rays, Prof. Riecke (Göttingen), paper presented by Dr. Emil Bose.

Limitations of space prevent the enumeration of papers not read at the congress but accepted for insertion in the *Comptes rendus*, as well as of the communications read before the biological section. The final meeting of the congress was held on Scptember 14. After several interesting communications had been read, including one from Sir William Huggins, presented by Prof. Becquerel, the following motion was put before the meeting by the executive of the congress, acting at the wish of Prof. Jose Muñoz del Castillo :---

The International Congress for the Study of Radiology and Ionisation assembled in plenary session at Liége on September 14, 1905, considers that, although State regulation and protection may sometimes impede free research among men of science, it is, however, necessary that Governments should, without creating monopolies, be brought to apply to radio-active substances the same legislative measures that prevent the monopolisation of other useful substances, and should guarantee by the play of economic laws free scientific research and the application of these substances to the treatment of the sick; and considers also that it is desirable to be able to advise or remind the Governments of the importance of these measures and that a permanent commission invested with powers by the actual congress, an assembly of men of science devoted to the study of these questions and belonging to different countries, would carry weight in discussing with public authorities matters appertaining to the needs of science or the requirements of the sick. It has therefore decided

(1) That an international commission for examining all questions of general interest relative to radio-active substances shall be instituted.

(2) That the commission shall meet regularly each year, and may be convened on any exceptional occasion by the president, acting with the majority of the executive.

(3) That it shall organise periodically international congresses, to meet every five years, and shall also be empowered to convene the congress in extraordinary session.

(4) That the members of this commission shall be subject to re-election at each meeting of the International Congress.

THE COALFIELDS OF NORTH STAFFORDSHIRE.

T HE memoir described below ¹ contains detailed accounts of the coalfields of North Staffordshire, especially those of the Pottery and Cheadle Coalfields. The re-survey on the 6-inch scale was commenced in 1898 and completed in 1901. The present volume, which contains detailed descriptions furnished by each geologist of the area surveyed by himself, has been largely written and edited by Mr. Gibson, who personally carried out the greater part of the field-work. It was pointed out by Beete Jukes long ago that, so far as the higher portions of the Coal-measures were concerned, North Staffordshire provided the type development of the Midlands. Mr. Gibson has now established in that region a definite stratigraphical sequence in the comparatively barren strata which conformably overlie the productive Coal-measures, and he has also proved that the same sequence may be recognised in the other coalfields of the Midland area.

fields of the Midland area. The chief points of interest are contained in chapter iv., which describes fully the determination of the Newcastleunder-Lyme group, the Etruria Marl group, and the Black Band group, and more particularly the removal of Hull's "Salopian Permian" into the Carboniferous. A full account of the palaeontological and stratigraphical evidence on which this change is based is given at pp. 53 to 55. The evidence shows that the Salopian Permian of Staffordshire, Denbighshire, Worcestershire, Warwickshire, and in all probability Lancashire, occurs as the highest group of a definite sequence everywhere overlying the higher beds of the true Coal-measures, but never discordant to them,

¹ "Memoirs of the Geological Survey of England and Wales. The North Staffordshire Coalfields." By W. Gibson. With Contributions by G. Barrow, C. B. Wedd, and J. Ward. Pp. vii+494; with r Coloured Map and 6 Plates. (London; Edward Stanford, 1905.) Price 6s.

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and that the Salopian Permian on either side of the Pennine Chain conforms to the Coal-measures, but is unconformably overlain on the eastern side by the Magnesian Limestone series.

It has been found advisable to adopt purely descriptive terms for various subdivisions, and for similar reasons the expressions Upper, Middle, and Lower Coal-measures have not been adopted, since the positions of the palæontological boundary lines which give a definite significance to the terms have not been determined with accuracy. Since the memoir was written, Mr. R. Kidston has contributed a paper to the Geological Society on the divisions and corre lation of the upper portions of the Coal-measures, in which he proposes the name "Staffordian" for the series included between the Black Band group and the Newcastleunder-Lyme group, while the Keele group and similar beds in the Midland coalfields, hitherto referred to the Permian system, are classed with the Radstock group, previously called Upper Coal-measures. The distribution of the plants certainly favours such a classification, but there is evidence which seems to show a gradual passage of one group into another, and Dr. Hind, who has devoted considerable attention to the study of the lamellibranchs, is not in favour of the proposed subdivision.

One of the most pleasing features is the accurate and complete description of the palæontology, which is treated in detail by Mr. John Ward, and is accompanied by full lists, with six plates, of the common fossils of the Coalmeasures. The Pottery Coalfield has long been recognised as an unrivalled field for the study of Carboniferous fishes, the study of which has to some extent overshadowed the examination of a numerous and varied series of molluscan remains and the equally abundant flora it has yielded. In this section Dr. W. Hind has given Mr. Ward a great deal of assistance. The fossil fishes have been named by Dr. Traquair and Dr. Smith Woodward, while the plants have been dealt with by Mr. Kidston. A complete geological bibliography of the North Staffordshire coalfields, covering fifteen pages, forms a valuable appendix.

covering fifteen pages, forms a valuable appendix. The Triassic and Glacial deposits are described in separate chapters, and the economic products of the Pottery Coalfields are treated in chapter xii. The latter account includes the consideration of the future coal supply of the district from the concealed coalfield, to which considerable attention is paid. In addition descriptions are added of the local building stones, clays, and marls, supplemented by an enumeration of the chief source of water.

H. W. HUGHES.

THE DISTRIBUTION OF POWER.¹

T WENTY-SIX years ago, at the meeting of the British Association at Sheffield, August, 1879, a lecture, on "Electricity as a Motive Power," was delivered to some thousands of working men, and, for the first time, they realised that forks and spoons could not only be plated with the electric current, but could also be polished with a brush made to spin with the same agency.

The sea of upturned faces beamed with delight when Jack, their popular comrade, stepped on to the platform, took the newly plated spoon in his hands, and burnished it —a pair of thin wires tied to a church steeple being the only connecting link between the dynamo machine in a neighbouring works—ordinarily used there for electroplating—and the electro-motor driving the polishing brush in the Albert Hall, Sheffield.

But an electro-motor is only a toy, thought my audience; nobody could construct an electro-motor that we could not stop with our hands; and at the end of my lecture they actually tried, and—wondered.

As far as I am aware, it was at that lecture that the following composite suggestion was first put forward—to obtain economy in electric transmission of power the current must be kept small, while to transmit much power the electric pressure between the conducting wires must be made large; and, lastly, to secure safety and convenience

¹ Lecture delivered on Tuesday, August 20, at a meeting of the British Association in Johannesburg, by Prof. W. E. Ayrton, F.R.S., and illustrated with many experiments (n moving machinery, diagrams and lantern slides, two lanterns being used, in the American fashion, for enabling pictures to be contrasted on the screen.