

Bacteria and infusoria developed in great numbers and decay began in a few days. Solutions of milk in distilled water of different proportions were used, from the results of which it was inferred that the pitcher produced an alkaline substance which reacted with the acid produced in a very dilute solution of milk but was not sufficient to neutralize solutions of greater strength. There was nothing to indicate that the milk fat or protein was digested. Solutions of grape-sugar and cane-sugar of different proportions were placed in the pitchers and there were no indications of a detrimental effect upon them. With Fehling's solution the contents of the pitcher, after the sugar solution had been allowed to remain in them several days, gave a reddish precipitate of copper-oxide, indicating the presence of invert sugar. The reduction was most marked in a 10 per cent. solution of cane-sugar. Starch paste was allowed to remain in the pitchers from three to seven days, when it was removed and tested by boiling with Fehling's solution. The reddish precipitate indicated that a reduction had taken place, though it was not so marked as in the case of the cane-sugar. The addition of an antiseptic did not hinder the reduction of the cane-sugar or starch. Olive-oil and ethyl-butyrate were used to test the fat-digesting power of *Sarracenia*, but the results indicated no digestion. Fibrin was used to determine the digestive power upon protein, but the results were negative. These results as to protein correspond with those obtained by Schimper in 1882 (*Bot. Zeit.* 40: 225) and by Goebel in 1893 (*Pflanz. Biol. Schild.* 2: 186).

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DISCUSSION AND CORRESPONDENCE

VERY HIGH CUMULUS CLOUDS

TO THE EDITOR OF SCIENCE: The conflagration in the city of Chelsea on April 12 caused cumulus clouds to form at a great altitude. At Blue Hill Observatory, situated 14 miles south and 630 feet higher, in the afternoon the temperature was 45° and the relative humidity 14 per cent., with a gale from the west-north-

west. The sky was cloudless, except for a succession of flat, white cumulus which formed at the top of an immense inclined column of smoke that was highest over Boston harbor and about twelve miles from Chelsea. After drifting further to leeward these clouds slowly dissolved as they sank into a warmer stratum, because no longer supported by the rising smoke. Approximate angular measurements made at Blue Hill by Mr. L. A. Wells and in Boston by the writer, when combined with the direction of the smoke, gave the minimum height of these clouds between four and five miles. Their relative velocity as compared with the surface wind also indicated that they were much higher than the ordinary cumulus clouds which float at the level of about a mile.

Artificial conditions gave rise to these clouds, since the air was too dry for the convectional currents at their normal height to cool to the dew-point, even if they had not been broken up by the strong wind. The air, which was intensely heated by the fire, however, maintained its potential excess of temperature over the surrounding air long enough to ascend to so great a height that its small vapor content was condensed into cloud, when it formed not, as is usual, "the visible capital of an invisible column," but the white crown of a brown mountain.

Mr. S. P. Fergusson described in SCIENCE, Vol. X., p. 86, the formation over a fire of similar clouds whose height was also measured from two stations, but in this case the clouds had only half the altitude of those recently observed. In thunder-storms, however, the cumulo-nimbus rise into the cirrus level and their tops have been measured at Blue Hill above eight miles, or nearly twice as high as the cumulus caused by the Chelsea fire.

A. LAWRENCE ROTCH

BLUE HILL METEOROLOGICAL OBSERVATORY,
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CLOUDS OVER A FIRE

THE great fire in Chelsea, Mass., on Sunday, April 12, 1908, which burned more than two square miles of city blocks, began under conditions of clear sky and high west to north-