

- I Scientific Contributions and Writings
- II Popular and newsprint articles
- III Reviews
- IV Academic Reports
- V Presentation addresses (multilith, typed duplicate etc)
- VI Public addresses, broadcasts, (typed or mimeo)

I Scientific Writings.

MONOGRAPHS

- 1 1929 Geology of the Kalgan Area, Geolog. Survey of China, Memoir Series A, No.6, 1929, xi & 152 pp., frontispiece, 11 pls., 34 figs., 20 microphotographs, 3 cross-sections, 2 maps.
- 2 1935 Physiographic History of the Yangtze, Geolog. Survey of China, Memoir series A, No.14, 1935, 112 pp., 27 figs., 1 pl. & frontispiece, and 24 pp. Chinese summary.

SCIENTIFIC CONTRIBUTIONS

- 3 1922 Underground Water-Supply of the Tingchow and Shuntehfu Areas, Oriental Engineer, Assoc. Chin. & Amer. Engin., Jour., vol. 3, no. 1, 1922, pp. 8-15, 2 pls.
- 4 1922 Principles of Investigation of Water-Supply, Peking United China Famine Relief Commission, Rep. for 1922, pp. 106-110.
- 5 1923 The Tsinan Intrusive, Geol. Soc. China, Bull., vol. 2, nos. 1-2, 1923, pp. 35-78, 2 pls., 3 figs.
- 6 1923 How Rock History is read: the hillocks of Tsinanfu, China Jour. Sci. & Arts, vol. 1, no. 3, pp. 280-286, 5 figs.
- 7 1924 Artesian Water Supply at Haitien, Oriental Engineer, Assoc. Chin. & Amer. Engin., Jour., vol. 5, no. 1, 1924, pp. 1-3, 1 pl., 1 block-diag., 1 fig.
- 8 1924 Cretaceous Beds in North China, Nature, vol. 113, no. 2832, London, 1924, pp. 194-195.
- 9 1924 Deep Wells in the Peking Area, Geolog. Soc. China, Bull., vol. 3, no. 2, 1924, pp. 127-138, 2 figs.
- 10 1924 Iron Mines of Hsuan-Hua, Chihli, China Jour. Sci. & Arts, vol. 2, 1924, pp. 478-485, 2 pls., 1 block-diag.
- 11 1924 Preliminary Observations in the Kalgan Area, Geolog. Soc. China, Bull., vol. 3, no. 2, 1924, pp. 153-168, 2 pls., 4 figs.
- 12 1925 The Loess of China, China Jour. Sci. & Arts, vol. 3, no. 8, 1925, pp. 454-463 and no. 9, pp. 509-519.
- 13 1925 Radioactivity as the Cause of Mountains, China Jour. Sci. & Arts, vol. 3, no. 1, 1925, pp. 664-669, 1 fig.
- 14 1925 Springs of Tsinanfu, Royal Asiatic Soc., North China Branch, Jour. vol. 56, 1925, pp. 70-75, 2 figs.
- 15 1925 Chinese Loess, Oriental Engineer, Assoc. Chin. & Amer. Engin., Jour. vol. 6, no. 4, 1925, pp. 1-10, 1 fig.
- 16 1925 Deposits of the Sangkanho Valley, Geolog. Soc. China, Bull., vol. 4, no. 1, 1925, pp. 53-55, 1 fig.
- 17 1925 New Method of presenting Palaeogeographic Maps, Geolog. Soc. China, Bull., vol. 4, no. 2, 1925, pp. 93-94.
- 18 1926 Crystalline Gneisses and Schists in China, Geolog. Soc. China, Bull., vol. 5, no. 1, 1926, p. 21 (Fourth Annual Meeting Proc., May, 1926) (title only, the MS being in hands of the Geolog. Survey of China for later publication)
- 19 1926 (abstract) Pliocene and post-Pliocene History of North China, Third Pan-Pacific Sci. Cong., Tokyo, Proc. Rep. p. 1780- (Abstract A 10 for Sectional Meeting, Wednesday 10 Nov. 1926)
- 20 1926 Vertical Cleavage of Loess, China Jour. Sci. & Arts, vol. 4, no. 1, 1929, pp. 46-
- 21 1926 Deposit and Erosion in the Huai-lai Basin and their bearing on the Pleistocene History of North China, Geolog. Soc. China, Bull., vol. 5, no. 1, 1926, pp. 47-55.
- 22 1926 (with E. Licent and P. Teilhard de Chardin) Geological Study of the Sangkanho Basin, Geolog. Soc. China, Bull., vol. 5, nos. 3-4, 1926, pp. 263-278, 3 figs.
- 23 1926 Note on Correlation of Physiographic Stages, Geolog. Soc. China, Bull., vol. 5, no. 4, 1926, pp. 279-280.

- 24 1927 (with C.J.Wu) High Altitude Dust in the Peking Area, China
Jour.Sci.& Arts, vol.7 no. , Shanghai, 1927, pp.305-306.
- 25 1927 (abstract) The Tertiary and Quaternary History of North
China, Brit.Assoc. for the Advct.of Sci., Rep. of Ninety-fifth
Meeting, Leeds, 1927, Sectional Trans, Sect.C, p. 325-326.
- 26 1926 The Loess of China, Smithsonian Instit., Ann.Rep for 1926,
pp.279-296, 6 pls., 3 figs, Washington, 1927 (reprint of #12)
- 27 1928 (abstract) Post Mesozoic History of North China, Geol.Soc.
Amer, Proc.Ann.Meeting, Cleveland, 1927, vol.39, 1929, p.209.
- 28 1928 (abstract) Re-excavated Cretaceous Valley on the Mongolian
Border, Geol.Soc.London, Proc., no.1186, 26 June 1928, p.92.
- 29 1928 Structural Evolution of Eastern Asia, British Assoc.for Advct.of
Sci., Ninety-sixth Meeting, Glasgow 1928, in Gregory, J.W.,
Structure of Asia, Methuen & Co., London 1928, pp.188-305, 8 figs.
- 30 1928 Re-excavated Cretaceous Valley, Quart.Jour.Geol.Soc.London
vol.84, pt.4, pp.719-727, pl.liii-lv, 3 figs.
- 31 1929 Asia in the Making, in Spme Problems of Earth History, Yen-
ching University, Department of Geol.Contrib., no.27, pp.1-5, 1929.
- 32 1929 Comparison between Evolution of Land-surfaces in North and
South China, Lingnan Sci.Jour. (Lingnan University, Opening
Ceremony Bull.), vol.8, pp.653-659, Canton 1929.
- 33 1929 Revision of Physiographic Stages, Geolog.Survey China, Mem.,
Ser.A, no.6, 1929, 6 pp., 4 figs.
- 34 1929 (abstract) Stages of the Structural Evolution of Eastern Asia,
Geol.Soc.Amer. Proc.Ann.Meeting 1928, Bull.vol.40, 1929, p.185.
- 35 1930 The Peking Artesian Field, Oriental Engineer, Assoc.Chin.& Amer.
Engin.Jour., Feb.1930
- 36 1930 Das chinesische Loess-Problem, Festbuch für Johannes Walther,
Leopoldina (Deutsch.Akad.der Naturforscher.zu Halle), Leipzig,
1930 Band 6, pp.63-68.
- 37 1930 Further Data regarding Deep Wells in the Peking Area, Geol.Soc.
China, Bull., vol.4, no. 1, 1930, pp.4-57.
- 38 1930 The Loess Problem of China, Geol.Mag., vol.67, London, 1930, pp.
458 - 475, 3 figs.
- 39 1930 Origin of the Niangtzequan Tufa, Geol.Soc.China, Bull.vol.9, no.
3, 1930, pp.213-222, 3 figs., 1 pl.
- 40 1930 Superficial Deposits of Yutaoho, Shansi, Geol.Soc.China, Bull.
vol.9, no.9, 1930, pp.347-354, 3 figs.
- 41 1930 Age of the Basalts of Chinghsing, Geol.Soc.China, Bull., vol.9,
no.4, 1930, pp.355-359.
- 42 1930 (with M.N.Bien) Pleistocene Volcanoes of the Sangkanho, Geol.
Soc.China, Bull., vol.9, no.4, 1930, pp.361-370, 4 figs, 1 pl.
- 43 1930 Main Facts about the Discovery of Sinanthropus pekingensis,
Statement for British Assoc.for Advct.Sci.Meeting, Bristol,
ninety-eighth Meeting, 1930, Special Joint Session, Sections
C and H (8.15 pm.Tuesday, 9 Sept.1930).
- 44 1930 Rock Bottom in Society and Politics: Geological Determinants
in Civilisation, Chin.Rev.of Social in Civilization, Chin.Rev.of Social
and Politic.Sci., 1930, pp.172-183.
- 45 1931 Taiku Deposits and the Problem of Pleistocene Climates, Geol.
Soc.China, Bull., vol.10 (Grabau Anniversary Volume), 1931,
pp.71-104, 6 figs.
- 46 1931 Der geologischer Hintergrund des Peking-Menschen (Sinanthropus)
Anthropologischer Anzeiger, Jahrg.7, 1931, pp.257-258.
- 47 1931 Origin of the Bedford Augen-Gneiss, Amer.Jour.Sci., vol.19, 1931,
pp.351-358.
- 48 1933 The Loess of China, XVII International Geological Congress,
Washington, 1933, Rep.vol.2, 1936, pp.777-778.
- 49 1933 Pleistocene History of the Huangho, Geol.Soc.Amer.Bull., vol.
44, no.6, pp.1143-1160, 5 figs., 1 pl.
- 50 1933 Geomorphology of the Nanking Area, Acad.Sinica, Nat.Res.Instit.
Contributions, no.13, 1933, pp.81-136, 12 figs.
- 51 1934 Physiographic Stages of Central China, Geol.Soc.China, Bull.
vol.13, no. , 1934, pp.456-467.
- 52 1934 Analysis of the Lushan Glaciation Problem, Geol.Soc.China, Bull.
vol.13, no. , 1934, pp.647-656
- 53 1934 (with P.Teilhard de Chardin and M.N.Bien) A reconmaisance
across the Eastern Tsinling, Geol.Survey China, Bull., vol.25
1934, pp.9-37, 2 pl., 1 map, 16 figs.