#### LATEX SUPPORT FOR EREWHON

#### MICHAEL SHARPE

Erewhon is a font package based largely on Andrey V. Panov's *Heuristica*, but with so many changes that it is no longer strictly compatible with that package, and is offered instead as an enhanced alternative. (*Heuristica* extended the *Utopia* font family made available by the TEX Users' Group, adding many accented glyphs, Cyrillic glyphs, ligatures, superior and oldstyle fixed-width figures in all styles, and Small Caps in Regular style only. It is widely distributed as a free font collection in OpenType, TrueType and Type1 formats.) *Erewhon* is provided in OpenType and Type1 formats with MTEX support files in encodings T1, TS1, LY1, OT2, T2A, T2B and T2C. Changes made in the transition from *Heuristica* to *Erewhon* include:

- slanted as well as Italic shapes;
- SMALL CAPS in **BOLD** as well as REGULAR upright shapes, with *ITALIC* and *SLANTED SMALL CAPS* shapes from the slanted variants;
- expanded lookup tables in the .otf files for users of XeLaTeX and LuaLaTeX;
- a number of f-ligatures have been modified, and a T\_h ligature added;
- proportionally spaced figures (lining and oldstyle), adding to the existing taboldstyle figures;
- full collections of superior lowercase letters (including è as è and é as é), mainly for the benefit of languages in which those are in common use—e.g., French, Spanish;
- size reduced by 6% from Heuristica, which matched the old version of Utopia—the new size matches that of Adobe's commercial UtopiaStd;
- shapes of some oldstyle figures modified to have more of an oldstyle appearance;
- fraction macros based on the new numerator and denominator figures;
- the bold upright face has been made less cramped.

The newtx package has been modified, as of version 1.26, to offer a new option utopia (or, equivalently, heuristica or erewhon) that uses math italic glyphs taken from Utopia and oldstyle figures from *Erewhon*. Its slanted Greek alphabets are constructed from the txfonts slanted Greek letters by reducing their italic angle from 15.5° to 13°, matching Utopia's italic angle.

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**Important Note:** Starting with version 1.10 (2019-11-04), the mathematical Greek glyphs are derived mainly from those in the fourier package.

For Erewhon text and matching math, you can use<sup>1</sup>:

% load babel package and options before erewhon
\usepackage[p,osf,scaled=.98,space]{erewhon} % scaling by .98 not really necessary
\usepackage[varqu,varl]{inconsolata} % typewriter
\usepackage[type1,scaled=.95]{cabin} % sans serif like Gill Sans
\usepackage[utopia,vvarbb]{newtxmath}

The effect of the options p, osf is to force the default figure style in erewhon text to be proportional oldstyle 0123456789 while using lining figures 0123456789 in math mode. If no options are specified, tabular lining figures will be used throughout.

With the settings above, there is now almost no difference between its output and the output from the fourier package, except:

- the math axis using fourier will be about .03pt higher;
- rules and math symbols in fourier will be about 5% less thick.

#### **OPTIONS AVAILABLE:**

- The option scaled allows you to change the scale. E.g., if you want *Erewhon* to render at the same size as the original *Utopia* or *Heuristica*, use scaled=1.064.
- The option proportional, or, equivalently, p, specifies the use of proportional rather than the default tabular figures.
- The space option allows you to specify a factor by which to increase the interword spacing, which is, IMO, a bit tight.
- The option oldstyle, or, equivalently, osf, specifies oldstyle figures in text mode—math mode always uses tabular lining figures. By itself, osf results in tabular oldstyle figures unless you also specify the option p, or proportional.
- The option scosf changes the figure style to osf only within small caps.
- The option sups changes the footnote marker style to use the superior figures from *Erewhon* rather than the default superscripts based on reduced lining figures, which usually appear too light. (The superiors package offers further options.)

*Erewhon* is so austere for a text font and *Inconsolata* is so fancy for a typewriter font that you may find they blend together all too well. For more of a distinction replace the inconsolata line above with

\usepackage{zlmtt} % serifed typewriter font extending cmtt

<sup>&</sup>lt;sup>1</sup>There is most likely also a way to use MathDesign or fourier with at least partial compatibility.

As Utopia text is rather cramped, you might try applying a small amount of letterspacing (tracking) and increasing the interword spacing by means of the microtype package. As of version 1.08, this provides a number of ways to modify interword spacing by specifying one or more of the options described below. Erewhon word-spacing is governed by three quantities:

- spacing (default value .211em), \fontdimen2 of the main text font.
- stretch (default value 1.055em), \fontdimen3 of the main text font.
- shrink (default value .0703em), \fontdimen4 of the main text font.

(Note the use of em values rather than absolute values so that word spacing responds to scale changes.) You may modify these values individually or by setting a value for the option space or by specifying looser or loosest.

- Option spacing=.24em would change the spacing from .211em to .24em.
- Option stretch=.14em would change the stretch from .1055em to .14em.
- Option shrink=.1em would change the shrink from .0703em to .1em.
- Option space=1.2 would multiply each word-spacing parameter by the factor 1.2. (The option space with no value would result in a factor of 1.23, leading to a spacing value of close to .26em. This documentation uses option space with no value specified.)
- Option looser would change the three parameters to .25em, .125em, .1em respectively.
- Option loosest would change the three parameters to .28em, .125em, .13em respectively.

#### Macros:

- \textlf and \textlf render their arguments in proportional and tabular lining figures respectively, no matter what the default figure style. E.g., \textlf{345} produces 345.
- \textosf and \texttosf render their arguments in proportional and tabular oldstyle figures respectively, no matter what the default figure style. For example, \textosf{345} produces 345.
- \textsu renders its argument in superior figures, no matter what the default figure style. E.g., \textsu{345} produces <sup>345</sup>.
- \textin renders its argument in inferior figures, no matter what the default figure style. E.g., \textin{345} produces 345.
- \textnu renders its argument in numerator figures, no matter what the default figure style. E.g., \textnu{345} produces 345.

- \textde renders its argument in denominator figures, no matter what the default figure style. E.g., \textde{345} produces 345.
- \textfrac renders its two arguments as a vulgar fraction, using \textnu for the numerator and \textde for the denominator. E.g., \textfrac{31}{64} produces 31/64.

VERY BRIEF, NONSENSICAL MATH EXAMPLE:

Let B(X) be the set of blocks of  $\Lambda_X$  and let b(X) := |B(X)| so that  $\hat{\phi} = \sum_{Y \subset X} (-1)^{b(Y)} b(Y)$ .

#### ENHANCED MATHEMATICAL OPTIONS:

As of version 1.10, the utopia option to newtxmath enjoys enhanced status. Most importantly, this means that you can generate pdf output satisfying the PDF/A-1b standards. It means, in addition, that the option subscriptcorrection is available, permitting you to improve the spacing of subscripts by copying newtx-erewhon-subs.tex to your home texmf tree and modifying its entries. For details, consult Appendix 2 of newtxdoc.pdf, the documentation file for the newtx package.

#### GLYPH COVERAGE EXAMPLES

# Erewhon-Regular-tlf-t1

	'n	1	2	3	4	<b>5</b>	6	7	
′oox	` 0	, 1	^ 2	~ 3	<b></b> 4	<b>"</b> 5	° 6	7	″ 0
′01X	8	- 9	10	, <sup>11</sup>	, 12	, 13	< <sub>14</sub>	→ <sub>15</sub>	"0x
<i>02x</i>	" 16	" 17	<b>"</b> 18	« 19	» <sub>20</sub>	- <sub>21</sub>	<u> </u>	23	″1
′03x	0 24	1 25	J 26	fi 27	ffi 28	ff 29	fl 30	ffl <sub>31</sub>	″1x
′04x	32	! 33	" 34	# 35	\$ 36	% <sub>37</sub>	& <sub>38</sub>	, 39	″2x
05x	( 40	) 41	* 42	+ 43	, 44	<b>-</b> 45	. 46	/ 47	ZX
′06x	0 48	1 49	2 50	3 51	$4_{52}$	5 53	6 54	7 55	″3x
<i>07x</i>	8 56	9 57	: 58	; 59	< 60	= 61	> 62	? <sub>63</sub>	3^
10x	@ 64	A 65	B 66	C 67	D 68	E 69	F 70	G 71	″4x
´11X	H 72	I 73	J 74	K 75	L 76	M 77	N 78	O 79	7.
´12X	P 80	Q 81	R 82	S 83	T 84	U 85	V 86	W 87	″5x
13x	X 88	Y 89	Z 90	[ 91	\ 92	] 93	۸ <sub>94</sub>	_ 95	37
14x	96	a 97	b 98	C 99	d 100	<b>e</b> 101	f 102	g 103	"6x
15x	h 104	i 105	j 106	k 107	1 108	m 109	n 110	O 111	
16x	p 112	<b>q</b> 113	r 114	S 115	t 116	u 117	<b>V</b> 118	<b>W</b> 119	"7x
17x	X 120	<b>y</b> 121	Z 122	{ 123	124	} 125	~ 126	- 127	
20x	Ă 128	Ą 129	Ć 130	Č 131	Ď 132	Ě 133	Ę 134	Ğ 135	″Q v
´21X	Ĺ 136	Ľ 137	Ł 138	Ń 139	Ň 140	ŋ <sub>141</sub>	Ő 142	Ŕ 143	OX
´22X	Ř 144	Ś 145	Š 146	Ş 147	Ť 148	Ţ 149	Ű 150	Ů 151	<b>"</b> 0
		_		-		İ 157	_		″9x
						ě 165			,,
	_	_				ŋ <sub>173</sub>	_	_	"Ax
		Ś 177							
		Ź 185		-			į 190	£ 191	″Bx
		١.		ł			-	C	
	_	-			-	Í 205			"Cx
311	L 200	L 201 NT	L 202	上 203 <b>六</b>	1 204	1 205	1 206 Ö	T 207	
32x	D 208	IN 209	U 210	O 211	U 212	U 213	U 214	Œ 215	″Dx
				!		!		SS 223	
						å 229			″Ex
	ł					1 237		Ï 239	
								œ 247	″Fx
37x				!			1	ß 255	
	"8	″9	″A	″B	"C	″D	″E	"F	

# Erewhon-Regular-tlf-sc-t1

	O	1	2	3	4	<b>5</b>	6	7	
′oox	` 0	1	^ 2	~ 3	<b></b> 4	<b>"</b> 5	° 6	7	<b>"</b> o
′01X	8	- 9	10	, 11	ι 12	, 13	< <sub>14</sub>	→ 15	"0x
<i>02x</i>	" 16	" 17	<b>"</b> 18	« 19	» <sub>20</sub>	- <sub>21</sub>	<u> </u>	23	″1
<i>`03x</i>	0 24	1 25	<b>J</b> 26	27	28	29	30	31	"1x
′04x	32	! <sub>33</sub>	" 34	# 35	\$ 36	% <sub>37</sub>	& 38	, 39	″2x
05x	( 40	) 41	* 42	+ 43	, 44	- 45	. 46	/ 47	2.X
′06x	0 48	1 49	2 50	$3_{51}$	$4_{52}$	5 53	6 54	7 55	″3x
<i>07x</i>	8 56	9 57	: 58	; 59	< 60	= 61	> 62	? 63	3,
10x	@ 64	A 65	B 66	C 67	D 68	E 69	F 70	$G_{71}$	"4x
´11X	H 72	I 73	J 74	K 75	L 76	M 77	N 78	O 79	7.
´12X	P 80	Q 81	R 82	S 83	T 84	U 85	V 86	W 87	″5x
13x		Y 89	Z 90	[ 91	\ 92	] 93	۸ <sub>94</sub>	_ 95	J.
14x	<b>'</b> 96	A 97	B 98	C 99	<b>D</b> 100	E 101	F 102	<b>G</b> 103	"6x
15x	<b>H</b> 104	I 105	J 106	K 107	L 108	M 109	N 110	O 111	0.7
16x	P 112	<b>Q</b> 113	R 114	S 115	T 116	<b>U</b> 117	<b>V</b> 118	<b>W</b> 119	″7x
17x	X 120	Y 121	Z 122	{ <sub>123</sub>			~ 126	- 127	
20x	Ă 128	Ą 129	Ć 130	Č 131	Ď 132	Ě 133	Ę 134	Ğ 135	″Q v
´21X	Ĺ 136	Ľ 137	Ł 138	Ń 139	Ň 140	Ŋ 141	Ő 142	Ŕ 143	OX
´22X	Ř 144	Ś 145	Š 146	Ş <sub>147</sub>	Ť 148	Ţ 149	Ű 150	Ů 151	″9x
23x	Ÿ 152	Ź 153	Ž 154	Ż 155	IJ 156	İ 157	<b>Đ</b> 158	\$ <sub>159</sub>	31
24x	<b>Ă</b> 160	<b>Ą</b> 161	Ć 162	Č 163	Ď 164	Ě 165	Ę 166	Ğ 167	″ A > /
								Ŕ 175	"Ax
26x	Ř 176	Ś 177	Š 178	<b>Ş</b> 179	Ť 180	Ţ 181	Ű 182	Ů 183	″Bx
27x	<b>Ÿ</b> 184	<b>Ź</b> 185	Ž 186	Ż 187	IJ 188	i 189	<b>ද</b> 190	£ 191	DX
́30х	À 192	Á 193	194	à 195	Ä 196	Å 197	Æ 198	Ç 199	″Cx
<i>'31x</i>	È 200	É 201	Ê 202	Ë 203	Ì 204	Í 205	Î 206	Ϊ 207	
′32x	Ð 208	Ñ 209	Ò 210	Ó 211	Ô 212	Õ 213	Ö 214	Œ 215	″Dv
′33x	Ø 216	Ù 217	Ú 218	Û 219	Ü 220	$\acute{Y}_{221}$	Þ 222	SS 223	DΧ
′34x	À 224	Á 225	226	à 227	Ä 228	Å 229	Æ 230	Ç 231	″Ex
35x	È 232	É 233	Ê 234	Ë 235	Ì 236	Í 237	Î 238	Ï 239	ĽΧ
′36x	Ð 240	Ñ 241	Ò 242	Ó 243	Ô 244	Õ 245	Ö 246	Œ 247	″Fx
37x	Ø 248	Ù 249	Ú 250	Û 251	Ü 252	Ý 253	Þ 254	SS 255	ГХ
	″8	″9	″A	″B	″C	″D	″E	″F	

# Erewhon-Regular-tlf-ly1

	o o	1	2	3	4	5	6	7	
′oox	fi o	€ 1	ffi 2	$ff_3$	/4	5	<b>"</b> 6	7 ،	″av
′01X	fl 8	ffl 9	10	fb 11	fh 12	fj 13	fk 14	Th 15	"0x
<i>02x</i>	1 16	J 17	` 18	19	<b>2</b> 0	21	- 22	23	″1x
<i>'03x</i>	, 24	ß 25	æ 26	œ 27	Ø 28	Æ 29	Œ 30	Ø 31	IX
′04x	32	! 33	" 34	# 35	\$ 36	% <sub>37</sub>	& <sub>38</sub>	, 39	″2v
′05x	( 40	) 41	* 42	+ 43	, 44	- 45	. 46	/ 47	"2x
′06x	0 48	1 49	2 50	3 51	4 52	5 53	6 54	7 55	″a.,
<i>'07x</i>	8 56	9 57	: 58	; 59	< 60	= 61	> 62	? <sub>63</sub>	"3x
10x	@ 64	A 65	B 66	C 67	D 68	E 69	F 70	$G_{7^1}$	"4x
´11X	H 72	I 73	J 74	K 75	L 76	M 77	N 78	O 79	4X
´12X	P 80	Q 81	R 82	S 83	T 84	U 85	V 86	W 87	″5x
13x	X 88	Y 89	Z 90	[ 91	\ 92	] 93	94	_ 95	ΟX
14x	<b>'</b> 96	a 97	b 98	C 99	d 100	e 101	f 102	g 103	"e v
15x	h 104	i 105	j 106	k 107	l 108	m 109	n 110	O 111	ΟX
′16x	p 112	<b>q</b> 113	r 114	S 115	t 116	u 117	V 118	-	"7x
17x	X 120	y 121	Z 122	{ 123	124	} 125	~ 126	127	/ X
20x	Ł 128	129	, 130	$f_{131}$	<b>"</b> 132	133	† 134	‡ 135	″o v
´21X	^ 136	‰ <sub>137</sub>	Š 138	< 139	Œ 140	Ž 141	۸ 142	- 143	ΟX
´22X	ł 144	' 145	, 146	" 147	" 148	• 149	- <sub>150</sub>	— 151	″9x
23x	~ 152	TM <sub>153</sub>				Ž 157	~ 158	Ÿ 159	9х
´24X	160	161			¤ 164	¥ 165	1 166	§ 167	<b>"</b> ,
25x	168	© 169	a <sub>170</sub>	« <sub>171</sub>	¬ 172	- 173	® 174		″Ax
	° 176	± 177	2 178			μ 181	¶ <sub>182</sub>	• 183	"_
27x	, 184	1 185			1/4 188	1/2 189	3/4 190		″Bx
′30x	À 192	_		ŀ				_	 
		É 201						-	"Cx
		Ñ 209							
32A	D 200	1 V 209	Ú 210	rî	Ο 212 Τ΄Τ	Ú 213	ъ	Λ 215 Ω	″Dx
		Ù 217			!	!	!		
		á 225						-	″Ex
35X	C 232	é 233	는 234 ১	C 235	1 236	í 237	Î 238	Î 239	
300	U 240	ñ 241	U 242	U 243	U 244	Ú 245	U 246	÷ 247	″Fx
37X	ŀ	ù 249		ł	<u> </u>	*	_		
	"8	<i>"</i> 9	"A	"B	″C	″D	/″Е	"F	

#### Erewhon-Regular-tlf-ot2

	'n	1	2	3	4	5	6	7	
′oox	Њ₀	Љі	<b>Ц</b> 2	Эз	I 4	$\epsilon_{\scriptscriptstyle 5}$	Ъ 6	Ћ 7	″av
01X	<b>H</b> 8	Љ 9	<b>Ų</b> 10	Э 11	1 12	€ 13	<b>5</b> 14	ħ 15	
<i>02x</i>	Ю 16	Ж 17	Й 18	Ë 19	$V_{20}$	O 21	S 22	Я 23	″1 v
<i>'</i> 03х	Ю 24	Ж 25	й 26	ë 27	V 28	<b>O</b> 29	S 30	Я 31	
<i>04x</i>	32	! 33	" 34	$ bar{B}$ $_{35}$	36	% <sub>37</sub>	38	39	″2×
05x	( 40	) 41	* 42	ѣ <sub>43</sub>	, 44	- 45	. 46	/ 47	
′06x	0 48	1 49	2 50	3 51	$4_{52}$	5 53	6 54	$7_{55}$	″3 v
07x	8 56	$ 9 _{57}$	: 58	; 59	<b>«</b> 60	1 61	» 62	? 63	
10x	64	A 65	Б 66	Ц 67	Д 68	E 69	$\Phi_{70}$	$\Gamma_{7^1}$	″4×
11X	X 72	И 73	74	K 75	$JI_{76}$	M 77	H 78	O 79	
´12X	П 80	$ \mathbf{q} _{81}$	P 82	C 83	T 84	У 85	B 86	Щ 87	″5.v
13x	Ш 88	Ы 89	3 90	91	<b>"</b> 92	93	Ь 94	Ъ 95	
14x	<b>'</b> 96	a 97	б 98	Ц 99	Д 100	e 101	ф 102	Γ 103	″6 v
15x	X 104	И 105	<b>j</b> 106	К 107	Л 108	M 109	H 110	O 111	
′16x	П 112	Ч 113	p 114	C 115	<b>T</b> 116	y 117	<b>B</b> 118	Щ 119	″7∨
17x	Ш 120	Ы 121	3 122	- 123	124	№ 125	Ь 126	Ъ 127	′ ^
	″8	″9	"A	″В	″C	″D	″E	″F	

(This 7-bit encoding is intended for users lacking a Cyrillic keyboard. For further information, consult the documentation for the package nimbus15.)

# Erewhon-Regular-tlf-t2a

	o	1	2	3	4	5	6	7	
′oox	` 0	1	^ 2	~ 3	4	<b>"</b> 5	° 6	~ <sub>7</sub>	,,
O1X	8	- 9	10	, 11	, 12	I 13	fb 14	fh 15	"0x
′02x	" 16	" 17	fj 18	fk 19	20	- <sub>21</sub>	<u> 22</u>	fi 23	,,
	0 24	1 25	] 26	ffi 27	ff 28	fl 29	ffl 30	Th 31	″1x
′04x	32	! 33	" 34	# 35	\$ 36	% <sub>37</sub>	& <sub>38</sub>	, 39	<b>"</b> ~
′05x	( 40	) 41	* 42	+ 43	, 44	- 45	. 46	/ 47	″2x
′06x	0 48	1 49	2 50	3 51	$4_{52}$	5 <sub>53</sub>	6 54	7 55	″ ລ
707X	8 56	9 57	: 58	; 59	< 60	= 61	> 62	? <sub>63</sub>	″3x
10x	@ 64	A 65	B 66	C 67	D 68	E 69	F 70	G 71	,,
´11X	H 72	I 73	J 74	K 75	L 76	M 77	N 78	O 79	″4x
´12X	P 80	Q 81	R 82	S 83	T 84	U 85	V 86	W 87	" <sub>-</sub>
13x	X 88	Y 89	Z 90	[ 91	\ 92	] 93	Λ 94	95	″5x
14x	<b>'</b> 96	a 97	b 98	C 99	d 100	e 101	f 102	g 103	"C
15x	h 104	i 105	<b>j</b> 106	k 107	l 108	m 109	n 110	O 111	"6x
′16x	p 112	<b>q</b> 113	r 114	S 115	<b>t</b> 116	u 117	V 118	<b>W</b> 119	" <b>7</b>
17X	X 120	y 121	Z 122	{ 123	124	} 125	~ 126	- 127	"7x
20x	Γ 128	F 129	Ъ 130	Ћ 131	h 132	Ж 133	134	Љ 135	″Q v
´21X	Ï 136	Қ 137	138	139	Æ 140	Ң 141	H 142	S 143	0.0
´22X	O 144	Ç 145	$\ddot{\mathrm{y}}$ 146	Y 147	¥ 148	X 149	Џ <sub>150</sub>	151	″9x
23x	Ч 152	€ 153	Ə 154	Њ 155	Ë 156	№ 157	¤ 158	\$ <sub>159</sub>	
24x	Ґ 160	<b>F</b> 161	<b>b</b> 162	ħ 163	h 164	Ж 165	166	Љ 167	″Ax
25x	<b>ï</b> 168	<b>K</b> 169	170	171	æ 172	Ң 173	<b>H</b> 174	S 175	^^
26x	<b>Ө</b> 176	Ç 177	<b>ў</b> 178	Y 179	¥ 180	<b>X</b> 181	<b>Џ</b> 182	183	″Bx
27x	<b>प</b> 184	€ 185	<b>ə</b> 186	Њ 187	<b>ë</b> 188	<b>"</b> 189	« 190	» 191	5
'30x	A 192	Б 193	В 194	$\Gamma$ 195	Д 196	E 197	Ж 198	3 199	″Cx
<i>31x</i>	И 200	Й 201	К 202	Л 203	M 204	H 205	O 206	П 207	
´32x	P 208	C 209	T 210	У 211	Ф 212	X 213	Ц 214	Ч <sub>215</sub>	″D.v
′33x	Ш 216	Щ 217	Ъ 218	Ы 219	Ь 220	Э 221	Ю 222	Я 223	עט
´34x	a 224	б 225	B 226	Γ 227	Д 228	e 229	Ж 230	3 231	″Ex
35x	И 232	й 233	К 234	Л 235	M 236	H 237	O 238	П 239	EX
′36x	p 240	C 241	T 242	y 243	ф 244	X 245	Ц 246	Ч 247	″Fx
37x	Ш 248	Щ 249	Ъ 250	Ы 251	Ь 252	<b>Э</b> 253	Ю 254	Я 255	FX
	<i>"</i> 8	<i>"</i> 9	″A	"B	″C	″D	″E	"F	

# Erewhon-Regular-tlf-t2b

	Ό	1	2	3	4	<b>5</b>	6	7	
′oox	` 0	1	^ 2	~ 3	•• 4	<b>"</b> 5	° 6	~ <sub>7</sub>	,,
O1X	8	- 9	10	, 11	ι 12	I 13	fb 14	fh 15	″0x
′02x	" 16	" 17	fj 18	fk 19	20	- <sub>21</sub>	— 22	fi 23	<b>"</b> 4…
′03x	0 24	1 25	<b>J</b> 26	ffi 27	ff 28	fl 29	ffl 30	Th 31	″1x
′04x	32	! 33	" 34	# 35	\$ 36	% <sub>37</sub>	& <sub>38</sub>	, 39	<b>"</b> 2
05x	( 40	) 41	* 42	+ 43	, 44	- 45	. 46	/ 47	″2x
′06x	0 48	1 49	2 50	3 51	$4_{52}$	5 53	6 54	7 55	<b>"</b> 2
<i>'07x</i>	8 56	9 57	: 58	; 59	< 60	= 61	> 62	? <sub>63</sub>	″3x
10x	@ 64	A 65	B 66	C 67	D 68	E 69	F 70	G 71	″4x
11X	H 72	I 73	J 74	K 75	L 76	M 77	N 78	O 79	48
12x	P 80	Q 81	R 82	S 83	T 84	U 85	V 86	W 87	″5x
13x	X 88	Y 89	Z 90	[ 91	\ 92	] 93	۸ <sub>94</sub>	_ 95	]^
14x	<b>'</b> 96	a 97	b 98	C 99	d 100	e 101	f 102	g 103	″6x
15x	h 104	i 105	<b>j</b> 106	k 107	l 108	m 109	n 110	O 111	0^
16x	p 112	<b>q</b> 113	r 114	<b>S</b> 115	<b>t</b> 116	u 117	V 118	W 119	″7x
17X	X 120	y 121	Z 122	{ 123	124	} 125	~ 126	- 127	′ ^
20x	128	F 129	130	$\int_{131}$	h 132	Ж 133	134	3 135	″8x
21x	Љ 136	Қ 137	138	<b>Ӄ</b> 139	140	H 141	H 142	H 143	0
´22X	O 144	145	$\ddot{\mathrm{y}}_{_{146}}$	Y 147	148	X 149	150	151	″9x
23x	<b>Ч</b> 152	Њ 153	Ə 154	155	Ë 156	№ 157	¤ 158	\$ <sub>159</sub>	3^
24x	160	<b>F</b> 161	162	<b>Б</b> 163	h 164	Ж 165	166	3 167	″Ax
25x	Љ 168	<b>K</b> 169	170	<b>Ӄ</b> 171	172	Ң 173	<b>H</b> 174	H 175	AX
26x	<b>Ө</b> 176	177	<b>ў</b> 178	Y 179	180	<b>X</b> 181	182	183	″Bx
27x	<b>प</b> 184	Њ 185	<b>ə</b> 186	187	<b>ë</b> 188	<b>"</b> 189	<b>«</b> 190	» 191	
<i>30x</i>	A 192	Б 193	В 194	Γ 195	Д 196	E 197	Ж 198	3 199	″Cv
<i>31x</i>	И 200	Й 201	К 202	Л 203	M 204	H 205	O 206	П 207	C .
´32x	P 208	C 209	T 210	У 211	Ф 212	X 213	Ц 214	Ч 215	″Dx
′33x	Ш 216	Щ 217	Ъ 218	Ы 219	Ь 220	Э 221	Ю 222	Я 223	χυ
34x	a 224	б 225	<b>B</b> 226	Γ 227	Д 228	e 229	Ж 230	3 231	″Ex
35x	И 232	й 233	К 234	Л 235	M 236	H 237	O 238	П 239	EX
′36x	p 240	C 241	T 242	y 243	ф 244	X 245	Ц 246	Ч 247	″Fx
37x	Ш 248	Щ 249	Ъ 250	Ы 251	Ь 252	<b>Э</b> 253	Ю 254	Я 255	FX
	<b>″</b> 8	<b>″</b> 9	″A	″B	″C	″D	″E	″F	

# Erewhon-Regular-tlf-t2c

	o o	1	2	3	4	5	6	7	
′oox	` 0	1	^ 2	~ 3	" <sub>4</sub>	<b>"</b> 5	° 6	~ <sub>7</sub>	 
′01X	8	- 9	10	, 11	, 12	I 13		fh 15	"0x
′02x	" 16	" 17	fj 18	fk 19	20	- <sub>21</sub>	<u> 22</u>	fi 23	,,
	0 24	1 25	1 26	ffi 27	ff 28	fl 29	ffl 30	Th 31	″1x
′04x	32	! 33	" 34	# 35	\$ 36	% <sub>37</sub>	& <sub>38</sub>	, 39	″
05x	( 40	) 41	* 42	+ 43	, 44	- 45	. 46	/ 47	″2x
′06x	0 48	1 49	2 50	3 51	$4_{52}$	5 <sub>53</sub>	6 54	7 55	"2.
<i>07x</i>	8 56	9 57	: 58	; 59	< 60	= 61	> 62	? <sub>63</sub>	"3x
10x	@ 64	A 65	B 66	C 67	D 68	E 69	F 70	G 71	″4x
´11X	H 72	I 73	J 74	K 75	L 76	M 77	N 78	O 79	
´12X	P 80	Q 81	R 82	S 83	T 84	U 85	V 86	W 87	″5v
13x	X 88	Y 89	Z 90	[ 91	\ 92	] 93	۸ <sub>94</sub>	_ 95	
14x	<b>'</b> 96	a 97	b 98	C 99	d 100	e 101	f 102	g 103	″6×
15x	h 104	i 105	<b>j</b> 106	k 107	1 108	m 109	n 110	O 111	
16x	p 112	<b>q</b> 113	r 114	S 115	<b>t</b> 116	u 117	<b>V</b> 118	<b>W</b> 119	″7x
17x	X 120	<b>y</b> 121	Z 122	{ 123	124	} 125	~ 126	- 127	
20x	128	Ц 129	Ţ 130	<b>5</b> 131	h 132	133	134	3 <sub>135</sub>	″8 v
21 <i>x</i>	136	Қ 137	138	K 139	140	Ң 141	142	<b>IJ</b> 143	
´22X	O 144	<b>e</b> 145	<b>Ç</b> 146	147	148	X 149	Џ <sub>150</sub>	<b>Q</b> 151	″9x
23x	Ч 152	153	Ə 154	155	Ë 156	№ 157	¤ 158	\$ <sub>159</sub>	
24x	160	ТЦ 161	<b>T</b> 162	<b>5</b> 163	h 164	165	166	3 167	″Ax
25x	168	<b>K</b> 169	170	k 171	172	Ң 173	174	H 175	
26x	<b>O</b> 176	<b>e</b> 177	<b>Ҿ</b> 178	179	180	<b>X</b> , 181	<b>Џ</b> 182	<b>Q</b> 183	"Rx
27x	<b>प</b> 184	185	<b>ə</b> 186	187	<b>ë</b> 188	,, 189	<b>«</b> 190	» 191	
	A 192	Б 193	В 194	Γ 195	Д 196	E 197	Ж 198	3 199	″Cx
<i>31x</i>	И 200	$\dot{M}_{201}$	K 202	Л 203	M 204	H 205	O 206	$\prod_{207}$	
<i>32x</i>	P 208	C 209	T 210	У 211	Ф 212	X 213	Ц 214	Ч 215	″D∨
33x	Ш 216	Щ 217	Ъ 218	Ы 219	Ь 220	Э 221	Ю 222	Я 223	
34x	a 224	б 225	<b>B</b> 226	Γ 227	Д 228	e 229	Ж 230	3 231	″Ex
35x	И 232	й 233	K 234	Л 235	M 236	H 237	O 238		
36x	p 240	C 241	T 242	y 243	ф 244	X 245	Ц 246	Ч 247	″Fx
37x		Щ 249		Ы 251	Ь 252	<b>Э</b> 253	Ю 254	Я 255	` ` `
	<b>"</b> 8	<i>"</i> 9	″A	″B	″C	″D	″E	"F	