PATHFINDERS OF THE NEW UNIVERSE BREAK BREAD TOGETHER.—Four of the scientific pioneers whose researches and labors are revolutionizing our world meet at the dinner table at Pasadena, Cal. Left to right, they are Robert A. Millikan, Albert Einstein, Albert A. Michelson, and William Wallace Campbell. The first three are Nobel prize winners in physics.

A DEVICE THAT MAY CUT A PATH TOWARD THE PULS—Dr. George Robert Wilkins, at Camden, N. J., inspects one of the circular ice saws to be used in his sub-marine cruise of the polar regions. (Associated Press photo.)

THE SKIERS COMPETE IN FLIGHT FOR NATIONAL HONORS.—One of the competitors high above the crowd that saw Coopers Creek of the Boise Valley club, with a jump of 145 feet, retain his title in the tournament on the Boise Ski club's slide at City hall. (Tribune photo by Enuma Burch.)

NATURE REMAKES THE FACE OF NIAGARA FALLS.—A snapshot of the mighty cataract showing the tons of rock that fell away from the ledge, giving a new curve to the contour. A section 200 feet wide, approximately one-seventh the width of the American falls, and 150 feet deep crashed down the precipice, making the greatest single change in history. (Associated Press photo.)

THEY KNEW LINCOLN.—Graville Williams Brown, son of 1108 Amos street, and his sister, Lida, as they appeared when they met the Emancipator in 1863. The story is told on the editorial page of today's Tribune.

SIR HUBERT'S UNDER-ICE CRUISER.—The Nautilus, the navy's former O-12, being refitted at Camden for its polar voyage. The wooden superstructure is designed to act as a counter on the under side of the ice. (Associated Press photo.)

A STRICKEN MEXICAN CITY AFTER THE EARTH CEASED TREMBLING.—One of the principal streets of Oaxaca City following the tremble which cost scores of lives and turned half of the houses into ruins. (Associated Press photo.)