

vehicles. In many ways the interests of coal and its derivative electricity appear to be much the same. The demand by electric power stations on the collieries for 'slacks', 'duff' and rough 'smalls' now exceeds the supply, although coal-breaking and crushing plant has been installed at a number of collieries. This would naturally add to the cost of production.

Water-cooled Lamps for Television

A SERIOUS difficulty in television studios is the necessity of providing about double the light required by an ordinary cinema studio without subjecting the occupants and contents to intolerable heat. This difficulty has been largely overcome by the General Electric Co. of America at the television station at Schenectady, New York, by the use of a battery of four water-cooled quartz mercury arc units, containing twelve argon-filled lamps having a light output equivalent to that provided by nearly 30,000 watts of incandescent light, but they give off practically no appreciable amount of heat. According to the *Electrical Review* of August 25, the lamps are about the size of a cigarette and have an exterior of quartz. Surrounding the tube is another quartz jacket through which water passes at the rate of three quarts a minute, dispersing about 90 per cent of the heat generated. The twelve 1,000-watt lamps used have a total light output of about 800 thousand lumens, while the same wattage of incandescent lamps would provide only 330 thousand lumens. The possibility of a burn from incandescent lamps, caused by the infra-red radiation, greatly inconveniences performers who appear before the television camera. In the case of the new lamps, more than 90 per cent of the infra-red radiation is absorbed by the circulating water. The cooling system of the lamps is equipped with a pressure-operated switch and magnetic valve, since the water in the jacket must be moving before the lamp is lighted and because the lamp must be turned off automatically in the event of failure or reduction of the water supply. During operation a pressure of more than 1,000 lb. per sq. in. is developed within the quartz jacket.

Railway Electrification at Home and Abroad

ALTHOUGH the date of opening of the electrified route between Manchester and Sheffield has not yet been fixed, orders have been placed for seventy electric locomotives. This follows on the orders for eight multiple-unit trains between Manchester and Glossop. During the last two months a number of new electric services in Kent have been opened. According to the *Beama Journal* of August, the Southern Railway now possesses 3,189 electrically operated passenger vehicles, of which 603 cars have equipment designed for a maximum speed of 75 miles per hour and the remainder of 60 m.p.h. These speeds appear slow when compared with the rated speeds of Continental expresses. It must be remembered that the Southern Railway undertaking is a huge suburban network, in which high average speed is of the greatest importance. The problem of the London-Brighton railway is very different from

that of the line joining Milan and Brescia. For the latter route an electric locomotive with a commercial speed of 94 m.p.h. has just been designed. In preparation for the forthcoming electrified link between Berlin and Munich, the German State Railways have accepted a locomotive with an ordinary speed of 112 m.p.h. and a possible maximum of 140 m.p.h. The use of locomotives of this type will, it is believed, reduce the journey time between Berlin and Munich from eight to five and a half hours.

Health of the Army in India during 1937

STATISTICS of the health of the British and Indian troops in India are contained in the recently issued "Annual Report of the Public Health Commissioner with the Government of India for 1937", 2 (Government of India Press, New Delhi. Rs. 2-6, or 4s.). The year 1937 was, from the health aspect, a good year for both British and Indian troops. There was a reduction in hospital admissions among both groups as compared with 1936 (also a good year) of 14.3 per 1,000 of strength among British troops, and 37.0 among Indian troops. Although the admission ratio appears to be on the downward trend, conditions cannot be considered satisfactory according to modern health standards so long as 568 out of every 1,000 British soldiers and 390 out of every 1,000 Indian soldiers are admitted to hospital during the course of a year. Compared with the troops in the United Kingdom, the hospital admission ratio in India is almost exactly double. The reasons are partly climatic, and partly due to the more primitive methods of sanitation, both in the army and among the civil populations in contact with it. There has been, however, a reduction in incidence of such diseases as malaria and the enteric groups of fevers. A new synthetic drug named 'Certuna' has given promising results in the treatment of sub-tertian malaria. Information is given of the work being done to supply pure water to the stations, on conservancy systems, and on the sanitary control of milk and foods.

Work of Indian Medical Institutes

THE reports of the Haffkine Institute for 1938 and of the Pasteur Institute of India, Kasauli, for 1937, have reached us. The Haffkine Institute is the centre for the preparation of Haffkine's preventive plague vaccine, of which 1,137,086 doses were issued during the year. Some trials of the Institute's anti-plague serum were made in a small outbreak of plague, with a mortality of about 26 per cent, compared with a mortality of about 63 per cent with other non-specific treatments. Two of the sulphanimide drugs, Prontosil and M. and B. 693, so valuable in streptococcal infections, were tried in plague but showed little or no curative power. A number of research studies on plague vaccine and serum, anti-malaria drugs, human and rat leprosy, fleas, and other subjects are summarized. At the Kasauli Pasteur Institute, anti-rabic treatment is carried out. The total number of patients attending the Institute and its centres was 28,076, of whom

20,936 received the full course of anti-rabic treatment, with a mortality of 0.45 per cent. The vaccine employed was a carbolized 5 per cent emulsion of brain of sheep inoculated with Paris fixed virus. The deaths from rabies registered in 1937 in the Punjab and the United Provinces numbered 438.

Cosmic Data

Two valuable summaries of the data at present available as to the motion of the galactic system among the nebulae and as to the sources of stellar energy are contributed by Dr. E. Hubble, of the Mount Wilson Observatory, Pasadena, and by Prof. H. N. Russell, director of the Princeton University Observatory respectively, to the August issue of the *Journal of the Franklin Institute*. With respect to the extragalactic nebulae taken as frame of reference, the galactic system is moving with a speed of the order of 100–200 kilometres per second in the direction of the northern galactic latitudes. The sun is rotating about the centre of the galaxy with a speed of the order of 275 kilometres per second in the galactic direction latitude 0° , longitude 55° . The resultant is a speed of the order 300 kilometres per second in the direction latitude 35° north, longitude 55° . After pointing out that the reactions which provide the stars with their energy must be accompanied by a loss of mass, Prof. Russell summarizes the recent work of Prof. H. A. Bethe, of Cornell University, on the six steps by which the impact of four protons, that is, hydrogen atoms, on a carbon atom which acts as a catalyst lead to the production of a helium atom. Owing to the diminution of mass involved in the conversion, the process is capable of supplying the sun's energy if its temperature is of the order 18–21 million degrees centigrade, that of Sirius at 22 million and that of γ Cygni at 30 million, all of which temperatures are in agreement with astrophysical observations.

The National Central Library

THE twenty-third annual report of the Executive Committee of the National Central Library refers to the way in which development has been hampered by the absence of sufficient funds. The only department which is able to provide anything like an adequate service is the Bureau of American Bibliography, recently established with the aid of a generous grant from the Rockefeller Foundation. The two main sources of income have been, as in previous years, the grants of £5,000 from the Treasury and £4,000 from the Carnegie United Kingdom Trust. Of the 10,825 volumes added to the library, 7,203 were presented; 46,715 books were issued to libraries and 11,968 to adult classes. The total number of outlier libraries is 135, consisting of 113 special libraries, 19 London borough libraries and 3 urban libraries, representing a stock of 4,201,000 volumes, from which 11,361 books were lent during the year. The regional library systems now cover the whole of England and Wales, embracing 479 libraries. During the year, 50,031 books were lent by libraries in regional systems to other libraries in their own

system, and in addition 7,104 books were lent to libraries outside their own regional area through the National Central Library. Of the 3,538 books lent to university libraries, 1,846 were supplied by the National Central Library and its outliers, 1,536 by other university libraries, and 156 by foreign libraries. As against 508 books lent to libraries in 24 foreign countries, libraries in 16 foreign countries lent 283 books to libraries in the British Isles.

Data of Seismology

VALUABLE seismological data have just been received from India (Government of India, Meteorological Department, Seismological Bulletin, July–Sept. 1938). This publication contains readings of the seismograms received at the observatories of Agra, Bombay, Calcutta, Colombo, Dehra Dun, Hyderabad and Kodaikanal, together with non-instrumental reports. Readings from the Indian observatories are particularly important for the determination of the epicentres of earthquakes removed from North America, Europe and Japan, where the majority of the earth's seismological stations are situated. The non-instrumental reports indicate the occurrence of four local shocks in July, seven in August and six in September, some of which were followed by after-shocks. Silchar, Lahore and Kalat each reported shocks on two separate occasions.

Earthquakes during June 1939

ACCORDING to the Central Seismological Bureau at Strasbourg, 132 earthquakes were registered by seismographs or felt by people during June 1939. The most on any one day was ten on June 4, and the least on any one day was one on June 25. Undoubtedly the strongest shock during June was that of June 22 on the Gold Coast, having an epicentre provisionally calculated to be 5.7° N., 0.7° W. The next three in intensity were June 18, felt scale 7 (Rossi-Forel) at Costa Rica, June 5 with epicentre in the Atlantic west of the Azores, and June 8 with possible deep focus (130 km.) in the Islands of Samoa. Other shocks for which provisional epicentres could be obtained were June 3, Tananarive (scale 2); June 4, north-west Australia and Arizona; June 6, Algeria; June 12, Porto Rico; June 23, near Apia; June 24, two in California; June 27, Philippines; and June 29, Vrancea. During June the Fort de Franco station registered eight local tremors.

New Fellows in Pure Research at Mellon Institute

Dr. R. S. Tipson and Dr. Warner Carlson have been appointed fellows in the Department of Research in Pure Chemistry in the Mellon Institute. Dr. Tipson was born in Derbyshire in 1906. He was awarded the degree of B.Sc. of the University of Birmingham in 1927 and then engaged in research on the carbohydrates under Prof. W. N. Haworth. Later he conducted an investigation, for the British Empire Cancer Campaign, on the preparation of tobacco tar and determination of its constituents. In 1929 he was appointed to a research fellowship in the department of industrial and cellulose chem-