

Books by Dr. Sven Laufeld

- S. Laufeld: *Silurian Chitinozoa from Gotland*. Fossils and Strata 5. 4:0. 150 pp, Universitetsforlaget, Oslo 1974. ISBN 82-00-09358-1.
- S. Laufeld: *Reference localities for palaeontology and geology in the Silurian of Gotland*. Sveriges Geologiska Undersökning Series C, No. 705. 172 pp, Stockholm 1974. ISBN 91-7158-059-X.
- V. Jaanusson, S. Laufeld & R. Skoglund (Eds.): *Lower Wenlock faunal and floral dynamics – Vattenfallet section, Gotland*. Sveriges Geologiska Undersökning. Series C. No. 762. 294 pp. 80 Figs. Stockholm 1979.
- S. Laufeld: *Mineral och bergarter*. Svenska Turistföreningens serie Känn Ditt Land nr 6. 64 pp. Stockholm 1980.
(Book title: "Minerals and rocks". Book including 90 color photographs. This first edition was printed in 36,000 copies.)
- S. Laufeld & Tuula Paasio: *Ur tiden – geologi i konsten*. 80 pp. Stockholm 1982.
("Geology in the visual arts". Exhibition catalogue with 59 black and white and 18 color illustrations. Edited together with Tuula Paasio.)
- S. Laufeld & Tuula Paasio: *Gotska Sandön – Blå Jungfrun*. Svenska Turistföreningens serie Känn Ditt Land. 64 pp. Stockholm 1984.
(Natural and cultural history of two islands in the Baltic Sea. Book including 93 color illustrations, authored together with Tuula Paasio.)
- P.H. Lundegårdh & S. Laufeld: *Norstedts Stora Stenbok*. Mineral, bergarter, fossil. 376 pp. Norstedts, Stockholm 1984. ISBN 91-1-844122-X.
(Book title: "Minerals, rocks and fossils". Book including 104 Text-figures and 369 color pictures. It was printed in 8100 copies and sold-out.)
- S. Laufeld: *Mineral och bergarter*. Svenska Turistföreningen. Känn Ditt Land. 88 pp. Stockholm 1990. ISBN 91-7156072-6.
(Book title: "Minerals and rocks". New edition. Book including 95 color photographs. First printing 5000 copies.)

DR. SVEN LAUFELD
Complete list of publications

In the left margin this list
contains the numbers of all
of Dr. Laufeld's publications
in chronological order

1956

1. 1956: Insjöns molluskliv. *Fältbiologen* 9:3. 3 pp, Stockholm.
(Lacustrine molluscs of Sweden.)

1965

2. 1965: Sporomorphs in Tertiary coal from the Faeroe Islands. *Geologiska Föreningens i Stockholm Förhandlingar* 87. 8 pp, Stockholm. ISSN 1103-5897.

1967

3. 1967a: Review of J.S. Shelton: Geology Illustrated. *Geol. Fören. Stockh. Förh.* 89. 1 p, Stockholm. ISSN 1103-5897.
4. 1967b: Caradocian Chitinozoa from Dalarna, Sweden. *Geol. Fören. Stockh. Förh.* 89. 75 pp, Stockholm. ISSN 1103-5897.
5. 1967c: Review of W. Krutzsch: Atlas der mittel- und jungtertiären dispersen Sporen- und Pollen- sowie der Mikroplanktonformen des nördlichen Mitteleuropas. *Geol. Fören. Stockh. Förh.* 89. 1 p, Stockholm. ISSN 1103-5897.

1968

6. 1968a: Review of J.B. Davis: Petroleum Microbiology. *Geol. Fören. Stockh. Förh.* 89. 1 p, Stockholm. ISSN 1103-5897.
7. 1968b: Review of O. Kodym: Regional geology of Czechoslovakia. Geological atlas. Review of T.G. Manning: Government in Science. Review of Iris Sanders & P.F. Kerr: Mineral Recognition. *Geol. Fören. Stockh. Förh.* 90. 2 pp, Stockholm. ISSN 1103-5897.
8. 1968c: Review of M. Neumann: Manuel de Micropaléontologie, Des Foraminifères I. Review of Commission International des Microflores du Paléozoïque: Microfossiles organiques du Paléozoïque. I. Chitinozoaires. *Geol. Fören. Stockh. Förh.* 90. 1 p, Stockholm. ISSN 1103-5897.
9. 1968d: Finds of Chitinozoa in the overthrust nappes of Jemtland, Middle Sweden. *Geol. Fören. Stockh. Förh.* 90. 1 p, Stockholm. ISSN 1103-5897.
10. 1968e: Review of R.W. Wolfart: Beiträge zur regionalen Geologie der Erde. Syrien und Libanon. *Geol. Fören. Stockh. Förh.* 90:463. Stockholm. ISSN 1103-5897.
11. — Stig M. Bergström, Jan Bergström & Sven Laufeld, 1968: En ny skärning genom överkambrium och mellanordovicium i Rävatoftaområdet, Skåne. *Geol. Fören. Stockh. Förh.* 89. 6 pp, Stockholm. ISSN 1103-5897.
(A new section of Upper Cambrian and Middle Ordovician rocks in south Sweden.)

1971

12. 1971a: Chitinozoa and correlation of the Molodova and Restovo Beds of Podolia, USSR. *Mémoire du Bureau de Recherches Géologiques et Minières* 73, 4:0. 10 pp, Paris.

13. 1971b: Geological age and provenance of some flint artifacts from Gotland. *Meddelanden från Lunds Universitets Historiska Museum* 1969–1970. 3 pp, Lund.

1972

14. 1972a: Review of P. Cloud: Adventures in Earth History. *Geol. Fören. Stockh. Förh.* 94. 2 pp, Stockholm. ISSN 1103-5897.
15. 1972b: Review of E. Thenius: Versteinerte Urkunden. Die Paläontologie als Wissenschaft vom Leben in der Vorzeit.
Review of G.G. Simpson: Leben der Vorzeit. Einführung in die Paläontologie. *Geol. Fören. Stockh. Förh.* 94. 2 pp, Stockholm. ISSN 1103-5897.
16. — J. Bergström, S. Laufeld & W. Kegel Christensen 1971: Exkursion til Skåne. *Dansk Geologisk Forening, Årsskrift for 1971*. 8 pp, Copenhagen.
(Geological excursion guide to the southernmost province of Sweden.)

1973

17. 1973a: Review of M. Lindström & W. Ziegler: Symposium on Conodont Taxonomy. *Geologica et Paleontologica, Sonderband 1. Geol. Fören. Stockh. Förh.* 95. 1 p, Stockholm. ISSN 1103-5897.
18. 1973b: Chitinozoa – en dåligt känd mikrofossilgrupp. *Fauna och Flora* 68. 7 pp, Stockholm.
(Chitinozoa – a group of problematic microfossils.)
19. 1973 c: Ordovician chitinozoans from Portixeddu, Sardinia. *Bollettino della Societa Paleontologica Italiana* 12. 4:0. 6 pp, Modena.
20. 1973d: Allekvia – en död skönhet. *Gotlands Allehanda* 24 September 1973. 1 p. Visby.
(Allekvia Geological Field Research Station at Visby in Gotland, Sweden.)

1974

21. 1974a: Review of E. Thenius: Fossils and the Life of the Past. *Geol. Fören. Stockh. Förh.* 96. 1 p, Stockholm. ISSN 1103-5897.
22. 1974b: Preferred orientation of orthocone nautiloids in the Ludlovian Hemse Beds of Gotland. *Geol. Fören. Stockh. Förh.* 96. 6 pp, Stockholm. ISSN 1103-5897.
23. 1974c: Review of M.J.S. Rudwick: The Meaning of Fossils. Episodes in the History of Palaeontology. *Geol. Fören. Stockh. Förh.* 96. 1 p. ISSN 1103-5897.
24. 1974d: Silurian Chitinozoa from Gotland. See under Books.
25. 1974e: Reference localities for palaeontology and geology in the Silurian of Gotland. See under Books.
26. 1974f: Geologisk och paleontologisk bedömning av två artefakter från Limhamn, västra Skåne. *Malmö Museum Årsbok för 1973-1974*. 4 pp, Malmö.
(Geological and palaeontological evaluation of artifacts from south Sweden.)
27. — Jane Gray, A.J. Boucot & S. Laufeld, 1974: Silurian Trilete Spores and Spore Tetrads from Gotland: Their Implication for Land Plant Evolution. *Science* 185. 4 pp, Washington, D.C.

1975

28. 1975a: Palaeoecology of Silurian polychaetes and chitinozoans in a reef-controlled sedimentary regime. *Abstr. Progr. Geol. Soc. Amer.* 7:6. 1 p.

29. 1975b: Review of H. Tralau: Bibliography and Index of Paleobotany and Palynology 1950-1970. *Rev. Palaeobotan. Palynol.* 19. 2 pp.
30. 1975c: Review of J.D. Milliman: Marine Carbonates. *Geol. Fören. Stockh. Förh.* 97. 1 p. ISSN 1103-5897.
31. — Claire Carter & S. Laufeld, 1975: Ordovician and Silurian Fossils in Well Cores from North Slope of Alaska. *Amer. Assoc. Petrol. Geol. Bull.* 59. 8 pp.
32. — Sven Laufeld, Jan Bergström & Peter T. Warren, 1975: The boundary between the Silurian Cyrtograptus and Colonus Shales in Skåne, southern Sweden. *Geol. Fören. Stockh. Förh.* 97. 16 pp. ISSN 1103--5897.

1976

33. 1976a: Avd. Nostalgi. *SGU-Information* 1976 (no. 31), pp. 14-15. December 1976, Stockholm. (Call for information on old recordings of voices of Swedish geologists.)
34. — S. Laufeld & L. Jeppsson, 1976: Silicification and bentonites in the Silurian of Gotland. *Geol. Fören. Stockh. Förh.* 98. 14 pp. ISSN 1103-5897.

1977

35. 1977a: Chitinozoans. In A. Martinsson (Ed.): *The Silurian–Devonian Boundary*. pp. 301-302. E. Schweizerbart'sche Verlagsbuchhandlung, Stuttgart.
36. 1977b: Avd. Spöken. *SGU-Information* 33:20-22. February 1977. Stockholm. (Documentation of voices of deceased Swedish geologists in the archive of Sweden's national Broadcasting Corporation).
37. 1977c: Museiavdelningen – inte bara utställningar. *SGU-Information* 38:28-29. December 1977. Stockholm. (New exhibitions from the Geological Survey of Sweden.)
38. 1977d: Palaeoecology of Silurian chitinozoans. *Abstr. Coloq. Int. Palinol.* pp. 23-24. León, Spain.

1978

39. 1978a: Jordbävningar i Skandinavien under fanerozoisk tid. *Abstr. XIII. Nord. Geol. Vinterm., Jan. 1978, Copenhagen*. pp. 24-25. Copenhagen. (Earthquakes in Scandinavia during the Palaeozoic time interval.)
40. 1978b: Geologiutställningar från SGU. *Fauna och Flora* 5-1978. pp. 233-236. Stockholm. (Exhibitions from the Geological Survey of Sweden.)
41. 1978c: Mammuter i dybfryser. *Varv* 1978(4):99-103. Köbenhavn. ISSN 0106-5491. (Deepfrozen mammoths in Alaska.)
42. 1978d: Fairbanks – den mammutfyllda frysboxen. Särtryck på svenska av föregående uppsats. 7 pp. (Fairbanks – the mammoth-filled freezer. Reprint in Swedish.)
43. 1978e: SGUs översättningsverksamhet. *Geol. Fören. Stockh. Förh.* 100:236. Stockholm 1978. ISSN 1103-5897. (Translation service in the Russian language of the Geological Survey of Sweden.)
44. 1978f: Berggrunden på Gotland började bildas för 420 miljoner år sedan. *Gotlands Allehanda* 1 July 1978. 1 p. 2 Figs. Visby. (The formation of Gotland's bedrock in Silurian time.)
45. 1978g: Also published as "Kalkstensklipporna i Gotlands berggrund är 420 miljoner år". *Gotlands Tidningar* 5 July 1978. 1 p. 2 Figs. Visby.

46. — C.-O. Eriksson & S. Laufeld, 1978: Philip structures in the submarine Silurian of north-west Gotland. *Sver. Geol. Undersök. Ser. C*, Nr. 736. 30 pp. Stockholm.
47. — S. Laufeld, B. Sundquist & H. Sjöström, 1978: Megapolygonal bedrock structures in the Silurian of Gotland. *Sver. Geol. Undersök. Ser. C.*, Nr. 759. 26 pp. Stockholm.
48. — I. Chlupac, S. Laufeld & F. Paris, 1978: Les chitinozoaires des coupes-types de la limite Silurien-Dévonien, en Bohème. *Paleontol. Assoc. Int. Symp. Devonian Syst.* 1978. p. 24. Bristol.

1979

49. 1979a: Foraminifers. In V. Jaanusson, S. Laufeld & R. Skoglund (Eds.): Lower Wenlock faunal and floral dynamics – Vattenfallet section, Gotland. *Sver. Geol. Undersök. Ser. C*, Nr. 762. pp. 65-69. Stockholm.
50. 1979b: Chitinozoans. *Ibid.*, pp. 70-76. *Ibid.*
51. 1979c: "Chitinous" hydroids. *Ibid.*, pp. 77-78. *Ibid.*
52. 1979d: Melanosclerites. *Ibid.*, pp. 79-80. *Ibid.*
53. 1979e: Vin & Geologi. *Varv* 1979(4):113-118. Copenhagen. ISSN 0106-5491. (The geology of wine.)
54. 1979f: Biogeography of Ordovician, Silurian, and Devonian Chitinozoans. In Jane Gray and A.J. Boucot (Eds.): *Historical Biogeography, Plate Tectonics and the Changing Environments*. Oregon State University Press, Corvallis. pp. 75-90.
55. 1979g: VARV – tidningen med de första nyheterna. *SGU-Information* 51:6-7, 11. December 1979. Stockholm. (Presentation of publishing policy for a new Swedish popular journal of geology.)
56. 1979h: Bevara Visby ringmur. *Dagens Nyheter*. 13 June 1979. 1 p. Stockholm. (On the preservation of a Medieval town wall against acid rain.)

1980

57. 1980a: Review of C. Hjort & B. Sundquist: Geologi och miljö. *Geol. Fören. Stockh. Förh.* 102. 1 p. ISSN 1103-5897.
58. 1980b: Geologi på frimärken. *SGU-Information* 52. February 1980. pp. 19-21. Stockholm. (Geology on stamps.)
59. 1980c: Bland rosor och koraller. *SGU-Information* 52. August 1980. pp. 14-16 and front cover. Uppsala. (On a new geological exhibition.)
60. 1980d: Mineral och bergarter. See under Books.
61. 1980e: Review of Brinkmanns Abriss der Geologie. Erster Band: Allgemeine Geologie. *Geol. Fören. Stockh. Förh.* 102:198. ISSN 1103-5897.
62. — E. Åhman, H. Nairis & S. Laufeld 1980: Det ryska hornet. *SGU-Information* 55. May 1980, pp. 16-17. Uppsala. (On a Russian horn made of semi-precious minerals and donated to Uppsala University.)

1981

63. 1981a: Review of G. Schneider: Naturkatastrophen. *Geol. Fören. Stockh. Förh.* 103. 1 p. ISSN 1103-5897.

64. 1981b: Review of B. Halstead, P. Barret, G. Casselli & R. Orr: Förhistoriska däggdjur i närbild. Review of B. Halstead & R. Orr: Förhistoriska reptiler i närbild. *Geol. Fören. Stockh. Förh.* 103. 2 pp. ISSN 1103-5897.
65. 1981c: Gustaf Linnarsson 1841–1881. *SGU-Information* 1981:9. 3 pp.
66. 1981d: The whole environment – Silurian Slite Beds, Gotland. – Introduction of a new subproject. *Sver. Geol. Undersök. Rapporter och meddelanden* 25. 2 pp. Uppsala. ISBN 91-7158-241-X. ISSN 0349-2176.
67. 1981e: Västgöten som var en av Sveriges främsta geologer. *Skaraborgs Läns Tidning* 19 September 1981. 1 p. 1 Fig. (G. Linnarsson – a centenary.)
68. 1981f: Gustaf Linnarsson – bland geologins märkesmän. *Falköpings Tidning* 19 September 1981. 1 p. 2 Figs. (G. Linnarsson – a centenary.)
69. 1981g: Gustaf Linnarsson – ett minnesporträtt. *Västgöta-Demokraten* 19 September 1981. 1 p. 1 Fig. (G. Linnarsson – a centenary.)
70. — F. Paris, S. Laufeld & I. Chlupac, 1981: Chitinozoa of the Silurian-Devonian boundary stratotypes in Bohemia. *Sver. Geol. Undersök. Ser. C*, Nr. 51. 29 pp. Stockholm. ISBN 91-7158-238-X. ISSN 0348-1352.
71. — S. Laufeld & M.G. Bassett: Gotland: The anatomy of a Silurian carbonate platform. *Episodes* 1981:2. 6 pp. Cover picture and 11 Figs. Ottawa.
72. — S. Laufeld & A. Martinsson, 1981: Reefs and ultrashallow environments. *Guidebook to the field excursions in the Silurian of Gotland, Project Ecostratigraphy Plenary Meeting 22nd – 28th August, 1981*. 24 pp. Museum Dept., Geol. Surv. Sweden. Stockholm.
73. — S. Stridsberg & S. Laufeld, 1981: Geologi med modellflygplan. *Varv* 1981:3. 4 pp. Copenhagen. ISSN 0106-5491. (On the use of a small, radio-controlled model aircraft for low-altitude photography as a means of analysing bedrock structures.)
74. — Tuula Paasio & S. Laufeld, 1981: Konstkataloger bör få prenumereras. *Svenska Dagbladet* 24 May 1981. 1 p. Stockholm.

1982

75. 1982a: *Havet i det långa perspektivet. Havet och regnskogarna*. 15 pp. Stockholm. (The oceans in a geological perspective.)
76. — S. Laufeld & T. Paasio, 1982: *Ur tiden – geologi i konsten*, see under Books.

1983

77. 1983a: Palaeoecology of Silurian Chitinozoa. *Autecology of Silurian organisms*. An International Symposium, Glasgow, 12–16 September 1983, *Abstracts*. 2 pp.
78. 1983b: *Ur tiden – geologi i konsten. Exhibition catalogue*. Geological Survey of Sweden. Stockholm 1983. 8 pp.
79. 1983c: Bocken som trädgårdsmästare. *SGU-Information* 1983:4, p. 9, June 1983. Uppsala.
80. 1983d: Inga Palmér – en ungdomlig pensionär. *SGU-Information* 1983:4, pp. 13–14, June 1983. Uppsala.
81. 1983e: Professor Martinsson död. *Gotlands Allehanda* 18 July 1983. 1 p. Visby. Published in the same day also in *Gotlands Tidningar*.

82. — S. Laufeld & A.J. Boucot, 1983: Anders Martinsson. In Memoriam. Opening address at the International Symposium on Autecology of Silurian organisms, Glasgow, U.K. 12-16 September 1983. 3 pp.

1984

83. 1984a: Nils G. Stenqvist. Målningar. Konstakademien Stockholm 4-26 February 1984. 24 pp. Stockholm.
(Presentation in Swedish and English of a painter concerned with geology. Catalogue including 15 illustrations.)
(The English version of this text has been reprinted in Björn Håkanson's book *Nils G. Stenqvist* under the title *Frozen moments – A geologist's view of Nils G. Stenqvist's art* published in 1991 by Konst-Bibliofilen, Stockholm, pp. 46-47.)
84. 1984b: Review of Thenius: Versteinerte Urkunden. *Geol. Fören. Stock. Förh.* 106. 1 p. Stockholm. ISSN 1103-5897.
85. 1984c: Närhet och oändlighet. *SGU-Information* 1984:5, p. 7, June 1984. Uppsala.
(Introducing a giant painting, "Fossil", by Nils G. Stenqvist at the entrance of the Geological Survey of Sweden building in Uppsala.)
86. 1984d: Till alla SGU-anställda. *SGU-Information* 1984:6, p. 9, October 1984. Uppsala.
87. 1984e: Geologiska undersökningens museum upphör. *SGU-Information* 1984:6, pp. 10-11, October 1984. Uppsala.
88. 1984f: Tankar kring Geologiska museet i Borlänge. *Stenbiten* 3 (1984), pp. 6-8. Borlänge.
(Possible directions for future development of a regional geological museum in central Sweden.)
89. 1984g: Sweden. *Ludlow Research Group Bull.* 31:14-17. Cardiff.
90. — S. Laufeld & T. Paasio, 1984: *Gotska Sandön – Blå Jungfrun*. See under Books.
91. — P.H. Lundegårdh & S. Laufeld, 1984: *Norstedts Stora Stenbok*. See under Books.

1985

92. 1985a: Distribution av SGUs kartor och publikationer. *SGU-Information* 1985:1, p. 5, January 1985. Uppsala.
(Introducing a new computerized distribution system for maps and publications from the Geological Survey of Sweden.)
93. 1985b: Försäljning av SGUs kartor och publikationer. *SGU-Information* 1985:1, pp. 5-6, January 1985. Uppsala.
(Introducing a new marketing and sales system for maps, publications, etc., of the Geological Survey of Sweden.)
94. 1985c: Berömd geofysiker gästar SGU. *SGU-Information* 1985:3, pp. 4-5, March 1985. Uppsala.
(Short biography of Professor Hallan Noltimier, geophysicist from Ohio State University, guest scientist at the Geological Survey of Sweden.)
95. 1985d: Tysk museichef och fossilforskare besöker SGUs Samlingar. *SGU-Information* 1985:3, pp. 11-12, March 1985. Uppsala.
(Introducing Dr. H. Jaeger, Berlin, guest scientist at the Geological Survey of Sweden.)
96. 1985e: Gästforskare från Norge hos SGU. På något gott väntar man inte för länge. *SGU-Information* 1985:4, p. 14. Uppsala.
(Invitation of foreign scientist as guest researcher at the Geological Survey of Sweden.)

97. 1985f: Indonesiens Geologiska Undersökning och en arg vulkan. *SGU-Information* 8 November 1985, pp. 6–8. Uppsala.
(A presentation of Indonesia's Directorate General of Geology and Mineral Resources.)
98. 1985g: Sven Rettig avtackad. *SGU-Information* 8 November 1985, p. 14. Uppsala.
(Biographic notes at the retirement of the chief guardian of the Geological Survey Museum in Stockholm).
99. 1985h: En geolog om Jules Verne. In Jules Verne: *Till jordens medelpunkt*. Svensklärarserien 191, pp. 194-201. Biblioteksförlaget. Stockholm. ISBN 91-542-1027-5.
(A geologist about Jules Verne and his book *Journey to the centre of the earth*.)
100. 1985i: SGUs kartförsäljning – ett glädjeämne. *SGU-Information* 1985(9):4. Uppsala.
101. 1985j: Geologiska Forskningscentralen – Geologinen Tutkimuskeskus. *SGU-Information* 1985(9):15-16. Uppsala.
(Geological Survey of Finland – a centenary.)
102. 1985k: 400 miljoner år gammal regndroppe på Gotland. *Gotlands Tidningar* 15 November 1985. 2 pp. 2 Figs. Visby.
(A 400 million-year-old raindrop in Gotland.)
103. 1985l: 6000 forskardyggn och 400 avhandlingar på Allekvia. *Gotlands Tidningar*. 2 pp. 4 Figs. Visby.
(A summary of the first 10 years' activities at the Allekvia research station in Gotland, Sweden, with Project Ecostratigraphy.)

1986

104. 1986a: Review of: C.H. Holland, 1985: Lower Palaeozoic of North-Western and West-Central Africa. *Geol. Fören. Stockh. Förh.* 108, pp. 29-30. ISSN 1103-5897.
105. 1986b: Geovetenskap och samhällsutveckling. Forskning och undervisning i relation till samhällets behov. *Geol. Fören. Stockh. Förh.* 108, pp. 183-185. ISSN 1103-5897.
(Geoscience and development of Sweden. Research and education in relation to the national needs.)
106. 1986c: Johan Christian Moberg. *Svenskt Biografiskt Lexikon* No. 124, pp. 548-551. 1 Fig. Stockholm.
(Biography and bibliography, with a portrait.)
107. 1986d: Geologifrimärken i Finland 1986. *SGU-Information* 1986(2):3-4. 2 Figs. Uppsala.
(On Finland's issuing in 1986 of geology stamps.)
108. — H. Koark, P. Kresten, S. Laufeld & J. Sandwall, 1986a: *Falu gruvas geologi*. Sver. Geol. Undersök. 28 pp. Uppsala. Edition in Swedish.
109. — H. Koark, P. Kresten, S. Laufeld & J. Sandwall, 1986b: *Geologie der Faluner Grube*. Ibid. Edition in German.
110. — H. Koark, P. Kresten, S. Laufeld & J. Sandwall, 1986c: *Geology of the Falu mine*. Ibid. With one map and 20 illustrations in color. Edition in English.

1987

111. 1987a: Review of Yang Zunyi, Cheng Yugi & Wang Hongzhen, 1986: The Geology of China. *Geol. Fören. Stockh. Förh.* 109:122. Stockholm. ISSN 1103-5897.
112. 1987b: Personal names to geology buildings. *Berita Geologi – Geosurvey Newsletter* No. 9, Vol. 19, p. 60, May 1987. Bandung.
113. 1987c: Is the Siljan asteroid impact also a gigantic mantle gas deposit? *Berita Geologi – Geosurvey Newsletter* No. 2, Vol. 19, pp. 10-11, January 1987. Bandung.

114. 1987d: Swedish radio programs on the geology of Jawa. *Berita Geologi – Geosurvey Newsletter* No. 11, Vol. 19, pp. 74-75, July 1987. Bandung.
115. 1987e: Where is the Lower and Middle Palaeozoic of Indonesia? Pertemuan Ilmiah Tahunan XVI Ikatan Ahli Geologi Indonesia, Bandung 7-10 December 1987, *Acara dan Sari Makalah*, p. 32. Bandung.
116. ——— L. Jeppsson & S. Laufeld, 1987: The Late Silurian Öved–Ramsåsa Group in Skåne, south Sweden. *Sver. Geol. Undersök. Ca* 58. 4:o. 45 pp. 14 Figs. Uppsala.

1988

117. 1988a: Professor Katili of Indonesia receives Honorary Doctorate in Sweden. *AGID News* No. 56, p. 26, July 1988. Bangkok.
118. 1986b: Indonesienprojektet. *GEORG* 2/88, pp. 8-9, and Fig. on p. 11. August 1988. Luleå.
119. 1988c: John Katili från Indonesien hedersdoktor i Stockholm. *SGU-Information*, 1988, No. 4, pp. 5-6. Portrait. Uppsala. ISSN 0349-280X.
(Professor Katili Honorary Doctor at Stockholm University.)

1989

120. 1989a: Geoscience training in land of the midnight sun. *Berita Geologi – Geosurvey Newsletter*, Vol. 21, No. 12, pp. 95-96. Bandung. ISSN 0126-1517.
121. 1989b: John Ario Katili – Sixty years of eruption. *Geologi Indonesia* 12(1):1-34. 1 PI (colour portrait). Jakarta.
122. 1989c: Indonesian–Swedish research project on the megaliths of Sulawesi. *Voice of Nature*, Vol. 75, pp. 62–63. 1 Fig. Jakarta. ISSN 0216-4117.
123. 1989d: Indonesian-Swedish geoscience connections. *Berita Geologi – Geosurvey Newsletter*. Vol. 21, No. 20, pp. 157-159. 1 Fig. Bandung.
124. 1989e: Indonesian geology stamps. *Berita Geologi – Geosurvey Newsletter*. Vol. 21, No. 22, pp. 179-182. 1 Fig. Bandung.
125. 1989f: Sweden: Geological Survey of Sweden. In B.D. Webby: *Fossil Collections of the World: An International Guide*. p. 119. First edition 1989. International Palaeontological Association, Washington D.C. ISBN 0-9622577-1-0.

1990

126. 1990a: *Mineral och bergarter*. See under Books.

1991

127. 1991a: Colimas vrede. *Uppsala Nya Tidning* Saturday 11 May 1991, p. 11(?). 1 Fig. Uppsala. (Colima Volcano in Mexico and its May 1991 eruption.)
128. 1991b: Min uppgift är att inventera ekonomiskt viktiga växter och leta efter bra leror! *Gotlands Allehanda* Tuesday 14 May 1991, p. 11. 1 Fig. Visby.
("My task is to find economically important plants and useful clays".— "Interview" with Linnaeus the day before departure of his expedition to Öland and Gotland 250 years ago on May 15, 1741.)
129. 1991c: Den mexikanska tryckkokaren. *Gotlands Tidningar* Saturday 18 May 1991, p. 13. 1 Fig. Visby. (Colima Volcano in Mexico and its eruption in May 1991.)

130. 1991d: Jättevågen vid Unzen. *Uppsala Nya Tidning* Friday 14 June 1991, p. 14. Uppsala. (Unzen Volcano in Japan and its eruption in May 1991.) Also as
131. 1991e: Jättevågen vid Unzen. *Gotlands Tidningar* Tuesday 18 June 1991, p. 15. Visby. (About Unzen's tsunami waves and eruptions including the May 1991 eruption.)
132. 1991f: Artikel om Linnés Öländska och gotländska resa. *Smålands-Posten*. The printed version not seen by the author.
133. 1991g: Urgotland låg vid Fårösundet. *Gotlands Tidningar* 10 July 1991, p. 14. 2 Figs. Visby. (The environmental impact of natural disasters of the past in the Gotland area, Sweden. No. 1: Cambrian.)
134. 1991h: Vulkanerna åstadkommer snabba miljökatastrofer. *Gotlands Tidningar* Monday 22 July 1991, p. 12. 3 Figs. Visby. (The environmental collapses of the past in the Gotland area, Sweden. No. 2: Ordovician.)
135. 1991i: Då var Gotland inte mycket till ö. *Gotlands Tidningar* Friday 26 July 1991, p. 13. 1 Fig. Visby. (The environmental impact of natural disasters of the past in the Gotland area, Sweden. No. 3: Silurian.)
136. 1991j: Pinatubo besegrar allt — även USA:s krigsmakt. *Uppsala Nya Tidning* Saturday 27 July 1991, p. 11. 1 Fig. Uppsala. (Pinatubo's ongoing eruption in the Philippines and its environmental effects globally.)
137. 1991k: Slutet på allt var nära. *Gotlands Tidningar* Wednesday 7 August 1991, pp. 16-17. 2 Figs. Visby. (The environmental effects of natural disasters of the past in the Gotland area, Sweden. No. 4: Historical time.)
138. 1991l: Vulkanerna långt värre miljömarodörer än Saddam. *Uppsala Nya Tidning* Saturday 10 August 1991, p. 13. Uppsala. (Ordinary volcanic eruptions cause much more environmental stress than all Kuwait's presently burning oil wells.)
139. 1991m: Ett vulkanutbrott kan få stora försäkringseffekter. *Försäkringstidningen* 10/91:2, 8-10. 4 Figs. Stockholm. ISSN 0015-7880. (A volcanic eruption could have a large impact on insurance companies.)
140. 1991n: Gutar — gräv där du står! *Gotlands Tidningar* Tuesday 8 October 1991, p. 16. Visby. ("Dig where you are"—A request for information from the general public about signs of environmental disasters – natural hazards of the past.)
141. 1991o: Vulkan hejare på stenkastning. *Uppsala Nya Tidning* Saturday 5 October 1991, p. 21. Uppsala. (Amounts of energy released at volcanic eruptions and the distance from crater travelled by ejected volcanic bombs using Iceland's volcanoes as example.)
142. 1991p: Vulkankrater arbetsplats för Mexikos bergsindianer. *Uppsala Nya Tidning*, Monday 16 December 1991, p. 15. 1 Fig. Uppsala. Republished without picture in *Stenbiten* Nr 4 1991, pp. 9-10. Borlänge. (Dr. Atl, Paricutin's 1943 eruption in Mexico and the quarrying of sulfur in Popocatepetl's summit crater prior to the 1919 eruption.)

1992

143. 1992a: Naturkatastroferna påverkar vårt klimat och fisktillgången runt ön! *Gotlands Tidningar*, Thursday 2 January 1992, pp. 12-13. Visby. (A review of natural hazards affecting the Isle of Gotland in the Baltic Sea in historical time. Natural hazards control on a global scale, e.g., climate and weather, migration of man, outbreak of epidemic diseases, fish production and fishery, and agricultural and forest production.)

144. 1992b: Goethe besteg Vesuvius och blev havande med Faust. *Upsala Nya Tidning* Tuesday 28 January 1992, p. 13. 1 Fig.
(Vesuvius and the ecological impact of its 79 and 1787 eruptions in Europe as compared with that of Pinatubo in 1991 in East Asia)
145. 1992c: Skotten som gav bort huvudet – men aldrig kom till Öland. *Barometern*, Friday 21 February 1992, p. 15. 1 Fig. Kalmar. Also as 1992k.
(Sir Roderick Impey Murchison, 1792–1871, Director of the British Geological Survey. Brief review of his geological studies in southeast Sweden.)
146. 1992e: Turkiska och andra jordskalv — en skakande studie. *Upsala Nya Tidning*, Saturday 9 May 1992, p. 25. 1 Fig. Uppsala.
(Earthquakes in Turkey and their effects.)
147. 1992f: Volcanic eruptions and earthquakes: The keys to our future. *Geologiska Föreningens Förhandlingar* 114(3):374-376. Stockholm. ISSN 1103-5897.
(The author is urging studies of the environmental impact of volcanic eruptions and earthquakes.)
148. 1992g: *Vulkan*. Nils G. Stenqvist. Text till grafikmapp med 7 färgetsningar inspirerade av ett besök på vulkanen Papandayan på Java. Koppartryckeriet i Björkhagen, Stockholm, hösten 1992.
(About volcanoes, particularly Papandayan in West Java. Text accompanying the graphic portfolio *Volcano* by professor Nils G. Stenqvist, Swedish Academy of Arts, Stockholm)
149. 1992h: Sagan om den gnällige geckon. *MUSEI mummel* Nr. 3—1992, p. 11-12. Malmö.
("The grumbling gecko". Animal tale from Indonesia.)
150. 1992i: Med siktet framåt. *MUSEI mummel* Nr. 3—1992, p. 12. Malmö.
(Some words about Malmö Museums from the new Museum Director. Malmö Museums have about 55 Million SEK in gross expenditures, a full-time staff of 135 and about 35 employees on a part-time basis.)
151. 1992j: Spara el och vinn vurst. *MUSEI mummel* Nr. 3—1992, p. 13. Malmö.
(The Director's new program for conserving energy at the Malmö Museums.)
152. 1992k: Skotten som gav bort huvudet. *MUSEI mummel* Nr. 4—1992, pp. 6-7. Malmö.
(About Roderick Impey Murchison's work in SE Sweden. Same as 1992c.)

1993

153. 1993a: Berggrunden i Näs. *Näs Socken II*. pp. 8-14. Karta. 8 Figs. Visby. ISBN 91-630-1677-X.
(The Silurian bedrock and its fossils in the parish of Näs, Isle of Gotland, Sweden.)
154. 1993b: Dinosaurier och andra fossil. *Filatelisten* Nr 3, April 1993, p. 184. Stockholm. ISSN 1100-0198.
(Dinosaurs and other fossils on Swedish postage stamps)

1994

155. 1994a: Per H Lundegårdh 75 år. Gör stenarna populära. *Arbetet* Monday 14 February, 1994, p. 10. Malmö.
(Popularizing stones. Professor P.H. Lundegårdh 75 years old.)
156. 1994b: Stenkramaren Per H Lundegårdh sjuttifem år. *Skånska Dagbladet* Monday 14 February, 1994, p. 14. Malmö.
(Per H. Lundegårdh, "The rock squeezer", 75 years old.)
157. 1994c: Per H. Lundegårdh sjuttiofem år. *Helsingborgs Dagblad* Monday 14 February, 1994, p. 15. Helsingborg.
(Professor Lundegårdh 75 years old.)
158. 1994d: Were two people killed by a meteorite in 1648? *GFF*, Vol. 116, Pt. 1, pp. 37-38. 1 Fig. Stockholm. ISSN 1103-5897.

(A color photograph by Laufeld of Papandayan Volcano, West Java, is cover illustration of this GFF issue. Papandayan – 2600 m a.s.l. – has been studied in detail by Laufeld during his 14 visits at its top crater.)

- 159.** 1994e: P.H. Lundegårdh 75 år 1994-01-14. *Geologiskt Forum* 1, March 1994, p. 15. 1 Fig (portrait). Geologiska Föreningen, Stockholm. ISSN 1104-4721.
(P.H. Lundegårdh 75 years on January 14, 1994.)
- 160.** 1994f: Malmö Museer. *Nationalencyklopedin* Vol. 13, p. 23. Höganäs.
(Malmö Museums, review article in the Swedish National Encyclopedia on the five large community museums in the city of Malmö.)
- 161.** 1994g: Merapi. *Nationalencyklopedin* Vol. 13, p. 243. Höganäs.
(Article on Merapi Volcano, Indonesia, in the Swedish National Encyclopedia.)
- 162.** 1994h: A plinian eruption in the Indian Ocean 1648. *GFF*, Vol. 116, Pt. 2, pp. 109-111. 2 Figs. Stockholm. ISSN 0016-786X.
- 163.** 1994i: Ett skakande 200-årsminne – Vesuvius 1794. *Geologiskt Forum* 2, June 1994, pp. 11-12. 2 Figs. Geologiska Föreningen, Stockholm. ISSN 1104-4721.
(A bicentenary – Vesuvius 1794; discussion of the environmental impact of Vesuvius' 1794 eruption in Italy)
- 164.** 1994j: Svältkatastrofen i Sverige 1694 berodde på ett vulkanutbrott på Island. *Geologiskt forum* 3, September 1994, pp. 8-10. 1 Fig. 1 Table. Geologiska Föreningen, Stockholm. ISSN 1104-4721.
(The famine in Sweden 1694 was caused by Hekla's 1693 eruption in Iceland.)
- 165.** 1994k: The Lakagigar 1783-84 eruption and its environmental impact in the Nordic countries. *GFF* 116(4):211-214. 1 Fig. Stockholm. ISSN 1103-5897.
- 166.** 1994l : Rabaulcalderan 1994. *Geologiskt forum* 4, December 1994, p. 8. Geologiska Föreningen, Stockholm. ISSN 1104-4721.
(Tavurvur's and Vulcan's eruption 1994 and the Rabaul Caldera in Papua New Guinea.)

1995

- 167.** 1995a: Drabbas Tokyo av nästa jordbävning? *Försäkringstidningen* 2/95 Feb, p. 16. Stockholm. ISSN 0015-7880.
(The Kobe earthquake in Japan and its effects. Will the next large earthquake hit Tokyo?)
- 168.** 1995b: Djur och jordskalv. *Geologiskt forum* 5:8-11. 2 Figs. 1 Table. Swedish Geological Society, Stockholm. ISSN 1104-4721.
(Animals and earthquakes. Review of the changes of behavior of animals prior to earthquakes including Swedish earthquakes in 1701 and 1775.)
- 169.** — Laufeld, S. & Sundquist, B., 1995: Professor Gerhard Regnéll jubeldoktor i Lund. *Geologiskt forum* 5:12-13. 2 Figs. (one is cover photo). Swedish Geological Society, Stockholm. ISSN 1104-4721.
(Professor Gerhard Regnéll, palaeontologist, Doctor Jubilaris at Lund University in 1995)
- 170.** 1995c: Ordovician volcanic eruptions and animal extinction. *Lundadagarna i Historisk geologi och paleontologi 13-14 mars 1995 IV Abstracts* p. 16. Lund. Lund Publications in Geology 126:16. ISSN 0281-1316. ISBN 91-86746-18-9.
- 171.** 1995d: Review of N. Edelman, 1994: Filosofer, forskare och filurer ur geologins historia. 330 pp. Distribution: Sveriges Geologiska Undersökning, Uppsala. ISBN 952-90-5841-1. *Gotlands Tidningar* Wednesday 12 July 1995, p. 13, 5 Figs.
- 172.** 1995e: Vulkankyla, kalla fötter och sura rötter. *Geologiskt forum* 7:3-6. 3 Figs. (incl. the cover picture). Uppsala. ISSN 1104-4721.
(Environmental effects of volcanic eruptions).

1996

173. 1996a: Risk för skalv inget hållbart argument. *Sydsvenska Dagbladet*, 7 February 1996, p. C14, 1 Fig. Malmö.
(The Öresund Bridge now under construction would not have been damaged by any of the earthquakes which hit Sweden and Denmark during the last 1000 years).
174. 1996b: Ny skräckskildring inget hot mot bron. *Sydsvenskan* Friday 23 February 1996, p. C2. 1 Fig. Malmö.
175. 1996c: Emigrationen 1846 och geovetenskaperna. *Geologiskt forum* 9:3-4. 1 Fig. Uppsala.
(Major volcanic eruptions cause migrations. Hekla's 1845 eruption caused a cold period and poor crops in Scandinavia and Ireland. The starvation led to an emigration of more than 1 million people.)

1997

176. 1997a: Utomjordingen i Källna och andra främlingar från yttre rymden. *Skånska sällsamheter Del 1. Nordvästra Skånes Tidningar*, Sunday 12 October 1997. pp. 1, 20-21. 5 Figs. Ängelholm.
(Meteorite impacts in south Sweden).
177. 1997b: Den förste meteorologen. *Skånska sällsamheter Del 2. Nordvästra Skånes Tidningar*, Sunday 26 October 1997. p. 27. 4 Figs. Ängelholm.
(On the birth of meteorology, Tycho Brahe's weather reports and climatic variation in historical time).
178. 1997c: Bjuvs gamle fuling. *Skånska sällsamheter Del 3. Nordvästra Skånes Tidningar*, Sunday 16 November 1997. pp. 1, 21. 3 Figs. Ängelholm.
(The coal mining in southernmost Sweden 1500-1960 revealed remarkable fossils. A local museum is proposed).
179. 1997d: Dödade vulkanerna Skånes skräcködlor? *Skånska sällsamheter Del 4. Nordvästra Skånes Tidningar*, Sunday 14 December 1997. pp. 1, 27. 5 Figs. Ängelholm.
(In south Sweden mining of Rhaetic-Liassic coals exposed 150 dinosaur tracks. The Scandinavian dinosaurs didn't die out because of local volcanic eruptions).
180. 1997e: Fimbulvintrar. *Skånska sällsamheter Del 5. Nordvästra Skånes Tidningar*, Sunday 21 December 1997. pp. 1, 25-26. 5 Figs. Ängelholm.
(Extremely cold spells in south Scandinavia since Medieval time. The greenhouse effect due to human pollution is not as disastrous as stated in public debate).

1998

181. 1998a: De gruvligaste stormarna. *Skånska sällsamheter Del 6. Nordvästra Skånes Tidningar*, Sunday 4 January 1998. pp. 1, 18-19. 6 Figs. Ängelholm.
(The most severe windstorms in southern Scandinavia since the 14th century).
182. 1998b: Frostsprickor och jordskalv. *Skånska sällsamheter Del 7. Nordvästra Skånes Tidningar*, Sunday 18 January 1998. pp. 1, 19. 3 Figs. 1 Tabell. Ängelholm.
(Earthquakes and ground fissures caused by low winter temperature).
183. 1998c: Blixten viktigare än du tror. *Geologiskt forum* 18:3-5. 1 Fig. Uppsala.
(Lightning is an important geological process regulating, e.g., the rate of natural erosion and the number and extent of forest fires rejuvenating the forest ecosystems on earth).
184. 1998d: Is från rymden. *Geologiskt forum* 19:6-11. 4 Figs. Uppsala.
(Hail stones and bolide/asteroid ice hit our planet at varying time scales and effects).
185. 1998e: Book review of Berthelsen, Asger, 1998: *Rejsen til Den Blå Sø* 224 sidor. Gads Forlag, København. ISBN 87-12-03366-9. *Geologiskt forum* 20:13. 1 Fig. Uppsala. ISSN 1104-4721.

1999

186. 1999a: Från havets botten – Oceanernas födelse. *Svensk Sjöfarts Tidning The Scandinavian Shipping Gazette* 4 • 1999, pp. 34-35, 44-45. 3 Figs. Göteborg, 29 January 1999. (Birth of the oceans – sea floor spreading)
187. 1999b: För mycket vatten på fel plats. *NE-nytt*. No. 1, 1999, pp. 5-7. 4 Figs. incl. front cover photo. Malmö. (High precipitation, river floods, storm floods-inundations, tsunami waves, and jökulhlaups).
188. 1999c: Från havets botten. 2. Vulkaner och flytande sten hot mot tankfartyg. *Svensk Sjöfarts Tidning The Scandinavian Shipping Gazette* 9 • 1999, pp. 36-38, 44, 47. 3 Figs. Göteborg, 5 March 1999. (Pumice from explosive volcanic eruptions may cause a serious threat to international shipping).
189. 1999d: Natural hazards in high mountains. Review of J. Kalvoda & C.L. Rosenfeld, Eds.: *Geomorphological Hazards in High Mountain Areas*. Kluwer Academic Publishers, Dordrecht 1998, 314 pp. ISBN 079234961X. *Minerals & Energy* 1999, Vol. 14. No. 1, pp. 43–44. 1 Fig. Scandinavian University Press. ISSN 1404-1049.
190. 1999e: Från havets botten. 3. Vulkaner och korrosion. *Svensk Sjöfarts Tidning The Scandinavian Shipping Gazette* 23-24 • 1999, pp 19-22. 2 Figs. Göteborg, 11 June 1999. (Degassing volcanoes cause corrosion to ships and aircrafts).
191. 1999f: Från havets botten. 4. Vulkaner och sjöfartsforskning. *Svensk Sjöfarts Tidning The Scandinavian Shipping Gazette* 35 • 1999, pp. 36-37. Göteborg, 1999. (Scientific research on natural hazards globally can reduce the cost of commercial shipping).
192. 1999g: Överjordiskt – underjordiskt. *Geologiskt forum* 23 (1999):21-23. Uppsala. ISSN 1104-4721. (On the most important environmental issues: asteroid impacts, large volcanic eruptions and potable water.)
193. 1999h: Topputmärkelser till Stig M. Bergström. *Geologiskt forum* 23 (1999):28. Uppsala. ISSN 1104-4721. (Professor S.M. Bergström, outstanding Swedish-American geologist at Ohio State University awarded The Raymond C. Moore Medal by the Society for Sedimentary Geology (SEPM), USA, and The Golden Medal of the Faculty of Science by the Charles University, Prague, Czechia.)
194. 1999i: "Varmare än någonsin". *Geologiskt forum* 24 (1999):15. Uppsala. ISSN 1104-4721. (This is Dr. Laufeld's first contribution as a columnist in this journal from the Geological Society of Sweden. Under *Perspektiv* this first column is titled "Warmer than ever" and it argues against the general view that man's carbon dioxide contribution is changing the global climate.)
195. 1999j: Hav vs Land. 1. Naturens omvälvningar reglerades av gudarna. *Svensk Sjöfarts Tidning The Scandinavian Shipping Gazette* 48-49 • 1999, pp. 24, 26. Göteborg, 3 December 1999. (Natural hazards in the Mediterranean area in Antiquity and the growth of an understanding of their origin.)
196. — Laufeld, S. & Boucot, A.J., 1999: Anders Martinsson and Project Ecostratigraphy. 6 pp. 1 portrait. In *Ecostratigraphy*. 460 pp. Ills. Cambridge University Press. (not seen)

2000

197. 2000a: Slamvulkaner. *Geologiskt forum* 25(2000):3-9. 7 Figs. Uppsala. ISSN 1104-4721. (Mud volcanoes, sand diapirism and mud pots. Origin of mud volcanoes and their ecological and economical impact in the Caspian and Black Sea regions, Java, Burmah, Italy, Trinidad, Venezuela, and Colombia.)

- 198.** 2000b: "Den som reser får evigt liv". *Geologiskt forum* 25(2000):31. Uppsala. ISSN 1104-4721. (On the importance of travelling. Includes a review of Thor Heyerdahl's and Per Lillieström's new Norwegian book *Ingen grenser*.)
- 199.** 2000c: Hav vs Land. del 2. Jordskakaren Poseidon och Atlantis. *Svensk Sjöfarts Tidning The Scandinavian Shipping Gazette* 9-10 • 2000, pp. 22-23, 26. 2 Figs. Göteborg, 3 March 2000. (Rapid topographical changes due to tectonic upheaval and earthquakes. Bradyseisms in Italy, Greece and Japan. The Atlantis myth.)
- 200.** 2000d: Hav vs Land. del 3. Tsunami – de långa vågorna. *Svensk Sjöfarts Tidning The Scandinavian Shipping Gazette* 11-12 • 2000, pp. 40-41, 44. 1 Fig. Göteborg, 17 March 2000. (Tsunami waves and their impact on coasts and human beings.)
- 201.** 2000e: "The rain in Spain". *Geologiskt forum* 26 (2000):31. Uppsala. June 2000. ISSN 1104-4721. (On the frequency of rain hazards, flash floods and future collapses of dams of hydro-electric power plants in Sweden.)
- 202.** 2000f: Hav vs Land. del 4. Höga Kusten. *Svensk Sjöfarts Tidning The Scandinavian Shipping Gazette* 28-29 • 2000, pp. 42-43 . 1 Fig. 1 Table. Göteborg, 3 July 2000. (Eustatic and isostatic changes of coast lines. Formation of new land outside the deltas of the Yellow River in China and Ganges-Brahmaputra in Bangladesh-India. The Baltic Sea will become a land area.)
- 203.** 2000g: Geologin i svenska gatunamn. *Geologiskt forum* 27 (2000):22-25. 2 Figs. 2 Tables. Uppsala. September 2000. ISSN 1104-4721. (The database for streets – >100,000 – in Sweden shows that there are ca 2000 streets named with ca 150 different names from the geological realm.)
- 204.** 2000 h: "Ancylogatan i Visby". *Geologiskt forum* 27 (2000):31. Uppsala. September 2000. ISSN 1104-4721. (A campaign among geologists is proposed to lobby politicians in Sweden to name more streets after rocks, minerals, fossils, and other geological concepts.)
- 205.** 2000i: Do we live in a greenhouse? Review of Tor Ragnar Gerholm, Ed.: *Climate Policy after Kyoto*. Multi-Science Publishing Co Ltd, Brentwood, UK, 170 pp. 0 906522 16 1. *Minerals & Energy* 1999, Vol. 15, No. 3, pp. 40-41 . Scandinavian University Press. ISSN 1404-1049.
- 206.** 2000j: Hav vs Land. del 5. Tidens miljöperspektiv. *Svensk Sjöfarts Tidning The Scandinavian Shipping Gazette* 47-48 • 2000, pp. 47-48. 3 Figs. Göteborg, 24 November 2000. (Stone age man walked between Scandinavia and Britain, forests grew where Dogger Bank is today. Too short a time perspective causes urban populations to believe that global change is caused only by man.)
- 207.** 2000k: "Ängelholms Manhattan". *Geologiskt forum* 28 (2000):31. Uppsala. December 2000. ISSN 1104-4721. (Architects at least in Sweden lack education about natural hazards. Poor town planning and high-risk location of housing and infrastructure cause unnecessary costs for natural damage and destruction.)

2001

- 208.** 2001a: "Fulsverige". *Geologiskt forum* 29 (2001):31. Uppsala. March 2001. ISSN 1104-4721. (Public concern about our natural environment has no time dimension. The focus is on today and tomorrow but never on the natural variation in the past.)
- 209.** 2001b: Hissing volcanoes and global environmental change. *Annuaire Société Belgo-Suédoise-Jaarboek Belgisch-Zweedse Vereniging* 2001:23-26. Bruxelles 2001.
- 210.** 2001c: "Stenbarnen". I program till *Bergtagen*. Skulpturinstallation av Tomas Nordbäck. Sofiero Slottspark 19/5-30/9 2001. 2 upplagor. Helsingborg 2001. ('The Stone children'. Text to an open air exhibition of sculptures in the Sofiero Royal Summer Castle Garden outside Helsingborg in south Sweden.)

- 211.** 2001d: Review of Lindström, M., Lundquist, J. & Lundquist, Th., 2000: *Sveriges geologi från urtid till nutid*. 2 uppl. 491 sidor + 59 färgbilder. Studentlitteratur, Lund. ISBN 91-44-00875-9. *Geologiskt forum* 30 (2001):29. Uppsala. June 2001. ISSN 1104-4721. (Review of a new academic textbook on the geology of Sweden.)
- 212.** 2001e: "Djävulens ägg". *Geologiskt forum* 30 (2001):31. Uppsala. June 2001. ISSN 1104-4721. (Global warming is no major problem, carbon dioxide can be stored in deep-seated reservoir rocks when the hydrocarbons have been exploited. We will need the CO₂ when the next ice age is approaching. The natural gas hydrates of oceanic sea-beds are natural climate buffers.)
- 213.** 2001f: "Tänk globalt, handla...". *Geologiskt forum* 31 (2001):31. Uppsala. September 2001. ISSN 1104-4721. (Cremating Swedes in 1996 caused 280 kg of mercury pollution. At very high costs this pollution had been reduced to 100 kg in 2001. Etna is venting 27,000 kg of mercury each year, much more when she is erupting. The wine from her "polluted" surroundings is as good and healthy as her lemons and almonds.)
- 214.** 2001g: "Jorden från satellit". *Geologiskt forum* 32 (2001): 31. Uppsala. December 2001. ISSN 1104-4721. (Several countries in Europe invest a lot of tax money on space missions. It is remarkable that so few satellite images are available to the European taxpayers. Virtually every picture published in European newspapers and journal have been obtained free of charge from NASA, USA.)

2002

- 215.** 2002a: Gerhard Regnéll 1915-2002. *Sydsvenskan*. (Obituary)

2003

- 216.** 2003a: Gerhard Regnéll 1915-2002. Kungliga Fysiografiska Sällskapet i Lund Årsbok 2001-2002 (2003):145-147. With a portrait. Lund 2003. ISSN 1402-1277. (Professor Gerhard Regnéll, former Secretary of the Royal Physiographic society, Sweden, In Memoriam.)

2005

- 217.** 2005a: Skalkvet 1904 Sveriges värsta på tusen år. *Svenska Dagbladet* lördag 15 January 2005, Kultur: Under Strecket, p. 11. Stockholm. (The Oslofiord earthquake 23 October 1904 was the strongest earthquake that jolted Sweden in a millenium. Its impact is described. Other prehistorical and historical earthquakes in Scandinavia are discussed.)
- 218.** 2005b: Tsunamikatastrofen. Varningarna som uteblev. *Naturvetaren* 2005-5:10-11. 2 Figs. Stockholm. ISSN 0345-8296. (The Indian Ocean 26 December 2004 tsunami disaster and the lack of early warnings.)
- 219.** 2005c: Långväga långvågor. www.ne.se. 3 pp. 1 Fig. Artikel om Tsunamier i historien. Nationalencyklopedin, Malmö. (Feature on tsunami waves through history published by the Swedish National Encyclopedia on the web 20 April 2005).
- 220.** 2005d: Tsunami! *Geologiskt forum* 45 (2005):4-7. 7 Figs. Uppsala. ISSN 1104-4721. (The impact of the Boxing Day 2004 tsunami in Indonesia, Thailand, India, and Sri Lanka is compared with that of Silurian tsunamis in Sweden, and of the 1755 Gorrington Bank, 1883 Krakatoa, 1792 Shimabara Bay, and the 1620 BC Santorini-Thera tsunamis. Two hitherto overlooked historical tsunamis in Burma and Thailand are mentioned.)

2006

- 221.** 2006: Tsunami: Indien 1696 och Japan 1792. *Geologiskt forum* 52: 24-25. 3 Figs. ISSN 1104-4721.
(A tsunami in India 1696 caused by an earthquake has been discovered. The impact of the 1792 Shimabara Bay tsunami is also discussed.)