A comparative study of Manchu and Korean

By Ki-Moon Lee (Seoul)

Professor N. Poppe to his 60th birthday

Abbreviations

BT.: J. Benzing, Die tungusischen Sprachen. Wiesbaden 1955. Ch'ao.: Ch'ao-hsien-kuan-i-yü the Korean portion of the Hua-i-i-yü. Chi.: Chi-lin-lei-shih an 12th century Ancient Korean glossary by

Sun-mu of Sung Dynasty.

Gru.: W. Geube, Die Sprache und Schrift der Jučen. Leipzig 1896. Ga.: A. von Gabain, Alttürkische Grammatik. Leipzig 1950.

Ishi.: The Nüchên portion of the Hua-i-i-yū introduced by Mikinosuke Ishida. Tokyo 1931.

Jap.: Japanese.

Ko.: Korean. AK.: Ancient Korean. MK.: Middle Korean. (From the 13th century to the 16th century). ModK.: Modern Korean. PK.: Present-day Korean.

Ma.: Manchu. Mo.: Mongolian.

Nü.: Nü-chên.

Pel.: P. PELLIOT, Les mots à h initial, aujourd'hui amuie, dans le mongole des XIII^o et XIV^o siècles. JA, 1925.

PR.: N. POPPE's review on RE. HJAS. Vol. 13. 1950.

PS.: N. N. POPPE, Materialy po Solonskomu jazy ku. Leningrad 1931.

RA.: G. J. RAMSTEDT, Ein anlautender stimmloser labial in der mongolisch-türkischen ursp rache. JSFOu. XXXII. 1916—20.

RE.: G. J. RAMSTEDT, Studies in Korean Etymology. MSFOu. XCV. 1949.

Shi.: S. M. Shirokogoroff, A Tungus Dictionary. Tokyo 1944.
Tu.: Tungus.

Turk .: Turkic.

In the comparative study of the Korean and Altaic languages, a remarkable progress was made recently by the monographs of the late G. J. RAMSTEDT. In his "Studies in Korean Etymology" etc., he compared many Korean words and suffixes with those of Manchu-Tungus, Mongolian and Turkic languages, and established enough convincing correspondences in vocabulary and morphology to demonstrate the affinity of the Korean and Altaic languages, a long unsolved problem. After the death of RAMSTEDT, Prof. N. POPPE displayed an unusual interest in the Korean-Altaic problem. In his review on the above-mentioned RAMSTEDT's work, he established not a few convincing etymologies which corrected or supplemented Ramstedt's etymologies.

However, the Korean language was quite new to the Altaic linguists. The materials on Korean that were cited in the works of the brilliant pioneers were too limited. They had little knowledge of the materials of Ancient and Middle Korean.

This condition led them astray in many of their conclusions. It would seem that this problem is insurmountable for Western scholars for the time being.

Though historically young, the native studies on the Korean language have benefited much from the old documents and dialects. While these efforts have been rather unproductive up to the present due to the lack of methodology, some noteworthy results have been obtained, especially in historical phonology, which is indispensable to studies in comparative grammar. It is the writer's sincere belief that the cooperation of the Altaic studies in the West and the Korean studies in Seoul is required for the further development of Korean-Altaic linguistics. It is to be hoped that this short monograph, which is written with a view of expressing the opinions of a native student on the Korean-Altaic problem, will promote such a cooperation in this new study.

The present article is devoted to the comparative study of Manchu and Korean. (In this article we are chiefly interested in the comparison of words.) The Manchu language was long the immediate neighbour of the Korean language. The geographical point of view does not always coincide with the linguistic point of view. But related languages are usually contiguous. In this sense, we can naively assume that the language in the closest relationship with Korean among the Altaic family is the Manchu language, together with other Southern Tungus dialects such as Goldi, Olcha, etc. It is not in vain to expect that one day we will perceive the existence of a more intimate affinity between the Tungus group and Korean than is now generally conceded. The writer has a desire to devote himself to this research. As one step in this direction, the present article aims to demonstrate the intimate affinity of Manchu and Korean.

Ours is not an easy task. This study is confronted with various difficulties: the remote date of the separation of the two languages (It is estimated that the differentiation of Korean and Manchu-Tungus dates back to the 3th millenium B.C.); the almost complete lack of early records of the languages concerned; the overwhelming influence of the Chinese language; etc.

Nevertheless, Korean and Manchu have large stocks of words of common origin and we find that our efforts are not wholly frustrated. In Ramsted's "Studies in Korean Etymology" and N. Poppe's review on this work, many Korean words compared with those of Manchu are found. Though not a few unconvincing relationships are listed, their epoch-making monographs include about 35 comparisons which are, in our opinion, quite convincing. We can add to these many other undouted comparisons which escaped their attention. The following list includes about 200 new etymologies.

1 Ma. abuha 'marshmallow', MK. aok id. < *abok. cf. dial. abuk, abok id. The disappearence of intervocalie *b occurred in Middle Korean. e. g. AK. *sygbra' capital' > MK. sygvir id. > MK. sygur id., AK. *subur (Chi. Su-po) 'wine' > MK. sujr, sur id., AK. *tubur (Chi. t'u-po) 'bwo' > MK. tujr, tur id., etc.

2 Ma. aji 'the first son', MK. azi 'the first time'. cf. dial. asi id. The intervocalic z of Middle Korean goes back to *s and corresponds to the intervocalic s or j of Manchu. cf. 157.

3 Ma. alha 'spotted, varigated in color', PK. allak, ellek etc. id. cf. RE. p. 7. In Present-day Korean there are many doubled words such as allak allak, sligk sligk, allak tallak, sligk tallak, alluk talluk, sliuk talluk, aron aron, aron taron, grurun tarurun, etc. We think that all these words are etymologically connected with Ma. alha. Besides these, orun (mgr) 'dappled (horse)', ugrra (mgr) id., grin (syo) 'dappled (cow)' are found in the 17th century documents.

4 Ma. anju food taken after a drink of wine, MK. ancyu id.

5 Ma. asi-ha 'a little small', Ma. asi-han 'a child of tender years', Nit. a-sha 'young, small' (Ishi.), MK. azg 'younger brother'. of. dial. asi id. At the same time, Ma. aji-ge 'small', aji-da id., aji-gan 'a little small, young' seemingly correspond to MK. azg < AK. *asa. It is not impossible to think that Ma. asi-

and Ma. aji- are derived from the same root.

6 Ma. ba 'region, place', Nu. puh'd-i id. (Gru.), MK. pa 'place'. We can add to this comparison Goldi boa, Olcha bā, bua, Orokko bā, Orochon bua, Solon buy(a), Negidal boya, Ewenki buga, Lamut bug 'Welt (Himmel, Erde, Land)' (BT. p. 24). Buxaixo doubted the correspondence between these Tungus words and Ma. ba. But the above-mentioned Nü-ohên form affirms this etymology. It shows that Ma. ba is the further development of Nü. *buas. < *buyai. Both Manchu and Korean experienced the dropping of intervocalic *g. Without doubt, Korean experienced this phenomenon in ancient times. For example, the Korean equivalent of Mo. qayan 'Khaghan, emperor' was already *kan (kan, han) in the beginning of Sin-ra Dynasty. In Manchu the same dropping occurred later than in Korean, in about 10th century. On intervocalic *g of Manchu-Tungus, of. BT. p. 30

7 Ma. be 'bait, food for birds', Ma. be-ten' food for fishes', MK. pap 'food, cooked rice'. From the semantic point of view, Ko. pap can be compared with Ma. buda 'cooked rice, food', Mo. budaya id. But this comparison is improbable from the phonetic point of view. On the existence of final p in Mk. pap, cf. 64.

8 Ma. bele 'rice', Nü. pub-léh id. (Gru.), Mk. pori 'barley'. Ramstedt compared Ms. bele with Ko. mir 'wheat', because he hypothesized the phonetic correspondence between Ko. m and other Altaic languages b in initial position. of, RE. 148. But such a correspondence is, in most cases, difficult to accept. Furthermore MK. mir 'wheat' exactly corresponds to Ms. mere 'buckwheat'. of, 151.

9 Ma. bene-'to send', MK. ponai-id. In view of Ma. be-nji-'to come to send', the root seems to be *be-. On the other hand, the root of MK. ponai- is presumed

to be *po-.

10 Ma. bet-he'legs', Nu. pùh-tih-heiid. (Gru.), MK. par 'foot, leg'. Ma. bet-he is the further development of "bel-ke. cf. Solon beldtr 'legs' (PS. p. 43). On the other hand, Tu. alga, algan, halgan, Goldi palga 'legs' (Shi. p. 209) can be compared with Ko. par. For the time being, we cannot decide which comparison is better.

11 Ma. bibu- 'to rub, to stroke with hands', MK. psuch- 'to rub with hands'. The

initial consonant-group ps of psuch- goes back to *pVs. cf. 17.

12 Ms. bita slope of a river bottom, MK. pithar slope of a mountain. There are many Manchu words without final r whose Korean equivalents have it. cf. 64.

We find the same phenomenon between Manchu and Tungus.

13 Ms. biyoran 'red precipice, precipitous cliff along a beach', MK. pyero, pyero, pires' precipice'. In Manchu there is also fiyele-ku 'projecting crags', which is likely comparable with the above Middle Korean words. In our opinion, Ms. biyoran makes a better correspondence with the above Middle Korean words and Modk. pyerap id.

- 14 Ms. burn-'to sprinkle, to water', MK. spiri-id. < AK. *piri-. On the doubled initial consonants sp of spiri-, of. 17.</p>
- 15 Ms. buran 'snow storm', ModK. pora in nun-pora 'snow-storm'. cf. Ko. nun 'snow'.
- 16 Ma. busu busu (agambi) '(it rains) drizzling', PK. pusir pusir, posir posir, posir posir id.
- 17 Ma. buturi the measles, MK. pstiri < * ptiri < Ak. * pitiri id. The consonant clusters in the beginning of words in the Middle Korean documents of the 15th century have been discussed by the writer in "The origin and development of the initial consonant-groups in Middle Korean" (The Chin-tan Hak-po. Vol. 17. Seoul 1955). This problem is very complicate and we can not exhaust our material here. In brief, three types of initial consonant-groups are found in the 15th century documents. i. e. pt, pc, ps, pth, representing [pt], [pc], [ps], [pth] phonetically; psk, pst, representing [Pkk], [Ptt]; sk, st, sp, representing [kk], [tt], [pp]. Historically speaking, MK. pt, pc etc. are the results of the suppression of a vowel between the two consonants in late Ancient Korean. cf. 52, 62. And MK. st, sp etc. are either the results of the assimilation of *pt, *pk etc. in early Middle Korean (e. g. MK. stgr 'daughter' < AK. *patar. cf. Chi. pao-ta id., Goldi patala id.; MK. spir 'horn' < AK. *pipir, cf. Mo. eber id. < *peber) or the results of the gemination of single consonants, cf. 14 etc. This gemination was more common after the 15th century. e. g. MK. koc 'flower' > ModK. kkoch id., MK. purhui 'root' > ModK. ppuri id. etc.
- 18 Ma. cejen 'breast, chest', MK. cgc 'breasts'.

2" (W 14)

- 19 Ma. cibin 'swallow', MK. cycpi id. cf. RE. p. 26. The etymological connection of Ma. cibin and Ma. cibirgan 'swallows and sparrows, little birds' is beyond doubt.
- 20 Ma. cirge- 'to pound, to beat down (the ground)', MK. tarko-cir 'pounding, beating down (the ground)'. Ma. cirge- goes back to *tirge-. Ko. cir is a particle denoting action.
- 21 Ma. coco 'penis', PK. coc id., caci 'penis of a child'. Goldi čulči, čilču, Olcha čiču id. cf. RE. p. 25.
- 22 Ma. cuku- 'to be dead tired', MK. cuk- 'to die'. This etymology is rather convincing in spite of the semantic difference.
- 23 Ma. dadara-'to spread widely', MK. tatgr-'to reach to, to arrive at'.
- 24 Ma. damu 'only', MK. taman tamain id., PK. taman id.
- 25 Ma. dara- 'to draw a bow', MK. tarai- id.
- 26 Ma. darhūwa 'a common reed', MK. tar id.
- 27 Ma. dasa- 'to rule, to govern', MK. tasgri- id. MK. -ri- of tasgri- might be a suffix of later development. cf. PK. coa-ri- to bow the head low from MK. coza-id., ModK. suki-ri- 'to bend down' from the stem suk- 'to stoop', etc.
- 28 Ma. dasa- 'to revise, to amend, to repair', MK. tasi 'anew, again'. MK. -i of tasi is an adverb suffix.
- 29 Ma. deke, deken 'a height, a hillock', MK. tek id. This Middle Korean word is attested in various place-names. cf. ModK. gn-tek 'a height'.
- 30 Ma. dobton 'a book case, the outer wrap', dobto-ku 'a cover', MK. tuph- 'to cover' PK. teph- id.
- 31 Ma. doorin 'the bridge between landing-place and boat', MK. tgri 'bridge, ladder'. N. POPPE compared Ko. tgri with Ma. tura' a wooden pillar supporting

the ceiling', Goldi tora 'alle senkrecht stehenden Balken der Jurte', Olcha tura' 'Stützbalken der Winterjurte', Mo. tura 'tortreas', etc. (PR. p. 579), rejecting RAMSTEDT's etymology which compared Ko. turi with Tu. taken' bridge' from the phonetic point of view. In our opinion, N. POFFE's etymology is also unconvincing from the semantic point of view.

32 Ma. dorgori 'a wild boar', MK. tot 'pig boar' < AK. *tor (Chi. t'u). Tu.

toröki, dorokon 'wild boar' (Shi. p. 187).

33 Ma. dori- 'to gallop', MK. tgr- 'to go at a gallop'.

34 Ma. doshon 'love, favor' (dos-hon ?), MK. igs- 'to love'. 35 Ma. dulba 'foolish (man)', PK. tur-ha- 'to be foolish'. cf. PK. ha- 'to do'.

36 Ma. dulga 'to be not full', ModK. tir, ter 'less', ter- 'to lessen'.

- 37 Ma. *e- in ere 'this', MK. i 'this'. cf. RE. p. 66. In Ma. ere, -re is not an essential part, because this -re is omitted when plural suffix -se or locative-dative suffix -de are attached to it. cf. also Ma. energy: 'today' from *e-inengy: 'this day'. This *e- corresponds to Ko. i. On the other hand, Ma. -re in ere corresponds to MK. -re in i-re 'thus, in this way'. In Korean there is also i-r' to this direction'. This -ri seems to correspond to Ma. -ri in ama-ri 'to the north (back)', jule-ri 'to the south (front)', dele-ri 'to the east (top)', etc. Ma. *e- becomes u- in u-ba 'this place', u-tala' 'this much', u-tuu 'like this'. In Korean we can see one remnant of such a vowel alternation in MK. ongr 'today' < *o-nar 'this day'. cf. MK. nar 'day', dial. o 'this', in o-pen 'this time'.
- 38 Ma. ebci 'ribs, chest and ribs', PK. epcin, spcun 'flesh in front chest of cattle'.

 Mo. ebcigun < *ebtigun 'chest', Tu. ebtila ribs', cf. PR. p. 574. N. Popper said that Ko. spcun and Ma. ebci ware loans from Mongolian. But this statement holds true only under the assumption that both in Korean and Manchu the evolution *ti > ci did not occur. This evolution is quite common in Korean and Manchu. Ko. spcun is probably from *gpcyun < *gptyun.

39 Ma. ebere- 'to be wearied, to decrease, to decay', MK. ivir- 'to fade' < *ibir-.

40 Ma. ele- 'to suffice', MK. gro, gru 'sufficiently'.

41 Ma. eme 'mother', MK. emi id. Mo. eme 'wife'. cf. RE. p. 54.

42 Ma. er-gen 'vitality, essence, life, breath', PK. er 'spirit' in er ppacita 'to lack sense', er tijta 'to lack judgement'. Ma. oron 'soul' also has the possibility to be compared with Ko. er. cf. Solon ergë 'life', Olcha örgö id. (PS. p. 50)

43 Ma. erin 'time, season, occasion', Nu. 'ch-lîn id. (Gru.) &-li id. (Ishi.),

MK. eri 'time, occasion'.

44 Ma. erde 'day-break, dawn', MK. irj. 'to be early'. cf. RE. p. 69. Ramstedt added here Ma. erin 'time', which we have compared with MK. gri. On the other hand there are MK. grjn 'quickly', dial. glijn id., which may be compared with Tu. erti, drti, artil id. (Shi. p. 235).

45 Ma. erguwe- 'to wrap, to tie up', MK. erk- id. Ramstedt compared Ko. erk-

with Tu. erke- id. (RE. p. 53).

46 Ma. eše- 'to slant', Ma. ešen 'slanting, slant', MK. gs 'askew'. We can add to this comparison Tu. esikin, ešikin, ehikin 'slanting', which Ramstedt compared with Ko. ekkā 'the shoulder' (RE. p. 53).

47 Ma. ete- 'to win', MK. et- 'to get'. This etymology is probable even from the semantic point of view. Ma. ete- is often used with the meaning 'to get'.

48 Ma. fara 'sled, sledge', Ko. dial. pal-gu, pal-gu, pal-gui id. Goldi, Olcha para id. (RA. p. 3).

- 49 Ms. fora- to dry (nets, grainstacks, etc.) in the sir or in the sun', PK. parato dry in the sun in order to bleach'. We reject Ramstedt's etymology which compared Ma. fara- with Ko. param' wind' (cf. MK. param id.). cf. RE. p. 190.
- 50 Ms. jarangga 'lattice-door', Ko. dial. paradi, paragi 's window in the wall'. RAMSTEDT compared this Korean word with Ma. fa 'window', Goldi pa id., Olche pawa id. (RE. p. 191).

51 Ma. fasak, fosok 'rustling, rattling', PK. pasak, pasirak id.

- 52 Ma. fata- 'to pick (fruits etc.)', MK. ptg- id. < AK. *pata-.
- 53 Ms. fatan 'bottom, sole', MK. patan id., ModK. patak id. cf. PR. p. 577. N. Poppe reconstructed Ms. fatan < *patan < *patak, in comparison with ModK. patak. As mentioned above, the Middle Korean form is patan, and the -an in patan and -ak in patak are the nominal suffixes. The suffixes -an. -en. -ak. -ek are quite common in Korean. e. g. MK. mat 'a court' > ModK. mat-an id., MK. kut 'a pit' > ModK. kut-gn id., MK. ntir 'a yard' > ModK. ttir-ak id., MK. kus 'a corner' > ModK. kus-gk id. Therefore, ModK. patak does not justify the reconstruction of *patak in Manchu.

54 Ma. fatan'a part of a weaving machine', MK. patai id.

55 Ma. jeje 'vulva', PK. poci id. N. Poppe compared Ko. poci with Mo. ütügün < hütügün < *pütügün id. (PR. p. 578). We can add Ancient Jap. fodo id. PK.

poci goes back to *poti. cf. dial. podani id.

56 Ma. fehi 'the brain', MK. paki in tyen-paki, meri-s-paki 'the crown of the head' PK. paki in gntgk-paki the top of a hill' (gntgk 'hill'), ima-paki the brow, the forehead' (ima 'the brow'). In brief, Ko. paki means 'the top'. To this correspondence we can add Dagur xeki 'Kopf', Mo. ekin < *hekin < *pekin 'Kopf, Gehirn, Anfang', etc. cf. RA. p. 3, Pel. p. 209.

57 Ma. ferehe (singgeri) 'bat', MK. park (cui) id. Both Ma. singgeri and MK. cui

designate 'rat'.

- 58 Ma. fioha 'a young chicken', MK. piyuk id. Jap. hiyoko < fiyoko id.
- 59 Ma. firu- 'to pray', MK. pir- id. Mo. iruge- < hiruge- < *piruge- id. cf. RE. p. 201.

60 Ma. fise- 'to go aslant, to go obliquely', MK. pis 'aslant, obliquely'. cf. Ma. fise-me agambi 'it rains obliquely'.

- 61 Ma. fisi-he 'millet', Nu. fei-shê-(po-lê) id. (Ishi.), MK. psgr 'rice'. < AK. *pVsVr. cf. Chi. p'u-sa 'rice'.
- 62 Ma. fithe 'to burst, to play on an instrument, to whip cotton', MK. pthg-'to play on an instrument, to whip cotton', MK. pthui- 'to burst'. Both in Manchu and Korean *pVthV- indicated the elastic movements.

63 Ma. fiyelen 'spinach', Nu. fei-leng-(su-chi) id. (Gru.), MK. pirim id.

- 64 Ma. fodo 'willow branch of Shaman', Ma. fodo-ho 'willow tree', MK. petir id. N. Poppe compared Ko. petir with Mo. *hičiyesün < *pitigesün 'willow tree' (PR. p. 578). We know that the finals of Manchu words are limited to vowels and n. On this characteristic N. POPPE remarked, "Final consonants except n either vanish in Manchu or become n." (PR. p. 577.) We often encounter Manchu words without final r whose Korean equivalents have it. cf. 12, 16, 61, 158, 166, 187, etc. On the other final consonants, cf. 7, 63, 99, 108, 118, 179, etc.
- 65 Ma. foji 'stockings', Nu. fûh.č'i id. (Gru.), MK. posyen id. cf. RE. p. 206. The intervocalic j of foji seems to be the further development of *s. cf. 157.

N. POPPE compared Ko. posygn with Ma. fomoci id., Mo. oyimasun < hoyimasun < *poyimasun id. and said that Ma. foji and fomoci were derived from the same root. of. PR. p. 578. But, in our opinion, only Ma. foji can be compared with Ko. posyen.

66 Ma. foro- 'to turn one's face towards', MK. pgra- 'to look towards, to look

with expectation'.

67 Ma. foron 'the crown of the head', MK. puri 'the peak (of a mountain), the beak, the bud (of a flower)'. Mk. puri was used with the meaning 'the highest, pointed part of a thing'. To this comparison Goldi poron, Olcha poroni, Ewenki horon < Tu. *poran 'Scheitel, Gipfel' (BT. p. 39) are added.</p>

68 Ms. foso- 'to shine', Ms. foso-n'sun-shine', MK. pgzgi- 'to shine'. Goldi posénke

'funken' (RA. p. 5). Mk. pgzgi- goes back to *posai-.

69 Ma. /u/u- 'to saw', /u/u-n 'a saw', MK. pupii- 'to rub, to grind up', pupii- 'an awl'. Goldi po-, Olcha pū-, Orokko pupula- < Tu. *pupu- 'sägen' (BT. p. 33).</p>

70 Ma. fuka 'foam', Ko. dial. pegum, pekhum id. In Middle Korean there was a doublet, kephim and tephim 'foam', and these two forms still predominate in Modern Korean. On the other hand, pegum etc. continue to hold sway in a narrow strip along the South Sea coast. This distribution implies that pegum is the survival of an earlier form.

71 Ma. fulcin 'the cheek' bone, the cheek', MK. por, ModK. por-chi 'the cheek'. RAMBTEDT compared Ko. por with Goldi polči, Olcha pūli 'the cheek'. (RE. p. 205.). cf. also Ma. ura fulcin 'fleshy parts of the hips', Ko. por-ki, por-ki-coak

'hips'.

72 Ma. fulche 'root', MK. purhui id. N. POPPE added Mo. iruyar < hiruyar < priruyar 'bottom, root' to this comparison. cf. RE. p. 209, PR. p. 578.</p>

73 Ma. lulgiyan 'red', Ma. lulahün 'light red', Nu. lulh-lah-kiāng id. (Gru.) lu-liang id. (Ishi.), MK. pirk-'to be red'. RAMSTEDT compared Ma. lulgiyan, lulahün with Ko. pora 'a reddish color' (RE. p. 206) and N. Porpe endorsed this comparison (PR. p. 570). But this is an obvious mistake. MK. pirk-corresponds also to Mo. ulayan < hulayan < *pulayan 'red'. The vowel is after labial consonants becomes u in Modern Korean. e. g. MK. pir 'fire' > ModK. pur id., MK. phir 'grass' > ModK. phur id., MK. mir 'water' > ModK. mur id., etc.

74 Ma. fulgive- 'to blow (fire etc.)', MK. pir- id. > ModK. pur- id. Mo. üliye- <

*pūliye- id. cf. RE. p. 209.

75 Ma. fulu 'enough and to spare, superior', MK. pir-'to grow large'. To this comparison we can add Mo. üle-'zu viel sein, mehr sein' (RA. p. 7) < hülä-(Pel. p. 236) < *pülä-, and Goldi pulö, pulöxö id., Negidal hulöxö id. (Pel. p. 236).</p>

76 Ma. fumere- 'to stir up, to churn', MK. pemir- 'to mix up', ModK. pemuri-id.

77 Ma. jungeun 'fart', MK. pankui id. N. Poppe established the correspondence between Ko. pankui and Mo. ungyu-'vesser', Middle Mo. hungasun 'fart' < *pungasun (PR. p. 577).

78 Ma. furu- 'to cut (flesh) into small pieces', MK. pari- id.

79 Ma. fuse-, fise- 'to propagate, to breed', fuse-n, fise-n 'propagation, a thing which was propagated', MK. psi 'seed, a thing which propagates'. RAMSTEDT compared Ko. ssi 'seed' with Ma. fisi-he' millet' (RE. p. 231). We have already compared Ma. fisi-he with MK. psgr 'rice'. cf. 61.

80 Ma. fushe-'to fan', fushe-ku 'a fan', MK. puch-'to fan', puch-gi 'a fan'.

81 Ma. fushu kitchen, MK. pieck, piecp id. As stated in the above, MK. z (which appears mostly in intervocalic position) goes back to *s.cf. dial. pueck, pueck,

pusep, pusap id.

82 Ma. just. to sprinkle, to water, MK. pis- 'to pour' > ModK. pus- id. cf. RE. p. 209, 212. Goldi pisiuri 'to water, to squirt' and Mo. üsür- < *püsür- 'to sprinkle' are to be added here. But the writer is not inclined to think that ModK. ppum- 'to spout out' is from *pisim- or *pisum- and thus is connected with MK. pis-. ModK. ppum- and pus- are probably of different origin.

83 Ma. gai- 'to take, to take a wife', MK. kaci- 'to take'. cf. Ms. ga-ji- 'to bring',

ga-na- 'to take away', Ko. dial. ka- 'to take'.

84 Ma. gar-gan 'ramification of a tree or stream', Nü. hāh-rh id. (Gru.), MK. karg.,

karar 'ramification'.

85 Ma. garin' blade of a knife, edge of a sword', MK. kar 'knife, sword' > ModK. khar id. RAMSTEDT compared Ko. khar with Ma. *hal in halmari 'a short blade-like sword worn by the Shaman' (RE. p. 133), but there is no satisfactory interpretation of -mari. From Middle to Modern Korean there was a tendency to the aspiration of some initial consonants. e. g. MK. ko 'nose' >

ModK. kho id., MK. pgr 'arm' > ModK. phar id., etc.

86 Ma. garu 'heavenly goose, swan', Nü. hāh-rh-wēn id. (Gru.) ha-lu id. (Ishi.), MK. kṣyu 'goose' < AK. *kṣru. MK. kṣyu resulted from the dropping of intervocalic *r in Ancient Korean. A place-name of the Sin-ra Dynasty tells us that 'goose' was designated in those days by *kṣru (chū-lao). On the disappearence of intervocalic *r, cf. MK. moi 'mountain' < AK. *mori, MK. nai 'rivulet' < AK. *nari, etc. Ramsted compared Ma. garu and Turk. qaz 'goose' with Ko. kari-sū 'a kind of heron' (RE. p. 97). We think that AK. *kṣru corresponds to Turk. qaz.

87 Ma. geli 'again, once more', ModK. kiru in kiru-kari 'a second crop' (kari 'crop'), kiru-tui- 'to turn over the soil for a second crop' (tui- 'to turn over the soil'), kiru-pyg 'rice planted after the barley harvest' (pyg 'rice'), etc. It is sure that ModK. kiru had the original meaning 'again, once more, secondly'.

RAMSTEDT compared Ko. kiru with Turk. kūz 'autumn' (RE. p. 118) and N. Poppe mentioned this comparison as a convincing one (PR. p. 569). We

doubt this etymology.

88 Ma. goci 'to press to separate dregs from wine', MK. koco 'a wooden press for separating dregs from wine'.

89 Ma. godo-hon 'straight, perpendicular', MK. kot- 'to be straight'.

90 Ma. golo 'a river-bed', MK. kårgm 'river'. RAMSTEDT compared Ma. golo with PK. kor 'valley' (RE. p. 121). However, PK. kor exactly corresponds to Ma. holo 'valley'. N. POPPE compared MK. kårgm with Mo. yoriqan 'brook, rivulet', etc. (PR. p. 574).

91 Ma. gorgi a buckle of belly-band, MK. korhoi a metal ring, a buckle of belly-

band'. Mo. gorgi id. cf. RE. p. 126.

92 Ma gu 'a gem, a jewel', MK. kusir id. On MK. -sir, cf. Tu. sil 'glass' (Shi. p. 240).

93 Ma. gukdu 'a hill, a hillock', gukdu-hun' an elevation', ModK. kkoktuki, kkoktüki 'the top, the highest part of a thing'. We can add to this comparison Goldi gogda, Olcha, Lwenki gugda, Lamut gud 'hoch' (BT. p. 30).

- 94 Ma. güran 'large deer (male)', MK. korani 'large deer'. RAMSTEDT compared Ko. koranni with Tu. guran 'the Saiga-antelope', Mo. guran 'the antelope' (RE. p. 125) but he omitted Ma. güran.
- 95 Ma. güran 'ties of a dress, cord or string used in packing', MK. korhom 'ties of a dress', ModK. korom, korim id. N. Poppe compared Ko. korum, korim with Mo. qormai 'skirt, tail of a gown' (PR. p. 576), but his etymology is doubtful for semantic reasons.

96 Ma. hacin 'a kind, a class', MK, kaci id.

- 97 Ma. hala 'a clan name, relatives', ModK. kyerai 'relatives', PK. kyere id. cf. Tu. xala, kala, kāla 'relatives' (Shi. p. 231).
- 98 Ma, hala- 'to change, to alternate', Nü. hāh-lâh-piêh id. (Gru.), MK. karid. cf. Mo. qala- id. (RE. p. 88).

99 Ma. hara 'tares, a kind of panic grass', MK. karas id.

100 Ma. hasa-ha 'scissors', Nü. hāh-tsi-hāh id. (Gru.) ha-tsa id. (Ishi.), MK. kazai id. < AK. *kasigai (Chi. ko-tšz-kai). cf. Ko. dial. kasigā, kasā id. RAMSTEDT regarded Ko. (dial.) kasā and PK. kawi as quite different words and said that Ma. hasaha, Olcha xaja, Goldi hajā id. are loans from Korean. (RE. p. 99). On the other hand, he compared PK. kawi with Mo. qayiči < *qawiti < *qawiti 'scissors' (RE. p. 100). N. Poppe mentioned this last etymology as a convincing one (PR. p. 569). However, we believe that PK. kawi is the further development of Mod K. kajai < MK. kajai < *kasai < AK. *kasiai, and therefore it does not have anything in common with Mo. qayiči. And it is a question that Ma. hasa-ha < *kasi-ka is the loan of AK. *kasi-gai.

101 Ma. helmen 'shadow', MK. kirimei, kirimei id.

102 Ma, heolen 'lazy', MK. keiiri- 'to be lazy'. < *keigiri-. cf. dial. kegiri- id.

103 Ma. here-'to filter', Ma. herge- id., MK. keri- id., Ko. dial. kelgi- id. To this correspondence we can add Jap. kosu id. Korean r often corresponds to Japanese s. e. g. AK. *kar (MK. kat) 'a hat', Jap. kasa id.; MK. pyer 'star', Jap. fosi id. cf. Tu. haulen, xoglen, högölan, howlyn, yulyn, faula, Goldi pöule id. (Pel. p. 219); ModK. mar 'a dry measure', Jap. masu id., etc.

104 Ma. her-gen 'a letter', MK. kir id.

105 Ma. hete 'to fold up, to roll up', MK. ket- id. RAMSTEDT correctly compared Ko. ket- with Mo. kötür- 'to lift up', Turk. kötür- id. (RE. p. 109).

106 Ma. hetu 'the side, the width', MK. kyet 'the side'.

- 107 Ma. hobo 'inner coffin', hobor-ho 'outer coffin', MK. kor 'coffin' < AK. *kobor. This Ancient Korcan form is not attested in documents. But we may assume a parallel development with MK. kor 'box, case' < AK. *kobor (Chi. k'u-po). Are the two homophonic Middle Korcan words for 'coffin' and 'box' not one and same word?</p>
- 108 Ma. ho/un 'bubble, foam', MK. kephim id. N. Poppe compared Ko. kephim with Mo. kögesün < *köβesün 'foam' and Turk. (Uzbek, Anatolia) köpük 'foam'. (PR. p. 575) cf. Ancient Turk. köpük, köpik, köbik 'Schaum, Geifer' (Ga. p. 316).</p>

109 Ma. holbo- 'to link, to make a pair of', MK. kgrp- 'to stand side by side'.

110 Ma. holo 'a lie, a falsehood', MK. kur- 'to tell a lie'.

111 Ma. holo 'a mountain valley, a furrow, a tile gutter in a roof', MK. kor id. Ramstedt compared Ko. kor with Ma. golo 'a river-bed' (RE. p. 121). But we have already compared Ma. golo with MK. kgram 'river'. cf. 90.

112 Ma. hošo 'corner', MK. kus, kus-gk id.

- 113 Ma. hoton 'the wall of a city, a walled city', MK. kot 'a place, a locality'. RAMSTEDT compared Ko. kot with Mo. qota, qotan 'inhabited place, town, city, village' (RE. p. 127).
- 114 Ma, huju 'manger', MK, kuzi id. < AK, *kusi. cf. dial. kusi, kusu id. On the correspondence of Ma. j and MK. z in intervocalic position, cf. 157.</p>
- 115 Ma. hūlan 'chimney', MK. kur id., ModK. kur-ttuk id. Goldi kolan, Olcha kula, kola id. cf. RE. p. 129.
- 116 Ma. ifi- 'to stitch, to sew', Ma. ufi- id., MK. nupi- 'to quilt, to stitch in rows', Ko. dial. nipi- id.
- 117 Ma. ili- 'to stand up, to stop', MK. nir- 'to rise, to get up'. We can add to this comparison Solon ilibir, Tu. Castan ilim 'to stand up'. (PS. p. 55.) In Korean the evolution ni > i in initial took place in recent times, e.g. MK. nir- 'to rise' > ModK. (18th century) nir- > PK. ir- id.; MK. ni 'teeth' > ModK. ni > PK. i id., etc.
- 118 Ma. irun 'ridge', MK. irem id., ModK. iran id. cf. RE. p. 72.
- 119 Ma. jaci 'slightly, to be apt to', ModK. cachis, cachi id.
- 120 Ma. jaja- to catch, to arrest, Nü. čāh-jāh-piēh id. (Gru.), MK. cap- id. Goldi žapa-, Tu. žaw-, etc. id. cf. RE. p. 23.
- 121 Ma. jahari 'gravel, stones', ModK. cakar id.
- 122 Ma. je 'nvillet', Nü. che-(po·le) id. (Ishi.), MK. co id. Nü. po·le is the equivalent of Ma. bele 'rice'. The Tungus equivalents are ja-kta, j'akta, je-kta, etc. id.
- (Shi. p. 226). 123 Ma. je-'to eat', Ma. jefu'eat!' (imperative), MK. coa-si-'to eat', PK. capsu-id.
- 124 Ma. jidun 'mountain ridge' < *didun, Ma. judun id. < *dudun, MK. tuten 'an eminence, a height'. The evolution *d > j before i or u is demonstrated by many correspondences between Manchu and Tungus. cf. BT. p. 32.
- 125 Ma. jifu- 'to pinch', MK. cip- id. cf. RE, p. 24-25.
- 126 Ma. jijiri 'straw mat', MK. cicirk id.
- 127 Ma. jirga- 'to live a tranquil life, to be happy', Nü. tih-rh-hāh-lāh id. (Gru.) MK. cirkep- 'to be glad, to be happy'. of. MK. cirki- 'to delight in' (transitive). N. Poppe established the correspondence between Mo. jirya- 'to be happy' and Ko. cirkep- (PR. p. 572).
- 128 Ma. joli'a bamboo ladle', MK. cyorgi id. (2 kun., c. TMC)
- 129 Ma. juman 'a level place on the fire-place', PK. tumak in pu-tumak id. (puis pur 'fire'). Ma. juman seems to go back to *duman < *dumak.
- 130 Ma. jumanggi 'a little cloth bag', MK. cumeni 'a purse'.
- 131 Ma. junggitu 'pheasant', ModK. capki 'male pheasant'.
- 132 Ma. jur-gan 'line', MK. cur id. N. POPPE compared Ko. cur with Ma. niru-< *jiru- 'to draw, to paint', in spite of the semantic difference (PR. p. 574). But it is obvious that our comparison is better from the phonetic and semantic points of view.
- 133 Ma. juwe 'two' < *duwe, MK. tuir, tur id. < AK. *tubur (Chi. t'u-po). cf. Tu. dur, dör id. (Shi. p. 173) ğür, ğür id. (PS. p. 84).</p>
- 134 Ma. kamtun a piece of cloth wound around the head, kamtu a soft cap worn under the helm, MK. kamtho a horsehair cap worn by officials. cf. RE. p. 92.
- 135 Ma. karka- 'to scratch with chopsticks, to scrape on the fiyoo (a stringed instrument)', Ma. kerki- id., MK. kirk- 'to scratch', ModK. kark- 'to scrape'.

136 Ma. karma- 'to protect, to preserve', MK. karm- 'to keep, to preserve'. We can add here Tu. karama, karma 'to protect'. (Shi. p. 216.)

137 Ma. katun 'strong, robust', MK. kut- 'to be solid'. To this comparison we can add Mo. küdür 'stiff, strong' (PR. p. 576), Tu. katan, kata id. (Shi. p. 196) and Jap. kata-i 'to be solid'.

138 Ma. kilahūn 'sea-gull', MK. kiryeki, kiryek, kireki 'a wild goose', ModK. kireki id, cf. PR. p. 575. From the semantic point of view, MK. karmueki 'sea-gull' is identical with Ma. kilahūn, but it is improbable phonetically.

139 Ma. kolongso 'odor of the armpits', ModK. kuri- 'to be of bad odor', kori-id.

140 Ma. kor 'snore' (onomatopoea), MK. kor- 'to snore'.

141 Ma. kuile-ku 'a last, a dress-model', MK. kor id.

142 Ma. kumdu 'hollow', MK. kumu 'hole', ModK. kum-en id. We can add to this comparison the following Tungus words: konde, kondu, kondi'hole' (Shi. p. 177).

143 Ma. kuri 'multi-colored, mottled', kuro id., MK. kar id. cf. Ma. kuri ihan 'mottled cattle', kuro alan 'specked birch bark', MK. kar-uem (< *kar-pem) 'striped tiger', kar-oi (< *kar-koi) 'piebald cat'.

144 Ma. malhun 'unexpectedly distant', MK. mer- 'to be distant'. RAMSTEDT compared Ko. mer- with Goldi, Olcha balapti 'since old times', etc. (RE. p. 145). He established in not a few cases the correspondence between Ko. m and other Altaic languages b. cf. 8.

145 Ma. mama 'smallpox', MK. mama id.

146 Ma. manggi 'only', MK. man id. cf. Ma. simbe manggi 'you only', etc., MK. ne man 'vou only', etc.

147 Ma. mara 'to decline, to refuse', MK. mar- 'to cease, to refrain from'. cf. RE. р. 139.

148 Ma. mari- 'to come back, to turn back', MK. miri- id.

149 Ma. meiren 'shoulder', meihere- 'to carry on the shoulder', MK. mei- 'to carry om the shoulder', cf. RE, p. 145.

150 Ma. mentuhun 'foolish, stupid', ModK. menthen-i'a stupid person', menthen-kuri

id., menthen-ha- 'to be stupid'. 151 Ma. mere 'buckwheat', MK. mir 'wheat'. RAMSTEDT compared Ko. mir with Ma. bele 'rice' (RE. p. 148). We have already compared Ma. bele with Ko. pori 'barley'. cf. 8.

152 Ma. modo 'dull, stupid', MK. mutui- 'to be blunt, to be dull'.

153 Ma. momoro- 'to keep still, to sit still', MK. memir- 'to stay, to remain'. RAM-STEDT compared Ma. memere- 'to be obstinate, to stand on without yielding' with the above Korean word, but our etymology seems to be more probable from the semantic point of view.

154 Ma. monggon 'the neck', MK. mok id. Goldi mongon, Olcha mongo, Orochon

mono ~ moo, 'Kehle, Hals' (BT. p. 23). 155 Ma. monji- 'to rub one's hands', MK. manci- 'to touch with the hands, to finger'.

156 Ma, morin horse', Nu. mu-linid. (Gru.), MK. marid. Mo. morinid. cf. RE. p. 138.

157 Ma. muji-len 'mind', muji-n 'will', Nu. méh-zih-lan 'mind' (Gru.) mu-jih-lê id. (Ishi.), MK. mazam 'mind'. RAMSTEDT compared Ko. maam 'mind' with Goldi meawan, Tu. mewan (miwan, megan) 'mind, thought, heart' and Ma. niyaman 'heart' (RE. p. 136). This comparison is doubtful. Ma. niyaman is the exact equivalent of MK. nyem-thon heart'. cf. 172. And the consonants of the second syllable raise serious doubts in the correspondence between Mk. mgzgm < AK. *mV * Vm and Goldi meavan etc. In the intervocalic position, there is a most unique phonetic correspondence between MK. z and Ma. j. cf. 2, 114, 171, etc. Korean scholars have convincingly proved that MK. z is the transitional step in the evolution AK. *s > MK. z > ModK. zero (in intervocalic position). In fact, MK. z often corresponds to Ma. s. cf. 68, 100, 190, etc. Then is it possible to say that Ma. j in huju, niyujiba, nujibe, etc. is also the further development of *s1 The following transcriptions seem to demonstrate that the antecedent of Ma. j was *z2 in the Nü-chên language, e.g. Nü. hu-jih manger (Ishi.), mh-zih-lan mind' (Gru.), muh-jih-lan id. (Ishi.). On the other hand, in 65, MK. s corresponds to Ma. j, which partly shows the evolution *s > j1 in Manchu.

158 Ma. mu-ke 'water', Nü. múh id. (Gru.), MK. mɨr id. Goldi muə, Olcha müə, Orokko, Orochon mü, Solon, Ewenki, Negidal, Lamut mü 'Wasser' (BT. p. 24) and Jap. midu 'water' are identical with the above Manchu and Korean words.

159 Ma. muku-'to hold (water) in the mouth', MK. mgk-'to eat'. ef. MK. mgk-um-'to hold (water) in the mouth'.

160 Ma. mulan 'an anvil', ModK. moru, mori id.

161 Ma. mulu 'mountain ridge, cross-beam', MK. mgrg id.

162 Ma. muri-han 'a bend of a road', ModK. moroni id.

163 Ma. muru 'appearence, looks', MK. mor-kor id. This Middle Korean word is a compound. cf. MK. kor 'appearence'. To this comparison we can add Tu. murun, muri 'appearence, looks' (Shi. p. 210).

164 Ma. mutun'a mound, a heap', MK. muti id.

165 Ma. na 'land, country', MK. nara 'country'. cf. RE. p. 161. As yet, no satisfactory explanation was made of -ra of MK. nara. Concerning the language of Ko-ku-rye we have little knowledge. But it is certain that it is closely related to the Manchu-Tungus languages. Ancient Manchuria constitutes a vast blank linguistically. Only Ko-ku-rye left a few fragments of linguistic records. In this sense, the study of the language of Ko-ku-rye is particularly important. The chief material is the place-names in the Sam-kuk-sa-ki, which recorded the original (vernacular) names and revised (Chinese) names side by side. According to this source we can know that the Ko-ku-rye word designating 'land' was nei, nu, and thus is equivalent with Ma. na. The writer is preparing an article on the language of Ko-ku-rye.

166 Ma. namu 'raw vegetables', MK. namar id.

167 Ma. nar-hūn 'thin, kcen', Nü. nāh-rh-hūng id. (Gru.), MK. nar 'blade'. cf. Ma. narya 'a plough'. We can add to this comparison Mo. narin 'thin, kcen'.

168 Ma. neme-'to increase, to add to', MK. nem-, nam-'to run over, to pass beyond'. Mo. neme-'to add to, to go over, to increase'. cf. RE. p. 163.

169 Ma. nerki- 'to unroll, to unfold', MK. ner- 'to spread out, to hang out'.

170 Ma. nioheri 'name of an animal resembling a wolf', niohe 'wolf', MK. neguri 'badger', ModK. nekuri id. cf. PR. p. 577. RAMSTEDT compared Ko. nekuri with Tu. neke', neke 'sable' (RE. p. 163). To this etymology we may add Mo. nogai 'a dog'.

171 Ma. niyajiba 'the shepherd's purse', MK. nazi id. < *nasi.

172 Ma. niyaman heart, MK. nyem-thon id. Ramstedt compared Ma. niyaman with Ko. maam mind (RE. p. 136) and N. Poppe considered this corre-

spondence to be convincing (PR. p. 570). This uncorrect comparison was due to their being unaware of the evolution ModK. magm < MK. mazam < AK. *mVsVm. This word corresponds to Ma. muji-len 'mind'. cf. 157. MK. thon 'tub' is frequently used for designating tublike things.

173 Ma, niyar-hūn 'fresh', MK, nar 'raw, uncooked', Ramstedt compared Ko. nar with Goldi nealun, nalun' fresh, uncooked', Mo. nilagun'raw, fresh' (RE. p. 159).

174 Ma. nivele- 'to read', MK. nirk- id.

175 Ma. niyere 'weak, thin', MK. nyerp- 'to be thin'.

176 Ma. nora- 'to pile up woods or grasses', nora-n 'wood pile', MK. nuri- 'to pile up paddies or grasses', nuri 'paddy pile'.

177 Ma. nuhan 'slow, unhasty', Nü. nû-hàn id. (Gru.), MK. nuk- 'to be loose'.

178 Ma, nure 'alcoholic liquor-made of millet', MK, nuruk 'yeast-a preparation of wheat used in making spirituous liquors'.

179 Ma. sa 'hemp', MK. sam id. RAMSTEDT compared Ko. sam with Ma. samsu 'blue linen' (RE. p. 222) but this comparison is doubtful for semantic reasons. On the existence of the final m in MK. sam, cf. 64.

180 Ma. sadun 'relatives by marriage', MK. sadon id. RAMSTEDT omitted this Manchu word, although he established the correspondence between Ko. sadon and Goldi sadun id., Mo. sadun id. (RE. p. 217).

181 Ma, saha- 'to pile up, to accumulate', MK. sah-, ssah- id. cf. RE. p. 225. But the correspondence of the consonants in the second syllable is doubtful. Ma. h

never corresponds to Ko. h.

182 Ma. samha 'the mantis, the wart', MK. samakoi id. According to the 18th century Manchu-Korean lexicons, the meaning of Ma. samha is 'the mantis'. Therefore, without rejecting RAMSTEDT'S etymology that compared Ko. sam 'a speck or mote in the eye' with Ma. samha 'a dark or red spot on the skin' (this meaning is also attested in the Chinese-Manchu lexicons.), we should like to point out that our etymology is also tenable.

183 Ma. sampa 'lobster, shrimp' < *sapa, MK. savi id. < AK. *sabi. cf. dial. säbi, säbäm, etc. id.

184 Ma. sara 'umbrella', MK. syurup id. cf. AK. chü-li id. (Chi.), MK. su-lu id. (Ch'ao.). Mo. sivur id.

185 Ma. sarhū 'shelf', MK. saran id. < *sarkan, siren id. < *sirken. cf. dial. salgan, silgen id.

186 Ma. sargiyan 'scattering, sparse', MK. seskii- id. < *serkii-. The change of *r to t (medial s of MK. seskii- represents t) before a plosive consonant is

attested in many Korean words.

187 Ma. se 'age, years', Nu. séh-kôh id. (Gru.), sé id. (Ishi.), MK. ser 'age, years, the first day of the year'. This Middle Korean word was differentiated into ModK. ser'the first day of the year' and ModK. sar'age, years'. In the Nü-chên language, too, 'the first month of the year' was designated by sê-pich (in Manchu, se biya) (Ishi.). cf. Ma. aniya inenggi 'the first day of the year', aniya biya 'the first month of the year'.

188 Ma. se- 'to say, to do', MK, ha 'to do, to say', cf. RE, p. 58. N. Poppe doubted this etymology (PR. p. 571). But, in our opinion, this comparison is rather

convincing even from the phonetic point of view.

189 Ma. seire 'the huckle-bone', MK. heri 'waist'.

190 Ma. sese, sesu-ku'a die', MK. saza id. < AK. *saso.

- 191 Ma. silenggi 'dew', Nü. shih-lei id. (Ishi.), MK. sgri 'frost'. On the Tungus equivalents, cf. BT. p. 29. According to the Chi-lin-lei-shih, the Ancient Korean words designating 'frost' and 'dew' were equally *sur (shuo). cf. MK. isir 'frost'.
- 192 Ma. silgiya- 'to wash, to girgle', MK. sgrkge- 'to wash (dishes etc.)'. cf. RE. p. 230.
- 193 Ma. silhi 'the gall', Nü. ših-li-li id. (Gru.), MK. psirkgi id. The initial ps of MK. psirkgi raises serious doubts, because MK. ps in initial is the further development of *pVs. cf. 17. In our tentative opinion, the Korean word for 'the gall' may have undergone the popular etymology. The gall is so bitter that MK. psirkgi (PK. ssirke) is intimately associated with MK. psi- (PK. ssi-) 'to be bitter'. MK. psirkgi is not the derivative of MK. psi-.
- 194 Ma. sime- 'to soak into', MK. simi- id. We can add Jap. simi-ru id. to this etymology.
- 195 Ma. sire-'to weave a thread', sire-n'thread, string', sir-ge id., MK. sir'thread'. We can add to this correspondence Tu. siran, siräkta, sirukta 'thread' (Shi. p. 209).
- 196 Ma. sise- 'to baste', MK. sis- id.
- 197 Ma. solohi 'polecat', MK. sgrk 'a wild cat'. RAMSTEDT compared Ko. sgrk with Tu. sülaki, sulaki 'the fox', Goldi sole id. (RE. p. 221) and N. Porpre added Mo. solongya 'polecat' (Pr. p. 579). On the other hand, there are Tu. solongo, solopko, solgi, soolgi 'polecat' (Shi. p. 250), Solon söligi id. (PS. p. 67) which seem to be etymologically connected with Ma. solohi, MK. sark, and Mo. solongyo.
- 198 Ma. somi- 'to shelter, to hide', MK. sum- 'to hide oneself, to conceal oneself'. RAMSTEDT correctly compared Ko. sum- with Goldi sumeti-ymi- 'to hide', Olcha sumati- id., Tu. sume-t- id. (RE. p. 244). But he did not mention Ma. somi-.
- 199 Ma. soorin 'the throne', MK. saori 'a stool'. ct. Mo. saguri id. (RE. p. 224).
- 200 Ma. sorson 'tassel, fringe', MK. sur id.
- 201 Ma. sota- 'to scatter about, to sprinkle', MK. sot- 'to throw out'.
- 202 Ma. sube a tendon, MK. him id., ModK. him strength. There was a semantic change from Middle to Modern Korean. Tu. šumu a vein, a tendon, sumu id., Olcha sumuli a sinew, a tendon, Goldi sumul id. (RE. p. 63) are more closely connected with MK. him.
- 203 Ma. suiha 'artemisia', MK. psuk id. As to the initial ps of MK. psuk, cf. 193. Ma. suku 'artemisia growing in low bushes' may probably be connected with AK. *suk.
- 204 Ma. sure 'clever, intelligent', Nü. sú-léh id. (Gru.), MK. sir-kep-, sar-kap-'to be clever, to be intelligent'. MK. -kep-, -kap- are adjective stem forming suffixes. cf. MK. ngc-kap- 'to be low' (nác- 'to be low'), etc.
- 205 Ma. sunja five' < *susa < *tusa, MK. tasas id. cf. Tu. tunza, tunga, etc. id.
- 206 Ma. šará- 'to be gray-headed', šari 'whitely', MK. kgi-, k½' 'to be white'. cf. Jap. siro, sira id. MK. kgi- k½: must have experienced the dropping of intervocalic *r. On the other hand, MK. sygi- 'to be gray-headed' also may be compared with the above Manchu words.
- 207 Ma. šerke 'sledge', MK. sermei id. cf. Jap. sori id.
- 208 Ma. šolo 'an interval, a space', MK. seri id.
- 209 Ma. šolo- 'to burn', MK. sar- id.
- 210 Ma. šulhu 'a wicker trunk', MK. serk id.

211 Ma. Jun 'the sun'. MK. hai id. of. Tu. sigun. Goldi siun, Olcha siu id. Both Ma. Sun and Ko. Age must have experienced the dropping of intervocalic *q.

212 Ma. surde- 'to revolve', MK, sur-ui 'a wagon'.

213 Ma. susin 'a chisel', PK. ssusi- 'to poke' < *susi-.

214 Ms. tahan 'horseshoe', MK. takar id.

215 Ms. tama-'to put into a dish etc.', MK, tam-id.

216 Ms. tasga- 'to cook dry', MK. task- id. ?

217 Ma. te- 'to sit down, to ride', MK. tha- 'to ride', cf. Goldi, Olcha ts-, Solon, Nagidal togo-, Lamut tog- 'sitzen, sich setzen' (BT. p. 30).

218 Ma. tebelive- 'to embrace', tebelive-n 'embrace', tepir- 'to take with, to be accompanied by'. Mo. teberi- 'to take in the arms, to embrace', cf. RE. p. 261.

219 Ma. te-he'a loom', MK. thir 'frame on which a machine rests'.

220 Ma. ten 'site, foundation', MK, the id.

221 Ma. *te in tere 'that', MK. tyg id. And Ma te-re corresponds to MK. tyg-re 'in that way', cf. 37.

222 Ma. to 'a dry measure containing half a peck', MK. toi 'a dry measure containing one tenth peck'.

223 Ma. tor 'round and round' (onomatopoea), torho- 'to turn round', MK. tor-"to turn round'.

224 Ma. tuhe- 'to fall', MK. ti- id. On the correspondence in vocalism, cf. Orochon ti-, Udihe timme-, Solon tixi-, tiki-, Negidal, Ewenki, Lamut tik-id, cf. BT. p. 28.

225 Ma. tulum 'a leather bag worn in the crossing of a river', Ma. tulume 'a round appratus made of creeper worn in the crossing of a river', MK. turumaki 'overcoat' N. Poppe has compared Ko. turumaki with Mo. tulum 'a big bag', Turk. (Anatolia), tulum 'a bag made from the skin of animals' (PR. p. 580). We can add Tu. tulum, tolum 'a bag' (Shi. p. 204).

226 Ma. tura 'pillar', ModK. tori 'all of the beams except the main beam'. N. Poppe compared Ma. tura with Ko. tari 'bridge' (PR. p. 579) but this comparison is improbable for semantic reasons. MK. tari 'bridge, ladder' is to be compared with Ma. doorin 'the bridge between boat and landing-place'. cf. 31.

227 Ma. tuta- 'to lag behind', MK. tetii- 'to delay'.

228 Ma. tuwa-'to see', MK. top-'to help'. Semantically, cf. Ma. tuwa-ša-'to inspect, to watch, to take care of', tuwa-ša-ta-'to help'.

229 Ma. tu- 'to strike, to hit', MK. thi-id.

230 Ma. uce 'door' < *urke, MK. orai id. On intervocalic *rk > c in Manchu, cf. BT. p. 47.

231 Ma. uman 'fang', MK. em id.

232 Ms. ura- 'to sound, to echo', MK. ur- 'to cry, to echo'.

233 Ma. uru 'reasonable', MK. or-ha- 'to be reasonable, to be true', PK. orh- id. On the same change from Middle to Modern Korean, cf. tyo-hg-'to be good' > ModK. cyoh- > PK. coh- id., MK. ir-ha-'to lose' > ModK. irh- id., etc.

234 Ma. urui wholly, exclusively, MK. oro id.

235 Ma. uyun 'nine' < *ugyun, MK. ahop id. < *agop. cf. dial. agop, agup id. The Tungus equivalents are found in BT. p. 101.

236 Ma. yasa the eye', Nü. yd-šī id. (Gru.), MK. ygs- to pry into'. cf. Solon isal,

Tu. šha, esa 'eye' (PS. p. 56).

This is the brief list of the word correspondences that our efforts have established between Manchu and Korean. We do not doubt that this list contains mistakes, while missing not a few possible correspondences. We hope sincerely that this list

will be corrected and supplemented.

Besides the above etymologies, there are many comparisons excluded in our list, which are doubtful, in our opinion, from the phonetic or semantic point of view. Here we mention some of them for future research: Ma. aga 'rain', PK. aksu, gksu 'heavy rain'; Ma. bira 'river', MK. parg, pargr' sea, river'; Ma. bodo- 'to plan, to think, to calculate', MK. pit' thought, idea', of. Mo. bodo- 'to think'; Ma. cira 'hard, strong', PK. cirki-'to be tough'; Ma. cola- 'to boil down', MK. cori- id.; Ma. derhi 'a grass mat', MK. tosk id. < "torki Ma. fahun 'a wheel', MK. pahoi id.; Ma. faksi 'artisan, workman', MK. paoi id.; Ma. faksi 'artisan, workman', MK. paoi id.; Ma. faksi 'artisan, workman', MK. paoi id.; Ma. faksi- 'to dislike' < "kgri-, of. Jap. kira-fu 'to dislike'; Ma. gene- 'to go', MK. ka-id.; Ma. gere- 'to clear off', MK. kai-id.; Ma. gese 'alike', MK. kgu-hg- 'to be alike', cf. Jap. goto-si 'to be alike'; Ma. helmehen' a spider', MK. kgu-hg- 'to be alike', cf. Jap. goto-si 'to be alike'; Ma. helmehen' a spider', MK. kgu-ju', Ma. ile-nggu 'the tongue', MK. nirj- 'to speak'. Ma. jung 'exactly, really', PK. ogp id.; Ma. junun 'ten', MK. ygr id.; Ma. kelfi- 'to incline, to list', MK. kiur- 'to incline' < "kibur-; Ma. kurbu- 'to roll', MK. kjur- id. < "kubur-; Ma. mucu 'grape' < "murku, MK. mgru id. < "mgrkui, cf. dial. mglgu 'wild grape'; Ma. sirdan 'arrow', MK. sar id.; Ma. sure- 'to surround'; etc.

In the comparison of words, borrowing raises the most serious questions. We can not deal with this subject exhaustively here. Manchu and Korean both borrowed a great many words from Chinese. Generally speaking, the loan-words in this category are easily recognizable. At the same time, they borrowed not a few words from Mongolian, etc. Above all, there is a distinct possibility that mutual borrowing occurred between Manchu and Korean. Here we give some of the most striking examples: Ma. ajirgan (morin) the male horse', Nü. 'á-či-rh (mù-lin) id. (Gru.) a-chala (mū-li) id. (Ishi.), MK. acirkgi (mgr) id., cf. Mo. ajiryaid.; Ma. akta (morin) a castrated horse', Nu. 'a-tah (mullin id. (Gru.), MK. aktai (mgr) id., cf. Mo. ayta id.; Ma. burulu (morin) 'a horse of red and white coat', ModK. puru (mar) id.; Ma. ganjuhan 'a leather saddle string', MK. kancikai id.; Ma. homin 'a weeding hoe', MK. homgi id.; Ma. jerde (morin) 'a red horse', Nü. che-erh-te id. (Ishi.), ModK. cygrta (mgr) id.; Ma. kailun (morin) 'a horse with black mane and tail', Ma. keire (morin) id., ModK. kariun (mgr) id.; Ma. kara (morin) 'a black horse', ModK. kara (mgr) id., cf. Mo. Turk. qara 'black'; Ma. karcin 'a falcon with piebald fur', MK. karcikei 'yellow falcon'; Ma. konggoro (morin) 'a yellow horse', Nü. k'ung-k'ouli id. ('shi.), ModK. konkor (mar) id.; Ma. kuren (morin) 'a chestnut-color horse', ModK. kuren, kurhen (mar) id.; Ma. kurume 'short overcoat', ModK. khurimai id.; Ma. kulan (morin) 'a yellow horse with black mane', ModK. kora (mar) id.; Ma. musi 'a beverage made of rice flour', ModK. misi id.; Ma. musuri 'a kind of grass cloth of Korea', MK. most id.; Ma. nereku 'outer clothing worn in rain or snow', ModK. nerkhu id.; Ma. nacin 'a kind of falcon', MK. nachin id.; Ma. olon 'bellyband of a horse', MK. oran id., cf. Mo. oran id.; Ms. soforo 'a saddle-tree', ModK. sopuri id.; Ma. suru (morin) 'a white horse', ModK. sygra (mgr) id.; Ma. songkon, songkoro 'falcon', MK. syonkor id.; etc. We must point out that some of the comparisons we have listed in the above are subject to the suspicion of borrowing.

The word comparisons listed in the above make it possible to establish the rules of phonetic correspondences between Manchu and Korean. Though all rules of phonetic correspondences are not clear, we can, in most cases, establish rigid rules for the consonants. But for the vowels, we can only establish, so to speak, the general tendencies. Future study must concentrate efforts to throw light on the laws which governed the various shifts of vowels up to the present.

In attempting a comparative morphology of Manchu and Korean, we find that our efforts are often frustrated. We hope to return to this subject in a future article. However, we have a dozen of distinct correspondences in morphology. e. g. the plural suffix (Ma. -ta, -te; MK. -ta, +te; hk. -tgr), the genitive, instrumental suffix (Ma. -t; Common Altaic *n), the vocative suffix (Ma. -a; MK. -a), the converbial suffixes (Ma. -m; MK. myg and Ma. +tele, +telo; MK. tgrok, torok), the suffix of verbal noun (Ma. -ra, -re, -ro; MK. -r), the interrogative suffixes (Ma. -o; MK. -o and Ma. -ni; MK. -ni and Ma. -nio; MK. -nio, -nyo) and several others.

The comparative study of Manchu and Korean is only a phase of the Korean-Altaic linguistics. But our present study shows that there are distinct correspondences between Korean and Manchu, together with other Altaic languages, in phonology, morphology and vocabulary, and makes it possible to expect that future research will evidence a deep kinship between Korean and other Altaic languages. Especially, it makes us perceive the possible existence of a close relationship between Korean and Manchu-Tungus.

The Korean language has, still now, many misteries. As stated in the introductory remark, the cooperation of Altaic studies and Korean studies will throw light on these misteries.