ALFRED SCHMITT

Die Bamum-Schrift

Band I: Text. 1963 (1964). XVI, 701 Seiten und 1 Tafel

Band II: Tabellen 1963 (1964). 59 Seiten mit 23 zum Teil mehrseitigen Tabellen

Band III: Urkunden. 1963 (1964). 73 Doppelseiten mit 49 zum Teil mehrseitigen Abbildungen und einer Kartenskizze, broschiert zusammen DM 170.-

Die Bamum-Schrift ist kurz nach 1900 in der damaligen deutschen Kolonie Kamerun geschaffen worden. Ursprünglich war sie eine Wortschrift; aber innerhalb von knapp 20 Jahren hat sie eine so durchgreifende Umgestaltung erfahren, daß sie auf der Endstufe praktisch eine Art Silbenschrift ist. Die Entwicklung läßt sich Schritt für Schritt genau verfolgen, weil fast seit den ersten Anfängen Texte in rasch wachsender Fülle erhalten sind. Daher bildet die Bamum-Schrift für die Untersuchung der Frage, wie es bei der Schaffung und Umbildung von Schriften zugeht, ein besonders wertvolles Anschauungsmaterial. Von den beiden Abbildungsbänden enthält der eine zahlreiche, zum größten Teil noch unveröffentlichte Urkunden aus den einzelnen Perioden. Der andere bringt in der Hauptsache Tabellen, in denen der Zeichenbestand der verschiedenen Stufen vorgeführt und seine Handhabung an Beispielen gezeigt wird. Der Textband bietet eine zusammenhängende Darstellung der Schriftentwicklung, außerdem die Aufschlüsselung der Abbildungsbände.

An Introduction to the Comparative Grammar of the Semitic Languages

by Sabatino Moscati, Anton Spitaler, Edward Ullendorff, Wolfram von Soden. Edited by Sabatino Moscati

> (Porta Linguarum Orientalium, Band VI) 1964. VIII, 185 Seiten, broschiert DM 28.-

Eine neue Darstellung der Vergleichenden Grammatik der Semitischen Sprachen war ein dringendes Desiderat, da Brockelmann's epochemachender "Grundriß" heute in zahl, reichen Punkten überholt ist. Der vorliegende Porta-Band stellt in konzentrierter Form den heutigen Stand der Forschung dar und erschließt durch reichhaltige Literaturangaben auch den Zugang zu noch ungelösten Problemen. Eine Abgrenzung des Stoffes war unerläßlich; das vorliegende Werk beschränkt sich auf die vergleichende Darstellung der Lautlehre und Morphologie und zieht dafür nur die literarisch bezeugten älteren semitischen Sprachen heran. Dem verantwortlichen Verfasser standen namhafte Fachleute als Mitarbeiter und Berater zur Seite; insbesondere haben die Herren Professoren W. von Soden, A. Spitaler und E. Ullendorff je für ihren Bereich beträchtlichen Anteil. Wie es dem Charakter der Porta-Serie entspricht, ist das Buch zunächst als ein Einführungswerk gedacht, das dem Anfänger eine zuverlässige Orientierung bieten soll. Aber auch der Fachmann wird dankbar dafür sein, daß er sich in diesem Werk über den gegenwärtigen Forschungsstand und die zu den einzelnen Problemen vorliegende Literatur auf leichte Art unterrichten kann.

HEINZ-JÜRGEN PINNOW

Die nordamerikanischen Indianersprachen

1964. XIV, 138 Seiten mit 2 mehrfarbigen Karten, broschiert DM 20.-

Zweck dieser Schrift ist es, das Interesse an den nordamerikanischen Indianersprachen zu wecken, die wegen ihres meist hochkomplizierten und von den Strukturen der Sprachen Europas grundlegend abweichenden Baus mehr noch als z. B. Negersprachen beste Einblicke in das Phänomen "Sprache" gewähren. Aus der Art der Darstellung dieser Sprachen in der amerikanischen Fachliteratur, die oft nur schwer verständlich ist, resultiert das Bedürfnis nach einer allgemeinverständlichen Einführung in diese schwierige Materie. Die vorliegende Arbeit, zugleich als Wegweiser in die amerikanischen Quellenwerke gedacht, bietet eine moderne Gruppierung der Sprachen mit Angabe der Zahl der Sprecher in Vergangenheit und Gegenwart, eine kurze Diskussion über Verwandtschaftsverhältnisse u. dgl. und beschreibt — aus der Fülle des Materials — verschiedene charakteristische Züge von ca. 70 dieser Sprachen auf dem Gebiet der Phonologie, Morphologie und Syntax.

OTTO HARRASSOWITZ · WIESBADEN



Ural-Altaische Jahrbücher

Fortsetzung der "Ungarischen Jahrbücher"

Internationale Zeitschrift für uralische und altaische Forschung International Journal of Uralic and Altaic Studies Journal International des Etudes Ouraliennes et Altaïqes Международный журнал урало и алтаеведения

Iussu Societatis Uralo-Altaicæ una cum præstantibus eruditis

edidit

OMELJAN PRITSAK

Volumen 35 · Fasciculus D · MCMLXIII

1964

AQUIS MATTIACIS · IN AEDIBUS OTTO HARRASSOWITZ

Vom Verfasser überreicht: Durch den Buchhandel nicht zu beziehen

Early Turkish Astronomical Terms

By SIR GERARD CLAUSON (London)

I must preface this paper by admitting that my knowledge of astronomy is extremely scanty and apologizing in advance for any technical errors of which

I may be guilty. In any area where the night skies are reasonably clear, it is obvious that primitive man must have been a star-gazer, and must at a fairly early stage have reached the (erroneous) conclusion that the earth was flat and was covered by a solid dome-shaped roof to which the fixed stars were attached. He must have noticed that this roof seemed to revolve round a fixed point in the heavens. and that the sun, moon and a few stars, the planets, moved independently of the roof. (It should be noted that in most primitive terminologies the word which must be translated 'planet' applied to the sun and moon as well as to the planets in our sense of the word.) Further observation must have shown him that the moon waxed and waned over a period of about twenty-eight days, following the same course over the underside of this "roof" in each successive period, and that the sun too followed a regular course, rising at intervals of approximately twenty-four hours, but, owing to the apparent revolution of the "roof", at a slightly different point in relation to it on each successive day, and yet at approximately the same point at the same season in each successive year. From this it was a short step to establish a relationship between the sun and the day and year and the moon and a month of about twenty-eight days with about twelve lunar months to the solar year. (The further sophistication of dividing the day into fixed periods, hours and the like, came later.) All these discoveries were no doubt made quite independently by little groups of primitive peoples in different parts of the world very early in the history of mankind; in other words astronomy, as a primitive science, was developed quite independently by each of these groups, and with it the technical terms necessary for its exposition and transmission from generation to generation.

Some primitive peoples came to the conclusion that the sun and the moon, and sometimes some of the planets, were divinities which not only marked the succession of the seasons but also caused it. From this it was an easy step to assume that the movements of the heavenly bodies had an influence on human destinies and that these influences could be predicted and perhaps even affected by human action. Among such peoples, therefore, astronomy developed, or degenerated, into astrology.

The study of the movements of the moon in some communities gave birth to the concept of twenty-eight lunar mansions (or stations), that is groups of fixed stars in the vicinity of which the moon could be observed on the same day of each successive lunar month, and the combination of the concept of month with the observed movements of the sun gave birth to the concept of the signs of the zodiac, that is twelve groups of fixed stars in the vicinity of which the sun rose in the twelve months of the solar year. (I will not go here into the horrible complications which arose from the fact that the lunar month was a few hours

longer than twenty-eight days and the solar year some eleven days longer than twelve lunar months.) It should be noted that the Chinese and Indian numerations of the lunar mansions differed, the first Chinese mansion corresponding to the twelfth Indian mansion, and so on. In what follows I have adopted the Chinese numeration. It should also be noted that there is a broad correlation between the lunar mansions and the signs of the zodiac, the first and second mansions, for example, lying in the neighbourhood of Virgo, the sixth sign of the zodiac.

We know very little about the level of astronomical knowledge which the Turkish peoples had reached before they came into contact with their more sophisticated neighbours; our earliest documents date from a period some centuries later than those first contacts. It is reasonable to infer that, as inhabitants from time immemorial of the Asiatic steppes with their clear night skies, they would, whether as hunters, pastoralists or, in a small way, agriculturalists, have taken a practical interest in the movements of the heavenly bodies as an indication of the seasons of the year and as useful direction finders for travel, particularly at night, and it is certain that they had their own technical terms for the main astronomical phenomena (including day, month and year) and a limited number of the heavenly bodies, but there is no evidence that they regarded those bodies as deities, although they did regard 'heaven' (tenri: a different word from kö:k 'sky') as some kind of a deity; and there is no evidence that they had evolved a native astrology. Nor is there any evidence that they had evolved the concepts of lunar mansions and signs of the zodiac before they came into contact with their more sophisticated neighbours, although later they learnt a good deal about both from those neighbours.

It is important to remember one point in connection with all primitive "do-ityourself" systems of astronomy. It was easy to identify, and so to name, some of the major heavenly bodies, the sun, the moon, the larger planets, particularly bright fixed stars and very distinctive groups of stars like Ursa Major and the Pleiades, but beyond that point any grouping of stars into constellations was a more or less arbitrary business, and finding names for such constellations an exercise in imagination. Thus for example in the English-speaking world Ursa Major is called sometimes 'the Great Bear' and sometimes 'the Big Dipper', while its Arabic name, bandt na's means 'daughters of a bier'. Similarly, the sign of the zodiac which is called Virgo, 'the virgin', in European terminology is called 'the ear of wheat' in Arabic. In particular the concept of lunar mansions is a highly artificial one, and it would be unrealistic to suppose that when the early Turks became familiar with that concept there would be any close correspondence between the stars and constellations for which they already had their own names and the groups of stars which had been chosen by their neighbours as the individual lunar mansions. Similarly it is very unlikely that they had their own names for the signs of the zodiac. It is, therefore, very difficult to work back from the more sophisticated astronomies of the Chinese and Arabs and establish the exact meanings of some of the native Turkish names for stars and constellations

It is a well-established principle of philology that every people has words in its own language for things and ideas with which it has become acquainted in its primitive, isolated state, and uses loan words, or the literal translations of

(135)

foreign words used metaphorically, for things and ideas which it acquires from its neighbours. As a general rule foreign things and ideas and the foreign names for them are acquired, so to speak, in a single packet.

The purpose of this paper is to establish and list, so far as is possible in the present stage of our knowledge, the surviving repertoire of native Turkish astronomical terms. I have interpreted this phrase broadly enough to include orgnate ideas such as 'day' and 'month', but not so broadly as to include natural phenomena like 'rainbow'. My list is not likely to be complete, other terms may be found later, but it will at any rate provide an introduction to the subject.

The following is a list, possibly incomplete, of all those early documents which can provide the raw material for such a list. I have omitted those which merely refer to, say, the sun and moon, and then only incidentally.

- 1. The oldest is the document in "Runio" script and the Türkü language, obviously Manichaean in context and translated from a Sogdian original, probably in the 8th or 9th Century A. D., which is headed "Here begin the seven planets (payar, Sogdian py'r)" and goes on to refer to them agic relationship between them and certain precious stones. It was found at Toyok and the most convenient edition of it is in H. N. Orkun, "Eski Türk Yazıtları", Vol II, Istanbul, 1939, pages 57 ff.
- 2. There are some names of heavenly bodies in a fairly early Uyghur translation of a Chinese Buddhist eatra, called in Turkish "Sekiz Yükmek Sutra", published by W. Bang, A. von Gabain, and G. R. Rachmati in Türkische Turfantexte VI, S. P. A. W., Berlin 1934. (I shall in future abbreviate "Türkische Turfantexte" to TT.) Prof. W. EBERHARD has however pointed out in TT VII, Berlin 1936, page 76, that the passage relates to Chinese astrology and not sober astronomy.
- 3. There are several Uyghur astronomical and calendar texts in G. R. RACHMATI, TT VII. With one exception to be mentioned below, they are all translations of foreign texts, mainly Chinese with an Indian background, and they seem to be, for Uyghur, very late, where datable of the 13th or 14th Centuries. There are one astronomical and one calendar text in Uyghur in A. von Gabain, TT VIII, Berlin, 1954, presumably rather earlier since they are in the Brāhmi script.
- 4. The earliest language in which substantial parts of the native terminology have been preserved is Khāqānī, in which there are two major authorities, both written in the third quarter of the 11th Century. Several astronomical terms are listed and translated in the Divan Lugāt at Turk of Maḥmūd al-Kāšgarī. In quoting this work I shall refer to B. Atalax's translation "Diwanū Lugāt-it-Türk", 3 volumes, Ankara 1940-41, as Kāš followed by the volume and page numbers. There are also several passages containing such terms in Yūsuf Khaṣṣ Ḥāšgib's Qutaāyu Bilig. References, in the form KB verse so-and-so, are to R. R. Arat's critical edition, Istanbul 1947. The most important are:
- (i) Chapter V (verses 124-147) entitled "The seven stars and the twelve signs of the zodiae".
- (iii) the description of Ögdülmiš's three sleepless nights in verses 4888 ff., 5673 ff. and 6210 ff.

- 5. There is a list of the planets and signs of the zodiac in the "Qisas al-Anbiyā" of Nāṣir ad-din Rabgūzī (quoted hereafter as Rabgūzī) written in late Khākānī and finished in A. D. 1310. The version which I have used is that of the British Museum MS. Add. 7851, reproduced in K. Granbuch, "Rabghuzi, Narrationes de Prophetis", Copenhagen 1948. Even in this manuscript the text is corrupt in some places: it is more corrupt in Liminski's wellknown edition, Kazan 1859, from which there are several quotations in W. Radloff's, "Wörterbuch", and probably more corrupt still in later Kazan editions like one of 1905 in my possession.
- 6. Galāl ad-dīn ibn al-Muhannā's Hilyat al-insān wa halbat al-lisān (quoted hereafter as Ibn Muhannā) is a set of three classified vocabularies, Arabic-Persian, Arabic-Turkish and Arabic-Mongolian, written probably early in the 14th Century in Iraq or perhaps Persian Azerbaijan. The author claimed to be recording the Turkish spoken in "our country" with some references to that spoken in "Turkistan", that is presumably an early form of Azerbaijani and a late form of Khāqāni. I have used the edition of the complete text published by KILISLI MU'ALLIM RIF'AT in İstanbul in 1921. Chapters 8 of the Persian, 21 of the Turkish and 9 of the Mongolian vocabularies contain some astronomical terms; the lists of Arabic words translated are different in each case.
- 7. There are five "Arabic-Kipčak" vocabularies containing some astronomical terms mainly in the Kipčak (and to some extent Türkmen) dialects spoken in Egypt. The oldest, fully classified, is the anonymous work in Leiden MS. No 517 Warner, written in A. D. 1245, possibly in Persia or Transoxiana, and containing a substantial Arabic-Turkish and a smaller Arabic-Mongolian vocabulary. The former (quoted hereafter as Houtema, followed by the page and line of the Arabic text) was published in M. T. Houtsma, Ein Türkisch-Arabisches Glossar, Leiden 1894. Chapter I (p. 5) contains one or two astronomical terms, but is scanty. There are two 14th Century vocabularies. The Kitāb al-idrāk li-lisān al-Atrāk of Abū Haiyān published by A. CAFEROĞLU, istanbul 1931, an alphabetical list of Turkish words with Arabic equivalents (quoted hereafter as Kitāb al-idrāk followed by the page) contains only one or two terms. al-Bulgat al-mustaq fi-lugat at-Turk wa'l-Qi/caq published by Professor A. Zajaczkowski in "Manuel de la langue des Turcs et des Kiptchaks". Warsaw 1938 (quoted hereafter as Bulgat followed by the page and line) is a fully classified Arabic vocabulary with Turkish translations. Chapter I contains a number of astronomical terms. Of the two 15th Century vocabularies at-Tuh/at az-zakiya fi'l-lugat at-Turkiya (quoted hereafter as Tuh/at followed by the folio, side and line of the facsimile) is an extensive list of Arabic words with Turkish equivalents but contains only a few astronomical terms. I have used the edition by B. ATALAY, Istanbul 1945. al-Qawānin al-kullīya li-dabţ al-lugat at-Turkiya, published by Köprülüzade Mehmed Fu'ad (Professor F. Köprülü), Istanbul 1928 (quoted hereafter as Qawānin followed by the page and line) is a partially classified Arabic vocabulary with Turkish equivalents; Chapter I of Section V (page 58) contains a few astronomical terms.
- 8. The "Sanglakh", the best Čaghatay-Persian dictionary, contains a few astronomical terms which I have tried to collect. I have used the facsimile published in Vol. XX of the E. J. W. Gibb Memorial, New Series, with an introduction and indices by myself, quoted hereafter as Sanglakh followed by the folio, side and line.

(136)

The information contained in these documents can be summarized as follows: No. 1, the Türkü document from Toyok can be dealt with very briefly. In fact only five planets are mentioned, in the following order: — Mercury Tir; Jupiter Ormist; Venus Nayid; Saturn Kiwan; the moon May. These names are merely transcriptions of the Sogdian, and except for Ormist, which, as Xormuzda, is used as a divine name, usually for Indra, in texts translated from Sogdian, none of them reappears in any other Turkish text.

No. 2. The passage referred to in the "Sekiz Yükmek" is in lines 78 and following, and directs that the sūtra should be recited three times when a new house or town is being built in order to drive away the evil spirits. The terminology is that of Chinese astrology, for example Jupiter appears as Taysuy, a simple transcription of the Chinese name. The only Turkish terms used are kün "sun" and ay "moon".

No. 3. The only Turkish terms used in the Uyghur translations of Chinese astronomical and calendar texts in *TT* VII and VIII are kün, 'sun' and 'day', ay, 'moon' and 'month', and yulduz'star'.

The only exceptional document is a scrap of paper, T II D 79, published in TT VII p. 57, with faceimile No. III in Plate 2. It cannot be dated closely; the Uygur script is reasonably good, but there is some internal evidence that it, like No. 42 in the same volume, is a transcription of a text in Arabio script; if so it can hardly be earlier than the 12th, or at earliest the 11th Century. It is part of a list of the Chinese lunar mansions in Uyghur transcription with the Turkish equivalents. The Chinese column can be reconstructed to represent the 18th to the 23rd mansions. As pointed out above we cannot expect the Turkish column to provide more than rough equivalents of the Chinese terms.

The Chinese name of the 18th mansion is missing, but as the entry in the Turkish column is tilker yuldus, which is certainly "the Pleiades", it must have been mao, which is also the Pleiades. The second (first surviving) entry in the Chinese column is pir, that is pi, the 19th mansion, six stars in the Hyades and two in Taurus. The Turkish equivalent is easy to read but hard to transcribe, apparently bay (or q) rso (or u) y (or q) ra (or n) yulduz. This cannot represent bakir sokum, which is Mars, but could be a misreading of yayis siyin in Arabic script. This point is discussed below. The third (second) entry in the Chinese column is teui, the 20th mansion, lamda, phi1 and phi2 in the head of Orion. The Turkish equivalent is erentir yulduz, which seems to be a misreading of erentiz in Arabic script, see eren til: z below. The fourth line is an obvious muddle. The Chinese column has sem, that is shen, the 21st mansion, seven stars in Orion, but the Turkish equivalent is quysuq (or γ) yulduz, which is obviously a transcription of kuei su, the Chinese name of the 23rd mansion, four stars in Cancer. The fifth (fourth) entry in the Chinese column is tsii, that is ching, the 22nd mansion, 8 stars in Gemini; the Turkish equivalent is tirgek yulduz. In the sixth line the Chinese name, which must be kuei su, the 23rd mansion mentioned above, is missing; the Turkish equivalent is yaldraq yu[l]d[uz]. Three of the Turkish names are known from other sources; and the document, with its fairly close locations, is of major importance.

No. 4. With the Khāqānī texts we get onto firmer ground, but there is a profound difference between our two authorities. Kāšdarī's purpose was to compile as complete a dictionary of Khāqānī as possible with some references to other

Turkish languages with which he was acquainted. We must therefore assume that he put into it all the astronomical terms that he knew, with the closest equivalents that he could find in Arabic, probably without any great technical knowledge of astronomy. The KB on the other hand is a Moslem didactic work; it is written in Khāqāni, but its author was a scholar steeped in Arabic learning and belles lettres and anxious to introduce his compatriots to this new intellectual world to which they had no previous access: many of the subjects dealt with, therefore, are not native Turkish, and we can safely assume that when he was dealing with technical matters like astronomical terms, if he did not know the exact Turkish equivalent, or if there was not one, he simply translated the ordinary (as opposed to the technical) meaning of the Arabic term which he wished to represent.

The most important entry in Kaš. is the translation of yuldus in III 40, al-kawkab ism gami'; tumma yufarraq baynahuma fa-yuqal li'l-muštari eren tili:s; qara: quš huwa'l-mizan mina'l-nufum; tilker al-turayya; yeti:ge:n bandt na's; temtir qasuq al-quib fi'l-falak; baqir soqim al-mirrib. There are two corruptions in the text; baynahuma' between the two of them' must be an error for baynahum 'between them', unless we are to infer that 'between planets and fixed stars' is meant, and the translations of eren til:s and qara: quš must have been inverted. The text must originally have meant: — yuldus 'star', a generic term; (some) of them have specific names; Jupiter is kara: kuš; eren til:z is Libra; tilker the Pleiades; yeti:ge:n Ursa Major; temtir qazuq the Pole Star and baqir soqim Mars.

There are other references, which will be quoted later, to all the star names listed above, but I have not found any additional ones in $Ka\delta$.

The relevant passages in the KB listed above can be translated literally as follows, with some bewildering changes of tense.

(i) Chapter V. The seven stars (i. e. planets) and the twelve signs of the zodiac (burāg, literally "castles", the Arabic technical term).

124. I have begun my discourse with the name of God, my Lord who creates, nurtures and pardons. 125. He created the whole world as He wished, and made the sun (kiin) and moon (ay) to shine on the world. 126. He created the firmanent (evren) which constantly revolves and therewith unrolls its scroll. 127. He created the blue sky (kök) and the stars (yulduz) thereon; He created the dark night and the bright day. 128. Of these stars in the sky some are ornaments, some guides and some vanguards. 129. Some have been made bright for the peoples; some are guides if a man loses his way. 130. Some rise and some decline, some wax and some wane. 131. The highest is Saturn (sekentir[?]), it moves but stays for two years and eight months in a single house (ev, translating Arabic bayt which means both 'house' and 'constellation'). 132. After it Jupiter (onay) comes second; it stays twelve months in one house. 133. Third Mars (körüd [?]) threw out its chest (kerdi [MSS. in error keldi] kögsün), it moves and any green thing that it looks at dries up. 143. The sun (yašīk) was fourth, it illuminated the world, if you approach and exchange looks with it it illuminates you. 135. Fifth Venus (sevit) placed her lovely (sevig) face (in the sky); if you have looked lovingly (seve) at her, enjoy yourself. 136. Then came Mercury (arzu), it grants wishes (tilek arzular); whomever it approaches joins himself to it. 137. Lowest of these moves the moon (yaldig), when it looks square(138)

(139)

ly at the sun it is full. 138. Apart from these there are the twelve signs of the zodiac (here tikek, not burg); some have two houses (ev), some are one in breadth. 139. quzi: (Aries) is the spring star; then ug (Taurus) and eren tiz (Gemini); quelq (Cancer) comes piercing. 140. See (kir) arslan (Leo), neighbour to buyday basi (Virgo), then tilgü (Libra) and cagan (Scorpio) the companion of ya (Sagittarius). 141. Then comes oylaq (Capricornus), könek (Aquarius) and baliq (Pisces); when these rise, the air (qaliq) is bright. 142. Three are spring, three summer, three autumn and three winter stars (yulduz). 143. Three of them were fire, three water, three air (yél, literally 'wind') and three earth; the world became an organized realm (él). 144. These (stars) were hostile to one another; enemy sent (an army?) against enemy and cut off its rays. 145. Enemies which did not encounter one another became reconciled, and enemies which did not see one another put an end to mutual malice. 146. My God who arranges (all things) Himself arranged (these), He arranged them, set them in order and reconciled them.

(ii) Chapter IV, (a description of spring) verse 66. "(In spring) the sun (yašiq) will have returned again to its place, from the tail of baliq (Pisces) to the nose of quzi (Aries)."

(iii) Ögdülmiš's sleepless nights.

a) Chapter LXVII 4888. "He slept a little and then woke again. Baqir soqun (sic; Mars) was declining from the zenith (töpü) 4889. Again he saw that lilker (the Pleiades) was lowering its head and čadan (Scorpio) rising in the east ... 4892. The air (qaliq) was dark and seemed to be sprayed with perfume; then the light of dawn (sata) rose from the earth. 4893. The sun (yašiq) came up and its dust rose from the ground; in front of it its nine scarlet standards began to approach. 4894. Ögdülmiš got up, washed and said his prayers. 4895. The shield of the light of dawn (sata) looked redly from the earth; he rose, went to the palace and entered immediately.

b) Chapter LXXIII. 5673. "He called for his bed, lay down, slept for a long time and woke in a fright feeling lonely. 5674. He could not close his eyes again and lay awake thinking; his soul was weary. 5675. He looked out and saw qara qus (Jupiter) rising in the east; it came up freeing itself from the earth. 5676. Then yildriq shone with adyir, eren tilz followed in succession showing itself. 5677. An early bird rose olimbing the sky, it chattered unintelligibly to itself, as if it was singing a Hebrew psalm. 5678. He lifted his head, looked eastwards and saw the sun (yaliq) rising out of the earth. 5679. The light of dawn (sata) branched upward from the earth, the complexion of the air became like a flame of fire.

c) Chapter LXXXI. 6210. Ögdülmiš ate and drank and rested a little; he stood up and said his prayers. 6211. The sun (yašīq) sank to the ground and hid its face; the air (qalīq) came to meet it and followed in its tracks. 6212. He called for his bed and lay down but could not sleep; because of his worries and anxiety he could not close his eyes. 6213. He got up and went out into the forecourt, his eyes filled with tears; the complexion of the world became the colour of an Ethiopian's (habas) face. 6214. He went back into the house and got into bed, he lay down a little suffering from anxiety. 6215. The Greek girl hid her face in the ground, and the complexion of the world became like a negro's (zangs) face. 6216. He could not sleep, stood up and looked out again; tilker (the Pleiades) was declining and the night was approaching its end.

6217. He raised his eyes to the sky (kök) and stood a long time looking out, the black night was dark and there was no light. 6218. He went and lay down and slept a little; then rose and looked up at the blue sky (kök). 6219. Qara quš (Jupiter) rose in the east and made its light flash like an enemy's fire signals. 6220. Yetigen (Ursa Major) raised its head again; yildriq and adyir lowered theirs. 6221. The head of eren titz sank near the earth; the sun (yašiq) raised its head, and its face disclosed its light".

It should be noted that the text is in some disorder at this point; the order of verses shown above is that of the two best manuscripts; the order in the Vienna manuscript is 6210-1, 6215, 6212-3, 6217, 6214, 6216, 6218-21, and this seems much more logical.

No. 5. The passage in Rabghüzi will be found on fol. 66v. of the B. M. MS. in the story of Joseph, just after the statement that the Prophet Jacob had six wives and each of these wives two sons, and can be translated as follows:

"Elegant conceit (Latifa). In the heavens there are twelve signs of the zodiac (burug). (Koranic quotation) "The heavens have twelve burug." These are quzi (Aries), uy (Taurus), erendiz (spelt erendend, nūn for yā, dāl for zā; Gemini), queig (Cancer), kör arsian (see! Leo), buyday baši (Virgo), tilgti (Libra), elgan (Scorpio), yay (Sagittarius), oylaq (Capricornus), könek (Aquarius) and baliq (Pisces). Seven planets (yulduz) move through these signs of the zodiac (burūg). (Koranic quotation) "Do not swear by the stars and planets." If someone says "Which are those planets?", reply "sekender (sic, Saturn), oqay (Jupiter), körtid (?; Mars), yašiq (the sun), sevit (spelt saqit, Venus), arzu (Mercury) and yalčiq (the moon). These stars constantly move without staying in one place.

Poem. We have made twelve signs of the zodiac (tikek, not burg) and seven companions (aqrān). First quzī, uy, erendiz (erendend), queiq (spelt qarciq), kör arslan and buγday bašī; there are tilgti, ciyan and yay, ογlaq, könek and baliq. And seven stars (yulduz) move along the routes; they are sekendiz (so spelt), oŋay, körtid (?), yašīq, sevit (saqīt), arzu, and yalcīq; they move like enemies and do not weary of the battle, as they follow their courses.

Whereas in these twelve signs of the zodiac (burg) seven stars rise (tuyar), in this world below from seven signs of the zodiac twelve stars have been born (tuydl, same verb, different meaning). If you ask "What are the seven signs of the zodiac?", they are the Prophet Jacob and his six wives [names given]. If you ask "What are the twelve stars?", they are twelve sons [names given]."

This cannot be accepted as an independent authority; there are three clear proofs that it is merely a paraphrase of Chapter V of the KB, which Rabghūzi must have had in front of him when he wrote it. The first is that he used his original so carelessly that when he came to Leo he incorporated the imperative "see!" in the name; the second is the clumsy transition from burg (in the title of Chapter V) in the preamble to tikek (in verse 138) in the poem for "sign of the zodiac"; the third is the odd and irrelevant last verse of the poem, which merely reproduces the substance of KB verse 144.

No. 6. Ibn Muhannā, Chapter 21 of the Turkish vocabulary.

"Sky" gö:k (so spelt); "firmament" (al-falak) evre:n (misspelt evze:n); "sign of the zodiae" (burğ) ti:ge:k (so spelt); "star" yulduz; Milky Way (al-mağarra) gö:k yo:li:; "east" kti:n duydi; "west" kti:n batyu:ni:

(141)

"The signs of the zodiac"

an:sī: tara: un: öküz čava:n 00:E VA: leneč ovla:a arslan könek buyda:v bašī : balia.

(Other stars) al-turayyā (Pleiades) ti:lker: al-qutb (Pole Star) temtir qa:zuq: banāt na'š (Ursa Major) tegis (corrupt) yetige:n; al-jargadān (bela and gamma in Ursa Minor) aq ayyır; kawkabu'l-subb (the Morning Star, Venus) colpan (and words for natural phenomena like "rain").

It will be noticed that the list of signs of the zodiac is a translation of the Arabic names independent from that of KB, with a Persian loan word for Libra and different Turkish words for Taurus and Cancer, the latter a secondary form of yenes, a more ordinary word for "crab" than quelq which is peculiar to KB (and Rabahūzi). qo:z for Gemini is not a Turkish word at all; when it occurs in Turkish (from the 14th Century onwards) meaning "nut" it is a corruption of the Arabic word gawz 'nut'; in this context it seems to be a corruption of the Arabic word gawza 'Gemini'. No. 7. The Arabic-Kipchak vocabularies.

(i) Houtema, Chapter I.

'Sky' kök . . . 'sun' kün . . . 'moon' ay . . . 'star' yulduz; al-turayyā tilker (and words for natural phenomena).

(ii) Bulgat, Chapter I.

... 'sky' kök; 'sun' kün ... 'moon' ay ... 'star' yulduz; al-ğudayy (Pole Star) temtir qazuq; al-farqadān iki: boz at; banāt na'š yetigen (misvocalized yetgen); kawkabu'l-subh colpan; al-magarra que yoli; al-turayyā tilker; aldabaran (Aldebaran) yayır siyin (sic, see below); al-haq'a (three stars in Orion) arugta:q: aš-ši'rā'l-yamaniya (Sirius) aq ayyir (and words for natural phenomena).

(iii) Qawānin Section V. Chapter I.

... 'sky' kö:k ... 'star' yulduz; al-turayyā ya:dka:r (this is a Persian word meaning "memento", in this context it is probably no more than a corruption of tilker, or perhaps tirker); al-judayy temtir xa: zuq "so called because it is stable and does not sink below the horizon"; 'sun' küneš . . . 'moon' ay.

(iv-v) Entries in Kitāb al-idrāk and Tuhfat will be quoted under the appropriate headings below. So will those in Sanglakh.

The classified information having thus been set out, the most convenient arrangement will be to start by assembling the information about the more general terms, "sky" etc., and the planets, and then to list in alphabetical order all the early Turkish astronomical terms that we have with the evidence for their meanings.

In the latter context it is important that we have some lists of fixed stars which are, or should be, in their correct uranographical order. (I disregard the planets mentioned in these lists since they are not evidential.) These are the list of some lunar mansions in T II D 79 (see No. 3 above) tilker, (bayr sayrn?), erentir, (quysuy), tirgek, yaldraq; and the lists of Ögdülmis's nocturnal observations (see No. 4 above), a) tilker (setting), čadan, sata, the rising sun, the

shield of sata; b) vildrig (rising), advir, even tils, the rising sun, the shield of sata; c) setting sun, tilker (declining), yetlgen (rising), yildriq, adylr, eren tüz (all declining), rising sun. These lists are consistent to the extent that tilker (the pleiades) always comes first, and that yildrig precedes advir, there is perhaps some inconsistency regarding the relative positions of eren ti:z and yildriqadylr. Except for one name, eren til:z, the lists of the signs of the zodiac are of no evidential value for native Turkish terminology, since all the rest are merely the literal translations of the Arabic words used for the constellations concerned. Names of the signs of the zodiac will therefore not be included in the alphabetical list unless they can be traced in some authority besides KB (including Rabghūzi) and Ibn Muhannā.

THE SKY. The traditional term is go:k, pronounced ko:k in those languages in which the old initial g- was devoiced. It seems to mean rather specifically 'the visible sky', as opposed to 'heaven' (tenri:) with all its religious and mystical overtones, and 'firmament' discussed below. It was used from the earliest period and is still current in all Turkish languages except one or two North Eastern (South Siberian) ones which use secondary forms of tenri: reborrowed from Mongolian, where tengeri, a loan word from Turkish, means 'the visible sky' as well as 'heaven'. In Uyghur kök was often used in the hendiadys kök qaliq which is practically synonymous. qaliq, a deverbal noun from qall:- 'to rise in the air' not traceable after the 14th Century, properly meant 'the air, or atmosphere', and was used in such phrases as qaliq qustari 'birds of the air' ('Atabat al-Hagā'ig verse 459).

THE FIRMAMENT clearly had no fixed name in Turkish terminology, but one or two words with other literal meanings were also used in this sense. In Kaš. I 421 čiyri: (a word not found in any other authority) is translated al-falak, in general, and falaku't-tāhūn 'the wheel of a mill' in particular, and also 'any wheel, spool or pulley', but in the phrase ko:k ciyri:si: falaku's-samā, 'the firmament'. In KB the word used for 'firmament' is evren, which occurs in this sense in verses 92, 119, 126, 344, 1642 etc. and is also quoted in Ibn Muhannā; but in Kaš. I 109 evren is translated 'a thing built in the shape of an iron-smelter's furnace used for baking', that is a domeshaped structure, a very appropriate word to use metaphorically for 'the firmament'. It does not however seem to have been used in this sense later than the 14th Century. Most modern languages use the Arabic loan word falak.

THE SUN. The traditional term was giin > kiin, which was used both for 'sun' and for 'day' from the earliest period for which we have evidence. It still survives in all modern languages for 'day' and in some also for 'sun'. In others its place has been taken in this meaning by such words as quya: which originally meant 'the blazing rays of the sun' and gitnes > kitnes 'sunshine'. In KB kiin is used for 'sun' in verse 125, but in the other passages translated above the word used is yasig. This word, which seems to be peculiar to KB (and consequently Rabghūzi), etymologically means 'gleaming, shining', and was perhaps used only because it was metrically more convenient than ktin, or perhaps more "poetical".

THE MOON. The traditional term was a:y, which was used both for "moon" and "month" from the earliest period for which we have evidence, and is still so used in all modern languages. It is the word used in KB verse 125, but else-

(143)

where in KB (and consequently Rabykūsi) the word used is yalčiq. This is an exact parallel to yačiq, unknown elsewhere, and etymologically meaning "shining" or the like although its morphology is obscure.

STAR. The Türkü word was yultuz, which, in accordance with a well-known phonetic rule, became yulduz in later languages. In one form or another it is still the ordinary word for 'star' in all modern languages. In a few, as far apart as Tuvan (sIIdis) and Osmanli/Republican Turkish and Türkmen (yIIdiz) the vocalization has changed from -u- u- to -I- -I-. This is all the more strange since in such early languages as Uyghur and Khāqāni there was a quite different word yIIdiz meaning 'the root of a tree'.

CONSTELLATION. There was no native Turkish word with this specific meaning; ev in KB verses 131 and 132 is merely a translation of the literal meaning of the Arabic term bayt.

PLANET. There was no native Turkish word with this specific meaning; yulduz meant both 'fixed star' and 'planet' (other than the sun and moon). In mediaeval and modern languages when a word more specific than yulduz was required the Arabic word sayyāra was used.

SIGN OF THE ZODIAC. This was not a native Turkish concept, and accordingly there was no native word with this specific meaning; burg which was sometimes used in the mediaeval period and is still so used in a number of modern languages is of course an Arabic loan word. Ukek the word used in KB verse 138 (and Rabghūzt) and in Ibn Muhannā is merely a Turkish translation of burg. In Kaš. I 78 it is translated-coffin, chest; a tower (burg) in a city wall built for defensive purposes'. The only modern forms which I have been able to find are Tuvan tigek 'a small confined space like a dog-kennel or sentry box' and Kirghiz tikôk 'a small box for carrying food'. There may of course be others.

THE MILKY WAY. This is obviously one of the celestial phenomena which the Turks must have observed at a very early period, but they never devised a specific name for it. In *Ibn Muhannā* it is called gö:k yo:II: 'the road in the sky' and in *Bulgat* quā yolī: 'the birds' road'. Modern languages use similar phrases of which the commonest is saman yolī 'the straw road'; the Arabic word magarra does not seem to have been used in any language except 'high' Osmanli.

THE PLANETS. SATURN. So far as modern languages are concerned we are confronted with the difficulty, in this and other similar cases, that most dictionaries do not contain such abstruse words as the names of planets, but at any rate in Uzbek (zuhal) and Osmanli/Republican Turkish (zuhal) an Arabic loan word is used. It is in fact doubtful whether the early Turks had their own name for Saturn since the word used in KB verse 131 (and Rabghūzi) looks foreign, although no foreign parallel has so far been suggested. Its spelling is uncertain. The Fergana MS. has seke:ntir (or sege:ntir); the Vienna MS. has -z instead of -r; the Cairo MS. is defective at this point. The B. M. MS. of Rabghūzi is neutral, having -r in one place and -z in the other. In either event it is too unlike the Sanskrit word sanaiscara, which appears in some of the texts in TT VII as sanīčar, to be regarded as a corruption of that word.

JUPITER. Rather disconcertingly there are two ancient names for this planet. In KB verse 132 (and consequently Rabghāzi) the word used is one, and this name survives in two modern authorities. In 20th Century Anatolian

we have öngay (sic!), "Söz Derleme Dergisi", (hereafter called SDD), Vol. III. Istanbul 1942, p. 1111, and in SAYKH SULEYMAN EFF. BUKHARI, Lugat-i Čayatay ve Turki 'Otmani, (Istanbul, AH. 1298 = A. D. 1882), p. 42 onay is translated not only 'easy, cheap', the normal meanings, but also 'Jupiter' I have not been able to trace the origin of this entry; the word does not occur except in its ordinary meaning in Sanglakh or any other Čaghatay authority or in BUDAGOV. Misprints and other errors of every kind, even mistranslations of the French translations of Turkish words in PAVET DE COURTEILLE'S "Dictionnaire Turc-Oriental", are common in this book, but is it most unusual to find a veridical entry for which no origin can be found. It is commonly assumed that they came from some oral informant, which perhaps links this entry with the Anatolian word. The second name gara: que, literally 'black bird', also appears in KB verses 5375 and 6219, but we are indebted to Kas. for its meaning. Apart from its mention under yulduz in III 40 (see above) where it is given the wrong meaning in our MS., it appears in I 331, under que, where it is stated that qura: aus means (1) al-'uaab, a bird, probably here 'the golden eagle' (the meaning it has in KB verse 3949); (2) al-muštari mina' l-nuğum 'the star Jupiter' in the phrase qara: que tuydi: 'Jupiter has risen, which it does at dawn in their country ('inda l-subh 'indahum)'; the same two meanings are given in slightly different words in III 221 under cara: cara que meaning some kind of eagle (translations vary) exists in several modern languages, but I have not found any other case of its meaning 'Jupiter'. Uzbek and Osmanli/Republican Turkish use the Arabic word mustari in this sense.

MARS. Here again two ancient names are known. In KB verse 133 (and consequently Rabghāzī) it is called körlid (or kürlid?); there is no other trace of this word and, like the name for Saturn, it looks foreign; Khāqāni did not tolerate a final din Turkish words, converting fo rexample a:d 'name' to a:t. The second name is baqīr sokum (or soqīm, spellings vary) in Kaš. and baqīr sokum in KB verse 4888. In Kaš. it is mentioned in III 40 under yulduz and appears as a main entry in I 361, baqīr soqum 'the name of Mars; its redness is compared to it (i. e. baqīr 'copper')'. In I 397 soqīm is translated "the name of a piece of wood which is hollowed out, cut into a conical shape, pierced with three holes and mounted on an arrow; it is a whistle (aṣ-ṣuṭārī); hence the star Mars is called baqīr soqīm". I have found no other occurence of this phrase. In 20th Century Anatolian (SDD 1464) yaldīrīq is translated 'Mars', see yaldraq below. Uzbek, Osmanli/Republican Turkish used the Arabic word mirrīb in this sense.

VENUS. As the Morning Star Venus attracted more attention than all the other planets put together. Here again two ancient names are known. Sevit, a deverbal noun from sev – 'to love', occurs only in KB verse 135 (and Rabghāzī) and it is obvious from the puns in that verse that the author was well aware of its literal meaning. The connection between Venus and love seems to be a completely non-Turkish concept, and it is probably that sevit was invented by someone who was aware of this foreign concept, perhaps even the author himself, and never commanded any wide acceptance. This is not surprising in view of the wide use of the other ancient word colpan. The earliest occurrence which I have traced is in Ibn Muhannā; the occurrence in the Chinese-Uyghur dictionary of the second half of the 14th Century quoted in Radloff's "Wörterbuch" (III 2025) probably rests on some other earlier authority but the word

(144)

must be a good deal older than that. It also occurs in three Arabic-Kipchak vocabularies, Bulgat (quoted above), Kitāb al-idrāk 45, where it is translated al-zuhrā 'Venus', and Tuhjat 30 b. 3 where, however, it is described as the Türkmen meaning of kawkab 'star' (the Kipchak meaning being arīqtaq). It also occurs in Sanglakh 214. v. 18 and in one form or another survives in most modern languages including Türki (Neo-Uyghur), Kazakh, Kirghiz, Uzbek, Karakalpak and Osmanli/Republican Turkish. In the last it is sometimes corrupted to čoban yīldīz and taken to mean 'the shepherd's star'. Some languages use the Arabic word zuhrā as well as, or instead of, čolpan.

MERCURY. It is doubtful whether the early Turks recognized the existence of this planet. Osmanli/Republican Turkish uses the Arabic word 'utārid. Arzu in KB verse 136 (and Rabyhūzi) is the Persian word arzū "wish, desire" and the wording of that verse shows, that the author was well aware of that fact. The association between Mercury and the fulfilment of wishes is as non-Turkish a concept as that between Venus and love, and this cannot be accepted as a genuine Turkish name. It is significant that arzū is never used for 'Mercury' in Persian where the word used is tir.

ALPHABETICAL LIST OF EARLY TURKISH ASTRONOMICAL TERMS (in the alphabetical order advocated in my "Turkish and Mongolian Studies", Chapter IV).

- (1) Ud Taurus, the second sign of the zodiac in KB verse 139 (and $Rabgh\bar{u}zi$, but not in Ibn $Muhann\bar{u}$ where Taurus is öküz) is mentioned, in its later form at i, in $Sanglab b \geq i \geq 20$, as we aming, inter alia, $burg^i$ -i faure, but I have not found any other reference to either word in this meaning. I should add, though it is not really relevant, that ug, and less often öküz, are used as one of the names in the Turkish twelve-year animal cycle.
- (2) Adylr 'stallion' is used in KB verses 5676 and 6220 as the name of a star associated closely with yildriq and less closely with eren titz. It is presumably an abbreviation of aq adylr (or ayylr) 'white stallion' which occurs in later authorities, but the meanings of this phrase vary. In Ibn Muhannā it is used to translate al-jarqadān (beta and gamma in Ursa Minor) but in Bulģat, and Tuhjat 20a. 13, to translate Sirius, alpha in Canis Major. The contexts make the latter the more probable. In Bulģat, and Tuhjat 27 b. 3, al-jarqadān is translated iki: boz at 'the two grey horses', which is a much more reasonable name for a group of two stars. It is possible either that ibn Muhannā got muddled between 'horse' and 'stallion', or that some words have fallen out of the existing text between al-jarqadān and aq ayyīr. (This is not known to have happened in Ibn Muhannā, but in Tuhjat there are several places where it can be proved to have happened). Provisionally therefore we can identify (aq) adylr (or ayyīr) with Sirius and iki: boz at with beta and gamma of Ursa Minor.
- (3) Aq adyir (ayyir) see (2).
- (4) Oylaq Capricornus, the tenth sign of the zodiac in KB verse 141 (and Rabghūzi) and Ibn Muhannū, is mentioned in Sanglakh 76 v. 24 as meaning both a four month old lamb'and burg-i gady; I have not found any other occurrence of the word in this latter meaning.
- (5) Iki: boz at see (2).

- (6) Öküz see (1).
- (7) Ülgü Libra, the seventh sign of the zodiae in KB verse 140 (and Rabghūzī, but not Ibn Muhannā where the Persian loan word tarāzū is used instead) is mentioned in Sanglakh 86 r. 16 as meaning both 'scales' and burā-i mizān. I have not found any other occurrence of the word in this latter meaning. See eren til z.
- (8) Ulker the Pleiades is one of the commonest of these names. In one form or another (in Kazakh and Kirghiz as ürker) it survives in most modern languages, in some side by side with forms of the Arabic word urayyā. Its earliest appearance is probably in T 11 D 79 (see No. 3) where it corresponds to the 18th lunar mansion, which was the Pleiades. In Kaš. I 95 ülker is translated 'at-turayyā'; and in warfare a detachment in ambush (apyd) is called ülker čerig; the army is split up into (separate) detachments (kaiba) which are sent out in every direction, and when one detachment withdraws (in the face of the enemy) the others follow it, and by this device (the enemy) is often routed'. It seems probable that the word was originally a military term meaning 'ambush', and was then used metaphorically for the small group of stars which constitutes the Pleiades. It occurs in KB verses 4889 and 6216, and is used to translate at-turayyā in Ibn Muhannā and all the Arabic-Kipchak vocabularies except Qawānīn. The earliest trace that I have found of ürker is in Sanglakh 71 r. 19, where it is translated 'the Pleiades'.
- (9) Onay 'Jupiter'.
- (10) Aruq taq (?) Neither the spelling nor the exact identity of this star is certain, but it must have been a conspicuous one since in Tuhfat 30 b. 3 it is given as the Kipchak meaning of kawkab 'star', parallel to Türkmen čolpan. It is no doubt, like eren ti; z, two words but its etymological meaning is obscure. The earliest authorities on it are the Arabic-Kipchak vocabularies, which are prima facie inconsistent. In Kitāb al-idrāk 11 īrkīta: k (sic) is translated 'the star called al-dabbar. Orion': in Bulgat al-hag'a, 'three stars in the head of Orion' is translated arugta: a and in Tuhtat arigtag is used to translate not only kawkab in 30 b. 3 but also ďawzā 'Gemini' in 11 a 8. The only other trace which I have found of this phrase is in the "Lugat-i Čayatay ve Türki 'Otmani' p. 9 where argudag is translated "twin, two twins (or perhaps Gemini), a pair". This is another of the rare apparently veridical entries in this work of which the origin cannot be found. Orion and Gemini are adjacent constellations and the brightest star in the head of Orion, and the nearest to Gemini is Betelgeuse, alpha in Orion. It is probable therefore that arug tag should be identified with that star, but see eren tii:z.
- (11) Eren tii:z. The exact identity of this star is uncertain, and the spelling erratic. In $Ka\delta$. I. 76, in a chapter devoted to dissyllables, which shows that $Ka\delta$. regarded it as a phrase of two words eren tii:z is entered immediately before eren 'men' and translated 'the name of $al\text{-miz}\bar{a}n$ (Libra) among the stars; it is one of the lunar mansions $(man\bar{a}zilu'l\text{-}qanar)'$. This is, so far as I know, the only occurrence of this phrase in $Ka\delta$. The same information is given in the translation of yulduz, if it is emended as suggested above. It is in fact the case that the third lunar mansion is iota and gamma of Libra, which is the seventh sign of the zodiac. The phrase also occurs in KB; in verse 139 (and $Rabgh\bar{u}zi$) it appears as the third sign of the zodiac, Gemini, not the seventh;

(147)

in verse 5676 eren til: z is mentioned as following ylldriq and adylr and in 6221, also after those two stars. The phrase is spelt erentir in Arat's text (no doubt under the influence of T II G 79) but this is an error. The spellings in the manuscripts are inconsistent and can be tabulated as follows:

scripts are	inconsistent and	can de tabulated as iollo	ws: -
verse	Fergana MS.	Cairo MS.	Vienna MS
139	e:re:n di:z	lacking	eren tez
5676	ere:n ti:z	ere:n ti:r	(oti teg)
6221	ere:n ti:z	ere:n qi:r (sic)	eren tez
A 1		1-644 ::: ::: ::: ::	ha Caina MC

As almost as many dots are left out as are put in in the Cairo MS., it is clear that the author's spelling was eren tiz, which however is likely to be a corruption of eren til:z, and this justifies us in assuming that the spelling in T II D 79 is due to a faulty transcription of an original in Arabic script. In that text the word corresponds to tsui, the 20th lunar mansion, lamda, phi and phi in the head of Orion in the vicinity of the second and third signs of the zodiac. If we accept that there is no precise identity between Turkish star names and lunar mansions and signs of the zodiac, the information in T II D 79 and the references in KB can reasonably be reconciled since clearly they relate to the same part of the sky, but they cannot be reconciled with Kaš.'s translation, since the second/third signs and seventh sign of the zodiac are far apart. The explanation is perhaps that Kas. did not really know which star was meant and took the etymological meaning 'men equal or level' to refer to a pair of scales with its pans level. The location of eren tu:z in the area of the second and third signs of the zodiac is consistent with its following-advir if that is Sirius, and we are led to the slightly disconcerting conclusion that it too must be Betelgeuse, or, if "men level" is to be taken as implying a constellation rather than a single star. alpha and another of the brighter stars in Orion. The difficulty is not as great as at first appears, eren til: z and aruq taq were used in different centuries and different areas, and there are other cases of different words being used for the same thing in Khāgānī and Kipchak.

(12) Arslan Leo, the fifth sign of the zodiac in KB verse 140 (and, in a muddled form, in Rabghūzi) and also in Ibn Muhannā, appears in Sanglakh 37 r. 6 as arsalan, translated "lion (asad); also the name of one of the burūḍ-i falaki". I have not found any other example of arslan in this sense, but eset (asad) is so used in Osmanli/Republican Turkish.

- (13) Arzu Mercury.
- (14) A:y the moon.
- (15) Baqir soqim/sokum Mars.

(Bayr sayrn see yayiz siyin)

- (16) Čajan Scorpion, the eighth sign of the zodiac in KB verse 140 (and Rabghūzi) and 4889, and, in the later form čayan, in Ibn Muhannā, appears in Sanglakh 210 v. 14 as čayan, and 222 r. 13 as čiyan, both translated 'scorpion, also burg-i 'aqrab', with a quotation from Nawā'i in the latter meaning. I have not found any other occurrences of the word in this meaning.
- (17) Colpan Venus.
- (18) Temir qazquq/qazuq literally 'the iron peg' is a widely distributed phrase for the Pole Star. The variations in the second word merely represent differences of dialect and are not significant. The main entry in Kaš. is in III 183, qazquq 'a peg (al-watal); hence the Pole Star (qubw's-samā) is called temir qazquq.

that is 'iron peg (mismār) because the sky revolves on it'. The phrase also appears in III 40 under yulduz as temür qazuq al-quib fi'l-ladak. It appears in ibn Muhannā as temūr qazuq and in four Arabic-Kipchak vocabularies, in Bulgat as temūr qazuq, in Tuhļat as temīr qazuq, in Kitāb al-idrāk, 40, as temīr qazuq 'the star called al-gudayy, the Pole Star', and in Qawānin 58, 7, as al-gudayy temūr xa:zuq 'so called because it is stable and does not sink below the horizon'. The phrase appears twice in Sanglakh; 200 v. 15 temūr qazuq 'an iron nail; also the name of the Pole Star (gudayy) so called because it is the pole (qutb) and its movement is imperceptible'; 271 v. 15 qazuq (1) 'a large nail'; (2) 'the star of the north pole (qutb-i šimāli), that is gudayy, also called temīr qazuq'. It survives no doubt in several modern languages; for example SDD 437 has dīrqazīq as a word used in 20th Century Anatolian at Konya.

(19) Tirgek appears in T II D 79 as the Turkish equivalent of the 22nd lunar mansion, eight stars in Gemini. The brightest of these is Castor, alpha of Gemini, and may be the one concerned. The word means 'prop, support, column'; the form is intermediate between tirglik, the form used in Uyghur and Khāqāni, and tirek/direk the modern form. I have not found any other trace of this word as a star name.

(20) qara: qui Jupiter.

- (21) quzī: Aries, the first sign of the zodiac in KB verses 66 and 139 (and Rabghūzī) and in Ibn Muhannā, is mentioned in Sanglakh 287 r. 28 as meaning both 'lamb' and burǧ-i hamal. I have not found any other occurrence of the word in the latter meaning.
- (22) Gök (kök) 'skv'.
- (23) Gün (kün) 'sun' (and 'day').
- (24) Körüd(?) Mars.
- (25) Sevit Venus.
- (26) Sata: I include this word in the list not because it is a genuine Turkish astronomical term but because its true nature has not hitherto been realized. So far as 1 am aware it is peculiar to KB, where it occurs at least four times, in verses 4892, 4895 and 5679, which have been translated above, and in one other passage. When Ögdülmiš returned from his first visit to Odgurmiš, he entered his house and went to bed; the sun set, the air became the colour of sable, the world rubbed the colour of charcoal on its face and he went to sleep. He woke again and raised his head. "3839. A flame branched out from the east like a fire and became bright like a bride disclosing her face for the first time. 3840 The shield of sata: rose and came up; the complexion of the world became a white jewel". Thus in two passages we have sata: by itself and in two 'the shield of sata:'. The spelling of the word varies. The Fergana MS. consistently spells it s. ta: unvocalized; the Cairo MS. spells it twice in this way, and twice sata: with a fatha on the sin; the Vienna MS. has sata in two places and sita in the other two. Thus sata: is to be preferred to sita:, which is the spelling adopted by Arat. Radloff in three passages translated it 'the sun', which is obviously wrong, and in the fourth merely transcribed it as sada(?). Arat translated sata: mizraklar 'lances', and sata: qalqani as mizraklar ile qalqan 'lances and shield', which is grammatically impossible, since the phrase must mean 'the shield of sata:'. I do not know where he got this meaning, which I cannot find in any other authority. Taking the four occurrences together, the order of events seems to

be (1) the appearance of sata; (2) the sunrise, and (3) the appearance of the shield of sata: It seems clear that the word must have meant something like 'the light of dawn', and it is possible that sata: by itself meant 'the false dawn' and 'the shield of sata:' 'the true dawn'. That being so, there can hardly be any doubt that it is a corruption of the Arabic word sati' which Redhouse, 1058, translutes 'the widespread light of dawn'. It must have been a popular, not a literary, word, since the phonetic changes involved could not have occurred in a literary context.

(27) Sekentir (?) Saturn.

(28) Yeti:ge:n Ursa Major, derived from yeti: 'seven' with reference to the seven major stars which make up this constellation. This is another common star name. Its earliest appearance is in the Buddhist 'Sūtra of the Seven Stars' a Turkish translation of which appears in TT VII No. 40; the Turkish title yetigen sutur is mentioned in line 135. It appears three times in Kaš.: in III 37 yetl: ge:n is translated banāt na'š and the same translation appears under yulduz in III 40 and in the translation of a verse in III 247, 24. It is mentioned in KB verse 6220. The word also appears in Ibn Muhannā and three Arabic-Kipchak vocabularies, Kitab al-idrāk 91, yetegen (sic!) banāt na'š; Bulgat 2, 13 banāt na's yetgen (sic!); Tuhfat 7a. 11 banāt na's yetiger (sic!). The last is not a scribal error but a secondary form which is noted in Osmanli from the 14th Century onwards, see "Taniklariyle Tarama Sözlügü", Istanbul, 1943 ff., I 808; II 1028; III 792; IV 865 and is still current in Republican Turkish. The word appears in Sanglakh 348 v. 19 yetigen 'the constellation of Ursa Major', in Rumi (i. e Osmanli) called vediler and vedi gardas. It survives in a number of modern languages, in the North East (Southern Siberia) as vettegen and the like (RAD-LOFF , Wörterbuch", III 165).

(29) Yayız siyin. In Bulgat: al-dabarān, Aldebaran, alpha in Taurus, is translated yayır siyin. The first word, meaning 'a saddle gall' is clearly corrupt and the obvious emendation is yayız 'brown'. Siyin, earlier siyun, is a well known Turkish word occurring in Uyghur and in KB verses 79 and 5374 and translated in Kaš. I 409. It originally meant 'the (male) maral stag', but in districts where this particular animal was unknown it was used as a word for other kinds of stags, elk, reindeer and so on. 'Brown stag' is a reasonable kind of star name to set beside 'white stallion' and 'two grey horses'. Aldebaran is one of the stars in the 19th lunar mansion and the Turkish equivalent in T II D 79, which could be read as bayr soyrn, is probably a mistranscription of his phrase, yā (read bā) alif gayn zā (read rā) sin (probably unvocalized, in which case damma substituted for kasra) gayn wāw (read rā) nān. Mistranscriptions of the same kind abound in the Vienna MS. of the KB.

(30) Yalčiq 'the moon'.

(31) Yaldraq/yıldrıq. The vocalization of this word and of the verb from which it is derived has always been erratic. In T II D 79 the spelling is yaldraq, in KB the spelling in the MSS., when it is unequivocal, is yıldrıq. The verb 'to shine' is yaldrı: in Uyghur and Kas. III 437 (in one place yaldra:) but in one Manichaean Uyghur text yıldıra-, and this form is the origin of such modern words as yıldırım 'lightning'. Yaldrıq (also vocalized yaldrıq) is translated in Kas. III 432 as 'shining' (for example of a polished brass basin) and 'smartly dressed' (of a woman). Thus as a star name it means, like yasıq and yaldıq.

'a shining object'. Apart from its appearance, meaning 'Mars', in 20th Century Anatolian (yaldfrlq, SDD 1, 464 from Bolu) it seems to occur as a star name only in T II D 79 and KB. In the first it is used to represent the 23rd lunar mansion, that is several stars in Cancer, the fourth sign of the zodiac. Neither these, nor any other stars in Cancer are greater than the fourth magnitude and some other brighter star must be sought in the vicinity. In KB verses 5676 and 6220 it is mentioned in association with ayqr, which seems to be Sirius, alpha in Canis Major; the brightest star near Cancer and between that constellation and Sirius is Procyon, alpha in Canis Minor, and that is probably the star meant.

(32) Yulduz 'star'.

(149)

(148)

(33) Yašīq 'the sun'.

This concludes the list of early Turkish astronomical terms which I have succeeded in locating. So far as the stars are concerned the result is extremely odd. We cannot find undoubtedly Turkish names for more than three planets, Jupiter, Mars and Venus, or for more than eight or nine fixed stars and constellations, certainly Ursa Major, beta and gamma in Ursa Minor, the Pole Star and the Pleiades, probably Aldebaran, Betelgeuse, Castor, Procyon and Sirius and these latter are all either grouped round the pole or situated in a segment of the sky which is not more than about one fifth of the whole. It can be argued that if the whole of T II D 79 had survived we should have had much greater coverage, but this is not certain, we might merely find that the more remote mansions were represented by transcriptions of the Chinese names like quysuy in the part of the text which does survive.

Nor does a search in later authorities enlarge our repertoire. I had hoped that I might find some additional names in the extensive list of astronomical terms in the first Chapter of the great Manchu-Tibetan-Mongolian-Turkish (the Türki of Chinese Turkestan) - Chinese dictionary, "Han-i araha sunji hergen kalciha Manju gisun-i bulegu bithe" prepared under the orders of the Emperor Ch'ien-lung in the last quarter of the 18th Century and published in facsimile in Peking in 1957, but I was bitterly disappointed. There is on pages 22 ff. a list of the 28 lunar mansions in all five languages, but the Turkish line merely contains a faulty transcription of the Persian names. The Türki of this dictionary is saturated with Persian words; for example 'sun' is aftab, although klin does occur in such phrases as 'the sun rose'. In addition the scholar responsible for putting in the Turkish lines was either grossly ignorant or grossly careless. For example the five planets, Jupiter, Mars, Saturn, Venus and Mercury appear in that order on pages 19 and 20. The Chinese line, which is the basis of the whole dictionary, contains the Chinese names (wood star, fire star etc.). The Manchu line contains transliterations or literal translations of these Chinese names. The Tibetan line contains the correct Tibetan names. The Mongolian line contains more or less faulty transliterations of the Sanskrit names, no doubt received through Turkish since the spellings are much the same as those in TT VII No. 4. The Turkish line has Mirrih (Mars), Mustari (Jupiter), Toprag (a literal translation of the Chinese 'earth [star]'), sondu (which I cannot explain at all) and qamar (Persian [Arabic] gamar 'moon') in that order. Two other Chinese names for Venus are included in this Chapter: t'ai pai 'great white' on p. 21 translated aq yulduz 'white star', and liang hsing 'morning star' on p. 22 translated colpan. Only very few of the other ancient names survive, and they are mostly distorted, for example tilker appears on p. 30 as hürger, but unfortunately none of the corresponding names in the other lines are shown as star names in the relevant dictionaries.

Thus we are left with a repertoire of native Turkish star names giving a very restricted coverage of the firmament; perhaps some qualified astronomer will be able to suggest the reason.

Un Glossaire arabe-kiptchak retrouvé

(Note préliminaire)

Par Ananiasz Zajączkowski (Warszawa)

La littérature turcologique fait généralement état de six monuments arabes provenant de l'Etat Mamelouk sur le territoire d'Egypte et de Syrie, relatifs à l'enseignement pratique de la langue des Turcs (at-turki). La liste de ces monuments, en commençant par le plus ancien de 1245 (Tarqumān turki wa-'arabi) pour terminer par le manuel assez tardif (1619 env.) at-Sudūr ad-dahabiya (= ŠD) a été donnée par des auteurs de compendiums connus, dont Baskakov et d'autres, et par O. Pritsak dans le compte rendu de mon Manuel arabe de la langue des Turcs et des Kiptchaks (époque de l'Etat Mamelouk): Bulġat almuštūg ji luġat at-turk wa-l ġiţ'āūa' (= BM).

Ces monuments, publiés pour la plupart au cours des trente dernières années (mais le premier monument, qui est en même temps le plus ancien, fut publié il y a exactement soixante-dix ans, en 1894, par le turcologue hollandais M. Th. Houtsma) sont une source importante pour la connaissance de la langue des Kiptchaks².

Me basant sur l'opinion que la liste des monuments est close, j'ai présenté dans le temps (1949), à la session de la Commission Orientaliste de l'Académie Polonaise des Sciences et des Lettres, un rapport sur la nécessité de la publication et d'un plan d'édition du «Glossaire kiptchak» (Thesaurus Linguae Kipčacorum)³.

Cependant la locution «dies diem docet», s'est encore une fois révêtée juste.

Lors d'un court séjour en Italie, fait (septembre – octobre 1963) à l'occassion du IIe Congrès International des Arts Turcs qui s'est réuni à Venise, j'ai eu l'occasion d'étudier les manuscrits orientaux de l'une des plus vieilles bibliothèques du monde, la Biblioteca Medicea Laurenziana de Florence. Parmi les nombreux lexiques arabes-turcs dont les manuscrits sont conservés dans cette biblio-

¹ Cf. O. Pritsak, "Der Islam" t. 32, 3, 1956, p. 362-363. Cf. N. A. Baskakov, Tyurkskiye yazīki, Moscou 1960, p. 8-9 et 146, et Vvedeniye v izučeniye tyurkskikh yazīkov, Moscou 1962, p. 63-65.

² O. PRITSAK, I. c., p. 362: "Eine wichtige Quelle zur Kenntnis des Kipčakischen bilden die sog. Mamlükkipčakischen Denkmäler, die nachdem die einstigen gekauften Sklaven (mamlük) aus Osteuropa und Nordkaukasus Herren über Ägypten und Syrien wurden, in diesen Ländern zum Zwecke einer besseren Verständigung mit denselben entstanden waren".

³ Cf. A. Zajączkowski, O potrzebie edycji i planie wydawniczym "Słownika Kipczackiego" (Thesaurus Linguae Kipćacorum), (Du besoin de l'édition et du plan de publication du "Glossaire Kiptchak"). Comptee rendus de l'Académie Polonaise des Sciences et des Lettres, Cracovie 1949, t. L, No. 10, p. 591-594. L'initiative a été très bien accueillie par les turcologues. Cf. O. Pritsak, Das Kiptschakische, "Philologiae Turcicae Fundamenta", t. I, p. 74; "Es ist sehr zu begrüßen, daß in Warschau eine Arbeitsgemeinschaft unter der Leitung von Ananiasz Zajączkowski an einem einheitlichen Thesaurus Linguae Kipčakorum arbeitet".