

Bulletin of the Mineral Industries Experiment Station, Issues 65-70, , . College of Mineral Industries, Pennsylvania State University

Resource information. Title proper: Bulletin of the Mineral Industries Experiment Station. Country: United States. Medium: Print. Record information. Last modification date: 11/12/2008. Type of record: Confirmed. ISSN Center responsible of the record: ISSN National Centre for the USA. Links. Bulletin - Maine Agricult has been added to your Cart. Add a gift receipt with prices hidden. Have one to sell? Listen Playing Paused You're listening to a sample of the Audible audio edition. Learn more. See all 2 images. Bulletin - Maine Agricultural Experiment Station, Issues 198-222 Paperback â€" July 24, 2011. by Maine Agricultural Experiment Station (Creator). See all formats and editions Hide other formats and editions. Price. All new submissions to the Bulletin of the Mineral Research and Exploration are checked for plagiarism by iThenticate software to verify the originality of the papers before publication. Papers that contains any form of plagiarism or self-plagiarism will be rejected. Bull. Min. Res. Exp. is scholarly open access, peer-reviewed journal that is freely available online to access and download. Non-commercial use and distribution in any medium are permitted, by ensuring that the author and the journal are properly accredited. Journal is indexed by. ments of the Experiment Station included the following major items: Thelco electric incubator; International centrifuge; Bausch and Lomb compound microscope; two electric muffle furnaces; electric refriger-ator unit; sensitive galvanometer; millammeter; 2 gas tanks; platinum dishes; H-ion concentration apparatus; binocular microscope; self-recording thermograph; hygrometer; potentiometer; microphone hum-mer; 4-dial resistance box; two sets meteorological equipment; R. K. Rokym Metabolism machine and other necessary equipment for con-ducting metabolic tests; binocular. Several departments of the Station have purchased books on Station funds during the past biennium. 210 The Mineral Content of Grains. 211 Silage Corn Varieties for Utah. The fastest-growing mineral industry in New j'ersey is the manu-facture of mineral wool, an insulating material composed of mineral fibers and used to an increasingly large extent in home insulation as well as in industry. An increasing realization of the value of mineral wool for heat or acoustical " insulation has led to a rapid increase in productive iacilitles and a demand for gre_ter informatio_ of the sources and varieties of raw materials which can be used in its manufacture. (Exten-sively used in broadcasting stations, auditoriums, and offices.) Fabr{cated forms are used in some types of. military equipment.