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This leaflet, an introduction to the wonders of Astronomy, is presented to visitors at the Canadian National Exhibition, Toronto, August 22 to September 6, 1947, by the Toronto Centre of

THE ROYAL ASTRONOMICAL SOCIETY OF CANADA

What Is Astronomy?

Astronomy is the science which treats with the celestial bodies, their positions, distances, motions, physical condition and constitutions.

It deals with stars (example, planets (the the Sun). Earth), satellites (the Moon), comets and meteors, and the vast conglomerations of stellar matter known as galaxies and nebulae.

While "professional" astronomy is an exact science requiring use of a comprehensive knowledge of mathematics and physics, there is much of interest to the "amateur" astronomer, who needs no knowledge of higher mathematics to enjoy this study of the heavens as. a most intriguing hobby.

The Moon

Nearest of all the heavenly bodies to Earth is our satellite, the Moon - only 239,000 miles away. Earth has only one moon, Mars has two, while giant Jupiter has 11 and ringed Saturn nine. Our Moon appears to be a dead world, without trace of air or water. It is seen by us only when sunlight, falling on its rocky sur-

face, is reflected toward our eyes. Thus its phases change as it shifts position relative to Earth and Sun while it revolves around Earth once in about four weeks (a month or "moonth"). Because it rotates on its axis in the same period, it presents the same "face" to Earth at all times. With a diameter of 2,160 miles, or about one-quarter that of Earth, it weighs only about 1/80th as much as our

world. The gravitational force on the Moon is so low, a man there could jump six times as high and far as he could with the same effort on Earth.

Seen in a telescope, the Moon's surface is revealed as extremely rugged, with towering mountain ranges and thousands of roughly circular craters of various sizes, some more than 100 miles across. Then, too. there are vast dark plains which look like old sea basins from which all the water has been drained. Some areas are densely with crater pockmarked upon crater, many with small craterlets and sharppointed cones within their walls. Seen with the naked eye these varied lunar features combine to create what is really an optical illusion, the so-called "Man in the Moon." Only the telescope can reveal the true grandeur of the lunar land-



Our Nearest Neighbor

scape. the massive ramparts of peaks which Earth's loftiest mountains, compare with despite the Moon's much smaller size. Perhaps the absence of air and water has allowed them to remain through the ages while similar

The Society will set up telescopes south of the Ontario Government Building for free public observation of the Moon, the planet Jupiter and other celestial objects every clear evening during the Exhibition. The public is also invited to the Society's next "star night" on the University of Toronto Campus, near Convocation Hall, on Friday, September 26th, from 8.30 to 10 p.m., weather permitting. For further information about the Society and its meetings, see page 3. FREDERIC L. TROYER, JOHN F. HEARD, Ph.D.,

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features which may have existed on Earth in distant ages have long since been eroded away by the action of wind, rain and ice.

On the Moon, where day and month are equal in length, there are 14 earthly days of daylight, when the temperature goes as high as 275 degrees F., far above the boiling point of water, and then another 14 days of night, when it drops to minus-243 degrees, close to that of liquid air. The change from day to night temperature, and vice versa, is very sudden, as there is no protective atmosphere to serve as a blanket or heat trap.

The Sun Is A Star!

Because it emits its own light and heat, the Sun is classed as a star, one of fairly average size and temperature. Only because it is so close—a mere 93 million miles—does it occupy such an important place in our lives, the source of Earth's life and energy. Only a stone's throw away as astronomical distances go, the Sun's light, travelling 186,000 miles a second or 6 trillion miles in a year, takes 8 minutes to reach Earth. The light of the next nearest star requires more than 4 years for the Most stars seen with the unaided eye trip. are upwards of 100 "light years" distant, and the telescope reveals objects so far off that the light which left them millions of years ago is only now reaching our eyes.

The Sun is one of an estimated 200 billion stars in our galaxy (the Milky Way) and our own galaxy is just one of 150 millions of these great star-systems so far observed in the universe. Analysis of starlight by the spectroscope indicates all the bodies in the universe are made up of the same chemical elements known on Earth.

The Sun with a diameter of 860,000 miles (compared to Earth's 7,900 miles) has a volume 1,300,000 times that of our tiny world. But because the solar matter is mostly in a gaseous state, the Sun's mass or weight is only 330,000 times that of our planet. Surface gravity on the massive Sun is so great, however, that a person weighing 150 pounds on Earth would weight more than 2 tons if he could stand the 11,000-degree temperature and land on the solar surface.

The Sun's Family

The Earth is one of 9 planets, dark solid bodies which revolve in elliptical (roughly circular) orbits around the Sun. Even in ancient times 5 of these planets or "wanderers" among the stars were recognized because of their changing positions among the "fixed" stars which make up the constellations. Planets shine only by reflected sunlight.

Mercury and Venus are closest to the Sun. Earth is third. Beyond Earth, in order, come Mars, Jupiter and Saturn (all sometimes visible as bright "stars") and Uranus, Neptune and Pluto (seen only in telescopes of fair power). Between Mars and Jupiter lies the orbits of hundreds of minor planets or asteroids, possibly the remnants of a tenth large planet which in the distant past became disintegrated.

Mercury, innermost and smallest of the planets, is usually too close to the Sun to be seen, but occasionally as it swings around the solar orb in its year of 88 days, it is visible for a few days just after sunset or just before sunrise. About Oct. 13 this year it will be visible just after sunset, and on Nov. 22, before sunrise.

Earth Has a Twin

Second planet from the Sun, Venus is in size and weight almost a twin to Earth. About 67 million miles from the Sun, it has a year of 225 days. A bright "morning star" during the spring and summer this year, it passes behind the Sun, Sept. 3, and a few weeks later will appear as the "evening star." With the exception of the Sun and Moon, Venus is the brightest object in the sky when suitably placed for observation. This brilliance is due largely to its dense atmosphere and cloud blanket, which, while it reflects sunlight well, prevents astronomers on Earth from ever seeing the Venusian surface itself. Because of its nearness to the Sun, Venus receives about twice as much light and heat as we do.

Next beyond Earth is Mars. With an average distance of 140 million miles from the Sun, it sometimes approaches within 35 million miles of Earth, while at its farthest point it is 235 million miles away. When nearest it is a conspicuous fiery red color, but when farthest it is no brighter than the Pole Star. Unlike Venus, Mars' atmosphere is very thin and the features on its surface are distinctly visible. Its diameter, 4,220 miles, is little more than half the Earth's. The Martian day is about the same as ours, but its year is equal to 687 earthly days. Mars has two tiny moons, only 18 and 23 miles in diameter. (Mars, at present, does not rise until about three hours after midnight and thus will not be visible during the Exhibition).

Jupiter, The Giant

Jupiter, the only planet visible in the evening sky at present, is the giant of the Sun's With a diameter of 87,000 miles, family. Jupiter has a volume about 1,300 times that of Earth, but it weighs only 318 times as This is still more than 3 times as much. much as all the other planets put together. It revolves around the Sun in just under 12 of our years, and spins on its axis in less than 10 hours; hence its day is much shorter than ours, and there are 10,484 days in the Jovian The velocity of rotation at Jupiter's vear. equator-27,800 miles an hour-is more than 26 times as fast as the Earth's, and as a result there must be perpetual winds of upwards of 200 miles an hour in Jupiter's dense atmosphere which is composed largely of deadly methane and ammonia gases. Because of its distance from the Sun, an average of 483 million miles, Jupiter receives only about 1/27th as much light and heat as Earth.

Of Jupiter's 11 moons, the four largest—Io, Europa, Ganymede and Callisto (all except

ROYAL ASTRONOMICAL SOCIETY OF CANADA

The Society, organized in Toronto in 1890, now has local groups known as Centres in 11 cities across Canada, from Quebec to Victoria. Centres in Ontario, besides Toronto, are at Ottawa, Hamilton, London and Windsor. Membership is open to any person interested in Astronomy, professionally or as a hobby, and there are no academic requirements.

The Society publishes a monthly **Journal** with articles on astronomical topics and reports of the Society's meetings; also the annual **Observer's Handbook** which presents a vast amount of information of particular interest to the amateur astronomer.

The Toronto Centre holds fortnightly lecture meetings from October through April, and sponsors a separate group for members interested in making their own telescopes. It also sponsors monthly summer "Star Nights" with telescopes on the University of Toronto Campus, and extra public observation meetings in parks and at the Canadian National Exhibition. Occasional meetings for members are held at the Dunlap Observatory at Richmond Hill. There is a well-stocked Library and reading room for members at the Society's headquarters on Willcocks Street.

The annual fee of \$2 includes subscription to both the **Journal** and **Observer's Handbook**, as well as all other privileges of membership. New members may join from Sept. 1, 1947 to Dec. 31, 1948, upon payment of \$3. Copies of the autumn lecture programme (when ready) or Application for Membership forms may be obtained upon request addressed to:

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Europa being larger than Earth's moon)—may be seen readily in small telescopes, and their changing positions in relation to the planet itself make an interesting study for the amateur. Some nights all four are on one side, sometimes three on one side and one on the other, sometimes paired. At other times they are eclipsed by the planet or are seen passing across Jupiter's disk, casting a tiny shadow on the cloudy surface. Noticeable also in the telescope is the banded effect revealed by the cloud envelope which hides the planet's real surface.

Saturn's Rings Unique

Saturn, with its unique ring system, is one of the most interesting objects for the amateur astronomer with a small telescope. Saturn, at an average distance of 886 million miles from the Sun, takes nearly 30 years to complete one revolution. Second only to Jupiter in size, it is 72,000 miles in diameter and weighs about 95 times as much as Earth. Like Jupiter it spins on its axis very swiftly, its day being about 10¼ hours long. Of Saturn's nine satellites or moons, only one, Titan, can sometimes be seen in a small telescope. Saturn's exquisite ring system may, astronomers believe. be the remnants of a moon or two moons which have disintegrated and the matter spread out in a circular band. Now rising about two hours before the Sun, Saturn will be visible all night later this year.

Comets and Shooting Stars

Comets are visible briefly, sometimes for a few weeks, often for months, as they swim by in space with a more-or-less-bright nucleus usually surrounded by nebulous material often extended as a "tail" in the direction away from the Sun. Some are periodic, returning at known intervals and thus are permanently attached to the Sun; others make only a single appearance and pass off again into distant space. Few comets attain enough brightness to be seen with the naked eye.

Meteors are much more common. A few may be seen almost any clear night, but at certain times of the year they come in "showers." Ordinarily shooting stars are very tiny bits of matter, like grains of sand, which are rendered briefly visible as they are drawn toward Earth by its gravitational pull and burned up by the heat generated as they swiftly pass through our Usually they are comupper atmosphere. pletely melted and transformed into a briefly lingering streak of vapor. Very rarely a larger meteoric body enters Earth's atmosphere and partially survives the fiery ordeal, and a portion of the solid mass falls to earth. Two notable meteor showers are the Perseids (about Aug. 12 each year) and the Leonids (about Nov. 16).

Beyond The Sun's Ken

Under exceptionally good conditions, the naked eye may see as many as 2,000 stars at one time, but the larger telescopes reveal there are billions of these distant suns in our galaxy. Many stars are twins—or triplets—known to astronomers as "binary doubles." Other stars as visual doubles, merely because one lies behind the other in the line of sight, although they are separated by vast distances. Albireo or Beta Cygni, the star at the foot of the Northern Cross (not far from the bright star Vega), is an especially interesting binary example, one of the twins being whitish-blue, a very hot star, and the other a beautiful golden or orange colour, a star of more average temperature.

Star clusters, such as the highly condensed conglomeration of suns to be seen in the constellation Hercules, or the widely separated group, the Pleiades, are examples of interest.

Other telescopic objects of beauty are the

nebulae—of which one type is the huge chaotic mass of glowing gas to be seen in Orion's belt, and the other the galactic nebulae or "island universes" such as that in Andromeda. The latter, although more than a half-million lightyears distant, is sometimes visible to the unaided eye as a fuzzy patch, the farthest thing the naked eye can see—more than three million million million miles off in space.

Two Kinds of Telescopes

Telescopes used by astronomers — professional and amateur—fall into two main groups depending on their optical systems. The refracting telescope is a single long tube with sets of lens at each end. The reflecting type, which can be easily made by the amateur in a home workshop—with inexpensive materials but much loving care—uses a silvered or aluminized mirror (coated on the top surface) to gather in the light which then is reflected through a magnifying eyepiece lens to the observer's eye or camera. Most of the bigger telescopes in the largest observatories are of the reflecting type, such as those at Mount Palomar and Mount Wilson in California, and at the David Dunlap Observatory of the University of Toronto, at Richmond Hill, Ont.

