List of Figures and Diagrams

Fig. 1:	Prototype structure for Philology. —— 25				
Fig. 2:	The relations between the various communication sciences. —— 28				
Fig. 3:	Iliad 8.206 f. as laid out in ms. Venetus A. —— 112				
Fig. 4:	Microscale and macroscale of the complex sentence in Indo-European. —— 19				
Fig. 5:	On the flexible formula. —— 201				
Fig. 6:	The process of univerbation (Hom. Od. 1.8-9). — 206				
Fig. 7:	The process of univerbation (Pind. fr. 171). —— 206				
Fig. 8:	The univerbation process of figures 7 and 8 completed. —— 206				
Fig. 9:	The site of Torre di Satriano and the Oenotrian area. —— 321				
Fig. 10:	List of the attested alphabetic signs. —— 329				
Fig. 11:	Main alphabetic areas of archaic Magna Graecia. —— 330				
Fig. 12:	Series of ordinal numerals from 'fifth' to 'eighth'. —— 332				
Fig. 13:	Finite state represented of a bid-calling formula. —— 435				
Fig. 14:	Discourse constituents in the opening. —— 441				
Fig. 15:	Discourse constituents in the closing. —— 441				
Fig. 16:	Structural elements in the prescript. —— 443				
Fig. 17:	Optional structural elements in the opening. —— 443				
Fig. 18:	Order of openings. —— 444				
Fig. 19:	Order of closings. —— 445				
Fig. 20:	Connectedness of discourse constituents in the opening. —— 446				
Fig. 21:	Connectedness of discourse constituents in the closing. —— 446				
Fig. 22:	Original α regularized into ε. — 486				
Fig. 23:	Original ε regularized into α . —— 486				
Fig. 24:	Attestations of ending - $\epsilon \varsigma$ instead of - $\alpha \varsigma$ according to the part-of-speech. —— 488				
Diagram :	I: The basic structure of the simple sentence in Indo-European (Gamkrelidze/Ivanov 1995, 316). —— 189				
Diagram 2					