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# Two Non-Tetragraphic Northern Sinitic Languages

a. Implications of the Soviet Dungan Script for Chinese Language Reformb. Who Were the Gyámi?

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# Implications of the Soviet Dungan Script for Chinese Language Reform

The basic facts about Soviet Dunganese (hereafter SD) are already well known. There are about 50,000 speakers of SD who are located mostly in the Central Asiatic republic of Kirghizia while there are a lesser number in Kazakhstan and still fewer in Uzbekistan (Tsentral'noe... [1984]; Sushanlo [1989] claims upwards of 70,000). They have a very high rate of language retention, since almost 95% of them claim SD as their primary tongue (Comrie, p. 273). SD is divided into two main dialects, one with four tones and the other, which serves as the standard, with three. These two dialects derive, respectively, from Shaanxi and Gansu whence the Dungans fled from Manchu and Chinese persecution over a hundred years ago after an abortive rebellion.

The most remarkable feature of SD is that it is written with an alphabet. This would seem to give the lie to those who insist that it is impossible to write Han languages with phonetic scripts. The SD alphabet was devised at a conference convened for that purpose on May 27, 1953 in Frunze, Kirghizia (Kalimov, p. 134). It consists of the 32 letters of the Cyrillic alphabet plus 5 additional letters designed especially for sounds not in Russian. For a quarter of a century before

its adoption, the present SD alphabet was preceded by a Roman SD alphabet.

There is no need here to recapitulate further the history and nature of the SD alphabet since numerous excellent studies have already been devoted to it. In chapter 5 of his seminal work on Nationalism and Language Reform in China, John DeFrancis provides a good account of Soviet efforts during the 20s and 30s to create scripts for the Dungans and other illiterate Chinese living in the U.S.S.R. He also shows how these activities of Soviet linguists and their Chinese counterparts such as Ou Oiubai had a real impact on the Latinization movement within China. It is ironic that most of the current crop of Soviet Sinologists are resolutely biased against any attempts to alphabetize Han languages and vehemently reactionary in their defense of the complicated Chinese script, Classical Chinese, and all other aspects of traditional literati culture. More recently, Heinz Riedlinger has written a very thorough and important monograph on Soviet likbez (likvidatsiya bezgramotnosti, "liquidation of illiteracy") among the Dungans beginning in 1927 and its impact on alphabetization in China up through 1988. It is, however, strictly a historical investigation and does not address the theoretical, practical, cultural, and political questions that are constantly raised by opponents of an alternative romanized orthography for China. Paul Wexler (1980) has convincingly shown how Islamic languages have enriched SD and how Soviet policies have shaped it. Detailed linguistic studies on SD have been made available by the Dragunovs, Rimsky-Korsakoff [Dyer], Hashimoto, and others. To the best of my knowledge, however, SD has never before been examined in light of the clear implications it holds for vital questions concerning current language reform in China. This is a subject of great importance, considering the continuing efforts of the Chinese government, through agencies such as the Guojia Yuyan Wenzi Gongzuo Weiyuanhui [State Language Commission] and its predecessor the Wenzi Gaige Weiyuanhui [Script Reform Committee], and thousands of private citizens to find a less cumbersome script. The matter is of particularly great urgency now that an explosion of scientific and technical knowledge requires increasingly sophisticated information processing networks.

The present paper is an exercise in applied linguistics and sociolinguistics inasmuch as it focusses on the practical aspects of SD as they relate to Chinese script reform in the recent past and the near future. Hence there is no reason to enter into such purely linguistic matters as the appropriateness of the representation of the various phonemes of SD by specific Cyrillic letters. In any event, this is a dead issue for Chinese language reformers dealing with Modern Standard Mandarin (hereafter MSM) since a consistent and workable spelling scheme (the Hanyu Pinyin Fang'an) has already been in place for over 30 years. What is absolutely crucial, however, is the rich experience gained by the users of the SD alphabet with regard to the problems of word boundaries, hyphenation, tones, stress, homonyms, proper names, and all the other bugaboos that confront those who wish to provide MSM with an alternative alphabetical script.

Far and away the most signal contribution SD could make to script reform in China is in the area of orthography (early SD hsyefa, later SD orfografiya, MSM zhengcifa). Authorities in the

Soviet Union and in the People's Republic of China have adopted two quite different approaches to this subject. The former would appear to believe that it is preferable to encourage regular use of the alphabet and then to extrapolate descriptive orthographical rules (Du, Yanshyans'in [1960]. Imazov [1977]). The latter, on the other hand, seem to maintain that it is necessary first to establish an all-inclusive set of prescriptive rules (Wu, Bressan, Yin and Felley) and only after that to permit their widespread application. The fallacy of the latter approach is evident in the fact that even languages which have been using alphabets for hundreds of years are never able to solve all orthographical problems definitively. There is always bound to be a certain amount of disagreement on how to handle complements, compounds, idiomatic phrases, and the like. It is, furthermore, quite possible that writers of alphabetic MSM might choose one solution while SD writers might choose another. For example, in SD the subordinating morpheme di is always joined to the adjacent noun, pronoun, verb, or adjective that precedes it. MSM orthography, however, stipulates that its counterpart de stand alone. Somewhat strangely, the SD copulative verb s'i is also joined to the subject which precedes it whereas its equivalent in romanized MSM, shi, always stands by itself. Before promulgating their largely untested rules, it might be wise for Chinese language reformers to consult with their Soviet colleagues to determine how such differing usages have worked out in actual practice.

There is much that can be learned from the decades of experience gained by those who write alphabetic SD daily. Except for pedagogical purposes and scattered journals like Xin Tang, romanized MSM remains a largely theoretical construct. Having waited so long to implement Hanyu Pinyin as a functional alternative script for MSM, it would now be foolhardy not to examine carefully the lessons learned by users of Cyrillic SD in a wide variety of contexts.

One thing is certain; use of an alphabetic script to write Han languages requires a clear distinction between word (SD khua, MSM ci) and graph (SD z'i, MSM zi) or syllable (SD zhyezhyer, MSM yinjie). Square, equistantly spaced tetragraphs (MSM fangkuaizi) are patently inimical to the concept of "word." This is due to the fundamental difference between modern alphabetic scripts which are phonemic (i.e., indicating with a fair amount of precision sounds of less than syllabic length) and the tetragraphic Chinese script which is morphosyllabic (i.e., indicating imprecisely both the sound and the meaning of syllable-length units). For example, English "telephone" consists of nine letters which taken individually signify nothing in particular, but joined together in the proper sequence determine with a high degree of accuracy, and without too complicated a relationship between sounds and symbols, the pronunciation of a specific word meaning "instrument for conveying voice or other acoustic signals over a distance." Chinese 電話, conversely, is made up of two tetragraphs that might, in different times and places, be pronounced variously as \*dinh or perhaps \*glins / d'ien / dian / di / tieng / tiã / tie / tie / tin, etc. and \*g'wradh or perhaps \*garuats / wai / hua / ho / fa / o / ik / ui / yo / phua / ue / ua / wa, etc., while their shapes tell us roughly that they have something to do respectively with a meteorological condition and with speech. Their association with the strings of sounds represented by MSM dianhua, SD dyankhua (much less the more common SD tyelyefon), Japanese denwa, and so forth, all of which mean exactly the same thing as "telephone," is problematic, to say the least. Only scholars acquainted with the historical reconstructions of specialists like Schuessler (pp. 127, 243, and 533) and Karlgren (nos. 385 and 302) are likely to know that there was once a closer relationship between the phonetic elements contained in the two tetragraphs for dianhua and the full tetragraphs themselves than appears in their present pronunciations. The tetragraphs for dianhua belong to the one-third whose phonetic elements now provide for ordinary readers no useful clues to the pronunciation of the tetragraphs of which they form a part. And in the case of the two-thirds in which the phonetics do provide useful information, the relationship between sounds and symbols is much more complex and obscure than in even the most irregular phonemic systems, such as English (DeFrancis [1989]).

The disparity between morphosyllabic Chinese tetragraphs and phonemic writing systems becomes even greater, and even more apparent, when the comparison is made not with a bad morphophonemic system like English but with a good phonemic system like Dungan. Let us now examine how some of the differences in the relationship of writing systems are revealed by the

adoption of a simple alphabetic script for SD instead of the tetragraphs.

As one embarks upon the study of SD, perhaps the first and most prominent difference from languages written exclusively in tetragraphs that one notices is the arrangement of its dictionaries (Yanhsyans'in [1968]; cf. Yanhsyans'in [1959] and Imazov [1981]) and other types of word-lists in a single-sort alphabetical order such as that advocated by the author for MSM (Mair [1986]). No longer is one compelled to determine the radical and count the residual strokes of "head characters," As a result, looking up words in a SD dictionary is much faster than in a typical dictionary for tetragraphic Han languages. But revolutionary changes in lexicographical methods are only the start. The phonology (Imazov [1972, 1975]), grammar, morphology (Imazov [1982]), and syntax (Imazov [1987]) of SD are all treated in a fashion similar to that for other alphabetical languages. Once again, the chief reason for these starkly dissimilar methods of analysis are due to the perception engendered by alphabetization of word as the fundamental unit of discourse as opposed to syllable. It becomes quite natural in SD morphology, for example, to speak of prefixes, suffixes, and infixes and in grammar it is possible to speak unambiguously of tense, voice, and mood. Since all of these aspects of language are considered to be restricted in Chinese writing to individual semantically or modally pregnant tetragraphs, it is difficult to envisage them as being integral components of units (viz. words) of larger than syllable length.

One of the plainest divergences between alphabetic SD and tetragraphic MSM is the operation of etymology. Before we turn to this subject, however, we need to establish a reliable transliteration for Cyrillic. Since we have already begun to encounter single SD words and will soon be reading whole passages, this is the proper moment to introduce our romanization of the Cyrillic alphabet. The system of transliteration adopted in this paper is designed to represent both Russian and SD. It should be emphasized that this is a **transliteration**, not a **transcription** (i.e. it is neither phonemic nor strictly phonetic with regard to SD). The purpose of the present system is to provide a consistent set of Roman letter conversions for the Cyrillic alphabet and the expanded SD alphabet without having to resort to awkward diacriticals and other special symbols. The same transliterations are used for both Russian and SD with the exception of e which is transliterated e in Russian and ye in SD,  $\aleph$  which is transliterated zh in Russian and rzh in SD,  $\aleph$  which is transliterated shch in Russian and hs in SD, and the eight additional letters and combinations of letters which are used only in SD. Letters in parentheses (as is the case with the transliterations for e,  $\aleph$ , and  $\aleph$ ) may be dropped in SD when used in combination with certain other vowels or are absent from Russian (as is the case with the transliteration for  $\Re$ ).

Cyrillic	Roman	Transliteration Table Cyrillic Roman	Cyrillic	Roman
Αa	a	Нн м	bI bz	71
B 6	Ь	0 。 。	Ьь	,
Вв	V	Пπ Р	Э э	e(i)
1, 6	g	P <sub>P</sub> r	Fo Fo	yu
4 E Ë ë	d 0/22	Ç a s	R	ya
Ëë	e/(y)e Vo	l t t	9 8	eh
Я ж	zh/rzh	y y	H <sub>k</sub> H <sub>k</sub>	319
3 3	ž	Ψ φ τ	HL HL	zh
Ñ Ñ	i	X × Kh	<b>y</b> 4	Mar
ИИ	(y)i or y(i)	Usu ts Usu ch	Ϋ́Υ	(y)u
Дπ	1 1	419	Уэ Уэ Ён ён	yeh
Μ'n	m,	III w sheh/hs		yon Yan
•		1 t "	Ян ян	yan

We are now prepared to take a rather detailed look at a few examples of etymological analysis in SD and then contrast them with a typical etymological excursus or two as might be found in a scholarly Chinese commentary.

DUNTS'I (III-I). Tas'i grammatikashon s'iyundi khua. Tas'i byofeh dunzhuehdi yuyan buf'in, suikhwu vurusdi "glagol" khuani. Lyan tu yigeh khuag'in zamu gotu rzh'insh'ili (kan "dun" II).

Di eirge khuag'in dwuli bu s'iyun, tadi yis'is'i "khua", "termin", ta zei yudi grammatika terminmu ch'inf'inni tsanzhyadini, bilyun: mints'i, furts'i, deimints'i z.d., ta zei "ts'i dyan" (terminologicheskiyi slovar') khua litu ye tsanzhyadini. (Tsunvaz'i, p. 93)

verb (III-I). A word used in grammar. It is a component of language expressing movement and accords with the Russian word glagol. We have already become acquainted with the first root above (see "dun" II). The second root, whose meaning is "word," "term," is not used alone. It occurs as an element in some grammatical terms, such as mints'i ("noun"), furts'i ("numeral"), deimints'i ("pronoun"), and so forth. It also occurs in the term "ts'i dyan" [sic] ("terminological dictionary").

KHAN-YAN (III-I). Tu yigeh buf'indi yis'is'i "gandi", di eirgeh buf'indi yis'is'i "yikhoz'i tsomyo" (bilyun: khuon-yan, khiyan). (Tsunvaz'i, pp. 259-260) tobacco (III-I). The meaning of the first part is "dry," the meaning of the second part is "a kind of grass" (for example: tobacco [plant], black smoke).

Never mind that the etymologist falters near the end by failing to observe that the primary meaning of yan is "smoke" and the derived meaning is "tobacco [plant]." It is heartening, notwithstanding, to witness his attempt to explain the word khan-yan as a whole

In opposition to this concentration on the word in SD etymologies, when we refer to etymology as it is applied to Han languages written with the tetragraphic script, we intend the decomposition of single graphs into their constituent elements. This is the usual sort of tetragraphic etymologizing as it is carried out paradigmatically in the Shuowen Jiezi [Explanation of Simple and Compound Graphs] completed by Xu Shen in the year 100 of the International Era. The first case is that of AMSM ming which, as every schoolboy knows, can be broken down into pictographs for "sun" and "moon," hence "bright." This is wrong, of course, because the oracle bone, bronze, and seal forms of the graph show the moon shining through what seems to be a window. Once the word ming ("bright") was assigned to this particular graphic configuration, various permutations could be worked upon it, thus meng ("alliance" --the modern semantic classifier is "vessel" but the original form showed "blood"), if meng ("to bud, sprout" -- the semantic classifier is "grass"), and so forth. "Alliances" and "budding" assuredly have precious little to do with the moon shining through a window, and yet the tetragraphs used to represent them embrace a tetragraph which apparently does convey that sense but is manifestly only being used for its phonetic value in the expanded forms. The real mystery concerning ming ("bright") lies in our knowing next to nothing about it before it became attached to the tetragraph \$\Pi\$.

The second case is that of the MSM homophone 2 ming ("name"). Here we are on still less firm ground than with ming ("bright") concerning the derivation of the tetragraph with which it is written. Among the various more or less frantic guesses are: mouth plus evening, because it is necessary to give one's name when it is dark (!); sacrificial meat plus the vessel in which it is placed, because a child is named at a ceremony held three months after it is born (!); loud sound plus mouth, because one calls out his name (!); and so on. Fortunately, our understanding of the antecedents of the word that lie behind the tetragraph is much solider. There is little doubt that it is cognate with various other words for "name" in Central, South, and Southeast Asian languages: Gyami minn, Gyarung (tir)ming, Takpa myeng, Manyak ming, Tibetan ming, Sherpa min, Gurung ming, Murmi min, Magar ming, Thaksya min, Limbu ming, Chepang myeng, Bhramu min, Vayu ming, Bhutani ming, Bodo mung, Dhimal ming, Garo mung, Tablung Naga min, Namsang Naga min, Singpho ming, Burmese (a)min, Pwo-karen maing, Toungh-thu min, and dozens of phonologically related words in languages that are remote from the realm of tetragraphs (Hunter, p. 146). There can be no doubt that Chinese ming ("name") came from an ancient Asian root that predates the tetragraph 名 and can have had nothing whatsoever to do with it. Judging from the tentative archaic (early Zhou period) reconstruction \*mya77 < \*yman, it is conceivable that the Chinese word for "name" is linked to a Proto-Nostratic (c. 15,000-10,000 BIE) root that encompasses languages spanning the entire Eurasian continent: Church Slavonic ime, Serbo-Croatian ime, Bohemian jméno, Polish imie, Russian imya, Old

Prussian emmeno, Armenian anun, Albanian émën, Hittite lāman (with dissimilation) (Buck, pp. 1263-1264). Considering the manifold gradations of the Indo-European root (\*enmen-, \*nmen-, \*n\overline{men}, etc.), it is evident that English "name" and all of its IE cognates (cf. Sanskrit and Avestan  $n\overline{a}man$ -, Tocharian A nom, Tocharian B nom, Greek nom, to mention only a few) as well as Finnish nom-, Lapp nom, Japanese nom, and Hungarian nom are probably also derived from the same Proto-Nostratic root. The above data clearly prove that nom is only adventitiously linked to the string of sounds pronounced nom which has a history that long antedates the tetragraph. What matters is the word; the graph is only an arbitrary vehicle that serves to record it. Apart from the word nom, the tetragraph nom is meaningless. The nearly universal belief that there is an inalienable semantic bond between Han words and the tetragraphs which are used to write them is in serious need of reexamination.

Though we have strayed far from SD, these etymological ruminations are pertinent because the shift in focus from tetragraph to word occasioned by the alphabetization of this Han language has led to an entirely new attitude about the ultimate location of meaning. To summarize, linguistic meaning lies in the word, not the tetragraph which is originally but a device for recording the word. This is not to deny that the tetragraph is capable of assuming a semi-independent role of its own (e.g. as an aesthetic object in calligraphy), only to attempt to reassert the rightful priority of spoken language over script. Traditional Chinese etymologies are concerned almost wholly with explicating the meanings of single tetragraphs insofar as they can be discerned from analysis of their visual shapes. The sounds of the tetragraphs are not normally taken into account as information that is of fundamental significance in extracting their meanings.

The deficiencies of this procedure, even for elucidating single graphs, are patent. It is not without reason that Liu Xi in his Shiming [Explanation of Terms], completed sometime before 273 IE, attempted to pursue a more purely phonological approach. Unfortunately, his own method failed still more spectacularly than did that of Xu Shen because he had no means to annotate the sounds of the tetragraphs than by resorting to other tetragraphs (whose meanings tended to get in the way of his analysis) nor did he have a sufficiently sophisticated understanding of the phonology of archaic Chinese (the stage when it first came to be written down in tetragraphs, more than a thousand years before his own time) to determine true cognates. This resulted in an enormous circularity completely lacking in philological rigor and vailidity. To give only a few examples, Liu Xi claimed that xing ("star") actually meant san ("scattered") because the two words sounded somewhat similar when he was compiling his dictionary. Likewise, he believed that dong ("winter") meant zhong ("end") and chun ("spring") meant chun ("[time of] wriggling worms") for the same type of strained reason. A more critical deficiency of traditional Chinese etymology is that neither Xu Shen nor Liu Xi was able to account systematically for the meanings of polysyllabic words such as junzi ("princely man"), daolu ("way"), shanhu ("coral"), xishuai ("cricket"), pipa ("[Persian] oud"), and so on. While the evidence is too intricate to present here, it can be demonstrated that all of these early words were originally binomes or monosyllables with consonant clusters that had to be broken up if they were to be written with tetragraphs. By the Song period, Zhang You (b. 1054) had become aware of the existence of so-called *lianmianzi* ("conjoined graphs [sic -> words]," also referred to in modern Sino-English linguistic terminology as "disyllabic roots") such as paihuai ("hesitate"), qiaocui ("pallid"), liulian ("lingering"), pufu ("crawl") and so forth. The origin and nature of such terms, which number in the thousands, are still imperfectly understood. During the Qing period, gigantic collections of polysyllabic expressions were compiled (Peiwen Yunfu [1704], Pianzi Leibian [1719]), but no attempt was made to provide definitions or etymological analyses. Even today, polysyllabic Chinese terms are more often than not designated by linguists as "compounds." All of this serves to underscore the power of the tetragraphs to influence one's view of language.

Once Han languages are divorced from the tetragraphs, all of this morphosyllabic centering ceases. Cyrillic SD compels the etymologist to look at the function of syllables in Chinese words in ways that are very different from the normal tetragraphic approach. Even the elaborate bound and free analysis of Y. R. Chao and L. S. Yang cannot really account for the presence, for example, of the syllabledao in such words as MSM didao ("genuine"), gongdao ("fair, impartial,"

cf. SD gundo), weidao ("flavor, interest," cf. SD vido), and zhidao ("to know," cf. SD zh'ido). Stripped of its tetragraphic carrier whose basic meaning is "way," the syllable dao offers a challenge to those who wish to comprehend its multifarious usages. Ultimately, it will be discovered that dao as the second or subsequent syllable of a word often has no legitimate connection at all with "way" or its derived meanings. The tetragraph with that meaning has simply been chosen for convenience to carry the sound dao whose source lies elsewhere in the spoken language. This is even more true of MSM syllables such as la (usually written with the tetragraph meaning "pull") and luo (usually written with the tetragraph meaning "fall, drop") where it is completely impossible to offer even a forced interpretation based on the superficial meaning of the tetragraph as it is with dao. Frequently, we are forced to admit that, given our present level of understanding, we just do not know the origin of SD words such as dunhsi ("thing") (Tsunvaz'i, p. 93) which is written with the tetragraphs for "east" and "west" in MSM.

Having investigated in some depth the vital place of the word in SD, we may now move on to longer utterances. In order for those who are not familiar with the Cyrillic script to be able to gain a direct impression of the language and the way it works, several transliterated sketches will be given together with their English translations.

## Ch'inshon

Zuehr veh lyan Kheichehr nyonnyon zei ch'inshon lonni. Bazarshon khoshodi mashnei dei cheh. Shonvu Kheichehr nyonnyon ba veh lindo yig'i da chonz'inili. Chonz'ini khosho rzh'in du peidi dui zudini. Tamu du zhudi khuho dei twuyon. Veh Kheichehr nyonnyon fehde. Zh'is'i Khun chonz'i. (Du [1959], p. 48)

# In the City

Yesterday Aunt Kheichehr and I were strolling in the city. There were a lot of trucks and cars at the bazaar. At noon Aunt Kheichehr took me to a big open area. In the open area lots of people were walking in ranks. They were holding up slogans and paintings. Aunt Kheichehr told me that this was Red Square.

### Khun chi

Hsyuehs'inmu du peili dui, zandi chichirdi. M'inm'indi Chish'ir lyan lyong'i yatu zhudi khun chi chwulei zando vamudi tunili. Da khun chishon hsyedi: "Sh'iyueh gehmin vansui!" (Du [1959], p. 48)

## Red Flag

The students were all standing neatly lined up in rows. Suddenly Chish'ir and two girls came out holding aloft a red flag and stood before the children. On the red flag was written, "Long live the October Revolution!"

Hsyatyan
Hsyatyan tyanchi chon,
Hwuzhya bu hsinkhuon.
Tanni tei chinhsyuan,
Chyochyor luan zhyokhuan.
Zhuonzhya ye kho kan,
Hwuzhya ye hsikhuan.

(Du [1959], p. 49)

Summer

In summer the days are long,
The farmers are at ease.
In the fields all is freshness,
And birds are calling everywhere.
The crops are beautiful,
And the farmers are happy.

## Fichin Ferma

Vehmu kolkhozdi fichin ferma zei kheiz'i byannini. Ngeh dei yaz'i du zei kheiz'i litu gohsindi fudini. Tyanngeh ye zei kheiz'i lituni.

B'ii zhir, lyan hsyueh yiyon, du zei kheiz'i yanshonni. Yig'i ngehloyin fidi leili, zhir luan du zhyokhuantuehli.

Zhivar donvehr du chondo sh'in tso lituli. (Du [1959], pp. 49-50)

## Poultry Farm

Our kolkhoz's poultry farm is next to a lake. Ducks and geese swim merrily in the lake. There is also a swan in the lake.

Chickens white as snow are along the shore of the lake. A hungry hawk comes flying toward the chickens and they run away clucking wildly.

The chicks immediately rush into the deep grass.

### Radio

Ganzo veh tinli radioli. Radio fehdi gunfu da. Nwurzh'in lyan nanrzh'in khuandi, khuandi fehdini, hsyan fehli yizh'inz'i zavodshon zwuli duehsho traktordi, fabrikashon zh'ili duehsho bupidi s'ichin. Z'ikhu khuatur doli kolkhozshonli. Ba vehmu rayionshon zhun zhuonshyadi s'ichin ye fehli, fehs'i vehmu kolkhoz kehzhya ba 300 gektar lyonsh'i zhonshonli. Danlindi yi, lyong'i kolkhoz khan gan vehmu zhondi dueh.

Shukur fehdi: Zh'i dus'i pindi kommunist partiyadi linshu zamu, d'iikhadi sh'in. (Du [1959], p. 50)

## Radio

In the morning I listened to the radio. The radio broadcasted for a long time. Male and female announcers alternated, speaking first for awhile of such things as how many tractors were made in a factory and how much cloth was woven in a mill. After that the subject changed to kolkhozes. They also mentioned the planting of crops in our district, saying that our kolkhoz had already planted 300 hectares of grain. One or two other kolkhozes had planted even more than us.

In conclusion, they said that we had achieved all of these victories through the leadership of the Communist Party.

From the above passages, it is readily apparent that Cyrillic SD permits discussion of a wide variety of subjects. It is also capable of more literary applications as well. Folk songs (Khasanov, Rimsky-Korsakoff Dyer [1987]), legends (Rimsky-Korsakoff Dyer [1981-1983]), tales (Riftin), collections of proverbs (Yusurov), and other types of literature including short stories and novels are possible in SD. One of the most interesting developments is in poetry where the typically blockish syllabic structure of traditional Han verse is no longer evident:

Vehmwus'i minda shonyan Sovyet guonyinshondi Zei keikuardi guyitwuni Lyan khuar yiyon zhonni We are fortunate youths During the Soviet period In a land that is blossoming Growing like flowers.

Ya. Hsivaza (Du [1957], pp. 284-285)

Many different poetic genres and effects have now become feasible that were previously ruled out by the mandatory equidistant spacing of tetragraphic syllables. Conversely, customary poetic devices such as parallelism are no longer relied upon so heavily as they were in traditional tetragraphic verse.

To give some indication of just how much SD diverges from MSM, we may compare the opening from a short story by Lu Xun to its translation in SD. Note that a simple transcription of MSM into SD would be both unidiomatic and largely unintelligible to SD speakers who are unfamiliar with MSM. Translation into English of the MSM original is also provided as a reference point.

## Zhufu

Jiuli de niandi bijing zui xiang niandi, cunzhenshang bubi shuo, jiu zai tiankongzhong ye xianchu jiang dao Xinnian de qixiang lai. Huibaise de chenzhong de wanyun zhongjian shishi

fachu shanguang, jiezhe yi sheng dunxiang, shi songzao de baozhu; jinchu ranfang de ke jiu geng qiangliele, zhen'er de da yin hai meiyou xi, kongqili yijing sanmanle youwei de huoyao xiang. Wo shi zhengzai zhe yi ye huidao wo de guxiang Luzhen de. Suishuo guxiang, raner yi meiyou jia, suoyi zhide zhan yu zai Lu Si laoye de zhaizili. Ta shi wo de benjia, bi wo zhang yi bei, yinggai cheng zhi yue "Sishu," shi yige jiang lixue de lao jiansheng. (Lu Hsun [1973, originally completed February 7, 1924], p. 3)

# Chyuzhi Yiunchi

Lo litwudi linyirdi nei yityan tel hsyon gueh Hsin nyan zhyechidik'in Lwuzh'in zhuonz'ishon guon ye bus'i vi zhyeyin Hsin nyan monkhuondini, tadi chis'ii litu ba Hsin nyandi vido du n'in v'inzhyan.

Tyechin yuntsei zhunt'int'indi zei banhsyukunni dyodini. Yuntsei litu khuehzhyan bu zhwudyar rzhodadini. Lyan khuehzhyan yitun, na z'i khwukhadi danz'i yis'ir, yis'ir ye zei kunzhunni byedi, gi hsyonsh'indini. Zh'is'i ba zhyanidi khehda sundo tyanshon, zhyo zwu mannyandi zunzhye bogochini. Z'i danz'i zhyali zhin byetuehli, kunzhunni hsyonsh'in yuehhsin duehkhali. Chis'ii litu khuehyueh vido ye chwuleili.

Gueh Hsin nyandi nei zhityan veh dondor doli Lwuzh'in zhuonz'ishonli. Suirzhan zh'is'i s'in-yonli vehdi zhuonz'i yeba, kehs'i zhehr chyuanli mehyu vehdi chinchin-lwuzhyanli, yinvi neigeh meh for veh zando Lwu S'izhyali. Ta bi veh dadi bonzhyer yileiz'ini yinvi neigeh, veh ba ta ch'inkhwuligeh zhyuzhyu. Lo guonyinshon tas'i kuehhsyuehzh'in, zochyan zei D'iigui kuehhsyueh akademiya litu zwugueh kheuh. (Eirbudwudi, p. 3)

# New Year's Blessings

New Year's Eve of the old calendar, after all, seems more like the end of the year. Even in the air, to say nothing of the towns and villages, there is an atmosphere of the approaching New Year. Light flashes sporadically amidst the heavy, gray clouds of evening, followed by a rumbling reverberation from the firecrackers for sending off the Hearth God. Those that explode nearby are even louder. Before the deafening sound dissipates, the faint smell of gunpowder fills the air. It was on this very night that I returned to my old hometown of Luzhen. Although I call it my hometown, there was no home left, so all I could do was stay at Mr. Lu the Fourth's house for awhile. He was a member of my clan, a generation older than me, so I should have called him "Fourth Uncle." He was an old student of the imperial academy who stressed Neo-Confucianism.

It is obvious from these passages and from a great deal of other evidence that SD, while clearly related to MSM, in many respects is as different from it as Dutch is from German, Spanish from Portuguese, Russian from Ukranian, or Hindi from Urdu. If we were to examine comparable passages from MSM and current SD dealing with politics, science, or religion where borrowings from other languages are frequent, the contrast would be even sharper. In terms of morphology, lexicon, grammar, syntax, and idiomatic usage, there are significant disparities between MSM and SD. It is unfortunate that many Sinologists who have studied SD, including some who have published most extensively on the subject, are incapable of reading SD on its own terms. Instead, they try to force it into an MSM straitjacket by equating SD syllables with tetragraphs. By erroneously assuming that all SD morphemes can be written with appropriate tetragraphs, they often resort to ludicrously forced equations. Consequently, their translations into Russian and English, which are based on these faulty tetragraphic transcriptions instead of on the original SD texts, are extremely unreliable. The simple fact of the matter is that SD morphemes are not always identifiable with any of the 60,000+ tetragraphs. Speakers of Dungan have bitterly complained about this myopically procrustean procedure which not only distorts their literature but seriously misrepresents the very nature of their language.

The patent differences between SD and MSM inevitably lead to the question of their linguistic relationship to each other. Are they dialects or separate languages? The Dungans insist that SD is an independent language, not a dialect of Mandarin, and, indeed, even deny vehemently that they are Chinese at all. The Chinese, contrarily, assert that there is only one Han language and that SD,

Cantonese, Taiwanese, Mandarin, and so forth are but dialects of it. This is, of course, much too sensitive and complicated an issue to be discussed adequately here (see Mair [1987] for a more thorough investigation), but we may note that the criteria for the Chinese lumping of many languages as a single language in general are more political than linguistic. To defuse the issue slightly, from the Chinese point of view, we may refer to MSM, Cantonese, Taiwanese, and even SD -- if we accept the Dungan view -- as "topolects" (the exact English equivalent of the Chinese designation fangyan) which makes it seem slightly more neutral. From the Dungan point of view, we must concur that there are many features of SD which set it apart from MSM, not the least of which is its extensive borrowing from Arabic, Persian, Kazakh, Kirghiz, Uighur, Uzbek, Turkish, and latterly Russian. Even very common words such as the names of the days of the week are totally unrelated to MSM: Shanbe ("Saturday"), Yekshanbe, Dwushanbe, Hsyeshanbe, Chashanbe, Panshanbe, and Zhuma ("Friday"). These are derived from Persian Sambe, Yekšambe, Dosambe, Sešambe, Čahāršambe, Panjšambe, and Arabic Jom'e.

This leads to several very important phenomena concerning word borrowing in tetragraphic scripts. In the first place, it requires the syllabification, distortion, or partial dropping of all consonant clusters ("masochism" ---- mazhaofuzhuyi, "Kropotkinism" ----- Kelupaotejinzhuyi, 'gram'  $\rightarrow$  gelamu, "clutch"  $\rightarrow$  kelazi, etc.). Secondly, the tetragraphic components employed are prone to cause various types of semantic dissonance, whether felicitous or not ("miniskirt" -> miniqun ["skirt which entrances you"], "husband" \rightarrow heighbandeng ["black lacquer board stool"], tendency to abbreviate so drastically that any connection with the original term is hopelessly obscured ("aluminum"  $\rightarrow lyu$ , "manganese"  $\rightarrow meng$ , "uranium"  $\rightarrow you$ , "Bodhisattva"  $\rightarrow$ Pusa, "speculation"  $\rightarrow$  siban, etc.). Fourthly, multiple forms cause mass confusion. Here we need only mention that 22 different renditions of "microphone" have been reported (maikefeng, maigefeng, maike, mi, huatong, chuanshengqi, kuoyinqi [also used for "megaphone," "amplifier," and "loudspeaker"], weiyinqi, etc.). Fifthly, borrowing is discouraged in favor of the creation of calques, neologisms, and translations ("thermometer" -> wendubiao ["warmth-degree-gauge"], "geometry"  $\rightarrow$  jihe ["how much," i.e. "quantity," coined by Xu Guangqi, 1562-1633], "eugenics" ->youshengxue ["superior-birth-study" < Japanese yūseigaku] or shanzhongxue ["good-seed / race-study"], "Xerox" \rightarrow quantu ["complete-record"], yingyin ["shadow-print"], fuyin ["reprint"], etc.).

The situation is altogether different with SD which borrows freely and naturally without any tetragraphic masking or interference. Above the nameplate of the Dungan newspaper Sh'iyuedi Chi [October Banner] is the following slogan: "Chyuan sh'izhyedi proletarmu, lyankhehchyelei! [Workers of the world unite!]" It will be observed that the borrowed term "proletariat" is readily capable of taking a plural suffix. Borrowing thus becomes productive within the morphological framework of SD. Another example is that of kolkhoz, also borrowed into English, which is a Russian contraction (from kollektivnoe khozyaistvo) meaning "collective farm." In SD, it is used flexibly without any distortion from tetragraphs. Kolkhozmu means kolkhozes, kolkhozzhya (where zhya is a suffix signifying a person who follows a certain profession or occupation) refers to an individual belonging to a kolkhoz, kolkhozzhyamu means "members of a kolkhoz," and kolkhozzhyamudi means "belonging to the members of a kolkhoz."

Given the terrific direct borrowing capacity of SD and the fact that it was already thought to be "nonstandard" (from the MSM vantage) when its speakers left China over a hundred years ago, one is bound to be frustrated if one thinks in terms of Chinese tetragraphs when trying to read and write this language. What is more, the longer SD continues to be written in a fully phonemic script, the more difficult it will be to write in tetragraphs. New words are constantly emerging in all Han languages without any necessary connection to the tetragraphs. As Robert Cheng has shown for Taiwanese and Robert Bauer for Cantonese, there are many instances where it is impossible to write these languages in tetragraphs. The speech of Chengdu, classified as a Mandarin dialect, is chock full of words that would be completely incomprehensible to someone who was familiar only with MSM and for which there are no secure tetragraphs: zuazi ("what [are you] doing?"), jinjin ("torn cloth"), diaoqiao ("to be exceedingly choosy"), and so on (Luo Yunxi).

In the rural areas of Sichuan, the situation is even more hopeless, so that someone who is conversant only in MSM cannot fathom the local topolects at all. Even in Pekingese, the supposed model for MSM, there are hundreds of common expressions whose tetragraphic form is not fixed (Chen Gang). In such instances, one is often forced to make arbitrary choices (e.g. gai maor ["splendid" or "to block a shot in basketball"], cuiber ["lackey"], qiemer ["stage decoration for traditional opera"], etc.). Numerous expressions used in the daily life of Peking Muslims are still considered by many of them to be irreducible to fixed tetragraphic segments (sab ["thanks"], wubair ["congratulations"], niyaht ["alms"], koufan ["vow"], wus ["bath, shampoo"], and dozens of others) (Jin; Hu; also see Wexler [1976] for a study of Persian, Arabic, and other borrowings in various Chinese languages and dialects).

Let us now address some of the potential disadvantages of the romanization of MSM in light of SD. Perhaps the one aspect of phoneticization that frightens language reformers more than any other is the presumably intolerable levels of homonymy that will ensue. There is no doubt that romanized Classical Chinese would be gibberish, but that is because it is not a spoken language. Classical Chinese can only be read with the aid of the semantic components of the tetragraphs; their sounds alone will not suffice. Such is not the case with the vernacular Han languages which are used by millions for oral communication without any reference whatsoever to the tetragraphs. It is a truism that people do not speak in tetragraphs. What they speak, rather, are strings of sounds without any visual components except sporadic nonessential gestures. Anything that can be spoken and understood without ambiguity can also be recorded phonetically and understood without ambiguity so long as the same amount of context is provided. In the romanization of MSM, however, there are several caveats that need to be made. The written model must first of all be truly vernacular. Classical (wenyan) or semiclassical (banwenbanbai) styles simply will not work. Only those classical expressions and foreign terms that are immediately recognizable when spoken can be included without explanatory notes. That is to say, they must be firmly embedded in the living language of the people or, in other words, they must be "sayable."

A key lesson to be learned from SD is that romanization of MSM must take advantage of the polysyllabicity of the language. The average length of a word in MSM, the monosyllabic myth notwithstanding, is almost exactly two syllables (Mair [1986], p. 140). Once spelled out polysyllabically, even without taking into account the tones, there are not nearly so many homonyms in MSM as commonly believed. Indeed, if Han languages had the sort of homophone problems attributed to them by opponents of phoneticization, there would be unworkable ambiguity in speech. Were this to be the case, surely the users of Han languages would have the resources to remedy such a serious obstacle to effective communication.

This leads to the question of how to represent tones in romanized MSM or, indeed, whether they need to be indicated at all. Once again, the practices of SD are instructive and merit investigation by Chinese language reformers. Those who designed the SD alphabet wisely refrained from requiring the indication of tones in running text. There are several advantages to this, not the least being that it is easier to type the language without having to insert ungainly diacriticals, numerals, or extra letters that are also hard to order in computer sorts. It also means that dialectical differences in tonal usage are not brought into conflict when standardizing the script. Tones are, however, specified in dictionaries (they are even given for borrowings such as brigadir I-I-III), in much the same fashion that we provide pronunciation guides in our English dictionaries. SD also has an elaborate system of stressed and unstressed syllables, somewhat comparable to full and neutral tones in MSM or accent in English, but these are not designated in the orthography nor in dictionaries. It is expected that the native reader will automatically produce the correct tones, sandhi, and stress when vocalizing a text. This is, indeed, what transpires in actual practice. Presumably, as in Russian texts for beginning students, fuller indication of the minutiae of pronunciation might be provided for learners of Cyrillic SD and romanized MSM as well. We should remember that tetragraphs do not even provide an accurate guide to the pronunciation of the syllables they are meant to represent, so they are often supplied with phonetic annotations (bopomofo [zhuyin fuhao], pinyin, furigana), usually including indication of tones where appropriate, for the novice.

It is interesting to see how SD handles words which are often considered problems in using Pinyin to write MSM. There are supporters of Pinyin who insist that with non-representation of tones, and sometimes even with tone representation, there would be so much ambiguity that it is necessary to distinguish a few frequently used words by creating distinctive spellings, as in the case of zai ("at") versus zay ("again"), you ("have") versus iu ("again"), and xiang ("toward") versus xiaang ("think"). In SD orthography, tones are never marked in running text and no special spellings are used to distinguish homonyms. As they devised their orthography, Dungan writers realized that homophonous confusion could be avoided, instead, by careful attention to context and by substitution of polysyllabic words when necessary. The following quatrain will serve to show that, even in highly elliptical verse which is fraught with inversion and other poetic effects, homophony does not pose a problem so long as the author is attentive to making himself clear:

Vehmu kolkhoz yu yigeh rzh'in, Da chui, mazhon bu nanv'in. Tinzhyan zwu khueh ba bin zhuon, Yityan do khi yu s'i fon. (cited in Sushanlo and Imazov, p. 48)

There is a man on our kolkhoz Who is always fighting, never stops running around; He hears the workers loading ice, But the whole day long pokes his nose into things.

Taken by themselves, many of the words in this quatrain are indeed ambiguous: yu ([tone] I stroll, go, wander, travel; oil, grease, fat; II have; III right; again, still), rzh'in (I person; II bear, endure, suffer; III recognize, acknowledge), da (I catch, hunt, place, put, set, detain hold, keep, increase, throw on or over; father; from, out of; II beat, strike, hit, and dozens of idiomatic usages; III big), chui (I pound, beat), ma (I mother; hemp; take [away]; play; numb; II horse; III curse, scold, swear), zhon (I open [up or wide]; look at with wonder; II to grow; support, maintain, control; shoe; III to swell, blow up; a unit of length; account [book]), and so forth for all of the monosyllabic words.

The same phenomenon exists in other languages as well. Take, for example, the English sentence "We can ring up the operator right away and have her tell the highway patrol that a drunk bear from the state park is creating a traffic jam at the cloverleaf." Over half of the words in this sentence are possessed of a plurisignification that can only be disambiguated through juxtaposition with other words in set semantic structures. It would take a perverse or seriously deficient reader to insist that "can" here signifies "metal container" or "toilet," that "ring" signifies "a small circular band," and so on. Conversely, unless an author is being intentionally obscure or is inattentive to the needs of his reader, he will naturally employ various devices at his command to ensure that his message is conveyed accurately. Thus, if there is any chance of misunderstanding ma ("horse") for ma ("mother") in a given sentence, SD authors will choose mama to specify the latter. The same holds for dada instead of da ("father") when the situation warrants greater specificity.

To show how the writer constructs his language in such a fashion that multivalent components acquire explicit meanings, let us examine briefly a few of the collocations in the quoted verse. In the first line, the verbal position of yu permits it to mean "there is" or "to have" but not "oil" or "again." Because rzh'in follows a number plus attached measure word, it can only mean "person," not "endure" or "recognize." Da and chui together constitute a virtual compound that conveys the sense of "fight." Similarly, ma and zhon following one another and occuring just before a verb with its attendant adverb, if any, are limited to the single interpretation "horseshoe." Bu coming before a stative verb ("to remain quiet") must be the negative adverb instead of the verb "repair" or the nouns "cloth" and "step." Zwu and khueh together can only mean "work" which enables the reader to understand that the final three words of the third line must refer to a common form of labor in the kolkhoz. Thus ba becomes the pretransitive marker instead of "to pull out," "to

climb," "uncle," "eight," "to guard," "to take," "dam (usually occurs only in the form fiba)," or "harrow." The object bin and its accompanying verb zhuon then are readily comprehended as "ice" not "soldier" or "ill" and "load" not "decorate," "pretend," "stake," "stout," "fill," or "plump." Yityan do khi is a common expression which prohibits the misinterpretation of do as "to peck," "knife," "overturn," "to thrust," "to change," "pour," "road," or "island" instead of "up to" (khi can only mean "dark[ness]"). Fon s'i is a closely bound phrase meaning "investigate affairs" which eliminates about a half dozen other possibilities for each of the two syllables if they were isolated. The phrase is here inverted for the rhyme. In contrast to its verbal function in the first line, yu here plays an adverbial role.

All of this seems elaborate and complicated when explained step by step, but for an experienced reader of SD, the correct choices are made automatically and without hesitation. It must further be remembered that the alternative meanings for each of the given monosyllables have their own delimiting constructions. For instance, do in the sense of "knife" will usually follow immediately after a measure word and is often combined with another syllable which narrows the range of its meaning, hence mado ("sword") and dobaz'i ("knife haft"), etc. The adjectives ("sharp," "dull") and verbs ("slice," "cut") with which it customarily appears also make clear that do means "knife" not "island" or the like.

Those who stubbornly maintain that SD must be unworkably ambiguous because of homophony merely display their own condescension toward the Dungans. In effect, they are saying that all of the stories, poems, textbooks, and newspapers of the Dungans do not make sense. It is hard for a sensitive observer to impute such gross stupidity to a people as to imagine that day after day for over half a century they would read and write voluminous nonsense. Yet there are indeed many prominent Sinologists who entertain such a preposterous opinion. Most of them do not know a single word of SD and the rest only pretend that they do. In truth, they are singularly unqualified to pontificate on the workability of SD. The Dungans, who are fluent and literate in their own language and who use it for a variety of useful purposes, know better. Their quiet and persistent faith in their own script exposes the folly and intolerance of the uninformed experts.

The same people who doubt the practicability of SD are even more vociferous in their denunciations of Pinyin MSM. Oblivious of the fact that the Chinese navy has been using Pinyin -without tones indicated -- to send semaphoric and other types of messages for over two decades, that New China News Agency reporters overseas file their stories in Pinyin, that Pinyin is routinely employed in machine translation research, and that much private correspondence is already being carried out in Pinyin, they declare that a romanized orthography is impossible for MSM. To put the matter bluntly, the experts are wrong. Pinyin MSM is already a reality among certain restricted circles. Its versatility, expressiveness, and utility have been proven repeatedly though not yet among the broad populace. Still, there is much that proponents of Pinyin MSM might learn from the history and practice of SD. For example, instead of proposing separate spellings for mai ("to buy") and mài ("to sell") or worrying about the need for diacriticals in running text, they might consider the Dungan practice of substituting polysyllabic words when necessary. Thus mei II is replaced by meishon ("to buy") and mei III is replaced by meidyo ("to sell"). Likewise, MSM could use mailai, goumai, shoumai, shougou, dinggou, dinghuo, caigou, etc. for mai and maidiao, chumai, chushou, huomai, xiaoshou, neixiao, waixiao, jingxiao, jingshou, etc. for mài depending on the circumstances. In most cases, the context is sufficiently clear that mai alone will be enough. Nor do such apocryphal stories as the misshipment of xiāngjiāo ("bananas") for xiàngjiāo ("rubber") constitute an obstacle to the Dungans who use the international terms rezina or kauchuk for rubber and banan or bazhyo for banana. If there is any likelihood of a mistake (which seems highly unlikely anyway), even MSM can easily avoid the problem by specifying renzao xiangjiao, hecheng xiangjiao, ziran xiangjiao, shujiao, dadoujiao, alabojiao, dingben xiangjiao, etc. for specific types of rubber and reserving xiangjiao for banana, adopting the scientific term ganjiao, or using the international word banana (often heard in Hong Kong and Singapore). The point is that conscientious writers, like thoughtful speakers, are resourceful and fully capable of molding their language into a tool for communicating their thoughts and ideas efficiently and accurately. Above

all, advocates of Pinyin MSM should emulate SD by adopting a thoroughly vernacular style. Bastardized semiliterary Mandarin texts are pretentious, infelicitous, and ineffective for precise communication.

Another highly personal qualm besetting those who contemplate the alphabetization of MSM is that names and surnames will no longer be distinguishable. Many Chinese worry that, since there are only an extremely limited number of syllables in MSM (between 398 and 418 depending on dialect or 1,277 if tones are taken into account -- DeFrancis [1984], p. 42 -- compared to over 8,000 in English) and since Chinese names are either one or two syllables in length, they would be reduced to drab monotony. Here, as well, SD allays our fears. First of all, it must be reiterated that when Chinese address each other, they do so with strings of sounds, not with tetragraphs, so the tetragraphs do not serve to disambiguate names and surnames except when written or described visually. With SD, a very interesting phenomenon occurs. Han names and surnames are modified by the addition of Russian endings or Islamic names are adopted. It also becomes easier to identify an individual as male or female on the basis of his or her name (in contrast to the perennial complaints against the genderless quality of most Chinese names). In any event, the range of possibilities for naming oneself and one's children are actually much broader in SD than in MSM and other tetragraphic Han languages (see, for example, Yanhsyans'in [1968], pp. 160-169).

Foreign personal names and place-names also benefit from alphabetization by not having to undergo the syllabic deformation imposed by the tetragraphs. For example, in SD we find Nikolayi Mikhayilovich Przheval'skiyi instead of MSM Nikelamikayiluoweichipuerrewaersiji, Abdurakhman instead of Abudulaheman, Tokmak instead of Tuokemake, S'ir-dar'ya instead of Sierdaliya, Armyan instead of Aermingniyaren, Gruzin instead of Gelujiyaren. This is a decided boon in an increasingly international world which shares essentially the same geographical, scientific, technical, social, and economic terminology.

#### Conclusion

When they first arrived in Russia over a century ago, except for a few religious instructors (SD akhun, MSM  $ahong = Persian \bar{a}kh\bar{u}nd$ ) who were able to read parts of the Koran in Arabic, virtually the entire population of the Dungans was illiterate. Now the adult population is almost wholly literate, but in a way their ancestors would have found hard to predict, for the Soviet Dungans read neither Chinese nor Arabic. Instead, they read a combination of materials written in SD and in Russian, Kazakh, Kirghiz, or Uzbek -- all in the Cyrillic alphabet. In spite of their small population base, the Cyrillic alphabet has served the Dungans well in helping them to preserve their language and their identity. They are prosperous, their population is growing steadily, and they are respected as superb kolkhozzhyamu, not to mention other professions in which they have succeeded.

The purpose of this paper has been to discuss some of the advantages and disadvantages of the cyrillicization of SD but, above all, to suggest that the experience of the Soviet Dungans with their alphabet merits the most intense scrutiny of Chinese language planners, reformers, and private activists. The Soviet Dungans are by no means the only speakers of a Han language to have experimented with a phonetic script. Thousands of elderly people who were taught the vernacular script of South Fukien (Minnan Baihuazi) by Christian missionaries during the first half of this century are still literate only in that alphabetic script (Huang). The sisterhood of Jiangyong county, Hunan province were clever and determined enough to devise their own syllabary known as "Women's Writing" (Nyushu) and based on skewed forms of a limited number of select tetragraphs. It is likely that there were many other similar attempts to create demotic phonetic scripts in China. The fundamental difference with SD is that it grew up outside of the Chinese polity and hence, far from being suppressed by government and elites, it has been actively fostered by Soviet authorities.

Several general points need to be emphasized before drawing this paper to a close. The most important one is to recognize that Chinese language reformers are faced with a genuine dilemma, to wit, which should come first, unification of the spoken Han languages or romanization? The study

of SD has shown how very different the so-called "dialects" of China are -- and here we are dealing with a language that is ostensibly (or was once) a very close relative of Northwest Mandarin. So far, research on the topolects has been restricted almost entirely to phonological studies. More intensive investigations on the grammar, lexicon, idiomatic usage, and syntax of the topolects is sure to reveal startling disparities among them (cf. Moser's insightful comments in his 1985 book). Sanders has already rightfully called our attention to the great differences between MSM and all Han dialects, topolects, and languages as they are actually spoken in real life.

The contributions of the tetragraphs to the cultural and political continuity of China are undeniable. At the same time, however, they have inhibited unification of spoken Han languages by perpetuating a vast congeries of topolects, most of which have never been written down. The tetragraphs permit individuals from different topolectical backgrounds to pronounce them in wildly varying fashions. For example, MSM chen ("array") is read as tsan in Hangzhou, dzang in Shanghai, dzing in Ningpo, teng in Fuzhou, tin in Amoy and Swatou, and zhen in Canton. Through a judicious and well-planned introduction of Pinyin, standardization of MSM could be achieved within a reasonable period of time, whereas the present policy of benign neglect ensures that the mutually unintelligible Han topolects will probably persist indefinitely. It is noteworthy that few of the leaders of the Pinyin movement during the past 30 years, men such as Zhou Youguang, Ni Haishu, and Yin Binyong, were native speakers of MSM and yet they all could write beautifully correct romanized Mandarin. A similar situation obtains with SD where speakers of the non-standard Tokmak dialect are able to read and write the standard language. So long as related speech forms are mutually intelligible (i.e., are truly dialects and not separate languages), it is possible to select one of them as standard even before complete unanimity of pronunciation and usage is attained among all the members of a linguistic community (indeed, absolute unanimity is impossible because each speaker inevitably has his or her own idiolect). This is also illustrated by the relationships that obtain among West Texas, Eastern Maryland, Boston Brahmin, and Midwestern varieties of American speech. They each have a unique pronunciation and special expressions but they remain, nonetheless, mutually intelligible and all employ the same standard for written English. From this and other evidence, it would appear that appropriately phased romanization of MSM would actually stimulate unification of the Han topolects rather than prevent

There are many other benefits of romanization. Aside from all those we have cited above, perhaps the most important in the present age of advanced electronic information processing is the ability to arrange large quantities of data in a single alphabetical listing, manipulate them in various useful ways, and to retrieve them readily and inexpensively. Another important advantage is the capacity for alphabetical scripts to employ modern terminology directly from other languages without having to stumble about while waiting for a consensus on an appropriate translation. SD, as a functioning alphabetical Han language, has shown its adaptability to the needs of its users by developing a complex, up-to-date vocabulary for dealing with modern agriculture (machines, plants, irrigation, fertilizers, and so forth).

In some respects, it was easier for the Dungans to alphabetize than it will be for the Chinese. For one thing, they were not weighed down by three thousand years of tetragraphic civilization as is the mainstream of literate Chinese now made up of those who can read and write MSM with proficiency. Also, as pointed out above, the Dungans were actively supported by the Soviet government in their efforts to create an alphabet. On the other hand, the Chinese are in some respects in a better position to phoneticize MSM than were the Dungans when they started out to do so in the early part of this century. MSM has already possessed a neat, coherent spelling system for over 30 years. It can be typed on a standard keyboard and, with the substitution of yu for  $\ddot{u}$ , requires no special symbols or diacriticals. Best of all, the advocates of the alphabetization of MSM are able to learn from the long and fruitful experience of SD.

Examination of the history of SD brings to light the necessity in alphabetization for making script emphatically subordinate to spoken language. For successful alphabetization, it is essential to abandon the attempt to sustain a one-to-one correspondence with the tetragraphs since so much that is written in Chinese is composed in a banwenbanbai style removed in varying degrees from

any actual speech. Surely, Han languages preceded the tetragraphs and, while the latter indubitably had an impact on the former during the more than three millennium in which they interacted, it is obvious that speech has always been primary and script secondary. We need only recall that right up to the present the vast majority of Chinese have been wholly or functionally illiterate, whereas all Chinese except a tiny and statistically insignificant percentage of mutes can speak one or another Han language.

The cardinal rule Chinese script reformers must always keep in mind is this: do not panic! If something of substance can be said without ambiguity in the spoken language, then it most assuredly can be written with suitable phonetic symbols. Unless we assume that the content of spoken Han languages is decidely less colorful and interesting than that of written Chinese, then, as the Dungans have shown us, we need not fear that a written language based on phonetically transcribed speech will be necessarily inferior to tetragraphic writing and may even be superior in some aspects. Unless we assume that the lectures of Chinese professors are babyish and the tales of Chinese storytellers are bland, then there is nothing to prevent the emulation of SD by MSM. Just as Cyrillic SD is already a reality, so can MSM gain an auxiliary Roman expression by following its path.

#### **Abbreviations**

SD Soviet Dunganese

MSM Modern Standard Mandarin

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# Who Were the Gyámi?

In 1874, Brian Houghton Hodgson's Essays on the Languages, Literature, and Religion of Nepal and Tibet: Together with Further Papers on the Geography, Ethnology, and Commerce of Those Countries was published in London by Trübner and Company. It was a remarkable collection of articles by a remarkable man. Hodgson was born in 1800, entered the East India Company Civil Service in 1816 and, after study at the Company college in Haileybury, reached India in 1818. He studied Sanskrit, Bengali, and Persian at Fort William College in Calcutta for a year and was then posted to hill-appointments in Kumaon and Kathmandu. He resigned the service in 1843 and went back to England for a year.

By 1844, Hodgson had returned to India and settled in Darjeeling where he remained for nine years as a "scholarly recluse." He visited England once more in 1853 and married his first wife at that time. Together, they travelled to Darjeeling but her poor health compelled him to leave the subcontinent for good in 1858. Hodgson died in 1894 after spending the last thirty-five years of his life as a country gentleman in Gloucestershire.

Although Hodgson's primary career was as a diplomat, his achievements in other fields were both notable and numerous. His diligent collection of manuscripts contributed substantially to the discovery and exposé of Mahāyāna Buddhism by European scholars. Hodgson also had a deep ethnological interest in the "non-Aryan" peoples of India, particularly of the Himalayan regions. Amazingly, he was an outstanding zoologist as well, having sent over 10,000 specimens to the British Museum and authoring more than a hundred articles on the local fauna. His many zoological drawings and maps mark him as an excellent draftsman. He was a strong proponent of tea as a valuable economic crop for the Himalayas. Among his most prescient activities was the ardent advocacy of vernacular education for India.

The whole of Hodgson's *Essays* is filled with all manner of fascinating information, but I find his studies of language to be most illuminating. Indeed, his work in this area contributed substantially to the later formulation of the Sino-Tibetan hypothesis. In particular, I was attracted to his carefully compiled comparative vocabularies of Himalayan languages. Having lived in Nepal myself for two years and having studied Tibetan, I was familiar with most of the languages cited by Hodgson. There was one, however, that I had never even heard of and whose features were quite at variance with all of the other languages of the region. That is the tongue referred to by Hodgson as Gyámi (accent mark elided below). Intrigued, I began to look harder at the Gyami words and was absolutely astounded to find that they were unmistakably a type of Mandarin. My curiosity piqued, I had to set aside everything else until I figured out who the Gyami were and how they ended up so far from north China. Though I have not learned nearly as much as I would like to know about the Gyami, I now know enough to go ahead with my other work. Perhaps the following brief report will stimulate others to do additional research on this fascinating group.

The best way to begin is by simply presenting all the Gyami words given in W. W. Hunter's Comparative Dictionary. Hunter was a friend of Hodgson and had direct access to his voluminous field notes. Consequently, Hunter was able to offer many more Gyami terms than did Hodgson himself in the published version that appeared in his Essays. To facilitate recognition of the basically Mandarin nature of Gyami words, wherever possible I give both the Modern Standard Mandarin (MSM) lexical equivalents and the MSM pronunciations of the Gyami morphemes. Where there are several possible lexical equivalents in MSM (including its major regional varieties), for the sake of comparison, I try to include those that are close to Gyami. I have not been able to link Gyami to specific Sinitic lexical items in every case. In some instances, this is clearly due to the fact that a given Gyami word has been borrowed from a non-Sinitic source. In others it is due to the fact that my knowledge of Sinitic dialects and topolects is inadequate.

Gyami	Modern Standard Mandarin	Meaning
1. <i>I</i> , iku	yi, yige	one
2. A'r, liangku	èr, liångge	two
3. Sán, sangku	sān, sānge	three

	\ \ \	_
4. Si, siku	si, sige	four
5. Wú, wúku	wŭ, wŭge	five
6. Lu, luku	liù, liùge	six
7. Chhi, chhi-ku	qi, qige	seven
8. Pa, ha-ku	bā, bāge	eight
9. Chyu, chyuku	jiŭ, jįŭgę	nine
10. Ish-sa	cf. yìshi, MSM shi	ten
11. Air-sa	èrshi ,	twenty
12. Sán-sa	sānshi	thirty
13. Syú-sa	sìshi ,	forty
14. Wú-sa	wŭshi	fifty
15. <i>I-pe</i>	yìbǎi	one hundred
16. <i>Gnó</i>	wŏ	I
17. Ni	ni	thou
18. <i>Thá</i>	tā	he (she, it)
19. Gno-me	wŏmen	we
	·	
20. Ni-me	nimen tāman	ye they
21. Tha-me	tamen	mine
22. Gno-ti	wŏde	thine
23. Ni-ti	nide	
24. Tha-ti	tāde	his (her, its)
25. Gnome-ti	womende	our
26. Nimé-ti	nimende	your
27. Thame-ti	tāmende	their
28. Thikou	zhèige	this
29. Lakou	nèige	that
30. <i>Hi-me</i> (rel.), <i>la'-me</i> (corr.)	shénme, name	which
31. Syá, hima	shui/shéi or shu, shénmerén	who?
32. Syacha, hima	cf. Chengtu sats <sub>2</sub> , MSM shénme	what?
33. Ohki, hiong	cf. Yangjiang jvk, cf. Hefei xən[kə], MSM renhé rén, bulun shenme rén	anybody
34. Hiong	see no. 33, renhé shì[wù/qing]	anything
35. Syáng-thou	shàngtou	above
36. Orcha	érqie	and
37. Ah-men-ti	cf. Amoy anni, MSM zhè[i]yàng[de]	as
38. Ti syá	dixia, xiàmian, xiàbian	below
30 Túng jan	zhōngjiān	between
39. Túng-jen 40. La		
40. La 41. Ywén	ná, yì, yòng	by far
	yuān Ji aans	_
42. <i>Li</i>	li, cóng	from
43. Thi-mé	cf. Shanghai ti-teh, Amoy ti-chia, MSM zher, zheli	here
44. Thi-má	zĕnme	how?
45. <i>Tó syó</i>	duōshǎo	how much?
46. <i>Lá</i>	cf. Tibetan <i>lá</i> , Shanghai <i>leh-lah</i> MSM <i>li</i>	in
47. Syóti	xiãode	little
48. <i>Tá-ti</i>	duō[de], hěnduō	much
40. 1 <i>a-u</i> 49. Jhin		near
	jin	
50. Púsitiéyó	collog. búshideyo, MSM bú[shi]	no
51. Púsyo	bù[xū]yào]	not
52. Chhá-yé	xiânzai, zhè[ige] shi[hou]	now
53. <i>Ti</i>	de	of

54. <i>La</i>	cf. Tibetan lá, MSM shàng	on
55. Tháng	tăng, huòzhě	or
56. Wai-thú	wàitou	outside
57. Lá-menti	namede, yě zhe[i]yàng	SO
58. Lá-khún	nà[?], nàshi, nèige shihou	then
59. Lá-mé	colloq. nàmiàn, MSM nàr, nàli	there
60. Thi-men-ti	zhèmede	thus
61. Khá	cf. Amoy kaų, Cantonese kwo	to
01. K/14	MSM dào, zhì	w
62. Chin-the	jințian	today
63. Min-the	mingtiān ,	tomorrow
64. Ná-khún	nà[?], shénme shi[hou]	when?
65. <i>Lá-li</i>	năli	where?
66. Syá-chú	wèishénme	why?
67. Kháng-chhen	gēn, hé, tóng, yǔ	with
68. Lithú	litou	within
69. Momá, meyú-má	colloq. mò, MSM méiyou	without
70. Syo	shi	yes
71. Hou-the	houtian (means "the day after	yesterday
71,11000 0,00	tomorrow in MSM), zuótiān	
72. Sphún	feng (means "wind" in MSM),	air
Tat Spreed	kōngqi	
73. Mai-thún	colloq. máchóng (?), MSM máyi	ant
74. Chen	jiàn	arrow
75. Sphúï-chher	fēiquè (?), niăo	bird
76. <i>Sye</i>	xiĕ, xuĕ	blood
77. Si-thú	xizhou ("thin boat"[?]), MSM chuán	boat
78. Kútho	gŭtou _	bone
79. Swi-nyú	shŭiniú	buffalo
80. Mau, myau	māo	cat
81. Neu, nyeu	niú	cow
82. Láwa	lǎoyā, wūyā	crow
83. Peth-yan	báitian	day
84. <i>Kou</i>	gŏu	dog
85. Airto	ěrduo	ear
86. Ti, thou	dì, từ	earth
87. Chitun	jīdan	egg
88. Syáng	xiàng	elephant
89. Yen-chin	yǎnjing	eye
90. Dhá-dá	diē[die], fùqin	father
91. <i>Ak-khá</i>	yěhuŏ (?), huŏ	fire
92. Yúe	yú	fish
93. Khwá	huā	flower
94. Chya-a	jiǎo	foot
95. Chúlyú	cf. Newari chole, Pahri chá-lá,	goat
<b>3</b>	Vayu <i>chi-li</i> (all in Nepal), MSM	
06 771 /	shānyáng	1 •
96. Thou-phwá	tóufa	hair
97. Syú, syeu	shŏu	hand
98. Thau	tóu_	head
99. Dhú	zhū	hog
100. <i>Tiko</i>	X + jiao (i.e. $kiao$ )[?],	horn
	cf. Kumi <i>Ta-ki</i> (in Burma)	

		_
101. <i>Má</i>	må	horse
102. $Sh[\rightarrow p\{?\}]$ hangcha	<u>f</u> ángzi	house
103. O'-ti, wo-ti	è[de]	hunger
104. The	tiě	iron
105. Yecha	yèzi	leaf
106. Reyai	ri[+?], guāng[xiàn/liàng]	light
107. Rin	rén	man
108. Khouch	hóuzi	monkey
109. Yoliáng	yuèliáng	moon
110. Wocha	wénzi	mosquito
		mosquito
111. <i>Má</i>	mā[ma], mŭqin	
112. San, syan	shān	mountain
113. <i>Chwe</i>	cf. Amoy ch'ui (MSM ch'üeh =	mouth
	opening, deficiency), MSM zui[ba],	
	kŏu	
114. Minn	ming[zi]	name
115. Khelo	cf. Shanghai yali, MSM yè[li]	night
116. Eue, yu	yóu	oil
117. Machouker	cf. Murmi moche, Magar mocha,	plantain
	Pahri mosyi or mozyi, Sunwar mújh	i,
	Chepang mlesai, maise, Kusunda	
	mochá (all in Nepal), MSM chēqiánc	ăo
118. <i>Shúi</i>	collog. shuǐ, MSM hé, jiāng	river
119. <i>Lú</i>	lù	road
120. Yan	yán ,	salt
121. Phicha	pizi[?], MSM pifū	skin
122. Khen	kōng[?], MSM tiān[kōng]	sky
123. Shre	she; the r sound in the Gyami is	snake
123. 574 0	very important because it preserves	Silano
	an old component of the pronunciation	าท
	that is lost in MSM	<b>7.1.</b>
124. Singhsyú	xīng[xiù]	star
125. Huthou	shitou	stone
126. Rethou	colloq. ritou, MSM tàiyáng	
,	of Contonece kana hat	sun thirst
127. Khángti	cf. Cantonese <i>keng-hot</i> , MSM <i>kŏukĕ</i>	ишы
128. <i>Khú</i>	Classical Chinese hu, MSM laohu	ticor
		tiger
129. <i>Yá</i>	yá	tooth
130. <i>Hrú</i>	shù (cf. no. 123)	tree
131. Twángcha	colloq. zhuangjia[?], MSM xiang,	village
100 01/2	cūn, xiāngcūn, cūnzhuāng	
132. <i>Shúi</i>	shui	water
133. Sphwá-leu	piláo, pijuàn	weariness
134. Yáng-sú	colloq. yángshů, MSM	, yam
105 11 /	yáng[shān]yù, shǔyù, shānyào, fāns	
135. Hou-ti-myú	huài[de]	bad
136. <i>Khúti</i>	kŭ[de]	bitter
137. <i>Khidi</i>	hēi[de]	black
138. <i>Sidi</i>	cf. MSM side (dead);	cold
	MSM leng[de]	
139. Tingdimyú	qūqūde, wānde, niuqūde	crooked
140. Houti	féi, pàng	fat
141. Houkhou, houti	colloq. haohao, hao[de]	good

142.	Tá-ti	dà[de]	great
	Ligdi	lü[de]	green
	Houti	colloq. haode, MSM haokan	handsome
	Redi		hot
		rè[de]	_
	Thángti	cháng[de]	long
14/.	Myúphú	cf. Nachhereng mape (in Nepal),	raw (green, not ripe)
		Classical Chinese weish[6]u,	
		MSM shēng	
148.	Khongdi	hóng[de]	red
	Phúti	shóu[de], shú[de]	ripe
	Eangdi, yángdi	yuán[de]_	round
151.		colloq. di[de](?), MSM ai[de]	short (of a man)
	Thongti	cf. Shanghai tiin, Tibetan thong[po],	
132.	Thongu		short (or a timig)
1.50	C .:	MSM duăn[de]	a
	Syouti	xião[de]	small
154.	Láti	cf. là[de] (MSM for "spicy hot");	sour
		MSM suān[de]	
155.	Pyángdi	fāng[de]	square
	Tingdi	colloq. ting[de], MSM zhi[de]	straight
	Syángdi	cf. xiang[de] (MSM for "fragrant");	sweet
, ,	2)	MSM tián	
158	Kouti	gāo[de]	tall (of a man)
		shòu[de]	thin
	Syouti		_
100.	Houtimyú	cf. MSM pronunciation	ugly
1.71	מי ני	chǒudemiàn (?), MSM chǒu, nánkàn	
	Pidi	báj[de]	white
	Khile	qilai, xingle	awake
	Lále	nálái	bring
164.		lái	come
	Khwá	$har{e}_{\perp}$	drink
166.	Thye, khye	chi	eat
167.	Ki, yoho	gei, Classical Chinese yu[hū] (?)	give
168.	Chhi	qù	go
	Thyen	ting	hear
170.		shā	kill
	Syo	xiào	laugh
	Máyú	tái/jǔ qį̃lai	lift up (raise)
	Chú, chhi		move (walk)
		zou, qù	
	Thewo	pao	run ha cilant
	Quápotho	bùchūshēng	be silent
	Cho	zuo	sit down
	Swikyor	shùijiào,	sleep
178.	Chhile	[zḥàn]qilai	stand up
179.	Tá	dă ,	strike
180.	. Rákwo	colloq. luèguò, cf. MSM luèduó	take
		("pilfer"), ná, tou[qiè], pá	
181.	Láchhe	náqulzŏu	take away
182	Shro	shuō (cf. no. 123)	tell (relate)
	. Syá	xiǎo, zhi	understand
	. Shúhrin	cf. $X + lin$ ("dripping moisture"[?]),	weep
104	. DIWIN HI		"∞p
		MSM liú[yǎn]lèi, kū[qi]	

By now it must certainly be obvious not only that Gyami is a Sinitic language but that, more

specifically, it is a form of Mandarin. The evidence presented above, unfortunately, is insufficient to make a clear determination of the origins of the Gyami in China. We may, however, say something more definite about their name. According to Hodgson,

The word Gyá, in the language of Tibet, is equivalent to that of Fan (alienus, \* barbaros) in the language of China; and, as rúng means, in the former tongue, proper or special, Gyárúng signifies alien par excellence, a name of peculiar usefulness in designating the whole of these Eastern [to the Tibetans] borderers, in order to discriminate them from the affined and approximate, but yet distinct, Bódpa of Kham. Others affirm that Gyárúng means wild, rude, primitive Gyáa, making rúng the same as túng in Myamma; and that the typical Gyás (Gyámi) are the Chinese, though the latter be usually designated specially black Gyás (Gyá-nak).<sup>2</sup>

There are problems with this explanation. In the first place, the Gyá of Gyámi and the Gyá of Gyarung do not derive from the same Tibetan morpheme. The former represents the rough modern pronunciation of rgya, the basic meaning of which is "extent, size." Rgya was also used to signify both India and China, which are big countries. More specifically, China was referred to as rgya-nag, for which there are several different interpretations. Jäschke explains this name as meaning "the black extent," whereas F. W. Thomas renders it simply as "black plain." Das attempts to account for nag by describing China as "the great and extensive country where people dress in black." A Chinese person may be designated as rgya ("[of the] plain") or rgya-mi ("plainsman"); the plurals of these designations are rgya-rnams and rgya-mi-rnams. More specifically, a Chinese man is called rgya-nag-pa and a Chinese woman rgya-nag-ma. Rgya in the sense of "China" also enters into many other compounds such as grya-khams-pa ("the Khampa tribes living in the border areas between China and Tibet"), rgya-khyi ("Chinese lap dog"), and rgya-spos ("Chinese incense or joss stick"). It is clear that Tibetan rgya-mi is the source of Hodgson's Gyami which means, thus, no more than "Chinese." In other words, the language recorded by Hodgson as Gyami was quite simply a type of Sinitic spoken in a Tibetan environment. Gyarung, on the other hand, is from a different Tibetan source, namely rgyal-rong ("King's/Queen's Gorge"). In MSM, this is pronounced as Jiarong.

The next question we must attempt to answer is "where did these Gyami (i.e. Mandarin-speaking Chinese in a Tibetan context) come from?" Hodgson was not very specific about their location but seems to have placed them somewhere in the flatland and valleys west of Chengtu (Szechwan) but before the mountainous belt leading up to the Tibetan plateau. Balfour refers to the Gyami as "a Chinese military tribe, a population whose language Mr. Hodgson treats as Sifan."6 Indeed, Hodgson does seem to have gained the impression that the Chinese of central China, oddly enough, lumped the Gyami in with the Xifan ("Western 'Barbarians'/Aliens"). This is surpassingly strange for, as we have just seen, the Gyami were themselves were undoubtedly Sinitic. But if the Chinese from China proper actually did refer to the Gyami as Xifan, it must have been due to the fact that they lived among the Tibetans and other hill tribes and that they had adopted many of their folkways. Furthermore, as I show in my treatment of their vocabulary, the language of the Gyami had definitely absorbed some non-Sinitic words without the intervention of the tetragraphic script. In any event, the common conception of Xifan (with whom Hodgson groups the Gyami) during the second half of the nineteenth century was as a blanket designation for the peoples living in the area between Tibet and China (e.g. the Sokyul, Gyarung, Takpa, Manyak, Thochu, Horpa, etc.). Each had a separate ruler known as a gya-bo (whom the Chinese called wang). The most powerful of these nations was the Gyarung who were divided into eighteen banners.

My preliminary impression from the data presented by Hodgson and Hunter is that the almost uncharted mountainous region lying between the Tibetan plateau and the Szechwan plain may hold the answer to many important questions about the affinities and evolution of Sino-Tibetan languages. We only get snatches of information about the languages of the peoples living in this area from Western travellers who passed through and were kind enough to record some bits of

them in their journals. For example, Captain William Gill gives us the first twelve numbers plus 20 of a group at Lifanfu that, following Chinese practice, he called "Outer Manzi":

```
1. ár-gú
2. ner-gú
3. ksir-gú
4. sáir-gú
5. wár-gú
6. shtúr-gú
7. shner-gú
8. kshár-gú
9. rber-gú
10. khád-gú
11. khát-yi
12. khá-ner
20. ner-sá ot ne-sá<sup>7</sup>
```

About half of these numbers resemble Sinitic numbers closely enough to suspect that there must be some historical connection between the two sets. Even more striking is the numerary adjunct  $-g\hat{u}$  which is very much like Gyami -ku and MSM -ge.

If we could locate the Gyami (assuming that they are still alive) and study their language, we might be able to gain a glimpse of a Sinitic tongue that may have developed in complete isolation from the tetragraphic literate culture. This would be a precious resource, for I believe that the strong morphosyllabic nature of the classically oriented Chinese characters has exerted considerable intererential influence upon the development of Sinitic tongues in all those areas where literate scholar-officials exercised cultural and political authority. The dynamics of this complex interrelation have scarcely been broached, but they surely hold great significance for our understanding of the nature of Chinese languages in particular and Chinese civilization in general.

#### Notes

- 1. To use Philip Denwood's characterization as given in the biographical sketch which serves as the introduction to the 1972 edition of Hodgson's collected articles.
- 2. Hodgson, p. 67.
- 3. Jäschke, p. 105b.
- 4. Thomas, pp. 64-65.
- 5. Das, p. 305b.
- 6. Balfour, vol. 1, p. 1277b.
- 7. Henry Yule, "Introductory Essay," in Gill, Golden Sand, p. 82.

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## A Short Supplementary Note on the Name "Tibet"

In a long article on "Tufan and Tulufan: The Origins of the Old Chinese Names for Tibet and Turfan," Central and Inner Asian Studies, 4 (1990), 14-70, I discussed the strong likelihood that our English word "Tibet" ultimately derives from Tibetan stod-bod<sup>1</sup> ("upper/elevated Bhota [i.e. Tibet proper as opposed to other relatively lowlying areas occupied by Tibetan-speaking peoples at various times in history]"). Part of the evidence I presented was based on non-textual, colloquial Tibetan usage as reported by early Western travellers. Additional confirmation for this view is provided by E. Colborne Baber who journeyed extensively in the far west of China and had frequent contact with Tibetans there:

A supposition seems to prevail among Europeans that the region which geographers have included under the general name of Tibet is an integral state, subdivided for administrative purposes into separate provinces. Although the assumption is quite erroneous, some palliation of it may be found in the general use by Tibetans of the term "peu," prounced as in French (not, with due deference to Mr. George Bogle, like the French "pu"), which is written "Bod," and is doubtless the origin of the final syllable of our word "Tibet." A Tibetan arriving in Ta-chien-lu from Lhassa, on being asked from what country he has come, will often reply, "From Teu Peu," meaning from "High" or "Upper Tibet." Perhaps "Teu Peu" is the source of our Tibet, and if so it is equally correct to write "Tibet" or "Thibet," since the word Teu is pronounced indifferently with or without an aspirate. A native employs the expression "Peu Lombo" ("Tibet country") to designate en bloc all the Tibetan-speaking nationalities, without intending to convey the least insinuation that they are subject to Lhassa.<sup>2</sup>

Ta-chien-lu (or Tatsienlu) lies at the foothills of Minya Konka (7,590 meters) to the west of the Szechwan basin.

In Venice on January 17, the eminent Old Uighur historian James Russell Hamilton told me of his belief that our word Tibet was probably linked to Old Turkic Orkhon Töpüt which he stated means "highland." The question remains, of course, whether Töpüt is rooted in Turkic etymology and morphology or whether, like our word Tibet, it is a transcription of *stod-bod* ("upper Bod"→

"upland"). On this matter, more research needs to be carried out by specialists in Old Turkic.

On March 31, one day before this issue of *Sino-Platonic Papers* was scheduled to go to the printer, I received a letter from Dr. Hamilton in Paris which goes much more deeply into the matter of the old Turkic word for Tibet. I cite here the relevant portion:

Finally, regarding the name Tibet, it seems to me that it could have come from the Old Turkish word töpä/töpü meaning <<top, summit, hill>>, with the plural (augmentative?) ending -t. Thus the early Turks would have referred to the neighboring mountainous territory inhabited by the Tibetans as <<th>uplands, highlands, summits>>, just as we now call Tibet <<the Roof of the World>>. In the Turkish runic inscriptions of the 8th century the name of Tibet has the form töpüt, but, according to my readings, twp'yt, that is töpät/töpet, in the Sogdian text of the trilingual Uyghur inscription of Qara Balgasun, as well as in the Sogdian inscription of Ladakh. The plural ending in -t is found in both Old Turkish and Sogdian. In Old Turkish it is attested in only a limited number of words, such as tegin/tegit, beg/begit, tarqan/tarqat, qul/qulut, probably alpayut, tangut, etc. -- often used as an augmentative or collective. Perhaps it was borrowed at an early date from Sogdian, especially as Old Turkish appears not to have possessed a true plural ending, but instead collective endings such as -lar (← ular?) for special cases. It seems reasonable to suppose that the Chinese transcription T'u-fan (\*t'uo-piwon) was somehow connected with töpüt/töpät: perhaps it represents töpän, a variant or older form of töpa, since -n was no doubt often quiescent in Old Turkish as in Mongolian (cf. Qitan/Qitay). Such is the state of my reflexions on the matter to date.

I am deeply grateful to Dr. Hamilton for sending me these very learned remarks on the matter of Old Turkish *töpüt* as signifying Tibet. I still wonder, however, whether *töpä/töpü* may not have received its meaning through borrowing into Old Turkish of the Tibetan ethnonym. For speakers of Old Turkish, *töpüt* might very well have meant "Tibet[an people who come from the highlands]" and this could have evolved to convey the meaning of "uplands, highlands, summits." Since the Orkhon inscriptions represent the earliest surviving monuments of Old Turkish, it would appear that *töpüt* precedes *töpä/töpü* in the chain of word derivation, at least insofar as attested by written records.

#### Notes

- 1. This is pronounced roughly  $T\phi p\phi$  or Töpö in the Lhasa dialect. In earlier periods, and still in some Tibetan dialects, the final consonant of the name is preserved (like an entering tone in Sinitic languages) and accounts for the final -t of our word Tibet.
- 2. Travels and Researches in Western China, Royal Geographical Society, Supplementary Papers, Vol. I, Part 1 (London: John Murray, 1882), p. 98.

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