that period. Scientific investigations of the most complicated nature have been successfully carried on, the ordinary beaten paths of research of the Chemist, the Engineer and the Electrician have been cast aside, and original methods of exploring the whole domain of science employed with indefatigable perseverance. The very text books and scientific literature on which others have relied, proving unreliable, were rejected, and Nature, at its fountain head, consulted in solving the these problems.

With such methods and indomitable will, and with the constant and valued co-operation of Mr. Charles Batchelor and Mr. Francis R. Upton, the great work has been successfully accomplished.

The arrival of Edison in New York with his corps of skilled electricians and engineers, occurs at an opportune moment. Deaths from suffocation caused by the escape of the ordinary illuminating gas have multiplied of late, and as we now write the bodies of two women who have died from this cause, await burial. During the last few days a building on Broadway suffered from a violent explosion of illuminating gas, making the second within a few weeks. In the first instance many persons were injured, and in the more recent case one hundred persons escaped death only by the force of the explosion taking a fortunate direction. With the acceptance of Edison's system of electric illumination, these dangers to health and life, to which we have been so long exposed, become as things of the past, except where voluntarily encountered, and to this extent Edison may claim to have conferred a benefit to which the whole world will be heir.

We are under obligations to the Marchioness Lanza for a fine translation of a paper by the renowned Professor Rudolph Virchow, of Berlin, entitled "*Organic Healing Power*." This paper, involving many points of general scientific interest, will be produced in our next issue.

Virchow is now in his 61st year, and it is 36 years since he was challenged by Count Von Bismarck to fight a duel, on account of Virchow (who was an advanced liberal) having defeated Bismarck's project to obtain money from the Parliament to create a German navy.

AMERICAN CHEMICAL SOCIETY.

The February meeting of the American Chemical Society was held on Friday evening, February 11, 1881. The meeting was called to order by Vice-President Leeds, after which the following gentlemen were duly elected members of the society, viz.: Messrs. N. Gerber, James F. Slade, Theodore M. Hopkey, Professor F. N. Venable, and E. K. Dunham. Dr. E. R. Squibb then took the chair and Professor A. R. Leeds read the following papers: I. Upon the invariable production, not only of ozone and hydrogen peroxide, but also of ammonium nitrate in the ozonation of purified air by moist phosphorous.

II. Upon the action of ozone, oxygen and nascent oxygen upon benzine.

III. On a new class of aromatic sulphurous acids.

Mr. J. H. Stebbins, Jr., followed with some remarks on tetra-azo-compounds, substances to which he has paid particular attention, for it will be recollected that a whole series of the di-azo-colors were originally produced by him.

Professor W. G. Levison then gave the Society the results of some recent experiments by him on polarized light. On the conclusion of this paper, the society was adjourned. M. B.

New York, February 17, 1881.

NEW YORK MICROSCOPICAL SOCIETY.

The third annual reception of the New York Microscopical Society was held on February 14th, 1881, at the rooms of the Academy of Sciences. The annual address of the President was delivered by Professor R. Hitchcock, who selected as his subject: "The Relations of Science to Modern Thought," on the conclusion of which the meeting resolved into a *conversazione*, when a variety of interesting but familiar objects were exhibited.

THE annual meeting of the German Chemical Society took place December 22, 1880, on which occasion the following officers were elected for the present year: President, A. Baeyer; Vice-Presidents, A. W. Hofmann, L. v. Barth, F. Hoppe-Seyler, H. Landolt; Secretaries, F. Tieman, A. Pinner; Vice-Secretaries, E. Bauman, Eug. Sell; Treasurer, J. F. Holtze; Librarian, S. Gabriel. M. B.

THE SOCIETY OF TELEGRAPH ENGINEERS, (England).

On Wednesday, last week, Prof. G. C. Foster, F. R. S., president, read his inaugural address before the Society of Telegraph Engineers and Electricians, the principal thing dwelt upon being the practical importance of a trustworthy system of electrical measurements. The Society, he said, was not merely a professional one, but was concerned with the scientific principles which underlie the practical operations of electricity. The present prac-tical applications of electricity owed their existence to scientific discoveries made just over 60 years ago. Reference was made to the investigations of Oersted in 1820, and Davy in 1821. Induced electrical currents enabled the electric light to cease to be a scientific marvel and become of practical interest to municipal corporations and limited liability companies. Davy first produced an electric light by the passage of currents from a battery of 2000 cells between carbon points. Oersted, Ampère, and Faraday traced out the fundamental laws of the phenomena of induction. In the ordinary course of scientific discovery, the qualitative aspects of phenomena first attracted attention. Quantitative knowledge follow-ed later by degrees. "Absolute values of constants" ed later by degrees. "Absolute values of constants" could only be given when a phenomenon was sufficiently well known for its laws to be expressed in definite mathematical formulæ, or when methods for the determination of such values could be devised. But when definite results had to be produced as part of a commercial under-taking, that point became of the utmost importance from the very first. Examples were given. During the past 100 years an unknown large number of electrical machines had been made for more or less scientific purposes; but after all that experience it was a question as to who could draw up a specification for an electrical machine which should, with a given number of revolu-