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Canadian Makes Great Discovery Exhaustive Study of Solar System

Dr. Plaskett Finds Every Star and Other Heavenly Body Is Rotating Around a Centre Inconceivably Distant.

VICTORIA, B.C.—Dr. J. S. Plaskett, director of the astrophysical observatory near Victoria, one of the world's most eminent astronomers, has added to the reputation of Canadian science and to his own fame by an estounding discovery concerning the movement of the world, the sun and all the heavenly bodies visible to manifeld. For this achievement the Royal Astronomical Society has awarded to him its coveted gold medal, which never before has come to Canada.

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guage to mean that every star within the vision of the most powerful telescepe and every other body for billions of miles beyond them, is retating about a centre inconceivably distant from this earth.

The motions of the speck of matter known as our world thus are discovered to be far more complicated than has usually been supposed, although the theory now proven by Dr. Plaskett has been suggested as possible before. First, it is explained, the world rotates on its own axis in a motion which gives us night and day. This metion is at the rate of 22,000 miles in twenty-four hours. The world goes around the sun once a year, providing the change in seasons, this tour being conducted at the rate of 18½ miles a second change in seasons, this tour being conducted at the rate of 18½ miles a second. Thirdly, the earth moves with the sun in enother circle, this being independent apparently of the great universal movement which Dr. Plaskett has been investigating. Fourthly, as he explains, the earth, the sun, the moon and every tiny point of light visible to astronomers is travelling in a circle of almost unimaginable diameter. Its centre appears to be in the direction of the constellation Sagittarius, and is so distant that light from there would take 47,000 years to reach the earth.

At Great Speed.

Travelling at inconceivable speed through space, all the heavenly bodies within men's ken are going over dis-

in the world. Actually, it was supposed "errors" in photographs of the stars gave the clue to the theory which he has since established. These "errors" were puzzling phenomena in spectroscopic records of starlight.

The "K Component."

For twenty years astronomers, including Dr. Plaskett, have regarded these phenomena as due to infinitely small errors in their instruments and

small errors in their instruments and more latterly it was thought they might have something to do with Professor Albert Einstein's discoveries concerning the movement of light. They were known to scientists as the "K component."

Dr. Plaskett, with patient labor, investigated this and finally satisfied himself that it was not due to mechanical errors but recorded a movement on the part of the stars. His exhaustive observations have proved that this movement does occur and that it embraces all recorded and known space and incalculable miles of space beyond men's vision.