ASTRONOMY

Mercury Appears Again

This seldom-seen planet appears for the second time this year. Venus, Mars and Jupiter are also visible and very bright during July.

By JAMES STOKLEY

THE EARLY days of July bring us, for the second time this year, a chance to observe the seldom-seen planet Mercury. On July 5 it is at its farthest east of the sun, so it remains visible above the western horizon for a short time after the sun goes down. For a few days before and after this it should be possible to get a glimpse of it at twilight just above the horizon and a little to the north of the west point.

Higher than Mercury, many times brighter and visible through the month is the next planet out from the sun, Venus. It is in the constellation of Leo, the lion, and about July 13 it passes very close to the star Regulus. On the accompanying maps, drawn for July 15, it is shown after it has gone past. These, by the way, depict the heavens as at 10:00 p. m., standard time (or 11:00 p. m. D. S. T.) at the beginning of the month, and an hour earlier in the middle. Since Mercury sets before this hour, it is not shown.

Mars in Leo

Mars is a little higher still, in the constellation of Leo, the lion, but about a hundred and twentieth as bright as Venus, for it is now far out beyond the sun. And still higher and farther to the south, in the next constellation of Virgo, the virgin, stands Jupiter. It is brighter than any other star or planet, except for Venus, which exceeds it 5.75 times. The only other planet that ever is visible to the naked eye, Saturn, is now in the constellation of Cancer, the crab, and too close to the sun to be seen in July.

Among the stars which, like the sun, shine with their own light, Vega, high in the east in Lyra, the lyre, is brightest. Below it is the northern cross, now on its side, which is part of Cygnus, the swan, and of which Deneb is the brightest star. Lower, and a little farther south, is the figure of Aquila, the eagle; with Altair. One faint star just above this, and another the same distance below, help in locating it.

In the northwest, hanging downward

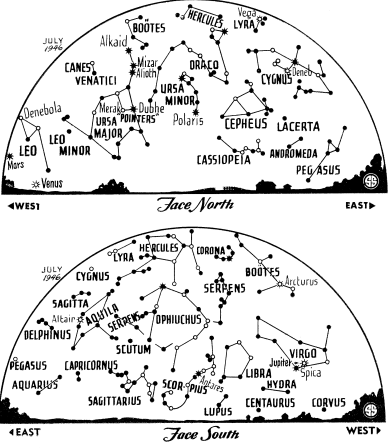
from the end of the handle, is the Great Dipper, in Ursa Major, the great bear. At the bottom are the two stars known as the pointers, which indicate the direction of Polaris, the pole star. The Dipper contains no first magnitude stars, but its handle, if you follow its curve southwards, shows the direction of two others. The first is Arcturus, in Bootes, the bear driver, and the next is Spica, in Virgo, the group where Jupiter is now residing.

Finally, there is one more first magnitude star on our maps. This is Antares, in Scorpius, the scorpion, low in the south; a constellation that is characterized by the curved row of stars that form the scorpion's tail. Antares is red in color, which also serves as a means of identification.

Though practically everyone knows that Mercury is the innermost of the planets, few have ever seen it. Most of the time it is so nearly in the same direction as the sun that it is lost in the glare of that body. Once every 88 days it makes a revolution around the sun, but during this time, which is the Mercurian "year," the earth also has advanced in its orbit. This means that the time which Mercury requires to return to the same position with respect to us is 116 days, and astronomers call this its "synodic period."

Mercury Now Farthest East

Once in this period it is farthest west of the sun, as it was on April 23. Then it rises ahead of the sun, and may be glimpsed near the horizon in the morning twilight. Also once in each synodic period it is farthest east of the sun, and follows it across the sky, remaining briefly above the western horizon at dusk. It was at such a position on March



9, and again on July 5. This is why the early days of July bring us one of the rare chances we have to see it.

At an average of 35,946,000 miles from the sun, Mercury's distance is about 39% of that of the earth's. This means that it receives far more heat from the sun than we do-about seven times as much. Also it has no atmosphere to ameliorate this flood of radiation. The reason for this is that it is not big enough to hold a layer of air, even if we could provide it with one. Though we are used to thinking of the force of gravity as attracting objects big enough to see and feel, it also pulls on the molecules of nitrogen and oxygen that make up our atmosphere. Without this pull the movements of these molecules would soon take the atmosphere away, never to return. With its smaller size the pull of gravitation on Mercury is only about a quarter as much as ours. This is not enough to hold an atmosphere against its own tendency to disperse.

But despite Mercury's proximity to the sun, a few years ago Mt. Wilson astronomers, using a heat-measuring device called a thermocouple on their great 100-inch telescope, the largest in the world, found that part of Mercury, at least, was not radiating any appreciable heat. This means that its temperature is close to the absolute zero of 460 degrees below zero Fahrenheit. This was for the half of the planet turned away from the sun. The hemisphere toward it, on the other hand, was found to be about 660 degrees Fahrenheit, above that at which lead will melt.

This is evidence that the planet turns once on its axis in the same 88-day period that it takes to encircle the sun. It always keeps the same face toward that body, just as the moon does toward the earth. Probably it does so for the same

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reason. Though there is no water on Mercury, it may once have been in a more plastic condition than it is now, and the sun would have caused great tides. As it revolved on its axis, these tides would have had a braking effect, With the planet always turning the same part sunwards, the braking action ceases, and we end with the condition that now prevails.

Celestial Time Table for July

July	EST	
1	2:18 p.m.	Moon passes Venus
3	1:59 a.m.	Moon passes Mars
	6:00 a.m.	Earth farthest from sun, dis-
		tance 94,452,000 miles
5	2:00 p.m.	Mercury farthest east of sun
6	12:15 a.m.	Moon in first quarter
	6:28 a.m.	
10	3:00 a.m.	Moon farthest from earth, dis-
		tance 251,900 miles
14	4:22 a.m.	
21		Moon in last quarter
25	10:00 p.m.	Moon nearest, distance 226,000
		miles
28		New moon
31		Moon passes Venus
	5:43 p.m.	Moon passes Mars
Su	btract one	hour for CST, two hours for
		e for PST. Add one hour for
the	correspondi	ng Daylight Saving Time.

200-Foot Chimney Aids in Study of Smoke Nuisance

Science News Letter, June 29, 1946

➤ A HIGH, smoking chimney usually connotes industrial activity at its base. But scientists at the meeting of the American Geophysical Union heard Dr. Phil E. Church of the University of Washington tell of a 200-foot smokestack with no factory attached, put up purely for the purpose of giving off smoke. It was smoke without a fire, too, for it consisted of the white oil-fog emitted by an Army M-1 smoke generator such as was used during the war to conceal troop movements and military installations.

Purpose of this fireless, factoryless smokestack was to study the behavior of smoke in the air at various wind velocities, and its degree of dilution with air at various distances from the source. These are of course matters of much concern in the placing of factories and power plants, if complaints about smoke nuisance are to be avoided.

Amounts of smoke in the air were determined by drawing air through a tube past a photocell. Even very small quantities of the oil-fog would cause a definite shift of the pointer on the reading instrument. The "smoke-eye" was mounted on a truck that could travel over any terrain to reach a spot where a reading was wanted.

Science News Letter, June 29, 1946

Do You Know?

World records of lifting heavy loads to great heights by airplanes have been recently broken by B-29 Army planes; one lifted a 2,200-pound load to 45,000 feet altitude, and another 11,000 pounds to 42,780 feet.

Irish moss collecting is the oldest seaweed industry in America; known also as carrageen, it has been harvested for a century to make blancmange, and now for carrageenin, a stabilizer in chocolate

With increased use of gas turbines and jet planes, the total amount of high-octane fuels for aviation will decrease because in them octane number is not the critical characteristic.

German jams during the war, called mixed fruit jams, were made from a combination of pumpkin, rhubarb, green tomatoes, beets and various fruits.

The Torrey pine is found only on a strip of land two miles wide and eight miles long near San Diego, Calif.

American "desert forests" are not timberlands but fantastic areas of tree-lilies, cacti, yucca and similar growths.

Britain's bread loaf is now seveneighths as heavy as its former loaf.

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