DR. CHARLES T. P. FENNEL, for fifteen years state chemist in Ohio, and later professor of chemistry in the Cincinnati College of Pharmacy, has been appointed to the chair of materia medica at the University of Cincinnati to fill the vacancy created by the death of Dr. Julius Eichberg.

## DISCUSSION AND CORRESPONDENCE A TEXAS METEOR

ON October 1, at about 10:30 P. M., an unusually bright meteor appeared over the central part of Texas. The undersigned promptly made arrangements to secure information on its appearance throughout the state, while the phenomenon was yet fresh in the memories of those who saw it. Notes from some threescore observers have been secured. From servers agree that at first the light of this meteor was small. Increasing rapidly in brilliancy, it terminated abruptly with an explosion at some considerable distance above the ground. To the most distant observers it appeared to reach the horizon. Over an area of some 150 miles in diameter, north of Bandera County, sounds like that of thunder were heard from three to five minutes after the meteor disappeared. At Brady and at one or two other places, these sounds are reported to have been strong enough to shake buildings and to cause dishes and windows to rattle. The light in the same region is likened to strong lightning and it is said to have been blinding to some observers. The usual thin cloud of dust high in the sky was noted by several parties, who say it could be distinctly seen for 40 minutes after the fall.



these it appears that the place where this aerolite fell must be somewhere in or near Kimble County. The observed directions all converge toward this county. Evidently the path this meteor followed was at a considerable angle to the horizon and had a course from northeast to southwest. Nearly all ob-

The meteor was observed over the entire state, from the Gulf to the Panhandle and from the northeast counties to the far mountains west of the Pecos, a distance of nearly six hundred miles. Several parties who saw the bright body at a distance of about 200 miles or less, report hearing a swishing or buzzing sound, which seems to have been simultaneous with the appearance of the light. This communication is prompted chiefly by a desire to learn if such sounds have been previously reported as being connected with meteoric falls. Several circumstances in the present case indicate that this sound was real, and not psychological. May it have been the indirect result of some form of electric energy? One observer seems to refer this sound to objects attached to the ground.

Austin, Texas, October 22, 1917

## ON THE COLLOID CHEMISTRY OF FEHLING'S TEST

J. A. Udden

TO THE EDITOR OF SCIENCE: Fischer and Hooker make the following statement in their article "On the Colloid Chemistry of Fehling's Test," page 507, SCIENCE:

Formaldehyde reduces Fehling's solution not only to the ordinary cuprous oxide, but to the metallic copper. The copper comes down in colloid form, but as this happens, a second reaction ensues in which the metallic copper acts upon the formaldehyde and decomposes it with the liberation of hydrogen. The liberation of hydrogen continues for hours, until either all the formaldehyde has been decomposed or all the copper salt has been reduced.

In a study on the preparation of colloidal gold solutions by Dr. J. H. Black and myself (which is being reported by Dr. Black at the present meeting of the A. M. A. at New York), question arose regarding the probable explanation of the mechanism by which neutral sols are obtained although distinctly alkaline (to alizarine) sols should result from the proportions of reagents employed. I suggested the hypothesis that the colloidal gold acted as a catalytic agent to oxidize the free formaldehyde to formic acid, which latter reacted with the potassium carbonate responsible for the alkalinity.

It occurs to me therefore that it would be better to picture the colloidal copper functioning as a catalytic agent which oxidizes the HCHO in part, the remaining part serving to reduce the copper salt. The idea advanced by them that colloidal copper is produced is certainly reasonable; it is very difficult to understand how formaldehyde would liberate hydrogen. Louis Rosenberg

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## SCIENTIFIC BOOKS

The Fundamentals of Botany. By C. S. GAGER. Philadelphia, P. Blakiston's Sons & Co.

We are fortunate in the United States in having a number of excellent elementary botanical text-books, written from different points of view. Professor Coulter has furnished an admirable beginners' book conceived from the standpoint of the head of a botanical department in a large university, who is at the same time an educational expert. From the hands of Mr. Bergen, whose recent demise we all deplore, we have had a succession of wellapproved texts, written by one thoroughly in touch with instruction in the secondary schools. Professor Ganong has put forward from time to time books which reflect the outlook of the teacher in college work. The present volume comes from one who is the director of one of the most important botanic gardens in the country and who has, at the same time, made it his business to get into touch with his community, primary and secondary schools as well as the general public, in the closest possible manner. There can be little doubt, particularly at the present juncture, when the general public under the spur of patriotism and necessity, has largely abandoned its usual attitude of indifference toward plants, that Dr. Gager's book will prove extremely useful.

The relation of the author to his subject is admirable, as is shown by the following citation (p. 192).

... In fact, we may say that our ignorance of life-processes greatly exceeds our knowledge. Very much more remains to be ascertained than has already been found out; for example, what is protoplasm? Nobody really knows. We have analyzed the substance chemically, we have carefully examined and tried (but without complete