



SIRIUS

Brightest of the stars is the dog-star in Canis Major.

be just 24 hours in length, and after that it will be shorter than average. Then the sun will gain on the clock. This continues, back and forth, during the year. The result is that the clock, during 1937, is ahead from the beginning of the year to April 15. The sun is ahead from that date to June 13 when the clock is again in the lead. But it does not hold it for long. On September 1 the sun takes the lead, gaining until November 3. After that it starts losing, but the clock does not get ahead until Christmas Day. These dates differ slightly from one year to the next, but they are typical.

Of course, it would be possible to make a clock that would gain at certain times of year and lose at others, and, in fact, they have been constructed. But it is much more convenient to have one that runs always at the same rate, so that an hour in December will be the same length as one in September, and that is the way our clocks operate. On the other hand, the ingenuity of inventors has resulted in several sundials that indicate clock time, but, like all of their species, they only work in sunny hours.

Most Conspicuous

The most conspicuous object in the evening sky during February will be the planet Venus, shining in the west. For several months it has been drawing east of the sun, and on February 7 will be at its greatest distance, setting longest after sunset. Then it will approach the sun again, but it will continue to brighten, for, at the same time, it will be swinging around on the side of the sun nearest the earth. At the beginning of February, its distance is some 66,000,000 miles, but on March 1 it will be less than 40,000,000 miles

away. As it gets nearer, its brightness increases, until March 12, after which it will rapidly fade as it comes between the earth and sun, lost in the glare of the latter body.

Since Venus is a planet like the earth, its only light comes from the sun, and at the same time the illuminated hemisphere will turn away from us. At 5:50 p. m., Eastern Standard Time, on February 14, the moon, then a young crescent, passes Venus, about 6 moon-diameters to the north. On the evening of that date the two objects will form a striking sight.

Saturn Visible

Saturn is also visible in the evening next month, though nearer the sun than Venus. It is not indicated on the maps because it sets earlier than the hours for which they are drawn (i. e., 10:00 p. m. on February 1, 9:00 p. m. on the 15th, and 8:00 p. m. on the 28th). But if you look to the west, about 7:00 p. m. at the beginning of the month, you will see it almost directly below Venus. It is considerably fainter, though brighter than any star in that part of the sky. As for the other planets, Mars, prominent on account of its red color, appears in the east soon after midnight. Jupiter, towards the end of the month, will be visible low in the southeast, just before sunrise. Mercury will be a morning star, visible in the eastern twilight before dawn, for a few days about the 7th.

The stars, each one a glowing globe of gas, like our sun but millions of times farther away, shine brilliantly this month. Brightest is Sirius, the dog-star, in Canis Major, the great dog, to the south. Above and to the right is Orion, the warrior, with two first magnitude stars, Betelgeuse and Rigel, as well as

a number only slightly less conspicuous, such as the three in a row that form the warrior's belt. Still higher and farther west is ruddy Aldebaran, in Taurus, the bull.

Above Canis Major is Canis Minor, the lesser dog, with Procyon, and above him are the twins, Gemini, with bright Pollux. Almost directly overhead, at the times of the maps, is Capella, in Auriga, the charioteer. The eighth star of the first magnitude now visible is to be seen in the east—Regulus, marking the constellation of Leo, the lion.

The familiar great dipper stands in the northeast, its handle downwards, and the pointers, indicating the direction of Polaris, the Pole Star, above. Cassiopeia, the queen, shaped like a letter W on its side, the top to the right, is at about the same height to the northwest.

During February the moon is farthest from the earth, or at "apogee," on February 3, at 7:00 a. m., with a distance of 251,220 miles. It is closest, at perigee, on the 15th, at 3:00 p. m., 229,290 miles from us. Its phases are indicated below:

Phases of the Moon

	Eastern Standard Time
Last Quarter ..	Feb. 3, 7:05 A. M.
New Moon ...	Feb. 11, 2:34 A. M.
First Quarter ..	Feb. 17, 10:50 P. M.
Full Moon ...	Feb. 24, 2:43 A. M.

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PHYSICS

Notre Dame University Has New Atomic Gun

See Front Cover

AN electrostatic type of high voltage generator with which scientists hope to create the tiny elemental particles known as positrons has now been installed at the physics laboratories of the University of Notre Dame. Under the direction of Prof. G. B. Collins, two graduate students, R. J. Schager and A. L. Vitter, have built the giant apparatus shown on the front cover of this week's SCIENCE NEWS LETTER.

Voltage is conveyed up to the large 12-foot diameter electrode on the belt in the foreground. The accelerating tube down which electrons will be driven by the 1,500,000 volt potential is at the left. The size of the equipment is realized by comparison with the scientist standing below.

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