

LIST OF PUBLICATIONS

H.Th. VERSTAPPEN

1. Enkele gevallen van bodemerosie in Indonesië.
Tijdschr. Kon. Ned. Aardr. Gen., 66, pp. 744-746, 1949
2. Enkele geomorphologische aantekeningen over de Wisselmeren, Centraal Nederlands Nieuw Guinea.
Tijdschr. Kon. Ned. Aardr. Gen., 67, pp. 489-496, 1950
3. Luchtvaartkaarten.
Publ. No.2, Geografisch Instituut Djakarta, 1951.
4. and J. S. ZANEVELD: A recent investigation on the geomorphology and the flora of some coral islands in the bay of Djakarta. Indonesian Journ. for Scientific Research., I, pp. 38-43; 58-68, 1952. (Also: Publ. No. 4, Geografisch Instituut Djakarta).
5. De jongste erupties van de Gedeh.
Publ. No. 5, Geografisch Instituut Djakarta, 1952.
6. Luchtfoto-studies over het centrale bergland van Nederlands Nieuw Guinea.
Tijdschr. Kon. Ned. Aardr. Gen., 69, pp. 336-365; 425-431, 1952
7. Indrukken van het XVI^e Internationaal Geografisch Congres te Washington.
Tijdschr. Kon. Ned. Aardr. Gen., 69, pp. 510-511, 1952
8. Djakarta Bay, a geomorphological study on shoreline development.
Thesis, Utrecht, pp. 101, 1953.
9. Oude en nieuwe onderzoeken over de koraaleilanden in de baai van Djakarta.
Tijdschr. Kon. Ned. Aardr. Gen., 70, pp. 472-478, 1954
10. Het kustgebied van Noordelijk West-Java op de luchtfoto.
Tijdschr. Kon. Ned. Aardr. Gen., 71, pp. 146-152, 1954.
11. The influence of climatic changes on the formation of coral islands.
American Journal of Science, 252, pp. 428-435, 1954.
12. Geomorphologische Notizen aus Indonesien.
Erdkunde, 9, pp. 134-144, 1955.
13. Geomorphic notes on Kerintji, Central Sumatra.
Indonesian Journ. for Natural Sciences, 111 , pp. 166-177, 1955
14. Landscape development of the Udjung Kulon game reserve.
Pengemar Alam (continuation of "De Tropische Natuur", 36, pp. 37-51 , 1956
15. The physiographic basis of pioneer settlement in southern Sumatra.
Pub. No. 6, Geografisch Instituut, Djakarta, pp. 3-23, 1956
16. Short note on the dunes near Parangtritis (Java).
Tijdschr. Kon. Ned. Aardr. Gen., 74, pp. 1-6, 1957.
17. Een en ander over het rifpantser van het eiland Muna (Celebes).
Tijdschr. Kon. Ned. Aardr. Gen., 74, pp. 441-449, 1957
18. Neuguinea. Groszer Herder Atlas, 1958, pp. 433-434

19. Geomorphology and crustal movements of the Aru islands in relation to the pleistocene drainage of the Sahul shelf.
American Journal of Science, 257, pp. 491-502, 1959.
20. Julianatop en Antares, twee beklimmingen in Centraal Nederlands Nieuw Guinea. De Berggids, pp. 85-91
21. Photo-geological reconnaissance using trimetrogon air photography.
United Nations Seminar on Aerial Survey, Methods and Equipment, paper I&NR//AS/4, 1960.
22. On the geomorphology of raised coral reefs and its tectonic significance.
Zeitschrift für Geomorphologie, 4, pp. 1-28, 1960
23. Geomorphological observations on the north Moluccan-Northern Vogelkop island arcs.
Nova Guinea, Geology, No. 3, pp. 13-37, 1960.
24. Preliminary geomorphological results of the Star Mountains expedition 1959,
Central Netherlands New Guinea.
Tijdschr. Kon. Ned. Aardr. Gen., 77, pp. 305-311, 1960
25. A contribution to the geomorphology of the Moluccas. (I. landscape, drainage pattern and recent tectonics of the Aru islands; II. The reef cap of Key Minor in relation to the landforms of the Key and Tanimbar archipelagoes; III. Volcanic landforms of Halmahera).
Publ. No. 9, Geografisch Instituut Djakarta, pp. 110, 1960
26. Some observations on karst development in the Malay archipelago.
Malayan Journal of Tropical Geography, 14, pp. 1-10, 1960
27. The role of aerial survey in applied geomorphology.
Revue de géomorphologie dynamique, 10, pp. 156-162, 1960.
28. Ned. Nieuw Guinea/Geologie en Landschap
Ministerie v. Binnenl. Zaken. "Schakels", NNG 46, pp. 1-32, 1961
29. Some "volcano-tectonic", depressions of Sumatra, their origin and mode of development.
Proc. Royal Neth. Acad. of Sci., B, 64, 3, pp. 428-443, 1961
30. Etude hydro-géologique du Bugesera (Rwanda Burundi).
Unpublished Report E.E.C., 1961
31. Statische en dynamische aspecten van de geomorfologie als uitgangspunt en de luchtfoto interpretatie.
Tijdschr. Kon. Ned. Aardr. Gen., 79, pp. 166-170, 1962
32. Grensgeschil Thailand-Cambodja.
Tijdschr. Kon. Ned. Aardr. Gen., 79, pp. 366-368, 1962
33. Symposium on Photo-Interpretation-Commission VII, I.S.P. Delft, August 30th-September 5th, 1962.
Photo grammetria, 189 pp. 79-86, 1961/2.
34. The techniques of photo-interpretation for mineral exploration.
U.N. Conference on the application of Science and Technology for the benefit of the less developed areas. Genève, paper E/Cn/39/A/94, 1962.
35. Geomorphological observations on Indonesian volcanoes.
Tijdschr. Kon. Ned. Aardr. Gen., 80, pp. 237-251, 1963

36. The application of aerial photograph-interpretation in geomorphological research.
Inst. of Geogr. Polish Acad. of Sci. Geogr. Studies, 46, pp. 121-126, 1963
37. Geomorfología y Conservación de Recursos Naturales.
In: Conferencia Geomorfología Aplicada, Mérida, Venezuela. Revista Geografica, 4/5, pp. 69-82, 1964
38. Geomorphology of the Star Mountains. Scientific Results of the Neth. New Guinea.
Expedition 1959. Nova Guinea, Geol. Series, VI., pp. 101-158, 1964
39. Karst morphology of the Star Mountains (Central New Guinea) and its relation to lithology and climate.
Zeitschr. f Geom., NF1,1, pp. 40-49, 1964
40. Some volcanoes of Halmahera (Moluccas) and their geomorphological setting.
Tijdschr. Kon. Ned. Aardr. Gen., 81, pp. 297-361, 1964.
41. Geomorphology of Sumatra.
Journal of Tropical Geography, 18, pp. 184-191, 1964.
42. Fundamentals of photo-geology/geomorphology (2 vols.)
ITC-Textbook of Photo Interpretation, VII.1 , (third edition: 1975), 1964
(English, French, Spanish)
43. The use of aerial photographs in delta studies.
Proceedings, UNESCO Symposium on humid tropical deltas, DACCA, pp. 29-33, 1964.
44. Geomorphology in delta studies.
ITC Publ. B.24, pp. 1-24, 1964
45. Airphotos as a tool for geographical research.
Abstracts, 20th I.G.U. Congress, LONDON, 1964
46. Geomorphology as an essential element in aerial survey.
UN Cartographic Conference for Asia and the Far East, MANILLA, 1964
47. Some methodological problems in interpretation of aerial photographs for natural resources surveys.
(with A.P.A. VINK and D.A. BOON)
ITC Publ. B.32, 1965
48. Geomorphology and the conservation of natural resources.
ITC Publ. B.33, pp. 24-35, 1965
49. Landforms water and land use West of the Indus Plain.
Nature and Resources (UNESCO Bull. Int. Hydrol. Decade), 3, pp. 6-8, 1966
50. The role of landform classification in integrated surveys. Proc. 2nd Symp.
Comm. VII, ISP, PARIS, pp. VI 35-39, 1966
51. Landform classification as a basis for regionalization in Pakistan. Paper meeting
IGU Comm. Interpr. Aerial Photographs, Ottawa, 1967
52. Coral Reefs, wind and current growth control.
Encycl. of Earth Sciences, pp. 197-202, 1968
53. On the origin of longitudinal (seif) dunes.
Zeitschr. f. Geom. N.F. Bd12 (2), pp. 200-220, 1968

54. Geomorphology, using airphotos, in hydrological studies.
Trav. Symp. Int. Géom. Appl., Bucarest, Mai 1967, pp. 159-168, Acad. Rép. Soc. Roumanie, 1968
55. Airphotos and biological resources.
In: photo interpretation for rational use of biological resources. Report IGU Comm. Interpr. Aerial Photographs to UNESCO. Landesk. Luftbildauswertung im mitteleurop. Raum, Sonderfolge 3, Bad Godesberg, 1968.
56. Geomorphology at the Central Arid Zone Research Institute, India. Nature and Resources, UNESCO Bull. Hydrol. Decade, IV (3), pp. 6-9, 1968.
57. Activities on photo interpretation in the Netherlands, 1964-1968. ITC Stencil, 1968.
58. and R.A. VAN ZUIDAM, ITC System of Geomorphological Survey, ITC Textbook of Photo-interpretation, VII.2 , 52 pp, (3rd edition 1975), 1968
59. Geomorphology and Environment. Inaugural Address, Delft, 23 pp, 1968
60. Report on an UNESCO mission to Italy, pp. 1-8, 1968
61. The State of Karst research in Indonesia. Proc. Symp. Problems of the Karst Denudation, Brno, pp. 141-148, 1969
62. Obituary Professor Dr. J.P. Bakker. Ztschr. f. Geom., N.F., 13, pp. 481-483, 1969
63. Aerial Survey and Rural Development in South Asia. Jahrb. Südasiens-Institut Univ. Heidelberg, 3, 1968/69, pp. 1-6, 1969
64. et. al., Landforms and Resources in Central Rajasthan (India), ITC Publ. B51, pp. 20, 1969
65. Luftekundung, Bildinterpretation und Raumordnung. Der Mensch und die Technik, Techn. Wiss. Blätter d. Süddeutsche Zeitung, 11 (151), P. 1 , 27 May, 1969
66. et.al., Studie over het ontwikkelingspotentieel van de Bovenwindse eilanden, Saba, St. Eustatius en St. Maarten (N.A.), Deel I, Terreingesteldheid en Landgebruik, 65 pp, 1970.
67. Aeolian geomorphology of the Thar Desert and Palaeo-climates. Ztschr. f. Geom., Suppl. Bd. IX, pp. 104-120, 1970.
68. Aerial imagery and regionalization. Proc. 3rd Symp. Comm. VII, ISP, Dresden, pp., 25-45, 1970
69. R.A. Van Zuidam and - , geomorphological reconnaissance of the Central Sahara, using orbital photographs, Proc. 3rd Symp. Comm. VII, ISP, Dresden, pp. 543-557, 1970
70. Introduction to the ITC system of geomorphological survey. Geogr. Tijdschr., Nieuwe Serie, 4 (1), pp. 85-91, 1970.
71. Aerospace Observation Techniques. Editorial. pp. 1-8, Geoforum 2, 1970.
72. Photography and Thermography of shoals and channels in an estuary, a coastal dune area and a riverine area near Sliedrecht, Photo interpretation, 70-6/4, 5,6, 1970.
73. Report on an UNESCO mission to Senegal, pp. 1-12, 1970.
74. Geomorphology. Veldboek voor Land-en Water deskundigen, Sectie C. ILRI, pp. 1-16, 1972.

75. One dune types, families and sequences in areas on unidirectional winds.
Göttinger Geogr. Abh., 60, Hans Poser Festschrift, pp. 341-354, 1972.
76. - and J. Noorduyn, Purnavarman's Riverworks near Tugu. *Bijdragen Taal- Land- en Volkenkunde*, 128, pp. 298-307, 1972.
77. Interpretation of some aerial thermographs of an estuarine environment; ITC Publ., B65, pp. 42, 1972.
78. J.J. Huson and - ; The changing landscape of the Netherlands. *Geogr. Tijdschr. Nieuwe Reeks*, 2(G), pp. 503-521, 1972.
79. Orbital photographs and climatic geomorphology in Chad. *Palaeo ecology of Africa*, 1969/71 , 6, p. 101, 1972.
80. Interpretation of Aerial Photographs. Manual of detailed geomorphological mapping. pp. 39-50, Prague, 1972.
81. Warm Humid Regions. Manual of detailed geomorphological mapping. pp. 194-200. Prague, 1972.
82. Volcanic Regions. Manual of detailed geomorphological mapping. pp. 203-207, Prague, 1972.
83. A geomorphological reconnaissance of Sumatra and adjacent islands (Indonesia).
Verh. Royal Dutch Geogr. Soc., 1, pp. 182. Wolters-Noordhoff Publ., Groningen, 1973.
84. New developments at the International Institute for Aerial Survey and Earth Sciences, (ITC) in Enschede, the Netherlands. *Geoforum*, 20, pp. 90-91, 1974.
85. The effect of Quaternary Tectonics and Climates on Erosion and Sedimentation in Sumatra.
Proc. Ann. Sem. Indon. Petrol. Geol., pp. 1-5, 1974.
86. On quantitative image analysis and the study of terrain.
Proc. 4th Symp. Comm. VII, ISP, Banff, Canada, Vol. 2, pp. 647-666; ITC Journal 74(3), pp. 395-413, 1974.
87. Landforms and inundations of the Lowlands of South-Central Java.
ITC Journal, 75/4, pp. 511-520, 1975
88. On Palaeo climates and landform development in Malaysia. In: *Modern Quaternary Research in Southeast Asia*, 1, pp. 3-36; 1975.
89. Methodische Probleme der Geomorphologischen Kartierung mittels Fernerkundung.
2. *Basler Geomethod. Coll.*, Mitt. Basler Afrika Bibliographien, 19, pp. 19-43, 1977
90. Remote Sensing in Coastal Zone Research.
Proc. 13th Session ESCAP Commission for Co-ordination of Joint Prospecting for Mineral Resources in Asian. Off-shore Areas (CCOP), pp. 21, 1977
91. Remote Sensing in Geomorphology, Elseviers' Publ. Comp. Amsterdam. pp. 214, 1977
92. Geomorphology at ITC. *ITC Journal* 77/4, pp. 573-577, 1977
93. A geomorphological survey of the SW Cosenza Province, Calabria, Italy.
ITC Journal 77/4, pp. 578-594, 1977.
94. Geomorphology and Terrain analysis of Saba and St. Eustatius (Neth. Antilles).
ITC Journal 77/4, pp. 675-682, 1977

95. Orthophotos in applied geomorphology. ITC Journal 77/4, pp. 717-722, 1977
96. Geomorphology of the Serayu, River basin, Central Java.
ITC Journal 77/4, pp. 646-674, with R.A. van Zuidam and A.M.J. Meijerink
97. General Review of the Serayu Valley Project. Proc. Seminar Studi Daerah Aliran Sungai, Yogyakarta, pp. 1-9, 1978
98. Photo interpretation. Encyclopedia of Applied Geology, Banda Press, Ft. Lauderdale USA, 1978.
99. The use of aerial photographs in geomorphological mapping.
ITC Textbook VII.5, pp. 1-178, 1977
100. Sulla geomorfologia dell parte sud-occidentale della provincia di Cosenza, con problemi applicativi.
Boll. Soc. Geogr. Ital. Roma, 10/6, 1977: pp. 541-562.
101. Applied geomorphology. ITC Lecture notes, 1977: pp. 1-40.
102. Some notes on geomorphology in rural surveys. ITC Lecture notes,
1977: pp. 1-25.
103. Drought susceptibility survey and the concept of monitoring landscape ecology.
Proc. Symp. Drought in Botswana, Gaborone, 1979: pp. 75-81.
104. Les levés de sensibilité à la sécheresse et la notion de surveillance de l'écologie paysagique.
Trav. Inst. Géogr. Reims, 39/40, 1979: pp. 27-36.
105. Quaternary climatic changes and natural environment in SE-Asia.
Geo-Journal, 4, 1980 (I): pp. 45-54.
106. Teleobservatie technieken en kaartering van het natuurlijk milieu met name in (semi) aride gebieden.
Geogr. Tijdschr., 16, 1980(5): pp. 358-365.
107. On the methodology of natural resource surveys using remote sensing techniques.
Proc. Int. Geogr. Congres, Tokyo, 1980.
108. Drought hazard surveying. Invited paper Natural Disasters Seminar.
Proc. Int. Geogr. Congres, Tokyo, 1980.
109. - and H.J. Cooke (eds) A drought susceptibility pilot survey in northern Botswana.
Final report project 527/6.3 NUFFIC/ITC. 1980: pp. 1-237
110. J. van der Weiden: Kartograaf en explorateur.
Bull.Kart. Geogr. Inst. R. Univ. Utrecht, 14, 1981: pp. 5-16.
111. F.J. Ormeling in Indonesië: het begin van een veelzijdige carrière.
Kart.Tijdschr., 8(1),1981: pp. 19-22.
112. Research: the way ahead towards the year 2000. Special 30th anniversary
issue ITC Journal, 1982-1: pp. 50-55.
113. (With P.S. Anderson) Aspectos básicos de foto interpretaçao. Fundamentos para fotointerpretaçao.
Publ.1,Soc. Brasileira de Cartografia, 1982: pp. 41-53.
114. El valle del Rio Agri, Basilicata, Italia: su evolucion cuaternaria y su actual contexto ambiental.
Proc.5a Reunion Grupo Español de trabajo del Cuaternario. Sevilla, 1982: pp. 7-42.

115. Applied geomorphological survey: three approaches.
Proc. Joint W.G. meeting Latin American Regional IGU Conference, Rio Claro, Brasil, 1982:
pp. 14-22. Publ. ITC, Enschede.
116. - (with A.M.J. Meijerink and R.A. van Zuidam) Developments in applied geomorphological survey and mapping. *Geologie en Mijnbouw*, 62, 1983: pp. 621-628.
117. Applied geomorphology. Geomorphological surveys for environmental development.
Elsevier Sci.Publ., Amsterdam, 1983: pp. 437.
118. Geomorphology of the Agri Valley, Southern Italy.
ITC Journal, 1983/4, pp. 291-301.
119. Earthquake hazard zoning and disaster mitigation.
Proc. Int. Conf. Seismic Zones in the Mediterranean Area (1981), Potenza, pp. 195-202, 1984.
120. - with H.J. Cooke: The landforms of the western Makgadikgadi Basin, in northern Botswana,
with a consideration of the chronology of the evolution of Lake Palaeo-Makgadikgadi.
Zeitschr. f. Geom., NF, 28/1, pp. 1-19, 1984.
121. - with Surastopo Hadisoemarno: Origin, growth and future of geography in Indonesia. *Indon. Journal of Geography*, 14 (48), pp. 11-34, 1984.
122. Geomorphology, resources, environment and the developing world.
Keynote Address, Proc. First Int. Conf. Geomorphology, Manchester (1985), Vol. 1, Wiley Publ.,
pp. 45-62, 1986.
123. Rural land use, urban stress and environment in coastal lowlands.
Symp. Lowland Development in Indonesia, Jakarta, 24-31 August 1986. Publ ILRI, Wageningen,
Supporting Papers, pp. 491-502.
124. In de ban van de vulkaan: Indonesië 3000+.
De Berggids, 1986-4, pp. 5-7. Also ITC Journal 1987/2 pp 41-45.
125. Remote sensing applications: An outlook for the future.
Keynote Address 7th Symp. Comm. VII, ISPRS, Enschede, 25-29 August 1986, Proc. Vol. 3,
Balkema, Rotterdam, pp. 973-979. Also in: ITC Journal 1987/2, pp. 157-164.
126. - with Surastopo Hadisumarno: De ontwikkeling van de geografie in Indonesië *Geogr. Tijdschr.*, 20,
1986 (5), pp. 446-454.
127. Geomorphological studies on Sri Lanka, with special emphasis on the development of the northwest
coast. ITC Journal, 1987/1, pp. 1-17.
128. Remote sensing applications of the earth's surface: An outlook into the future. *Photogrammetria*,
41/2, pp. 59-71, 1987.
129. - with R.J. Elsinga: SPOT for earthquake hazard zoning in southern Italy, a provisional report.
Proc. SPOT Seminar, Toulouse, pp. 151-156, 1986.
130. - with K. Grabmaier & A.M Tuladhar: SPOT for slope instability survey in Nepal.
Proc. SPOT Seminar, Nov. 1987, Paris, pp. 151-156. ITC Journal 1988: pp. 149-154.
131. - with R.J. Elsinga: SPOT for earthquake hazard zoning in southern Italy.
Proc. SPOT Seminar, Paris, Nov. 1987, pp. 199-207.
132. La desertización: Métodos de levantamiento y sensores remotos.
Proc.Seminario "Metodología Regional del Proceso de Desertificación" (Desertización en Patagonia).

Neuquén, Argentina Oct/Nov 1984. Publ. Univ. Nac. Comahue, 1987; pp. 375.

133. - with C. Embleton: The nature and objectives of applied geomorphological mapping. Zeitschr.f.Ggeom., NF, Suppl. Bd. 68, pp.1-8, 1988.
134. Geomorphological surveys and natural hazard zoning, with special reference to volcanic hazards in Central Java. Zeitschr.f.Ggeom., NF, Suppl.Bd.68, pp. 81-101, 1988.
135. Interpretation of aerospace imagery. In: Manual of detailed geomorphological mapping, 2nd edition (Ed: J. Demek) Section 5.2.2, 1988.
136. Geomorphological surveys and natural hazard zoning: Some new developments at ITC, Netherlands. Proc. IGU Symposium on geomorphological hazards, N-Italy. Suppl. di Geografia fisica e dinamica quaternaria, 1989, 2, pp. 103-109.
137. Climatic and tectonic factors in the geomorphology of Indonesia. Proc. Pre-congress Symposium IGU commission on geomorphological survey, Yogyakarta, 1988, pp. 1-10.
138. ITC System of Geomorphological Survey: A basis for assessing natural resources and hazards. Interim Publ. ITC, 1988.
139. Old and new observations on coastal changes of Jakarta Bay. J. Coastal Research, 4/4, 1988, pp. 573-587.
140. Geomorphology, Natural Disasters and Global Change. Valedictory Address, ITC Enschede, 1-12, 1989. Also in: ITC Journal, 1989, 3/4, pp. 159-164.
141. - and R.A. v. Zuidam. The ITC System of Geomorphological Survey, 2nd Edition. ITC Publ. 10: pp.1-89; 1991 (English, French and Spanish).
142. Geomorphology and Neotectonism of the Kasserine Basin, Tunisia. ITC Journal 1991,4: pp. 190-200 (English and French).
143. Requerimientos de la información temática en la concientización de las amenazas naturales y la mitigación de riesgos. Proc. 10 Simp. Int.sobre Sensores Remotos y Sistemas de Información Geográfica para el estudio de riesgos naturales. Bogotá, March 1992: pp. 673-686. (English).
144. Geomorphological remote sensing and the study of environment. Atti V. Convegno Nazionale Ass. Ital. Telerilevamento, Milano May 1992: pp. 150-161.
145. Volcanic hazards in Colombia and Indonesia: lahars and related phenomena. In: Geohazards natural and man-made. AGID Report Ser.15: pp.33-42. Chapman & Hall, London, 1992.
146. Las Ciencias de la Tierra y la Reducción de los Riesgos Naturales. Proc. 4th Simposio Geol. Ambiental y Ordenación del Territorio. Gijón, Nov. 1990: pp. 1-15.
147. Europe: The Uniqueness of a Continent. Encyclopaedia Geografica, Vol.1 Europe: pp. 1-5. Ed. Motta, Milano, 1991.
148. The International Decade for Natural Disaster Reduction and the IGU Drought/Famine Research Programme. Proc. Symp. IGU Study group on Famine Research, El Minia, Egypt, 1991: pp. 1-7.
149. The International Decade for Natural Disaster Reduction and the IGU Flood Hazard Research Programme. Proc. Symp. IGU Study group on Geomorphological Hazards, Tokyo. 1991: GeoJournal, 31/4: pp. 309-312.

150. El concepto de Geomorfología Aplicada. Ejemplos de Colombia, Indonesia y Thailandia: 2nd Reunion Nacional de Geomorfología. Murcia 23-25 Sept. 1992. Estudios de Geomorfología en España, 1992: pp. 9-30.
151. Geomorphologie volcanique et réduction de désastres naturels; les volcans de l'Indonésie, quelques exemples. Proc. Symp. Volcanol. Clermont-Ferrand, 1992: pp. 204-212. Also in: Bull. Asoc. Franç., Paris, 1993-4: pp. 367-376.
152. The International Decade for Natural Disaster Reduction. Taiwan Acad of Sciences, 1992.
153. Climatic Change and Megatectonism in SE Asian Geomorphology. Taiwan Acad. of Sciences, 1992.
154. Geographical Research and the IGU in the Early 19 nineties. ICSU General Council Meeting Jerusalem, Nov. 1992.
155. The IGU and Geography Today. IGU Bulletin 43 (I/2): 1993: pp. 99-100.
156. The International Geographical Union and the Environment. Proc. ITC Jubilee Workshop on Earth Sciences and the Environment. Enschede, 26-30 Oct. 1992; ITC Publ. 8: pp. 11-14; 1993.
157. Climatic Change and Geomorphology in South and South-East Asia. Colloquium: Climatic Change and Geomorphology in Tropical Environments. Acad. v. Overzeese Wetenschappen, Brussels, 6 May 1992. Geo-Eco-Top., 16/1-4, 1994: pp. 101-147.
158. Aerospace Technology and Natural Disaster Reduction. Key note paper, Proc. 30th COSPAR Scientific Assembly, Hamburg 11-21 July 1994. In: Advances in Space Research, 15/11, 1995: pp. 3-15.
159. Our Common Responsibility. Final Plenary Session Reg. Geogr. Conf. Prague, August 1994. Proc. RGC Prague and IGU Bulletin, 45/1, 1995: pp. 45-48.
160. Opening Address: Active International Cooperation among Geographers. Proc. 50th Anniversary Institutul Academia Romana, Bucarest August 1994; Also: Academica, Revista Geografii de Stiinta, Cultura si Arta, 4, 11(47), Sept. 1994: pp. 11-12. (In Romanian: Cooperare activă și prietenie).
161. The role of geographers, the IGU and the scientific community at large in disaster mitigation. Opening Address Int. Seminar on Disasters, Environment and Development, Delhi, December 1994: pp. 1-8.
162. The volcanoes of Indonesia and natural disaster reduction (with some examples). Indon. J. Geogr, 26, No. 68: pp. 27-35, Dec. 1994.
163. Applied geomorphology and environmental studies. A geographical perspective. In: Pathways to Human Ecology, from Observation to Commitment (Ed. H. Ernst) – Dieter Steiner Jubilee Volume. Acad. Publ. Berne, 1994: 79164.
164. Urban growth and the environment - a geographer's view. Key Note Address, World Conference on Urban Growth and the Environment, HongKong, 7-12 November 1994. Congress Report: 21-23, London, 1995; IGU Bulletin 45/1, 1995: pp. 51-53
165. Natural and Technical Disasters in Regional Seas: an underestimated issue. Proc. ICCOPS Conference Genoa, Italy, April 1995: pp. 1-5.
166. The effect of climatic change on SE Asian geomorphology. Proc. Reg. IAG Conference, Singapore, June 1995: pp. 1-12.

167. Geomorphology and its applications. Workshop on teaching of geomorphology, Singapore, June 1995: pp. 1-8.
168. Boreal and tropical geomorphologists meet."Le Grand Tour" Liber Amicorum Paul Fogelberg, Helsinki, 1995: pp. 86-89.
169. Land degradation. In: World Science Report, 2, 1996.
Contemporary Issues, pp. 236-241. UNESCO, Paris, 1996.
170. The concept of applied geomorphology, with examples from Colombia, Indonesia and Thailand. Indon. J. Geogr., 27, No.69: pp. 75-94, June 1995.
171. How science can educate about disaster reduction. Stop Disasters, 26: pp. 17-18, April 1995.
172. El futuro está en nuestras manos. Presidential Address IGU Regional Conference Havana, 1995. IGU-Bulletin, 46, 1966: pp. 94-96
173. Global Changes and Geography. opening address of the IGU Thematic Conference, Moscow, 14-18 August 1995. (with contributions from V. Kotlyakov and B. Messerli), Science International, 60: pp. 4-7, ICSU, Paris, 1995.
174. Human action and environmental dynamics: past - present - future.
Proc. Conference Santiago de Compostela, October 1995. In: Dinamica y Evolución de Medios Cuaternarios, Eds. A. Pérez Alberti et al: pp. 17-30, 1996.
175. Address at the 17th ICA Congress, September 4, 1995. ICA News, 26, Summer 1996: 3.
176. Nederland en het Wereldbeeld. Openingstoespraak tentoonstelling Koninklijke Bibliotheek Den Haag 24 Juli 1996 in het kader van het 28^e IGC: pp. 1-5.
177. Special Committee for the International Decade for Natural Disaster Reduction (SC-IDNDR). Report 1995. ICSU Annual Report 1995: pp. 317-323.
178. La renaissance de la pensée géographique.
Opening Address at the 28th IGC, The Hague, August 5, 1996. IGU Bulletin, 47/1, 1997: pp. 23-26 (English translation: pp. 21-23)
179. Geography and the IGU: Past - Present - Future. Address at the Commemorial Meeting "125 Years IGC", Antwerp, August 8, 1996. IGU Bulletin, 47/1, 1997: pp. 31-34.
180. International Geographical Union, Report of the President 1992-1996.
Proc. 28th IGC, The Hague, August 10, 1996. IGU Bulletin, 47/1, 1997: pp. 38-40.
181. Coastal dynamics in northern West Java and some new views on the development of Jakarta Bay since 5000 BP. PANTURA Symposium Jakarta, October 30, 1997: pp. 1-7.
182. Applied Geomorphology: an overview. IV^o Reunión Nacional de Geomorfología, Soc. Mexicana de Geom. Pátzcuaro (Michoacán), October 23-26 1997: pp. 1-4.
183. Special Committee for the International Decade for Natural Disaster Reduction (SC-IDNDR). Report 1996. ICSU Annual Report 1996: pp. 475-484. Paris 1997.
184. Science and Technology for Natural Disaster Reduction. Przeglad Geofizyeny, 1997, pp. 7-12.
185. Why an Interdisciplinary Program on Earthquakes and Megacities. Keynote address at opening session of the IDNDR-EMI workshop Seeheim (Frankfurt), September 1-4, 1997: pp. 1-7.

186. Scope and Development of Applied Geomorphology. Proceedings 4th IAG Conference, Bologna 1997. Suppl. Geogr. Fis. Dinam. Quat., 3/3, 1999, pp. 137-139.
187. Science and Technology for Natural Disaster Reduction. Proceedings 4th IAG Conference, Bologna 1997. Round Table on Geomorphological Hazards: a European Strategy. Suppl. Geogr. Fis. Dinam. Quat., 3/3, 1999, pp.199-200.
188. El concepto de la dinàmica litoral-interior: el contexto Holandès, Europea y Mundial. Final Keynote al XV Congreso de Geógrafos Españoles, Santiago de Compostela, September 15-19, 1997. Actas "Los espacios litorales y emergentes": pp. 483-492 (2001).
189. Report 1997 ICSU Special Committee for the International Decade for Natural Disaster Reduction (SC/IDNDR). ICSU Annual Report 1997: 323-333. Also in: IGU Bulletin, 48/2, 1998: pp. 121-126.
190. Utrechtse geografen in Nederlands Indië en Indonesia. (with J. Hinderink and J.Terwindt). In: Een Tempel der Kaarten, Negentig Jaar Geografiebeoefening aan de Universiteit Utrecht (Ed. Ben de Pater), 2000: pp. 221-223.
191. Report 1998 ICSU Special Committee for the International Decade for Natural Disaster Reduction (SC/IDNDR). ICSU Annual Report 1998: pp. 332-338.
192. Umwelt und Gesellschaft im 21. Jahrhundert: Neue Herausforderungen für die Physische Geographie. Würzburger Geographischen Arbeiten, Heft 94, 2000: pp. 7-13.
193. Natural disaster reduction research under the umbrella of ICSU. Natural Disaster Management, Tudor Rose Publishers, Leicester UK, 1999, pp. 241-242.
194. Operationalization of aerospace technology for natural disaster reduction: an overview. Keynote address, 2nd Symp. Operationalization of remote sensing, ITC, Enschede, August 1999. Proceedings: pp. 1-7.
195. Floods and flood disaster mitigation. Proc. Conference on Dealing with Natural Disasters, Royal Society London, 27/29 October 1999, London, 2000, Session 5.1, pp.1-7.
196. Forum on Natural Disaster Reduction at ICSU-GA in Cairo marks the end of SC/IDNDR and start of new initiative. Science International, 71, December 1999: pp. 1-4.
197. Post-IDNDR. ICSU Disaster Research and IGU. IGU Bulletin 49/2: pp. 148-149.
198. Report 1999 ICSU-Special Committee for the International Decade for Natural Disaster Reduction (SC/IDNDR). ICSU Annual Report 1999: pp. 373-378.
199. Outline of the Geomorphology of Indonesia, with a geomorphological map 1:5,000,000. ITC Pub. 79, 2000: pp. 1-212.
200. The challenges of Geography on the Threshold of th third millennium and the role of Geomorphology. Proceedings "Evento 2000 – Geografia para el tercer milenio, "UNAM, MEXICO DF, May 2001: 70-76
201. Natural Hazards. UNESCO-EOLSS (Encyclopedia on Life Support Systems), Forerunner Volume "Our Fragile Planet", 2002: 5d, pp.137-145.
202. Plate tectonism, landforms and environmental change in Indonesia. In: Proceedings ITC Workshop on the occasion of the retirement of professor Andrea Fabbri. (T.Woldai, Ed), 2002: pp. 89-100.

203. Volcanic Islands. In: Physical Geography of SE Asia (A.Gupta, Ed), Oxford University Press, 2005, Chapter 9, pp. 142-156.
204. Natural and Human Factors in Environmental Disasters. *Geographia Polonica*, 76/2, 2003: pp.175-184.
205. Over Japanse kartering in Indië tijdens en kort na WO-2. *De Hollandse Cirkel*,7/3, pp. 62-65, 2005
206. Zwerftocht door een wereld in beweging. 167 pp. Kon. Van Gorcum B.V., Assen, the Netherlands, 2006
207. In Memoriam John Ario Katili. *Geo-brief KNGMG*, 2008,5, pp.7
208. Plate Tectonics, Landforms and Environment of Indonesia. Proceedings, Seminar on Environmental Geomorphology, Faculty of Geography, UGM, Yogyakarta, Indonesia. August 2008,
209. Plate tectonics, Landforms and Environment of Indonesia in the Context of Disaster Reduction and Land management. Mario Panizza Seminar Modena, 2009; Abstract Volume: 151-153
210. Natural Disaster Reduction and Environmental Management. A Geomorphologist's View. Mario Panizza Seminar Modena, 2009; Abstract Volume: 27-28
211. Book review: J. Gutiérrez "Geomorfología". *Quaternary Science Reviews*, 2009: 1-2
212. Geography, Sustainability and the Concept of Glocalization. Jubilee Volume 47, *Investigaciones Geográficas*, Boletín del Instituto de Geografía UNAM, 70, 2009: 106-113.
213. Indonesian Landforms and Plate Tectonics. *Indonesian Journal of Geology*, 2010,5/3: 197-207
214. Outline of Asia's geomorphology and its plate morphotectonics. Preface of Chen Zhiming: Explanatory text of the geomorphological and morphotectonic maps of Asia and adjacent seas.(In Chinese and English). Publ. Academia Sinica (CAS), 2011.
215. Old and new trends in geomorphological and landform mapping. In: Geomorphological Mapping: a handbook of techniques and applications. M.J.Smith, P.Paron and J.Griffith (Eds). Elsevier, London, 2011: 13-36.
216. Natural Disaster Reduction and Environmental Management. A geomorphologist's view. *Geografia Física e Dinamica Quaternaria*, 2011, 34(1): 55-64.
217. Herman Verstappen – Nederlands fysisch geograaf in het jonge, onafhankelijke Indonesië. Interview door Aukjen Nauta. *Geobrief KNGMG /NWO-ALW*. 36/8, 2011: 7-9
218. Volcanology. Dutch Earth Sciences, Development and Impact.Centenary Volume KNGMG 1912 – 2012. Part 7.Dutch Earth Scientists Overseas.7.1.4 Special Topics pp.254-256.The Hague 2012.
219. Garis Besar Geomorfologi Indonesia. (Indonesian translation of Outline of the Geomorphology of Indonesia /198 by Prof. Sutikno) Gadjah Mada University Press, Yogyakarta, 220 pp. 2013
220. Geomorfologi Terapan. (Indonesian translation of Applied Geomorphology /116 by Prof. Sutikno) Ombak Press, Sleman/Yogyakarta, 2015
221. Herinnering aan een witte vlek. Expeditie naar het Sterrengebergte in 1959. Interview door Ico Kloppenburg, Hoogtelijn1, 2015(4): 76-79

222. ITC and Early Nuffic Project for International University Cooperation. ITC News, Special Issue 65 Years ITC, 2015: 21.
223. Planet Earth and Humanity. European Review 2017, 25(3), ... (with the printer)

NB. SOME PROJECT REPORTS HAVE NOT BEEN INCLUDED IN THIS LIST, SUCH AS:

1. Fotogeologische resultaten van de Tamrau Expeditie 1958. Rapport GONNG, 9, 19 pp.
2. An Integrated Survey of the Porali Plain, Las Bela, Pakistan. Arid Zone Research Section, Geophysical Institute, Quetta. Publ. 3, 112 pp., 1965
3. Het Ontwikkelingspotentieel van de Bovenwindse Eilanden Saba, St. Eustatius en St. Maarten (N.A.) Deel 1, Terreingesteldheid en Landgebruik, 65 pp. 1972 (with A. Kannegieter)
4. The Coastal Swamps: In Development Plan for West Pasaman, Sumatra. Inst. Dev. Research/ADP German Technical Assistance, pp.44-48. 1975
5. A Drought Susceptability Pilot Survey in Northern Botswana. Final Report. ITC Publ., 237 pp. 1976 (with J. Cooke).