

Bibliographia Noriniana

A List of Professor Erik Norin's Writings 1921–1961

By

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The works are listed chronologically by years, and alphabetically within the years. The titles of the periodicals to which Professor NORIN has contributed are given in full the first time only; thereafter they are abbreviated, in most cases according to the *World List of Scientific Periodicals published in the years 1900–1950*, 3rd ed., London 1952. His writings as professor, editor, and author of articles in encyclopedias, etc., are listed in a condensed summary at the end of the bibliography.

1921

1. Tzu-chin-shan, an alkali-syenite area in western Shansi, northern China (preliminary notes). [Summary in Chinese.]

Bulletin of the Geological Survey of China, No. 3, Peking 1921, p. 45–76, pl. 8–10. (Also: *Contributions from the Nyström Institute for Scientific Research in Shansi*, associated with Shansi Government University, Taiyuanfu, N. China, 1.)

1922

2. The late Palaeozoic and early Mesozoic sediments of central Shansi. [Summary in Chinese.]

Bull. Geol. Surv. China, Vol. 4, Peking 1922, p. 3–80 (2), pl. 1–3. (Also: *Contr. Nyström Inst.*, 2.)

3. Some geological notes on the coal and iron ore deposits in the Carboniferous sediments of central Shansi.

Journal of the North China Branch of the Royal Asiatic Society, Vol. 53, Shanghai 1922, p. 1–10. (Also: *Contr. Nyström Inst.*, 4.)

1923

4. Investigation of the thermal dissociation of the hydrated alumo-silicates, prehnite, zoisite and epidote.

China Journal of Science and Arts, Vol. 1, Shanghai 1923, 13 pp. (Also: *Contr. Nyström inst.*, 5.)

1924

5. An Algonkian continental sedimentary formation in western Shansi.
Bulletin of the Geological Society of China, Vol. 3, Peking 1924, p. 55–71,
 pl. 1–3. (Also: *Contr. Nyström Inst.*, 6.)

6. The lithological character of the Permian sediments of the Angara series
 in central Shansi, N. China.

Geologiska föreningens i Stockholm förhandlingar, Bd 46, Stockholm 1924,
 p. 19–55, pl. 1. (Also: *Contr. Nyström Inst.*, 8.)

1925

7. Istiden i Himalaya. [Summary of a lecture.]

Geol. fören. Stockh. förh., Bd 47, 1925, p. 275–277.

8. Preliminary notes on the late Quaternary glaciation of the north-western
 Himalaya.

Geografiska annaler, Bd 7, Stockholm 1925, p. 165–194, pl. 4–5. (Also: *Data
 från Stockholms högskolas geokronologiska institut*, 2 [1926].)

1926

9. The relief chronology of the Chenab valley.

Geogr. ann. Stockh., Bd 8, 1926, p. 284–300. (Also: *Data Stockh. högskol.
 geokr. inst.*, 8.)

1927

10. Late glacial clay varves in Himalaya connected with the Swedish time-
 scale.

Geogr. ann. Stockh., Bd 9, 1927, p. 157–161, pl. 2. (Also: *Data Stockh.
 högskol. geokr. inst.*, 11.)

1930

11. An occurrence of late Palaeozoic tillite in the Kuruk-tagh mountains,
 Central Asia.

International Geological Congress, 15th session, South Africa 1929, Comptes
 rendus, 2, Pretoria 1930, p. 74–76.

12. Preliminary note on an occurrence of late Palaeozoic tillite in the Kuruk-
 tagh mountains, Sinkiang, China.

Bull. Geol. Soc. China, Vol. 9, Peking 1930, p. 93–94.

1931

13. The basin of Bagrash-köll.

Geogr. ann. Stockh., Bd 13, 1931, p. 183–196.

1932

14. Quaternary climatic changes within the Tarim Basin.
Geographical Review, Vol. 22, New York 1932, p. 591–598.

1935

15. A tentative correlation of the Palaeozoic sedimentary formations of the eastern T'ien-shan, Chinese Turkistan. [Summary in Swedish.]

Geogr. ann. Stockh., Bd 17. [Extra bd.] Hylln.-skr. tillägn. S. HEDIN, 1935, p. 185–196, pl. 1–3.

16. Geologische Arbeiten. [*In* SVEN HEDIN, Neue Forschungen in Mittelasien und Tibet.]

Petermanns [geographische] Mitteilungen, Vol. 81, Gotha 1935, p. 284–285.

17. Geologiska arbeten. [*In* SVEN HEDIN, De vetenskapliga resultaten av våra expeditioner i Centralasien och Tibet 1927–1935.]

Ymer, Bd 55, Stockholm 1935, p. 307–309.

18. Tertiary of the Tarim Basin.

Bull. Geol. Soc. China, Vol. 14, Peking 1935, p. 337–347.

1937

19. Geology of western Quruq tagh, eastern T'ien-shan. [Akad. avh., Lund.] Stockholm 1937. 4to. XII, 194 pp., 5 + 43 pl.

Reports from the Scientific Expedition to the North-Western Provinces of China under Leadership of Dr. Sven Hedin, 3: 1. (Also: *Meddelanden från Lunds universitets mineralogisk-geologiska institution*, 70.)

1940

20. The Cambrian and sub-Cambrian sediments of central Kuruk-taghi, eastern T'ien-Shan.

Int. Geol. Congr., 17th session, U.S.S.R. 1937, Rep., Vol. 6, Moscow 1940, p. 29–31, 1 map, pl. 1–3.

21. Central Asia.

Geologische Jahresberichte, Bd 2, B. 1. (Berichte über die Jahre 1937 und 1938), Berlin 1940, p. 305–313.

1941

22. Geologic reconnaissances in the Chinese T'ien-shan. Stockholm 1941. 4to. XII, 229 pp., 23 pl., 4 maps and profiles. [Appendices by F. HERITSCH, F. KAHLER, and B. BOHLIN, p. 191–208, pl. 23.]

Rep. Sci. Exp. N.-W. Prov. China under Leadership of S. Hedin, 3: 6.
(Also: *Medd. Lunds univ. geol.-min. instn.*, 88.)

23. The Tarim Basin and its border region.

Regionale Geologie der Erde, 2: 4 b, Leipzig 1941, p. 1–36, (4).

1942

24. Two salt basins in Central Asia.

Lunds geologiska fältklubb 1892–1942, Lund 1942, p. 138–162. (Also: *Medd. Lunds univ. geol.-min. instn.*, 97.)

1944

25. Besvär över det större akademiska konsistoriets i Uppsala förslag till återbesättande av professuren i geologi, särskilt petrografi och mineralogi, vid Uppsala universitet. Lund, 1944. 8vo. 13 pp.

1946

26. Geological explorations in western Tibet. Stockholm 1946. 4to. XI, 214 pp., 22 pl., 2 maps. [Appendices by F. HERITSCH, K. METZ, H. FREBOLD, p. 147–198, pl. 13–22.]

Rep. Sci. Exp. N.-W. Prov. China under Leadership of S. Hedin, 3: 7.
(Also: *Medd. Lunds univ. geol.-min. instn.*, 110.)

1949

27. AXEL GAVELIN, * 4.10.1875, † 14.6.1947.

Fysiografiska sällskapets i Lund förhandlingar, Bd 18 (1948), Lund 1949, p. 41–44.

28. Specialsakkunnigutlåtande rörande professuren i geologi, särskilt historisk geologi, vid Uppsala universitet. [Mimeograph.] Uppsala 1949. 4to. 28 pp.

1950

29. [Together with N. P. AMBOLT.] The relation of the Tarim Basin to its border ranges as elucidated by gravity data.

Int. Geol. Congr., 18th session, Great Britain 1948, Rep., Vol. 5, London 1950, p. 104–109.

1951

30. [As chairman of Geologiska föreningen i Stockholm, obituaries of LENNART VON POST, K. A. H. BUSS, HANS CLOOS, STURE MÖRTSELL, JESPER PETER JOHANSEN RAVN, STEINAR FOSLIE.]

Geol. fören. Stockh. förh., Bd 73 (1951), [pr.] 1951–52, p. 149, 528, 717–718.

1952

31. Några resultat av bearbetningen av Albatross-expeditionens sedimentmaterial från Tyrrhenska sjön. [Summary of a lecture and discussion.]

Geol. fören. Stockh. förh., Bd 73 (1951), [pr.] 1952, p. 718–720, 724.

1953

32. Occurrence of authigenous illitic mica in the sediments of the central Tyrrhenian Sea.

Bulletin of the Geological Institution of Upsala, Vol. 34 (1949–53), Uppsala 1953, p. 279–284, 2 pl.

33. The sediments of the central Tyrrhenian Sea.

Int. Geol. Congr., 19th session, Algiers 1952, Comptes rendus, Sect. 4 (Fasc. 4), Algiers 1953, p. 87–97.

1954

34. Sedimentföljden i Albatrossexpeditionens lodkärna nr 205 från centrala Tyrrhenska sjön. (The sedimentary sequence of the core No. 205 taken by the Albatross Expedition in the central Tyrrhenian Sea.) [Summary in English.]

Statens naturvetenskapliga forskningsråds årsbok, 7 (1952–53), Stockholm 1954, p. 119–125.

35. SVEN HEDINS forskningsresor i Centralasien och Tibet.

Geogr. ann. Stockh., Bd 36, 1954, p. 9–39, 1 map.

1955

36. The mineral composition of the Neapolitan yellow tuff.

Geologische Rundschau, Bd 43, Stuttgart 1955, p. 526–534.

37. Sakkunnigutlåtande rörande tillsättningen av professuren i geologi vid Oslo universitet. [Mimeograph.] Oslo 1955. 4to. 91 pp.

1958

38. Alkalisyenitområdet vid Almunge. [Mimeograph.]

7:e Nordiska geologmörets exkursion C2, Stockholm 1958, p. 3–7.

39. HELGE G. BACKLUND. Minnesteckning.

Kungl. vetenskaps-societetens årsbok 1958, Uppsala 1958, p. 25–37, 1 pl.

40. Die Sedimente des zentralen Tyrrhenischen Meeres. [Summary in English.]

Geol. Rdsch., Bd 47, 1958, p. 207–218.

41. The sediments of the central Tyrrhenian Sea. Göteborg 1958. 4to. 136 pp., 19 pl.

Reports of the Swedish Deep-Sea Expedition 1947–1948, 8: 1.

1959

42. Marina sediment.

Geol. fören. Stockh. förh., Bd 81, 1959, p. 340–351.

1960

43. Kompendium i kristalloptik. [Mimeograph.] Uppsala 1960. 4to. 56 pp.

44. Kompendium i mineralogi. Valda delar. [Mimeograph.] Uppsala 1960. 4to. 111 pp.

45. [Together with R. GORBATSCHEV.] The alkaline rocks of Almunge. [*In Alkaline rocks and mineral deposits of southern, central and northern Sweden.*]

Int. Geol. Congr., 21st session, Norden 1960, Guide to excursion No. C27, [Stockholm 1960], p. 10–17.

1961

46. [Together with B. BOHLIN.] Zentralasiatische Gebirgszusammenhänge.

Geol. Rdsch., Bd 50, 1961, p. 325–334.

[Together with G. MONTELL red. & ed.] N. G. HÖRNER, Some notes and data concerning dunes and sand drift in the Gobi desert. Stockholm 1957. 4to. 39 (1) pp., 4 pl., 6 maps, 1 diagram.

Rep. Sci. Exp. N.-W. Prov. China under Leadership of S. Hedin, 3: 5.

Yearly Reports of the Mineralogical and Geological Institution 1944/45–1954/55, and of mineralogy, petrology and general geology (incl. the Department of Quaternary Geology) 1955/56–1957/58.

In Kungl. universitetets i Uppsala redogörelse för det akademiska året ... avgiven av universitetets rektor; the years 1944/45–1957/58. Uppsala 1945–1959.

Editor of *Bulletin of the Geological Institution* [from Vol. 36, *Institutions*] of *Upsala*, Volumes 33 and 34 (1949–53) [together with H. G. BACKLUND], and 35–39 (1953–61) [together with P. THORSLUND].

Articles in *Svensk uppslagsbok*, Malmö, 1st ed. 1929–37, 2nd ed. 1947–55, signed *E. Nn.*