Eighth International Olympiad in Linguistics

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Stockholm (Sweden), 19–24 July 2010

Individual Contest Problems

Rules for writing out the solutions

- 1. Do not copy the statements of the problems. Write down your solution to each problem on a separate sheet or sheets. On each sheet indicate the number of the problem, the number of your seat and your surname. Otherwise your work may be mislaid or misattributed,
 - 2. Your answers must be well-argumented. Even a perfectly correct answer will be given a low score unless accompanied by an explanation.

Problem #1 (20 points). Given are verbs of the Budukh language in three forms: Maithin ** ** **

$m \neq 1$ (20 points)	. Given are verbs	or the Badakii lang	, 0	
form 1:	form 2:	form 3:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 Ph
prohibitive mood,	future tense,	future tense,	about 18	the like the
class I (masculine)	class I (masculine)	class II (feminine)	· 加尔 教 教 · 教	(1) 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
amarxar	arxara	arxara	sleep	Mon
čömorhucu	čörhucura		exchange	
čimeo ₁ i		čiro _l ira	carry, lead	
<i>h</i> ümočonxu	<i>h</i> üċonxuna	<i>h</i> ürčonxuna	overtake	<i>A</i>
13 17 13 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1	osura	orsura	put	intula 教育 妹 · 淺 中影
womoltu	wolțula	The state of	tie	TO THE WAY
(3)	<i>harkira</i>	All the second	set on (animals)	liting
?	jölküla	jölküla	make to roll	, The state of the
?	qalqala		lie, recline	
?	quroo1ura	quroo ₁ ura	bring to a halt	
?	sonķona	sonķona	be startled	1/2 Ph
$amol\dot{q}ol$?	alģola	sit down	(italia 新春
emensi	?\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	HILL MA	extinguish	one Aluti
<i>hömörčü</i>	? []	ore Mills	push	The
čumaraqar		?	overtake	
<i>ḥamolo</i> ₁ <i>u</i>		?	swallow	
imankan 📈	<i>A</i> .	?	remain	132
jemeči	14-13 190	?	cross, go across	13 YN
V 7/6			W 1/2 / W	- 1/V

Fill in the vacant cells (you don't have to fill in the shaded ones).

Activitie was the 's 182 ⚠ The Budukh language belongs to the Nakh-Daghestanian language family. It is spoken by approx. 5000 people in Azerbaijan.

 \ddot{o} and \ddot{u} = French eu and u (German \ddot{o} and \ddot{u}); $\ddot{i} \approx u$ in but.

Maritule Mark 18 180 \check{c} , \check{c} , o_1 , h, j, k, \dot{q} , \check{s} , t, w, x are consonants.

—Ivan Derzhanski This titule the the transfer of the transfer o

brithe ** **

Problem #2 (20 points). Given are Drehu numerals in alphabetical order and their values in ascending order:

caatr nge caako, caatr nge caangömen, caatr nge caagaihano, ekaatr nge ekengömen, köniatr nge köniko, köniatr nge könipi, 加加斯林溪縣 köniatr nge köniqaihano, lueatr nge lue, lueatr nge luako, lueatr nge luepi

26, 31, 36, 42, 50, 52, 73, 75, 78, 89

- (a) Determine the correct correspondences.
- (b) Write in numerals:

 $k\ddot{o}niatr\ nge\ eke+caatr\ nge\ luepi=ekaatr\ nge\ ekako$ $lueng\"{o}men + luako = ekeqaihano$

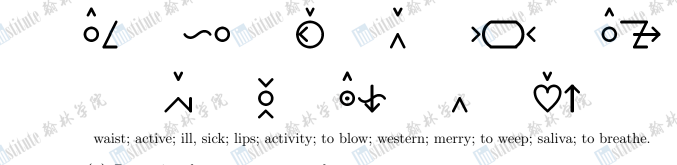
Marithus Mark · 接序 (c) Write out in Drehu: 21, 48, 83.

> The Drehu language belongs to the Austronesian language family. It is spoken by approx. 10 000 people on Lifu Island to the east of New Caledonia. c = ch in church; ng = ng in $hang; \ddot{o} = \text{French } eu \text{ or German } \ddot{o}; q \text{ is a voiceless } w \text{ (as } wh \text{ in Scottish or Southern American)}$ which); $tr \approx \text{English } t \text{ in } art$, uttered with the tip of the tongue turned back.

> > —Ksenia Gilyarova

Problem #3 (20 points). Blissymbolics is a universal system of symbols devised by Charles K. Bliss (1897–1985), an Australian of Austrian origin, who thought it should be understandable to all people, regardless of their native tongue.

Given are words written in Blissymbolics and their English translations in arbitrary order:



waist; active; ill, sick; lips; activity; to blow; western; merry; to weep; saliva; to breathe.

- (a) Determine the correct correspondences.
- (b) Indicate what the following symbols mean, knowing that two of them have the same meaning:



(c) Write in Blissymbolics:

jinh 新水浅 %

air; body (torso); to rise; east; sad.

—Alexander Piperski

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Problem #4 (20 points). One of the major achievements in genetics was the decipherment of the genetic code—the creation of an mRNA-polypeptide dictionary. Polypeptides (proteins) are building blocks of all living organisms. Polypeptide molecules are chains that consist of amino acids (denoted as Arg, Leu, Phe etc.), and it is the sequence of amino acids in the polypeptide that determines its properties. When cells synthesize polypeptides, they follow instructions written in molecules of messenger ribonucleic acid (mRNA), chains that consist of four nucleotides (denoted as U, C, A, G).

If a cell uses as a template the following mRNA sequence:

AUGUCGAGAAGUCACACCCCACCUUCCGAAUCUAGCCUCAAGAAUCUAGCUCGUGGCCGGAUCUAUACACGAU GAAUGAGGUGGUGUCUUGUGUGCGAGUUAUUCUAAAUGAACCGCUAGAUGGGUCAUGCGCCGGACGUAGGAUU GUUUCAGGCACCCACUAUUCUGUACGUCCAAAUAGAUAAAGUUGCCUCA,

the following polypeptides will be synthesized:

- Met-Ser-Arg-Ser-His-Thr-Pro-Pro-Ser-Glu-Ser-Ser-Leu-Lys-Asn-Leu-Ala-Arg-Gly-Arg-Ile-Tyr-Thr-Arg
- Met-Arg-Trp-Cys-Leu-Val-Cys-Glu-Leu-Phe
- Met-Asn-Arq

- Lys-Val-Ala-Ser
- (a) A cell uses the following mRNA sequence:

AUGUUAACGUUCUAAAUGUGGGGGGGACACCAG

What polypeptide(s) will it synthesize?

(b) A cell synthesized the following polypeptide:

What mRNA sequence(s) could it have used?

William Star 84 '3 (c) The nucleotide pairs are sometimes called **roots** and classified into two groups: strong roots and weak roots. Examples of strong roots are CU, GU, AC, GG. Examples of weak roots are AU, UA, UG, AA. Classify all the other roots.

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Alexander Berdichevsky

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Militate 教育教士等序

Eighth International Olympiad in Linguistics (2010).

Individual Contest Problems

Problem Problem #5 (20 points). Given are words of two dialects of the Romansh language and their English translations. Some cells have been left blank:

Sursilvan	Engadine		
tut	tuot	all	
ura	ura	time elm stomach woman	1
?	uolm	elm-	
stumi	?	stomach	
dunna	duonna	woman	
num	nom	name	
nums	noms	names	
?	cuort	short	1/2
mund	12? No	world	10
insumma	in somma	short world finally number	
numer	nomer	number	
fuorcla	3 Lillyne	mountain pass	
?	plomba	tooth filling	
?	muossar	to show	
buglia	buoglia	mash, pulp conversation dried meat angle	χ.
discuors	discuors	conversation	10
puolpa	puolpa	dried meat	
angul	angul	angle	
fuorma	fuorma	form	
flur	flur	flower	
culant	?	generous	

(a) Fill in the gaps.

(b) W¹

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- (b) What is 'labour' in Sursilvan, lavur or lavuor? And in Engadine?
- (c) In Engadine 'flowers' is *fluors* and 'parents' is *genituors*. You may think that it is the same in Sursilvan, but in fact the words there are *flurs* and *geniturs*. How can this be

(d) Translate into both dialects: 'elms', 'angles'.⚠ Romansh both A Romansh belongs to the Rhaeto-Romance subgroup of Romance. It is one of the four national languages of Switzerland, along with German, French and Italian. It is spoken by approx. 35 000 people in the canton of Graubünden.

Boris Iomdin

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English text: Alexander Berdichevsky, Ivan Derzhanski, Ksenia Gilyarova, Boris Iomdin, Good luck! Mylithte star of 182 Alexander Piperski. gitule 新珠紫溪 Stitute the the is the glitule 新春·養學