

FILE NAME: CERAMICS (CER)

DATE: 1936

DOC#: CER008

DOCUMENT DESCRIPTION: Journal Article Abstract - Silicosis and the Minerals Causing It

JIRES:

CERAMIC ABSTRACTS

Compiled by

The American Ceramic Society

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Volume 15, 1936

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Editorial Office: 2525 North High Street, Columbus, Ohio.
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191-92 (1935) — hygienist, defined small elastic lung, brought about particles of free. This fibrous decrease in lung ex tuberculosis. N are the hairs in the of the lining of a G. roscopii. The secondary am, which, acts to temperature factor. The concentration of the foot of the

✓ **Views on silicosis.** W E COOKE *Jour Hygiene*, 35
2 237-18 (1935)—It is claimed that the consensus of
opinion is that the chemical action of free silica plays
a major part in the production of silicosis. The theory
of W. R. Jones that sericite and not free silica is the cause
of silicosis is discredited. The size of the particles is im-
portant only on account of their effect on the solubility.
Sharp and angular particles do not necessarily cause res-
piratory disability. Pneumoconiosis from asbestos may
be due to the liberation of free silica from solution of as-
bestos in tissue fluids. No explanation is given for the im-
munity from silicosis of some workers under adverse con-
ditions. G H A

Ceramic Data Book and Catalogs. 8th ed. Industrial Publications, Inc., Chicago, 1965. 330 pp. No charge. This edition carries 80 pages of well-illustrated advertisements, each of which contains informational matter of value to every ceramist. These 80 pages of advertising are not by any means of small value; they are sources of information. There are 44 pages devoted to a review of literature with bibliographies on enamel, whiteware, glass, refractories, and structural clay products and production. There are 150 pages devoted to a compilation of tables, charts, definitions, and data which are frequently used. Forty-five pages are devoted to ceramic raw materials. Eleven pages are devoted to formulas and calculations. While some of the material of this eighth edition appears in the previous editions, a great deal of it is new, taking the information up to date. This has character-

In regard to subject matter, R., whose mathematical equipment is impressive and beyond question, has attempted to provide a broad basis for economic theory and in so doing has made frequent excursions into highly ab-

James Pass. RICHARD PASS. *Bull. Amer. Ceram. Soc.*, 15 [6] 220-23 (1936).

New regulations for mine police in anthracite coal areas in Germany. SCHURMANN. *Zentr. Gewerbehyg. Unfallverhütung*, 22, 164 (Aug.-Sept., 1935).—S., silicosis expert (Stettin), comments on the new regulations for mine-police (*Glückauf*, p. 773 (1935)) in hard-coal areas (upper Breslau, Bonn, Dortmund), showing emphatic instructions for the technical security of industrial workers, who must be safeguarded in every possible way from mechanical injuries, from customary illness, and from occupational diseases. The campaign against silicosis through prevention of dust in boring operations is particularly provided for.

K.R.

Organization and work of laboratories for the study of ceramic materials in France. W. DE KEYSER. *Verre & Silicates Ind.*, 7 [10] 118-19 (1936).—The essential points of the organization of the Institute for French Ceramics and the Official Laboratory of the Syndicate of Manufacturers of Ceramic Products in France are discussed briefly.

M.V.C.

Silicosis and the minerals causing it. E. L. MIDDLETON AND W. R. JONES. *Foundry Trade Jour.*, 52 [969] 191-92 (1935).—Silicosis was discussed before the Southern Section of the Institute of Vitreous Enamellers in London. M. (Medical Inspector of Factories) dealt with the disease itself and J. discussed the minerals which cause it.

H.E.S.

Silicosis prevention in the porcelain industry. HARTMANN. *Zentr. Gewerbehyg. Unfallverhütung*, 22, 141-50 (Sept., 1935).—Closely descriptive pages on porcelain manufacture told in narrative sequence deserve a separate abstract. The entire paper carefully translated would make good required reading for pottery amateurs or ceramic apprentices. Dust dangers unload with the masses of raw material, rich in silica and its compounds. The worker may be safer by dampening down the dusts or sucking it away at the point of origin. Here Hartmann, as engineer, asserts himself. Actual pictures are reproduced from holes, corners, floors, and ceilings, showing desirable and undesirable appliances and place-location of workers; ventilators below that should be above, or else in reverse activity. The 1934 protective regulations of the Engineering Insurance Assn. are submitted like solemn commandments. Hartmann emphatically urges ceramic cleanliness. Floors, machines, ceilings, the air itself, can not be too often cleansed, scrubbed, wiped, polished, ventilated, or blown away, to suit his ceramic-medical ideal. As he contemplates continuous droppings and scatterings from beginning to end of the work-cycle, arising and re-arising in ever finer and drier dust-clouds, whirling as in a dance of death, he almost shouts above the roar and clatter, "Ceramic dust is not Fate—it is criminal slovenliness."

K.R.

Swedish Commission visits Germany. ANON. *Zentr. Gewerbehyg. Unfallverhütung*, 22, 204 (Nov., 1935); also in *Aertal. Sachver. Ztg.*, 41, 324 (Dec. 1, 1935).—A Swedish delegation from the Royal Insurance Society toured Germany to study research methods and practical aspects of the current campaign against dusts causing silicosis. In Berlin, Dr. Bauer, the Reich's Labor Ministry's medical advisor, spoke on "Damages sustained in severe silicosis."

The group visited the University-Institute for Occupational Diseases, the State Porcelain Works, the Siemens Plant (sandblast-polishers), and the Berlin industries having a silicosis risk (silica paint works and cosmetic and scouring powder manufacturers). Dr. Udluft, the geologist, talked on the minerals whose dusts cause silicosis and pointed out their occurrence in the terrain around them. Prof. Jötten, Government Research Laboratory for Industrial Diseases, Munster, reported his results on "Dust research upon experimental animals." At the Kaiser-Wilhelm Institute for Physiological Research in Dortmund, G. Lehmann demonstrated his work on the efficiency of the nose in dust filtration. At the Silicosis Symposium, in session at the Bochum mines, silicosis experts discussed the pathology and clinical course of silicosis and the miners' susceptibility to it in that region. In Düsseldorf Dr. Lochtkemper showed an X-ray series illustrating silicosis in its several phases and in different occupations. The ceramic industries were studied in Frankfurt-am-Main, where slipware porcelain, technical appliances, and dentures are made. Silicosis is found among the Elb stone-workers. Dr. Brandt, industrial physician of the vicinity, and Prof. Saupe at their clinic reported on silicosis and asbestosis in Saxony. Dr. Siegmund, Kiel, spoke on his research on colloidal silicic acid.

K.R.

Training of a chemical engineer. R. K. MURPHY. *Jour. Australian Chem. Inst.*, 3 [4] 109-25 (1936).—American, European, and Australian methods are compared.

H.H.S.

What to do after the flood. G. A. VAN BRUNT. *Factory Management & Maintenance*, 94 [4] 144-45, ad. p. 52 (1936).—Bearings should be emptied, silt cleaned out, and grease or oil removed with solvents. Motors and transformers should be dried out and insulation checked by resistance tests. Meters should be returned to the maker. Gears and transmission chains should be cleaned. Rubber and waterproof belts need only to be cleaned and the surface dried. Leather belts must be cleaned and then dried very slowly under a coating of belt dressing or oil. Foundations, floors, and roofs should be checked and repaired where needed. Illustrated. See *Ceram. Abs.*, 15 [1] 46 (1936).

J.L.G.

Why and how an engineer can help clay products plants. ERNEST W. KNAPP. *Brick Clay Rec.*, 88 [4] 147-48 (1936).—Many plant failures and inefficiencies are due to faulty design. The application of common sense, practical engineering skill to the remodeling and rebuilding of plants and equipment would help improve the quality of the ware and reduce costs now often exorbitant. K. cites personal remodeling of a drier to reduce costs and secure better operation. The advantages of properly operated updraft kilns are also cited.

E.J.V.

NEW JOURNAL

Annals of Science. (Quarterly.) Edited by D. McKIE, HARCOURT BROWN, AND H. W. ROBINSON. Taylor & Francis, London. Price 6s 3d. quarterly, or £1 per annum, post free. Vol. 1, No. 1, Jan., 1936. Reviewed in *Discovery*, 17 [194] 58 (Feb., 1936).—This is a quarterly review of the history of science since the Renaissance.

H.H.S.

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Softening of vitrified materials. EDUARD RENCKER *Ann. Chim.*, 4, 523-66 (1935); abstracted in *Chem. Zentr.*, 11, 421 (1936).—The relationship between the transformation point and incipient softening of vitrified materials was studied. See *Ceram. Abs.*, 13 [10] 255 (1934). M.V.C.

Studies on aluminum oxide by means of electronic rays. E. BELWE *Z. Physik*, 100 [3] 192-96 (1936).—When alumina is exposed to electronic rays, interference lines are obtained which allow conclusions to be drawn regarding its structure. Two types of alumina were examined: (1) alumina made by an electrolytic oxidation, and (2) alumina made by the oxidation of metal foil in a flame. Electrolytic alumina consists of a very finely crystalline γ -alumina. Alumina made in the flame consists of the usual coarsely crystalline form with crystals of metallic aluminum interspersed in it. L.T.B.

System $K_2O-PbO-SiO_2$. R. F. GELLER AND E. N. BUNTING. *Jour. Research Nat. Bur. Stand.*, 17 [2] 277-39 (1936); R.P. 911. Price 5¢.—The system was investigated by means of well-known methods involving quenching, petrographic examination, and heating curves. Five ternary compounds were identified optically in the system $K_2O-SiO_2-PbO-SiO_2$, and the compositions of four of these were established. The first, crystallizing as hexagonal plates with a melting point at $918^\circ C$, is uniaxial negative, and the optic axis is perpendicular to the cleavage. The second, crystallizing as well-defined fibers or laths, melting at $779^\circ C$, and resembling a short-fibered asbestos when crushed, has the optic axis parallel with the longitudinal axis. The third is positive biaxial and crystallizes as rectangular, platy granules of parallel extinction which melt at $757^\circ C$. The fourth is platy, melts incongruently at $735^\circ C$, and is very unstable. The crystalline phase of undetermined composition apparently melts incongruently at about $750^\circ C$ to form glass and SiO_2 . Unfortunately, all the glasses examined (which otherwise held promise of usefulness as glazes) on heating and cooling undergo volume changes so great as to preclude their use on clayware as now manufactured, with the exception of certain "high silica" and "high talc" wall tile. T.A.H.

Thermal decomposition of kaolin and the compositions issuing from it under higher temperatures. O. F. HONUS *Stavro*, p. 387 (1935). R.B.

BOOKS

Hydrofluoric and Fluosilicic Acids and Their Metallic Salts: Vol. 24 (Flusssäure, Kieselsäure-säure und deren Metallsalze) OSKAR KAUSCH. Enke's Library of Chemistry and Technique. Edited by Ludwig Vanino. 438 pp. Reviewed in *Glashütte*, 66 [20] 349 (1936); *Sprechsaal*, 69 [24] 352 (1936).—The following topics are discussed: (1) hydrofluoric acid, its properties, formation,

and preparation, (2) fluosilicic acid, its properties and production, and metallic silicofluorides, (3) metallic fluorides and double fluorides; (4) analysis of hydrofluoric and fluosilicic acid and their metallic salts; (5) uses of hydrofluoric and fluosilicic acids and their metallic salts. The last part deals with the use of these materials in the glass industry. Numerous patents are mentioned. M.V.C.

Microgas Analysis and Its Application (Die Mikrogasanalyse und ihre Anwendung). HEINRICH SCHWARZ. Emil Haim and Co., Vienna and Leipzig, 1935. 286 pp. Price (paper) 21 Rm., (linen) 22.80 Rm. Reviewed in *Ind. Eng. Chem., News Ed.*, 13 [6] 116-17 (1935). F.G.H.

Theory of Emulsions and Their Technical Treatment. WILLIAM CLAYTON. J. and A. Churchill, London, 1935. 459 pp. Price 25s. Reviewed in *Trans. Faraday Soc.*, 32 [6] 972 (1936).—The very large technical literature on emulsions has been incorporated. There is an equally thorough treatment on colloid mills, homogenizers, and the manifold devices used for de-emulsification, inversion of emulsions, and multiple emulsions. G.R.S.

PATENTS

Alkaline trisodium phosphate. HOWARD ADLER (Victor Chemical Works). U. S. 2,050,249, Aug. 11, 1936 (April 9, 1934).

Method of producing persulfates of increased stability with high content of hydrogen peroxide or active oxygen. F. KRAUSS. Brit. 452,144, Sept. 2, 1936 (Dec. 15, 1933).

Process for making sodium aluminate. O. A. OLSEN. U. S. 2,052,488, Aug. 25, 1936 (Feb. 5, 1934). A process for making sodium aluminate comprises adding sodium hydroxide to an aqueous solution of aluminum sulfate, adding substantially anhydrous alcohol, removing sodium sulfate from the alcoholic solution of sodium aluminate, and separating the sodium aluminate by distillation.

Process of treating zinc oxide. HUGO REINHARD (Wulhelm Grillo Handelsges. m. b. H.). U. S. 2,053,249, Sept. 1, 1936 (June 20, 1934). The method of producing zinc oxide comprises vaporizing zinc metal by boiling in an externally heated muffle, burning the vapors within a combustion chamber in the presence of a quantity of oxygen-containing gas sufficient to oxidize the vapors and to convey the oxidized product to a precipitation zone, and simultaneously retarding the flow and the rate of cooling of the resultant fumes within the range from 800 to $500^\circ C$.

Treatment of clays, etc. WILLIAM FELDENHEIMER. U. S. 2,053,329, Sept. 8, 1936 (Aug. 23, 1935). In the treatment of clays, etc., to improve their color, the step comprises treating the clay in the wet state with a soluble chromous salt.

General

Filtration of air in foundries. O. TH. KORITNIC *Gieserei*, 23 [12] 295-98 (1936).—The hygienic and economic harmfulness of the dusts in foundries is pointed out, and means for removal by filtering or electrical precipitation and the respective advantages of these methods are discussed. M.H.

Health hazards in industry. F. N. FEATONBY *Jour.*

Australian Chem. Inst., 3 [7] 199 (1936).—Most important of industrial hazards is inhalation of very fine dusts, especially siliceous dusts, although Pb attacks most dangerously on the respiratory tract. Accident proneness (25% of workers being in 75% of accidents) is noted. A bibliography of the Australian Commonwealth Dept. of Health service publications on the subject is attached. H.H.S.