.37 | Parts of Speech in the Vocabulary of Desmond at Nineteen Months. | Page 236 |
| (41) Table 5.1.38 | Mean Lengths of First Fifty Sentences Spoken by Desmond in Order of Occurrence. | Page 236 |
| (42) Table 5.1.39 | Desmond: Gain in Comprehensible Responses at Six Age Levels. | Page 237 |
| (43) Table 5.1.40 | Desmond: Gain in Incomprehensible Responses at Six Age Levels. | Page 237 |
Table 5.1A1 Vocabulary Growth Rates Against Each Month of Vivek.

Table 5.1.2 Parts of Speech in the Vocabulary of Vivek at Nineteen Months.

Table 5.1.3 Mean Lengths of First Fifty Sentences Spoken by Vivek in Order of Occurrence.

Table 5.1.4 Vivek: Gain in Comprehensible Responses at Six Age Levels.

Table 5.1.5 Vivek: Gain in Incomprehensible Responses at Six Age Levels.

Table 5.1.6 Vocabulary Growth Rates Against Each Month of Peter.

Table 5.1.7 Parts of Speech in the Vocabulary of Peter at Nineteen Months.

Table 5.1.8 Mean Lengths of First Fifty Sentences Spoken by Peter in Order of Occurrence.

Table 5.1.9 Peter: Gain in Comprehensible Responses at Six Age Levels.

Table 5.1.10 Peter: Gain in Incomprehensible Responses at Six Age Levels.

Table 5.2.1 Total Responses at Six Different Age Levels, in Ten Bilingual Cases.

Table 5.2.2 Total Comprehensible Words at Six Different Age Levels in Ten Bilingual Cases.

Table 5.2.3 Total Comprehensible Responses Against Total Responses of Ten Bilingual Cases at Six Different Age Levels.

Table 5.2.4 Percentage of Comprehensible Responses of Ten Bilingual Cases at Six Different Age Levels.

Table 5.2.5 Percentage of Cumulative Gain of Ten Bilingual Cases at Six Different Age Levels.
(59) Table 5.2.6. Age in Months at Which Selected Items in Vocal Behaviour are Displayed in Ten Bilingual Cases. 263

(60) Table 5.2.7. Parts of Speech of Words Uttered by 10 Bilingual Cases at 19 Months. 265

(61) Table 5.2.8. Language Analysis of Ten Bilingual Cases at 42 Months. 267

(62) Table 6.1.1. Vocabulary Growth Rates Against Each Month of Joshua. 271

(63) Table 6.1.2. Parts of Speech in the Vocabulary of Joshua at Nineteen Months. 272

(64) Table 6.1.3. Mean Lengths of First Fifty Sentences Spoken by Joshua in Order of Occurrence 272

(65) Table 6.1.4. Joshua: Gain in Comprehensible Responses at Six Age Levels. 273

(66) Table 6.1.5. Joshua: Gain in Incomprehensible Responses at Six Age Levels. 273

(67) Table 6.1.6. Vocabulary Growth Rates Against Each Month of Barrilyn. 278

(68) Table 6.1.7. Parts of Speech in the Vocabulary of Barrilyn at Nineteen Months. 279

(69) Table 6.1.8. Mean Lengths of First Fifty Sentences Spoken by Barrilyn in Order of Occurrence. 279

(70) Table 6.1.9. Barrilyn: Gain in Comprehensible Words at Six Age Levels. 280

(71) Table 6.1.10 Barrilyn: Gain in Incomprehensible Responses at Six Age Levels. 280

(72) Table 6.1.11 Vocabulary Growth Rates Against Each Month of Brenda 285
Table 6.1.12 Parts of Speech in the Vocabulary of Brenda at Nineteen Months

Table 6.1.13 Mean Lengths of First Fifty Sentences Spoken by Brenda in Order of Occurrence

Table 6.1.14 Brenda: Gain in Comprehensible Responses at Six Age Levels.

Table 6.1.15 Brenda: Gain in Incomprehensible Responses at Six Age Levels

Table 6.1.16 Vocabulary Growth Rates Against Each Month of Ginette.

Table 6.1.17 Parts of Speech in the Vocabulary of Ginette at Nineteen Months.

Table 6.1.18 Mean Lengths of First Fifty Sentences Spoken by Ginette in Order of Occurrence.

Table 6.1.19 Ginette: Gain in Comprehensible Responses at Six Age Levels.

Table 6.1.20 Ginette: Gain in Incomprehensible Responses at Six Age Levels.

Table 6.1.21 Vocabulary Growth Rates Against Each Month of Donald.

Table 6.1.22 Parts of Speech in the Vocabulary of Donald at Nineteen Months.

Table 6.1.23 Mean Lengths of First Fifty Sentences Spoken by Donald in Order of Occurrence

Table 6.1.24 Donald: Gain in Comprehensible Responses at Six Age Levels.

Table 6.1.25 Donald: Gain in Incomprehensible Responses at Six Age Levels.

Table 6.1.26 Vocabulary Growth Rates Against Each Month of Geoffrey.
(88) Table 6.1.27 Parts of Speech in the Vocabulary of Geoffrey at Nineteen Months.  306
(89) Table 6.1.28 Mean Lengths of First Fifty Sentences Spoken by Geoffrey in Order of Occurrence.  306
(90) Table 6.1.29 Geoffrey: Gain in Comprehensible Responses at Six Age Levels.  307
(91) Table 6.1.30 Geoffrey: Gain in Incomprehensible Responses at Six Age Levels.  307
(92) Table 6.1.31 Vocabulary Growth Rates Against Each Month of Karen  311
(93) Table 6.1.32 Parts of Speech in the Vocabulary of Karen at Nineteen Months.  312
(94) Table 6.1.33 Mean Lengths of First Fifty Sentences Spoken by Karen in Order of Occurrence  312
(95) Table 6.1.34 Karen: Gain in Comprehensible Responses at Six Age Levels.  313
(96) Table 6.1.35 Karen: Gain in Incomprehensible Responses at Six Age Levels.  313
(97) Table 6.1.36 Vocabulary Growth Rates Against Each Month of Albert.  317
(98) Table 6.1.37 Parts of Speech in the Vocabulary of Albert at Nineteen Months.  318
(99) Table 6.1.38 Mean Lengths of First Fifty Sentences Spoken by Albert in Order of Occurrence  318
(100) Table 6.1.39 Albert: Gain in Comprehensible Responses at Six Age Levels.  319
(101) Table 6.1.40 Albert: Gain in Incomprehensible Responses at Six Age Levels.  319
(102) Table 6.2.1 Total Responses at Six Different Age Levels of 8 Monolingual Cases.  323
(xxiii)

(103) Table 6.2.2. Total Comprehensible Words at Six Different Age Levels in 8 Monolingual Cases.

(104) Table 6.2.3. Total Comprehensible Responses Against Total Responses of 8 Monolingual Cases at Six Different Age Levels.

(105) Table 6.2.4 Percentage of Comprehensible Responses of 8 Monolingual Cases at Six Different Age Levels.

(106) Table 6.2.5. Percentage of Cumulative Gain of 8 Monolingual Cases at Six Age Levels.

(107) Table 6.2.6. Age in Months at Which Selected Items in Vocal Behaviour are Displayed in 8 Monolingual Cases.

(108) Table 6.2.7. Parts of Speech of Words Uttered by 8 Monolingual Cases at Nineteen Months.

(109) Table 6.2.8. Language Analysis of 8 Monolingual Cases at Forty-two Months.

(110) Table 7.1.1. Mean Number of Words and Mean Number of Different Words Used by Monolinguals, Bilinguals and the Sexes at Different Chronological Ages.

(111) Table 7.1.2. Mean Lengths of Responses in Order of Occurrence.

(112) Table 7.1.3. Mean Percent of Comprehensible Responses in Monolinguals, Bilinguals and the Sexes.

(113) Table 7.1.4. Bilinguals: Percentage of Khasi and Non-Khasi Words.

(114) Table 7.1.5. Monolinguals: Percentage of Khasi and Non-Khasi Words.
(115) Table 7.1.6. Average Number of Khasi and Non-Khasi Words for the Bilin-
gual Cases at Six Age Levels. 361

(116) Table 7.2.1. Correlation of Vocabulary Growth Between Monolinguals and Bilinguals 364