

ERRATA

PAGE	LINE	TEXT	SHOULD BE	PAGE	LINE	TEXT	SHOULD BE
10	1	Swedish	Swedish Infants	81	15	on-word	one-word
11	25	Ref. Fernald et al. 1989, after Grieser and Kuhl, 1988	placed before Masataka, 1992	81	28	measured	as measured in
11	26	were these	where these	83	4	6 month -old	6-month-old
12	13	Institute	department	83	10	or a F2	and a F2
14	6	p. 94	p. 49	85	8	to its the	to the
14	8	seem	seems	86	8	Legerstee (in press)	Legerstee (1991)
14	24	language)"	"language)" or "mammiska"	88	16	preceded	preceding
37	20	English German	English, German	89	18,24	under-specified	under-specification
38	20	14 month-olds	14-month-olds	90	15	6 to 8 month old	6 to 8-month-old
38	25	15 month old	15-month-old	91	8	half of their lives	half of their first year of life
39	3	development, infant	development, such as infant	94	8	Papousek et al. 1986	Papousek et al. 1985
40	3	IDS	IDS in the perspective of	95	2	[w̄tʃu]	[w̄tʃu]
40	23	response	responses				
41	20	responses responsiveness	responsiveness				
48	8	Figure 1	Figure 1, p. 50	106	Add: Jusczyk, P. W. and Aslin, R. N. (1995). "Infants detection of sound patterns of words in fluent speech," Cognitive Psych. 29, 1-23.	Legerstee (in press)	Legerstee, M. (1991). "The role of person and object in eliciting early imitation", Journal of Experimental Child Psychology, 51 (3), 423-433.
52	14	Legerstee (in press)	Legerstee (1991)	109			Löfqvist .. and aspiration cancelled
53	24	running speech	speech	110	Löfqvist .. and aspiration	Nygård, et al (1994)	Löfqvist .. and aspiration
65	2	IDS than in IDS	IDS than in ADS	112	Oviatt ..	Oviatt .. Child Dev. 51	Oviatt .. Child Dev. 51
67	22	authors,	authors, (Papousek et al. 1987)	112	Oviatt ..	Oviatt .. Child Dev. 50	Oviatt .. Child Dev. 51
72	15	Fernald (1984, 1992)	Fernald (1984, 1992a)	117	Add: Toda, S., Fogel, A. and Kawai, M. (1990), "Maternal speech to three-month-old infants in the United States and Japan", J of Child Lang. 17, 279-294		
72	18	7-11 month-olds	7-11 month-olds	118	Add: Viitman, M. M. (1991) "Ontogeny of phonetic gestures: Speech production", In I.G. Mattingly and M. Studdert-Kennedy (Eds), Modularity and the Motor Theory of Speech perception: Proceedings of a conference to honor A.M. Liberman. Hillsdale, NJ: Lawrence Erlbaum.		
72	22	noise that older	noise than older	119	Cancet: Werker and McLeod (1989). "Developmental changes..."	Werker, Pegg and McLeod (1994).	
73	5	DeCaspar	DeCasper	119	infant-directed interactions	infant-directed communication	
76	1	crucial factor the	crucial factor in the		Appendix		
76	4	1-4 month-old	1-4-month-old	A.1	43	Bredvad-Jensen (1991)	Bredvad-Jensen (1990)
77	5	7-10 month-old	7-10-month-old	A.4	20	Masataka (1991)	Masataka (1992)
78	27	needed to.	needed to.	A.6	33	MLUs between 2.3 and 3.5	MLUs between 2.0 and 3.5

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PAGE	LINE	TEXT	SHOULD BE	PAGE	LINE	TEXT	SHOULD BE
Study I		Figure 2b should be replaced with the figure below		Study III			
5		Figure 5. CDS ■ ADS □	Figure 5. CDS ■ ADS □	3	28	15-16 month- 2 and 5 year olds	15-16 month- 2 and 5 year-olds
6		44%... (20 cases ADS ■	44%... (20 cases ADS ■	3	30	...words." This... Maliseen's	..words." (Ibid. p. 349). This... Maliseen's
7	8	42% (19 cases	43%... (19 cases	4	16	=158.9	=158.8
7	11	45%... (20 cases	The words without sentence accent	4	18	Maliseen	
7	24			10	5		
				11	29	(Table 2)	(see Tables 2 and 3)
				12	4	in stressed positions	in unstressed positions
Study IV				5		Figure 1a,b durations (ms)	durations (sec)
				6		Figure 2 durations (ms)	durations (sec)
				7	18-19	review, see also MiPhi model	review) Mother-Infant Phonetic Interaction (MiPhi) model
				8	7-8	MacNeilage and Davis, 1990, 1993	MacNeilage and Davis, 1990
				References			
				9		Add: Fernald, A. (1984). "The perceptual and affective salience of mothers' speech to infants", in L. Feagans, C. Garvey and R. Golinkoff (Eds.), <i>The origins and growth of communication</i> , 5-29, Norwood, NJ: Ablex Publ. Corp.	
				9		Add: Jusczyk, P.W. (1997), The discovery of spoken language. A Bradford Book, MIT Press.	
				10		Add: MacNeilage, P. F. and Davis, B. (1990). "Acquisition of speech production: The achievement of segmental independence", in W. J. Hardcastle and A. Marchal (Eds.), <i>Speech Production and Speech Modeling</i> , pp 55-68. Dordrecht: Kluwer Academic Publishers.	

Figure 2b. Illustration of the scatter parameter as measured in *semitones* (st) in words with and without sentence accent (+ and - SA) in CDS and ADS. The black boxes represent the mean values and the boxes with an x represent the mean value plus/minus one standard deviation.

Figure 2b. Illustration of the scatter of the Rise parameter as measured in semitones (st) in words with and without sentence accent (+ and - SA) in CDS and