




























THE STANDARD SYSTEM FOR THE COMPUTER-ENCODING OF HIEROGLYPHS
with a speculative sound-value for each consonant

THE UNILITERAL SIGNS

									
A	i	ii	a	w	b	p	f	m	
a	ee	ee	a	u	b	p	f	m	
"ah"	"meet"	"meet"	"ah"	"glue"	"bet"	"pet"	"fat"	"met"	

									
n	r	h	H	x	X	z	s	S	
n	r	h	h	kh	kh	s	sh		
"net"	"red"	"hot"	emphatic	"loch"	"ich"	"set"	"ship"		

						
q	k	g	t	T	d	D
q	k	g	t	tj	d	dj
"queen"	"cue"	"get"	"toe"	"tune"	"saddler"	"June"