ERRATUM (page 38)
The following erratum applies to the first printing.
Figure 3.6. should read as follows:

**FIGURE 3.6. Overview of classification of aphasia syndromes.**

Examinee

↓

Administer Standardized Tests of Lexical Retrieval

↓

Aphasic lexical retrieval problems (anomia)

↓

Diagnosis: Aphasia

↓

Obtain discourse samples

↓

(Average number of words per longest 3 utterances)

(0–5 words)
Nonfluent Aphasias

↓

Broca’s aphasia

↓

Transcortical motor aphasia

↓

Mixed nonfluent aphasia

↓

Global aphasia

(6–8 words)
Borderline Fluent Aphasias

↓

Anterior capsular-putaminal aphasia

↓

Posterior capsular-putaminal aphasia

↓

Thalamic aphasia

(9 or more words)
Fluent Aphasias

↓

Wernicke’s aphasia

↓

Transcortical sensory aphasia

↓

Conduction aphasia

↓

Anomic aphasia

Administer Standardized Tests of Auditory Comprehension

↓

Auditory Comprehension Skills

Nonfluent Aphasias

↓

Very Poor

↓

Poor

↓

Relatively Good

↓

Global

↓

Mixed N/F

↓

Broca’s TCM

Borderline Fluent Aphasias

↓

Poor

↓

Highly Variable

↓

Post. C/P

↓

Thalamic

↓

Ant. C/P

Fluent Aphasias

↓

Poor

↓

Relatively Good

↓

Wernicke’s TCS

↓

Conduction

↓

Anomic

Administer Standardized Tests of Repetition

↓

Repetition Skills

Nonfluent Aphasias

↓

Poor

↓

Good

↓

Global

↓

Mix N/F

↓

Broca’s TCM

Borderline Fluent Aphasias

↓

Good

↓

Thalamic

↓

Post. C/P

↓

Fluent Aphasias

↓

Poor

↓

Good

↓

Wernicke’s TCS

↓

Conduction

↓

Anomic

Key

N/F = nonfluent aphasia

TCM = transcortical motor

TCS = transcortical sensory

Post. C/P = posterior capsular-putaminal

Ant. C/P = anterior capsular-putaminal