List of figures



Pages xv-xvi of

Input and Evidence: The raw material of second language acquisition

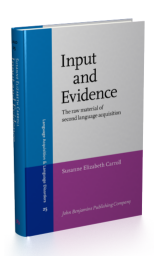
Susanne Elizabeth Carroll

[Language Acquisition and Language Disorders, 25] 2001. xviii, 461 pp.



This electronic file may not be altered in any way. For any reuse of this material written permission should be obtained from the publishers or through the Copyright Clearance Center (for USA: www.copyright.com).

For further information, please contact rights@benjamins.nl or consult our website at benjamins.com/rights



List of figures

Cha	pter 1
	Figure 1.1: Transducing linguistic stimuli
	Figure 1.2: The relationship of stimuli to input
	Figure 1.3: A modular processing/learning model à la Schwartz
	(1993: 157)
	Figure 1.4: The Comprehensible Input Hypothesis (Faerch et al.
	1984: 187)
	Figure 1.5: Types of possible inputs during speech processing 17
	Figure 1.6: Positive and negative evidence
Cha	pter 4
	Figure 4.1: The organisation of all levels of mental representation
	(Jackendoff 1987: 248)
	Figure 4.2: The organisation of the grammar (Jackendoff 1997: 100) . 124
	Figure 4.3: Processing Hypothesis for perception (Jackendoff
	1987: 101)
	Figure 4.4: Processing Hypothesis for production (Jackendoff
	1987: 109)
	Figure 4.5: Problem-solving as the transition from an initial
	"problem state" to a "goal state"
	Figure 4.6: Problem-solving as the transition from an "initial state"
	to an "intermediate state" and to an "end state"
Cha	pter 7
	Figure 7.1: Fodor's model of faculty psychology
	Figure 7.2: Schwartz' model of modular processing 256
	Figure 7.3: Interactive parallel processing
	Figure 7.4: Frazier's modularity (Frazier 1990: 413) 269

Chapte	er 8
--------	------

Figure 8.1: A model of Lexical Phonology showing the interaction of		
word-building processes and phonological rules (based on Jensen		
1990: 92)		
Figure 8.2: % Correct — Feedback items		
Figure 8.3: % Correct — Guessing items		