The Cambridge Introduction to Biblical Hebrew

Brian L. Webster

Dallas Theological Seminary



Contents

Acknowledgments			vii
Introduction			ix
1	The Signs and Sounds of Hebrew: Orthography and Pronunciation		1
2	Syllables: The Structural Girders of Hebrew		13
3	Nouns Part One: Gender, Number, State		25
4	Nouns Part Two: More Noun Patterns		37
5	Prepositions, Conjunction, Article, Interrogative, Direct Object		49
6	Pronouns, Pronominal Suffixes on Substantives and Prepositions		57
7	Adjectives		67
8	Participles, Infinitive Construct		75
9	Selected Words, Numbers		83
10	Introduction to Verbs; Qal Perfect		89
11	Qal Perfect: Weak Verbs		99
12	Qal Imperfect and Preterite: Strong Verbs		105
13	Qal Imperfect and Preterite: Weak Verbs		113
14	Qal Volitional Forms, Infinitive Absolute		123
15	Pronominal Suffixes on Verbs		135
16	Derived Stems: Infinitives and Participles		143
17	I-class Imperfects: Niphal, Piel, Hitpael, Hiphil		153
18	<i>I</i> -class Imperfects: $R_3 = Weak$, $R_2 = G$, $R_1 = G$, $R_2 = 1$, $R_1 = 1$		161
19	<i>I</i> -class Imperfects: $R_2 = \sqrt[3]{1}$, $R_1 = \sqrt[3]{1}$, $R_2 = R_3$; Weak Imv., Inf., & Ptc.		169
20	A-class Imperfects: Pual, Hophal		177
21	Derived Stems: Perfects: Strong Verbs, R ₃ = Weak		183
22	Derived	Stems: Perfects: R_1 = Weak, R_2 = Weak, R_2 = R_3 ; Rare Stems	189
Excur	sus A	Sorting through Forms: Stem ID Badges and Alias Profiles	199
Excur	sus B	Introduction to Chapters 23–32: A Syntax Sampler	207
23	Pauses a	and Drama	211
24	Lexicog	raphy: Semantic Combinations and the Meaning of TPE	223
25	Noun Syntax		239
26	Verb Syntax: The Piel		247
27	Verb Sy	rntax: Participles	253
28	Clausal Syntax in Narrative; Movies in the Mind		263
29	Particles אָשֶׁר and הַנָּה and הַנָּה		271
30	Verb Syntax: Infinitives		279
31	Verb Syntax: Perfect and Vav plus Perfect		289
32	Poetry a	and Time Frame	295
Appendix A Additional Vocabulary Lists		307	
Appendix B		Glossary	315
Appendix C Paradigms, Verb ID Badges, Alias Profile		Paradigms, Verb ID Badges, Alias Profiles	333
Index			347