CURSIVE RUSSIAN-ENGLISH HOMOGLYPHS AND HOMOGRAPHS

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Several past *Word Ways* articles [1–5] have treated the topic of Russian–English *homoglyphs*—that is, those letters of the Russian alphabet that resemble letters of the English alphabet—as well as *homographs*, the sequences of such letters that form valid words in both languages. Until now, however, these studies have dealt only with *print letterforms*—that is, the block letters of handwritten documents and the standard upright type of typeset or typewritten documents. But both Russian and English are also commonly handwritten in their respective *cursive scripts*, which are joined-up writing styles with their own distinct letterforms. The table below shows the 33 letters of the Russian alphabet, including the upper- and lowercase forms for both upright type and cursive script.¹

A a	$A \alpha$	Кк	KK	Хx	$\mathcal{X}x$
Бб	To d	Лл	A u	Цц	U y
Вв	BB	Мм	Мм	Чч	y r
Γг	Ir	Нн	HH	Шш	Ш ш
Дд	\mathcal{D} g	Оо	00	Щщ	Ufuj
E e	E e	Πп	II n	Ъъ	ゅ
Ëë	Ëë	Рр	Ip	Ыы	ы
жЖ	M svc	Сс	Cc	Ьь	ь
3 3	3 3	Тт	III m	е Є	Э э
Ии	Uи	Уу	y y	Юю	Юю
Йй	Йй	Фф	\mathscr{D}_{φ}	я R	\mathcal{A} a

Here we can immediately recognize not only the familiar upright Russian–English homoglyphs known from past work (namely, the uppercase 'A', 'B', 'E', 'K', 'M', 'H', 'O', 'P', 'C', 'T', 'Y', and 'X', as well as the lowercase 'a', 'e', 'o', 'p', 'c', 'y', and 'x'), but also several cursive homoglyphs: \mathcal{A} , α , β , δ , and so on. With a little further study, we can also make a number of more insightful observations:

- Not every letter that has a homoglyph in the upright form has a homoglyph in the cursive form. For example, the Russian 'T' in its upright uppercase form resembles the English 'T', but its cursive uppercase form, \mathcal{I} , does not resemble any English letter.
- Conversely, not every letter that has a homoglyph in the cursive form has a homoglyph in the upright form. For example, the Russian lowercase π in its upright form does not resemble any English letter, but in its cursive form, n, it resembles a cursive English 'n'.
- Certain letters are homoglyphs in uppercase but not in lowercase, or vice versa. For example, the Russian '3' in its cursive lowercase form, γ , resembles a cursive English 'z', but the

¹Note that there are no cursive uppercase versions of ъ, ы, and ь, as these letters never appear in word-initial position. The upright uppercase versions are used only for setting text in all-caps.

cursive uppercase form, β , does not resemble a cursive English 'Z' (at least, not the way it is written by most people).

- A given Russian letter may resemble one English letter when written in upright uppercase, but an entirely different English letter when written in cursive lowercase. In particular, the Russian 'T' in its upright uppercase form resembles an English 'T', but in its cursive lowercase form, m, it does not resemble an English cursive 't' but rather an English cursive 'm'.
- A given Russian letter may resemble one English letter when written in cursive uppercase, but an entirely different English letter when written in cursive lowercase. In particular, the Russian ' \mathcal{A} ' in its cursive uppercase form, \mathcal{D} , resembles an English cursive uppercase 'D', but the same Russian letter in its cursive lowercase form, \mathcal{A} , resembles an English cursive 'g'.

All these exceptions and anomalies point to the topic of cursive Russian–English homoglyphs and homographs as being something quite distinct from upright Russian–English homoglyphs and homographs, and therefore ripe for fresh logological study.

The first order of business is to list all the cursive homoglyphs and their upright English equivalents. Allowing for some variation in handwriting styles, we might settle on the following:

One might reasonably quibble with some of the choices here. For instance, most English speakers write a cursive uppercase 'A' more like an enlarged version of the cursive lowercase 'a' and not as \mathcal{A} . However, the latter form is not an uncommon variant, hence its inclusion here. Perhaps the Russian \mathcal{Y} could have been included as a homoglyph of the English 'Y' for the same reason, though the Russian letter is written entirely above the baseline whereas almost all English speakers write the loop of a cursive 'Y' below the baseline. The Russian \mathcal{U} and \mathcal{U} might similarly have been included as homoglyphs of 'W' and 'w', though in Russian these letters are always linked to the following letter at the bottom, whereas the corresponding English letters are almost universally linked at the top.

Given such a homoglyph table, an English dictionary, and a Russian dictionary, it is possible to search for Russian–English homographs. Below are the results of a semi-automated search for homographs of length 2 or greater, conducted in the *Oxford English Dictionary*, 2nd edition and filtered against the Russian edition of Wiktionary, the free online dictionary. Though acronyms and obsolete or archaic words have been excluded, many of the resulting homographs (in their English interpretations, anyway) may be recognizable only to subject-matter experts and Scrabble or crossword enthusiasts. The homographs are listed in order of length, and then in Russian alphabetical order. A gloss of each Russian word is provided; note that these glosses are necessarily brief and so make no attempt to precisely translate the case of the nouns, the tense and aspect of the verbs, etc.

$$ag$$
 hell De says hy letter Q ox $Oh!$ mo that am att Du letter D Ha onto na pas my that ay hello? go before He not nu pi xu laughter

bo i Da	ah! in yes says	Do za Ka Ko	before behind letter K towards	Ho oz on om	but bank oops! from	no Co ma me	along with that those	
aga	hell		Don	sidet	track		nub	drunk
age			Dom	pillb	ox (mil.)		nog	under
ace			zag	back			nom	sweat
вас	your		Kan	mou	thguards		caz	baglama
ват	wad	dings	Keg	snea	ker		can	
вед	Veda	as	hun	stack	ΚS		cub	grey
вив		en	Kob	intri	gues		cue	this
вид	sigh	t	Hag	abov	ve		cum	sieves
Bun			Ham	nat			cob	owls
вит		en	Hem	no			cog	sodas
вод	wate	ers	Hub		fields		coe	soya
gab		n	Hum	nit (1	phys.)		com	cells
Dab	\mathcal{C}	n	Hob	new			\cos	ploughs
Dao			Hoc	nose	;		man	tap
gam			oca	wasp			mam	father
Dam	_		nab	falle			may	
Deb			nae	share			mex	those
Deg		dfathe		fathe			mun	type
gub	dem		nam		mate		mux	quiet
Dub			neb	sung			mon	top (naut.)
Dou	milk		neg	peda	igogical in	ıstıtute	mom	that
во	ива р	ain	\mathcal{K}	una	stack		cane	sap (mil.)
в	ogy w	ater		ona	sixty pie	eces	cany	sap (mil.)
ga	ume d	ate	_	ame	here you	ı go!	Cuba	grey
		ate		<i>ima</i>	nit (phys	s.)	Cuna	vulture
ga	//	ate		lobo	new		coma	cell
\mathcal{D}_{ϵ}	eem d	oes	H	ome	note		come	cell

Homy

naze

nana

nace

name

none

noma

cage

note

groove

father

stalemate

buttocks

sweat

garden

pass

plough

plough

basin

basin

father

thesis

top

pan

coxa

coxy

maze

mazy

mana

mama

meze

mona

Doze Dozy

Doum

Doxy

Kagu

hana

Kane

Kama

dose

dose

milk

fur coat

burn incense

mouthguard

mouthguard

cat (naut.)

begen vedette cubeb while having greyed

Some assorted comments and observations on the results:

• The longest cursive homographs that were discovered, *begem* and *cybeb*, are only five letters long. In Russian, the word *begem* (ведет) means 'vedette', a military term for a horse-back sentinel, whereas in English ('begem') the word means 'to decorate with jewels'. The Russian *cubeb* (сивев) is an adverbial participle that might be translated as something like 'while having greyed'; in English 'cubeb' refers to a particular species of pepper shrub, *Piper cubeba*, or its berries.

By contrast, the longest known upright homograph [4] is the seven-letter TOKAMAK, meaning 'an apparatus for effecting controlled nuclear fusion' in both English and Russian.

- Only two cursive homographs have the same meaning in both English and Russian: ace ('ace') and ace ('Dao').
- Two homographs actually have *opposite* meanings in English and Russian: *mam* and *mama* (тат and тата, respectively) mean 'father' in Russian but the corresponding terms in English ('mam' and 'mama') mean 'mother'.

References

- [1] David L. Silverman. "Kickshaws." Word Ways, 6:1, pp. 37–52, February 1973.
- [2] Lee B. Croft. "Russian-to-English homographs." Word Ways, 8:4, pp. 204–206, November 1975.
- [3] Philip M. Cohen and A. Ross Eckler. "Word Ways challenges (Part 2)." Word Ways, 12:2, pp. 83–87, May 1979.
- [4] Tristan Miller. "Russian–English homoglyphs, homographs, and homographic translations." *Word Ways*, 46:3, pp. 165–168, August 2013.
- [5] Solomon W. Golomb. "Cyrillic that looks Roman." Word Ways, 46:4, pp. 244, November 2013.