# This is Your Brain on Hebrew: What you have to know about how people of all ages learn languages

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"Learning French is trivial: the word for horse is *cheval*, and everything else follows in the same way."

— Alan J. Perlis

### 1 Goals

- (1) What we'd like to know:
  - What can we teach?
  - When should we teach it?
  - How should we teach it?
  - How do we assess success?
- (2) Avoiding Folk Nonsense:
  - Only children can learn a language (wrong).
  - It's always better to teach a language early (wrong).
  - Etc.

## 2 Background

#### 2.1 Which Language?

- 2.1.1 First Language
- 2.1.2 Second Language

#### 2.2 Which Part of the Language?

#### 2.2.1 Reading

- (3) Reading is discerning the *meaning* in written words.
- (4) Children have to learn what writing is before they can learn to read.

#### 2.2.2 Writing

(5) Writing is creating meaningful written words.

#### 2.2.3 Accent

- (6) Accent involves complex and subtle pronunciation rules.
- (7) Generally, only children can learn an accurate accent.

### 2.2.4 Vocabulary

(8) Learning vocabulary means associating meaning and grammar with words.

#### 2.2.5 Grammar

- (9) **Phonology** includes how sounds are assembled.
- (10) **Morphology** includes how words are assembled.
- (11) **Syntax** includes how phrases are assembled.
- (12) Avoiding the "woe is I" syndrome.

#### 2.3 What's not a language

- (13) Pattern recognition (e.g., "reading" but not understanding.)
- (14) Pure repetition/memorization.

## 3 Basics of 1st Language Acquisition

- (15) "Then a miracle happens."
- (16) Language is learned in order.
- (17) For example, English grammar (Brown 1973 and de Villiers 1973):
  - (a) -ing (gerund).
  - (b) -s (plural noun).
  - (c) irregular ("suppletive") past, e.g., "ran."
  - (d) copula ("is" etc.)
  - (e) regular past, e.g., "walked."
  - (f) -s (singular verb).
  - (g) auxiliary be, e.g, "he is running."

## 4 Second Language Acquisition

- (18) L2 vocabulary (Ellis *et al.* 2006) and syntax (Suh *et al.* 2007) are physiologically different than L1.
- (19) Bad pronunciation does not necessarily impede acquisition (Altenberg 2005). (Think *chaf* and *chet* in Hebrew.)
- (20) Klein and Purdue (1993) show that some patterns in second language acquisition are independent of the first language the learners already speak.
- (21) Plausible meaning is more important than grammar for L2 understanding. (E.g., VanPatten 2004.)
- (22) Pienemann (1988) shows that, at least for some aspects of a second language, students must learn in order.

- (23) For example, L2 English grammar (Krashen 1977):
  - (a) -*ing*
  - (b) auxiliary
  - (c) irregular (suppletive) past
  - (d) regular past

### 4.1 Morphology

- (24) Goldschneider and DeKeyser (2001) show that the following make morphemes easier to learn:
  - Salience
  - Linguistic simplicity
  - Semantic transparency
  - Similarity to the learner's first language
  - Frequency
- (25) Also: (Mochizuki & Aizawa 2000)
  - Loan words
  - Nature of instruction
  - Frequency of affixes
  - Mono- or poly-functionality of affixes
- (26) Pure morphology instruction produces short-lived positive test results but little real knowledge. (Lightbown 1983a)

#### 4.2 Vocabulary

- (27) "Ex omrim b'anglit karborator?" ("How do you say karborator in English?")
- (28) Reading for pleasure builds vocabulary (Krashen 1989) but it's hard to learn new words from context. (Laufer 1992)
- (29) Clustering is bad! (Higa 1963, Tinkham 1993, Tinkham 1997, Waring 1997, Nation 2000; reviewed by Nation 2001:303)

#### 5 The Student

- (30) Vocabulary-acquisition facility may be hard-wired into the brain. (Breitenstein *et al.* 2005)
- (31) Dyslexia in one alphabet correlates with dyslexia in another. (Oren & Breznitz 2005)
- (32) Almost all children can achieve native proficiency in a second language but adults' second-language aptitude forms a bell curve. (Patkowski 1980)
- (33) Even weak students can learn to speak a new language when they are children (Genesee 1976) but when adults learn a foreign language, it's an academic task. (DeKeyser 2000)
- (34) Motivation is important (Crookes & Schmidt 1991) but not sufficient.
- (35) Students may not know how they learn, but they usually know how they want to be taught.

## 6 Student Age

- (36) "Critical Period Hypothesis" (CPH) mostly relevant for accent and native proficiency.
- (37) "Head-Start"-type programs can backfire later. (Burstall 1975)
- (38) Adolescents may make the fastest progress in the first few months of learning a language. (Snow & Hoefnagel-Hohle 1978)

## 7 Classroom Learning

- (39) The focus in the classroom may be on the language, not on the messages carried by the language.
- (40) Errors are corrected.

- (41) The student encounters (what the teacher thinks is) easier language before harder language.
- (42) Students may use meta-linguistic skills that bypass the language as a short-cut to teacher approval.

#### 8 Results

- (43) Differentiate between native and non-native proficiency. What is the goal?
- (44) Ideal age of initial education depends on the goal.
- (45) Correct answers may demonstrate nothing, or even a lack of understanding!
- (46) Zone of Proximal Development ("ZPD") (Vygotsky 1978)
- (47) Vocabulary:
  - is easier to learn if it's useful.
  - is easier to learn if it sounds like English.
  - should not be presented in semantic groups.
  - should be presented in a variety of contexts. (But cf. Dempster 1987.)
- (48) Morphology: [Remember (24) and (25)?]
  - should be taught in order. (What is the right order?)
  - should proceed from easy to hard.
  - should be taught to older students.
- (49) (Hebrew morphology is very hard.)
- (50) Passive Hebrew syntax is easy for English speakers.

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