

References

- AABY, B. (1988) The cultural landscape as reflected in percentage and influx pollen diagrams from two Danish ombrotrophic mires. In: BIRKS, H.H., BIRKS, H.J.B., KALAND, P.E. & D. MOE (eds.) *The Cultural Landscape: Past, Present and Future*. Cambridge 1988, 209-228.
- AABY, B. & H. TAUBER (1975) Rates of peat formation in relation to degree of humification and local environment, as shown by studies of a raised bog in Denmark. *Boreas* 4, 1975, 1-17.
- AABY, B. & G. DIGERFELDT (1986) Sampling techniques for lakes and bogs. In: BERGLUND, B.E. (ed.) *Handbook of Holocene Palaeoecology and Palaeohydrology*. Chichester 1986, 181-194.
- ANDERSEN, S.H. (1998) Ertebølle trappers and wild boar hunters in eastern Jutland. A survey. *Journal Danish Arch.* 12, 1998, 13-59.
- ANDERSEN, S.T. (1979) Identification of wild grass and cereal pollen. *Danmarks Geologiske Undersøgelse, Årbog* 1978, 1979, 69-92.
- (1988) Changes in agricultural practices in the Holocene indicated in a pollen diagram from a small hollow in Denmark. In: BIRKS, H.H., BIRKS, H.J.B., KALAND, P.E. & D. MOE (eds.) *The Cultural Landscape: Past, Present and Future*. Cambridge 1988, 395-407.
 - (1992a) Early and Middle-Neolithic agriculture in Denmark: pollen spectra from soils in burial mounds of the Funnel Beaker Culture. *Journal of European Archaeology* 1, 1992, 153-180.
 - (1992b) Pollen proxy data for human impact on vegetation (based on methodological experiences). In: FRENZEL, B. (ed.) *Evaluation of land surfaces cleared from forests by prehistoric man in Early Neolithic times and the time of migrating Germanic tribes. Special Issue: ESF Project. European Palaeoclimate and Man* 3. Stuttgart 1992, 1-11.
- ANDERSEN, S.T. & K.L. RASMUSSEN (1993) Radiocarbon wiggle-dating of elm declines in northwest Denmark and their significance. *Veget. Hist. Archaeobot.* 2, 1993, 125-135.
- BAKELS, C.C. (2000) Pollen diagrams and prehistoric fields: the case of Bronze Age Haarlem, the Netherlands. *Rev. Palaeobot. Palynol.* 109, 2000, 205-218.
- BAKKER, J.A. (1979) The TRB West Group. Studies in the chronology and geography of the makers of hunebeds and Tiefstich pottery. *Ph.D. thesis, University of Amsterdam*. Amsterdam 1979.
- (1982) TRB settlement patterns on the Dutch sandy soils. *Analecta Prachistorica Leidensia* 15, 1982, 87-124.
 - (1992) The Dutch hunebedden - megalithic tombs of the Funnel Beaker Culture. *International Monographs in Prehistory, Archaeological Series* 2. Michigan 1992.
- BAKKER, J.A. & W. GROENMAN-VAN WAATERINGE (1988) Megaliths, soils and vegetation on the Drenthe Plateau. In: GROENMAN-VAN WAATERINGE, W. & M. ROBINSON (eds.) *Man-made soils. B.A.R. Int. Ser.* 410. Oxford 1988, 143-181.
- BAKKER, J.A., GROENMAN-VAN WAATERINGE, W. & M.D. VAN DER KAMP (1999) Palynological and archaeological investigation of a small bog with TRB pottery in the Exterveld, province of Drenthe, The Netherlands. *Probleme der Küstenforschung im südlichen Nordseegebiet* 26, 1999, 77-96.
- BAKKER, T.W.M., CASTEL, I.I.Y., EVERTS, F.H. & N.P.J. DE VRIES (1986) Het Dwingelderveld, een Drents heidelandschap. *Reeks Landschapsstudies* 8. Wageningen 1986.
- BAKKEVIG, S. (1980) Phosphate Analysis in Archaeology - Problems and Recent Progress. *Norw. Arch. Rev.* 13(2), 1980, 73-100.
- BARKMAN, J.J. (1992) Plant communities and synecology of bogs and heath pools in the Netherlands. In: VERHOEVEN, J.T.A. (ed.) *Fens and Bogs in the Netherlands: Vegetation, History, Nutrient Dynamics and Conservation*. Dordrecht 1992, 173-235.
- BARKMAN, J.J., DOING, H. & S. SEGAL (1964) Kritische Bemerkungen und Vorschläge zur quantitativen Vegetationsanalyse. *Act. Bot. Neerl.* 13, 1964, 394-419.
- BARKMAN, J.J. & V. WESTHOFF (1969) Botanical evaluation of the Drenthian district. *Vegetatio* 19, 1969, 330-388.
- BECKER, C.J. (1947) Mosefundne Lerkar fra Yngre Stenalder. Studier over Trætbaegerkulturen i Danmark. *Aarbøger* 1947, 1947, 1-318.

References

- BEHRE, K.-E. (1981) The interpretation of anthropogenic indicators in pollen diagrams. *Pollen et Spores* 23(2), 1981, 225-245.
- (1992a) The history of rye cultivation in Europe. *Veget. Hist. Archaeobot.* 1, 1992, 141-156.
 - (1992b) The palaeoenvironment around prehistoric settlements in Northern Germany and the extension of deforested areas (with special emphasis on the Neolithic and the time slice around 500 A.D.). In: FRENZEL, B. (ed.) *Evaluation of land surfaces cleared from forests by prehistoric man in Early Neolithic times and the time of migrating Germanic tribes. Special Issue: ESF Project. European Palaeoclimate and Man 3.* Stuttgart 1992, 157-159.
- BEHRE, K.-E. (ed.) (1986) Anthropogenic Indicators in Pollen Diagrams. Rotterdam 1986.
- BEHRE, K.-E. & D. KUČAN (1994) Die Geschichte der Kulturlandschaft und des Ackerbaus in der Siedlungskammer Flögeln, Niedersachsen, seit der Jungsteinzeit. *Probleme der Küstenforschung im südlichen Nordseegebiet* 21. Wilhelmshaven/Oldenburg 1994.
- BEIJERINCK, W. (1947) Zadenatlas der Nederlandsche Flora, ten behoeve van de botanie, paleontologie, bodemcultuur en warenkennis. Amsterdam, reprint 1976.
- BENGTSSON, L. & M. ENELL (1986) Chemical analysis. In: BERGLUND, B.E. (ed.) *Handbook of Holocene Palaeoecology and Palaeohydrology.* Chichester 1986, 423-451.
- BERGLUND, B.E. (ed.) (1991) The cultural landscape during 6000 years in southern Sweden - the Ystad Project. *Ecological Bulletins No. 41.* Copenhagen 1991.
- BERGLUND, B.E. & M. RALSKA-JASIEWICZOWA (1986) Pollen analysis and pollen diagrams. In: BERGLUND, B.E. (ed.) *Handbook of Holocene Palaeoecology and Palaeohydrology.* Chichester 1986, 455-484.
- BERGLUND, B.E. & T. PERSSON (1994) Information on spore tablets. Department of Quaternary Geology. Lund 1994.
- BEUG, H.-J. (1961) Leitfaden der Pollenbestimmung für Mitteleuropa und angrenzende Gebiete. Lieferung I. Stuttgart 1961.
- BEUKER, J.R. (1992) 'Drenten' voor het begin van onze jaartelling. In: RAPPOL, M. (ed.) *In de bodem van Drenthe - Geologische gids met excursies.* Amsterdam 1992, 189-215.
- BEUKER, J.R., DRENTH, E., LANTING, A.E. & A.P. SCHUDDEBEURS (1992) De stenen bijlen en hamerbijlen van het Drents Museum: een onderzoek naar de gebruikte steensoorten. *Nieuwe Drentse Volksalmanak* 109, 1992, 111-139.
- BEUKER, J.R. & M.J.L.Th. NIEKUS (1997) De kano van Pesse - de bijl erin. *Nieuwe Drentse Volksalmanak* 114, 1997, 122-126.
- BIRKS, H.J.B. (1973) Past and Present Vegetation of the Isle of Skye: a Palaeoecological Study. London 1973.
- BIRKS, H.J.B. & H.H. BIRKS (1980) Quaternary Palaeoecology. London 1980.
- BLIKRA, L.H. & W. NEMEC (1993) Postglacial avalanche activity in western Norway: depositional facies sequences, chronostratigraphy and palaeoclimatic implications. In: FRENZEL, B. (ed.) *Solifluction and climatic variation in the Holocene. Special Issue: ESF Project. European Palaeoclimate and Man 6.* Stuttgart 1993, 143-162.
- BLOM, C.W.P.M. (1974) De invloed van bodemverdigting en betreding op het voorkomen van enkele plantesoorten. *Contactblad voor oecologen* 10(3), 1974, 17-21.
- BLYTT, A. (1876) Essay on the immigration of the Norwegian flora during alternating rainy and dry periods. *Kristiania*, 1876.
- BOERSMA, J.W. (1988) Een voorlopig overzicht van het archeologisch onderzoek van de wierde Heveskesklooster (Gr.). In: BIERMA, M. et al. (eds.) *Terpen en wierden in het Fries-Groningse kustgebied.* Groningen 1988, 61-87.
- BOSCH, J.H.A. (1992) Vroeg- en Midden-Pleistoceen: Drenthe komt boven water. In: RAPPOL, M. (ed.) *In de bodem van Drenthe - Geologische gids met excursies.* Amsterdam 1992, 57-69.
- BOTTEMA, S. (1975) The interpretation of pollen spectra from prehistoric settlements (with special attention to Liguliflorae). *Palaeohistoria* 17, 1975, 17-35.

- (1984) Vegetatiegeschiedenis. In: ABRAHAMSE, J., BOTTEMA, S., BURUMA, M.H., DE VROOME, H.W. & H.T. WATERBOLK (eds.) *Het Drentse Landschap*. Assen/Zutphen 1984, 19-25.
- (1988) Back to nature? Objectives of nature management in view of archaeological research. In: BIERMA, M., HARSEM, O.H. & W. VAN ZEIST (eds.) *Archeologie en landschap. Bijdragen aan het symposium ter gelegenheid van het afscheid van Prof. Dr. H.T. Waterbolk*. Groningen 1988, 185-206.
- (1995) Het oppervlaktemonster: de relatie tussen stuifmeelregen en vegetatie. *Paleo-Aktueel* 6, 1995, 99-101.
- BOTTEMA, S. & A. WALSWER (1997) De hazelaar, gesponsord door het klimaat of door de mens? *Paleo-Aktueel* 8, 1997, 33-37.
- BRADSHAW, R.H.W. (1981) Modern pollen-representation factors for woods in South-East England. *J. Ecol.* 69, 1981, 45-70.
- BRAUN-BLANQUET, J. (1964) *Pflanzensoziologie*. Dritte Auflage. Wien 1964.
- BRINDLEY, A.L. (1986) The typochronology of TRB West Group pottery. *Palaeohistoria* 28, 1986, 93-132.
- BRINKKEMPER, O., HOGESTIJN, W.-J., PEETERS, H., VISSER, D. & C. WHITTON (1999) The Early Neolithic site at Hoge Vaart, Almere, the Netherlands, with particular reference to non-diffusion of crop plants, and the significance of site function and sample location. *Veget. Hist. Archaeobot.* 8, 1999, 79-86.
- BRONGERS, J.A. (1976) Air photography and Celtic Field research in the Netherlands. Ph.D. thesis, University of Groningen. *Nederlandse Oudheden* 6. Amersfoort 1976.
- BRONK RAMSEY, C. (1995) Radiocarbon calibration and analysis of stratigraphy: the OxCal program. *Radiocarbon* 37, 1995, 425-430.
- BROSTRÖM, A., GAILLARD, M.-J., IHSE, M. & B. ODGAARD (1998) Pollen-landscape relationships in modern analogues of ancient cultural landscapes in southern Sweden - a first step towards quantification of vegetation openness in the past. *Veget. Hist. Archaeobot.* 7, 1998, 189-201.
- BUCK, C.E., LITTON, C.D. & A.F.M. SMITH (1992) Calibration of radiocarbon results pertaining to related archeological events. *Journ. Arch. Science* 19, 1992, 497-512.
- BUISHAND, T.A. & C.A. VELDS (1980) *Neerslag en verdamping. Klimaat in Nederland* 1. De Bilt 1980.
- BURGIA, C.A. (1993) Swiss alpine palaeoclimate during the Holocene: pollen analytical evidence and general features. In: FRENZEL, B. (ed.) *Solifluction and climatic variation in the Holocene. Special Issue: ESF Project. European Palaeoclimate and Man* 6. Stuttgart 1993, 11-21.
- BURRICHTER, E. (1969) Das Willenbrocker Venn, Westmünsterland, in moor- und vegetationskundlicher Sicht. *Abh. d. Landesmuseums f. Naturkunde Münster Westfalen* 31/1, 1969, 1-60.
- BURRICHTER, E. & R. POTT (1983) Verbreitung und Geschichte der Schneitelwirtschaft mit ihren Zeugnissen in Nordwestdeutschland. *Tuxenia* 3, 1983, 443-453.
- CAPPERS, R.T.J. (1994) An ecological characterization of plant macro-remains of Heveskesklooster (the Netherlands). Ph.D. thesis, University of Groningen. Groningen 1994.
- CASELDINE, C.J. & A.D. GORDON (1978) Numerical analysis of surface pollen spectra from Bankhead Moss, Fife. *New Phytol.* 80, 1978, 435-453.
- CASPARIE, W.A. (1982) The Neolithic wooden trackway XXI (Bou) in the raised bog at Nieuw-Dordrecht (The Netherlands). *Palaeohistoria* 24, 1982, 115-164.
- (1992) Neolithic deforestation in the region of Emmen (The Netherlands). In: FRENZEL, B. (ed.) *Evaluation of land surfaces cleared from forests by prehistoric man in Early Neolithic times and the time of migrating Germanic tribes. Special Issue: ESF Project. European Palaeoclimate and Man* 3. Stuttgart 1992, 115-127.
- CASPARIE, W.A., MOOK-KAMPS, E., PALFENIER-VEGTER, R.M., STRUIJK, P.C. & W. VAN ZEIST (1977) The palaeobotany of Swifterbant. A preliminary report. *Swifterbant contribution* 7. *Helinium* 17, 1977, 28-55.

References

- CASPARIE, W.A. & W. GROENMAN-VAN WAATERINGE (1980) Palyntological analysis of Dutch barrows. *Palaeohistoria* 22, 1980, 7-65.
- CASTEL, I.I.Y. (1992) Het Holoceen: het huidige landschap krijgt z'n vorm. In: RAPPOL, M. (ed.) *In de bodem van Drenthe - Geologische gids met excursies*. Amsterdam 1992, 133-144.
- CASTEL, I.I.Y. & M. RAPPOL (1992) Het Weichselien: Drenthe in de laatste ijstijd. In: RAPPOL, M. (ed.) *In de bodem van Drenthe - Geologische gids met excursies*. Amsterdam 1992, 117-132.
- CHILDE, V.G. (1951) Man makes himself. 12th edition (original edition 1936). New York 1951.
- CLASON, A.T. (1983) Spoolde. Worked and unworked antlers and bone tools from Spoolde, De Gaste, the IJsselmeer polders and adjacent areas. *Palaeohistoria* 25, 1983, 77-130.
- (1984) Die früheste Viehzucht und der frühe Haustierbestand in Belgien und in der Niederlanden bis zur frühen Bronzezeit. In: NOBIS, G. (ed.) *Der Beginn der Haustierhaltung in der "Alte Welt". Die Anfänge des Neolithikums vom Orient bis Nordeuropa* 9. Fundamenta Reihe B, 1984, 106-117.
- CLYMO, R.S. (1973) The growth of Sphagnum: some effects of environment. *J. Ecol.* 61, 1973, 849-869.
- COUTEAUX, M. (1962) Notes sur le prélèvement et la préparation de certains sédiments. *Pollen et spores* 4(2), 1962, 317-322.
- CRONBERG, G. (1986) Blue-green algae, green algae and chrysophyceae in sediments. In: BERGLUND, B.E. (ed.) *Handbook of Holocene Palaeoecology and Palaeohydrology*. Chichester 1986, 507-526.
- CUYPERS, A.G.F.M., DRENTH, E. & A.E. LANTING (1994) De grafheuvel 'De Ketenberg' te Eext. *Nieuwe Drentse Volksalmanak* 111, 1994, 111-130.
- DĄBROWSKI, M.J. (1971) Analiza pylkowa warstw kulturowych z Sarnowa, pow. Włocławek. *Prace i Materiały Muzeum Archeologicznego w Łodzi* 18, 1971, 147-163.
- DAVIS, M.B., BRUBAKER, L.B. & T. WEBB (1973) Calibration of pollen influx. In: BIRKS, H.J.B. & R.G. WEST (eds.) *Quaternary Plant Ecology*. Oxford 1973, 9-25.
- DAVIS, R.B. (1967) Pollen studies of near-surface sediments in Maine lakes. In: CUSHING, E.J. & H.E. WRIGHT JR. (eds.) *Quaternary Paleoecology*. New Haven/London 1967, 143-173.
- (1974) Stratigraphical effects of tubificids in profundal lake sediments. *Limnol. Ocean.* 19, 1974, 466-488.
- DE BAKKER, H. & J. SCHELLING (1989) Systeem van bodemclassificatie voor Nederland - De hogere niveaus. 2nd edition. Wageningen 1989.
- DECKERS, P.H., DE ROEVER, J.P. & J.D. VAN DER WAALS (1980) Jagers, vissers en boeren in een prehistorisch getijdengebied bij Swifterbant. ZWO-jaarboek, verslagen en beschouwingen, 1980, 111-145.
- DEEVEY JR., E.S., GROSS, M.S., HUTCHINSON, G.E. & H.L. KRAYBILL (1954) The natural ¹⁴C contents of materials from hardwater lakes. *Proceedings of the National Academy of Sciences (USA)* 40, 1954, 285-288.
- DE GANS, W. (1981) The Drentsche Aa valley system - A study in Quaternary geology. Ph.D. thesis, Vrije Universiteit. Amsterdam 1981.
- DICKSON, C. (1988) Distinguishing cereal from wild grass pollen: some limitations. *Circaea* 5(2), 1988, 67-71.
- DIGERFELDT, G. (1997) Reconstruction of Holocene lake-level changes in Lake Kalvsjön, southern Sweden, with a contribution to the local palaeohydrology at the Elm Decline. *Veget. Hist. Archaeobot.* 6, 1997, 9-14.
- DONALDSON, A.M. & J. TURNER (1977) A pollen diagram from Hallowell Moss, near Durham City, U.K. *J. Biogeography* 4, 1977, 25-33.
- DÖRFLER, W. (1989) Pollenanalytische Untersuchungen zur Vegetations- und Siedlungsgeschichte im Süden des Landkreises Cuxhaven, Niedersachsen. *Probleme der Küstenforschung im südlichen Nordseegebiet* 17, 1989, 1-75.
- DRENTH, E. & A.E. LANTING (1997) On the importance of the ard and the wheeled vehicle for the transition from the TRB West Group to the Single Grave culture in the Netherlands. In: SIEMEN, P. (ed.) *Early Corded Ware. The A-horizon, fact or fiction? International Symposium in Jutland, 1994 (Arkæologiske Rapporter Esbjerg Museum) 2*. Esbjerg 1997, 53-73.

- DUPONT, L.M. (1986) Temperature and rainfall variation in the Holocene based on comparative palaeoecology and isotope geology of a hummock and a hollow (Bourtangerveen, The Netherlands). *Rev. Palaeobot. Palyn.* 48, 1986, 71-159.
- EDWARDS, K.J. (1989) The Cereal pollen record and early agriculture. In: MILLES, A., WILLIAMS, D. & N. GARDNER (eds.) *The Beginnings of Agriculture*. B.A.R. Int. Ser. 496. Oxford 1989, 113-135.
- ELMORE, D. & F.M. PHILLIPS (1987) Accelerator Mass Spectrometry for measurement of long-lived radioisotopes. *Science* 236, 1987, 543-550.
- ELZINGA, G. (1962) Prehistorische werktuigen van edelhert- en elandgewei uit Drenthe. *Nieuwe Drentse Volksalmanak* 80, 1962, 185-219.
- EVANS, A.T. & P.D. MOORE (1985) Surface pollen studies of Calluna vulgaris (L.) Hull and their relevance to the interpretation of bog and moorland pollen diagrams. *Circaea* 3(3), 1985, 173-178.
- FAEGRI, K. & J. IVERSEN (1989) Textbook of Pollen Analysis. 4th Edition. Chichester 1989.
- FAGAN, B.M. (ed.) (1996) The Oxford Companion to Archaeology. Oxford 1996.
- FANSA, M. & U. KAMPFFMEYER (1985) Vom Jäger und Sammler zum Ackerbauern. In: WILHELM, K. (ed.) *Ausgrabungen in Niedersachsen, Archäologische Denkmalpflege 1979-1984*. Stuttgart 1985, 108-111.
- FEIKEN, H., NIEKUS, M.J.L.Th. & H.R. REINDERS (2001) 'Wetsingermaar'. Een Neolithische vindplaats in de gemeente Winsum (Gr.). *Paleo-Aktueel* 12, 2001, 54-59.
- FIRBAS, F. (1949) Spät- und nacheiszeitliche Waldgeschichte Mitteleuropas nördlich der Alpen. Erster Band: Allgemeine Waldgeschichte. Jena 1949.
- FOKKENS, H. (1982) Late Neolithic occupation near Bornwird (Province of Friesland). *Palaeohistoria* 24, 1982, 91-113.
- (1990) Verdrinkend landschap: archeologisch onderzoek van het westelijk Fries-Drents Plateau 4400 BC tot 500 AD. Ph.D. thesis, University of Groningen. Groningen 1990.
- FRENZEL, B. (1966) Climatic change in the Atlantic/sub-Boreal transition on the Northern Hemisphere: botanical evidence. In: SAWYER, J.S. (ed.) *World Climate from 8000 to 0 BC. Proceedings of the International Symposium held at Imperial College*. London 1966, 99-123.
- FRENZEL, B. (ed.) (1992) Evaluation of land surfaces cleared from forests by prehistoric man in Early Neolithic times and the time of migrating Germanic tribes. Special Issue: ESF Project. *European Palaeoclimate and Man* 3. Stuttgart 1992.
- GAILLARD, M.-J., BIRKS, H.J.B., EMANUELSSON, U. & B.E. BERGLUND (1992) Modern pollen/land-use relationships as an aid in the reconstruction of past land-uses and cultural landscapes: an example from south Sweden. *Veget. Hist. Archaeobot.* 1, 1992, 3-17.
- GAMPER, M. (1993) Holocene solifluction in the Swiss Alps: dating and climatic implications. In: FRENZEL, B. (ed.) *Solifluction and climatic variation in the Holocene. Special Issue: ESF Project. European Palaeoclimate and Man* 6. Stuttgart 1993, 1-9.
- GEHASSE, E.F. (1995) Ecologisch-archeologisch onderzoek van het Neolithicum en de vroege Bronstijd in de Noordoostpolder met de nadruk op vindplaats P14, gevuld door een overzicht van de bewoningsgeschiedenis en bestaanseconomie binnen de Holocene Delta. Ph.D. thesis, University of Amsterdam. Amsterdam 1995.
- GÖRANSSON, H. (1988a) Neolithic Man and The Forest Environment around Alvastra Pile Dwelling. *Theses and papers in North-European Archaeology* 20. Stockholm 1988.
- (1988b) Pollen Analytical Investigations at Skateholm, Southern Sweden. In: LARSSON, L. (ed.) *The Skateholm Project. Acta Regiae Societatis Humaniorum Litterarum Lundensis* 1. Stockholm 1988, 27-32.
- (1988c) Comments on remodelling the Neolithic in Southern Norway: On pollen analytical myths. *Norw. Arch. Rev.* 21(1), 1988, 33-37.
- GREIG, J. (1996) Great Britain - England. In: BERGLUND, B.E. et al. (eds.) *Palaeoecological events during the last 15000 years - Regional Syntheses of Palaeoecological Studies of Lakes and Mires in Europe*. Chichester 1996, 15-76.

References

- GROENENDIJK, H.A. (1993) Landschapsontwikkeling en bewoning in het Herinrichtingsgebied Oost-Groningen 8000 BC - 1000 AD. Ph.D. thesis, University of Groningen. Groningen 1993.
- GROENMAN-VAN WAATERINGE, W. (1968) The elm decline and the first appearance of *Plantago major*. *Vegetatio* 15(5-6), 1968, 292-296.
- (1979a) Palynological investigations of five German burial mounds. *Archaeo-Physika* 8, 1979, 69-84.
 - (1979b) Weeds. In: RYAN, M. (ed.) *Proceedings of the Fifth Atlantic Colloquium*. Dublin 1979, 363-368.
 - (1983) The early agricultural utilization of the Irish landscape: the last word on the elm decline? In: REEVES-SMITH, T. & F. HAMOND (eds.) *Landscape Archaeology in Ireland*. B.A.R. British Series 116. Oxford 1983, 217-232.
 - (1986) Grazing possibilities in the Neolithic of the Netherlands based on palynological data. In: BEHRE, K.-E. (ed.) *Anthropogenic Indicators in Pollen Diagrams*. Rotterdam 1986, 187-202.
 - (1988) Interaction between the environment and social subsystems. In: BINTLIFF, J., DAVIDSON, D.A. & E.G. GRANT (eds.) *Conceptual issues in environmental archaeology*. Edinburgh 1988, 278-282.
 - (1992) The impact of man on the Neolithic and Bronze Age landscape of The Netherlands from a general methodological aspect. In: FRENZEL, B. (ed.) *Evaluation of land surfaces cleared from forests by prehistoric man in Early Neolithic times and the time of migrating Germanic tribes. Special Issue: ESF Project. European Palaeoclimate and Man* 3. Stuttgart 1992, 13-24.
 - (1993) The effects of grazing on the pollen production of grasses. *Veget. Hist. Archaeobot.* 2, 1993, 157-162.
- GROENMAN-VAN WAATERINGE, W., VOORRIPS, A. & L.H. VAN WIJNGAARDEN-BAKKER (1968) Settlements of the Vlaardingen Culture at Voorschoten and Leidschendam (ecology). *Helinium* 8, 1968, 105-130.
- GROHNE, U. (1957) Die Bedeutung des Phasenkontrastverfahrens für die Pollenanalyse, dargelegt am Beispiel der Gramineenpollen vom Getreidetyp. *Photographie und Forschung* 7(8), 1957, 237-248.
- HAGEDOORN, A. (1986) Gietense Veen. Een onderzoek naar de manier waarop de landbouw en veeteelt in Gieten begon. Unpublished undergraduate thesis, University of Groningen. Groningen 1986.
- HÅKANSSON, L. & M. JANSSON (1983) *Principles of Lake Sedimentology*. Berlin 1983.
- HÅKANSSON, S. (1979) Radiocarbon activity in submerged plants from various south Swedish lakes. In: BERGER, R. & H.E. SUESS (eds.) *Radiocarbon dating*. Berkeley 1979, 433-443.
- HARBISON, P. (1988) *Pre-Christian Ireland - From the First Settlers to the Early Celts*. London 1988.
- HARSEMA, O.H. (1974) Kroniek van opgravingen en vondsten in Drenthe in 1972. *Nieuwe Drentse Volksalmanak* 91, 1974, 195-209.
- (1975) Kroniek van opgravingen en vondsten in Drenthe in 1973. *Nieuwe Drentse Volksalmanak* 92, 1975, 143-148.
 - (1977) Kroniek van opgravingen en vondsten in Drenthe in 1975. *Nieuwe Drentse Volksalmanak* 94, 1977, 251-257.
 - (1979) Maalstenen en handmolens in Drenthe van het Neolithicum tot ca. 1300 AD. In: BICKER CAARTEN, A., BLAAUW, H., HERINGA, J. et al. (eds.) *Molens in Drenthe*. Meppel 1979, 11-45.
 - (1982) Settlement site selection in Drenthe in later prehistoric times: criteria and considerations. *Analecta Praehistorica Leidensia* 15, 1982, 145-159.
 - (1984) Boeren in Neolithicum, Bronstijd en IJzertijd. In: ABRAHAMSE, J., BOTTEMA, S., BURUMA, M.H., DE VROOME, H.W. & H.T. WATERBOLK (eds.) *Het Drentse Landschap*. Assen/Zutphen 1984, 32-39.
- HARTZ, S., HEINRICH, D. & H. LÜBKE (2000) Frühe Bauern an der Küste. Neue ^{14}C -Daten und aktuelle Aspekte zum Neolithisierungsprozeß im norddeutschen Ostseeküstengebiet. *Praehistorische Zeitschrift* 75, 2000, 129-152.
- HEYBROEK, H.M. (1963) Diseases and lopping for fodder as possible causes of a prehistoric decline of *Ulmus*. *Acta Bot. Neerl.* 12, 1963, 1-11.
- HIRONS, K.R. & K.J. EDWARDS (1986) Events at and around the first and second *Ulmus* declines: palaeoecological investigations in Co. Tyrone, Northern Ireland. *New Phytol.* 104, 1986, 131-153.
- HOGESTIJN, J.W. (1990) From Swifterbant to TRB in the IJssel-Vecht basin - Some suggestions. In: JANKOWSKA, D. (ed.) *Die Trichterbecherkultur: neue Forschungen und Hypothesen*. Poznan 1990, 163-180.

- HOGESTIJN, J.W., PEETERS, H., SCHNITGER, W. & E. BULTEN (1995) Bewoningsresten uit het Laat-Mesolithicum/Vroeg-Neolithicum bij Almere (Prov. Fl.): verslag van de eerste resultaten van de opgraving "A27-Hoge Vaart". *Archeologie* 6, 1995, 66-89.
- HOGESTIJN, J.W. & H. PEETERS (1996) De opgraving van de Mesolithische en Vroege-neolithische bewoningsresten van de vindplaats "Hoge Vaart" bij Almere (Prov. Fl.): een blik op een duistere periode van de Nederlandse prehistorie. *Archeologie* 7, 1996, 80-113.
- HOLMES, G.W., HOPKINS, D.M. & H.L. FOSTER (1968) Pingos in Central Alaska. *Geol. Survey Bull.*, 1241-H, 1968.
- HOPF, M. (1961) Bearbeitung und Auswertung vorgeschichtlicher pflanzlicher Funde. *Berichte des 5. internationalen Kongresses der Vor- und Frühgeschichte*, 1958. Hamburg 1961, 404-407.
- HULST, R.S. & A.D. VERLINDE (1976) Geröllkeulen aus Overijssel und Gelderland. *Berichten R.O.B.* 26, 1976, 93-126.
- (1979) Spitzhauen aus den Niederlanden. *Berichten R.O.B.* 29, 1979, 185-207.
- HYVÄRINEN, H. (1976) Flandrian pollen deposition rates and tree-line history in northern Fennoscandia. *Boreas* 5, 1976, 163-175.
- IVERSEN, J. (1937) Undersøgelser over Litorinatransgressioner i Danmark. (Foreløbig Meddeelse). *Medd. Dansk. Geol. For.* 9, 1937, 223-232.
- (1941) Landnam i Danmarks Stenalder. En pollenanalytisk Undersøgelse over det første Landbrugs Indvirkning paa Vegetationsudviklingen. (Land Occupation in Denmark's Stone Age. A Pollen-Analytical Study of the Influence of Farmer Culture on the Vegetational Development.) *Danmarks Geol. Unders. II. Række*, Nr. 66. København 1941.
 - (1944) Viscum, Hedera and Ilex as climate indicators. *Geol. För. Stockh. Förh.* 66, 1944, 463-483.
 - (1949) The Influence of Prehistoric Man on Vegetation. *Danmarks Geol. Unders. IV. Række*, Bd. 3, Nr. 6. København 1949.
 - (1960) Problems of the early post-glacial forest development in Denmark. *Danmarks Geol. Unders. IV. Række* 4, 3. København 1960.
 - (1973) The development of Denmark's nature since the last glacial. *Danmarks Geol. Unders. V. Række*, Nr. 7-C. København 1973.
- JAGER, S.W. (1981) Een grote vuurstenen bijl en een "Plättbolzen" uit Fochteloo, gem. Ooststellingwerf, prov. Friesland. *Helinium* 21, 1981, 227-245.
- (1985) A prehistoric route and ancient cart-tracks in the gemeente of Anloo (Province of Drenthe). *Palaeohistoria* 27, 1985, 185-245.
- JANSSEN, C.R. (1966) Pollen spectra from the deciduous and coniferous forests of northeastern Minnesota. *Ecology* 47, 1966, 804-835.
- (1980) Some remarks on facts and interpretation in Quaternary palyno-stratigraphy. *Bulletin de l'Association française pour l'Étude du Quaternaire* 1980-4, 1980, 171-176.
- JANSSEN, C.R. & H.A. TEN HOVE (1971) Some Late-Holocene pollen diagrams from the Peel raised bogs (southern Netherlands). *Rev. Palaeobot. Palynol.* 11, 1971, 7-53.
- JELGERSMA, S. (1960) Die palynologische und C 14-Untersuchung einiger Torfprofile aus dem N.S.-Profil Meedhuizen-Farmsum. *Verh. Kon. Ned. Geol. Mijnb.k. Gen., Geol. Serie, dl. XIX*, 1960, 25-32.
- JENNBERT, K. (1985) Neolithisation - a Scanian perspective. *J. Dan. Archaeol.* 4, 1985, 196-197.
- JESSEN, K. (1949) Studies in Late-Quaternary deposits and flora-history of Ireland. *Proc. Roy. Irish Acad.* 52, B, 1949, 111-206.
- JOOSTEN, J.H.J. & T.W.M. BAKKER (1987) De Groote Peel in verleden, heden en toekomst. *Staatsbosbeheer Rapport* 88-4. 's-Gravenhage 1987.
- KALIS, A.J. & J. MEURERS-BALKE (1988) Wirkungen neolithischer Wirtschaftsweisen in Pollendiagrammen. *Arch. Inf.* 11(1), 1988, 39-53.
- (1998) Die "Landnam"-Modelle von Iversen und Troels-Smith zur Neolithisierung des westlichen Ostseegebietes - ein Versuch ihrer Aktualisierung. *Prähistorische Zeitschrift* 73(1), 1998, 1-24.
 - (2001) Zur Landnutzung der Trichterbecherkultur in der Norddeutschen Jungmoränenlandschaft. In: KELM, R. (ed.) *Zurück zur Steinzeitlandschaft - Archäobiologische und ökologische Forschung zur jungsteinzeitlichen Kulturlandschaft und ihre Nutzung in Nordwestdeutschland. Albersdorfer Forschungen zur Archäologie und Umweltgeschichte*, Band 2. Heide 2001, 56-69.

References

- KAMPFFMEYER, U. (1988) Die Keramik der Siedlung Hüde I am Dümmer. Untersuchungen zur Neolithisierung des nordwestdeutschen Flachlands. Ph.D. thesis, Georg-August Universität Göttingen. Band 1: Text. Band 2: Anhang A: Abbildungen. Göttingen 1988.
- KEMP, A.L.W., THOMAS, R.L., DELL, C.I. & J.-M. JAQUET (1976) Cultural impact on the geochemistry of sediments in Lake Erie. *J. Fish. Res. Board Can.*, special issue, 33, 1976, 440-462.
- KILIAN, M.R., VAN DER PLICHT, J. & B. VAN GEEL (1995) Dating raised bogs: new aspects of AMS ^{14}C wiggle matching, a reservoir effect and climatic change. *Quaternary Science Reviews* 14, 1995, 959-966.
- KILIAN, M.R., VAN GEEL, B. & J. VAN DER PLICHT (2000) ^{14}C AMS wiggle matching of raised bog deposits and models of peat accumulation. *Quaternary Science Reviews* 19, 2000, 1011-1033.
- KLAASSENS-PERDOK, F.E. (1983) Namen in en rond Gieten. Stichting Het Drentse Boek, 1983.
- KOERSELMAN, W. & J.T.A. VERHOEVEN (1992) Nutrient dynamics in mires of various trophic status: nutrient inputs and outputs and the internal nutrient cycle. In: VERHOEVEN, J.T.A. (ed.) *Fens and Bogs in the Netherlands: Vegetation, History, Nutrient Dynamics and Conservation*. Dordrecht 1992, 397-432.
- KOLSTRUP, E. (1988) Late Atlantic and Early Subboreal Vegetational Development at Trundholm, Denmark. *Journ. Arch. Sc.* 15, 1988, 503-513.
- (1990) Early and middle Holocene vegetational development in Kurarp (Scania, South Sweden). *Rev. Palaeobot. Palynol.* 63, 1990, 233-257.
- KÖNNEN, G.P. (ed.) (1983) Het weer in Nederland - wisselend bewolkt. Een overzicht van ons weer door het KNMI. Zutphen 1983.
- KÖRBER-GROHNE, U. (1964) Bestimmungsschlüssel für subfossile Juncus-Samen und Gramineen-Früchte. *Probleme der Küstenforschung im Südlichen Nordseegebiet* 7. Hildesheim 1964.
- KORTEKAAS, G.L.G.A. (1987) Een laat-neolithisch akkercomplex in de Oosterpoortwijk te Groningen. *Groningse Volksalmanak* 97, 1987, 108-124.
- (2002) Jaarverslag archeologie in 2001: opgraving Oostersingel 61-63. In: LEUTSCHER-BOSKER, J.A.N. et al. (eds.) *Hervonden stad 2002. Jaarboek voor archeologie, bouwhistorie en restauratie in de gemeente Groningen*. Groningen 2002, 19-22.
- KROEZENGA, P., LANTING, J.N., KOSTERS, R.J., PRUMMEL, W. & J.P. DE ROEVER (1991) Vondsten van de Swifterbantcultuur uit het Voorste Diep bij Bronneger (Dr.). *Paleo-Aktueel* 2, 1991, 32-36.
- LANG, G. (1994) Quartäre Vegetationsgeschichte Europas - Methoden und Ergebnisse. Jena 1994.
- LANJOUW, J. et al. (1968) Compendium van de Pteridophyta en Spermatophyta. Utrecht 1968.
- LANTING, J.N. (1992) Aanvullende ^{14}C -dateringen. *Paleo-Aktueel* 3, 1992, 61-63.
- LANTING, J.N. & S. BOTTEMA (1991) Aanwijzingen voor een pre-Trechterbekernam in het Gietsveentje, gemeente Gieten (Dr.). *Paleo-Aktueel* 2, 1991, 37-39.
- LANTING, J.N. & J. VAN DER PLICHT (1995/1996) De ^{14}C -chronologie van de Nederlandse pre- en protohistorie. I: Laat-Paleolithicum. *Palaeohistoria* 37/38, 1995/1996, 71-125.
- (1997/1998) De ^{14}C -chronologie van de Nederlandse pre- en protohistorie. II: Mesolithicum. *Palaeohistoria* 39/40, 1997/1998, 99-162.
- (1999/2000) De ^{14}C -chronologie van de Nederlandse pre- en protohistorie. III: Neolithicum. *Palaeohistoria* 41/42, 1999/2000, 1-110.
- LOUWE KOOIJMANS, L.P. (1974) The Rhine/Meuse Delta - Four studies on its Prehistoric Occupation and Holocene Geology. Ph.D. thesis, University of Leiden, also: *Anal. Praeh. Leid.* 7. Leiden 1974.
- (1983) De auteuren der antiquiteiten. Rede, uitgesproken bij de aanvaarding van het ambt van gewoon hoogleraar in de prehistorie. University of Leiden. Leiden 1983.
- (1998) Understanding the Mesolithic/Neolithic frontier in the Lower Rhine Basin, 5300-4300 cal BC. In: EDMONDS, M. & C. RICHARDS (eds.) *Understanding the Neolithic of North-Western Europe*. Glasgow 1998, 407-427.
- LÜNING, J. (1996) Erneute Gedanken zur Benennung der neolithischen Perioden. *Germania* 74(1), 1996, 233-237.

- (2000) Steinzeitliche Bauern in Deutschland - Die Landwirtschaft im Neolithikum. *Universitätsforsch. Prähist. Arch.* 58. Bonn 2000.
- LÜNING, J. & A.J. KALIS (1992) The influence of Early Neolithic settlers on the vegetation of the Lower Rhineland and the determination of cleared areas based on archaeological and palynological criteria. In: FRENZEL, B. (ed.) *Evaluation of land surfaces cleared from forests by prehistoric man in Early Neolithic times and the time of migrating Germanic tribes. Special Issue: ESF Project. European Palaeoclimate and Man 3.* Stuttgart 1992, 41-46.
- MAARLEVeld, G.C. & G.W. DE LANGE (1977) Geomorfologie. In: TEN HOUTE DE LANGE, S.M. (ed.) *Rapport van het Veluwe-onderzoek: een onderzoek van natuur, landschap en cultuurhistorie ten behoeve van de ruimtelijke ordening en het recreatiebeleid.* Wageningen 1977, 15-25.
- MACDONALD, G.M., BEUKENS, R.P., KIESER, W.E. & D.H. VITT (1987) Comparative radiocarbon dating of terrestrial macrofossils and aquatic moss from the "ice-free corridor" of western Canada. *Geology* 15, 1987, 837-840.
- MACDONALD, G.M., BEUKENS, R.P. & W.E. KIESER (1991) Radiocarbon dating of limnic sediments: a comparative analysis and discussion. *Ecology* 72, 1991, 1150-1155.
- MACK, R.N., RUTTER, N.W. & S. VALASTRO (1979) Holocene vegetation history of the Okanagan Valley, Washington. *Quat. Res.* 12, 1979, 212-225.
- MACKAY, J.R. (1962) Pingos of the Pleistocene Mackenzie delta area, Ottawa. *Geogr. Bull.* 18, 1962, 21-63.
- (1979) Pingos of the Tuktoyaktuk peninsula area, Northwest Territories. *Geogr. Phys. Quat.* 33(1), 1979, 3-61.
- MADSEN, T. (1990) Changing patterns of land use in the TRB culture of south Scandinavia. In: JANKOWSKA, D. (ed.) *Die Trichterbecherkultur: neue Forschungen und Hypothesen.* Poznan 1990, 27-41.
- MEURERS-BALKE, J. (1983) Siggeneben-Süd: ein Fundplatz der frühen Trichterbecherkultur an der holsteinischen Ostseeküste. *Offa-Bücher, Bd. 50.* Neumünster 1983.
- MEURERS-BALKE, J. & J. LÜNING (1990) Experimente zur frühen Landwirtschaft. In: FANSA, M. (ed.) *Experimentelle Archäologie in Deutschland. Archäologische Mitteilungen aus Nordwestdeutschland 4.* Oldenburg 1990, 82-92.
- MIDDELDORP, A.A. (1982) Pollen concentration as a basis for indirect dating and quantifying net organic and fungal production in a peat bog ecosystem. *Rev. Palaeobot. Palyn.* 37, 1982, 225-282.
- (1984) Functional palaeoecology of raised bogs - an analysis by means of pollen density dating, in connection with the regional forest history -. Ph.D. thesis, University of Amsterdam. Amsterdam 1984.
- MIDGLEY, M. (1992) TRB Culture - The First Farmers of the North European Plain. Edinburgh 1992.
- MIKOLA, P. (1948) On the physiology and ecology of *Cenococcum graniforme.* *Comm. Inst. For. Finl.* 36(3), 1948, 1-104.
- MILLER, N.F. & K.L. GLEASON (1994) Fertilizer in the Identification and Analysis of Cultivated Soil. In: MILLER, N.F. & K.L. GLEASON (eds.) *The Archaeology of Garden and Field.* Philadelphia 1994, 25-43.
- MITCHELL, G.F. (1956) Post-Boreal pollen diagrams from Irish raised bogs. *Proc. Roy. Irish Acad.* 57, B, 1956, 185-251.
- MOLLOY, K. & M. O'CONNELL (1991) Palaeoecological investigations towards the reconstruction of woodland and land-use history at Lough Sheeauns, Connemara, western Ireland. *Rev. Palaeobot. Palynol.* 67, 1991, 75-113.
- MOOK, W.G. (1986) Recommendations/Resolutions Adopted by the Twelfth International Radiocarbon Conference. *Radiocarbon* 28(2A), 1986, 799.
- MOOK, W.G. & H.J. STREURMAN (1983) Physical and chemical aspects of radiocarbon dating. In: MOOK, W.G. & H.T. WATERBOLK (eds.) *Proceedings of the 1st International Symposium ¹⁴C and Archaeology. PACT 8-II.1, 1983,* 31-55.
- MOOK, W.G. & H.T. WATERBOLK (1985) Radiocarbon dating. *Handbooks for archaeologists no. 3,* 1985.

References

- MOOK-KAMPS, E. & S. BOTTEMA (1987) Palynological investigations in the northern Netherlands (the Drenthe Plateau). *Palaeohistoria* 29, 1987, 169-172.
- MOOK-KAMPS, E. & W. VAN ZEIST (1987) Een palynologisch onderzoek van prehistorisch akkerland in de Oosterpoortwijk te Groningen. *Groningse volksalmanak* 97, 1987, 125-132.
- MOORE, P.D., WEBB, J.A. & M.E. COLLINSON (1991) Pollen Analysis. 2nd Edition. Oxford 1991.
- MORRISON, M.E.S. (1959) Evidence and interpretation of "Landnam" in the north-east of Ireland. *Botaniska Notiser* 112(2), 1959, 185-204.
- MURPHY, J. & J.P. RILEY (1962) A modified single solution method for the determination of phosphate in natural waters. *Anal. Chim. Acta* 27, 1962, 31-36.
- NEWELL, R.R. (1973) The post-glacial adaptations of the indigenous population of the Northwest European plain. In: KOZLOWSKI, S.K. (ed.) *The Mesolithic in Europe*. Warschau 1973, 399-440.
- (1975) Mesolithicum. In: VERWERS, G.J. (ed.), *Noord-Brabant in Pre- en Protohistorie. Anthropological Publications*. Oosterhout 1975, 39-54.
- NIELSEN, H. & I. SØRENSEN (1992) Taxonomy and stratigraphy of late-glacial *Pediastrum* taxa from Lysmosen, Denmark - a preliminary study. *Rev. Palaeobot. Palynol.* 74, 1992, 55-75.
- NIJLAND, G., DE LANGE, R.J. & J.C. SMITTENBERG (1982) Milieukartering Drenthe 1974-1978. Deel III: Fysische Geografie. *Rapport Provinciale Planologische Dienst van Drenthe*, 1982.
- NILSSON, T. (1948) On the Application of the Scanian Post-Glacial Zone System to Danish Pollen-Diagrams. *Kong. Dansk. Vidensk. Selsk., Biol. Skr.* 5 (5), 1948.
- (1961) Ein neues Standardpollendiagramm aus Bjärsjöholmsjön in Schonen. *Lunds Univ. Aarsskr.* N.F. 2 (56), 1961.
- OBERDORFER, E. (1990) Pflanzensoziologische Exkursionsflora. 6. Auflage. Stuttgart 1990.
- O'BRIEN, S.R., MAYEWSKI, P.A., MEEKER, L.D., MEESE, D.A., TWICKLER, M.S. & S.I. WHITLOW (1995) Complexity of Holocene Climate as Reconstructed from a Greenland Ice Core. *Science* 270, 1995, 1962-1964.
- ODGAARD, B.V. (1988) Heathland history in western Jutland, Denmark. In: BIRKS, H.H., BIRKS, H.J.B., KALAND, P.E. & D. MOE (eds.) *The Cultural Landscape: Past, Present and Future*. Cambridge 1988, 311-319.
- OLDFIELD, F. (1963) Pollen-analysis and man's role in the ecological history of the South-East Lake District. *Geografiska Annaler* 45(1), 1963, 23-40.
- OLSSON, I.U. (1986) Radiometric dating. In: BERGLUND, B.E. (ed.) *Handbook of Holocene Palaeoecology and Palaeohydrology*. Chichester 1986, 273-312.
- OLSSON, I.U. & M.-B. FLORIN (1980) Radiocarbon dating of dy and peat in the Getsjö area, Kolmården, Sweden, to determine the rational limit of *Picea*. *Boreas* 9, 1980, 289-305.
- OVERBECK, F. (1975) Botanisch-geologische Moorkunde. Neumünster 1975.
- PARRA BARRIENTOS, O.O. (1979) Revision der Gattung *Pediastrum* Meyen (Chlorophyta). *Bibl. Phycol.* 48, 1979.
- PAZDUR, A., PAZDUR, M.F., GOSLAR, T., WICIK, B. & M. ARNOLD (1994) Radiocarbon chronology of Late Glacial and Holocene sedimentation and water-level changes in the area of the Gościąż Lake Basin. *Radiocarbon* 36(2), 1994, 187-202.
- PEARSON, G.W. (1986) Precise calendrical dating of known growth-period samples using a 'curve fitting' technique. *Radiocarbon* 28, 1986, 292-299.
- PEGLAR, S.M. (1993) The mid-Holocene *Ulmus* decline at Diss Mere, Norfolk, UK: a year-by-year pollen stratigraphy from annual laminations. *Holocene* 3, 1993, 1-13.
- PENNINGTON, W. (1975) The effect of Neolithic Man on the environment in north-west England: the use of absolute pollen diagrams. In: EVANS, J.G., LIMBREY, S. & H. CLEERE (eds.) *The effect of man on the landscape: the Highland Zone*. The Council for British Archaeology, Research Report No. 11, 1975, 74-86.
- (1979) The origin of pollen in lake sediments: an enclosed lake compared with one receiving inflow streams. *New Phytol.* 83, 1979, 189-213.
- PILCHER, J.R. et al. (1971) Land clearance in the Irish Neolithic: new evidence and interpretation. *Science* 172, 1971, 560-562.

- PLOEGER, P.L. & W. GROENMAN-VAN WAATERINGE (1964) Late Glacial pingo and valley development in the Boorne region near Wijnjeterp, province of Friesland, Netherlands. *Bulletyn Peryglacjalny* 13, 1964, 199-233.
- POHL, F. (1937) Die Pollenerzeugung der Windblütler. *Beih. Bot. Centralblatt* 56/A, 1937, 365-470.
- POLAK, B. (1959) Palynology of the "Uddelermeer". *Acta Bot. Neerl.* 9, 1959, 547-571.
- (1967) Palynology of the peat deposits alongside the Leuvenum brook. *Acta Bot. Neerl.* 16, 1967, 62-70.
- PRENTICE, I.C. (1982) Calibration of pollen spectra in terms of species abundance. In: BERGLUND, B.E. (ed.) *Palaeohydrological changes in the temperate zone in the last 15,000 years. IGGP Project 158B, Project Guide* 3, 1982, 25-51.
- PRICE, T.D. (1980) The Mesolithic of the Drents Plateau. *Berichten ROB* 30, 1980, 11-63.
- PRICE, T.D., GEBAUER, A.B. & L.H. KEELEY (1995) The spread of farming into Europe north of the Alps. In: PRICE, T.D. & A.B. GEBAUER (eds.) *Last hunters - first farmers. New Perspectives on the Prehistoric Transition to Agriculture*. Santa Fe 1995, 95-126.
- PRUMMEL, W. (2001) Dierenvondsten uit het dal van de Tjoner tussen Donkerbroek, Oosterwolde en Makkinga (Fr.). *Paleo-Aktueel* 12, 2001, 30-35.
- PRUMMEL, W. & W.A.B. VAN DER SANDEN (1995) Runderhoorns uit de Drentse venen. *Nieuwe Drentse Volksalmanak* 112, 1995, 84-131.
- PUNT, W. (ed.) (1976) The Northwest European Pollen Flora, I. Amsterdam 1976.
- PUNT, W. & G.C.S. CLARKE (eds.) (1980) The Northwest European Pollen Flora, II. Amsterdam 1980.
- (1981) The Northwest European Pollen Flora, III. Amsterdam 1981.
- (1984) The Northwest European Pollen Flora, IV. Amsterdam 1984.
- PUNT, W., BLACKMORE, S. & G.C.S. CLARKE (eds.) (1988) The Northwest European Pollen Flora, V. Amsterdam 1988.
- PUNT, W. & S. BLACKMORE (eds.) (1991) The Northwest European Pollen Flora, VI. Amsterdam 1991.
- RACKHAM, O. (1980) Ancient Woodland - its history, vegetation and uses in England. London 1980.
- RAEMAEKERS, D.C.M. (1999) The Articulation of a 'New Neolithic'. The meaning of the Swifterbant Culture for the process of neolithisation in the western part of the North European Plain (4900-3400 BC). Ph.D. thesis, University of Leiden. *Archaeological Studies Leiden University* 3. Leiden 1999.
- RAPPOL, M. (1992) Inleiding Geologische landschappen van Drenthe. In: RAPPOL, M. (ed.) *In de bodem van Drenthe - Geologische gids met excursies*. Amsterdam 1992, 9-14.
- RASMUSSEN, P. (1990) Leaf foddering in the earliest Neolithic agriculture - Evidence from Switzerland and Denmark. *Acta Archaeologica* 60, 1990, 71-86.
- (1993) Analysis of Goat/Sheep Faeces from Egolzwil 3, Switzerland: Evidence for Branch and Twig Foddering of Livestock in the Neolithic. *Journ. Arch. Sc.* 20, 1993, 479-502.
- REILLE, M. (1992) Pollen et spores d'Europe et d'Afrique du Nord. Marseille 1992.
- RIEZEBOS, P.A. & R.T. SLOTBOOM (1978) Pollen analysis of the Husterbaach peat (Luxembourg): its significance for the study of subrecent geomorphological events. *Boreas* 7, 1978, 75-82.
- ROWLEY-CONWY, P. (1981) Slash and Burn in the Temperate European Neolithic. In: MERCER, R. (ed.) *Farming Practice in British Prehistory*. Edinburgh 1981, 85-96.
- (1982) Forest grazing and clearance in temperate Europe with special reference to Denmark: an archaeological view. In: BELL, M. & S. LIMBREY (eds.) *Archaeological Aspects of Woodland Ecology*. B.A.R. Int. Ser. 146. Oxford 1982, 199-215.
- RUNHAAR, J., GROEN, C.L.G., VAN DER MEIJDEN, R. & R.A.M. STEVERS (1987) Een nieuwe indeling in ecologische groepen binnen de Nederlandse flora. *Gorteria* 13, 1987, 277-359.
- SANDOR, J.A., GERSPER, P.L. & J.W. HAWLEY (1990) Prehistoric Agricultural Terraces and Soils in the Mimbres Area, New Mexico. *World Archaeology* 22(1), 1990, 70-86.

References

- SANDWEISS, D.H., MAASCH, K.A. & D.G. ANDERSON (1999) Transitions in the Mid-Holocene. *Science* 283, 1999, 499-500.
- SCHAMINÉE, J.H.J., STORTELDER, A.H.F. & V. WESTHOFF (1995a) De Vegetatie van Nederland. Deel 1: Inleiding tot de plantensociologie - grondslagen, methoden en toepassingen. Uppsala/Leiden 1995.
- SCHAMINÉE, J.H.J., WEEDA, E.J. & V. WESTHOFF (1995b) De Vegetatie van Nederland. Deel 2: Wateren, moerassen, natte heiden. Uppsala/Leiden 1995.
- (1998) De Vegetatie van Nederland. Deel 4: Kust, binnenlandse pioniermilieus. Uppsala/Leiden 1998.
- SCHÜTRUMPF, R. (1988) Moorgeologisch-pollenanalytische Untersuchungen zu der neolithischen Moorsiedlung Hüde I. In: JACOB-FRIESEN, G. & J. HOWITZ (eds.) *Palynologische und säugetierkundliche Untersuchungen zum Siedlungsplatz Hüde I am Dümmer Landkreis Diepholz*. Göttinger Schriften zur Vor- und Frühgeschichte 23, 1988, 9-33.
- SCHWEINGRUBER, F.H. (1978) Microscopic Wood Anatomy: Structural Variability of Stems and Twigs in Recent and Subfossil Woods from Central Europe. Zug 1978.
- SERNANDER, R. (1908) On the evidences of Postglacial changes of climate furnished by the peat-mosses of Northern Europe. *Geol. Fören., Stockholm, Förhandl.* 31, 1908, 423-448.
- SIEGEL, S. & N.J. CASTELLAN JR. (1988) Nonparametric Statistics for the Behavioral Sciences. New York 1988.
- SKOG, G. & J. REGNÉLL (1995) Precision calendar-year dating of the elm decline in a Sphagnum-peat bog in southern Sweden. *Radiocarbon* 37(2), 1995, 197-202.
- SMITH, A.G. (1961) The Atlantic-Sub-boreal transition. *Proc. Linn. Soc. London* 172, 1961, 38-49.
- (1964) Problems in the study of the earliest agriculture in northern Ireland. *Report of the VIth International Congress on Quaternary*, 1961. Vol. II: Palaeobotanical Section. Warsaw 1964, 461-471.
- (1975) Neolithic and Bronze Age landscape changes in northern Ireland. In: EVANS, J.G., LIMBREY, S. & H. CLEERE (eds.) *The effect of man on the landscape: the Highland Zone*. The Council for British Archaeology, Research Report No. 11, 1975, 64-74.
- SOKAL, R.R. & F.J. ROHLF (1981) Biometry. 2nd edition. New York 1981.
- SØNSTEGAARD, E. & J. MANGERUD (1977) Stratigraphy and dating of Holocene gully sediments in Os, Western Norway. *Norsk Geol. Tidskr.* 57, 1977, 313-346.
- SPEK, T. (1993) Milieudynamiek en locatiekeuze op het Drents Plateau (3400 v. Chr. - 1850 na Chr.) - Een model getoetst in het natuurgebied De Strubben/Kniphorstbos nabij Arloo. In: ELERIE, J.N.H., JAGER, S.W. & T. SPEK *Land-schapsgeschiedenis van De Strubben/Kniphorstbos - Archeologische en historisch-ecologische studies van een natuurgebied op de Hondsrug. Regio- en landschapsstudies nr. I*. Groningen 1993, 171-236.
- SPERANZA, A., VAN DER PLICHT, J. & B. VAN GEEL (2000) Improving the time control of the Subboreal/Subatlantic transition in a Czech peat sequence by ¹⁴C wiggle-matching. *Quaternary Science Reviews* 19, 2000, 1589-1604.
- SPIEKESMA, F. & S. BOTTEMA (1989) Pollenregen en pollenneerslag. *Paleo-Aktueel* 1, 1989, 134-135.
- STAPEL, B. (1991) Die geschlagenen Steingeräte der Siedlung Hüde I am Dümmer. Ph.D. thesis, Universität Münster. *Veröffentlichungen der urgeschichtlichen Sammlungen des Landesmuseums zu Hannover* 38, 1991.
- STEIG, E.J. (1999) Mid-Holocene Climate Change. *Science* 286, 1999, 1485-1487.
- STIBOKA (1977) Bodemkaart van Nederland, schaal 1:50.000. Blad 12 Oost: Assen. Stichting voor Bodemkartering. Wageningen 1977.
- STOCKMARR, J. (1971) Tablets with spores used in absolute pollen analysis. *Pollen et Spores* 13(4), 1971, 615-621.
- STOKHUYZEN, F. (1981) Molens. 5th edition. Haarlem 1981.
- STORTELDER, A.H.F., SCHAMINÉE, J.H.J. & P.W.F.M. HOMMEL (1999) De Vegetatie van Nederland. Deel 5: Ruitgen, struwelen, bossen. Uppsala/Leiden 1999.
- STUIVER, M. (1965) Carbon-14 Content of 18th- and 19th-Century Wood: Variations Correlated with Sunspot Activity. *Science* 149, 1965, 533-535.

- STUIVER, M. & H.A. POLLACH (1977) Discussions of reporting ^{14}C data. *Radiocarbon* 19, 1977, 355-363.
- STUIVER, M., REIMER, P.J., BARD, E., BECK, J.W., BURR, G.S., HUGHEN, K.A., KROMER, B., MACCORMAC, F.G., VAN DER PLICHT, J. & M. SPURK (1998) INTCAL98 Radiocarbon Age Calibration, 24,000 - 0 cal BP. *Radiocarbon* 40(3), 1998, 1041-1083.
- TAUBER, H. (1965) Differential pollen deposition and the interpretation of pollen diagrams. *Danmarks Geol. Unders. II. Række*, Nr. 89. København 1965.
- TER WEE, M.W. (1983a) The Saalian Glaciation in the northern Netherlands. In: EHLERS, J. (ed.) *Glacial deposits in North-West Europe*. Rotterdam 1983, 405-412.
- (1983b) The Elsterian Glaciation in the Netherlands. In: EHLERS, J. (ed.) *Glacial deposits in North-West Europe*. Rotterdam 1983, 413-415.
 - (1984) Geologische geschiedenis. In: ABRAHAMSE, J., BOTTEMA, S., BURUMA, M.H., DE VROOME, H.W. & H.T. WATERBOLK (eds.) *Het Drentse Landschap*. Assen/Zutphen 1984, 11-18.
- THISSEN, P.H.M. (1994) Van heide tot boerenland en bos - Regionale verscheidenheid in heideontginningslandschappen 1850-1940. In: BAAS, H. et al. *Jonge Landschappen 1800-1940*. Utrecht 1994, 21-37.
- THOMAS, J. (1998) Towards a Regional Geography of the Neolithic. In: EDMONDS, M. & C. RICHARDS (eds.) *Understanding the Neolithic of North-Western Europe*. Glasgow 1998, 37-60.
- TINSLEY, H.M. & R.T. SMITH (1974) Surface pollen studies across a woodland/heath transition and their application to the interpretation of pollen diagrams. *New Phytol.* 73, 1974, 547-565.
- TRAPPE, J.M. (1964) Mycorrhizal hosts and distribution of *Cenococcum graniforme*. *Lloydia* 27, 1964, 100-106.
- TROELS-SMITH, J. (1942) Geologisk Datering af Dyrholm-Fundet. In: MATHIASSEN, T., DEGERBØL, M. & J. TROELS-SMITH *Dyrholmen, en Stenalder Boplads paa Djursland*. *Arkæol. Kunsth. Skr. K. Dansk. Vidensk. Selsk.* 1(1), 1942, 137-212.
- (1954) Ertebøllekultur - Bondekultur. Resultater af de didste 10 Aars Undersøgelser i Aamosen, Vestsjælland. *Aarbøger* 1953, 1954, 5-62.
- (1960) Ivy, Mistletoe and Elm: Climate Indicators - Fodder Plants. A Contribution to the Interpretation of the Pollen Zone Border VII-VIII. *Danmarks Geol. Unders. IV. Række* 4, 4. København 1960.
- (1961) Probleme im Zusammenhang mit Europas ältester Bauernkultur in naturwissenschaftlicher Bedeutung. *Bericht über den 5. Internat. Kongreß für Vor- und Frühgeschichte*, 1958. Hamburg 1961, 825-832.
 - (1984) Stall-feeding and field-manuring in Switzerland about 6000 years ago. *Tools and Tillage* 5(1), 1984, 13-25.
- TURNER, J. (1962) The *Tilia* decline: an anthropogenic interpretation. *New Phytol.* 61, 1962, 328-341.
- (1964) The anthropogenic factor in vegetation history. *New Phytol.* 63, 1964, 73-89.
- TUTIN, T.G. (ed.) (1964) *Flora Europaea*, Vol. 1. *Lycopodiaceae to Platanaceae*. Cambridge 1964.
- UERPMANN, H.-P. (1983) Die Anfänge von Tierhaltung und Pflanzenanbau. In: MÜLLER-BECK, H. (ed.) *Urgeschichte in Baden-Württemberg*. Stuttgart 1983, 405-428.
- VAN DEN BERG, M.W. & D.J. BEETS (1986) Saalian glacial deposits and morphology in The Netherlands. In: VAN DER MEER, J.J.M. (ed.) *Tills and Glaciectonics*. Rotterdam 1986, 235-251.
- VAN DER HAMMEN, T. (1965) De Klokkenberg bij Denekamp. *Tijdschr. Kon. Ned. Aardrijksk. Genootschap* 82, 1965, 123-134.
- VAN DER KAMP, M.D. (1995) Palynologisch en TRB-onderzoek van een pingo in het Eexterveld (gem. Anloo). Unpublished undergraduate thesis, University of Amsterdam. Amsterdam 1995.
- VAN DER KNAAP, P. (1974) Gieten - Pollenanalytisch onderzoek aan een veentje bij Gieten. Unpublished undergraduate thesis, University of Groningen. Groningen 1974.
- VAN DER MEIJDEN, R. (1996) Heukels' Flora van Nederland. 22nd edition. Groningen 1996.
- VAN DER PLICHT, J. (1993) The Groningen radiocarbon calibration program. *Radiocarbon* 35, 1993, 231-237.
- (1997) The Groningen AMS facility. In: DUGGAN, J.L. & I.L. MORGAN (eds.) *Application of Accelerators in Research and Industry*. New York 1997, 787-790.

References

- VAN DER PLICHT, J., MOOK, W.G. & H. HASPER (1990) Automatic calibration of radiocarbon ages. In: MOOK, W.G. & H.T. WATERBOLK *Proc. of the 2nd International Symposium ¹⁴C and Archaeology, 1987. PACT 29 - II.5.* Groningen 1990, 81-94.
- VAN DER SANDEN, W.A.B. (1997) Aardewerk uit natte context in Drenthe: het vroeg- en laat-neolithicum en de vroege bronstijd. *Nieuwe Drentse Volksalmanak* 114, 1997, 127-141.
- VAN DER WAALS, J.D. (1972) Die durchlochten Rössener Keile und das frühe Neolithikum in Belgien und in den Niederlanden. In: SCHWABEDISSEN, H. et al. *Die Anfänge des Neolithikums vom Orient bis Nordeuropa, Teil Va: Westliches Mitteleuropa. Fundamenta, Reihe A, Band 3*, 1972, 153-184.
- VAN DER WERF, S. (1991) Bosgemeenschappen. *Natuurbeheer in Nederland* 5. Wageningen 1991.
- VAN DER WIEL, A.M. (1982) A palaeoecological study of a section from the foot of the Hazendonk (Zuid-Holland, the Netherlands), based on the analysis of pollen, spores and macroscopic plant remains. *Rev. Palaeobot. Palynol.* 38, 1982, 35-90.
- VAN ES, W.A. (1964) Sporen van een nederzetting uit de Romeinse Keizertijd bij Gieten. *Nieuwe Drentse Volksalmanak* 82, 1964, 205-208.
- VAN GEEL, B. (1978) A palaeoecological study of Holocene peat bog sections in Germany and The Netherlands, based on the analysis of pollen, spores and macro- and microscopic remains of fungi, algae, cormophytes and animals. *Rev. Palaeobot. Palynol.* 25, 1978, 1-120.
- VAN GEEL, B., BOHNKE, S.J.P. & H. DEE (1981) A palaeoecological study of an upper Late Glacial and Holocene sequence from "De Borchert", The Netherlands. *Rev. Palaeobot. Palynol.* 31, 1981, 367-448.
- VAN GEEL, B. & W.G. MOOK (1989) High-resolution ¹⁴C dating of organic deposits using natural atmospheric ¹⁴C variations. *Radiocarbon* 31, 1989, 151-155.
- VAN GEEL, B., COOPE, G.R. & T. VAN DER HAMMEN (1989) Palaeoecology and stratigraphy of the Lateglacial type section at Usselo (The Netherlands). *Rev. Palaeobot. Palynol.* 60, 1989, 25-129.
- VAN GEEL, B., BUURMAN, J. & H.T. WATERBOLK (1996) Archaeological and palaeoecological indications of an abrupt climate change in The Netherlands, and evidence for climatological teleconnections around 2650 BP. *J. Quatern. Sc.* 11, 1996, 451-460.
- VAN GIFFEN, A.E. (1925/27) De hunebedden in Nederland. Text: 2 vols. Atlas: 2 vols. Utrecht 1925/27.
- (1930) Die Bauart der Einzelgräber: Beitrag zur Kenntnis der älteren individuellen Grabhügelstrukturen in den Niederlanden. 2 parts. Leipzig 1930.
 - (1943) De zgn. Eexter grafkelder, hunebed D-XIII, te Eext, gem. Anloo. *Nieuwe Drentse Volksalmanak* 61, 1943, 103-114.
 - (1944a) Een steenkeldertje D-XIIIA, te Eext, gem. Anloo. *Nieuwe Drentse Volksalmanak* 62, 1944, 117-119.
 - (1944b) Twee vernielde hunebedden, D-XIIIB en C, te Eext, gem. Anloo. *Nieuwe Drentse Volksalmanak* 62, 1944, 119-125.
- VAN GINKEL, E. & W.J. HOGESTIJN (1997) Bekermensen aan zee. Vissers en boeren in Noord-Holland, 4500 jaar geleden. Abcoude/Amersfoort 1997.
- VAN GINKEL, E., JAGER, S.W. & W.A.B. VAN DER SANDEN (1999) Hunebedden - Monumenten van een Steentijdcultuur. Abcoude/Amersfoort 1999.
- VAN LEEUWAARDEN, W. (1982) Palynological and macropalaeobotanical studies in the development of vegetation mosaic in eastern Noord-Brabant, the Netherlands, during Late-Glacial and early Holocene times. 's-Gravenpolder 1982.
- VAN LEEUWEN, P., PUNT, W. & P.P. HOEN (1988) Polygonaceae. In: PINT, W., BLACKMORE, S. & G.C.S. CLARKE (eds.) *The Northwest European Pollen Flora, part V*. Amsterdam 1988, 81-151.
- VAN REGTEREN ALTENA, J.F., BAKKER, J.A., CLASON, A.T., GLASBERGEN, W., GROENMAN-VAN WAATERINGE, W. & L.J. PONS (1963) The Vlaardingen Culture (IV): Ecology. *Helinium* 3, 1963, 39-54.
- VAN ZEIST, W. (1955a) Pollen analytical investigations in the northern Netherlands with special reference to archaeology. Ph.D. thesis, University of Utrecht. Amsterdam 1955.

- (1955b) Some radio-carbon dates from the raised bog near Emmen (Netherlands). *Palaeohistoria* 4, 1955, 113-118.
- (1957) De mesolithische boot van Pesse. *Nieuwe Drentse Volksalmanak* 75, 1957, 4-11.
- (1959) Studies on the Post-Boreal vegetational history of south-eastern Drenthe (Netherlands). *Acta Bot. Neerl.* 8, 1959, 156-185.
- (1967) Archaeology and palynology in the Netherlands. *Rev. Palaeobot. Palynol.* 4, 1967, 45-65.
- (1969) Agriculture in Early-Medieval Dorestad; A Preliminary Report. *Berichten R.O.B.* 19, 1969, 209-212.
- (1976) Two early rye finds from the Netherlands. *Acta Bot. Neerl.* 25(1), 1976, 71-79.

- VAN ZEIST, W. & R.M. PALFENIER-VEGTER (1979) Agriculture in Medieval Gasselte. *Palaeohistoria* 21, 1979, 267-299.
- (1981) Seeds and fruits from the Swifterbant S3 site. *Final reports on Swifterbant* 4. *Palaeohistoria* 23, 1981, 105-168.

- VEIT, H. (1993) Holocene solifluction in the Austrian and southern Tyrolean Alps: dating and climatic implications. In: FRENZEL, B. (ed.) *Solifluction and climatic variation in the Holocene. Special Issue: ESF Project. European Palaeoclimate and Man*. 6. Stuttgart 1993, 23-32.

- VERA, F.W.M. (1997) Metaforen voor de wildernis. Eik, hazelaar, rund, paard. 's-Gravenhage 1997.

- VOGEL, J.C. & H.T. WATERBOLK (1963) Groningen radiocarbon dates IV. *Radiocarbon* 5, 1963, 163-202.

- WALTER, H. (1984) Vegetation of the Earth and Ecological Systems of the Geo-biosphere. 3rd edition. Berlin 1984.

- WALTER, H., HARNICKELL, E. & D. MÜLLER-DOMBOIS (1975) Klimadiagramm-Karten der einzelnen Kontinente und ökologische Klimagliederung der Erde. Stuttgart 1975.

- WASYLIKOWA, K. (1986) Analysis of fossil fruits and seeds. In: BERGLUND, B.E. (ed.) *Handbook of Holocene Palaeoecology and Palaeohydrology*. Chichester 1986, 571-590.

- WATERBOLK, H.T. (1954) De praehistorische mens en zijn milie. Ph.D. thesis, University of Groningen. Assen 1954.

- (1956) Pollen spectra from Neolithic grave monuments in the northern Netherlands. *Palaeohistoria* 5, 1956, 39-51.
- (1960) Preliminary report on the excavations at Anloo in 1957 and 1958. *Palaeohistoria* 8, 1960, 59-90.
- (1985a) Archeologie. In: HERINGA, J. (ed.) *Geschiedenis van Drenthe*. Meppel 1985, 15-90.
- (1985b) The Mesolithic and Early Neolithic settlement of the Northern Netherlands in the light of radiocarbon evidence. In: FELLMANN, R., GERMAN, G. & K. ZIMMERMANN (eds.) *Jagen und Sammeln. Festschrift für H.-G. Bandi zum 65. Geburtstag*. Bern 1985, 273-281.

- WEEDA, E.J., WESTRA, R., WESTRA, C. & T. WESTRA (1985) Nederlandse Oecologische Flora: wilde planten en hun relaties. Deel 1. Amsterdam 1985.
- (1987) Nederlandse Oecologische Flora: wilde planten en hun relaties. Deel 2. Amsterdam 1987.
- (1988) Nederlandse Oecologische Flora: wilde planten en hun relaties. Deel 3. Amsterdam 1988.
- (1991) Nederlandse Oecologische Flora: wilde planten en hun relaties. Deel 4. Amsterdam 1991.
- (1994) Nederlandse Oecologische Flora: wilde planten en hun relaties. Deel 5. Amsterdam 1994.

- WEST, R.G. (1968) Pleistocene Geology and Biology, with special reference to the British Isles. London 1968.

- WIETHOLD, J. (1998) Studien zur jüngeren postglazialen Vegetations- und Siedlungsgeschichte im östlichen Schleswig-Holstein. *Universitätsforsch. Prähist. Arch.* 45. Bonn 1998.

- WIJMA, S. & J. VAN DER PLICHT (1997) The Groningen AMS tandemron. *Nuclear Instruments and Methods in Physics Research, B* 123, 1997, 87-92.

- ZAGWIJN, W.H. (1956) Holocene, introduction. In: PANNEKOEK, A.J. (ed.) *Geological History of The Netherlands*. 's-Gravenhage 1956, 107-108.
- (1986) Nederland in het Holocene. Haarlem 1986.
- (1994) Reconstruction of climate change during the Holocene in western and central Europe based on pollen records of indicator species. *Veget. Hist. Archaeobot.* 3, 1994, 65-88.

- ZIMMERMANN, W.H. (1980) Ein trichterbecherzeitlicher Hausgrundriss von Flögeln - Im Örtjen, Kr. Cuxhaven. *Materialhefte Ur- u. Frühgeschichte Nieders.* 16, 1980, 479-489.

References

- ZVELEBIL, M. (1986) Mesolithic prelude and Neolithic revolution. In: ZVELEBIL, M. (ed.) *Hunters in transition - Mesolithic societies of temperate Eurasia and their transition to farming*. Cambridge 1986, 5-15.
- ZVELEBIL, M. (1998) What's in a Name: the Mesolithic, the Neolithic, and Social Change at the Mesolithic-Neolithic Transition. In: EDMONDS, M. & C. RICHARDS (eds.) *Understanding the Neolithic of North-Western Europe*. Glasgow 1998, 1-36.
- ZVELEBIL, M. & P. ROWLEY-CONWY (1984) Transition to farming in northern Europe: a hunter-gatherer perspective. *Norw. Arch. Rev.* 17(2), 1984, 104-128.