Mongolian Buryats,1 are of the genuine Tûrki stock, and speak a pure Tûrki language, though rude and marked

by some distinct features.

Touching the numbers and strength of the Turkoman tribes proper, opinions vary considerably. While Behm and Wagner reckon them at no more than 450,000, Vambery still adheres to the number of one million given in his "Travels in Central Asia," adding that further research may tend to increase, but certainly not to diminish that figure. This estimate is partly borne out by Gen. Obrutcheff,² who makes them amount in 1874 altogether to about 930,000, exclusive of the "Eski-Turk" and other scattered members of the family in Asia Minor, North Syria, the Euphrates Valley, and Persia.

In view of recent and pending political events, the subjoined list of the Turkoman tribes with their localities

and approximate numbers may be acceptable:-

Tribe.	Population.	Locality.
Akhal	300,000 {	N. slopes Kuren-dagh and on Tejend River (Lower Heri- rûd). Merv Oasis. Upper Atrek, Gurgan, and Simbur, and in Mazan- deran.
Atabai	135,000	S.E. Coast Caspian, eastwards to Kizil-Arvat, and on Lower Oxus below Khiva.
Ersari	300,000	Left bank Oxus, about Char- jui; hence called "Lebâb" or "River" Turkomans.
Al-Ili	15,000	Between Oxus and Afghan frontier.
Chaudor	30,000?	Ust Urt plateau, east from N. end Caspian.
Salor	20,000	About the Murghâb between Merv and Herat.
Sarik	40,000	Mery Oasis.
Sakar	10,000	About Sarakhs.
Essen-Ili	115,000	South from the Chaudor.
Amr-Ili	15,000	About Middle Oxus.
Ui and Aimak	7,500)	N. frontier Hazarajat.
Kara Dashli	7,500	N. Fomier Frazarajat.
Kozanli	20,000	Kozen Dagh (Taurus).
Pekmeshli) Genkani)		
Kecheli Bejeli Rehanli	30,000	Euphrates Valley and N. Syria.
	1,100,000	

The discrepancy between this estimate and that of Obrutcheff is due to the fact that in the above list are included the Turkoman nomads of Asiatic Turkey, besides a large branch of the Goklans, some 8,000 families, now settled in Mazanderan.

A. H. KEANE

DISCOVERY OF A GASEOUS NEBULA

THE Rev. T. W. Webb writes as follows to the *Times* on the subject of Lord Lindsay's letter in NATURE last week :-

On the night of November 14, while sweeping in the constellation Cygnus with a low power on my 9.38 inch silvered speculum by With, I perceived an object resembling, but not quite identical with, a bluish 9 magnitude The use of higher magnifiers at once detected the existence of an ill-defined bright disk, subtending about

""Le nom de Bouroute leur est absolument inconnu" (Ch. de Ujfalvy in Bul. de la Soc. de Géographie for June, 1878).

In the Russian statistical work, "Sbornik," iii. p. 80.

", and surrounded perhaps with a slight amount of glow. It has since been identified at other observatories as No. 4,004 in Argelander, + 41, the place for 1880 being R.A., 21h. 2m. 31s.; D., + 41° 45′ 3. Through the kindness of Dr. Copeland, by whom it has been carefully examined under the greatest instrumental advantages at Lord Lindsay's observatory at Dunecht, North Britain, I am enabled to add the following interesting particulars. It is not circular, and has a sharp nucleus near the north-preceding edge, with a faint effusion of light in the opposite direction. Three very measurable bright lines were found in a powerful spectroscope, of which the positions, as given by two sets of measures, were respectively 500'1, 495'7, 487'0, and 500'1, 495'6, 486'0. When these values are compared with those deduced by D'Arrest from the results of several observers of known objects of this nature-500 4, 495 7, 486 1—there can be no remaining doubt that the object in question is of the very interesting and mysterious class termed planetary, or, more correctly, gaseous nebulæ. Dr. Copeland assigns 8, 5, and 1, as the approximate intensities of these lines, reckoning from the least refrangible direction. It can occasion no surprise that its true characters should have escaped the piercing and practised gaze of Argelander, as it would require a much larger instrument than that which he employed to give any intimation of its nature.

A NEW PLANETARIUM

SIGNOR N. PERINI, of Garrick Chambers, Garrick Street, has invented a planetarium, which, so far as we are aware is in all respects superior to, more vraisemblable than, any apparatus of the kind hitherto attempted. The structure, for such it really is, consists first of a hemispherical dome, fourteen feet in diameter at the base and the same in height, resting on twelve columns. Getting underneath the dome, one sees the vault overhead coloured so as to represent the starry sky, with the milky way and the constellations in their proper places. Suspended from the top by a narrow hollow rod is an opal globe lit up by gas or electricity to represent the sun, and around this, at their proper proportional distances, are suspended by almost invisible wires, the planets from Mercury to Uranus. By a slight turn of a key Signor Perini sets the solar system in motion, when the sun revolves on its axis, and all the planets in their proper elliptical orbits and at their proper axial inclination, and with proportionate velocity. Saturn has his rings and the other planets their moons; the earth, about the size of a walnut, by a mechanism peculiar to itself, revolves on its axis at a rate accurately proportioned, the same mechanism causing the moon, a small pearl, to revolve round the earth in its own proper orbit. Round the base of the dome the various signs of the zodiac are indicated, and the paths of the planets are shown by ellipses traced around the vault. The spectator is supposed to be standing somewhere underneath the solar system, and the general effect is very To us it seems the most effective method hitherto devised to convey to old or young a realistic conception of the arrangement and motions of the planets. During the working of the mechanism not a sound is heard, though above the dome, and concealed from view is an elaborate arrangement of machinery. This machinery is of the nature of clockwork, with, however, a special feature by means of which the elliptical motions of the planets are effected. Inside the earth is a watchwork arrangement, which could easily be adapted to the other planets were it not for the expense. When wound the machinery can be kept going continuously for upwards of five hours; it can be stopped at any moment. The invention has, we believe, cost Signor Perini seven years' unremitting work and seven hundred pounds ex-penditure. We believe that the work has all been done