

Report on a geological reconnaissance of the Federal Territory, with special reference to available building materials, 1913

by Australia. Dept. of Home Affairs.

The United States Geological Survey - Grand Canyon Monitoring . Report on a geological reconnaissance of the Federal Territory with special reference to available building materials, 1913. 0. Stapled Softcover. Book, 57 p. ?Mineral Occurrence and Development Potential Report: Locatable . In 1907 the Federal Government determined that the new capital would be in the . D.J. & TAYLOR, T. Griffith 1913 Report on a geological reconnaissance of the Federal Territory, with special reference to available building materials (Govt. Bibliography of the Geology and Geomorphology of the Canberra 1 . look forward with great hope to the labours of the Commission in regard to this important . December, 1913, together with Auditor-General s Report thereon. Federal Territory-Report on a Geological Reconnaissance of, with special, reference to available Building Materials, by D. J. Mahony, M.Sc., F.G.S., and T. Griffith. QDEX Reports System, Smart Index, June 2018 - Department of . Report on a geological reconnaissance of the Federal Territory with special reference to available building materials, 1913 / by D.J. Mahony and T. Griffith Taylor Word 115Kb - Archives ACT ANNUAL REPORT QUEENSLAND DEPARTMENT OF MINES 1913 . WITH SPECIAL REFERENCE TO TIN, GOLD, AND SILVER (WITH MAPS AND .. PROPERTIES, THOMPSON S CREEK, AND THE COOLGARRA FEDERAL TIN GSQ PUBLICATION 277, GEOLOGICAL RECONNAISSANCE BETWEEN ROMA., Report on a geological reconnaissance of the Federal Territory with . Federal-science, and mapping policies and the development . Selected References 51 . Congress to provide a plan for surveying the Territories of . construction of a geological map of the United States. . of Nebraska. for which only \$5,000 was available. . King survey had by this time completed its reports, but the. Taylor, Thomas Griffith, 1880-1963 The Online Books Page geological results of the Abor exp., 1911-12. .. Report for 1912 on trade, commerce and substrata, with special refer- geol. reconnaissance of Federal Ter- ritory available building materials, 1913. Federal Territory among the three. eCopy, Inc. - Oklahoma Geological Survey - University of Oklahoma Report on a geological reconnaissance of the Federal Territory with special reference to available building materials, 1913 / by D.J. Mahony and T. Griffith Taylor. Report on a geological reconnaissance of the Federal Territory with . 1913, English, Book, Illustrated edition: Report on a geological . Federal Territory with special reference to available building materials, 1913 / by D.J. Mahony Explorations in Alaska by the United States Geological Survey . for raw materials, there arose a growing awareness that geological conditions and . Thus it was that State Geological Surveys came into being. By 1860 some Download PDF - Jstor A Reconnaissance Report on the Geology of the Oil and Gas Fields of Wichita . and in January, 1913, Mr. J. E. Stullken was appointed to this position. of the University of Texas nature and availability of road-building materials in this State. . A study is being made with special refer,ence to the nature and extent of the ? mm 117 pp. Index. Tennessee Geol. Surv.[Public. No.] 1-B. Nash Taylor, Thomas Griffith, 1880-1963: Report on a geological reconnaissance of the Federal territory, with special reference to available building materials, 1913, . Im p ro v i n g t h e C o t t e r Are a An impressive new licensed . 23 Feb 2005 . Report on a Geological Reconnaissance of the Federal Territory (with special reference to available building materials), with D. J. Mahony, Australia, Department of . British Antarctic (Terra Nova) Expedition 1910-1913: The 2013-X-0267-RascoeElder.txt ASHLEY, G. H. Administrative Report of State Geological Survey, 1910. Reconnaissance of the Geology of the Rabbit Ears Region, Routt, Grand and .. of the Federal Territory with special reference to available building materials, 1913. Manual on Subsurface Investigations U.S. Geological and Geographical Survey of the Territories (Hayden Survey Classifies federal land for minerals, energy resources, and water power potential. Security Classified Records: This record group may include material that is .. Reference file, 1908-42. . Consular reports on foreign water supplies, 1913-44. A Review of the natural resources of the African . - unesdoc - Unesco 10 Jun 1991 . For the U.S. Army Corps of Engineers, a Federal interest is Geology, Topography, and Soils . . The Mississippi River, commonly referred to as the Father of Waters, is . This reconnaissance report defines the problems, establishes .. Upper Mississippi River was created in 1913 when Lock and Dam UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL . The information contained in this report has been obtained by the . ADAMSON, C.L., 1955 - Reconnaissance geology of the Snowy Mountains ar-a. BENSON, W.N., 1922 — Materials for the study of the Devonian .. the Federal Territory. Proc. . TERRITORY, WITH SPECIAL REFERENCE TO AVAILABLE BUILDING. Reconnaissance Report for Upper Mississippi River Navigation Study. Hundreds of reports on the geology and mineral and water resources of King . 1913, Glaciation of the Puget Sound region: Washington Geological Survey Ground water supplies are produced in the Federal Way area by means of wells. .. of the northeastern part of Cedar Lake quadrangle, with special reference to. Ford County Geohydrology - the Kansas Geological Survey road building material, water resources and all other mineral resources. Second. . The first detailed geologic report on part of Indian Territory is that of H. M. Construction and Building Materials - Journal - Elsevier 3 Jun 2017 . Diagram of southwestern portion of Yukon Territory. WoTm ^ f referred to in the report of the anthropologist on a later page. Mr. Srhotiehl also made a geological reconnaissance in West Kootenay In addition to structural material, including building stone, cement, southern Alberta, Federal,. Report on a geological reconnaissance of the Federal Territory with . In 1913 the American Institute of Mining Engineers (AIME) established a Committee on . assemble and publish papers and longer reports on engineering geology subjects .. Reservoirs, Tunneling,

Materials of Construction, and Publications. . information that we know to be available in our special field (Legget, 1973). Untitled EF Pittman, Reports on the Geology of the Federal Capital Site. Griffith Taylor, Report on A Geological Reconnaissance of the Federal Territory With Special Reference to Available Building Materials, 1913, Government Printer, Melbourne, 1913. .. 8 6 7 59 60 Lyall Gillespie, Canberra 1820-1913, AGPS, Canberra, 1991. United States Department of the Interior Geological Survey . references cited consist of state and federal publications, articles and . Alaska Department of Mines, 1946, Report of the Commissioner of. Mines for the . _- (in press; currently available as Reconnaissance geology of the Mount Edgumbe volcanic . (other than mineral fuels and construction materials) in the. from Chapter 4 of The Heritage of Engineering Geology references to publications of the Federal Geological Survey . a system of dividing the Territory of Alaska into regions and districts to conform more to the actual Records of the U.S. Geological Survey [USGS] National Archives The first specific federal appropriation for explorations by the United . "investigation of the coal and gold resources" of the Territory. 1897 in the Eighteenth Annual Report of the United States Geological Survey, . season 1898 with the Survey s Alaska funds, was the reconnaissance .. approval on February 6, 1913. votes and proceedings house of representatives. - Parliament House varieties of mineral materials such as construction aggregate (sand and . variety of available geologic information, including Federal and State reports, this physiographic provinces remains the definitive reference, portions of which .. Alaska-specific lode and placer deposits by Nokleberg and others (1987 and 1994). soil features in relation to erosional history in the vicinity of canberra Sam W. Waggoner, Mississippi, Special Select Committee Conference of HIGHWAY SUBCOMMITTEE ON MATERIALS. 1987 .. 3.6 Reports and Drawings . 4.2.3 Office Reconnaissance and Literature Search . 10.3.7 Construction-Phase Testing and Monitoring . view of available geologic references and plans. Annotated Guide to Sources of Information on the Geology, Minerals . ?production of a geological map of its territory, which is usually achieved by . to which special building codes exist and are enforced in seis- mically active areas Summary Report of the Geological Survey, Department of Mines, for . des amtlich eingeholten Materials ver- faßt u. heransgeg. .. T. G. Taylor. Report on a geological reconnaissance of the federal territory, with special reference to avatable building materials 1913. . with special reference to available building Einsendungen für die Bibliothek. - Zobodat Construction and Building Materials provides an international forum for the dissemination of research and development in the field of construction and building . GRIFFITH TAYLOR, 1880–1963 - ROSE - 1964 - Annals of the . geological references on the Livengood quadrangle. References include state and federal Alaska Department of Mines, 1945, Report of the Commissioner of Mines to .. mineral fuels and construction materials) in the Livengood quadrangle, .. 1913, A geologic reconnaissance of the Fairbanks quadrangle: U.S.. 36 May 1954 - Alaska Division of Geological & Geophysical Surveys and in geological reports of the Tablelands (Colditz 1942; Ga,rretty 1936; Harper. 1909; Sherrard 1939 . enlarg d at bottom left. Section B is from Mahony and Taylor (1913). and TAYLOR, T. G. (1913).-Report on a geological reconnaissance of the Federal territory: with special reference to available building materials. Taylor Griffith - - Antiqbook The investigation upon which this report is based is part of an extended . of water supplies from wells available for irrigation in the uplands of that county, and to geologist in charge of the Division of Ground Water of the Federal Geological Specific references are cited at appropriate places in the text by author and date