uncovered plate is held vertically, a few inches from the open mouth at the moment of expulsive coughs from the deeper bronchi. The plate should be incubated at 37° C. within a few hours, and be examined daily for four or five days. Rapidly growing saprophytes should be cut out with sterile platinum wire. The characteristic, zoned colonies usually appear on the third to fifth day. A hand lens used in bright light is helpful in finding the raised, circular colonies in thickly seeded plates. Poorly exposed plates should not be incubated. After mastery of the technic, aluminum boxes (4 cm  $\times$  1.5 cm) may be used. They require less medium, can conveniently be carried, and dry out more slowly (broad rubber band over seam).

Pertussis organisms are minute, oval, gram-negative bacilli which stain feebly. Polar staining may be present. If the cough has already persisted for several weeks, plates exposed to the other, susceptible children of the family will more likely be positive. A negative plate does not exclude pertussis, and a second plate may be positive. If the cough has persisted too long, or if it is not whooping cough, pertussis bacilli will not be found.

EVANSTON, ILLINOIS

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LOUIS W. SAUER

### THE FINDING OF LARGE CENTIPEDES IN WYOMING AND WESTERN NEBRASKA

ANY one acquainted with the Southwest is also more or less familiar with the wide-spread occurrence of centipedes, in sizes of two or three inches up to eight or more inches in length; and one of the items that has been considered an advantage to camping in the North is the absence of these pests. The writer has spent parts of every year for more than twentyfive years past in camp pretty well all over the region in question, and in contact with many others very familiar with such matters, and it has been a generally accepted belief that east of the Rockies in Colorado none of the centipedes of material size were ever to be found north of Colorado Springs and but very seldom north of Raton Pass along the New Mexico-Colorado border.

It was with astonishment, therefore, almost bordering on incredulity, that I heard Graham Bell Fairchild, student entomologist from Harvard University, casually mention killing about a four-inch centipede in camp about three miles south of Torrington, Wyoming, in the hills bordering the North Platte Valley, in the latter part of June, 1930. However, others were also killed here later this summer, and shortly after this members of the Country Club killed a four-inch centipede in the Country Club house at Scottsbluff, Nebraska, at a point about thirty miles east of the Torrington locality. These people thought it must have been a centipede brought in with fruit from the South in some fashion, but there would seem to be no chance of this being true at the Torrington locality. As local people who have lived all their lives in these sections and the surrounding region have never seen such centipedes before and as this is nearly five hundred miles north of the common range of such species the occurrence seems worthy of record. No attempt was made to identify the species, but the writer has requested that if others be found they be preserved in alcohol.<sup>1</sup>

AGATE, NEBRASKA

#### THE EXCELSIOR GEYSER AGAIN

IN a letter from T. E. Hofer, Clinton, Washington, referring to my communication to SCIENCE, vol. lxviii, pages 644-645, I find the following testimonial to the vigor of Excelsior Geyser when it was active:

Reading your Excelsior, Yellowstone Park notes, I was once crossing with a pack outfit about 200 yards below the geyser, when the darn thing exploded. We got all the animals safely across (on the geyser side), when the river rose about 10 inches, enough to have killed the whole outfit. The geyser threw out many rocks, some of them a foot square. I saw that geyser go off once after that. It was before a bridge was built.

EDWIN LINTON

HAROLD J. COOK

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# SPECIAL CORRESPONDENCE

## THE ELLA SACHS PLOTZ FOUNDATION FOR THE ADVANCEMENT OF SCIEN-TIFIC INVESTIGATION

DURING the seventh year of the Ella Sachs Plotz Foundation for the Advancement of Scientific Investigation, seventy-eight applications for grants were received by the trustees, sixty-two of which came from twelve different countries in Europe and Asia, the remaining sixteen coming from the United States. The total number of grants made during this year was twenty-five, one of these being a continued annual grant. Twenty-one of the new grants were made to scientists in countries outside of the United States.

In the seven years of its existence, the foundation

<sup>1</sup> Since the above was written, several other reports have reached me of the finding of similar centipedes the past summer, including one in the gymnasium of the Chadron Normal College, at Chadron, Nebraska, reported to me by a student.—H. J. C.