## **Abbreviations**



doi https://doi.org/10.1075/lald.38.06abb

Pages xxiii-xxiv of

Fossilized Second Language Grammars: The acquisition of grammatical gender

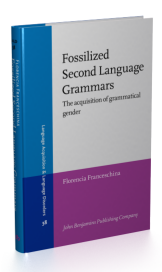
## Florencia Franceschina

[Language Acquisition and Language Disorders, 38] 2005. xxiv, 288 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



## **Abbreviations**

AO age of onset

AFE age of first exposure

C<sub>HL</sub> Computational System of Human Language

CP critical period

DM Distributed Morphology

F universal inventory of features made available by UG

[F] subset of features from the universal inventory of features made

available by UG

 $[F]_{L1}$  L1's feature inventory

 $[F]_P$  subset of parameterized features  $[F]_U$  subset of universal features F or FEM female (semantic feature) f or fem

FDH Fundamental Difference Hypothesis (Bley-Vroman 1989, 1990)

FF functional feature

FFFH Failed Functional Features Hypothesis (Hawkins & Chan 1997)

FL Faculty of Language FLA first language acquisition

+gen language with grammatical gender-gen language without grammatical gender

GJT grammaticality judgement task

II. interlanguage L1first language L2. second language LoE length of exposure LoR length of residence M or MASC male (semantic feature) masculine (syntactic feature) m or masc MLU mean length of utterance MP Minimalist Program

NNS nonnative speaker

## Fossilized Second Language Grammars

NS	native speaker

PFF parameterized functional feature

PLD primary linguistic data PoS poverty of the stimulus

PPT Principles and Parameters Theory

s.d. standard deviation

SLA second language acquisition SLI specific language impairment

TL target language

TOT tip-of-the-tongue (state) UG Universal Grammar

VI Vocabulary Item (DM term)