

## ABSTRACTS

SEPTEMBER, 1956

## I.—CHEMICAL ENGINEERING AND ELECTROCHEMICAL.

## General.

**Development of cermets as structural materials.** J. T. Norton (*Amer. Soc. mech. Engrs.*, 1955, *Prepr.*, No. 83-A-196, 9 pp.).—The properties of cermets at 1800–2200° F. and their application in a wide variety of engineering designs are discussed. Comparison to cermets will come from Mo alloys, whose properties, except their oxidation resistance, are superior at high temp.; if this can be overcome, possibly by a cermet coating, the direct use of cermets may be unnecessary. B.C.U.K.A. (R.284).

**Lubrication. XI. Slider bearing with transverse curvature: exact solution.** A. S. C. Ying, A. Charles and E. Saibel (*Trans. Amer. Soc. mech. Engrs.*, 1956, **78**, 465–467).—An exact mathematical solution is developed for the Reynolds equation in the hydro-dynamical theory of slider-bearing lubrication, with side leakage for film thickness varying exponentially both in the direction of motion and symmetrically perpendicular to this direction. The solution is in the form of a rapidly converging series from which calculations for pressure distribution, total bearing load, frictional force, etc., can be conveniently made. J. S. C.

**Radiographic inspection of loaded rocket motors.** J. Buchanan and R. D. Herbert (*Industr. Engrg. Chem.*, 1956, **48**, 730–731).—Investigations showed that solid-propellant rocket motors using a propellant grain formed directly in the rocket case were successfully inspected for critical voids and irregularities by modern radiographic equipment. Standard industrial techniques have been improved to obtain a 2% sensitivity in the radiographs of a plastic material where the radiation must necessarily pass through a metal case. All-cased rocket motors up to 3 in. in diameter were successfully inspected with fluoroscopic equipment.  $\gamma$ -Ray sources, e.g.  $^{60}\text{Co}$ , produced film with adequate sharpness and contrast for inspection of large rocket motors. O. M. WHITTON.

**Free and braked fluidization on beds of solid particles.** L. Massenita and S. Bracale (*Industr. Engng. Chem.*, 1956, **48**, 487–488).—Free and braked fluidization tests have been carried out on beds consisting of almost spherical glass pellets of diam. 0.7 to 3 mm. in a Pyrex glass column of 90 mm. internal diam. With fluidization braked by means of a grid of nets good fluidization was obtained over a wider range of values of Reynolds number than with free fluidization.

**Explosion investigations of industrial dusts.** H. Wehner (*Miner. Fuel Pow. Safety Min. Sci. Interest. Conf. Paper* 19, 10 pp.).—The various methods used to determine ignition temp. and "glow points" are compared, and data discussed in relation to the limit of safety in practice. Most "coking" dusts (of coal, wood, flour, phenolresin, etc.) are inflammable in the Godbert-Greenwald apparatus and are liable to self-ignition, so that the glow-point is the crit. safety limit above which a protective inert gas must be used. By ignition of dust clouds determinations were also made of max. pressure, max. velocity of pressure-rise and total explosion time, the results being used to estimate violence (brisance) of explosion. Dusts of materials like naphthalene or phthalic anhydride have little tendency to self-ignition (even at high temp. for a long period), so that the ignition temp. as measured according to VDE 0173/V.43 represents the upper limit of safety. Quant. measurements on the formation of static charges in combustible dusts are also reported briefly. W. J. BAKER.

**Lead toxicity in a storage battery plant.** C. P. Giel, M. Kleinfield and J. Messite (*Industr. Hyg.*, 1956, **18**, 321–328).—The effects of Pb intoxication due to low grade cumulative exposure are

shown. Hazard was greatest in the paint room; excessive Pb was also present in casting and assembly rooms. Higher working rate increases incidence of poisoning cases. Suggestions for reducing hazards include better design of processes and plant, removal of Pb by ventilation systems, facilities for washing and regular air analysis. Regular medical examination of the operatives is advocated and discussed. H. L. WHITFIELD.

**Chronic toxicity of antine vapour (5 p.p.m.) by inhalation.** F. W. Oberst, E. B. Hackley and C. C. Corncock (*Industr. Hyg.*, 1956, **18**, 379–384).—The max. pollution of air by  $\text{Pb}(\text{NH}_3)_4$  (5 p.p.m., the figure proposed by various States) is confirmed in a series of experiments in which dogs, mice, guinea pigs and rats are exposed for 4–6 months. No well-defined toxic effects are found in any of the animals excepting rats which showed a mild bluish colour of skin, together with loss of wt. in the last month. An increase was observed in chromogen content of the dogs' urine. (28 references.) H. L. WHITFIELD.

**Testing materials by the application of alternating stresses.** W. & T. Avery, Ltd. and Carl Schenck Maschinenfabrik GmbH (H.P.) (R.I.P., 739,522, 20.3.54).—The machine allows small deformation strokes with great force to substantially rigid materials or large strokes with smaller force to materials elastic in the directions of the force. J. A. BARKSDALE.

## Atomic Energy, etc.

**Power reactors.** Alvin M. Weinberg (*Symp. on Nuclear Metallurgy*, Amer. Inst. min. metall. Engrs., 1955, 1–7).—The problems of design of nuclear reactors are outlined from the standpoints of fuel, neutron economy, breeding, thermal efficiency, moderation, fuel processing, and the cost of the resulting electricity. The U.S. Atomic Energy Commission is developing five types of reactor in the next five years, and these are fully described: (1) The Pressurized Water Reactor (PWR), using slightly enriched U fuel and water circulating at 2000 lb./sq. in. to heat-exchangers; (2) The Experimental Boiling Water Reactor (EBWR), using fuel similar to PWR and direct steam transfer from core to turbine; (3) The Homogeneous Reactor Experiment (HRE-2), in which an uranyl sulphate circulates between heat-exchangers and the core, which is surrounded by a heavy-water reactor; (4) The Sodium Reactor Experiment (SRE), with slightly enriched U core, graphite moderator, and Na coolant in the primary and secondary loops carrying heat to the steam generator; (5) The Experimental Breeder Reactor (EBR-2) with small, unmoderated Pu core surrounded by natural or depleted U blanket and a cooling system similar to SRE. METALL. ABSTR. (R.H.C.).

**Condensation of a vapour to an assembly of droplets or particles (with particular reference to atomic explosion debris).** R. Stewart (*Trans. Faraday Soc.*, 1956, **52**, 161–173).—Material vaporised by a nuclear explosion will reappear as very small particles which will remain airborne for a considerable time. Fine particulate material from non-vaporised debris will also be carried by winds over great distances and deposit in snow and rain. Results on "fall-out" are completely in agreement with published results. A particle size distribution function is proposed and very approximate values for the numbers of particles during nucleation and after are developed. (19 references.) R. J. MAGIE.

## Materials Handling.

**Servo-controlled continuous weigher.** J. C. R. Heydenreich and U. Luoto (*Chart. mech. Engr.*, 1956, **8**, 252–254).—An automatic feeder for a chemical plant, designed to allow the feed rate to be varied from 2 to 6 tons/hr. with an accuracy of 1%, consists of a

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**E.. Paskell**

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