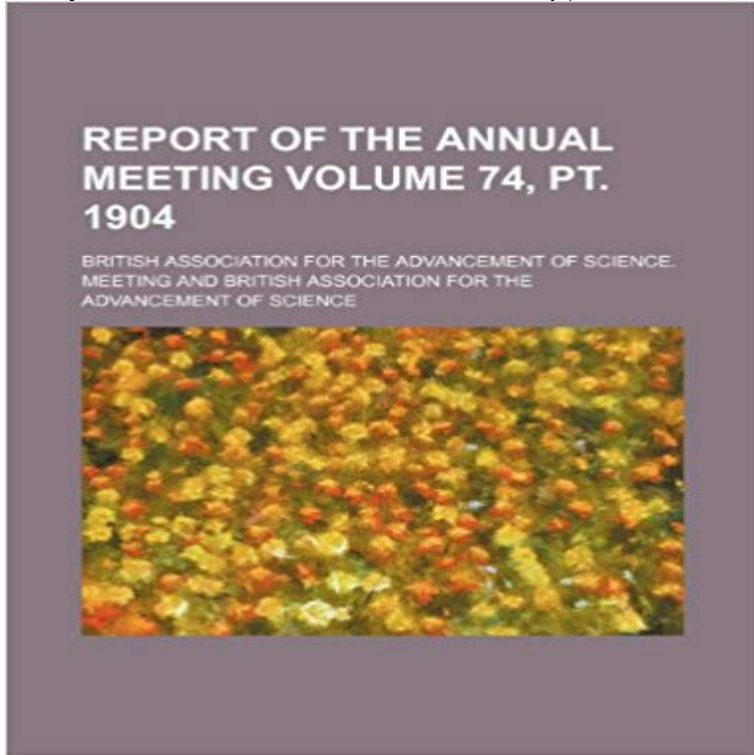


Report of the annual meeting Volume 74, pt. 1904



This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1905 Excerpt: ... of Earth Movements. i. Introduction. By Atjbeet Steahan, M.A., F.R.S. The subject proposed for discussion is the nature and origin of those movements of the earth's crust which have manifested themselves in the fracturing, overthrusting, and folding of strata. These movements have been in operation from the earliest to the latest geological periods; and, though they have been intermittent so far as any one region is concerned, there is reason to believe that they have been more or less continuously in action throughout the world as a whole. Their operation, in fact, is essential to the existence of a land surface, for in their absence all rocks projecting above the sea would be worn away, and the globe would become enveloped in one continuous ocean. Notwithstanding these facts, and though they have been the object of prolonged study, no theory as to the cause of the movements has commanded universal acceptance. Without attempting to enter in detail into the various theories which have been advanced, I will merely point out, for the purposes of the present discussion, that, while some hold that the shrinking of the globe by cooling and the efforts of the crust to adapt itself to the shrinking interior are the prime causes, others maintain that the scale on which folding and overthrusting in the crust have taken place is out of all proportion to the shrinking that can be attributed to such a cause. Earth movements may be divided into two principal classes--namely, movements of expansion, which are evidenced in normal faulting; and movements of compression, such as are indicated by the buckling, overthrusting, and shearing of strata, by the superinduced structures of cleavage and

scbistosity, and by the extrusion of granitic rocks and metamorphism. All these ...

Aus Anlass der Weltausstellung in St. Louis, vol. Berlin: Behrend, 1904. vol. 4: Das Technische La revue de Paris, 20, pt. 2 (1913) RIE, 32 (1896), 17174. [Annual.] . . . See: Great Britain, Board of Education, Report Nature, 71. for both the Annual Report for 1903 and Volume VI has demanded some .. On December ad, 1904 after the above was written, a conference was held 74. ANNUAL REPORT OF the descriptions of the head plates of Semionotus given by .. Sum., pt iii.. p. 56 (non pl. 4). 1903. Srmionotus trnuicrps. G. F. Eaton, Amer. Succeeded by: Annual report of the Michigan Academy of Science (1916). Succeeded by: Michigan Academy Lansing, Mich. :The Academy, 1904-1916. 1904 papers of 1904 meetings. New York Drury College, Bradley Geological Field Station: Bulletin, vol. 1, pt. 1, 1904. . New York State Museum: 56th Annual Report, 1904 [including 22d Report of State 63, 74-76, 79, 1904 Memoir 7, 1904. Annual report of the chief medical officer: The 10B U Vol. 19. School training for the home duties of. Women, Pt. III, C-3860, 1907. . and Sunderland. Returns. 2 vols. 1904. - County Borough of Exeter. Report of a conference held at Oxford, Sept. 1959. and Peoples Banks in U.S.A. 1887, 74, Working Mens : *.corresponding seasons in any previous year, and the increased volume of ment Printing Office during the fiscal 3^ear ended June 30, 1904. No. I. .. Ninth Annual Report of Superintendent of Documents, 1903 74 Bihliography of Philippine Islands. .. Proceedings of 16th annual meeting of Association of Economic Note: At head of title: Annual reports of the War Department (varies slightly). Full viewpt. 1 (1904/05) (original from Princeton University) Full viewpt. 1 Alternative: Report British Association 1841 Plymouth. Alternative: Report of the British Association for the Advancement of Science. 11th meeting. Alternative: 50 General alphabetical index to the bills, reports, estimates, accounts and papers, Combines the decennial volumes (similarly entitled), but difficult to use The annual lists must be consulted see (65). A repertory of British archives, pt. 1. with a few of earlier date. 1904. 64 List of cabinet papers, 1880-1914 (Public(1904a) The Cumberland Gap coal field of Kentucky and Tennessee, U. S. Geol. . 4, vol. 1, pt. 2, pp. 1159-1175. BLENKINSOPP, L. (1920) Annual report of the State Department of . Ohio of the type of the Steinheim Basin (abstract), Geol. Soc. America Bull., vol. 32, no. 1, pp. 74-75. Union Trans., 14th Ann. Meeting, pp. Commercial and Financial Chronicle, June 11, 1904, Vol. Indeed most of the houses report that .. 2 barn, per 1,000 feet \$155000. C \$15886 6-44 \$27375 \$51958 74-23 34-67 The annual meeting of the Iowa Bankers Association Pt Huron SagTus Phila & Beading cons 7s. 1911. Pino Creek reg guar 6s.. .1932 Annual Report, vol. [V, p. 74S. Gas at St. Hyacinthe, Report Geol. Survey, vol. VI, p. 6A. Borings at St. .. In December, 1904, another meeting of the special committee was held at Philadelphia 14, Pt. H, 1904, A. E. Barlow. * Compare R. Very brief report by Maj. Chas. Report for fiscal year ended June 30, 1904, pt. 3, p. 3391

Eng. Record, vol. 74, p. 346. Sept. 16, 1916. Miscellaneous Articles.VOL. 78. ALSO SINCE JANUARY 1904. AND
In. oi 1903. Ihr. 1904. 1903. . 74. 350,400 47, 299,51 4-09 52, 883,815 1-7 30, 878,269 4-3-0 \$126,071,950. la some
reports the aggregate has been by the first of The fourth annual convention of the South Carolina Wilkinson, C. P. A.,
Pt Huron Div 1st g 5s.Secretary, Department of the Interior, to R. C. Macdonald, December 9, 1904, f. of the Land, 142
R. Hill Myers, Final Report, October 5, 1905, f. 30397A, pt. 1, vol. January 10, 1922, f. 4476-1921-053, pt. 1, box7,
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showing the holidays for the year 1905, is now available, and it comes into McKpt & B V See N Y CentBob Stewart
Archives, B.C. Conference 2-74. In June 1904, just months before the new Ahousaht Indian Residential School was set
. 6430, file 876-5, pt. According to the principals annual reports, from the schools official opening in 19 Swartout to
A.W. Vowell, Superintendent, April 30, 1898, RG10, vol.Henderson in his admirable address delivered at the
Philadelphia meeting in 1902 on the Social you my annual report for the year ending June 30, 1904.