

ing plant or warmed by air passing over electric heaters; cooling or warming to any desired temperature is automatic through electrical resistance thermometers and relays, and maintains the temperature at any point constant to 0.01° C.

In the Electricity Department, Alternating Current Division, the arrangements for the accurate measurement and calibration of A.C. instruments and of high voltage insulating materials were shown. An interesting phenomenon in dielectric hysteresis was exhibited in which a rotating electric field caused a cylinder of celluloid to rotate. The greater the energy loss due to imperfection of insulation quality, the greater is the torque and the speed at which the insulation material will rotate, except that owing to friction the speed cannot reach that of the rotating field (50 r.p.m.). In the Direct Current Division the association of a hydraulic pressure with endosmosis was exhibited. An electric circuit of 100 volts was earthed under a glass funnel full of damp earth surrounded by water. In the experiment shown, the passage of a few milliamperes caused the water to ascend from the earth to a height of 12 ft. in a tube connected to the funnel. The phenomenon is of interest and importance in the choice of the most suitable methods of earthing electrical machinery and power cables.

The Photometry Division showed exhibits illustrative of the careful work and research which is contributing to the improvement of artificial illumination of all kinds. The experimental building for determining the best methods of utilising daylight was also shown in opera-

tion, and a new instrument for measuring daylight factors shown. In the Electrical Measurements Division apparatus showing the accuracy which has been developed in the measurement of frequency in radio oscillations was exhibited. A radio station for the transmission of standardised frequency has been equipped and was open for inspection. In the Wireless Division, apparatus was shown which enables the direction of both the electric and magnetic forces in electromagnetic waves to be determined separately, so that the direction of the wave front is accurately known. This is of interest in connexion with the Beveridge antenna, the action of which is due to the existence of tilt in arriving electromagnetic waves. Among the standard testing apparatus demonstrated were a panel for measuring all the static characteristics of receiving valves, and a set for examining the amplifying properties of audio frequency intervalve transformers. In the latter arrangement the actual voltage amplification produced by a stage comprising one valve and one transformer is measured by a comparative audibility method at any frequency from 250-4000 cycles per second. Using standard types of amplifying valves this measurement enables a study to be made of the frequency distortion introduced into speech-frequency amplifiers by the iron cored intervalve transformers. Other apparatus was shown by which the input and output of any standard type of amplifying detector can be measured, thus enabling a complete study to be made of the behaviour of an amplifier at either radio or audio-frequencies. H. B.

The Natural Resources of Russia.

THE Transactions of the Committee for the Study of Russia's Natural Resources, attached to the Russian Academy of Science, include works of varying type:

(1) Separate monographs—"Precious Stones of Russia," by A. E. Fersman; "A Household Fungus," by I. A. Makrinoff.

(2) Studies of Russia's natural resources—"Russian Wax," by N. M. Koulagin; "Medicinal and Tanin-producing Plants of the Tavricheskaya Province," by B. N. Lioubimenko; "Tea and its Cultivation in Russia," by the same author; "Kendyr (*Apocynum Sibiricum* Pall)," by I. A. Rajkova; "Russian Sources of Fuller's-earth," by A. E. Fersman; "Beet," by E. V. Kostezyk and E. J. Zalensky; "Iodine Containing Lakes of the South of Russia: Eltonskoe, Bakou Iodine Lakes and the Saki Lakes," by N. N. Efremoff, G. G. Ourazoff, and A. E. Fersman; "Bozon," by V. G. Khlopin; "Absorbing Properties of Russian Clays," by P. E. Zamiatshensky; "The Caspian Pilchard," by B. I. Meisner; "Phosphates of the Ukrain," by V. N. Chervinsky; "Tihvin Bauxite," by A. D. Stopkevitch, V. I. Ikkskul, and B. P. Ovsiannikoff; "Honey," by I. A. Kabloukoff; "Mica," by I. I. Ginsbourg.

(3) Periodicals—vol. i. of "Wind as Driving Power," by M. M. Rikacheff, A. V. Voznesensky, and T. N. Klado; vol. iv. of "Useful Ores," including: "Silver, Lead and Zinc," by K. I. Bogdanovich, "Gold," by K. I. Bogdanovich, "Vanadium," by K. I. Bogdanovich and K. A. Nenadkevich; "Sulphuric Pyrite," by J. B. Samoilloff; "Russian Coals," with an introduction by P. I. Stepanoff—a co-operative work of 30 specialists of the different coal regions of Russia; "Naphtha and Ozokerite," by D. B. Goloubjatnikoff; "Phosphates," by J. B. Samoilloff and A. D. Arhangelsky; "Felspar," by A. E. Fersman; "Ores of Aluminium," by K. K. fon Foht; "Selenium," by F. B. Bragalia; vol. vi. of

"The Animal Kingdom": "Mammals and Birds," by A. A. Silantieff and E. K. Souvorov; "Fishes," by V. I. Meisner, N. M. Knipovich, V. K. Soldatoff, I. N. Arnold, I. D. Kouznezoff, A. I. Golovkin, and A. J. Nedoshivin; "Cattle," by S. A. Ivanoff; "Poultry," by M. I. Diakoff.

(4) Reports on the Activities of the Committee: Minutes xxvii.-xxxiii., reports on 1918 and also reports from 1915 to 1920; and

(5) News from the different scientific institutions attached to the Committee: Institute for the Study of Platinum and other Rare Metals, Institute of Physico-Chemical Analysis.

All the above-mentioned bulky and valuable material in connexion with the natural resources of Russia has been published since 1918-1920. With exceptional feeling and respect one turns over these pages, written by Russian men of science, with a great love of their country, and in circumstances of the greatest privations. These privations affected not only their personal well-being, but also such things as the possibility of getting necessary scientific literature and reagents, and even the temperature of the laboratories. We can get an idea of the hardships they endure by occasional phrases we sometimes meet in their works. We learn, for example, that the temperature of the laboratory of the Polytechnical Institute in Petrograd was the same as that of the street, because the laboratory could not be heated; that the photographic section of the expedition for exploring the Karabougai Gulf could only make negatives because they had no suitable printing paper and equipment to be able to make use of silver bromide paper, etc. In spite of, or perhaps even because of these awful surroundings, Russian men of science have devoted themselves with praiseworthy neglect of self to their scientific work.

"In the dark and even perhaps seemingly hopeless days of Russian everyday life, I have tried," says

Prof. Fersman in the introduction to his book on "The Precious Stones of Russia," "to fly away into the world of the beautiful stone. I want to carry away my friends and the friends of stones from the heartrending surroundings of their everyday life, into another world, and in a number of talks I have tried to show the riches of Russia in her precious stones."

At the head of this Committee there stands a Council of the most prominent men of science. The president of the Council is a member of the Academy—Prof. V. I. Vernadsky—while another member is N. S. Kournakoff, vice-president. The Committee was founded by the Russian Academy of Science in 1915. As Russia during the War was cut off from the world's market, it had to make use of its own resources, and increased knowledge of these natural resources became necessary.

M. Vernadsky expressed this idea in the following words in 1915: "We are in such a position as regards a whole number of our natural products, that we even do not know if we have them, and if we have got them, then in what quantities—all this is because we have got used to getting them from abroad and have given up looking for them in our own country." Russia, therefore, needed a systematic survey of its natural resources in order to become self-supporting. The problem of developing the natural resources has been put forward by the Committee ever since as a great national goal.

The author of the project of founding a special institute for the geographical study of Russia, A. A. Gavriloff, says in May 1919, "The world's economy must pass through an epoch of highly organised national economies, in which the highest possible organisation of production and useful development of the natural resources of the country reduce to a minimum the competition between the different undertakings within the country. In this way is obtained increased economic strength and means for productive competition with other nations. It is

only natural that Russia must needs follow along this path."

The Committee of the Academy of Science has rendered a great service to Russia by collecting and systematising so much material in connexion with the natural resources of Russia. Since 1915 to 1920 it has published 13,469 pages of scientific works. This Committee has likewise rendered a service to world economy; every foreigner who wants to take to Russia his capital or his knowledge for the development of Russia's natural resources will find in these works clear and definite answers to the questions which interest him in connexion with different branches of industry.

Limitations of space forbid a detailed account of the works mentioned above. Special attention may be directed, however, to the brilliant work of Prof. Fersman on the precious stones of Russia, and to works with most detailed and careful information on Russian coal, naphtha, platinum, and gold. Attention may also be directed to the energetic action of the Committee in supporting new industries started in Russia before the War began, such as the production of radium and vanadium from the Tuja-Mujunski mines. Before the War this was undertaken and carried out by the Fergan Society of Rare Metals. With the nationalisation of the mines this young undertaking might otherwise have been killed.

The Committee for the Study of Russia's Natural Resources has formed a special section in connexion with rare metals and radioactive substances. This includes such prominent men of science as Vernadsky and Kournakoff, both of whom are members of the Academy, and Profs. Jakovkin, Joffe, Veber, Sokoloff, Lialin, and Khlopin. What is even more, this section has obtained a Government grant, and has started works in connexion with the production of radium. Information relating to this interesting section of the work of the Committee will be found in the Transactions of the Committee of the Academy of Science for 1918.

The Geological History of South-Eastern Australia, with Special Reference to the Carboniferous and Permian Periods.¹

By C. A. SUSSMILCH.

ROCKS of definite Archæozoic age occur only over a limited area in the western part of south-eastern Australia; they contain the important silver-lead-zinc ore-deposits of the Broken Hill District. Proterozoic strata are limited also to the same area; these contain glacial tillites which have usually in the past been considered Cambrian, but they are probably of pre-Cambrian age. No undoubted Cambrian strata are known to occur in New South Wales.

Ordovician strata are very extensively developed, both in New South Wales and in Victoria: they consist mainly of claystones with some fine-grained sandstones, and contain an abundant graptolite-fauna. Both Lower and Upper Ordovician strata are found in Victoria, but so far only the latter have been identified in New South Wales. Silurian strata are developed over extensive areas in New South Wales, particularly in the southern and central parts of the State, and extend also through the centre of Victoria; in addition to claystones, there is a considerable development of limestones, individual beds ranging up to 550 feet in thickness. An abundant coralline fauna is preserved in these limestones and there are also many brachiopods and hydrozoa.

¹ Substance of a lecture delivered before the Geological Society of London on May 21.

The sea appears to have retreated from the land at the close of the Silurian Period in south-eastern Australia, but renewed transgressions of limited extent took place early in the Devonian Period. The sedimentation which took place in these areas in Lower and Middle Devonian times was accompanied by very extensive deposition of lavas and tuffs, this being one of the important volcanic epochs of south-eastern Australia. Thick coralline limestones were also deposited during that age. Important crustal movements took place at the close of the Middle Devonian times, followed by an extensive transgression of the sea in New South Wales in the Upper Devonian Period, a transgression which extended from the present south-eastern coast almost to the far western boundaries of the State. In the strata deposited in this epicontinental sea an abundant brachiopod fauna is preserved, together with numerous fish-remains. Important crustal movements took place at the end of the Devonian Period, which brought about a complete withdrawal of the sea; much of south-eastern Australia has not since been beneath the sea.

Early in the Carboniferous Period a geosyncline developed in north-eastern New South Wales, and in this was first deposited a series of marine strata in