

# Sullivan Palynology Reprint Collection

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### (A)

Adams, P.J. (1960). *The origin and evolution of coal*. London, U.K.: Her Majesty's Stationery Office.

Adloff, M. C., & Doubinger, J. (1969). Étude palynologique dans le grès à Voltzia (Trias inférieur). (Palynology of the Lower Triassic Voltzia sandstones). *Bulletin Du Service De La Carte Geologique d'Alsace Et De Lorraine*, 22(2), 131-147.

Agrali, B. (1963). Etude des microspores du Namurien à Tarla-agzi (Bassin Houiller d'Amasra, Turquie). *Annales De La Societe Geologique Du Nord*, 83, 145-160.

Agrali, B. (1964). Valeur stratigraphique des genres *Densispores* et *Lycosispores* et leur utilisation pour l'établissement de subdivisions palynologiques dans le Houiller d'Amasra. *Annales De La Societe Geologique Du Nord*, 84, 9-17.

Agrali B., & Akyol E. (1967). Etude palynologique des charbons de Hazro et considérations sur l'âge des horizons lacustres du Permo-Carbonifère. Palynological studies of coals from Hazro and a discussion of the age of the Permo-Carboniferous lacustrine horizons. *Bulletin of the Mineral Research and Exploration Institute of Turkey*, 68, 1-26.

Agrali, B., Akyol E., & Konyali, Y. (1965). Preuves palynologiques de l'existence du Dogger dans la région de Bayburt. *Bulletin of the Mineral Research and Exploration Institute of Turkey*, 65, 45-57.

Agrali, B., Akyol, E., Konyali, Y., Corsin, P.M & Laveine, J.P. (1965). Nouvelles forms de spores et pollens provenant de charbons primaires et tertiaires de divers Gisements Turcs. *Extrait des Annales de la Societe Geologique Du Nord*, 23(5), 169-182.

Alpern, B. (1957). *Contribution aux methods et à la systématique palynologiques et pétrographiques des charbons. Application au problème de la corrélation des couches* (Unpublished doctoral dissertation). l'Université de Paris, Paris FR.

Alpern, B. (1960). Étude palynologique préliminaire du bassin houiller de Lorraine. Application à la corrélation des couches. *Bulletin de la Société Geologique de France*, 7e série, tome II.

Alpern, B. (1963). La palynologie stratigraphique, une oeuvre collective pour un outil valable. *Bulletin Trimestriel*, 58(316), 1-4.

Alpern, B., Choffé, M., Lachkar, G., & Liabeuf, J.J. (1969). Synthèse des zonations palynologiques des bassins houillers de Lorraine et de Sarre. *Revue de Micropaléontologie*, 11 (4), 217-221.

Alpern, B., Girardeau, J., & Trolard, F. (1958). Description de quelques microspores du Permo-Carbonifère français. *Revue de Micropaléontologie*, 1(2), 75-86.

Alpern, B., Girardeau, J., & Trolard, F. (1960). Répartition Stratigraphique de quelques microspores du Carbonifère supérieur français. *Proceedings of the International Committee for Coal Petrology*, 3, 173-176.

Alpern, B., & Liabeuf, J. J. (1965). Zonation palynologique du bassin houiller Lorrain. *Zeitschrift der Deutschen Geologischen Gesellschaft*, 117(1), 162-177.

Alpern, B., Liabeuf J.J., & Navale, G.K.B. (1964). Beziehungen zwischen palynologischen und petrographischen Zonenflogen in den Steinkohlenflozen. *Fortschritte in der Geologie von Rheinland und Westfalen*, 12, 303-316.

Andreeva, E.M., Kossovoi, L.S., Pashkevich, N.T., & Petrosyan, N.M. (1967). A paleobotanical characterization of the Givetian Beds of Northern Timan. *Biostratigraphical Symposium*, 129(3). [translation]

Andress, N.E., Cramer, F.H., & Goldstein, R.F. (1969). Ordovician chitinozoans from Florida well samples. *Transactions-Gulf Coast Association of Geological Societies*, 19, 369-375.

Artüz, S. (1957). Die spora dispersae der Türkischen Steinkohle von Zonguldak – Gebiet. *Istanbul Universitesi Fen Fakultesi Mecmuası, Serie B Tom XXII Fasc 4*, 240-263.

Artüz, S. (1959). Eine neue sporen-Gattung von Amasra-Westfal C. *Istanbul Universitesi Fen Fakultesi Mecmuası, Serie B Tom XXIV Fasc 1-2*, 129-131.

## (B)

Balme, B.E. (1960). Notes on some Carboniferous microfloras from Western Australia. *Compte Rendu – Quatrieme Congrès International de Stratigraphie et de Géologie du Carbonifère = 4th International Congress on Carboniferous Stratigraphy and Geology*, 1, 25-31.

Balme, B.E. (1962). Upper Devonian (Frasnian) spores from the Carnarvon Basin, Western Australia. *The Palaeobotanist*, 9(1-2), 1-10.

Balme, B.E. (1964). The palynological record of Australian Pre-Tertiary floras. In: L.M. Cranwell(Ed.), *Ancient Pacific floras: The pollen story* (49-80). Honolulu: University of Hawaii Press.

Balme, B.E., & Butterworth, M.A. (1952). The stratigraphical significance of certain fossil spores in the central group of British coalfields. *Institution of Mining Engineers - Transactions*, 111(11), 2-17.

Balme, B., & Churchill, D.M. (1959). Tertiary sediments at Coolgardie, Western Australia. *Journal of the Royal Society of Western Australia*, 42(2), 37-43.

Balme, B.E., & Playford, G. (1967). Late Permian plant microfossils from the Prince Charles Mountains, Antarctica. *Revue De Micropaleontologie*, 10(3), 179-192.

Barss, M.S. (1972). A problem in Pennsylvanian-Permian palynology of Yukon Territory. *Geoscience and Man*, 4, 67-71.

Barss, M.S., Lentin, J.K. & Williams, G.L. (1987). Alphabetical listing of fossil dinoflagellate species. *Canadian Technical Report of Hydrography and Ocean Sciences*, no 80.

Barth, G. (1962). *Palynologisch-stratigraphische Untersuchungen im Westfal D (Heiligenwalder und Luisenthaler Schichten) des Saarkarbons im Bereich des ostlichen Reviers* (Unpublished doctoral dissertation). Universität des Saarlandes, Saarbrücken DE.

Barthel, M. (1967). Sporen in situ aus dem Erzgebirgischen und Döhlener Becken. *Arbeitsstelle für Paläobotanik der Deutsche Akademie der Wissenschaften*, 9(4/5), 345-353.

Beju, D. (1964). Noi date palinologice referitoare la paleozoicul din Platforma moesică. *Petrol si Gaza*, 15(9), 465-468.

Beju, D. (1965). Associations palynologiques d'âge triasique supérieur de la plate-forme moesienne. *Reports of the Carpatho-Balkan Geological Association 7th Congress, Part II, 2*, 23-33.

- Bertelsen, F. (1972). A Lower Carboniferous microflora from the Øerslev no. 1 borehole, island of Falster, Denmark. *Danmarks Geologiske Undersøgelse, 2.Række = Geological Survey of Denmark, 2.Series, 99, 78.*
- Bertelsen, F. (1975). Triassic palynology and stratigraphy of some Danish North Sea boreholes. *Årbog - Danmarks Geologiske Undersøgelse = Yearbook - Geological Survey of Denmark, 1974, 17-32.*
- Bertelsen, F. (1977). Carboniferous miospores from the Nordsø P-1 borehole, Danish North Sea offshore area. *Årbog - Danmarks Geologiske Undersøgelse = Yearbook - Geological Survey of Denmark, 1977, 101-111.*
- Bharadwaj, D.C. (1958). On *Porostrobus zeileri* Nathorst and its spores with remarks on the systematic position of *P. bennholdi* Bode and the phylogeny of *Densosporites* Berry. *The Palaeobotanist, 7(1), 67-75.*
- Bharadwaj, D.C. (1960). The miospore genera in the coals of Raniganj stage (Upper Permian), India. (1962). *The Palaeobotanist, 9(1-2), 68-104.*
- Bharadwaj, D.C. (1960). Sporological evidence on the boundaries of the stratigraphical subdivisions in the Upper Pennsylvanian strata of Europe and North America. *Compte rendu : Quatrième congrès pour l'avancement des études de stratigraphie et de géologie du Carbonifère, 1, 33-39.*
- Bharadwaj, D.C. (1963). Pollen grains of *Ephedra* and *Welwitschia* and their probable fossil relatives. *Proceedings of the Indian Science Congress, 4, 125-133.*
- Bharadwaj, D.C. (1964). On the organization of *Spencerisporites* Chaloner and *Endosporites* Wilson & Coe with remarks on their systematic position. *The Palaeobotanist, 13(1), 85-88.*
- Bharadwaj, D.C. (1964). *Potonieisporites* BHARD., ihre Morphologie, Systematik und Stratigraphie. *Fortschritte in der Geologie von Rheinland und Westfalen, 12, 45-54.* [with a translation].
- Bharadwaj, D.C. (1972). Sporological dating of non-marine sedimentary rocks in India. *Journal of the Palaeontological Society of India, 15, 17-31.*
- Bharadwaj, D.C., Sah, S.C.D., & Tiwari, R.S. (1964). Sporological analysis of some coal and carbonaceous shales from barren measure stage (Lower Gondwana) of India. *The Palaeobotanist, 13(2), 222-226.*
- Bharadwaj, D.C., & Salujha, S.K. (1964). A sporological study of seam VII (Jote Dhemu Colliery) in the Raiganj coalfield, Bihar (India). *The Palaeobotanist, 13(1), 30-41.*
- Bharadwaj, D.C., & Salujha, S.K. (1964). Sporological study of seam VIII in Raniganj coalfield, Bihar (India); part II, distribution of sporae dispersae and correlation. *The Palaeobotanist, 13(1), 57-73.*
- Bharadwaj, D.C., & Singh, H.P. (1964). An Upper Triassic miospore assemblage from the coals of Lunz, Austria. *The Palaeobotanist, 12(1), 28-44.*
- Bharadwaj, D.C., & Sinha, V. (1969). Some new miospores from Lower Gondwana coals. *J. Sen Memorial Volume, 1, 7-16.*
- Bharadwaj, D.C., & Tiwari, R.S. (1963). On two monosaccate genera from Barakar Stage of India. *The Palaeobotanist, 12(2), 139-146.*
- Bharadwaj, D.C., & Tiwari, R.S. (1966). Sporological correlation of coal seams in Bachra area of North Karanpura coalfield, Bihar, India. *The Palaeobotanist, 15(1-2), 1-10.*
- Bharadwaj, D.C., & Tiwari, R.S. (1967). Sporological correlation of coal seams in Saunda and Gidi areas of South Karanpura coalfield, Bihar, India. *The Palaeobotanist, 16(1), 38-55.*

- Bharadwaj, D.C., & Venkatachala, B.S. (1961). Spore assemblage out of a Lower Carboniferous shale from Spitzbergen. *The Palaeobotanist*, 10(1-2), 18-47.
- Bhardwaj, D.C. (1954). Einige neue sporengattungen des saarkarbons. *Neues Jahrbuch Fuer Geologie Und Palaeontologie. Monatshefte*, 11, 512-525.
- Bhardwaj, D.C. (1956). An approach to the problem of taxonomy and classification in the study of spora dispersae. *The Palaeobotanist*, 4, 3-9
- Bhardwaj, D.C. (1956). The spore genera from the Upper Carboniferous coals of the Saar and their value in stratigraphical studies. *The Palaeobotanist*, 4, 119-149.
- Bhardwaj, D.C., & Singh, H.P. (1956). *Asterotheca meriani* (Brongn.) stur and its spores from the Upper Triassic of Lunz (Austria). *The Palaeobotanist*, 5(2), 51-55.
- Bhardwaj, D.C., & Venkatachala, B.S. (1957). Microfloristic evidence on the boundary between the Carboniferous and the Permian systems in Pfalz (W. Germany). *The Palaeobotanist*, 6(1), 1-11.
- Birkenmajor, K. & Turnau, E. (1962) Carboniferous microspores as secondary deposit in the Aalenian Flysch of the Pieniny Klippen Belt (Carpathians). *Bulletin De L'Académie Polonaise des Sciences Série des Sciences Géologiques et Géographiques*, 10(2), 99-103.
- Bless, M.J.M., Bouckaert, J., Calver, M.A., Graulich, J.M., & Paproth, E. (1977). Paleogeography of Upper Westphalian deposits in NW Europe with reference to the Westphalian C North of the mobile Variscan belt. *Mededelingen Rijks Geologische Dienst Nieuwe Serie*, 28(5), 101-147.
- Bless, M.J.M. & Streel, M. (1976) The occurrence of reworked miospores in a Westphalian C microflora from South Limburg (the Netherlands) and its bearing on paleogeography. *Mededelingen Rijks Geologische Dienst Nieuwe Serie*, 27(1), 1-39.
- Bludorov, A.P. & Tuzova L.S. (1956). Uglensnye otlozheniia nizhnego karbona tatarii. *Doklady Akademii nauk SSSR Geologija*, 111(3), 663-664.
- Bode, H. (1958). Floristic zonation of the Upper Carboniferous of the United States. *Zeitschrift der Deutschen Geologischen Gesellschaft*, 110, 217-259. [translation].
- Bojkowski, K. & Jachowicz, A. (1963). Stratygrafia I paleogeografia karbonu na zachodnim obrzezeniu platformy prekambryjskiej europy wschodniej. (Carboniferous stratigraphy and palaeogeography in the western margin of the east-European Precambrian platform). *Instytut Geologiczny*, 191-207. classopollis. *Revue De Micropaleontologie*, 11(1), 29-44.
- Boltenhagen, E. (1968). Revision du genre classopollis pflug.(Revision of the genus Classopollis). *Revue De Micropaléontologie*, 11(1), 29-44.
- Boneham, R.F. (1967). Devonian Tasmanites from Michigan, Ontario, and Northern Ohio. *Annual Report of the Michigan Academy of Science (1916)*, 52, 163-172.
- Boneham, R.F. (1969). Earth science teaching in the secondary schools of Indiana. *Proceedings of the Indiana Academy of Science*, 78, 329-332.
- Boneham, R.F. (1970). Acritarchs (Leiosphaeridia) in the New Albany shale of Southern Indiana. *Proceedings of the Indiana Academy of Science*, 79, 254-262.
- Boneham, R.F. (1979). Environmental geology of Fountain, Parke, and Vermillion Counties, Indiana. *Paper presented at the Proceedings of the Indiana Academy of Science*, 89, 310-319.

- Boneham, R.F. (1979). Environmental geology of Vigo, Clay, and Sullivan Counties, Indiana. *Paper presented at the Proceedings of the Indiana Academy of Science*, 88, 242-249.
- Boneham, R.F., & Kesler, T.E. (1981). Computer generated maps for use in environmental studies. *The Indiana University Computing Network 8<sup>th</sup> Annual Conference on Academic Computing Applications*, 14-21.
- Boneham, R.F., & Kesler, T.E. (1982). Drilling for oil and gas with a computer. *The Indiana University Computing Network 9<sup>th</sup> Annual Conference on Academic Computing Applications*, 73-83.
- Boneham, R.F., & Masters, W.R. (1971). Silurian chitinozoa from Indiana I: the Mississinewa Shale Member of North-Central Indiana. *Proceedings of the Indiana Academy of Science*, 80, 320-329.
- Bose, M.N., & Jain, K.P. (1967). *Otozamites vemavaramensis* sp. nov. from the Upper Gondwana of the East Coast of India. *The Palaeobotanist*, 15(3), 314-315.
- Bose, M.N., & Kar, R.K. (1976). Mesozoic spores dispersae from Zaire: Haute-Lueki series. *Annalen - Koninklijk Museum Voor Midden-Afrika. Reeks in 8 (Super 0) Geologische Wetenschappen = Annales - Musée Royal de l'Afrique Centrale. Serie in 8 (Super 0), Sciences Géologiques*, 78, 40.
- Bouckaert, J., Conil, R., Delmer, A., Groessens, E., Mortelmans, G., Pirlet, H., Streel, M. & Thorez, J. (1971). Aperçu géologique des formations du Carbonifère Belge. 7. *Internationaler Kongress Fur Stratigraphie und Geologie des Karbons* (2).
- Bouckaert, J., Conil, R., Duser, M., & Streel, M. (1977). Stratigraphic interpretation of the Tohogne borehole (province de Luxembourg); Devonian-Carboniferous transition. *Annales de la Société Géologique de Belgique*, 100, 87-101.
- Bouckaert, J., Streel, M., & Thorez, J. (1968). Schéma biostratigraphique et coupes de référence du Famennien Belge. Biostratigraphic scale and reference sections for the Famennian of Belgium. *Annales de la Société Géologique de Belgique*, 91(3), 317-336.
- Boulouard, C. (1963). Contribution a l'étude des "saccates" essai de classification morphologique et application stratigraphique. *S.N.P.A Direction Exploration & Production Centre de recherches – Pau*.
- Brenner, G.J. (1963). The spores and pollen of the Potomac group of Maryland. *Department of Geology, Mines and Water Resources State of Maryland*, 27, 1-215.
- Brenner, G.J. (1974). Palynostratigraphy of the Lower Cretaceous Gevar'am and Talme Yafe Formations in the Gevar'am 2 well (Southern Coastal Plain, Israel). *Bulletin - Geological Survey of Israel*, (59), 1-27.
- Brice, D., Bultynck, P., Deunff, J., Loboziak, S., & Streel, M. (1978). Données biostratigraphiques nouvelles sur le Givétien et le Frasnien de Ferques (Boulonnais, France). New biostratigraphic data on the Givetian and Frasnian of Ferques, Boulonnais, France. *Annales - Société Géologique Du Nord*, 98, 325-344.
- Brice, D., Coen, M., Loboziak, S., & Streel, M. (1980). Précisions biostratigraphiques relatives au Dévonien supérieur de Ferques (Boulonnais). Relative biostratigraphic data on the Upper Devonian of Ferques, Boulonnais. *Annales - Société Géologique Du Nord*, 100(4), 159-166.
- Brideaux, W.W. (1969). Consider Canada, *The Tulsa Tribune*, 4B.
- Brideaux, W.W. (1971). Middle and Late Albian spores and pollen from the Lower Colorado group, Central Alberta, Canada. *Abstracts of Papers Presented at the Annual Meeting - American Association of Stratigraphic Palynologists*, 4, 1. [text for the oral presentation].
- Brosius, M., & Bitterli, P. (1961). Middle Triassic Hystrichosphaerids from salt-wells Riburg-15 and -17, Switzerland. *Bulletin Der Vereinigung Schweizerisches Petroleum -Geologen Und -Ingenieur*, 28(74), 33-46.

- Burbridge, P.P., & Felix, C.J. (1976). Stratigraphic and morphologic development in the spore genus *Spencerisporites*. *Geoscience and Man*, 15, 87-94.
- Burger, D. (1976). Some Early Cretaceous plant microfossils from Queensland. *Bulletin - Australia, Bureau of Mineral Resources, Geology and Geophysics*, 160, 1-22. [ Also in same Bulletin: Kemp, E.M. (1976) Palynological observations in the Officer Basin, Western Australia. *Bulletin - Australia, Bureau of Mineral Resources, Geology and Geophysics*, 160, 23-43.]
- Burgess, J.D. (1971). Palynological interpretation of frontier environments in Central Wyoming. *Geoscience and Man*, 3, 69-82.
- Burmann, G. (1965). Zum nachweis von mikroplankton in tektonisch beanspruchten gebieten. (Identification of microplankton in tectonically deformed regions). *Abhandlungen Des Zentralen Geologischen Instituts*, 1, 303-313.
- Burmann, G. (1969). Inkohlung und mechanische deformation, abgehandelt am erhaltungszustand organischer mikrofossilien. (Coalification and mechanical deformation; interpretation of the state of preservation of organic microfossils). *Zeitschrift Fuer Angewandte Geologie*, 15(7), 355-363.
- Burmann, G. (1969). Organische Mikrofossilien in prakambrischen Sedimenten Sachsens und Thuringens. *Monatsberichte der Deutschen Akademie der Wissenschaften zu Berlin*, 11(4), 297-308.
- Butterworth, M.A. (1964). Die Verteilung der *Densosporites sphaerotriangularis* im Westfal B der westpenninischen Steinkohlenfelder Englands. *Fortschritte in der Geologie von Rheinland und Westfalen*, 12, 317-330.
- Butterworth, M.A. (1966). The distribution of densosporites. *The Palaeobotanist*, 15(1-2), 16-28.
- Butterworth, M.A., & Millott, J. O'N. (1955). Microspore distribution in the seams of the North Staffordshire, Cannock Chase, and North Wales coalfields [with discussion]. *Transactions. Institution of Mining Engineers*, 114, 501-520.
- Butterworth, M.A., & Millott, J. O'N. (1960). Microspore distribution in the coalfields of Britain. *Proceedings of the international committee for coal petrology*, (3), 157-161.
- Butterworth, M.A., & Spinner, E. (1967). Lower Carboniferous spores from North-West England. *Palaeontology*, 10, 1-24.
- Butterworth, M.A., & Williams, R.W. (1954). Descriptions of nine species of small spores from the British coal measures. *Annals & Magazine of Natural History*, 7(82), 753-763.
- Butterworth, M.A., & Williams, R.W. (1958). The small spore floras of coals in the limestone coal group and upper limestone group of the Lower Carboniferous of Scotland. *Transactions - Royal Society of Edinburgh*, 63, 353-390.
- Byvsheva, T. (1957). Sporovo-pyltsevaya kharakteristika terrigenogo kompleksa porod nizhnego karbona melekeksskoi i buzulukskoi opornykh skvazhin. *Doklady Akademii Nauk SSSR*, 116(6), 1009-1011.
- Byvsheva, T.V. (1960). Spore-pollen assemblages of the terrigenous part of the Lower Carboniferous. *Doklady Akademii Nauk SSSR*, 131, 146-149.
- Byvsheva, T.V., Higgs, K., & StreeL, M. (1984). Spore correlations between the Rhenish slate mountains and the Russian platform near the Devonian-Carboniferous boundary. *Courier Forschungsinstitut Senckenberg*, 67, 37-45.

## (C)

- Cachan Santos, L.J. (1978). Palinoflora del westphaliense-A superior y B-inferior de la cuenca hullera de teverga, oviedo (Espana). (Upper Westphalian A and lower Westphalian B palynoflora of theTeverga coal basin, Oviedo, Spain). *Paper presented at the Palinologia, Numero Extraordinario, 1, 103-113.*
- Carette, J. (1962). Corrélations palynologiques entre les groupes d'Auchel-Bruay et de Béthune-Noeux du bassin houiller du Nord de la France. *Annales De La Societe Geologique Du Nord, 82, 39-47.*
- Caro-Moniez, M. (1962). Sur un niveau à spores du Dévonien supérieur du sondage de tournai (Belgique). *Annales De La Societe Geologique Du Nord, 82, 111-115.*
- Cepek, P., & Hay, W.W. (1969). Calcareous nannoplankton and biostratigraphic subdivision of the upper Cretaceous. *Transactions - Gulf Coast Association of Geological Societies, 19, 323-336.*
- Chaloner, W.G. (1953). On the megaspores of Sigillaria. *Annals & Magazine of Natural History, 6(72), 881-897.*
- Chaloner, W.G. (1968). The paleoecology of fossil spores. In E.T. Drake (Ed.). *Evolution and environment* (pp125-138). New Haven, CT : Yale University Press.
- Chaloner, W.G. (1976). The evolution of adaptive features in fossil exines. *Linnean Society Symposium Series, 1, 1-14.*
- Chibrikova, Y.V. (1963). Sporo-pollen complexes and their use in reconstructing the sedimentation conditions and paleogeography. *Izvestiya of the USSR. Academy of Sciences Geologic Series, 12,121-131.*
- Christopher, R.A., & Hart, G.F. (1971). A statistical model in palynology. *Geoscience and Man, 3, 49-56.*
- Clapham, W.B. (1969). Evolution of upper Permian terrestrial floras in Oklahoma as determined from pollen and spores. *Proceedings of the North American Paleontology Convention, part E., 411-427.*
- Clayton, G., Coquel, R., Doublinger, J., Gueinn, K.J., Loboziak, S., Owens, B., & Strell, M. (1977). Carboniferous miospores of Western Europe: Illustration and zonation. *Mededelingen Rijks Geologische Dienst. 29,1-71.*
- Clayton, G., Graham, J.R., Higgs, K., Holland, C.H., & Naylor, D. (1980). Devonian rocks in Ireland: A review. *Journal of Earth Sciences (Dublin), 2(2), 161-183.*
- Clayton, G., & Higgs, K. (1979). The Tournaisian marine transgression in Ireland. *Journal of Earth Sciences (Dublin), 2(1), 1-10.*
- Clayton, G., Higgs, K., Keegan, J.B., & Sevastopulo, G.D. (1978). Correlation of the palynological zonation of the Dinantian of the British Isles. Paper presented at the *Palinologia, Numero extraordinario 1 ,137-147.*
- Clendening, J.A. (1962). Small spores applicable to stratigraphic correlation in the Dunkard basin of West Virginia and Pennsylvania. *Proceedings of the West Virginia Academy of Science, 34, 133-142.*
- Clendening, J.A. (1966). Characteristic small spores of the Redstone coal in West Virginia. *Proceedings of the West Virginia Academy of Science, 37, 183-189.*
- Clendening, J.A. (1967). Schopfipollenites in the Washington formation Dunkard group, Upper Pennsylvanian of West Virginia and Pennsylvania. *Proceedings of the West Virginia Academy of Science, 38, 169-176.*
- Clendening, J.A. (1967). Three new species of Fabasporites Sullivan 1964 from the Appalachian basin. *Proceedings of the West Virginia Academy of Science, 39, 315-319.*

- Clendening, J.A. (1968). Gillespieisporites gen. nov. and Laevigatosporites plicatus sp. nov. from Dunkard strata of the Appalachian basin. *Proceedings of the West Virginia Academy of Science*, 40, 262-269.
- Clendening, J.A. (1970). Sporological evidence on the geological age of the Dunkard Strata in the Appalachian Basin. *Dissertation Abstracts* 31(5).
- Clendening, J.A. (1972). Palynological evidence for a Pennsylvanian age assignment of the Dunkard group in the Appalachian basin, *Proceedings of the First I.C. White Memorial Symposium "The Age of the Drunkard"*, 1, 195-222.
- Clendening, J.A. (1974). Palynological evidence for a Pennsylvanian age assignment of the Dunkard group in the Appalachian basin; part II. *Coal-Geology Bulletin*, 3, 1-107.
- Clendening, J.A. (1975). Palynological evidence for placement of the Pennsylvanian-Permian boundary in Kansas, U.S.A. In *Permian Exploration, Boundaries and Stratigraphy, A Symposium: West Texas Geol. Soc. And Permian Basin Section S.E.P.M, Midland, Texas*, 75(65), 91-97.
- Clendening, J. A., & Gillespie, W.H. (1963). Characteristic small spores of the Pittsburgh coal in West Virginia and Pennsylvania. *Proceedings of the West Virginia Academy of Science*, 35, 141-150.
- Clendening, J.A. & Gillespie, W.H. (1972). Stratigraphic placement of the Dunkard: A review of the paleobotanical and other evidence. *Castanea*, 37, 26-48.
- Clendening, J.A & Nygreen, P.W. (1976). Nanoxanthiopollenites, a new monolete miospore from the Upper Pennsylvanian of Kansas. *Geoscience and man*, 15, 125-128.
- Clendening, J.A., Renton, J.J., & Parsons, B.M. (1967). Preliminary palynological and mineralogical analyses of a Lake Monongahela (Pleistocene) terrace deposit at Morgantown, West Virginia. *Circular - West Virginia Geological and Economic Survey*, 18.
- Combaz, A. (1964). Les palynofaciès. *Revue De Micropaleontologie*, 7(3), 205-218.
- Combaz, A. (1967). Un microbios du Trémadocien dans un sondage d'Hassi Messaoud. *Actes de la Société Linnéenne de Bordeaux*, 104B, 1-26.
- Combaz, A. & Streel, M. (1970). Microfossiles végétaux du Tournaisien inférieur dans le "core-drill" de Brévillers (Pas-de-Calais, France). (Palynomorphs of the Lower Tournaisian in the cores of Brévillers, Pas-de-Calais, France). *Congres Et Colloques De l'Universite De Liege*, 55, 227-240.
- Conil, R., Poty, E., Simakov, K.V., & Streel, M. (1982). Foraminiferes, spores et coraux du Famennien Supérieur et du Dinantien du Massif de L'Omolon (Extrême-Orient Soviétique). *Annales de la Société Géologique de Belgique*, 105, 145-160.
- Cookson, I.C., & Balme, B.E. (1962). Amosopollis cruciformis gen. et sp. nov., a pollen tetrad from the Cretaceous of Western Australia. *Journal of the Royal Society of Western Australia*, 45, 97-99.
- Cope, J.C.W., Sarjeant, W.A.S., Spalding, D.A.E., & Zeiss, A. (1964). The Kimmeridgian-Portlandian boundary. *Colloque Du Jurassique, Luxembourg 1962 Volume des Compte Rendus et Memoires*.
- Coquel, R. (1971). Contribution à la connaissance du Westphalien inférieur : les microspores de l'assise de Vicoigne dans l'unité de production de Valenciennes (H.B.N.P.C.): application stratigraphique. (A stratigraphic application of the study of the microspores of the Vicoigne horizon, lower Westphalian). *Annales - Societe Geologique Du Nord*, 91(1), 65-78.
- Coquel, R. (1973). Etude au microscope électronique à balayage de l'ornementation de *Lycospora pusilla* (Ibrahim) Somers, spore trilète du Carbonifère. (Scanning electron microscope study of the ornamentation of "*Lycospora pusilla*", Carboniferous trilete spore). *Annales - Societe Geologique Du Nord*, 93(4), 237-240.



- Coquel, R. (1974). *Etude palynologique de la série houillère dans l'unité de production de Valenciennes du bassin houiller du Nord de la France Tome I: Généralités et systématique* (Unpublished doctoral dissertation). l'Université des Sciences et Techniques de Lille, Villeneuve d'Ascq, Lille FR.
- Coquel, R. (1974). *Etude palynologique de la série houillère dans l'unité de production de Valenciennes du bassin houiller du Nord de la France Tome II: Résultats stratigraphiques et planches* (Unpublished doctoral dissertation). l'Université des Sciences et Techniques de Lille, Villeneuve d'Ascq, Lille FR.
- Coquel, R., Loboziak, S., & Lemoigne, Y. (1970). Confirmation de l'âge Westphalien du houiller de Le Plessis (Manche) d'après l'étude palynologique de quelques échantillons de charbon. (Westphalian age of the Le Plessis coal fields of Manche confirmed by a palynologic study of coal samples). *Annales - Societe Geologique Du Nord*, 90, 15-20.
- Coquel, R., Loboziak, S., & Lethiers, F. (1976). Répartition de quelques Ostracodes et palynologie a la limite dévono-carbonifère dans l'Ouest Canadien. *Actes 101e Congrès National des Sociétés Savantes, Lille*, 1, 69–84.
- Coquel, R., Loboziak, S., & Pareyn, C. (1969). Confirmation palynologique de l'âge Stéphanien supérieur de la couche de houille du bassin de Littry (Calvados). *Annales de la Societe Geologique du Nord*, 4, 309-315.
- Corsin, P., Laveine, J., Levet-Carette, J., & Loboziak, S. (1965). Classification des spores et des pollens du Carbonifere au Lias de P. Corsin, J. Danze et J.P. Laveine. Mise au point et application. *Societe Geologique Du Nord. Annales*, 85(4), 327-336.
- Couper, R.A. (1953). Upper Mesozoic and Cainozoic spores and pollen grains from New Zealand. *New Zealand Geological Survey, Paleontological Bulletin*, 22, 1-73.
- Couper, R.A. (1960). New Zealand Mesozoic and Cainozoic plant microfossils. *New Zealand Geological Survey, Paleontological Bulletin*, 32, 1-87.
- Couper, R.A., & Grebe, H. (1971). A recommended terminology and description method for spores. *France (FRA) : Comm. Int. Microflore Palezoique, Paris*. [manuscript].
- Couper, R.A., & Hughes, N.F. (1963). Jurassic and lower Cretaceous palynology of the Netherlands and adjacent areas. *Verhandelingen Van Het Koninklijk Nederlands Geologisch Mijnbouwkundig Genootschap, Geologische Serie, Part 2*, 105-108.
- Cramer, F.H. (1963). Nota provisional sobre la presencia de microplakton y esporomorfos en las rocas sedimentarias del Devonico inferior en las Montanas Cantabricas. *Estudios Geologicos*, 29, 215-218.
- Cramer, F.H. (1964). Some acritarchs from the San Pedro Formation (Gedinnien) of the Cantabric Mountains in Spain. *Bulletin De La Société Belge De Géologie*. 73, 33-38.
- Cramer, F.H. (1966) Additional morphographic information on some characteristic acritarchs of the San Pedro and Furada formations (Silurian-Devonian boundary) in Leon and Asturias, Spain. *Notas Commun. Inst. Geol. Minero Españã*, 83, 27–48.
- Cramer, F.H. (1966). Hoegispehres and other microfossils incertae sedis of the San Pedro formation (Siluro Devonian boundary) near Valporquero, Leon, NW Spain. *Notas y Comunicaciones del Instituto Geológico y Minero de España*, 86, 75-94.
- Cramer, F.H. (1966). Palynomorphs from the Siluro-Devonian boundary in NW Spain. *Notas y Comunicaciones del Instituto Geológico y Minero de España*, 85, 71-82.
- Cramer, F.H. (1967). Chitinozoans of a composite section of Upper Llandoveryian to basal Gedinnian sediments in Northern Leon, Spain. A preliminary report. *Bulletin De La Societe Belge De Geologie. Tome LXXV, Fascicule*, 69-129.

- Cramer, F.H. (1968). Palynologic microfossils of the Middle Silurian Maplewood Shale in New York. *Revue De Micropaleontologie*, 11(2), 61-70.
- Cramer, F.H. (1968). Silurian palynologic microfossils and paleolatitudes. *Neues Jahrbuch Fuer Geologie Und Palaeontologie. Monatshefte*, 10, 591-597.
- Cramer, F.H. (1972). Acritarchs from the Upper Middle Cambrian Oville Formation of Leon, Northwestern Spain. *Revista Espanola De Micropaleontologia*, 30, 39-50.
- Cramer, F.H., & Díez, M. (1968). Consideraciones taxonómicas sobre las acritarcas del Silurico Medio y superior del Norte de Espana: Las acritarcas acantomórficas. (Taxonomy of acritarchs from the Middle and Upper Silurian). *Instituto Geológico y Minero de España, Boletín*, 79, (6), 541-574.
- Cramer, F.H., & Díez, M.C.R. (1974). Early Paleozoic palynomorph provinces and paleoclimate. *Special Publication - Society of Economic Paleontologists and Mineralogists*, 21, 177-188.
- Cramer, F.H., & Díez, M.C.R. (1977). Acritarchs. *The Silurian-Devonian Boundary. IUGS Series A*, 5, 289-291.
- Cramer, F.H. & Díez, M.C.R. (1978). Iberian chitinozoans – I. Introduction and summary of Pre-Devonian data. *Palinologia* 1, 149-201.
- Cramer, F.H., & Díez, M.C.R. (1979). Lower Paleozoic acritarchs. *Palinologia*, 1, 17-160.
- Cramer, F.H., & Díez Rodríguez, M.V. (1979). Terminos morfograficos de acritarcos: Definicion y equivalencias en Espanol e ingles. (Morphographic terms for acritarchs: Definitions and Spanish-English equivalents). *Palinologia*, 1, 227-291.
- Cramer, F.H., Díez, M.C.R. & Kjellstrom, G. (1979). Acritarchs. *Sveriges Geologiska Undersokning*. 792, 39-53.
- Cramer, F.H., & Rodríguez, R. (1977). Robledo and Arroyacas formation (Arroyo de las Arroyacas, province of Palencia, Spain) palynologically dated as Late Silurian. *Breviora Geologica Asturica*, 21(1), 2-4.
- Cramer-Díez, F.H. (1972). First report on the occurrence of acritarchs in the Oville Formation of Leon, Spain. *Breviora Geologica Asturica*, 16(1), 1-4.
- Cramer-Díez, F.H., Julivert, M., & Díez, M. C. (1972). Llandeilian chitinozoans from Rioseco, Asturias, Spain: Preliminary note. *Breviora Geologica Asturica*, 16(2), 23-25.
- Cranwell, L.M. (1963). Nothofagus: Living and fossil. *Pacific Basin Biogeography, 10th Pacific Sci. Congr., Bishop Museum Press, Honolulu, Hawaii*, 387-400.
- Cranwell, L.M. (1964). Antartica: Cradle or grave for Its Nothofagus? In: L.M. Cranwell (Ed.), *Ancient Pacific floras: The pollen story* (87-93). Honolulu: University of Hawaii Press.
- Cranwell, L.M. (1964). Rapa Island coal and its microfossils: A preliminary report. In: L.M. Cranwell(Ed.), *Ancient Pacific floras: The pollen story* (43-47). Honolulu: University of Hawaii Press.
- Cranwell, L.M. (1964). The rise of Pacific palynology. In: L.M. Cranwell(Ed.), *Ancient Pacific floras: The pollen story* (3-8). Honolulu: University of Hawaii Press.
- Cross, A.T. (1952). The geology of Pittsburgh coal: Stratigraphy, petrology, origin, and comosition, and geologic interpretation of mining problems. *Second Conference on the Origin and Constitution of Coal, Crystal Cliffs, Nova Scotia*, June, 1952 Nova Scotia Department of Mines, Nova Scotia Research Foundation, Halifax, 32-99.

Cross, A.T., & Hoskins, J.H. (1952). The Devonian-Mississippian transition flora of east-central United States. *Compte Rendu – Troisieme Congres International De Stratigraphie Et De Geologie Du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 113-122.

Cross, A.T., & Powers, E.L. (1961). Theodor Karl Just, 1904-1960. *Am. Midland Naturalist*, 65(2) Portrait; i-i-xvi.

Cross, A.T., & Schemel, M.P. (1952). Representative microfossil floras of some Appalachian coals. *Compte Rendu – Troisieme Congres International De Stratigraphie Et De Geologie Du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 1, 123-130.

Cross, A.T., & Schemel, M.P. (1961). Some geological interpretations and the significance of certain plant microfossils in Pennsylvanian strata of the Ohio valley in Northern West Virginia. *Third Conference on the Origin and Constitution of Coal, Crystal Cliffs*, Nova Scotia, 1956 Nova Scotia Department of Mines, Nova Scotia Research Foundation, Halifax, 295-296.

## (D)

Daber, R. (1963). Paläobotanische Hinweise auf eine paralisch beeinflubte Oberkarbon-Senke im tieferen Untergund Nordostdeutschlands. *Geologie*, 12(6), 683-699.

Dalemans, C., & Streel, M. (1986). La Via Mansuerisca, enfouie dans la Fagne des Wez, est merovingienne, pas romaine. (Via Mansuerisca, which disappears in Faque des Wez, is merovingian not roman). *Hautes Fagnes*, 4, 93-102.

Danzé, J. (1960). Techniques d'observation des microspores. *Annales De La Societe Geologique Du Nord*, 80, 135-139.

Danzé, J. & Laveine, J.P. (1962). Étude de quelques sporomorphes du Stéphanien de Grand-Croix. *Compte Rendu Hebdomadaire des Seances de l'Academie des Sciences*, 254, 3735-3736.

Danzé, J., & Laveine, J.P. (1963). Etude palynologique d'une argile provenant de la limite Lias-Dogger, dans un sondage à Boulogne-sur-Mer. *Annales De La Societe Geologique Du Nord*, 83, 79-90.

Danzé, J., Levet-Carette, J., & Loboziak, S. (1964). Révision des spores du genre tuberculatisporites Ibrahim du Bassin Houiller du Nord de la France. *Revue De Micropaleontologie*, 1, 14-30.

Deák, M.H. (1959). A Mecsek-hegységi gipsz kiserleti palinologiai vizsgalata. *Foldtani Kozlony*, 89(2), 170-173.

Deák, M.H., & Combaz, A. (1967). 'Microfossiles organiques' du Wealdien et du Cénomaniens dans un sondage de Charente-Maritime. (Organic microfossils from the Wealdian and Cenomanian in a drill core from Charente-Maritime). *Revue De Micropaleontologie*, 10(2), 69-96.

Decommer, H. (1982). Étude palynoplanctologique et cadre sédimentologique du Jurassique et du Crétacé du Nord de la France. (Planktonic palynology and sedimentology of the Jurassic and Cretaceous of Northern France). *Annales De La Societe Géologique Du Nord*, 101(4), 161-176.

de Jekhowsky, B. (1961). Sur quelques Hystrichosphères Permo-Triasiques d'Europe et d'Afrique. *Revue De Micropaleontologie*, 4, 207-212.

de Jekhowsky, B. (1963). Répartition quantitative des grands groupes de microorganotes (spores, Hystrichosphères, etc.) dans les sediments marins du plateau continental. *Compte Rendu Sommaire des Séances de la Société de Biogéographie*, 349, 29-47.

de Jekhowsky, B. (1963). Variations laterales en palynologie quantitative et passage du continental au marin : le Dogger Superieur du Sud-Ouest de Madagascar. (Lateral variations based on quantitative palynologic data and

transition from continental to marine conditions : The Upper Dogger of Southwest Madagascar). *Revue De l'Institut Francais Du Petrole*, 18(7-8), 977-995.

de Jekhowsky, B., & Letullier, A. (1960). Reconnaissance palynologique du Permien, Trias et Jurassique des sondages effectués par la Société des pétroles de Madagascar dans le bassin de Morondava. *Extrait du C. R. Sommaire des Seances de la Société Géologique de France*, 166-167.

de Jersey, N.J. (1960). Jurassic spores and pollen grains from the Rosewood coalfield. *Publication - Geological Survey of Queensland*, 294, 1-14.

de Jersey, N.J. (1962). Triassic spores and pollen grains from the Ipswich coalfield. *Publication - Geological Survey of Queensland*, 307, 1-17

de Jersey, N.J. (1963). Jurassic spores and pollen grains from the Marburg sandstone. *Publication - Geological Survey of Queensland*, 313, 1-15.

de Jersey, N.J. (1964). Triassic spores and pollen grains from the Bundamba group. *Publication - Geological Survey of Queensland*, 321, 1-21.

de Jersey, N.J. (1965). Plant microfossils in some Queensland crude oil samples. *Publication - Geological Survey of Queensland*, 329, 1-15.

de Jersey, N.J. (1966). Devonian spores from the Adavale Basin. *Publication - Geological Survey of Queensland*, 334(3), 1-28.

de Jersey, N.J. (1968). Triassic spores and pollen grains from the Clematis Sandstone. *Publication - Geological Survey of Queensland*, 338(14), 1-44.

de Jersey, N.J. (1969). Triassic microfloras from the Wandoan Formation. *Report - Geological Survey of Queensland*, 31, 1-30.

de Jersey, N.J. (1970). Early Triassic miospores from the Rewan Formation. *Publication - Geological Survey of Queensland*, 345(19), 1-49.

de Jersey, N.J. (1970). Palynology of samples from the Tarong Beds. *Queensland Government Mining Journal*, 71(825), 309-310.

de Jersey, N.J. (1970). Triassic miospores from the Blackstone Formation, Aberdare Conglomerate and Raceview Formation. *Publication - Geological Survey of Queensland*, 348(22), 1-41.

de Jersey, N.J. (1971). Early Jurassic miospores from the Helidon Sandstone. *Publication - Geological Survey of Queensland*, 351(25), 1-49.

de Jersey, N.J. (1971). Palynological evidence for a facies change in the Moreton Basin. *Queensland Government Mining Journal*, 72(842), 464-472.

de Jersey, N.J. (1971). Triassic miospores from the Tivoli formation and Kholo sub-group. *Publication - Geological Survey of Queensland*, 353(28), 1-40.

de Jersey, N.J. (1973). Palynology of core samples from the Helidon, Toowoomba and Kulpi areas. *Queensland Government Mining Journal*, 75(74), 128-144.

de Jersey, N.J. (1973). Rimulate pollen grains from the Lower Mesozoic of Queensland. *Special Publication - Geological Society of Australia*, 4, 127-140.

de Jersey, N.J. (1974). Palynology and age of the Callide Coal Measures. *Queensland Government Mining Journal*, 75(873), 249-255.

- de Jersey, N.J. (1979). Palynology of the Permian-Triassic transition in the Western Bowen Basin. *Publication - Geological Survey of Queensland*, 374(46), 1-39.
- de Jersey, N.J. & Hamilton, M. (1967). Triassic spores and pollen grains from the Moolayember Formation. *Publication - Geological Survey of Queensland*, 336(10), 1-61.
- Dembowski, Z. & Jachowicz, A. (1960). Accumulations of Lower Namurian coal fragments and pebbles in the sandstones of the Laziska Beds of Bore-Hole "Plaza 203"(Upper Silesian Coal Basin). *Kwartalnik Geologiczny*, 4(1), 13-22.
- Dettmann, M.E. (1963). Upper Mesozoic microfloras from South-Eastern Australia. *Proceedings of the Royal Society of Victoria*, 77, 1-138.
- Dettmann, M.E., & Playford, G. (1968). Taxonomy of some Cretaceous spores and pollen grains from eastern Australia. *Proceedings of the Royal Society of Victoria*, 81, 69-91.
- Detzevichuoc, E.K. (1970). Fauna of the Ordovician-Silurian chitinozoa deposits of Lithuania and its stratigraphic significance. *Reports of the USSR Academy of Science*, 194(4), 884-887.
- Deunff, J., & Evitt, W.R. (1968). Tunisphaeridium, a new acritarch genus from the Silurian and Devonian. *Stanford University Publications, Geological Sciences*, 12(1), 1-15.
- Dibner, A.F. (1966). Subdivision of Permian sediments of the Olenek Highland into sections according to the palynological data. *Uchenye Zapiski Nauchno-Issledovatel'skii Institut Geologii Arktiki, Paleontologija i Biostratigrafiia*, 8, 61-74.
- Dibner, A.F. (1967). Permian pollen and spore complexes of the Norilsk region and their importance for data correlation. *Uchenye Zapiski Nauchno-Issledovatel'skii Institut Geologii Arktiki, Paleontologija i Biostratigrafiia*, 19, 52-80.
- Díez, M.C.R., & Cramer, F.H. (1974). Morphology of Pseudoclaethrochitina carmenchui (Cramer 1964), a chitinozoan species from the Ludlovian of Spain. *Breviora Geologica Asturica*, 18(1), 9-16.
- Díez, M.C.R., & Cramer, F.H. (1979). Illustration of miospores from the Westphalian-Stephanian transition (Late Carboniferous) of Asturias, Spain. *Palinologia*, 1, 179-209.
- Díez, M.C.R., & Gutierrez, M. (1979). Paleopalynology and palynostratigraphy of Spain: Bibliographic references to 1979. *Palinologia*, 1, 293-304.
- Dolby, G. (1970). Spore assemblages from the Devonian-Carboniferous transition measures in South-West Britain and Southern Eire. *Congres Et Colloques De l'Universite De Liege*, 55, 267-274.
- Döring, H. (1965). Stratigraphische Verbreitung der Sporengattungen Gleicheniidites und Trubasporites im Jura-Kreide Grenzbereich. *Abhandlungen des Zentralen Geologischen Instituts*, 1, 191-205.
- Döring, H. (1966). Die Sporenstratigraphische Gliederung der Unterkreide im nördlichen Mitteleuropa. *Abhandlungen des Zentralen Geologischen Instituts*, 5, 64-77.
- Döring, H. (1968). Trilete Sporen aus dem Malm Westmecklenburgs und der Insel Rügen. *Geologie*, 17, 1226-1245.
- Döring, H., Krutzsch, W., & Schulz, E. (1966). Über einige neue Subformgenera der Sporengattung Stereisorites Th. & Pf. Aus dem Mesozoikum und Alttertiar Mitteleuropas. *Geol. Jahrg.*, 15, 72-89.
- Döring, H., Krutzsch, W., Mai, D.H. & Schulz, E. (1966). Erläuterungen zu den sporenstratigraphischen Tabellen vom Zechstein bis zum Oligozän. *Abhandlungen des Zentralen Geologischen Instituts*, 8, 1-149.
- Doubinger, J. (1965). Sur l'age des gisements Houilliers des Vosges. *Laboratoire de Geologie de Strasbourg*, 18(2), 49-64.

- Doubinger, J., & Buhmann, D. (1981). Röt bei Borken und bei Schlüchtern (Hessen, Deutschland): Palynologie und tonmineralogie. *Z. dt. Geol. Ges.* 132, 421-449.
- Doubinger, J., & Rauscher, R. (1962). Etude palynologique de la Couche Marmottan dans le Bassin de Carmaux (Tarn). *Laboratoire de Geologie de l'Universite de Strasbourg*, 15(4), 179-188.
- Downie, C., Booth, G., Rasul, S., & Potier, T. (1979). Changes in the acritarch assemblages at the Tremadoc boundaries in the United Kingdom. *Proc. IV Int. Palynol. Conf., Lucknow (1976-77)*, 1, 78-83.
- Downie, C., Evitt, W. R., & Sarjeant, W.A.S. (1963). Dinoflagellates, hystrichospheres, and the classification of the acritarchs. *Stanford University Publications, Geological Sciences*, 7(3), 3-16.
- Drugg, W.S. (1970). Some new genera, species, and combinations of phytoplankton from the Lower Tertiary of the Gulf Coast, USA. *Proceedings of the North American Paleontological Convention, Chicago, September 1969*, part G, 809-843.
- Drugg, W.S. (1970). Two new Neogene species of Tuberculodinium and one of Xenicodinium (Pyrrohophyta). *Proceedings of the Biological Society of Washington*, 83(9), 115-121.
- Drugg, W.S., & Loeblich, A. (1967). Some Eocene and Oligocene phytoplankton from the Gulf Coast, U.S.A. *Tulane Studies in Geology*, 5(4), 181-194.
- Dricot, E.M. (1965). Observations sur les acritarches du Frasnien belge. *Annales Societe Geologique de Belgique*, 88(1964-1965), 93-104.
- Duffield, S.L., & Legault, J.A. (1981). Acritarch biostratigraphy of Upper Ordovician-Lower Silurian rocks, Anticosti Island, Quebec: Preliminary results. Canada *In: Lespérance, P.J. (Ed.), Field Meeting, Anticosti-Gaspé, Québec 1981 (Stratigraphy and Paleontology)* 2, 91-99. (I.U.G.S. Subcommission on Silurian Stratigraphy, Ordovician-Silurian Boundary Working Group) Montréal.
- Duffield, S.L., & Legault, J.A. (1982). Gradational morphological series in Early Silurian acritarchs from Anticosti Island, Quebec. *North American Paleontological Convention III*, 1, 137-141.
- Dunay, R.E., & Traverse, A. (1971). Preliminary report on Triassic spores and pollen of the Dockum Group, Texas panhandle. *Geoscience and Man*, 3, 65-68.
- Dybova, S. (1960). Problems of the boundary between the Namurian and Westphalian in the productive Carboniferous of Ostrava-Karvina region. *Compte Rendu – Quatrieme Congres International De Stratigraphie Et De Geologie Du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 4(1), 133-136.
- Dybova, S. & Jachowicz, A. (1957). Mikrospory Gorno-slaskiego karbonu produktywnego. *Instytut Geologiczny Prace*, 23, 328.
- Dybova-Jachowicz, S., Jachowicz, A., Karczewska, J., Lachkar, G., Loboziak, S., Piérart, P., Turnau, E., & Zoldani, Z. (1982). Révision des megaspores a gula du Carbonifere. *Instytutu Geologiczny Prace*, 107, 44.
- Dybová-Jachowiczowa, S. (1968). Microspores of the Rotasporea from the marginal beds of the Upper Silesian Coal Basin. In M. Bartys (Ed.), *The Carboniferous microflora in Poland Vol. II* (pp. 81-90). Warsaw, Poland: Instytut Geologiczny Prace.
- Dybova-Jachowiczowa, S. & Jachowicz, A. (1968). Występowanie zarodników grzybow kopalnych w warstwach brzeżnych Gornoslaskiego Zagłębia Węglowego. *Instytut Geologiczny Prace*, 55(2), 59-71.

**(E)**

- Edson, J.E. (1971). *Palynology of Bloyd-age rocks of Northwestern Arkansas* (Unpublished master's thesis). University of Arkansas, Fayetteville AR.
- Edwards, W.N. (1935). *A guide to the fossil plants in the British Museum (Natural History)*. London, U.K.: British Museum Publication.
- Edwards, W.N. (1955). The geographical distribution of past floras [presidential address]. *Advancement of Science* (1975), 12(46), 165-176.
- Egorov, A.I. (1960). Belt of coal formation, and oil and gas bearing areas of the globe. *Rostov-on-Don State University*, 181.
- Egorov, A.I. (1960). Belt of coal formation, and oil and gas bearing areas of the globe, supplement to the book. *Rostov-on-Don State University*. [maps]
- Eisenack, A. (1968). Über die fortpflanzung paläozoischer Hystrichosphären. (The reproduction of Paleozoic Hystrichospheres). *Neues Jahrbuch Fuer Geologie Und Palaeontologie.Abandlungen*, 131(1), 1-22.
- Eisenack, A. (1969). Bemerkungen zur systematik der fossilen dinoflagellaten. (The systematics of fossil dinoflagellates). *Neues Jahrbuch Fuer Geologie Und Palaeontologie.Monatshefte*, 6, 337-343.
- Elsik, W.C. (1968). Palynology of the Wilcox Group. In *Environments of deposition: Wilcox Group, Texas Gulf Coast*. Field Trip Guidebook, October 12, 1968 (pp. 22-27). Houston Geological Society.
- Elsik, W.C. (1969). Late Neogene palynomorph diagrams, Northern Gulf of Mexico. *Transactions - Gulf Coast Association of Geological Societies*, 19, 509-528.
- Elsik, W.C. (1974). Fossil fungal spores and Cenozoic palynostratigraphy. *7<sup>th</sup> Annual Meeting of the American Association of Stratigraphic Palynologists*, 1-17.
- Elsik, W.C. (1974). General characteristics of Eocene palynomorph assemblages in the Gulf Coast, with emphasis on the Claiborne group of Central Texas. *Geoscience and Man*, 9, 73. (Abstract only).
- Elsik, W.C. (1977). Classification and geologic history of dispersed microthyriaceous fungi. *Second International Mycological Congress, Univ. South Florida, Tampa. A-L*, 168. (Abstract only).
- Elsik, W.C. (1977). Morphologic classification of fossil Microthyriales. *10<sup>th</sup> Annual Meeting of the American Association of Stratigraphic Palynologists*, 1-2.
- Elsik, W.C. (1977). Morphologic phylogeny of dispersed fossil fungal spores - intimations. *Second International Mycological Congress, Univ. South Florida, Tampa. A-L*, 169. (Abstract only).
- Elsik, W.C. (1978). Classification and geologic history of the microthyriaceous fungi. In D.C. Bharadwaj (Ed.), *Proceedings, 4th International Palynological Conference, Lucknow (1976-77)*, 331-342. Lucknow, India: Birbal Sahni Institute of Palaeobotany.
- Engelhardt, D.W. (1960). A comparative pollen study of two early Wisconsin bogs in Indiana. *Proceedings of the Indiana Academy of Science*, 69, 110-118.
- Evans, M.M. (1925). Correlation of the Parkgate seam: A preliminary study. *Transactions of the Institute of Mining Engineers*, 71, 451-469.

Evans, P.R. (1963). The application of palynology to stratigraphy in Australia. In *Proc. 2nd Symp. Petrol. Resources Asia, Far East Mineral Resources Div. Ser.*, 18(1), pp. 285–290.

Evans, P.R. (1968). Upper Devonian and Lower Carboniferous miospores from the Mulga Downs beds, N.S.W. *Australian Journal of Science*, 31(1), 45-46.

Evans, P.R. (1969). Recent advances in Mesozoic stratigraphic palynology in Australia. *Mineral Resources Development Series*, 30, 50-57.

Evans, P.R. (1969). Upper Carboniferous and Permian palynological stages and their distribution in Eastern Australia. In A.J. Amos (Ed.), *Gondwana Stratigraphy*, (pp. 41–54). Paris, France: UNESCO. (Also an unpublished manuscript).

Evans, P.R. (1983). The development of palynology in Australia. *ECAFE Document I&NR, PR 2.*, 350-354.

Evitt, W.R. (1964). Dinoflagellates and their use in petroleum geology. *Special Publication - Society of Economic Paleontologists and Mineralogists*, 65-72.

Evitt, W.R. (1967). Dinoflagellate studies II: The archeopyle. *Stanford University Publications, Geological Sciences*, 10(3), 83.

Evitt, W.R. (1968). The Cretaceous microfossil *Ophiobolus lapidaris* O. Wetzel and its flagellum-like filaments. *Stanford University Publications, Geological Sciences*, 12(3), 9.

Evitt, W.R. (1969). Dinoflagellates and other organisms in palynological preparations. In Tschudy, R.T. and Scott, R.A. (Eds.), *Aspects of Palynology*, (pp.439-479). New York, NY: Wiley.

Evitt, W.R. (1973). Maestrichtian *Aquilapollenites* in Texas, Maryland, and New Jersey. *Geoscience and Man*, 7, 31-38.

Evitt, W.R. (1974). Restudy of an Oligocene freshwater dinoflagellate from Vermont. *Geoscience and Man*, 9, 1-6.

Evitt, W.R. (1975). The archeopyle in Cretaceous *Palaeoperidinium eurypylum* (Manum and Cookson) comb. nov., and similar dinoflagellates. *Geoscience and Man*, 11, 77-86.

Evitt, W.R., Clarke, R.F.A., & Verdier, J. (1967). Dinoflagellate studies III, *Dinogymnium acuminatum* n.gen., n.sp. (Maastrichtian) and other fossils formerly referable to *Gymnodinium* Stein. *Stanford University Publications, Geological Sciences*, 10(4), 35.

Evitt, W.R., & Davidson, S.E. (1964). Dinoflagellate studies I, dinoflagellate cysts and thecae. *Stanford University Publications, Geological Sciences*, 10(1), 12.

Evitt, W.R., & Wall, D. (1968). Dinoflagellate studies IV, theca and cyst of recent fresh-water *Peridinium lumbatum* (Stokes) Lemmermann. *Stanford University Publications, Geological Sciences*, 12(2), 15.

## (F)

Fægri, K., & Ottestad, P. (1949). Statistical problems in pollen analysis. *Univ. Bergen Arbok*, 3, 1-29.

Fairchild, W.W. (1968). Characteristic palynomorphs of the Wilcox Group in the Gulf Coast. *Geological Society of America South-Central Section, Second Annual Meeting, Program and Abstracts*, 19-20. (Abstract only).

Fanderflit, E.K. (1955). Stratigraphy of Lower Carboniferous sediments in the Southern Timan Range (according to the data of spore-pollen analysis). *Materialy po. Geologii I polyeznym iskopaemym severozapada R.S.F.S.R*, 3, 19-26.



Felix, C.J., & Burbridge, P.P. (1973). A Maestrichtian age microflora from Arctic Canada. *Geoscience and Man*, 7, 1-29

Felix, C.J., & Burbridge, P.P. (1975). *Repository for Sun Oil Company palynology types*. Richardson, TX: Sun Oil Company.

Felix, C.J., & Burbridge, P.P. (1978). Status of Triassic palynology in the Canadian Arctic Islands. *Numero extraordinario 1*, 225-231.

Felix, C.J., & Burbridge, P.P. (1986). An anomalous Texas palynology association. *The Texas Journal of Science*, 38(1), 9-15.

Felix, C.J., & Burbridge, P.P. (1986). Variables to be considered in kerogen microscopy. *The Texas Journal of Science*, 38(2), 139-145.

Fisher, M.J., & Bujak, J. (1975). Upper Triassic palynofloras from Arctic Canada. *Geoscience and Man*, 11, 87-94.

Fombella, M.A. (1978). Acritarcos de la Formacion Oville, edad Cambrico Medio-Tremadoc, Provincia de Leon, Espana. (Acritarchs from the Oville Formation, Middle Cambrian-Tremadocian of Leon Province, Spain). *Numero extraordinario 1*, 245-261.

Fombella, M.A. (1979). Palinologia de la Formacion Oville al Norte y sur de la Cordillera Cantabrica, Espana. (Palynology of the Oville Formation, North and South of the Cantabrian Mountains, Spain). *Palinologia*, 1, 1-15.

Francavilla, F. (1966). Spore nel Flysch Hochwipfel. *Giornale Di Geologia*, 33(2), 493-523.

Francavilla, F. (1967). Rinvenimento di un Nuovo Esemplare di Cycadeoidea Capelliniana Solms-laubach delle Alluvioni del Panaro (Modena). (Discovery of a new Specimen of Cycadeoidea Capelliniana in the Aluvial Deposits of Panaro, Modena). *Giornale Di Geologia*, 34(1), 1-9.

Frazier, D.E., Osanik, A., & Elsik, W.C. (1978). Environments of peat accumulation - Coastal Louisiana. *Proc. Gulf-Coast Lignite Conf., Texas Bur. Geol. Rep. Invest.*, 90, 5-20.

Frederiksen, N.O. (1969). *Stratigraphy and palynology of the Jackson Stage (Upper Eocene) and adjacent strata of Mississippi and Western Alabama* (Unpublished doctoral dissertation). University of Wisconsin, Madison WI. (Plates only).

Freere, R.H. (1968). Filters and their use in microscopy. *Laboratory Practice*, 16(9), 1110-1116.

## (G)

Gao, L. (1980). A lower Carboniferous spore assemblage from the Qianheishan Formation of Jingyuan County, Kansu, its age and taxonomy. *Bulletin of the Institute of Geomechanics, Chinese Academy of Geological Sciences*, 1(1), 49-69.

Gillespie, W.H., & Clendening, J.A. (1962). A Lower Kittanning flora from Northern West Virginia. *Proceedings of the West Virginia Academy of Science*, 34, 125-132.

Gillespie, W.H., & Clendening, J.A. (1964). An interesting marl deposit in Hardy County, West Virginia. *Proceedings of the West Virginia Academy of Science*, 36, 147-151.

Gillespie, W.H., & Clendening, J.A. (1964). Geological literature concerning West Virginia. *Proceedings of the West Virginia Academy of Science*, 35, 113-115.

- Gillespie, W.H., & Clendening, J.A. (1964). Present status and future views on geology in West Virginia. *Proceedings of the West Virginia Academy of Science*, 35, 109-111.
- Gillespie, W.H. & Clendening, J.A. (1966). West Virginia plant fossils: Part 1, Dolerotheca and Daubreeia. *Proceedings of the West Virginia Academy of Science*, 38, 159-168.
- Gillespie, W.H., Latimer, I.S., & Clendening, J.A. (1966). *Plant fossils of West Virginia (revised edition)*. Educational Series ED-3A, West Virginia Geological Survey.
- Gluzbar, E.A. (1968). O Sozdanii Sporotek v Svyazi s Razrabotkoy Metodiki Poshtuchnogo Otbora spor i pyl'tsi. (Building a fossil spore library: Methods of isolating single spore and pollen grains). *Paleontologicheskii Zhurnal*, 1, 122-126. (Translation of original).
- Goldstein, R.F., Cramer, F.H., & Andress, N.E. (1969). Silurian chitinozoans from Florida well samples. *Gulf Coast Association of Geological Societies*, 19, 377-384.
- Gorecka, T. (1968). Problem Granicy Namur-Westfal w Polnocno-Zachodniej Czesci Niecki Srodsudeckiej. (The Namurian-Westphalian boundary in the northwestern part of the Inner Sudetic Trough). *Kwartalnik Geologiczny*, 12(1), 51-64.
- Gottesfeld, A.S., & Kremp, G.O.W. (1966). Paleoecological studies of the microflora of the Chinle Formation (Upper Triassic), Petrified Forest National Park, Arizona. *Abstract - Geological Society of America*, 79.
- Goubin, N. (1965). Description et répartition des principaux pollenites Permiens, Triasiques et Jurassiques des Sondages du Bassin de Morondava (Madagascar). (Description and stratigraphic distribution of the principal Permian, Triassic, and Jurassic palynomorphs collected from borings in the Morondava Basin, Madagascar). *Revue De l'Institut Francais Du Petrole*, 20(10), 1415-1443.
- Goubin, N., Taugourdeau, J., & Balme, B.E. (1965). Considérations taxinomiques sur deux espèces de pollen du Mésozoïque. *Revue De Micropaleontologie*, 4, 225-227.
- Gradstein, F.M., Williams, G.L., Jenkins, W.A.M., & Ascoli, P. (1975). Mesozoic and Cenozoic stratigraphy of the Atlantic Continental Margin, Eastern Canada. In C.T. Yorath (Ed.), *Canada's Continental Margins and Offshore Petroleum Exploration Can. Soc. Pet. Geol., Mem.*, 4, 103-131.
- Graham, A. (1972). Outline of the origin and historical recognition of floristic affinities between Asia and Eastern North America. In A. Graham (Ed.), *Floristics and Paleofloristics of Asia and Eastern North America*, 1-18. Amsterdam, Netherlands: Elsevier.
- Graham, J.R., Richardson B., & Clayton, G. (1983). Age and significance of the Old Red Sandstone around Clew Bay, NW Ireland. *Transactions of the Royal Society of Edinburgh: Earth Sciences*, 73(4), 245-249.
- Graham, S.A., & Graham, A. (1971). Palynology and systematics of Cuphea (Lythraceae), II. Pollen morphology and infrageneric classification. *Amer J Bot*, 58(9), 844-857.
- Gray, L.R. (1967). Palynology of four allegheny coals, Northern Appalachian Coal Field. *Palaeontographica. Abteilung B: Palaeophytologie*, 121, 65-86.
- Gray, L.R., & Taylor, T.N. (1967). Morphological variation of Ahrensisporites symmetricus Alpern. *Trans American Microsc. Soc.* 86 (2), 214-217.
- Grebe, H. (1957). Zur Mikroflora des niederrheinischen Zechsteins. *Geologisches Jahrbuch*, 73, 51-74.
- Grebe, H. (1962). Zur Verbreitung der Sporen im oberen Westfal B und dem Westfal C des Ruhrkarbons. *Fortschritte in der Geologie von Rheinland und Westfalen*, 3.2. 773-786.

- Grebe, H. & Schweitzer, H.J. (1962). Die Sporaee dispersae des niederrheinischen Zechsteins. *Fortschritte in der Geologie von Rheinland und Westfalen*. 1-24.
- Grebe, H. & Schweitzer, H.J. (1962). Sporaee dispersae of the Lower Rhine Zechstein. *Forsch. Reintl. U. Westf.*, 1-21. (Translation).
- Gregory, P.H. (1952). Fungus spores. (*Presidential Address.*) *Transactions of the British Mycological Society*, 35(1), 1-18.
- Gregory, P.H. (1954). Problems of aerobiology. *Scientific Journal of the Royal College of Science*, 24, 1-6.
- Grierson, J.D., & Hueber, F.M. (1968). Devonian lycopods from Northern New Brunswick. In: D.H. Oswald (Ed.), *International Symposium on the Devonian System*, (pp.823–836). Calgary, AB: Alberta Society of Petroleum Geologists.
- Guennel, G.K. (1952). Fossil spores of the Alleghenian Coals in Indiana. *Report of Progress - Indiana, Geological Survey*, 4, 1-40.
- Guennel, G.K. (1958). Miospore analysis of the Pottsville Coals of Indiana. *Bulletin - Indiana, Geological Survey*, 13, 1-101.
- Gupta, S., & Boozer, O.W. (1969). Spores and pollen from the Rock Lake Shale at Garnett locality of Kansas. *Bot. Soc. Bengal, J. Sen Memorial Volume*, 69–91.
- Gutjahr, C.C.M. (1960). Palynology and its application in petroleum exploration. *Transactions - Gulf Coast Association of Geological Societies*, 10, 175-187.
- Gutjahr, C.C.M. (1966). Carbonization measurements of pollen: Grains and spores and their application. *Leidse Geologische Mededelingen*, 38, 1-29.

## (H)

- Habib, D. (1971). Dinoflagellate stratigraphy across the Miocene-Pliocene Boundary, Tabiano Stratotype Section. *Proceedings - Planktonic Conference*, 2(1), 591-598.
- Habib, D. (1974). Morphogenetic relationship between *Scriniodinium campanula* Gocht and *Scriniodinium dictyotum* Cookson and Eisenack. *Geoscience and Man*, 9, 45-51.
- Hacquebard, P.A. (1961). Contribution to the Stratigraphical Colloquium: A summary of Carboniferous stratigraphy and palaeontology of the Maritime Provinces of Canada. *4th Congress of Carboniferous Strat. and Geol.*, (Heerlen, 1958) *Comptes Rendu 1*, 233-235. (Geological Survey of Canada, Reprint 30).
- Hacquebard, P.A. (1961). Palynological studies of some Upper and Lower Carboniferous Strata in Nova Scotia. *Third Conference on the Origin and Constitution of Coal, Crystal Cliffs, Nova Scotia, June 1956*, 227-256.
- Hacquebard, P.A., Barss, M.S., & Donaldson, J.R. (1961). Distribution and stratigraphical significance of small spore genera in the Upper Carboniferous of the Maritime Provinces of Canada. *4th Congress of Carboniferous Strat. and Geol.*, (Heerlen, 1958) *Comptes Rendu 1*, 237-245. (Geological Survey of Canada, Reprint 31).
- Hacquebard, P.A., Cameron, A.R., & Donaldson, J.R. (1964). Die Ablagerungsbedingungen des Flozes Harbour im Sydney-Kohlengbiet von Neuschottland (Kanada). *Fortschr. Geologie Rheinland u. Westfalen; with English and French Abs.*, 12, 331-356.

- Hagemann, H.W. (1966). Vergleichende Mikropetrographische und Sporologische Untersuchungen der Floeze Zollverein 1-5 aus den Mittleren Essener Schichten (westfal B) des Ruhrkarbons im Rahmen der Floezparallelisierung; Versuch Einer Faziesanalyse der Floeze. (Comparative micropetrographic and palynologic investigations of the Zollverein 1-5 Coal Seams of the Middle Essen Beds (Westphalian B) in the Ruhr Coal District, with reference to seam correlation: An attempt at facies analysis of the seams). *Fortschr.Geol.Rheinland Westfalen*, 13(2), 787-858.
- Harris, W.K. (1965). Tertiary microfloras from Brisbane, Queensland. *Report - Geological Survey of Queensland*, 10, 1-7.
- Hart, G.F. (n.d.). A synopsis of Permian palynology. [unpublished manuscript]
- Hart, G.F. (n.d.). Permian miospores of the Soviet Union. [unpublished manuscript + correspondences]
- Hart, G.F. (1960). Microfloral investigation of the Lower Coal Measures (K2): Ketewaka-Mchuchuma Coalfield, Tanganyika. *Tanganyika, Geol.Surv., B.*, 30, 1-18.
- Hart, G.F. (1960). Spore and pollen complexes of Middle and Upper Palaeozoic Beds of The USSR. *International Geological Congress 21<sup>st</sup> Session Reports of Soviet Geologists*, 16. [translation]
- Hart, G.F. (1964). Chomotriletes from the Lower Permian of South Africa. *Annals of the Geological Survey, Republic of South Africa = Annale Van Die Geologiese Opname, Republiek Van Suid-Afrika*, 3, 149-156.
- Hart, G.F. (1965). Miospore zones in Karroo sediments of Tanzania. *Palaeontologia Africana*, 9, 139-150.
- Hart, G.F. (1965). South Africa's oil prospects. *Scientific South Africa*, 2(7), 303-311.
- Hart, G.F. (1967). Micropalaeontology of the Karroo Deposits in South and Central Africa. *First Symposium on Gondwana Stratigraphy UNESCO*, 161-172. (Geoscience Reprint Series, 70-2).
- Hart, G.F. (1969). A variation study of Lueckisporites nyakapendensis. In H. Santapau, (Ed.), *J. Sen Memorial Volume: Botanical Society of Bengal, Calcutta*, 17-31. (Geoscience Reprint Series, 69-4).
- Hart, G.F. (1970). The stratigraphic subdivision and equivalents of the Karroo Sequence as suggested by palynology. *First Symposium on Gondwana Stratigraphy UNESCO*, 23-35. (Geoscience Reprint Series, 70-3).
- Hart, G.F. (1971). The Gondwana Permian palynofloras. *Anais Da Academia Brasileira De Ciencias*, 43, 145-185.
- Hart, G.F., Pienaar, R.N., & Caveney, R. (1965). An Aragonite coccolith from South Africa. *South African Journal of Science*, 425-426.
- Hedlund, R.W. (1962). *Palynology of the Red Branch member of the Woodbine Formation (Upper Cretaceous) in Bryan County, Oklahoma* (Unpublished doctoral dissertation). University of Oklahoma, Norman OK.
- Hekel, H. (1972). Pollen and spore assemblages from Queensland Tertiary sediments. *Publication - Geological Survey of Queensland*, 355(30), 1-29.
- Hekel, H. (1973). Late Oligocene to recent nannoplankton from the Capricorn Basin (Great Barrier Reef Area). *Publication - Geological Survey of Queensland*, 359(33), 1-24.
- Helby, R. (1966). Sporologische Untersuchungen an der Karbon/Perm-grenze im Pfaelzer Bergland. (Palynologic investigations of the Carboniferous-Permian Boundary in the Palatinate Hill Country). *Fortschr.Geol.Rheinland Westfalen*, 13(1), 645-704.
- Helby, R.J. (1969). Preliminary palynological study of Kuttung sediments in Central Eastern NW South Wales. *Records of the Geological Survey of New South Wales*, 11(1), 5-14.

- Hemer, D.O. (1965). Application of palynology in Saudi Arabia. *Fifth Arab Petroleum Congress*, Cairo, 1-27.
- Hickling, H.G.A. & Marshall, C.E. (1933). The preservation of plant tissues in coal. *Proceedings of the University of Durham Philosophical Society*, 9(2), 105-116.
- Higgs, K. (1984). Stratigraphic palynology of the Carboniferous rocks in Northwest Ireland. *Bulletin - Geological Survey of Ireland*, 3(3), 171-202.
- Higgs, K., & Clayton, G. (1984). Tournaisian Miospore assemblages from Maesbury in the Eastern Mendips, England. *Journal of Micropalaeontology*, 3(1), 17-18.
- Higgs, K., & Russell, K.J. (1981). Upper Devonian microfloras from Southeast Iveragh, County Kerry, Ireland. *Bulletin - Geological Survey of Ireland*, 3(1), 17-50.
- Higgs, K., & Streeb, M. (1984). Spore stratigraphy at the Devonian-Carboniferous Boundary in the Northern "Rheinisches Schiefergebirge", Germany. *CFS.Courier Forschungsinstitut Senckenberg*, 67, 157-179
- Hiltmann, W. (1967). Über die Sporenführung des Kernprofils der Bohrung Contern FG11 (Unterer Lias, Luxemburg). *Service geologique du Luxembourg publication* 17, 137-206.
- Hoskins, J.H., & Cross, A.T. (1952). The petrification flora of the Devonian-Mississippian Black Shale. *Paleobotanist*, 1, 215-238.

## (I)

- Ibrahim, A.C. (1933). *Sporenformen des Aegirhorizonts des Ruhr-Reviers* (Unpublished doctoral dissertation). Technical University of Berlin, Berlin DE.
- Ibrahim-Okay, A.C. & Artüz, S. (1964). Die Mikrosporen der Steinkohlenflöze Domuzcu und Cay (Westfal A) im Zonguldak-Gebiet (Türkei). *Fortschr. Geol. Rheinl. Westf.*, 12, 271-284.
- Ilavská, Ž. (1964). Sporen Und Hustrichosphaerideen aus dem Karbon der Niederen Tatra. *Geologický Spornik*, 15(2), 227-232.
- Imgrund, R. (1960). Sporae dispersae des Kaipingbeckens : ihre paläontologische und Stratigraphische Bearbeitung im Hinblick auf eine Parallelisierung mit dem Ruhrkarbon und dem Pennsylvanian von Illinois. *Geologisches Jahrbuch*, 77, 143-204.
- Inosova, K.I., Kruzina, A.H. & Schwartzman, E. (1976). Atlas of microspores and pollen of the Upper Carboniferous and Lower Permian basin of Dnetsk, Moscow. *USSR Ministry of Geology*, 176.
- Ishchenko, T.A. (1963). Paleontological division of the Devonian deposits of the Southern Donbass. *Institute of Geological Sciences USSR*, 83-89.
- Ischtschenko, A.M. (1956). Sporen und pollen der Unteren Stein-Kohlen-Sedimente der westlichen Forsetzung des Donez-Kohlenbeckens und ihre Stratigraphische Bedeutung. *Ak. Wise. Ukrain. SSR. Geol. Inst. Abhandlg. Serie Stratigraphie u. Palaontologie*, 11, 184.
- Ischtschenko, A.M. (1958). Sporen und pollen analyse der Unteren Steinkohlen-Ablagerungen der Dnepr-Donetz Senke. *Ak. Wise. Ukrain. SSR. Inst. Geol. Abhandlungen. Serie Straigraphie und Palaontologie*, 17, 186.
- Iszczenko, A.M., Braznikowa, N.E., Iszczenako, T.A. & Nowik, E.O. (1956). Fauna I flora ka miennougolnych otlozenij galicijsko-wolynskoj wpadliny. *Tr. Inst. Geol. Neuk. Ser. Strat. I Paleont. Wyp.*, 10, 393.

**(J)**

- Jachowicz, A. (1960). Uwagi o mikroflorze wyższych pokładów libiaskich. *Kwartalnik Geologiczny*, 4(1), 23-31.
- Jachowicz, A. (1962). Wstępna charakterystyka mikroflorystyczna warstw z Lechowka I Zareb. *Kwartalnik Geologiczny*, 6(3), 403-415.
- Jachowicz, A. (1967). Charakterystyka Mikroflorystyczna Gornoslaskiego Karbonu Produktywnego w Polskiej Czesci Zagłębia. *Rocznik Polskiego Towarzystwa Geologicznego = Annales De La Societe Geologique De Pologne*, 37(1), 41-64.
- Jachowicz, A. (1967). Mikroflora Warstw Zarebiaskich Z Gor Swietokrzyskich. *Prace Instytut Geologiczny* 49, 1-105.
- Jachowicz, A. (1968). Występowanie Niektórych Gatunków Diatomozonotriletes W Warstwach Brzennych Gornoslaskiego Zagłębia Węglowego. *Prace Instytut Geologiczny* 55, 4-14.
- Jachowicz, A. & Zoldani, Z. (1960). Notatka o mikroflorze karbonskiej z otworu "Zebrak". *Kwartalnik Geologiczny*, 4(3), 662-666.
- Jain, K.P., & Sah, S.C.D. (1966). Revision of Jurassic spores and pollen grains from Andigama, Ceylon. *The Palaeobotanist*, 14(1-3), 106-114.
- Jansonius, J. (1962). Palynology of Permian and Triassic sediments, Peace River Area, Western Canada. *Palaeontographica Abt. B*, 110(1-4), 35-98.
- Jansonius, J. (1969). Classification and stratigraphic application of Chitinozoa. *Proceedings of the North American Paleontological Convention*, G, 789-808.
- Jansonius, J., & Craig, J.H. (1974). Some scolecodonts in organic association from Devonian strata of Western Canada. *Geoscience and Man*, 9, 15-26.
- Jansonius, J., & Craig, J.H. (1975). Some scolecodonts in organic association from Devonian strata of Western Canada: Correction. *Geoscience and Man*, 11, 151.
- Jansonius, J., & Pocock, S.A.J. (1969). Tula, a new descriptive term for sexinal inflations. India (IND): *Bot. Soc. Bengal*, Calcutta.
- Jardine, S., & Yapaudjian, L. (1968). Lithostratigraphie et palynologie du Devonien-Gotlandien Greseux du Bassin de Polignac (Sahara). (Devonian-Gotlandian sandstone lithostratigraphy and palynology in the Polignac Basin, Sahara, Algeria). *Revue De l'Institut Francais Du Petrole*, 23(4), 439-456.
- Jarzen, D.M., & Norris, G. (1975). Evolutionary significance and botanical relationships of Cretaceous angiosperm pollen in the Western Canadian interior. *Geoscience and Man*, 11, 47-60.
- Jendrzewski, P. & Zarillo, G. (1971). Late Pleistocene paleotemperatures: silicoflagellate and foraminiferal frequency changes in a deep-sea core. *Antarctic Journal of the United States*, 6(5), 178-179.
- Jones, M.L., & Clendening, J.A. (1968). A feasibility study for paleocurrent analysis in Lutaceous Monongahela-Dunkard strata of the Appalachian Basin. *Proceedings of the West Virginia Academy of Science*, 40, 255-261.

**(K)**

- Kalibova, M. (1960). Sporenerforschung im Kounov-Floz des Schachts Frantisek in Lhota pod Dzbanem im Kladno-Rakovnik-Becken. *Sbornik sstredniho ustavu geologickeho*, 27, 81-100.

- Kalibova, M. (1963). Karbonske sporae dispersae ve vrtu u Ocelic ve vychodnich Cechach. *Zvladni otisk vestniku ustredniho ustavu geologickeho*, 38(3), 179-184.
- Kalibova, M. (1970). Spory svrchniho cerveneho souvrstvi mladsiho paleozoika kladensko-rakovnicke panve a podlozi ceske kridy. *Vestnik Ustredniho ustavu geologickeho*, 45, 7-16.
- Kalibova-Kaiserova, M. (1962). Cinnost Mezinarodni komise pro mikrofloru paleozoika. *Zvladni otisk vestniku ustredniho ustavu geologickeho*, 37(3), 231-232.
- Kalibova-Kaiserova, M. (1966). Palynologický výzkum mladopaleozoických sedimentů ve vrtu Be-1 Bechlína severozápadně od Mělníka. *Zprávy o geologických výzkumech v roce*, 142-145.
- Kalibova-Kaiserova, M. (1966). Palynologický výzkum permokarbonu blanické brázdy na Českobrodsku a u Chýnova. *Zprávy o geologických výzkumech v roce*, 145-147.
- Kalibova-Kaiserova, M. (1967). Palynologický výzkum uhelných slojí mezi Mělníkem a Benátkami nad Jizerou. *Zprávy o geologických výzkumech v roce*, 103-105.
- Kalibova-Kaiserova, M. (1968). Palynologický výzkum ve vrtu Br-1 v Brňanech u Terezína. *Zprávy o geologických výzkumech v roce*, 101-102.
- Kalibova-Kaiserova, M. (1967). Rozšíření megaspor ve spodní šedém (kladenském) souvrství v plzeňské pánvi. *Casopis pro mineralogii a geologii*, 14(1), 23-38.
- Kar, R.K. (1966). Palynology of the Barren Measures sequence from Jharia Coalfield, Bihar: 1 Summary and discussion. *In Symposium on Floristics and Stratigraphy of Gondwanaland*, 121-127. Proceedings, The Palaeobotanical Society, special session, December 1964. Lucknow, India (IND): Birbal Sahní Inst. Palaeobot.
- Kar, R.K. (1968). Palynology of the Barren Measures sequence from Jharia Coalfield, Bihar, India: 2 General palynology. *The Palaeobotanist*, 16(2), 115-140.
- Kar, R.K. (1968). Palynology of the North Karanpura Basin, Bihar, India: 3 Raniganj exposure near Lungatoo, Hazaribagh District. *The Palaeobotanist*, 16(3), 273-282.
- Kar, R.K., & Bose, M.N. (1978). Palaeozoic Sporae dispersae from Zaire (Congo); XIII-XVIII. *Annalen - Koninklijk Museum Voor Midden-Afrika. Reeks in 8 (Super 0) Geologische Wetenschappen = Annales - Musée Royal De l'Afrique Centrale. Serie in 8 (Super 0) , Sciences Geologiques*, (82), 3-95. (Full volume, includes two other papers).
- Karczewska, J. (1967). Carboniferous spores from the Chelm I Boring (Eastern Poland). *Acta Palaeontologica Polonica*, 12(3), 267-345.
- Karczewska, J. (1975). Megaspores of the Turma zonales from the Carboniferous of Poland: Part I – Coronate megaspores. *Acta Palaeontologica Polonica*, 20(4), 447-500.
- Kavary, E. (1966). A palynological study of the subdivision of the Cardita Shales (Upper Triassic) of Bleiberg, Austria. *Austr., Geol. Bundesanst., Verh.*, 1-2, 178-189.
- Kedo, G.I. (1963). Spores of the Tournaisian stage of the Pripyat depression and their stratigraphic significance. *Paleontology and Stratigraphy of the B.S.S.R.*, 4, 3-121. [translation]
- Kedo, G.I. (1967). Spores of the Middle-Devonian deposits from the western part of the Russian platform. *Ministry of Geology of the USSR.*, 1-22. [translation]
- Keller-Bonnet, J. & Doubinger, J. (1963). Etude microscopique des debris vegetaux du Carbonifere et des series infrasaliferes de quelques sondages Sahariens. *Bulletin. Service de la Carte Geologique d'Alsace et de Lorraine*, 16(4), 249-259.

- Kemp, E.M. (1975). The palynology of late Palaeozoic glacial deposits of Gondwanaland. In K.S.W. Campbell, (Ed.), *Gondwana Geology* (pp 397-313). Australian National University Press.
- Kimyai, A. (1968). Jurassic plant microfossils from the Kerman Region. *Bulletin of the Iranian Petroleum Institute*, 33, 3-23.
- Kidson, E.J., & Williams, G.L. (1969). Concentration of palynomorphs by use of sieves. *Oklahoma Geology Notes*, 29(5), 117-119.
- Kiuntsel, M.K. (1965). Palynological characteristics of Upper Permian and Lower Triassic sediments. In Vetluga Basin and Volga-Unzha Interfluvium within boundaries of Kostroma Province. *Sbornik Statei Po Geologii I Hidrogeologii*, 4, 75-80.
- Klaus, W. (1953). Mikrosporen-stratigraphie der ostalpinen Salzberge. *Verhandlungen Der Geologischen Bundesanstalt (Wien)*, 3, 161-175.
- Klaus, W. (1953). Über die Sporendiagnose des deutschen Zechsteinsalzes und des alpinen Salzgebirges. *Zeitschrift der Deutschen Geologischen Gesellschaft Band 105*, 776-788.
- Klaus, W. (1958). Some Lower Mesophytic microspores of Europe with remarks on their relation to the Gondwana-microflora. *Journal of the Palaeontological Society of India*, 3, 151-155.
- Klaus, W. (1960). Sporen der karnischen Stufe der ostalpinen Trias. *Jahrbuch der Geologischen Bundesanstalt*, 5, 107-183.
- Klaus, W. (1963). Sporen aus dem sudalpinen Perm. *Jahrbuch der Geologischen Bundesanstalt*, 106, 229-363. (Original + a translation)
- Klaus, W. (1963). Spores from the Permian of the Southern Alps (comparative study for the classification of the salt series of the Northern Alps). *Jahrbuch der Geologischen Bundesanstalt*, 106, 229-361.
- Klaus, W. (1964). Zur sporenstratigraphischen Einstufung von gipsführenden Schichten in Bohrungen. *Sonderdruck aus Erdoel-Zeitschrift*, 4, 1-16.
- Klaus, W. (1965). Zur Einstufung alpiner Salztone mittels Sporen. *Verhandl. Geol. Bundesanstalt (Austria), Sonderber.*, G, 288-292; *Z. Deut. Geol. Ges.*, 116(2), 544-548.
- Klaus, W. (1966). Zwei pflanzenreste der alpinen Trias mit ihren sporen (Lueckisporites und Decussatisporites). (Plant remains from the alpine Triassic and their spores, Lueckisporites and Decussatisporites). *Austr., Geol.Bundesanst., Verh.*, 1-2, 172-177.
- Klosowska, T., & Dowgiallo, J. (1964). Spoomofy w solach cechsztyńskich z otworu Lebork IG I. *Kwartalnik Geologiczny*, 8, 791-795.
- Knox, E.M. (1938). The spores of Pteridophyta, with observations on microspores in coals of Carboniferous age. *Transactions and proceedings of the Botanical Society of Edinburgh* 32, 438-466.
- Knox, E.M. (1939). The spores of Bryophyta compared with those of Carboniferous age. *Transactions of the Botanical Society of Edinburgh*, 32, 477-487.
- Knox, E.M. (1948). Spore development in Archegoniate plants. *Transactions and Proceedings of the Botanical Society of Edinburgh*, 35(Part 1), 97-102.
- Knox, E.M. (1948). The microspores in coals of the Limestone Coal Group in Scotland. *Transactions of the Institute of Mining Engineers, London*, 107, 155-163.



- Knox, E.M. (1949). Presidential address: Microspores and their significance in biological problems. *Transactions and Proceedings of the Botanical Society of Edinburgh*, 35(2), 109-119.
- Knox, E.M. (1952). Palynology and coal stratigraphy. *Transactions of the Edinburgh Geological Society*, 15, 221-233.
- Knox, E.M. (1952). The microspores of some Scottish coals, and their vertical distribution. *Compte Rendu – Troisieme Congres International De Stratigraphie Et De Geologie Du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 1, 333-335.
- Knox, E.M. (1959). Some aspects of microspore morphology. *Transactions and Proceedings of the Botanical Society of Edinburgh*, 38, 89-99.
- Kofman, A.A. (1964). The main features of sections of the Lower Carboniferous deposits in Southern Lake Onega. *Bulletin of the University of Leningrad*, 12, 61-73.
- Korotkevich, F.D. (1966). Sopostavlenie verkhnetriaslyvykh sporovo-pyl'tsevykh kompleksov Leno- Olenenkskogo Mezhdurech'ia I Ostroza Zapadny. *Palentologiya I Biostratigrafiya*, 12, 81-85.
- Kosanke, R.M. (1950). Pennsylvanian spores of Illinois and their use in correlation. *Illinois State Geological Survey Bulletin*, 74(33), 1- 128.
- Kosanke, R.M. (1954). Correlation of coals and spore analysis. *University of Missouri School of Mines and Metallurgy Bulletin, Technical Series*, 85, 11-16.
- Kosanke, R.M. (1962). Applied Paleozoic palynology. *Bulletin of the American Association of Petroleum Geologists*, 46(2), 75-89.
- Kosanke, R.M. (1973). Palynological studies of the coals of the Princess Reserve District in Northeastern Kentucky. *U.S. Geological Survey Professional Paper*, 839, 1-22.
- Kosanke, R.M. (1979). Upper Pennsylvanian of North America and the Pennsylvanian-Permian Boundary. *Eighth International Congress of Carboniferous Stratigraphy and Geology, Moscow, Compte Rendu*, 3, 100–110.
- Kosanke, R.M. (1982). Mississippian-Pennsylvanian boundary in the United States based on palynomorphs. In W.H.C. Ramsbottom, W.B. Sanders, and B. Owens, (Eds.), *Biostratigraphic data for a Mid-Carboniferous boundary* (pp. 27–35). Leeds, England.
- Kotova, I.Z. (1965). Paleo-floral areas of the USSR in the Jurassic and Early Cretaceous by the data of spore-pollen analysis. *Paleontologicheskii Zhurnal*, 1, 115-124.
- Krausel, R. & Leschik, G. (1955). Die Keuperflora von Neuwelt bei Basel. 2. (G. Leschik) Die Iso- und Mikrosporen. *Schweizerische palaeontologische Abhandlungen*, 72, 5-68.
- Krawczynska-Grocholska, H. (1966). Namur zaglebia noworudzkiego w swietle badan sporowych. (The Namurian of the Nowa Ruda Basin in the light of palynologic studies). *Geologia Sudetica*, 2, 323-382.
- Kremp, G.O.W. (1964). Correlations between Early Permian sediments of northern and southern continents. *Proceedings of the 1<sup>st</sup> International Symposium on Antarctic Geology (1963)*, 623-628.
- Kremp, G.O.W. (1968). Observations on fossil-like objects in the Orgueil meteorite. *Journal of the British Interplanetary Society*, 21, 99-112.
- Kremp, G.O.W. (1977). Lower Cretaceous palynological literature: Six hundred implemented references. *Paleo Data Banks*, 8, 1-61.

- Kremp, G.O.W. (1981). Carboniferous palynological literature: twelve hundred implemented references. *Paleo Data Banks*, 16, 149.
- Kremp, G.O.W. (1982). The oldest traces of life and the advancing organization of the Earth (Part I, Archean and Cryptophytic). *Paleo Data Banks*, 18, 53-128.
- Kremp, G.O.W. (1983). The oldest traces of life and the advancing organization of the Earth (Part II, Early and Late Proterophytic), *Paleo Data Banks*, 19(2), 65-156.
- Kremp, G.O.W. (1984). The oldest traces of life and the advancing organization of the Earth (part III: epilogue), *Paleo Data Banks*, 21(1), 157-396.
- Kruszewska, K. (1963). Nowe Gatunki Mikrospor W Karbonie Gornoslauskim I Ich Zaczenie Dla Stratygrafii. *Kwartainik Geologiczny*, 7(3), 390-404.
- Krutzsch, W. (1955). Ueber einige liassische "angiosperme" sporomorphen. *Geologie*, 1, 65-76.
- Krutzsch, W. (1967). *Atlas der mittel- und jungtertiaren dispersen Sporen- und Pollen-sowie der Mikroplanktonformen des nordlichen Mitteleuropas. Lieferung 4 und 5: Weitere azonotrilete (apiculate, murornate), monoete und alete Sporenformen*. Berlin, Germany: Veb Gustav Fischer Verlag Jena.
- Kuyl, O.S., Muller, J., & Waterbolk H.T. (1955). The application of palynology to oil geology with reference to Western Venezuela. *Geologie en Mijnbouw*, 17, 49-76.

## (L)

- Lacey, W.S. (1952). Correlation of the Lower Brown Limestone of North Wales with part of the Lower Carboniferous succession in Scotland and Northern England. *Report of the Eighteenth Session Great Britain 1948 - International Geological Congress, Part 10*, 18-25.
- Lantz, J. (1958). Étude des spores et pollens d'un échantillon purbeckien de l'île d'Oléron. *Revue de Micropaléontologie*, 1(1), 33-37.
- Lanzoni, E., & Magloire, L. (1969). Associations palynologiques et leurs applications stratigraphiques dans le Devonien superieur et Carbonifere inferieur du Grand Erg Occidental (Sahara Algerien). (Palynological assemblages and their stratigraphic applications in the Upper Devonian and Lower Carboniferous in the Grand Erg Occidental, Algerian Sahara). *Revue De l'Institut Francais Du Petrole*, 24(4), 441-453.
- Laveine, J.P. (1961). Etude des microspores d'un charbon provenant d'un sondage à Zeddarn (Limbourg néerlandais). *Annales De La Societe Geologique Du Nord*, 81, 91-96.
- Laveine, J.P. (1965). Contribution a l'étude des microspores de différents niveaux du Westphalien C inférieur. Corrélations palynologiques entre les groupes d'Auchel-Bruay et de Béthune-Noeux. *Annales De La Societe Geologique Du Nord*, 85, 129-153.
- Laveine, J.P., Coquel, R., & Loboziak, S. (1976). Considérations générales sur la phylogénie des Calliptéridiacées. *Actes du 101e Congrès national des sociétés savantes, Lille, Sciences Fasc. I*, 93-104.
- Leffingwell, H.A. (1970). Palynology of the Lance (Late Cretaceous) and Fort Union (Paleocene) Formations of the type Lance area, Wyoming. *Special Paper - Geological Society of America*, 127, 1-64.
- Lele, K.M. (1964). Studies in the Talchir Flora of India: 3, Stellapollenites: A new monosaccate pollen genus from the South Rewa Gondwana basin. *The Palaeobotanist*, 13(1), 109-113.

- Lele, K.M., & Maithy, P.K. (1964). An unusual monosaccate spore from the Karharbari stage, Giridih Coalfield, India. *The Palaeobotanist*, 12(3), 307-312.
- Lele, K.M., & Provan, D. (1962). Note on a Mississippian spore assemblage from Ayrshire, Scotland. *Transactions of the Geological Society of Glasgow*, 24(3), 287-289.
- Lentin, J.K., & Williams, G.L. (1975). A monograph of fossil peridinioid dinoflagellate cysts. *Bedford Institute of Oceanography Report Series*, 75(16), 1-237.
- Lessuisse, A., Streel, M., & Vanguetaine, M. (1979). Observations palynologiques dans le Couvinien (Emsien terminal et Eifelien) du bord oriental du synclinorium de Dinant, Belgique. (Palynological observations in the Couvinian (Uppermost Emsian and Eifelian) of the eastern margin of the Dinant synclinorium, Belgium). *Annales de la Societe Geologique de Belgique*, 102(1), 325-355.
- Levet-Carette, J. (1963). Etude de la microflore infraliasique d'un sondage effectue dans le sous-sol de Boulogne-sur-Mer (Pas-de-Calais). *Annales de la Societe Geologique du Nord*, 83, 101-128.
- Levet-Carette, J. (1964). Microflore infraliasique du Boulonnais (carriere Napoléon). *Annales de la Societe Geologique du Nord*, 84, 265-287.
- Levet-Carette, J. (1966). Microflore wealdienne provenant d'un puits naturel à la fosse Vieux-Condé (groupe de Valenciennes). (The wealden microflora from a sand pipe in the Vieux-Condé basin, Valenciennes group). *Annales de la Societe Geologique du Nord*, 86(2), 153-174.
- Levet-Carette, J., & Loboziak, S. (1963). Inventaire palynologique, 'par les megaspores', du sondage 233 de la fosse 2 d'Auchel. *Annales de la Societe Geologique du Nord*, 83, 37-46.
- Liabeuf, J.J., Doubinger, J., & Alpern, B. (1966). Caracteres palynologiques des charbons du Stephanien et de l'autunien inferieur de quelques gisements Francais. *Laboratoire du Centre d'Études et Recherches des Charbonnages de France*. 1-15.
- Liabeuf, J.J., Doubinger, J., & Alpern, B. (1967). Caracteres palynologiques des charbons du Stephanien de quelques gisements Francais. (Palynologic characteristics of Stephanian coals from several French deposits). *Revue De Micropaléontologie*, 10(1), 3-14.
- Liabeuf, J.J., & Loboziak, S. (1968). Etude palynologique de quelques couches de charbon du faisceau d'Edouard (Bassin du Nord et du Pas-de-Calais). (Palynologic study of coal seams in the Edouard group, Pas-de-Calais-Nord Basin). *Annales de la Societe Geologique du Nord*, 88, 25-34.
- Lister, T.R. (1970). The acritarchs and chitinozoa from the Wenlock and Ludlow series of the Ludlow and Millichope areas, Shropshire: Part 1. *Palaeontographical Society Monographs*, 124(528), 1-100.
- Lobato, L., Cramer, F.H., & Rodriguez, R. (1977). Descripcion de la formacion Carazo de la provincia de Palencia, Espana; edad palinologica de su miembro inferior: Ludloviense medio o superior. (Description of the Carazo Formation of Palencia, Spain; palynologic age of its lower member: Middle or Upper Ludlovian). *Breviora Geologica Asturica*, 21(2), 25-29.
- Loboziak, S. (1963). Etude palynologique comparative des couches du Westphalien C inferieur dans le groupe d'Auchel-Bruay des H. B. N. P. C. *Annales de la Societe Geologique du Nord*, 83, 71-77.
- Loboziak, S. (1963). Le genre *Colisporites* Pot. et Kr. dans le bassin houiller du Nord de la France. *Annales de la Societe Geologique du Nord*, 83, 231-236.

- Loboziak, S. (1970). Comparaison palynologique (megaspores) entre les bassins houillers du Nord de la France et de la Campine belge. (Comparative palynology (megaspores) between the coal basins of Northern France and the Belgian Campine). *Annales des Mines de Belgique*, 5, 711-718.
- Loboziak, S. (1972). Contribution a la connaissance du Westphalien inferieur: les megaspores de la bowette Sud a 248 de la fosse St Mark de l'unité de production de Valenciennes des H. B. N. P. C. (Contribution to the study of the lower Westphalian: the megaspores of the coals (248) south of the St Mark depression of the Valenciennes producing unit, H. B. N. P. C.). *Annales de la Societe Geologique du Nord*, 92(1), 41-49.
- Loboziak, S. (1981). Precisions sur la distribution de quelques megaspores dans le bassin houiller de Lorraine. (Details of the distribution of some megaspores in the Lorraine coal basin). *Annales de la Societe Geologique du Nord*, 101(2), 79-85.
- Loboziak, S., & Alpern, B. (1978). Le bassin houiller Viseen d'Agades (Niger). III: les microspores. (The Agades coal basin, Visean of Niger. III: microspores. *Palinologia, num. extraord.*, 1, 55-67.
- Loboziak, S., Brousmiche, C., Coquel, R., & Laveine, J.P. (1976). Recherches paléobotaniques et palynologiques dans le Westphalien supérieur des champs de Marienau et Cocheren houilleres du bassin de Lorraine. *Actes du 101e Congrès national des sociétés savantes Sciences Fasc.*, 1, 85-91.
- Loboziak, S., & Coquel, R. (1968). Les micro- et megaspores du Faisceau de Dusouich dans le groupe de Lens (H.B.N.P.C.). (Micro- and megaspores of the Dusouich horizon in the Lens group). *Annales de la Societe Geologique du Nord*, 88, 135-144.
- Loboziak, S., Coquel, R., & Jachowicz, A. (1976). Stratigraphie du Westphalien d'Europe occidentale et de Pologne a la lumiere des etudes palynologiques (microspores). (Stratigraphy of the Westphalian of western Europe and Poland based on palynological studies; miospores). *Annales de la Societe Geologique du Nord*, 96(2), 157-172.
- Locquin, M.V. (1976). Préambule paleomycologique les chitinomycetes ou chitinozoaires: fossiles du paleozoique. *De Taxia Fungorium*, 2, 5-8.
- Locquin, M.V. (1977). Relations chronophenetiques entre taxons fossils fossiles. (Chronophenetic relationship of fossil taxa). *De Taxia Fungorium*, 3, 9-11.
- Loginova, A.M. (1959). On the stratigraphy of the Yasnopolyanksy Substage of the Saratov-Stalingrad Volga region. *Bulletin of the Society of Naturalists of Moscow*, 34(5), 95-101.
- Loose, F. (1934). Sporenformen aus dem floez bismarck des ruhrgebietes. *Preuss.Geol.Landesanst., Inst.Palaeobot., Arb.*, 4, 127-164.
- Love, L.G. (1959). Assemblages of small spores from the Lower Oil-Shale Group of Scotland. *Proceedings of the Royal Society of Edinburgh, Section B, Biological Sciences*, 67, Part 2, 99-126.
- Love, L.G. (1962). Pyrite spheres in sediments. In M.L. Jensen (Ed.), *The Biogeochemistry of the Sulfur Isotopes* (pp. 121-143). New Haven, CT: Yale University.
- Love, L.G., & Neves, R. (1963). Palynological evidence on the age of the Carboniferous of Inninmore. *Transactions of the Geological Society of Glasgow*, 25, 61-70.
- Luber, A.A. (1955). Atlas des spores et des pollens des sediments paleozoiques du Kazakhstan. *Acad. Si. De la R.S.S. Kazakhe. ALMA-ATA.*, 125.
- Lund, J. (1975). Palynostratigraphie des oberen keuper und unteren lias von NW-deutschland und seinen nachbargebieten. *Erdoel Kohle; Ergaenzungsband, 1975-1976*, 140-148.

Lyuber, A.A. (1960). Comparison of the spore-pollen complexes of the Paleozoic core formations of Kazakhstan with the complexes of spores and pollen of Donetz and Kuznetz. *Proceedings of the Conference on Unification of Stratigraphic Schemes Paleozoic and Paleozoic of Eastern Kazakhstan*, 2, 161-171.

Lyuber, A.A., & Waltz, I.E. (1941). Atlas mikrospor i pyltsty paleozoya SSSR. (Atlas of microspores and pollen grains of the Paleozoic of the USSR). *Vsesoyuz.Nauch.-Issled.Geol.Inst., Tr.*, 139, 1-108. (Translation).

## (M)

Macarovici, N., Beju, D. & Olaru, L. (1965). Date noi asupra faunei Silurianului din fundamental Podisului Moldovenesc. *Analele Stiintifice ale Universitatii Al. I. Cuza din Iasi, sectiunea II, Geologie-Geografie*, 6, 89-92.

Mädler, K. (1964). Bemerkenswerte Sporenformen aus dem Keuper und unteren Lias. *Fortschritte in der Geologie von Rheinland und Westfalen*, 12, 169-200.

Mädler, K. (1964). Die geologische Verbreitung von Sporen und Pollen in der Deutschen Trias. *Beihefte zum Geologischen Jahrbuch*, 65, 1-147.

Maheshwari, H.K. (1967). Studies in the Glossopteris flora of India; 29, miospore assemblage from the Lower Gondwana exposures along Bansloi River in Rajmahal Hills, Bihar. *The Palaeobotanist*, 15(3), 258-279.

Maheshwari, H.K. (1967). Studies in the Glossopteris flora of India; 34, on a record of Phyllothea australis Brongn. From Jharia Coalfield, Bihar. *The Palaeobotanist*, 16(2), 167-169.

Mahin, K. (1968). Sporenpaläontologischer Nachweis von mittlerer Jura in der Bohrung von Höllviken I, Südschweden. (Palynologic evidence for the occurrence of the Middle Jurassic in the Hoellviken I Borehole, Southern Sweden). *Geologiska Föreningens i Stockholm Förhandlingar*, 90(532), 121-124.

Maithy, P.K. (1964). Studies in the Glossopteris flora of India; 27, sporae dispersae from the Karharbari beds in the Giridih Coalfield, Bihar. *The Palaeobotanist*, 13(3), 291-307.

Maithy, P.K. (1966). Studies in the Glossopteris flora of India; 33, fossil plants and miospores from the coal-bearing beds of the Umaria coalfield with some remarks on the age of the beds. *The Palaeobotanist*, 14(1-3), 52-60.

Mamczar, J. (1966). Stratygrafia palynologiczna warstw z pogranicza jury-kredy na Kujawach. *Kwartalnik Geologiczny*, 10(1), 117-127.

Manning, P.I., Robbie, J.A., & Wilson, H.E. (1970). Geology of Belfast and the Lagan Valley (one-inch geological sheet 36), ed. 2. *Northern Ireland, Geological Survey, Memoirs. Belfast.*, 44-52.

Manum, S., & Cookson, I.C. (1964). Cretaceous microplankton in a sample from Graham Island, Arctic Canada, collected during the second 'Fram'-expedition (1898-1902); with notes on microplankton from the Hassel Formation, Ellef Ringnes Island. *Norske Vidensk.-Akad.Oslo Skr., Mat.-Naturv.Kl., New Ser.*, 17, 1-36.

Massa, D., Coquel, R., Loboziak, S., & Taugourdeau-Lantz, J. (1980). Essai de synthese stratigraphique et palynologique du Carbonifere en Libye occidentale. (Stratigraphic and palynologic synthesis of the Carboniferous in Western Libya). *Annales - Societe Geologique Du Nord*, 99(3), 429-442.

May, F.E., & Traverse, A. (1973). Palynology of the Dakota Sandstone (Middle Cretaceous) near Bryce Canyon National Park, Southern Utah. *Geoscience and Man*, 7, 57-64.

McGregor, D.C. (1970). Hymenozonotriletes lepidophytus Kedo and associated spores from the Devonian of Canada. *Congres Et Colloques De l'Universite De Liege*, 55, 315-326.

- McIntyre, D.J. (1974). Palynology of an Upper Cretaceous section, Horton River, District of Mackenzie, N.W.T. *Paper - Geological Survey of Canada, 74-14*, 1-56.
- McIntyre, D.J. (1972). Effect of experimental metamorphism on pollen in a lignate. *Geoscience and Man*, 4, 111-117.
- McKellar, J.L. (1974). Jurassic miospores from the Upper Evergreen Formation, Hutton Sandstone, and basal Injune Creek Group, North-Eastern Surat basin. *Publication - Geological Survey of Queensland, 361*, 1-89.
- McLaughlin, R.E. (1970). Palynology of core samples of Paleozoic sediments from beneath the coastal plain of Early County, Georgia. *Information Circular - Georgia Geologic Survey, 40*, 1-11.
- Mehringer, P.J., Jr. (1966). Some notes on the Late Quaternary biogeography of the Mohave Desert. *Interim Research Report Geochronology Laboratories University of Arizona, 11*, 1-17.
- Mehringer, P.J., Jr., Martin, P.S., & Haynes, C.V., Jr. (1966). Murray Springs, a mid-postglacial pollen profile from Southern Arizona. *Interim Research Report Geochronology Laboratories University of Arizona, 13*, 1-16.
- Menendez, C.A. (1965). Contenido palinológico en sedimentos con *Rhacopteris ovata* (McCoy) Walk, de la Sierra de Famatina, La Rioja. *Revista del museo Argentino de ciencias naturales Bernardino Rivadavia Paleontología, 1*(3), 45-80.
- Mikhailova, N.I. (1966). Frasnian spore and pollen in rudny altai. *Trudy Instituta Geologicheskikh Nauk, 17*, 190-194.
- Mikhailova, N.I. (1966). Givetian spores in Rudnyy Altai. *Trudy Instituta Geologicheskikh Nauk, 17*, 195-213.
- Miller, F.X. (1979). Biostratigraphic correlation of the Mesaverde Group in Southwestern Wyoming and Northwestern Colorado. *United States (USA): Soc. Econ. Paleont. and Mineral., Rocky Mt. Sect., Wyoming, 117-137*.
- Mittapalli, R. (1966). Vergleichende sporologische und petrographische untersuchungen der floeze zollverein 1-5 von der zeche brassert, auguste victoria und schlaegel & eisen. (Comparative palynologic and petrographic investigations of the Zollverein 1-5 coal seams of the Brassert, Auguste Victoria, and Schlaegel & Eisen Mines). *Fortschr.Geol.Rheinland Westfalen, 13*, 731-786.
- Möller, G.W. (1966). Mikrofloristische und mikropetrographische Untersuchungen der Flöze 10-17 aus den Mittleren Alsdorfer Schichten (Westfal B) der Schachtanlage Emil Mayrisch im Aachener Steinkohlenrevier. *Fortschr.Geol.Rheinland Westfalen, 13.2*, 861-920.
- Moore, L.R. (1963). On some micro-organisms associated with the scorpion *Gigantoscorpio willsi* Stoermer. *Norske videnskaps-akademi i oslo i. mat.-naturv. Klasse. Ny serie, 9*, 3-14.
- Moore, L.R. (1964). The microbiology of some Tonsteins. *Cinquième Congrès International de Stratigraphie et de Géologie du Carbonifère, 9-12*, 587-592.
- Moore, L.R. (1966). Frontiers in geology; geo-microbiology. *Advan.Sci., 23*(112), 313-330.
- Morbey, S.J. (1978). Late Triassic and Early Jurassic subsurface palynostratigraphy in Northwestern Europe. *Palinologia, Numero extraordinario, 1*, 355-365.
- Moreau-Benoit, A. (1967). Premiers resultats d'une etude palynologique du Devonien de la carriere des fours a chaux d'angers (Maine-et-Loire). *Revue De Micropaleontologie, 9*(4), 219-240.
- Morgan, B.E. (1967). *Palynology of a portion of the El Reno group (Permian) Southwest Oklahoma* (Unpublished doctoral dissertation). University of Oklahoma, Norman OK.

Morzadec, P. (1981). La tranchee de la lezais emsien superieur du Massif Armoricaïn: sedimentologie, paleontology, stratigraphie. *Memoires de la Societe geologique et mineralogique de Bretagne*, 24(313), 43-51.

Muller, J. (1964) A palynological contribution to the history of the mangrove vegetation in Borneo. In: L.M. Cranwell(Ed.), *Ancient Pacific floras: The pollen story* (33-42). Honolulu: University of Hawaii Press.

## (N)

Nadler, Y.S. (1966). Spory Devonskikh otloqheniy zapadnoy chaste Sayano-Altayskoy gornoy oblasti. (Spores in Devonian deposits of the western part of the Sayano-Altai mountainous region). *Zhachenie palinologicheskogo analiza dlya stratigrafii I paleofloristiki*, 51-54. (Original & translation).

Naumova, S.N. (1938). Microspores of the coals Moscow Basin. *Trans. All-union Scient. Res. Inst. Of Econ. Geol. Fascicle*, 119, 21-32.

Naumova, S.N. (1939). Spores and pollen of the coals of the U.S.S.R. *International Geological Congress, 17th, Moscow, Report 1*, 355-366.

Naumova, S.N. (1953). Spore-pollen complexes of Upper Devonian of the Russian platform and their stratigraphic significance. *International Geology Review*, 688-704.

Naumova, S. & Rauzer-Chernousova, D. (1964). Sur la position stratigraphique de l'Autunien et de ses analogues. *Congr. Avan. Etudes Stratigraph. Geol. Carbonifere, Compt. Rend. Cinquieme*, 3, 1215-1228.

Navale, G.K.B. (1963). Palynological studies of Merlabach coals in conjunction with petrographic structure. *The Palaeobotanist*, 12(3), 232-249.

Navale, G.K.B. (1964). Miospore assemblage pattern in the microlithotypes of Jura coals. *The Palaeobotanist*, 13(1), 1-16.

Navale, G.K.B. (1967). Microfossil analysis of neyveli lignite by polished surface technique. *The Palaeobotanist*, 16(2), 141-144.

Navale, G.K.B. (1967). Woody tissue resembling the woods of Ebenaceae in the microstructure of Neyveli lignite. *The Palaeobotanist*, 16(1), 91-94.

Navale, G.K.B., & Tiwari, R.S. (1966). A preliminary sporological analysis of some coals from Talcher coalfield, India. *The Palaeobotanist*, 15(1-2), 47-51.

Naylor, D., Jones, P.C., & Clayton, G. (1978). The Namurian stratigraphy of Whiddy Island, Bantry Bay, West Cork. *Bulletin - Geological Survey of Ireland*, 2(3), 235-253.

Newman, K.R. (1965). Upper Cretaceous-Paleocene guide palynomorphs from Northwestern Colorado. *Colorado Univ.Studies Ser.Earth Sci.*, 2, 1-21.

Newman, K.R. (1964). Palynologic correlations of Late Cretaceous and Paleocene formations, Northwestern Colorado. *Palynology in Oil Exploration, Special Publication – Society of Economic Paleontologists and Mineralogists*, 11, 169-180.

Newman, K.R. (1969). Palynology of interflow sediments from the Standard Oil Company of California, Rattlesnake Hills No. 1 Well, Benton County, Washington. In E.H. Gilmour, & D. Stradling (Eds.), *Proceedings of the 2nd Columbia River Basalt Symposium* (pp. 201-207). Washington: Eastern Washington State Press.

Nichols, D.J., & Traverse, A. (1971). Palynology, petrology, and depositional environments of some Early Tertiary lignites in Texas. *Geoscience and Man*, 3, 37-48.

Nilsson, T. (1958). Über das Vorkommen eines mesozoischen Sapropelgesteins in Schonen. *Acta Univ. lund.*, 54(10), 1–112.

Norris, G., Jarzen, D.M., & Awai-Thorne, B. (1975). Evolution of the Cretaceous terrestrial palynoflora in Western Canada. *Special Paper - Geological Association of Canada*, 13, 333-364.

Norris, G., & Sarjeant, W.A.S. (1965). A descriptive index of genera of fossil Dinophyceae and Acritarcha. *Bulletin - New Zealand Geological Survey*, 40, 1-72.

Norvick, M.S., & Burger, D. (1975). Palynology of the Cenomanian of Bathurst Island, Northern Territory, Australia. *Bulletin - Australia, Bureau of Mineral Resources, Geology and Geophysics*, (151), 1-167.

## (O)

Orłowska-Zwolinska, T. (1962). Pierwsze znalezisko sporomorf cechsztyńskich w Polsce. (A first finding of Zechstein sporomorphs in Poland). *Kwartalnik Geologiczny*, 6(2), 284-296.

Orłowska-Zwolinska, T. (1967). Mikroflorystyczne kryteria oceny wieku warstw z pogranicza triasu i jury na terenie Polski pozakarpaciej. (Microfloristic criteria for age determination of the beds at the Triassic-Jurassic boundary in the extra-Carpathian areas of Poland). *Biuletyn Instytutu Geologicznego*, 203, 47-57.

Orłowska-Zwolinska, T. (1966). Dolnoliasowy wiek warstw wielichowskich na tle badań sporowo-pylkowych na nizu polskim. *Kwartalnik Geologiczny*, 10(4), 1003-1021.

Ouyang, S. (1964). A preliminary report on sporae dispersae from the Lower Shihhotze Series of Hokue District, NW Shansi. *Gushengwu Xuebao = Acta Palaeontologica Sinica*, 12(3), 486-519.

Owens, B., & Streele, M. (1970). Palynology of the Devonian-Carboniferous boundary (report on project B of the 3rd C.I.M.P. meeting on Palaeozoic stratigraphy). *Congres et Colloques De l'Universite De Liege*, 55, 113-120.

## (P)

Peppers, R.A. (1964). Spores in strata of late Pennsylvanian cyclothem in the Illinois Basin. *Illinois State Geological Survey Bulletin (1970)*, 90, 1-89.

Peppers, R.A. (1970). Correlation and palynology of coals in the Carbondale and Spoon Formations (Pennsylvanian) of the Northeastern part of the Illinois Basin. *Illinois State Geological Survey Bulletin (1970)*, 93, 1-173.

Peppers, R.A., & Damberger, H.H. (1969). Palynology and petrography of a Middle Devonian coal in Illinois. *Circular - Illinois State Geological Survey*, 445, 1-35.

Pfefferkorn, H.W. (1976). Pennsylvanian tree fern compressions *Caulopteris*, *Megaphyton*, and *Artisophyton* gen. nov. in Illinois. *Circular - Illinois State Geological Survey*, 492, 1-31.

Pfefferkorn, H.W. & Gillespie, W.H. (1982). International bibliography of paleobotany and palynology for 1981. *West Virginia Department of Agriculture*, 1-66.

Pfefferkorn, H.W., Peppers, R.A., & Phillips, T.L. (1971). Some fern-like fructifications and their spores from the Mazon Creek compression flora of Illinois (Pennsylvanian). *Circular - Illinois State Geological Survey*, 463, 1-29.

Phillips, T.L., Pfefferkorn, H.W., & Peppers, R.A. (1973). Development of paleobotany in the Illinois Basin. *Circular - Illinois State Geological Survey*, 480, 1-86.



- Phillips, W.E.A., & Clayton, G. (1980). The Dinantian clastic succession of Clare Island, County Mayo. *Journal of Earth Sciences (Dublin)*, 2(2), 115-135.
- Piel, K.M. (1977). Miocene palynological assemblages from Central British Columbia. *Contribution Series - American Association of Stratigraphic Palynologists*, 1(5A), 91-109.
- Pierart, P. (1956). Quelques megaspores contenues dans les charbons stephaniens des Bassins de Blanzky et de Decazeville. *Bulletin De La Societe Belge De Geologie = Bulletin Van De Belgische Vereniging Voor Geologie*, 64(3), 587-599.
- Pierart, P. (1958). L'utilisation des megaspores en stratigraphie houillere. *Bulletin De La Societe Belge De Geologie = Bulletin Van De Belgische Vereniging Voor Geologie*, 67, 50-78.
- Pierart, P. (1964). Decouverte de megaspores et miospores dans le Givetien de Ronquières (Brabant, Belgique). *Bulletin de la Societe belge de Geologie, de Paleontologie et d'Hydrologie*, 73(1), 81-100.
- Playford, G. (1971). Lower Carboniferous spores from the Bonaparte Gulf Basin, Western Australia and Northern Territory. *Bulletin - Australia, Bureau of Mineral Resources, Geology and Geophysics*, 115, 1-66.
- Playford, G. (1977). A Lower Carboniferous palynoflora from the Drummond Basin, East-Central Queensland. *Proceedings of the Royal Society of Queensland*, 88, 75-81.
- Playford, G., & Cornelius, K. (1967). Palynological and lithostratigraphic features of the Razorback Beds, Mount Morgan District, Queensland. *Papers - Department of Geology, University of Queensland*, 6(3), 81-96.
- Pocock, S. (1972). Dating and correlation of the Jurassic strata of Western Canada by means of plant microfossils. *International Geological Congress, Abstracts--Congres Geologique Internationale, Resumes*, 24, 402-411.
- Pocock, S. (1980). The Aptian-Albian boundary in Canada. *Paper presented at the International Palynological Conference*, 4, 419-424.
- Pocock, S. (1980). Palynology at the Jurassic-Cretaceous boundary in North America. *Paper Presented at Proceedings of the International Palynological Conference*, 4(2), 377-385.
- Potonie, R. (1954). Les spores des plantes paleozoïques dans le système naturel (morphologique). *Lejeunia, Revue de Botanique*, 18, 5-20.
- Potonie, R. (1956, 1958, 1960). System of Sporae dispersae from "Synopsis der Gattungen der Sporae dispersae". *Beihefte Geologischen Jahrbuch*, 1,2,3. [translation]
- Potonie, R. (1956). Synopsis der gattungen der sporae dispersae; I. Teil: Sporites. *Geologischen Jahrbuch, Beihefte*, 23, 1-103.
- Potonie, R. (1958). Synopsis der gattungen der sporae dispersae; II. Teil: Sporites (nachtrage), saccites, aletes, praecolpates, polyplicates, monocolpates. *Geologischen Jahrbuch, Beihefte*, 31, 1-114.
- Potonie, R. (1960). Synopsis der gattungen der sporae dispersae; III. Teil: Nachtrage sporites, fortsetzung pollenites mit generalregister zu teil I-III. *Geologischen Jahrbuch, Beihefte*, 39, 1-189.
- Potonie, R. (1962). Synopsis der Sporae in situ: die Sporen der fossilen Fruktifikationen (Thallophyta bis Gymnospermophyta) im natürlichen System und im Vergleich mit den Sporae dispersae. *Geologisches Jahrbuch, Beihefte*, 52, 1-204.
- Potonie, R. (1965). Über die Farbenskala mineralisierter Zellwandarten und deren osmotische Umformung. *Geol. Jb.*, 4, 487-498.

Potonie, R. (1966). Synopsis der gattungen der sporae dispersae; IV. Teil: Nachtraege zu allen gruppen (turmae). synoptic catalog of genera of isolated spores; part 4, supplementary data for all groups. *Geologisches Jahrbuch, Beihefte*, 72, 1-244.

Potonie, R., Ibrahim, A., & Loose, F. (1932). Sporenformen aus den Flozen Agir und Bismarck des Ruhrgebietes. *Neues Jahrbuch fur Mineralogie, Geologie und Palaontologie Beilage-Band. Abteilung B, Geologie und Palaontologie*, 67, 438-454.

Potonie, R., & Kremp, G. (1954). Die gattungen der palaozoischen sporae dispersae und ihre stratigraphie. *Geologisches Jahrbuch*, 69, 111-194. [partial translated copy also]

Potonie, R., & Lele, K. (1959). Studies in the Talchir flora of India; 1, Sporae dispersae from the Talchir beds of South Rewa Gondwana Basin. *The Palaeobotanist*, 8(1-2), 22-36.

Potonie, R., & Klaus, W. (1954). Einige Sporengattungen des alpien Salzgebirges. *Geologisches Jahrbuch*, 68, 517-546.

Potter, D. (1963). An emendation of the sporomorph *Arcellites Miner*, 1935. *Oklahoma Geology Notes*, 23(9), 227-230.

Powell, A.J. (1986). A dinoflagellate cyst biozonation for the Late Oligocene to Middle Miocene succession of the Langhe region, Northwest Italy. *Contributions Series - American Association of Stratigraphic Palynologists*, 17, 105-127.

Powell, A.J. (1986). Latest Palaeogene and earliest Neogene dinoflagellate cysts from the Lemme section, Northwest Italy. *Contributions Series - American Association of Stratigraphic Palynologists*, 17, 83-104.

Powell, A.J. (1986). The stratigraphic distribution of Late Miocene dinoflagellate cysts from the Castellian superstage stratotype, Northwest Italy. *Contributions Series - American Association of Stratigraphic Palynologists*, 17, 129-149.

## (R)

Rade, J. (1970). Otway Basin, Australia: Use of calcareous nanoplankton and palynology to determine depositional environment. *AAPG Bulletin*, 54(11), 2196-2213.

Raistrick, A. (1932). The Microspores of some Northumberland coals, and their use in the correlation of coal-seams. *The Institution of Mining Engineers. Transactions*, 85, 1-8.

Raistrick, A. (1934). The correlation of coal seams by microspore content; part I, the seams of Northumberland: London. *Institute of Mining Engineering Transactions*, 88(3), 142-153.

Raistrick, A. (1938). The microspore content of some Lower Carboniferous coals [Northumberland]. *Transactions of the Leeds Geological Association*, 5, 221-226.

Raskatova, L.G. (1966). Spore complexes of Middle Devonian deposits in the South-Eastern part of the Central Devonian field. *The value of palynological analysis for stratigraphy and paleofloristics*, 54-60. [translation]

Raskatova, L.G. (1966). Spore and pollen assemblages of the Rudkinskii Horizon of the Frasnian Stage of the South-Eastern part of the Central Devonian Field. *Proceedings of the 3<sup>rd</sup> Conference on the problems of studying the Voronezh Anticline*, 294-297. [translation]

Rauscher, R. (1968). Presence de chitinozoaires dans le Siluro-Devonien charrie du Pas-de-Calais. (Chitinozoans in the Siluro-Devonian thrust sheet of Pas-de-Calais). *Annales De La Societe Geologique Du Nord*, 88(3), 123-127.

- Rauscher, R. (1969). Analyse palyno-planctologique du Silurien Superieur du Pas-de-Calais. (Palynologic analysis of the Upper Silurian of Pas-de-Calais). *Annales De La Societe Geologique Du Nord*, 89(4), 317-322.
- Ravn, R.L. (1979). An introduction to the stratigraphic palynology of the Cherokee group (Pennsylvanian) coals of Iowa. *Technical Paper - Iowa Geological Survey*, 6, 1-117.
- Raynaud, J. F. (1978). Principaux dinoflagelles caracteristiques du Jurassique superieur d'Europe du nord. (Characteristic dinoflagellates in Upper Jurassic of Northern Europe). *Palinologia, Numero extraordinario 1*, 387-405.
- Reinhardt, P. (1964a). Über die sporae dispersae der Thüringer Trias. *Monatsbericht der Königlich-Preussischen Akademie der Wissenschaften zu Berlin*, 6(1), 45-56.
- Reinhardt, P. (1964b). Einige Sperenarten aus dem Oberen Buntsandstein Thüringens. *Monatsbericht der Königlich-Preussischen Akademie der Wissenschaften zu Berlin*, 6(8), 609-614.
- Reinhardt, P., & Gorka, H. (1967). Revision of some Upper Cretaceous Coccoliths from Poland and Germany. *Neues Jahrbuch Fur Geologie Und Palaeontologie Abhandlungen*, 129(3), 240-254.
- Reinhardt, P., & Schmitz, W. (1965). Zur Kenntnis der Sporae dispersae des mitteleuropäischen Oberen Buntsandsteins. *Freiberg Forschungsh*, 182, 19-36.
- Reinhardt, P & Schön, M. (1967). Sporae Dispersae aus dem Mittleren Buntsandstein. *Akademie der Wissenschaften*, 9 (9/10), 746-759.
- Remy, W. (1961). Sporae Dispersae aus dem Stéphanien der Halleschen Mulde – I. *Akademie der Wissenschaften*, 3, 408-417.
- Richardson, J. (1964). Stratigraphical distribution of some Devonian and Lower Carboniferous spores. *Cinquième Congrès International de Stratigraphie et de Géologie du Carbonifère*, 5(3), 1111-1114.
- Richardson, J., Streeb, M., Hassan, A., & Steemans, P. (1982). A new spore assemblage to correlate between the Breconian (British Isles) and the Gedinnian (Belgium). *Annales De La Societe Geologique De Belgique*, 105(1), 135-143.
- Rigby, J. (1973). Permian palynology of the lower part of Galilee NS 5 bore, Central Queensland. *Queensland Government Mining Journal*, 75(74), 168-171.
- Rogalska, M. (1962). The spore-pollen analysis of Jurassic Sediments of the northern part of Cracow – Wielun Cuesta. 508-516. [Russian version]
- Rogalska, M. (1962). Analiza sporowo-plykowa osadow Jurajskich polnocnej czesci pasma Krakowsko – Wielunskiego (Spore and pollen grain analysis of Jurassic sediments in the northern part of the Cracow – Wielun cuesta). *Prace. Inst. Geol.*, 30(3), 495-507. [Polish translation]
- Rogalska, M. (1962). Spore and pollen grain analysis of Jurassic sediments in the northern part of the Cracow – Wielun Cuesta. *Instytutu Geologiczny Prace*, 20(3), 517-524.
- Rueda-Gaxiola, J. (1967). Proposition de principes de base pour une classification des pollenospores des fossiles. (Proposal of basic principles for classifying fossil sporomorphs). *Annales De La Societe Geologique Du Nord*, 87, 111-121.

**(S)**

Sah, S.C.D., & Jain, K.P. (1964). Jurassic spores and pollen grains from the Rajmahal Hills, Bihar, India, with a discussion on the age of the Rajmahal Intertropical Beds. *The Palaeobotanist*, 13(3), 264-290.

- Sah, S.C.D., & Kar, R.K. (1970). Palynological interpretations of paleoenvironments with reference to India. *The Palaeobotanist*, 19(1), 86-94.
- Salas, A., & Seiler, J. (1980). Termopalynologia: confiabilidad del metodo "luz transmitida". (Thermopalynology: Reliability of the "transmitted light" method). *Boletin De La Asociacion Latinoamericano De Paleobotanica y Palinologia*, 7, 23-37.
- Salujha, S.K. (1964). Miospore assemblage of seam IX of East Raniganj Coalfield (India). *The Palaeobotanist*, 13(3), 227-238.
- Sanders, R.B. (1968). Devonian spores of the Cedar Valley Coal of Iowa, U.S.A. *Journal of Palynology*, 2-3, 17-32.
- Sarjeant, W.A.S. (1962). The stratigraphic application of fossil microplankton (dinoflagellates and hystrichospheres) in the Jurassic. *Colloque du Jurassique*, 1, 441-448.
- Sarjeant, W.A.S. (1964). IV. Proposals concerning fossil plants: A. Hystrichopheres. *Regnum Vegetabile*, 34, 65-67.
- Sarjeant, W.A.S. (1965). Microplankton from the Callovian (S. Calloviense zone) of Normandy. *Revue De Micropaleontologie*, 8(3), 175-184.
- Sarjeant, W.A.S. (1965). The Xanthidia. *Endeavour*, 24(91), 33-39.
- Sarjeant, W.A.S. (1966). The supposed 'sponge spicules' of Merrill, 1895, from the Lower Cretaceous (Albian) of Texas. *Breviora*, 242, 1-15.
- Sarjeant, W.A.S. (1967). Observations on the acritarch genus *Micrhystridium* (Deflandre). *Revue De Micropaleontologie*, 9(4), 201-208.
- Sarjeant, W.A.S. (1967). The rediscovery of a lost species of dinoflagellate cyst: *Hystrichosphaera* (ex: *Spiniferites*) *reginaldi* (Mantell, 1844) comb. nov. *Microscopy: Journal of the Quekett Microscopical Club*, 30, 241-250.
- Sarjeant, W.A.S. (1968). Microplankton from the Upper Callovian and Lower Oxfordian of Normandy. *Revue De Micropaleontologie*, 10(4), 221-242.
- Sarjeant, W.A.S. (1978). Obituary Notice: William Howson Wilcockson, M.A., F.G.S. *The Mercian Geologist*, 6(6), 307-308.
- Schemel, M.P. (1951). Small spores of the Mystic coal of Iowa. *West Virginia Geology Survey, Morgantown*, 46(3), 743-750.
- Schopf, J.M. (1938). Spores from the Herrin (no. 6) coal bed in Illinois. *Report of Investigations - Illinois, State Geological Survey*, 50, 5-73.
- Schopf, J.M. (1963). Plant microfossils for stratigraphic correlation. In *Proceedings of the Second Symposium on the Development of Petroleum Resources of Asia and the Far East, Volume 1, Mineral Resources Development Series*, 18, (pp.164-179). United Nations.
- Schopf, J.M., Wilson, L.R., & Bentall, R. (1944). An annotated synopsis of Paleozoic fossil spores and the definition of generic groups. *Report of Investigations - Illinois, State Geological Survey*, 91, 7-73.
- Schultz, G. (1962). Zur Geologie der Braunkohlen bei Zulpich (Niederrheinische Bucht). *Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen*, 116(1), 89-118.
- Schultz, G. (1967). Einige weitere pollenanalytische Untersuchungen von islandischen Ligniten. *Neues Jahrbuch für Geologie und Paläontologie, Monatshefte*, 5, 315-320.
- Schultz, G. (1967). Mikrofossilien des oberen Llandovery von Dalarna (Schweden). Microfossils of the Upper Llandovery of Dalarna, Sweden. *Sonderveroeffentlichungen Des Geologischen Instituts Der Universitaet Koeln*, 13, 175-185.

- Schulz, E. (1962). Sporenpalaontologische Untersuchungen zur Rhat-Lias-Grenze in Thuringen und der Altmark. *Geologie*, 11(3), 308-319.
- Schulz, E. (1964). Sporen und Pollen aus dem Mittleren Buntsandstein. *Monatsberichte der Deutschen Akademie der Wissenschaften zu Berlin*, 6(8), 597-606.
- Schulz, E. (1965). Sporae dispersae aus der Trias von Thuringen. (Dispersed spores from the Triassic of Thuringia). *Abhandlungen Des Zentralen Geologischen Instituts*, 1, 257-281.
- Schulz, E. (1966). Comments concerning the charts showing the stratigraphic distribution of spores and pollen from the Upper Permian to the Lowest Lias. *Abhandlungen des Zentralen Geologischen Instituts*, 8, 3-26. [translation]
- Schulz, E. (1966). Über einige neue Sporae dispersae aus dem alteren Mesophytikum Deutschlands. *Geologie Berlin*, 15(55), 130-151.
- Scott, A., & Collinson, M. (1982). Investigating fossil plant beds; I, The origin of fossil plants and their sediments. *Geology Teaching*, 7(4), 114-122.
- Scull, B.J., Felix, C.J., McCaleb, S.B., & Shaw, W.G. (1966). The inter-discipline approach to paleoenvironmental interpretations. *Transactions - Gulf Coast Association of Geological Societies*, 16, 81-117.
- Sedova, M.A. (1956). The definition of four genera of disaccate Striatitti. *Palynological Transactions*, 1, 1-10. [translation].
- Selosse, N. (1963). Inventaire des 'megaspores' du faisceau de meunier (Westphalien B inf.), dans le Bassin houiller du Nord et du Pas-de-Calais. *Annales De La Societe Geologique Du Nord*, 83, 61-70.
- Sennova, V.F. (1965). Index spore assemblages in the Upper Devonian of Timan-Pechora Province and the Bol'Shezemel'Skaya Tundra. *Doklady Akademii Nauk SSSR*, 163, 22-25.
- Shcherbakov et al (1964). On the stratigraphy of the boundary layers of the Tournaisian and Visean in the Middle Urals. *Doklady Akademii Nauk CCP*, 158(1), 112-115.
- Shulga, P.L. & Kozhich-Zelenko, M.P. (1965). The Devonian-Carboniferous boundary within the Volyno-Podolskaya part of the Russian platform. *Seria Geologicheskia*, 1, 102-118.
- Siedlecki, S., & Turnau, E. (1964). Palynological investigations of Culm in the area SW of Hornsund, Vestspitsbergen. *Studia Geologica Polonica*, 11(pt. 3), 125-138.
- Singh, H.P. (1964). Saccate pollen grains from the Lower Triassic of Hallstatt, Austria. *The Palaeobotanist*, 13(1), 74-81.
- Singh, H.P. (1966). Reappraisal of the mioflora from the Jabalpur series of India with remarks on the age of the beds. *The Palaeobotanist*, 15(1-2), 87-92.
- Singh, H.P. (1966). A miospore assemblage from the Liassic coal of Cresten, Austria. *The Palaeobotanist*, 15(3), 281-285.
- Singh, H.P., & Kumar, P. (1966). Some observations on the genus *Contignisporites* Dettmann 1963. *The Palaeobotanist*, 15(1-2), 93-97.
- Singh, H.P., Srivastava, S.K., & Roy, S.K. (1963). Studies on the Upper Gondwana of Cutch; 1, mio- and macrospores. *The Palaeobotanist*, 12(3), 282-305.
- Skuratenko, A.V. (1968). Spory nekotorykh novykh vidov semeystv Davalliaceae i Aspidiaceae iz verkhnego melapaleogena zapadnoy Sibiri. (Spores of new species of the families Davalliaceae and Aspidiaceae from the Upper Cretaceous-Paleogene of Western Siberia). *Paleontologicheskii Zhurnal*, 1(0031-031), 115-121. [translation].
- Sladkov, A.I. (1957). Polymorphism of spores in Cretan Pteris. *Doklady Academy Nauk SSSR*, 117(5), 900-903 (In Russian), *American Institute of Biological Sciences Translation*, 232-235.

- Smith, A.H.V. (1962). Application of fossil plant spores to coalfield geology. *Sheffield University Mining Magazine*, (read before the Society 21<sup>st</sup> November 1962), 33-39.
- Smith, A.H.V. (1964). Ecological and stratigraphical significance of some recent investigations into the petrology and palynology of Carboniferous coal seams and associated strata. *Fortschritte*, 12, 255-302.
- Smith, A.H.V. (1964). Zur petrologie und palynologi der kohlenfloze des karbons und ihrer begleitschichten. *Fortschritte in der Geologie von Rheinland und Westfalen*, 12(4), 285-302.
- Smith, W.H., Nance, R.B., Hopkins, M.E., Johnson, R.G., & Shabica, C.W. (1970). Depositional environments in parts of the Carbondale Formation, Western and Northern Illinois; Francis Creek shale and associated strata and Mazon Creek biota. *Guidebook Series - Illinois State Geological Survey*, 8, 1-119.
- Somers, G. (1952). *A preliminary study of the fossil spore content of the Lower Jubilee seam of the Syndey coalfield, Nova Scotia*. Halifax, Canada : Nova Scotia Research Foundation.
- Somers, Y., & Streel, M. (1978). Spores du sommet du Devonien a Langenaubach (Synclinal de la Dill, RFA); relations entre la conservation des spores, le pouvoir reflecteur de la vitrinite et des intrusions diabasiques. (Uppermost Devonian spores from Langenaubach (Dill Syncline, Federal Republic of Germany); relations between the conservation of the spores, the reflecting power of vitrinite and the diabasic intrusions). *Annales Des Mines De Belgique*, 7-8, 817-825.
- Sommer, F.W. (1963). Devonian microspores from Aragarças, Goias. *Anais Da Academia Brasileira De Ciencias*, 35(4), 564-569.
- Sorokina, N.L. (1967). Palynological characteristics of Devonian sediments discovered by 4-R in the Belotserkov structure of the Dnieper-Donets Lowland, *Geologichyi Zhurnal*, 27(3), 104-106.
- Sorokina, N.L. (1968). Miosporovi kompleksey devons'kykh ta nyzhn'oturneys'kykh vidkladiv pivdenno-skhidnoyi chastyny Dniprov's'ko-Donets'koyi zapadyny. (Miospore assemblages of Devonian and Lower Tournaisian deposits of the South-East of the Dnieper-Donets Depression). *Geologicheskyy Zhurna*, 28(4), 57-64. [translation].
- Srivastava, S.K. (1962). Palynology- a gift of flowers. *Science and Culture*, 28, 265-269.
- Srivastava, S.K., & Binda, P.L. (1969). Megaspores of the genus Balmeisporites from the Upper Cretaceous of Alberta and Saskatchewan, Canada. *Revue De Micropaleontologie*, 11(4), 205-209
- Stanley, E.A. (1965). Abundance of pollen and spores in marine sediments off the Eastern Coast of the United States. *Southeastern Geology*, 7(1), 25-33.
- Stanley, E.A. (1970). The stratigraphical, biogeographical, paleoautecological, and evolutionary significance of the fossil pollen group Triprojectacites. *Bulletin of the Georgia Academy of Science*, 28(1), 1-44.
- Stanley, E.A. (1973). Some taxonomic problems concerning the Late Cretaceous plant microfossil group Triprojectacites Mchedlishvili and the genus Aquilapollenites Rouse. *Bulletin of the Georgia Academy of Science*, 31(1), 31-36.
- Staplin, F.L., Jansonius, J., & Pocock, S.A.J. (1965). Evaluation of some Acritarchous hystrichosphere genera. *Neues Jahrbuch Fur Geologie Und Palaeontologie.Abandlungen*, 123(2), 167-201.
- Stemans, P. (1981). Etude stratigraphique des spores dans les couches de transition "Gedinnien-Siegenien" a Nonceveux et a Spa (Belgique). (Stratigraphic study of spores in Gedinnian-Siegenian transition beds at Nonceveux and Spa, Belgium). *Annales de la Societe Geologique de Belgique*, 104(1), 41-59.
- Stemans, P. (1981). L'age du Poudingue de Fepin (base du Gedinnien) a Lahonry (Belgique). (The age of the Fepin Puddingstone (base of the Gedinnian) at Lahonry, Belgium). *Bulletin de la Societe Belge de Geologie = Bulletin van de Belgische Vereniging Voor Geologie*, 90(4), 331-340.
- Streel, M. (1964). Une association de spores du Givétien Inférieur de la Vesdre, a Goé. *Annales de la Societe Géologique de Belgique*, 87(7),1-30.

Streel, M. (1965). Techniques de préparation des roches détritiques quantitative. *Annales de la Société Géologique de Belgique*, 88(4), 107-117.

Streel, M. (1966). Critères palynologiques pour une stratigraphie détaillée du Tn1a dans les bassins Ardenno-Rhenans. (Palynological criteria for detailed stratigraphy of the Tn1a in the basins of the Ardennes and Rhine regions). *Annales De La Société Géologique De Belgique*, 89(1-4), 65-95.

Streel, M. (1967). Associations de spores du Devonien inférieur Belge et leur signification stratigraphique. Spore associations of the Lower Devonian of Belgium and their stratigraphic significance. *Annales De La Société Géologique De Belgique*, 90(1-3), 11-53.

Streel, M. (1974). Similitudes des assemblages de spores d'Europe, d'Afrique du Nord et d'Amérique du Nord au Devonien terminal. (Similarities of spore assemblages in Europe, Northern Africa, and North America in the Late Devonian). *Sciences Géologiques (Bulletin)*, 27(1-2), 25-38.

Streel, M. (1979). Évidence palynologiques sur les relations entre le climat et la distribution géographique des flores Dévoniennes et Dinantiennes. *Mémoires du Muséum National d'Histoire Naturelle, Série B, Botanique*, 27, 261-267.

Streel, M. (1985). Biostratigraphie par spores du Devonien Ardenno-Rhenan. (Devonian spore biostratigraphy of the Ardennes and Rhenish Schiefergebirge). *Annales De La Société Géologique Du Nord*, 105, 85-95.

Streel, M. (1986). Miospore contribution to the Upper Famennian-Strunian event stratigraphy. *Annales de la Société Géologique de Belgique*, 109(1), 75-92.

Streel, M., & Bless, M.J.M. (1980). Occurrence and significance of reworked palynomorphs. *Mededelingen - Rijks Geologische Dienst. Nieuwe Serie*, 32(1-14), 69-80.

Streel, M., Fairon-Demaret, M., Otazo-Bozo, N., & Steemans, P. (1981). Etudes stratigraphiques des spores du Devonien inférieur au bord sud du Synclinorium de Dinant (Belgique), et leurs applications. (Stratigraphic studies of Lower Devonian spores at the South margin of the Dinant Synclinorium, Belgium, and their applications). *Annales De La Société Géologique De Belgique*, 104(1), 173-191.

Sverdlove, M.S. & Habib, D. (1974). Stratigraphy and suggested phylogeny of *Deflandrea vestita* (Brideaux) comb. nov. and *Deflandrea echinoidea* Cookson and Eisenack. *Geoscience and Man*, 9, 53-62.

Swann, D. (1963). Classification of Genevievian and Chesterian (late Mississippian) rocks of Illinois. *Report of Investigations - Illinois, State Geological Survey*, 216, 1-91.

## (T)

Takahashi, K. (1970). Some palynomorphs from the Upper Cretaceous sediments of Hokkaido. *Transactions and Proceedings of the Palaeontological Society of Japan, New Series*, 78, 265-276.

Takahashi, K. & Yao, A. (1969). Plant microfossils from the Permian sandstone in the Southern marginal area of the Tanba Belt. *Transactions and Proceedings of the Palaeontological Society of Japan, New Series*, 73, 41-48.

Tappan, H., & Loeblich, A.R.Jr. (1965). Foraminiferal remains in palynological preparations. *Revue De Micropaleontologie*, 8(2), 61-63.

Taugourdeau, P. (1968). Les Scolecodontes du Siluro-Devonien et du Carbonifère de sondages Sahariens; stratigraphie-systématique. (Scolecodonts from the Siluro-Devonian and Carboniferous of Saharan borings; systematics and stratigraphy). *Revue De l'Institut Français Du Pétrole*, 23(10), 1219-1252.

Taugourdeau-Lantz, J. (1960). Sur la microflore du Frasnien inférieur de Beaulieu (Boulonnais). *Revue De Micropaleontologie*, 3(3), 144-154.

Taugourdeau-Lantz, J. (1962). Remarque sur la structure du genre *Hymenozonotriletes* (Naoumova 1937? 1939) ex Naoumova 1953. *Revue De Micropaleontologie*, 5(1), 51-53.

- Taugourdeau-Lantz, J. (1967). Spores nouvelles du Frasnien du Bas Boulonnais (France). new spores from the Frasnian of the lower Boulogne region, France. *Revue De Micropaleontologie*, 10(1), 48-60
- Taugourdeau-Lantz, J. & de Jekhowky, B. (1959). Spores et pollens du Keuper, Jurassique et Cretace inferieur d'Aquitaine. *Extrait du Compte Rendu Sommaire des Seances de La Societe Geologique de France*, 32, 167.
- Taugourdeau-Lantz, J., & Poignant, A. (1964). La membrane Chitinoiede de quelques Foraminiferes. *Revue De Micropaleontologie*, 7(1), 68-71.
- Tetryuk, V.K. (1966). Some results of the development of the methods of correlation of the Donetz Basin coal seams with the aid of microspores. *The Method of Paleopalynological Studies, 2<sup>nd</sup> International Palynological Conference*, 62-68.
- Tetryuk, V.K. (1967). Boundaries and extent of the Westphalian in the Carboniferous of the Donets Basin on the basis of microspores. *Dopovidi Akademiyi Nauk Ukrayins'Koyi RSR, Seriya B: Geologiya, Geofizika, Khimiya Ta Biologiya*, 9, 797-800.
- Tetryuk, V.K. (1970). Based on the family of microspores of the Middle Carboniferous Donetz Basin (their short descriptions and stratigraphic range of distribution). *Geological Magazine Separate Imprint*, 30(3), 46-62.
- Tetryuk, V.K. (1970). Interregional correlations of the Middle Donbass Carboniferous sediments for miospores in the European paleo-floral regions. *Geological Magazine Separate Imprint*, 30(4), 103-107.
- Theirgart, F. (1949). Der stratigraphische wert mesozoischer pollen und sporen. *Palaeontographica Abteilung B: Palaophytologie*, 89, 1-29.
- Thiessen, R. (1937). What is coal? *Bureau of Mines Information Circular*, 1-53.
- Thorez, J., Streel, M., Bouckaert, J., & Bless, M.J.M. (1977). Stratigraphie et paleogeographie de la partie orientale du synclinerium de Dinant (Belgique) au Famennien superieur; un modele de bassin sedimentaire reconstruite par analyse pluridisciplinaire sedimentologique et micropaleontologique; avec une note par R. dreesen; la formation de souverain-pre; reconstruction paleogeographique dans le massif de la vesdre. (The Upper Famennian stratigraphy and paleogeography of the eastern part of the Dinant Basin (Belgium); a model of a sedimentary basin reconstructed through sedimentological and micropaleontological analysis; with a note by R. Dreesen; the Souverain-pre formation; paleogeographic reconstruction of the vesdre massif). *Rijks Geologische Dienst. Mededelingen. Nieuwe Serie*, 28(2), 17-32.
- Thusu, B. (Ed.). (1978). Distribution of biostratigraphically diagnostic dinoflagellate cysts and miospores from the North/West European continental shelf and adjacent areas. *Continental Shelf Institute Publication*, 100, 1-111.
- Tiwari, R.S. (1963). New miospore genera in the coals of Barakar Stage (Lower Gondwana) of India. *The Palaeobotanist*, 12(3), 250-259.
- Tiwari, R.S. (1964). Miospore assemblage in some coals of Barakar Stage (Lower Gondwana) of India. *The Palaeobotanist*, 13(2), 168-214.
- Tralau, H. (1967). Some Middle Jurassic microspores of Southern Sweden. *Geologiska Foreningens i Stockholm Forhandlingar*, 89, Part 4(531), 469-472.
- Tralau, H. (1968). Botanical investigations into the fossil flora of Eriksdal in Fyledalen, Scania; II, the Middle Jurassic microflora. *Sveriges Geologiska Undersokning, Serie C, Avhandlingar Och Uppsatser*, 4(633), 1-132.
- Tralau, H. (1972). Spores, pollen grains and planctonic microfossils from Upper Cretaceous flint boulders from Halland, South-Western Sweden. *Geologiska Foreningens i Stockholm Forhandlingar*, 94, Part 4(551), 568-571.



- Traverse, A. (1955). Pollen analysis of the Brandon Lignite of Vermont. *Bureau of Mines, Report of Investigations*, 5151, 1-107.
- Traverse, A. (1970). Review of "Aspects of palynology," R.H. Tschudy and R.A. Scott (Eds.). *The Bryologist*, 74(2), 228-229.
- Traverse, A. (1972). A case of marginal palynology; a study of the Franciscan melanges. *Geoscience and Man*, 4, 87-90.
- Traverse, A. (1974). Palynologic investigation of two Black Sea cores. *Memoir - American Association of Petroleum Geologists*, 20(0065-731), 381-388.
- Traverse, A. (1975). The challenge of abundance in palynomorphs: A critique. *Geoscience and Man*, 11, 145-147.
- Tschudy, R.H., & Kosanke, R.M. (1966). Early Permian vesiculate pollen from Texas, U.S.A. *The Palaeobotanist*, 15(1-2), 59-71.
- Tschudy, R.H., & Tschudy, B.D. (1965). Modern fern spores of Rancho Grande, Venezuela. *Acta Botanica Venezuelica*, 1(1), 9-71.
- Tsukada, M. (1968). The fine sculpturing of pollen surfaces and some terminological problems. *The Botanical Magazine (Tokyo)*, 81(961), 385-395.
- Turnau, E. (1962). The age of coal fragments from the Cretaceous deposits in the Outer Carpathians, determined on microspores. *Bulletin de L'Academie Polonaise des Sciences, Série des sciences géologiques et géographiques*, 10(2), 85-90.
- Turnau, E. (1970). Mikroflora i paleogeografia karbonu produktywnego w polskiej czesci karpat. (Microflora and paleogeography of coal measures in the Polish part of the Carpathians). *Biuletyn - Instytut Geologiczny*, 235, 163-244.
- Turnau, E. (1974). Microflora from core samples of some Palaeozoic sediments from beneath the Flysch Carpathians (Bielsko-Wadowice area, Southern Poland). *Rocznik Polskiego Towarzystwa Geologicznego = Annales De La Societe Geologique De Pologne*, 44(2-3), 143-169.

## (U)

- Ulrich, K. (1964). Zur stratigraphie und paläontologie der marin beeinflussten und Randfazies des Zechstein Beckens in Ostthuringen. *Freiberger Forsch Hette C*, 169, 103-111.
- Upshaw, C. (1968). Pennsylvanian palynology of the southern Appalachian region. *Special Paper - Geological Society of America*, 115, 1-226. [transcript of a talk given at GSA 1967 in New Orleans]
- Urban, J.B. (1960). *Microfossils of the Woodford Shale (Devonian) of Oklahoma* (Unpublished master's thesis). University of Oklahoma, Norman OK. [abstract & plates only].
- Utting, J. (1979). Pollen and spore assemblages from the Upper Permian of the North Luangwa Valley, Zambia. *Proceedings of the 4<sup>th</sup> International Palynological Conference, Lucknow (1976-77) = Trudy Mezhdunarodnoy Palinologicheskoy Konferentsiy*, 165-174.
- Utting, J., & Neves, R. (1970). Palynology of the Lower Limestone Shale group (basal Carboniferous limestone series) and Portishead Beds (Upper Old Red Sandstone) of the Avon Gorge, Bristol England. *Congres et Colloques de l'Universite de Liege*, 55, 411-422.

## (V)

- Vaitiekuniene, G.K. (1966). The spore assemblages of the Sesuvis Suite in the section of the Stoniskiai Borehole. *Palynology in the Geological Research of the Baltic Area*, 15-19. [translation]
- Vakhrameyev, V.A. (1966). Botanico-geographical zonation in the geological past, and the evolution of the plant kingdom. *Paleontologicheskij Zhurnal*, 1, 6-18. [translated copy also]
- Van der Hammen, T. (1956). Description of some genera and species of fossil pollen and spores. *Boletín Geologica*, 4(2-3), 111-117.
- Van der Hammen, T. (1956). A palynological systematic nomenclature. *Boletín Geológico*, 4(2-3), 63-101.
- Van der Zwan, C.J., & Van Veen, P.M. (1978). The Devonian-Carboniferous transition sequence in Southern Ireland: Integration of paleogeography and palynology. *Palinologia Numero extraordinario*, 1, 469-479.
- Van Oyen, F.H. (1964). La palynologie stratigraphique dans le cadre de la stratigraphie paleontologique. (Stratigraphic palynology in the framework of biostratigraphy). *Revue De l'Institut Francais Du Petrole*, 19(2), 183-195.
- Venkatachala, B.S. (1962). On some new spore genera from the Upper Carboniferous coals of Lothringen-Saar-Pfalz Basin. *The Palaeobotanist*, 11(1-2), 38-42.
- Venkatachala, B.S. (1964). Lower Carboniferous miospores from Boneparte Gulf Basin, Australia. *The Palaeobotanist*, 12(1), 109-114.
- Venkatachala, B.S. & Beju, D. (1961). Asupra prezenței Devonianului în fundamental zonei Călărași. *Revista Petrol și Gaze*, 12(11), 494-495.
- Venkatachala, B.S. & Beju, D. (1962). Asupra prezenței Carboniferului în fundamentul zonei Călăreți. *Revista Petrol și Gaze*, 13(4), 145-151.
- Venkatachala, B.S., Beju, D., & Kar, R.K. (1967). Palynological evidence on the presence of Lower Triassic in the Danubeian (Moesian) Platform, Rumania. *The Palaeobotanist*, 16(1), 29-37.
- Venkatachala, B.S., & Bharadwaj, D.C. (1964). Sporological study of the coals from Falkenberg (Faulquemont) Colliery, Lothringen (Lorraine), France. *The Palaeobotanist*, 11(3), 159-205.
- Venkatachala, B.S., & Góczán, F. (1964) The spore-pollen flora of the Hungarian "Kössen Facies". *Acta Geologica (Rem Crystallographicam, Mineralogicam, Petrographicam, Geochimicam, Geophysicam Palaeontologicamque Inclubentia): Academiae Scientiarum Hungaricae*, 8(1-4), 203-227.
- Venkatachala, B.S., & Kar, R.K. (1963). Nomenclatural notes on *Striatopodocarpites* Sedova, 1956. *The Palaeobotanist*, 12(3), 313-314.
- Venkatachala, B.S., & Kar, R.K. (1964). Two new trilete spore genera from the Permian of India. *The Palaeobotanist*, 13(3), 337-340.
- Venkatachala, B.S., & Kar, R.K. (1966). *Corisaccites* gen. nov., a new saccate pollen genus from the Permian of Salt Range, West Pakistan. *The Palaeobotanist*, 15(1-2), 107-109.
- Venkatachala, B.S., & Kar, R.K. (1966). *Divarisaccus* gen. nov., a new saccate pollen genus from the Permian sediments of India. *The Palaeobotanist*, 15(1-2), 102-106.

Venkatachala, B.S., & Kar, R.K. (1967). Palynology of the Karanpura sedimentary basin, Bihar, India; 1, Barakar Stage at Badam. *The Palaeobotanist*, 16(1), 56-89.

Venkatachala, B.S., & Kar, R.K. (1967). Palynology of the Kathwai Shales, Salt Range; West Pakistan; 1, shales 25 ft. above the Talchir Boulder Bed. *The Palaeobotanist*, 16(2), 156-166.

Vigran, J.O. (1964). Spores from Devonian deposits, Mimerdalen, Spitsbergen. *Skrifter - Norsk Polarinstitut*, 132, 5-32.

Visscher, H. (1971). The Permian and Triassic of the Kingscourt Outlier, Ireland. *Special Paper - Geological Survey of Ireland*, 1, 114.

Voitovich, I.A. (1967). The stratigraphic significance of the differentiation of the Middle Devonian and the lower part of Upper Devonian of Timan on the basis of the study of spore and pollen assemblages. *Bulletin of the Academy of Sciences of the USSR, Geological Series*, 5, 130-142. [translation]

## (W)

Walton, J. (1965). A great friendship, its origin and consequences. *Twelfth Sir Albert Charles Seward Memorial Lecture, Birbal Sahni Institute of Palaeobotany, Lucknow*, 3-10.

Warg, J.B., & Traverse, A. (1973). A palynological study of shales and "coals" of a Devonian-Mississippian transition zone, Central Pennsylvania. *Geoscience and Man*, 7, 39-46.

Weil, A. (1938). Sur les espaces a structure uniforme et sur la topologie generale. *Actualites scientifiques et industrielles Publications de l'institute mathematique de l'Universite de Strasbourg*, 551(1), 3-39.

Wiggins, V.D. (1962). *Palynomorph fossils from the Goddard Formation (Mississippian) of Southern Oklahoma* (Unpublished master's thesis). University of Oklahoma, Norman OK. [abstract & plates only].

Williams, R.W. (1955). *Pityosporites westphalensis*, sp. nov., an abietineous type pollen grain from the coal measures of Britain. *Annals & Magazine of Natural History*, 8(90), 465-473.

Wilson, L.R. (1945). Pebble band ventifacts on Iowa till in Linn County, Iowa. *The Proceedings of the Iowa Academy of Science*, 52, 235-241.

Wilson, L.R. (1949). A microfossil analysis of the lower peat and associated sediments at the John Hancock Fishweir site. *Papers of the Robert S. Peabody Foundation for Archaeology*, 4(1), 84-98.

Wilson, L.R. (1952). An Aftonian plant locality in Lee County, Iowa. *The Proceedings of the Iowa Academy of Science*, 59, 307-321.

Wilson, L.R. (1952). The plant microfossils of the Joggins section: A progress report. *Second Conference on the Origin and Constitution of Coal, Crystal Cliffs, Nova Scotia*, 208-218.

Wilson, L.R. (1953). Minor surface features of the Southwest Greenland Ice Cap. *Mint Julep Reports (Investigation of Smooth Ice Areas of the Greenland Ice Cap, 1953)*, 2, 73-93.

Wilson, L.R. (1959). The use of fossil spores in the resolution of Mississippian stratigraphic problems. *Tulsa Geological Society Digest*, 27, 166-171.

Wilson, L.R. (1961). Palynological fossil response to low-grade metamorphism in the Arkoma Basin. *Tulsa Geological Society Digest*, 29, 131-140.

Wilson, L.R. (1962). Permian plant microfossils from the Flowerpot Formation, Greer County, Oklahoma. *Circular - Oklahoma Geological Survey*, 49, 1-50.

Wilson, L.R. (1968). Diatom succession in a Laverne (Pliocene) deposit of Oklahoma. *Proceedings of the Oklahoma Academy of Science*, 47, 210-213.

Wilson, L.R. & Brokaw, A.L. (1937). Plant microfossils of an Iowa coal deposit. *The Proceedings of the Iowa Academy of Science*, 44, 127-130.

Wilson, L.R., & Cross, A.T. (1940). Fossil plants of a Des Moines Sandstone Cave deposit near Robins, Linn County, Iowa. *The Proceedings of the Iowa Academy of Science*, 46, 225-226.

Wilson, L.R., & Kosanke, R.M. (1945). Seven new species of unassigned plant microfossils from the Des Moines Series of Iowa. *The Proceedings of the Iowa Academy of Science*, 51, 329-332.

Wilson, L.R., Morrison, J.L., & Reid, W.E. (1969). Computer research in palynology demonstrated by use of Oklahoma University general information processing system (Gipsy) - Permian palynology of North America and some associated problems. *University of Oklahoma Information Science Series*, 2, 1-143.

## (Z)

Zakowa, H., & Jachowicz, A. (1963). Dolnokarbonska facja kulmowa w podlozu zapadliska przedkarpackiego. *Kwartalnik Geologiczny*, 7(2), 195-213.

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Agrali, B. (1964). Nouveau genre et espèces nouvelles de sporomorphes du bassin houiller d'Amasra, Tturuqie. *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences*, 258(3), 5023-5026.

**Available in print:** MURRAY-5TH FLOOR Q46 .A1C7 <http://sundog.usask.ca/record=b1075632~S8>  
**And online:** <http://gallica.bnf.fr/ark:/12148/bpt6k4012p/f640>

Alberti, G. (1961). Towards the knowledge of Mesozoic and Early Tertiary dinoflagellates and hystrichosperes from North and Central Germany, as well as some other European localities. Translated by William A. S. Sarjeant. *Palaeontographica, Ser. A*, 116, 1-58.

**Available in print only:** QE 701.P153 ser.A <http://sundog.usask.ca/record=b1102023~S8>

Alberti, H., Groos-Uffendorde, H., StreeL, M., Uffendorde, H., & Walliser, O.H. (1974). The stratigraphical significance of the Protognathodus fauna from Stockum (Devonian/Carboniferous boundary, Rhenish Schiefergebirge). *Newsletters on Stratigraphy*, 3(4), 263-276.

**Available in print only:** QE651 .N55 <http://sundog.usask.ca/record=b1104202~S8>

Allam, B., Cramer, F.H., Kanes, W.H., & Christopher, R. (1973). Note sur la palynologie du bajocien du djebel selfate, Sidi Kacem, Maroc. *Pollen et Spores*, 15(3-4), 557-562.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S3>

Allen, K.C. (1961). Lepidostrobophyllum fimbriatum (Kidston, 1883) from the Drybrook Sandstone (Lower Carboniferous). *Geological Magazine*, 98(3), 225-229.

**Available in print only:** QE1 .G34 <http://sundog.usask.ca/record=b1088990~S8>

Allen, K.C. (1965). Lower and Middle Devonian spores of North and Central Vestspitsbergen. *Palaeontology*, 8, 687-748.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Allen, K.C. (1967). Spore assemblages and their stratigraphical application in the Lower and Middle Devonian of North and Central Vestspitsbergen. *Palaeontology*, 10, 280-297.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Alpern, B. (1963). Coupe palynologique du Westphalien du bassin houiller de Lorraine. *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences*, 256(3), 5170-5172.

**Available in print:** MURRAY-5TH FLOOR Q46 .A1C7 <http://sundog.usask.ca/record=b1075632~S8>

**And online:** <http://gallica.bnf.fr/ark:/12148/bpt6k4006n/f1292>

Alpern, B. (1963). Méthode d'extraction des spores des roches du houiller. *Pollen et Spores*, 5(1), 169-177.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Alpern, B. (1964). La stratigraphie palynologique du Stephanien et du Permien. *Cinquième Congr. Int. Stratigr. Géol. Carbonifère*, *Compte Rendu*, 5(3), 1119-1129.

**Available in print only:** QE671 .I.61 1963ab v.3 <http://sundog.usask.ca/record=b1497699~S8>

Alpern, B. (1965). Un hommage au professeur R. Potonié: le volume jubilaire pour son 75e anniversaire. Krefeld 1964 (\*). *Pollen et Spores*, 7(2), 396-401.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S3>

Alpern, B. (1967). La C.I.M.P. lutte pour une meilleure efficacité stratigraphique en palynologie. *Review of Palaeobotany and Palynology*, 1, 69-74.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S3>

**And online:** [http://dx.doi.org/10.1016/0034-6667\(67\)90110-8](http://dx.doi.org/10.1016/0034-6667(67)90110-8)

Alpern, B. (1970). Le concept de biozone en palynologie houillere. *Palaeontologische Abhandlungen, Abteilung B: Palaeobotanik*, 3(3-4), 277-278.

**Available in print only:** QE761 .P15S2 <http://sundog.usask.ca/record=b1139521~S8>

Alpern, B. (1970). Les Divisions Palynologiques du Westphalien supérieur et la limite Westphalien-Stéphanien. In Colloque sur la stratigraphie du carbonifère (1970). In : Colloque sur la Stratigraphie du Carbonifère compte-rendus de la 8e Réunion de la Commission Internationale de Microflore du Paléozoïque (C.I.M.P.) et de l'assemblée générale de l'I.U.G.S. Subcommittee on Carboniferous Stratigraphy (S.C.C.S.) tenues à Liege, du 13 au 20 avril 1969 / ouvrage publié par les soins de M. Streeel et R.H. Wagner. Liège : Université de Liège, 1970, 91-97

**Available in print only:** QE671 .C59 <http://sundog.usask.ca/record=b1849637~S8>

Alpern, B., Combaz, A., Corsin, P., Jardine, S., Taugourdeau, J., & Verdier, J.P. (1968). Paléobotanique et palynologie en France: Aperçu historique. (Paleobotany and palynology in France: A historical review). *Review of Palaeobotany and Palynology*, 7(3), 149-199.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** [http://dx.doi.org/10.1016/0034-6667\(68\)90022-5](http://dx.doi.org/10.1016/0034-6667(68)90022-5)

Alpern, B., Doubinger, J., & Horst, U. (1965). Revision du genre *Torisporea* Balme. *Pollen et Spores*, 7(3), 565-572.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Alpern, B., Doubinger, J., & Liabeuf, J.J. (1967). Bases logiques de données objectives de la classification des monotètes. *Compte Rendu : Sixième Congrès Intern. Strat. Géol. Carbonif.*, *Sheffield 1967*, 6(2), 377-388.

**Available in print only :** QE671 .I.61 1967 v.2 <http://sundog.usask.ca/record=b1718904~S8>

Alpern, B., Guerrier, R., & Liabeuf, J.J. (1965). Nouvelles données concernant l'extension du faisceau de Steinbesch dans le bassin houiller de Lorraine, sur la base des analyses palynologiques. *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences*, 260(1), 235-236.

**Available in print only:** MURRAY-5TH FLOOR Q46 .A1C7 <http://sundog.usask.ca/record=b1075632~S8>

Alpern, B., Lachkar, G., & Liabeuf, J.J. (1967). Le bassin houiller Lorrain peut-il fournir un stratotype pour le Westphalien supérieur? (Can the Lorraine coalfield provide a stratotype for the Upper Westphalian?) *Review of Palaeobotany and Palynology*, 5(1-4), 75-91.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** [http://dx.doi.org/10.1016/0034-6667\(67\)90210-2](http://dx.doi.org/10.1016/0034-6667(67)90210-2)

Alpern, B., & Lamotte, M. (1963). Étude palynologique du houiller de Saint-Étienne. *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences*, 256(19), 4057-4059.

**Available in print:** MURRAY-5TH FLOOR Q46 .A1C7 <http://sundog.usask.ca/record=b1075632~S8>

**And online:** <http://gallica.bnf.fr/ark:/12148/bpt6k4006n/f153>

Alpern, B., & Liabeuf, J. J. (1967). Considerations palynologiques sur le Westphalien et le Stéphaniens: Propositions pour un parastratotype. (Palynology of the Westphalian and Stephanian : Proposals for a parastratotype). *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences, Serie D: Sciences Naturelles*, 265(12), 840-843.

**Available in print only:** MURRAY-5TH FLOOR Q46 .A1C7 ser. D

<http://sundog.usask.ca/record=b1075617~S8>

Andrews, J.T., Guennel, G.K., Wray, J.L., & Ives, J.D. (1972). An Early Tertiary outcrop in North-Central Baffin Island, Northwest Territories, Canada: Environment and significance. *Canadian Journal of Earth Sciences = Revue Canadienne Des Sciences De La Terre*, 9(3), 233-238.

**Available in print:** QE1 .C212 <http://sundog.usask.ca/record=b1085162~S8>

**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/e72-01>

Antonescu, E. (1969). Deux nouveaux types de spores dans les dépôts du Trias moyen des environs de Cristian (Roumanie). (Two new spore types from the Middle Triassic deposits near Cristian, Romania). *Revue De Micropaleontologie*, 12(1), 9-15.

**Available in print only:** QE701 .R454 <http://sundog.usask.ca/record=b1105058~S8>

Armstrong, T.A. (1953). New exploration tool. *The Oil and Gas Journal*, 51(44), 64-65.

**Available in print only:** MURRAY-5TH FLOOR TN860 .O.3 <http://sundog.usask.ca/record=b1850035~S8>

Arnold, C.A. (1961). Re-examination of *Triletes superbis*, *T. Rotatus*, and *T. Mamillarius* of Bartlett. *Brittonia*, 13(3), 245-252.

**Available online only:** <http://www.jstor.org/stable/2805340>

Artzner, D., Davies, E. H., Doerhoefer, G., Fasola, A., Norris, G., & Poplawski, S. (1979). A systematic illustrated guide to fossil organic-walled dinoflagellate genera. *Royal Ontario Museum, Life Sciences Miscellaneous Publications*, 119.

**Available in print only:** QE774 .D5S98 <http://sundog.usask.ca/record=b1252289~S8>

Attar, A., Candilier, A. M., Coquel, R., & Fournier, J. (1980). Étude palynologique du Devonien terminal et du Carbonifère inférieur du Bassin d'Illizi (Fort-Polignac), Algérie. (Palynological study of the terminal Devonian and Lower Carboniferous of the Illizi Basin (Fort-Polignac), Algeria). *Revue De l'Institut Francais Du Petrole*, 35(4), 585-618.

**Available in print only:** TP690 .A1P46 <http://sundog.usask.ca/record=b1058373~S8>

Austin, R., Conil, R., Dolby, G., Lys, M., Paproth, E., & Rhodes, F. H. T. (1970). Les couches de passage du Dévonien au Carbonifère de Hook Head (Ireland) au Bohlen (D.D.R.). (Transitional Devonian-Carboniferous sequences between Hook Head, Ireland, and Bohlen, Germany. *In* : Colloque sur la Stratigraphie du Carbonifère compte-rendus de la 8e Réunion de la Commission Internationale de Microflore du Paléozoïque (C.I.M.P.) et de l'assemblée générale de l'I.U.G.S. Subcommission on Carboniferous Stratigraphy (S.C.C.S.) tenues à Liege, du 13 au 20 avril 1969 / ouvrage publié par les soins de M. Streel et R.H. Wagner. Liège : Université de Liège, 1970. *Congres Et Colloques De l'Universite De Liege*, 55, 167-177.

**Available in print only:** QE 671.C59 1969 <http://sundog.usask.ca/record=b1849637~S8>

Azcuy, C. (1975). Miosporas del Namuriano y Westfaliano de la comarca Malanzán-Loma Larga, provincia de La Rioja, Argentina. I. Localización geográfica y geológica de la comarca y descripciones sistemáticas. *Ameghiniana*, 12 (1)1-69.

**Available in print only:** QE701 .A51 <http://sundog.usask.ca/record=b1077610~S8>

Azcuy, C. L., & Morelli, J. R. (1970). The Paganzo Basin: Tectonic and sedimentary characteristics of the Gondwana sequences in Northwestern Argentina. *International Gondwana Symposium*, 2, 241-247

**Available in print only:** QE511.5 .I.61 1970 <http://sundog.usask.ca/record=b1063510~S8>

## (B)

Balme, B. E. (1952). On some spore specimens from British Upper Carboniferous coals. *Geological Magazine*, 89(3), 175-184.

**Available in print only:** QE1 .G34 v.88-89 <http://sundog.usask.ca/record=b1088990~S8>

Balme, B.E. (1962). Some palynological evidence bearing on the development of the Glossopteris-flora. *The Evolution of Living Organisms*. 269-280.

**Available in print only:** QH367 .L48 <http://sundog.usask.ca/record=b1402496~S8>

Balme, B. E. (1963). Plant microfossils from the Lower Triassic of Western Australia. *Palaeontology*, 6(1), 12-40.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Balme, B. E. (1969). The Permian-Triassic boundary in Australia. *Special Publication - Geological Society of Australia*, 2, 99-112.

**Available in print only:** QE1 .G3422 1968 <http://sundog.usask.ca/record=b1565031~S8>

Balme, B. E., & Hassell, C.W. (1962). Upper Devonian spores from the Canning Basin, Western Australia. *Micropaleontology*, 8(1), 1-28.

**Available in print :** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484392>

Balme, B. E., & Helby, R.J. (1971). Floral modifications at the Permian-Triassic boundary in Australia. *The Permian and Triassic Systems and their Mutual Boundary*. 433-444.

**Available in print only:** TN873 .C2A27 no.2 <http://sundog.usask.ca/record=b1087002~S8>



Baltes, N. (1966). Cretaceous microfloristic complexes from the Moesian platform, Romania. *Pollen et Spores*, 8(3), 565-571.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Bamber, E.W. & Barss, M.S. (1969). Stratigraphy and palynology of a Permian Section, Tatonduk River, Yukon Territory. *Paper - Geological Survey of Canada*, 68-18, 1-37.

**Available in print only:** QE185 .A45 <http://sundog.usask.ca/record=b1083957~S8>

Banks, H.P., & Grierson, J.D. (1968). *Drepanophycus spinaeformis* goppert in the early Upper Devonian of New York State. *Palaeontographica. Abteilung B: Palaeophytologie*, 123, 113-120.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Barss, M.S. (1967). Illustrations of Canadian fossils: Carboniferous and Permian spores of Canada. *Paper - Geological Survey of Canada*, 67-11, 1-94.

**Available in print only:** QE185 .A45 <http://sundog.usask.ca/record=b1083957~S8>

Barss, M.S., Hacquebard, P. A., & Howie, R.D. (1963). Palynology and stratigraphy of some Upper Pennsylvanian and Permian rocks of the maritime provinces. *Paper - Geological Survey of Canada*, 63-3, 1-13.

**Available in print only:** QE185 .A45 <http://sundog.usask.ca/record=b1083957~S8>

Barss, M.S., & Williams, G.L. (1973). Palynology and nanofossil processing techniques. *Paper - Geological Survey of Canada*, 73-26, 22.

**Available in print only:** QE185 .A45 <http://sundog.usask.ca/record=b1083957~S8>

Batanova, G. P., Shevchenko, V. I., Nechayeva, M. A., & Nazarenko, A. M. (1968). The Eifelian of the Volgograd oblast. *Doklady of the Academy of Sciences of the U.S.S.R. Earth sciences sections*, 181, 107-109.

**Available in print only:** QE1 .A31D6 Murray Library <http://sundog.usask.ca/record=b1076676~S8>

Batten, D.J. (1972). Recognition of the facies of palynologic assemblages as a basis for improved stratigraphic correlation. *Report of the ...Session - International Geological Congress*, 24(7), 367-374.

**Available in print only:** QE1 .I.61 1972 S4 <http://sundog.usask.ca/record=b1055160~S8>

Batten, D.J. (1973). Use of palynologic assemblage-types in Wealden correlation. *Palaeontology*, 16(1), 1-40.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Batten, D.J. (1973). Palynology of early Cretaceous soil beds and associated strata. *Palaeontology*, 16(2), 399-424

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Beju, D. (1965). New contributions to the palynology of Carboniferous strata from Romania. *Compte Rendu: Sixieme Congres international de stratigraphie et de geologie du Carbonifere, Sheffield 11 to 16 September, 1967*, 6(2), 459-469.

**Available in print only:** QE671 .I.61 1967 v.2 <http://sundog.usask.ca/record=b1718904~S8>

Benedek, P.N., Gocht, H., & Sarjeant, W.A.S. (1982). The dinoflagellate cyst genus *Pentadinium* Gerlach: A re-examination. *Neues Jahrbuch Fuer Geologie Und Palaeontologie. Abhandlungen*, 162(3), 265-285

**Available in print only:** QE1 .N48 <http://sundog.usask.ca/record=b1102157~S8>

Bergad, R.D. (1973). North American species of the Cretaceous megaspores balmeisporites and monophyllosporites. *Micropaleontology*, 19(1), 53-66.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484964>

Bhardwaj, D.C. (1957). The spore flora of Velener Schichten (Lower Westphalian D) in the Ruhr coal measures. *Palaeontographica. Abteilung B: Palaeophytologie*, 102, 110-138.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Bharadwaj, D.C. (1966). Distribution of spores and pollen grains dispersed in the Lower Gondwana formations of India. *Symposium on Floristics and Stratigraphy of Gondwanaland*, 69-84.

**Available in print only:** QE941 .S95 1964 <http://sundog.usask.ca/record=b1205965~S8>

Bharadwaj, D.C. & Tiwari, R.S. (1963). The correlation of coalseams in Korba coalfield, Lower Gondwanas, India. *Cinquième congrès international de stratigraphie et de géologie du Carbonifère*, 1131-1142.

**Available in print only:** QE671 .I.61 1963ab <http://sundog.usask.ca/record=b1497699~S8>

Bharadwaj, D.C., & Venkatachala, B.S. (1968). Suggestions for a morphological classification of sporae dispersae. *Review of Palaeobotany and Palynology*, 6(1), 41-59.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** [doi:10.1016/0034-6667\(68\)90005-5](https://doi.org/10.1016/0034-6667(68)90005-5)

Binda, P. L. (1975). Detrital bornite grains in the late Precambrian B graywacke of Mufulira, Zambia. *Mineralium Deposita*, 10(2), 101-107.

**Available in print:** QE351 .M67 <http://sundog.usask.ca/record=b1099007~S3>

**And online:** <http://www.springerlink.com/content/g7473n5580jq7k32/>

Birkenmajer, K., & Turnau, E. (1962). Lower Carboniferous age of the so-called Wijde Bay series in Hornsund, Vestspitsbergen. *Arbok*, 41-61.

**Available in print only:** G575 .O.78 Murray Library <http://sundog.usask.ca/record=b1974191~S8>

Black, M., Downie, C., Ross, R. & Sarjeant, W.A.S. (1967). Chapter 2: Thallophyta-2. In Harland, W. B., *The fossil record; a symposium with documentation* (pp.181-210). London: Geological Society of London.

**Available in print only:** QE1 .G36S2 no.2 1967 <http://sundog.usask.ca/record=b1423944~S8>

Bockelie, T. G. (1973). A method of displaying sedimentary structures in micritic limestones. *Journal of Sedimentary Petrology*, 43(2), 537-539.

**Available in print only:** QE422 .J86 <http://sundog.usask.ca/record=b1097410~S8>

Boltenhagen, E. (1967). Spores et pollen du Crétacé Supérieur du Gabon. (Spores and pollen of the Upper Cretaceous of Gabon). *Pollen et Spores*, 9(2), 335.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Bond, T.A. (1968). Permian palynological assemblage from the Wellington formation, Kay County, Oklahoma. *Pollen et Spores*, 10(2), 385-393.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S3>

Bond, T.A. (1972). A lower Cretaceous (Aptian-Albian) palynological assemblage from the Dequeen formation, Pike County, Arkansas. *Pollen et Spores*, 14(2), 173-186.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S3>

Boneham, R.F. (1967). Hamilton (Middle Devonian) chitinozoa from Rock Glen, Arkona, Ontario. *American Midland Naturalist*, 78(1), 121-125.

**Available in print:** QH1 .A495 Bay # 0380 (in storage) <http://sundog.usask.ca/record=b1080119~S8>  
**And online:** <http://www.jstor.org/stable/2423374>

Boneham, R.F. (1969). Middle Devonian (Erian) chitinozoan casts from silica, Lucas County, Ohio. *Journal of Paleontology*, 43(2), 527-528.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>  
**And online:** <http://www.jstor.org/stable/1302324>

Boneham, R.F. (1970). Devonian plant remains in a Pleistocene glacial deposit. *American Midland Naturalist*, 84(1), 252-253.

**Available in print :** QH1 .A495 Bay # 0380 v.84 (in storage) <http://sundog.usask.ca/record=b1080119~S8>  
**And online:** <http://www.jstor.org/stable/2423743>

Boneham, R.F., & Masters, W.R. (1973). Silurian Chitinozoa of Indiana II: The Waldron Shale and Osgood Member of the Salamonie Dolomite. *The American Midland Naturalist*, 90(1), 87-96.

**Available in print:** QH1 .A495 Bay # 0380 v.89-90 (in storage) <http://sundog.usask.ca/record=b1080119~S8>  
**And online** <http://www.jstor.org/stable/2424269>

Boneham, R.F., & Tailleur, I.L. (1972). Leiosphaeridia (Acritarcha) in the Mesozoic oil shales of Northern Alaska. *U.S. Geological Survey Professional Paper*, B17-B19.

**Available in print only:** QE75 .P96 no.400 etc. <http://sundog.usask.ca/record=b1878815~S8>

Bose, M. N., & Kar, R. K. (1976). Palaeozoic spores dispersae from Zaire (Congo); XI, assises glaciaires et periglaciaires from the Lukuga Valley; XII, assise à couches de houille from Greinerville region. *Annalen - Koninklijk Museum Voor Midden-Afrika. Reeks in 8 (Super 0) Geologische Wetenschappen = Annales - Musée Royal de l'Afrique Centrale. Serie in 8 (Super 0), Sciences Géologiques*, 77, 132.

**Available in print only:** QE1.T33 no.77 <http://sundog.usask.ca/record=b1189663~S8>

Bouckaert, J., & Higgins, A.C. (1970). The position of the Mississippian-Pennsylvanian boundary in the Namurian of Belgium. *Congrès et Colloques de l'Université de Liège*, 55, 197-204.

**Available in print only:** QE671 .C59 1969 <http://sundog.usask.ca/record=b1849637~S8>

Bouckaert, J., Mouravieff, A., Streeel, M., Thorez, J., & Ziegler, W. (1972). The Frasnian-Famennian boundary in Belgium. *Geologica et Palaeontologica*, 6, 87-92.

**Available in print only:** QE1 .G338 <http://sundog.usask.ca/record=b1155717~S8>

Bouckaert, J., Streeel, M., & Thorez, J. (1970). Le Famennien et les couches de transition Devonien-Carbonifère dans la vallée de l'Ourthe (sud de Liège, synclinorium de dinant). The Famennian and the Devonian-Carboniferous

transition beds in the Ourthe Valley, south of Liege, dinant synclinerium. *Congrès et Colloques de l'Université de Liège*, 55, 25-46.

**Available in print only:** QE671 .C59 1969 <http://sundog.usask.ca/record=b1849637~S8>

Boulter, M.C., & Chaloner, W.G. (1970). Neogene fossil plants from Derbyshire (England). *Review of Palaeobotany and Palynology*, 10(1), 61-78.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** [doi:10.1016/0034-6667\(70\)90022-9](http://doi.org/10.1016/0034-6667(70)90022-9)

Brack, S.D., & Taylor, T.N. (1972). The ultrastructure and organization of endospores. *Micropaleontology*, 18(1), 101-109.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484983>

Braman, D.R., & Hills, L.V. (1977). Palynology and paleoecology of the Mattson formation, Northwest Canada. *Bulletin of Canadian Petroleum Geology*, 25(3), 582-630.

**Available in print only:** TN873 .C2A3 <http://sundog.usask.ca/record=b1071233~S8>

Braman, D.R., & Hills, L.V. (1980). The stratigraphic and geographic distribution of Carboniferous megaspores. *Palynology*, 4, 23-41.

**Available in print:** QE993 .A51 <http://sundog.usask.ca/record=b1280835~S8>

**And online:** <http://www.jstor.org/stable/3687438>

Bramlette, M.N. & Sullivan, F.R. (1961). Coccolithophorids and related Nannoplankton of the early Tertiary in California. *Micropaleontology*, 7(2), 129-174.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484276>

Brenner, G.J. (1974). Appendix E: Palynological Analysis of the Upper Cretaceous to Lower Tertiary section from the Magothy Test Well AA-De 100. In Frederick K. Mack, *An Evolution of the Magothy Aquifer in the Annapolis area, Maryland*. (pp 65-75). [Baltimore] : Maryland Geological Survey.

**Available in print only:** QE121 .A23 no.22 <http://sundog.usask.ca/record=b1108262~S8>

Brenner, G.J. (1976). Middle Cretaceous floral provinces and early migrations of angiosperms. *Origin and Early Evolution of Angiosperms*, New York, Columbia UP. 23-47.

**Available in print only:** QE980 .O.74 <http://sundog.usask.ca/record=b1137923~S8>

Brideaux, W.W. (1966). A double layer mounting technique for aqueous palynological residues. *Journal of Paleontology*, 40(1), 224.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1301796>

Brideaux, W.W. (1971). Palynologic evidence for a very late Cretaceous age of Little Bear and East Fork formations, District of Mackenzie. *Paper - Geological Survey of Canada*, 71(1), 86-91.

**Available in print only:** QE185 .A45 <http://sundog.usask.ca/record=b1083957~S8>

Brideaux, W.W. (1971). Recurrent species groupings in fossil microplankton assemblages. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 9(2), 101-122.

**Available in print:** QE701 .P156 <http://sundog.usask.ca/record=b1102022~S8>

**And online:** [doi:10.1016/0031-0182\(71\)90035-6](https://doi.org/10.1016/0031-0182(71)90035-6)

Brideaux, W.W., & Fisher, M.J. (1976). Upper Jurassic - Lower Cretaceous dinoflagellate assemblages from Arctic Canada. *Bulletin - Geological Survey of Canada*, 259, 53.

**Available in print only:** QE185 .A43 <http://sundog.usask.ca/record=b1969811~S8> ( 2 copies)

Brideaux, W.W., & McIntyre, D.J. (1973). *Lunatadinium dissolution* gen. et sp. nov., a dinoflagellate cyst from lower Cretaceous rocks, Yukon territory and northern district of Mackenzie. *Bulletin of Canadian Petroleum Geology*, 21(3), 395-402.

**Available in print only:** TN873 .C2A3 <http://sundog.usask.ca/record=b1071233~S8>

Brideaux, W. W., & McIntyre, D. J. (1975). Miospores and microplankton from aptian-albian rocks along Horton River, district of Mackenzie. *Bulletin - Geological Survey of Canada*, 252, 1-85.

**Available in print only:** QE185 .A43 <http://sundog.usask.ca/record=b1969811~S8> (2 copies)

Brideaux, W.W., McIntyre, D.J., & Young, F.G. (1977). A preliminary dinoflagellate zonation of the uppermost Jurassic and lower part of the Cretaceous, Canadian Arctic, and possible correlation in the Western Canada Basin, by S. A. J. Pocock; discussion. *Bulletin of Canadian Petroleum Geology*, 25(6), 1264-1269.

**Available in print only:** TN873 .C2A3 <http://sundog.usask.ca/record=b1071233~S8>

Brideaux, W. W., & Radforth, N. W. (1970). Upper Devonian miospores from the Escuminac Formation, eastern Québec, Canada. *Canadian Journal of Earth Sciences = Revue Canadienne des Sciences de la Terre*, 7(1), 29-45.

**Available in print:** QE1 .C212 <http://sundog.usask.ca/record=b1085162~S8>

**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/e70-003>

Brito, I.M. (1967). Silurian and Devonian acritarcha from Maranhão Basin, Brazil. *Micropaleontology*, 13(4), 473-482.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484722>

Brooks, J., & Elsik, W.C. (1974). Chemical oxidation (using ozone) of the spore wall of *Lycopodium clavatum*. *Grana*, 14(2-3), 85-91.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1089278~S8>

Brush, G.S. (1966). The absence of pollen and spores in some Triassic sediments. *Journal of Paleontology*, 40(5), 1241-1243.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1302004>

Bujak, J.P. (1976). An evolutionary series of late Eocene dinoflagellate cysts from Southern England. *Marine Micropaleontology*, 1(2), 101-117.

**Available in print:** QE701 .M33 <http://sundog.usask.ca/record=b1149517~S8>

**And online:** [doi:10.1016/0377-8398\(76\)90007-4](https://doi.org/10.1016/0377-8398(76)90007-4)

Bujak, J., & Fisher, M.J. (1976). Dinoflagellate cysts from the Upper Triassic of arctic Canada. *Micropaleontology*, 22(1), 44-70.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485320>

Burbridge, P.P., & Felix, C.J. (1975). Ceuthospora, a new genus from the Canadian Arctic. *Micropaleontology*, 21(3), 352-355.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485202>

Burger, D. (1966). Palynology of uppermost Jurassic and lowermost Cretaceous strata in the eastern Netherlands. *Leidse Geologische Mededelingen*, 35, 209-276.

**Available in print only:** QE1 .L527 deel 35 1966 <http://sundog.usask.ca/record=b1402617~S8>

Burmann, G. (1968). Diacrodien aus dem unteren Ordovizium. (Diacrodea from the lower Ordovician). *Palaeontologische Abhandlungen, Abteilung B: Palaeobotanik*, 2(4), 637-650.

**Available in print only:** QE761 .P15S2 <http://sundog.usask.ca/record=b1139521~S8>

Butterworth, M.A. (1964). Densosporites (Berry) Potonie & Kremp and related genera. *Cinquième congrès international de stratigraphie et de géologie du Carbonifère*, 3, 1049-1056.

**Available in print only:** QE671 .I.61 1963ab <http://sundog.usask.ca/record=b1497699~S8>

Butterworth, M.A. (1964). Miospore distribution in the Namurian and Westphalian. *Cinquième congrès international de stratigraphie et de géologie du Carbonifère*, 3, 1115-1119.

**Available in print only:** QE671 .I.61 1963ab <http://sundog.usask.ca/record=b1497699~S8>

## (C)

Calver, M. A. (1969). Westphalian of Britain. *Compte Rendu – Sixieme Congres International de Stratigraphie et de Geologie du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 1, 234-254.

**Available in print only:** QE671 .I.61 1967 v.1 <http://sundog.usask.ca/record=b1718904~S8>

Candilier, A. M., Coquel, R., & Decommer, H. (1982). Étude palynologique du Lias dans le Boulonnais (Nord de la France). (Palynologic study of the Liassic of the Boulonnais, Northern France). *Revue De Micropaleontologie*, 25(1), 17-25.

**Available in print only:** QE701 .R454 <http://sundog.usask.ca/record=b1105058~S8>

Candilier, A. M., Coquel, R., & Loboziak, S. (1982). Megaspores du Devonien terminal et du Carbonifere inferieur des bassins d'Ilizi (Sahara Algerien) et de Rhadames (Libye occidentale). (Megaspores of the upper Devonian and lower Carboniferous in the Ilizi basin, Agerian Sahara, and Rhadames basin, Western Libya). *Palaeontographica. Abteilung B: Palaeophytologie*, 183(4-6), 83-107.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Chaiffetz, M.S. (1972). Functional interpretation of the sacs of Ancyrochitina fragilis Eisenack, and the paleobiology of the ancyrochitinids. *Journal of Paleontology*, 46(4), 499-502.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1302995>

Chaloner, W.G. (1958). Isolated megaspore tetrads of *Stauropteris burntislandica*. *Annals of Botany, N.S.* 22(86),197-205.

**Available in print:** STORAGE QK1 .A61 Bay # 0418 <http://sundog.usask.ca/record=b1080608~S8>

**And online:** <http://aob.oxfordjournals.org/content/22/2/197.full.pdf+html>

Chaloner, W.G. (1959). Palaeo-ecological data from Carboniferous spores. *Recent advances in botany: from lectures & symposia presented to the IX International Botanical Congress, Montreal: University of Toronto Press*, 980-983.

**Available in print only:** QK1 .I.6R2 1959 <http://sundog.usask.ca/record=b1444468~S8>

Chaloner, W. G. (1963). Early Devonian spores from a borehole in southern England. *Grana Palynologica*, 4(1), 100-110.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S3>

Chaloner, W. G. (1967). Spores and land-plant evolution. *Review of Palaeobotany and Palynology*, 1(1-4), 83-93.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S3>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901121>

Chaloner, W. G. (1968). British pre-Quaternary palynology: A historical review. *Review of Palaeobotany and Palynology*, 6(1), 21-40

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S3>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666768900043>

Chaloner, W.G. (1970). The rise of the first land plants. *Biological Reviews of the Cambridge Philosophical Society*, 45(3), 353-376.

**Available in print only:** QH1 .C17B6 Bay # 0381\_ <http://sundog.usask.ca/record=b1083200~S8>

Chaloner, W.G. & Clarke, R.F.A (1962) A new British Permian spore. *Palaeontology*, 4(4). 648-652.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Chaloner, W.G., & Pettitt, J.M. (1964). A seed megaspore from the Devonian of Canada. *Palaeontology*, 7, 29-36.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Clapham, W. B. (1970). Nature and paleogeography of middle Permian floras of Oklahoma as inferred from their pollen record. *Journal of Geology*, 78(2), 153-171.

**Available in print:** QE1 .J86\_ <http://sundog.usask.ca/record=b2163193~S3>

**And online:** <http://www.jstor.org/stable/30063785>

Clapham, W. B. (1970). Permian miospores from the Flowerpot Formation of western Oklahoma. *Micropaleontology*, 16(1), 15-36.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://micropal.geoscienceworld.org/cgi/content/abstract/16/1/15>

Clarke, R.F.A. (1965). British Permian saccate and monosulcate miospores. *Palaeontology*, 8, 322-354.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Clarke, R.F.A. (1965). Keuper miospores from Worcestershire, England. *Palaeontology*, 8, 294-321

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S3>

Clarke, R.F.A., Davey, R.J., Sarjeant, W.A.S., & Verdier, J.P. (1968). A note on the nomenclature of some upper Cretaceous and Eocene dinoflagellate taxa. *Taxon*, 17(2), 181-183.

**Available in print:** QK95 .A1T23 <http://sundog.usask.ca/record=b1111086~S8>

**And online:** <http://www.jstor.org/stable/1216512>

Clarke, R.F.A., & Verdier, J.P. (1967). An investigation of microplankton assemblages from the chalk of the Isle of Wight, England. *Verhandelingen Koninklijke Nederlandse Akademie van Wetenschappen Afdeling Natuurkunde, Eerste Reeks*, 24(3), 1-96.

**Available in print only:** Q57 .A31V5 deel 24 no.3 <http://sundog.usask.ca/record=b1196981~S8>

Clarke, R.T., & Frederiksen, N.O. (1968). Some new sporomorphs from the upper Tertiary of Nigeria. *Grana Palynologica*, 8(1), 210-217.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S8>

Clayton, G. (1970). A lower Carboniferous miospore assemblage from the calciferous sandstone measures of the Cockburnspath region of Eastern Scotland. *Pollen et Spores*, 12(4), 577-600.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S3>

Clayton, G., & Graham, J.R. (1974). Miospore assemblages from the Devonian Sherkin Formation of South-West County Cork, Republic of Ireland. *Pollen et Spores*, 16(4), 565-588.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S3>

Clayton, G., Higgs, K. T., & Keegan, J. B. (1977). Late Devonian and early Carboniferous occurrences of the miospore genus *Emphanisporites* Mc Gregor in Southern Ireland. *Pollen et Spores*, 19(3), 415-425.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S3>

Clement-Westerhof, J. (1974). In situ pollen from gymnospermous cones from the upper Permian of the Italian Alps: A preliminary account. *Review of Palaeobotany and Palynology*, 17(1-2), 63-73.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/003466677490092X>

Clendening, J.A. (1970). *Laevigatosporites dunkardensis*, new name for *Laevigatosporites plicatus* Clendening, 1969. *Journal of Paleontology*, 44(4), 788.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S3>

**And online:** <http://www.jstor.org/stable/1302676>

Clendening, J.A. (1972). Stratigraphic placement of the Dunkard according to palynological assemblages. *Castanea*, (4), 258-287.

**Available online only:** <http://www.jstor.org/stable/4032544>

Clendening, J.A., & Nygreen, P.W. (1968). A new spore genus from the upper Pennsylvanian of Kansas. *American Journal of Botany*, 55(6), 723-724.

**Available in print:** QR1 .A51 Bay # 0416\_ <http://sundog.usask.ca/record=b1078213~S3>

**And online:** <http://www.jstor.org/stable/2440789?seq=2>



Colin, J. (1969). Etude palynologique quantitative dans le Devonien inferieur de Luederich (Bensberg, Allemagne). (Quantitative palynology in the lower Devonian of Luederich, Bensberg, Germany). *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences, Serie D: Sciences Naturelles*, 268(7), 1030-1033.

**Available in print only:** Q46 .A1C7 ser.3 or Q46 .A1C7 ser.D (Murray Library)  
<http://sundog.usask.ca/record=b1266069~S8>

Collins, B.W. (1965). Consolidated references. *New Zealand journal of geology and geophysics*, 8(2), 364-370.

**Available in print only:** QE1 .N532 <http://sundog.usask.ca/record=b1103423~S3>

Collinson, C.W., & Scott, A.J. (1958). Chitinozoan faunule of the Devonian Cedar Valley Formation. *Circular - Illinois State Geological Survey*, 247, 34.

**Available in print only:** QE105 .A25 .247 <http://sundog.usask.ca/record=b1156133~S8>

Combaz, A. (1967). Leiosphaeridaceae Eisenack, 1954, et Protoleiosphaeridae Timofeev, 1959; Leurs Affinites, leur role sedimentologique et geologique. *Review of Palaeobotany and Palynology*, 1(1-4), 309-321.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901315>

Combaz, A., Lange, F.W., & Pansart, J. (1967). Les 'Leiofusidae' Eisenack, 1938. *Review of Palaeobotany and Palynology*, 1(1-4), 291-307.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901303>

Conkin, J.E., & Conkin, B.M. (1965). Ordovician (Richmondian) foraminifera from Oklahoma, Missouri, Illinois, and Kentucky. *Oklahoma Geology Notes*, 25(8), 207-221.

**Available in print only:** TN1 .O.41 <http://sundog.usask.ca/record=b1087266~S8>

Cookson, I.C., & Cranwell, L.M. (1967). Lower Tertiary microplankton, spores and pollen grains from Southernmost Chile. *Micropaleontology*, 13(2), 204-216.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>  
**And online:** <http://micropal.geoscienceworld.org/cgi/content/abstract/13/2/204>

Cookson, I.C., & Eisenack, A. (1974). Mikroplankton aus Australischen Mesozoischen und Tertiaeren sedimenten. (Microplankton of Australian Mesozoic and Tertiary sediments). *Palaeontographica. Abteilung B: Palaeophytologie*, 148, 44-93.

**Available in print only:** QE701 .P153 ser.B\_ <http://sundog.usask.ca/record=b1996013~S8>

Coquel, R., & Deunff, J. (1977). Sur la decouverte de spores du passage Devonien-Carbonifere (Strunien), dans le complexe schisteux de la "breche du Dourduff" (region de Morlaix, Finistere) et sa signification. (The discovery of spores of the Devonian-Carboniferous boundary (Strunian) in the shales of the "breche du Dourduff", Morlaix-Finistere, and its significance). *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences, Serie D: Sciences Naturelles*, 285(1), 15-18.

**Available in print only:** MURRAY-5TH FLOOR Q46 .A1C7 ser.D  
<http://sundog.usask.ca/record=b1075617~S3>

Coquel, R., Doubinger, S., & Loboziak, S. (1976). Les microspores-guides du Westphalien a l'authunien d'Europe occidentale. (Microspore guides from the Westphalian to the Autunian of Western Europe). *Revue De Micropaleontologie*, 18(4), 200-212.

**Available in print only:** QE701 .R454 <http://sundog.usask.ca/record=b1105058~S8>

Coquel, R., Loboziak, S., Owens, B., & Teteriuk, V.K. (1984). Comparaison entre la distribution des principales microspores-guide du Namurien et du Westphalien en Europe occidentale et dans le bassin du Donetz (URSS). *Compte Rendu: Neuvième Congrès International de Stratigraphie et de Géologie du Carbonifère, Washington & Champaign-Urbana 1979*, 9(2), 443-446.

**Available in print only** : QE671 .I.61 1979 v.2 <http://sundog.usask.ca/record=b1361929~S8>

Coquel, R., Loboziak, S., Stampfli, G., & Stampfli-Vuille, B. (1977). Palynologie du Devonien superieur et du Carbonifere inferieur dans l'elburz oriental (Iran Nord-Est). (Palynology of the upper Devonian and lower Carboniferous in the Eastern Elburz; Northeastern Iran). *Revue De Micropaleontologie*, 20(2), 59-71.

**Available in print only**: QE701 .R454 <http://sundog.usask.ca/record=b1105058~S8>

Coquel, R. & Moreau-Benoit, A. (1986). Les spores des series Struniennes et Tournaisiennes de Libye occidentale. (Spores of the Strunian and Tournaisian series of western Libya). *Revue De Micropaleontologie*, 29(1), 17-43.

**Available in print only**: QE701 .R454 <http://sundog.usask.ca/record=b1105058~S8>

Cornet, B., Traverse, A., & McDonald, N.G. (1973). Fossil spores, pollen, and fishes from Connecticut indicate early Jurassic age for part of the Newark group. *Science*, 182(4118), 1243-1247.

**Available in print**: Med. Serials v.182 <http://sundog.usask.ca/record=b1097686~S3>

**And online**: <http://www.sciencemag.org/content/182/4118/1243.full>

Corsin, P., Corsin, P.M. & Guerrier, R. (1968). A propos de la limite Westphalien-Stephanien. (The Westphalian-Stephanian boundary). *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences, Serie D: Sciences Naturelles*, 266(13), 1373-1378.

**Available in print only**: MURRAY Q46 .A1C7 ser D <http://sundog.usask.ca/record=b1075617~S8>

Corsin, P., Bouroz, A., & Laveine, J. (1968). Le stratotype du Westphalien C dans le bassin houllier du Nord et du Pas-de-Calais : Limites et contenu paleontologique. *Comptes rendus hebdomadaires des séances de l'Académie des sciences. Serie D, Sciences naturelles*, 266(Jan), 455-460.

**Available in print only**: Murray Q46 .A1C7 ser.D <http://sundog.usask.ca/record=b1075617~S8>

Corsin, P., Carette, J., Danze, J., & Laveine, J. (1962). Classification des spores et des pollens du Carbonifere au Lias. *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences*, 254(17), 3062-3065.

**Available in print only**: Murray Q46 .A1C7 <http://sundog.usask.ca/record=b1075632~S8>

Couper, R.A. (1958). British Mesozoic microspores and pollen grains: A systematic and stratigraphic study. *Palaeontographica. Abteilung B: Palaeophytologie*, 103, 101-138.

**Available in print only**: QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Couper, R.A. (1964). Spore-pollen correlation of the Cretaceous rocks of the Northern and Southern hemispheres. *Palynology in oil exploration; Special Publication – Society of Economic Paleontologists and Mineralogists*, 11, 131-142.

**Available in print only**: QE993 .P18 <http://sundog.usask.ca/record=b1060339~S8>

Courvoisier, J. M., & Phillips, T. L. (1975). Correlation of spores from Pennsylvanian coal-ball fructifications with dispersed spores. *Micropaleontology*, 21(1), 45-59.

**Available in print**: QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online**: <http://www.jstor.org/stable/1485154>

Cousimer, H. L. (1961). Palynology, paleofloras and paleoenvironments. *Micropaleontology*, 7(3), 365-368.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484370>

Cousimer, H. L., & Manspeizer, W. (1976). Triassic pollen date Moroccan High Atlas and the incipient rifting of Pangea as Middle Carnian. *Science*, 191(March), 943-945.

**Available in print:** Murray Q1 .S415 v.191 <http://sundog.usask.ca/record=b1850069~S3>

**And online:** <http://www.sciencemag.org/content/191/4230/943.full.pdf>

Cramer, F.H. (1964). Microplankton from three Palaeozoic formations in the province of Leon (NW-Spain). *J.J Groen & Zoon-Leiden*. 257-361.

**Available in print only:** QE755 .S7C88 1964 <http://sundog.usask.ca/record=b1423987~S8>

Cramer, F.H. (1969). Considerations paleogeographiques a propos d'une association de microplanctontes de la serie gothlandienne de Birmingham (Alabama, U.S.A.). *Bulletin De La Societe Geologique De France*, 10(1), 126-131.

**Available in print only:** QE1 .B87 <http://sundog.usask.ca/record=b1851691~S8>

Cramer, F.H. (1969). Plant spores from the Eifelian to Givetian Gosseletia Sandstone formation near Candás, Asturias, Spain. *Pollen et Spores*, 11(2), 425-447.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Cramer, F.H. (1969). Possible implications for Silurian paleogeography from phytoplankton assemblages of the Rose Hill and Tuscarora formations of Pennsylvania. *Journal of Paleontology*, 43(2), 485-491.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1302319>

Cramer, F.H. (1970). Acritarchs and chitinozoans from the Silurian Ross Brook Formation, Nova Scotia. *Journal of Geology*, 78(6), 745-749.

**Available in print:** QE1 .J86 <http://sundog.usask.ca/record=b1096587~S8>

**And online:** <http://www.jstor.org/stable/30067903>

Cramer, F.H. (1970). Angochitina sinica, a new Siluro-Devonian chitinozoan from Yunnan province, China. *Journal of Paleontology*, 44(6), 1122-1124.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1302615>

Cramer, F.H. (1970). Middle Silurian continental movement estimated from phytoplankton-facies transgression. *Earth and Planetary Science Letters*, 10(1), 87-93.

**Available in print:** QE500 .E2 Bay # 0442 <http://sundog.usask.ca/record=b1085366~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0012821X70900683>

Cramer, F.H. (1971). A palynostratigraphic model for Atlantic Pangea during Silurian time. *Memoires Du B.R.G.M.*, 73, 229-235.

**Available in print only:** QE1 .F7 no.73 <http://sundog.usask.ca/record=b1063255~S8>

Cramer, F.H. (1971). Position of the North Florida lower Paleozoic block in Silurian time: Phytoplankton evidence. *Journal of Geophysical Research*, 76(20), 4754-4757.

**Available in print only:** QC811.T32 <http://sundog.usask.ca/record=b1096590~S8>

Cramer, F.H. (1972). Introduction of microfossils (Book review). *Journal of Geology*. 369.

**Available in print only:** QE1.J86\_ <http://sundog.usask.ca/record=b1096587~S8>

Cramer, F.H. (1973). Middle and upper Silurian chitinozoan succession in Florida subsurface. *Journal of Paleontology*, 47(2), 279-288.

**Available in print:** QE701.J86 <http://sundog.usask.ca/record=b1097004~S8>  
**And online:** <http://www.jstor.org/stable/1302892>

Cramer, F. H. (1974). Range chart of selected lower Paleozoic acritarch taxa. *Review of Palaeobotany and Palynology*, 18(1-2), 155-170.

**Available in print:** QE901.R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666774900153>

Cramer, F. H., & Díez, M.C.R. (1970). Acritarchs from the lower Silurian Neahga Formation, Niagara peninsula, North America. *Canadian Journal of Earth Sciences = Revue Canadienne Des Sciences De La Terre*, 7(4), 1077-1085.

**Available in print:** QE1.C212 <http://sundog.usask.ca/record=b1085162~S8>  
**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/e70-100>

Cramer, F.H. & Díez, M.C.R. (1970). Rejuvenation of Silurian chitinozoans from Florida. *Revista Espanola De Micropaleontologia*, 2(1), 45-54.

**Available in print only:** QE701.R4 <http://sundog.usask.ca/record=b1105041~S8>

Cramer, F.H. & Díez, M.C.R. (1972). Exclusive occurrence of chitinozoans and miospores in a shale of Devonian age from the Malvinas Islands. *Ameghiniana*, 9(3), 220-222.

**Available in print only:** QE701.A51 <http://sundog.usask.ca/record=b1077610~S8>

Cramer, F.H. & Díez, M.C.R. (1972). Subsurface section from Portuguese Guinea dated by palynomorphs as middle Silurian. *The American Association of Petroleum Geologists Bulletin*, 56(11), 2271-2272

**Available in print only:** STORAGE TN860.A51 Bay # 0444 <http://sundog.usask.ca/record=b1317696~S8>

Cramer, F.H. & Díez, M.C.R. (1972). North American Silurian palynofacies and their spatial arrangement; acritarchs. *Palaeontographica. Abteilung B: Palaeophytologie*, 138(5-6), 107-179.

**Available in print only:** QE701.P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Cramer, F.H., & Díez, M.C.R. (1974). Polymorphism in Silurian chitinozoans from Tunisia. *Palaeontographica. Abteilung B: Palaeophytologie*, 148, 1-8.

**Available in print only:** QE701.P153 ser.B <http://sundog.usask.ca/record=b1996013~S3>

Cramer, F.H., & Díez, M.C.R. (1974). Silurian acritarchs: Distribution and trends. *Review of Palaeobotany and Palynology*, 18(1-2), 137-154.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666774900141>

Cramer, F.H. & Díez, M.C.R. (1975). Earliest Devonian miospores from the Province of Leon, Spain. *Pollen et Spores*, 17(2). 331-344.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Cramer, F.H., & Díez, M.C.R. (1975). Thermal alteration of palynomorphs indicates absence of liquid hydrocarbons in Djebel Bani, Southern Morocco. *Neues Jahrbuch Fuer Geologie Und Palaeontologie. Monatshefte*, (9), 513-516.

**Available in print only:** QE1.N482 <http://sundog.usask.ca/record=b1102158~S8>

Cramer, F.H., & Díez, M.C.R. (1976). Acritarchs from the La Vid shales (Emsian to lower Couvinian) at Colle, Leon, Spain. *Palaeontographica. Abteilung B: Palaeophytologie*, 158(1-4), 72-103.

**Available in print only:** QE7 01.P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Cramer, F.H., & Díez, M.C.R. (1976). Palynology suggests hydrocarbon mobilization in Ordovician of Kasba Tadla Basin, Morocco. *Geologische Rundschau*, 65(1), 288-290.

**Available online only:** <http://www.springerlink.com/content/h02774g1lu782848/>

Cramer, F.H., & Díez, M.C.R. (1976). Seven new late Arenigian species of the acritarch genus Coryphidium Vavrdova, 1972. *Palaeontologische Zeitschrift*, 50(3-4), 201-208.

**Available in print:** QE701 .P152 <http://sundog.usask.ca/record=b1102028~S8>

**And online:** <http://www.springerlink.com/content/pq6516h6u66117x7/>

Cramer, F.H., & Díez, M.C.R. (1977). Ovnia, genero nuevo de acritarcos del gedinense de Arabia Saudita. (Ovnia, a new genus of acritarchs from the Gedinnian of Saudi Arabia). *Revista Espanola De Micropaleontologia*, 9(1), 85-88

**Available in print only:** QE701 .R45 <http://sundog.usask.ca/record=b1105041~S3>

Cramer, F.H., Díez, M.C.R., Rodriguez, R.M., & Fombella, M.A. (1976). Acritarcos de la formacion San Pedro (Silurico superior) de torrestio, provincia de Leon, Espana. (Acritarchs from the San Pedro formation (upper Silurian) of Torrestio, Leon, Spain). *Revista Espanola De Micropaleontologia*, 8(3), 439-452 .

**Available in print only:** QE701 .R45 <http://sundog.usask.ca/record=b1105041~S8>

Cranwell, L.M. (1964). Hystrichospheres as an aid to Antarctic dating with special reference to the recovery of Cordosphaeridium in Erratics at McMurdo Sound. *Grana Palynologica* 5(3), 397-405.

**Available in print:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S3>

**And online:** <http://www.tandfonline.com/doi/pdf/10.1080/00173136409430026>

Cropp, F.W. (1960). Pennsylvanian spore floras from the Warrior Basin, Mississippi and Alabama. *Journal of Paleontology*, 34(2), 359-367.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1300982>

Cropp, F.W. (1963). Pennsylvanian spore succession in Tennessee. *Journal of Paleontology*, 37(4), 900-916.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1301288>

Cross, A.T., & Hoskins, J.H. (1951). Paleobotany of the Devonian-Mississippian black shales. *Journal of Paleontology*, 25(6), 713-728.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1299812>

Cross, A.T., Thompson, G.G., & Zaitzeff, J.B. (1966). Source and distribution of palynomorphs in bottom sediments, southern part of Gulf of California. *Marine Geology*, 4(6), 467-524.

**Available in print:** QE39 .A1M3 <http://sundog.usask.ca/record=b1098320~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0025322766900120>

## (D)

Darrell, J.H., & Hart, G.F. (1970). Environmental determinations using absolute miospores frequency, Mississippi River delta. *Geological Society of America Bulletin*, 81(8), 2513-2518.

**Available in print:** QE1 .G35B9 <http://sundog.usask.ca/record=b1088994~S8>

**And online:** <http://bulletin.geoscienceworld.org/cgi/content/abstract/81/8/2513>

Davis, M.B. (1963). On the theory of pollen analysis. *American Journal of Science*, 261(10), 897-912.

**Available in print:** Q1.A51 1880-2011 ser.3 v.19 <http://sundog.usask.ca/record=b1849965~S8>

**And online:** <http://www.ajsonline.org/cgi/content/abstract/261/10/897>

Davis, M. (1968). Pollen grains in lake sediments: Redeposition caused by seasonal water circulation. *Science*, 162(3855), 796-798.

**Available online only:** <http://www.jstor.org/stable/1725752>

Davis, M. (1969). Palynology and environmental history during the Quaternary period. *American Scientist*, 57(3), 317-332.

**Available in print:** HEALTH SCIENCES Med. Serials <http://sundog.usask.ca/search/i?0003-0996>

**And online:** <http://www.jstor.org/stable/27828635>

de Jekhowsky, B., & Goubin, N. (1964). Subsurface palynology in Madagascar: A stratigraphic sketch of the Permian, Triassic and Jurassic of the Morondava Basin. In A.T. Cross (Ed.), *Palynology in Oil Exploration, a Symposium—Soc. Econ. Paleontologists Mineralogists, Spec. Publ.*, 11, 116–130.

**Available in print only :** QE993 .P18 <http://sundog.usask.ca/record=b1060339~S8>

de Jersey, N.J. (1966). Carboniferous spores from Southern Queensland. *Symposium on Floristics and Stratigraphy of Gondwanaland, Birbal Sahni Inst. Palaeobot., Lucknow (1966)*, 26–43.

**Available in print only:** QE941 .S95 1964 <http://sundog.usask.ca/record=b1205965~S8>

Dempsey, J.E. (1967). Sporomorphs from lower and upper McAlester coals (Pennsylvanian) of Oklahoma: An interim report. *Review of Palaeobotany and Palynology*, 5(1-4), 111-118.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S3>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767902138>

Dettmann, M. E., & Playford, G. (1963). Sections on some spores from the lower Carboniferous of Spitsbergen. *Palaeontology*, 5, 679-681.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S3>

Dettmann, M. E. and Playford, G. (1969). Palynology of the Australian Cretaceous: A review. In K.S.W. Campbell (Ed.), *Stratigraphy and palaeontology : Essays in honour of Dorothy Hill* (pp. 174-210) Canberra, Australia: Australian National University Press.

**Available in print only:** QE723 .S89 1969 <http://sundog.usask.ca/record=b1029613~S8>

Díez, M.C.R., & Cramer, F.H. (1974). Range chart of selected lower Paleozoic acritarch taxa. *Review of Palaeobotany and Palynology*, 18(1-2), 155-170.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** [http://dx.doi.org/10.1016/0034-6667\(74\)90015-3](http://dx.doi.org/10.1016/0034-6667(74)90015-3)

Díez, M.C.R., & Cramer, F.H. (1976). Acritarches et miospores du Ludlovien de cCorniero, province de Leon, Espagne. (Acritarchs and miospores from the Corniero Ludlovian, Leon, Spain). *Revue De Micropaleontologie*, 19(3), 121-133.

**Available in print only:** QE701 .R454 <http://sundog.usask.ca/record=b1105058~S3>

Díez, M.C.R., & Cramer, F.H. (1977). Range chart of selected lower Paleozoic acritarch taxa II, index to parts I and II. *Review of Palaeobotany and Palynology*, 24(1), 1-48.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S3>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666777900161>

Dolby, G., & Neves, R. (1970). Palynological evidence concerning the Devonian-Carboniferous boundary in the Mendips, England. *Compte Rendu - Sixieme Congrès International de Stratigraphie et de Géologie du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 6(2), 631-646.

**Available in print only:** QE671 .I.61 1967 v.2 <http://sundog.usask.ca/record=b1718904~S8>

Dolby, J.H., & Balme, B.E. (1976). Triassic palynology of the Carnarvon Basin, Western Australia. *Review of Palaeobotany and Palynology*, 22(2), 105-168.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666776900531>

Doubinger, J. (1974). Études palynologiques dans l'Autunien. (Palynological studies of the Autunian). *Review of Palaeobotany and Palynology*, 17(1-2), 21-38.

**Available in print:** QE901.R45 v.17- 18 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/003466677490089X>

Doubinger, J., & Bourez, A. (1984). Stéphanien-Autunien, Gzhélien-Assélien: Zonations palynologiques et corrélations stratigraphiques. (Stephanian-Autunian, Gzhelian-Asselian: Palynological zonations and stratigraphic correlations). *Compte Rendu: Neuvieme Congrès Internat de Stratigraphie et Géologie du Carbonifère Washington, Champaign-Urbana 1979*, 9(2), 599-605.

**Available in print only:** QE671 .I.61 1979 v.2 <http://sundog.usask.ca/record=b1361929~S8>

Doubinger, J., & Pi, M. (1965). Les divisions stratigraphiques du terrain houiller de Carmaux (Tarn). *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences*, 261(17), 3435-3438.

**Available in print only:** MURRAY Q46 .A1C7 <http://sundog.usask.ca/record=b1075632~S8>

Doubinger, J., & Rauscher, R. (1966). Spores du viseen marin de Bourbach-le-Haut dans les Vosges du Sud. *Pollen et Spores*, 8(2), 361-405.

**Available in print only:** QE901 .P77 v.8 <http://sundog.usask.ca/record=b1103254>

Downie, C. (1958). An assemblage of microplankton from the Shineton Shales (Tremadocian). *Proceedings of the Yorkshire Geological Society*, 31, Part 4, 331-348.

**Available in print:** QE262 .Y6A2 <http://sundog.usask.ca/record=b1115140~S3>

**And online:** <http://pygs.lyellcollection.org/content/31/4/331.full.pdf+html>

Downie, C. (1967). The geological history of the microplankton. *Review of Palaeobotany and Palynology*, 1(1-4), 269-281.

**Available in print:** QE901 .R45 v.1-2 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901285>

Downie, C. (1973). Observations on the nature of the acritarchs. *Palaeontology*, 16(2), 239-259.

**Available in print only:** QE701 .P15 v.16 <http://sundog.usask.ca/record=b1102027~S8>

Downie, C. (1981). Lower Cambrian acritarchs from Scotland, Norway, Greenland and Canada. *Transactions of the Royal Society of Edinburgh: Earth Sciences*, 72(4), 257-285.

**Available in print only:** Q41 .R88 <http://sundog.usask.ca/record=b1300315~S3>

Downie, C., & Singh, G. (1969). Dinoflagellate cysts from estuarine and raised beach deposits at Woodgrange, County Cown, N. Ireland. *Grana Palynologica*, 9(1-3), 124-132.

**Available in print only:** QK658 .G74 v.8-9 <http://sundog.usask.ca/record=b1133308~S8>

Drugg, W.S. (1962) Pollen morphology of the Lennoaceae. *American journal of Botany* 49(10), 1027-1032.

**Available in print:** Storage QR1 .A51 Bay#0416 <http://sundog.usask.ca/record=b1078213~S8>

**And online:** <http://www.jstor.org/stable/2439147>

Drugg, W. (1967). Palynology of the upper Moreno Formation (late Cretaceous-Paleocene), Escarpado Canyon, California. *Palaeontographica. Abteilung B: Palaeophytologie*, 120, 1-71.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Dybova-Jachowicz, S. (1974). Analyse palynologique des sediments rouges saliferes du Zechstein superieur ("zuber" rouge) a Klodawa, Pologne. (Palynologic analysis of red saliferous sediments from the upper Zechstein (red "zuber") of Kodawa, Poland). *Review of Palaeobotany and Palynology*, 17(1-2), 57-61.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666774900918>

## (E)

Eagar, S.H., & Goldring, R., & Sarjeant W.A.S. (1963). Tree-rafterd chalk fragments from the London Clay. *The Reading Naturalist, Journal of the Reading and District Natural History Society*, (15), 30-31.

**Available online only:** <http://rdnhs.org.uk/blog/wp-content/uploads/Naturalist15w.pdf>

Eggert, D.A., & Kanemoto, N.Y. (1977). Stem phloem of a middle Pennsylvanian *Lepidodendron*. *Botanical Gazette*, 138 (1), 102-111.



**Available in print:** STORAGE QK1 .B74 Bay # 0419 v.1-2 <http://sundog.usask.ca/record=b1077788~S8>  
**And online:** <http://www.jstor.org/stable/2473639>

Eggert, D.A., & Millay, M.A. (1976). Reproduction (plant). In *McGraw-Hill yearbook of science and technology*. New York, NY: McGraw-Hill.

**Available in print only:** MURRAY Q121 .M141 1976 <http://sundog.usask.ca/record=b1001184~S8>

Einor, O. L., Voynovskiy-Kruger, K., Vasilyuk, N.P., Vdovenko, M.V., Gorak, S.V., & Dunayeva, N.N. (1966). Caractères généraux de la biogéographie de l'U.R.S.S. pendant la période Carbonifère. *Bulletin De La Societe Geologique De France*, 7(1), 110-123.

**Available in print only:** QE1 .B87 7. ser. t.7 no.1-3 <http://sundog.usask.ca/record=b1851691~S8>

Eisenack, A. (1968). Über Chitinozoen des baltischen Gebietes. *Palaeontographica Abt. A*, 131(5-6), 137-198.

**Available in print only:** QE701 .P153 ser.A v.131 <http://sundog.usask.ca/record=b1102023~S8>

Elsik, W.C. (1964). A new sporomorph genus from Eastern Peru. *Pollen et Spores*, 6(2), 601-604.

**Available in print only:** QE901 .P77 v.6 <http://sundog.usask.ca/record=b1103254>

Elsik, W.C. (1966). Biologic degradation of fossil pollen grains and spores. *Micropaleontology*, 12(4), 515-518.

**Available in print:** QE701 .M62 v.12 <http://sundog.usask.ca/record=b1098987~S8>  
**And online:** <http://www.jstor.org/stable/1484797>

Elsik, W.C. (1966). Degradation of Arci in a fossil Alnus pollen grain. *Nature*, 209 (5025), 825.

**Available online only:** <http://www.nature.com/nature/journal/v209/n5025/pdf/209825a0.pdf>

Elsik, W.C. (1966). New sporomorph genera from the Upper Cretaceous of Peru. *Pollen et Spores*, 8(3), 553-564.

**Available in print only:** QE901 .P77 v.8 <http://sundog.usask.ca/record=b1103254>

Elsik, W.C. (1968). Palynology of a Paleocene Rockdale lignite, Milam County, Texas, I, morphology and taxonomy. *Pollen et Spores*, 10(2), 263-314.

**Available in print only:** QE901.P77 v.10 <http://sundog.usask.ca/record=b1103254>

Elsik, W.C. (1968). Palynology of a Paleocene Rockdale lignite, Milam County, Texas, II, morphology and taxonomy (end). *Pollen et Spores*, 10(3), 599-664.

**Available in print only:** QE901 .P77 v.10 <http://sundog.usask.ca/record=b1103254>

Elsik, W.C. (1970). Bomarea luncina Herb. (Amaryllidaceae) and Auriculiidites. *Pollen et Spores* 12(2), 177-180.

**Available in print only:** QE901 .P77 v.8 <http://sundog.usask.ca/record=b1103254>

Elsik, W.C. (1970). Fungal spores in stratigraphy. *Abstracts with Programs - Geological Society of America*, 2(4), 283-283.

**Available in print only:** QE1 .G35A16 1970- v.2 <http://sundog.usask.ca/record=b1088992~S8>

Elsik, W.C. (1970). Palynology of a Paleocene Rockdale lignite, Milam County, Texas, III, errata and taxonomic revisions. *Pollen et Spores*, 12(1), 99-101.

**Available in print only:** QE901 .P77 v.12 <http://sundog.usask.ca/record=b1103254>

Elsik, W.C. (1973). Auriculiidites paleocenicus sp. nov. from the Paleocene of Cook Inlet area, Alaska. *Pollen et Spores*, 15(1), 135-138.

**Available in print only:** QE901.P77 v.15 <http://sundog.usask.ca/record=b1103254>

Elsik, W.C. (1974). Fossil auriculate pollen. *Pollen et Spores*, 16(4), 507-534.

**Available in print only:** QE901.P77 v.16 <http://sundog.usask.ca/record=b1103254>

Elsik, W.C. (1974). Nothofagus in North America. *Pollen et Spores*, 16(2), 285-299.

**Available in print only:** QE901.P77 v.16 <http://sundog.usask.ca/record=b1103254>

Elsik, W.C. (1975). Ephedra pollen mimicry by unidentified Pleistocene plant stomata. *Pollen et Spores*, 17(3), 487-491.

**Available in print only:** QE901 .P77 v.17 <http://sundog.usask.ca/record=b1103254>

Elsik, W.C. (1976). Microscopic fungal remains and Cenozoic palynostratigraphy. *Proceedings of the annual meeting- American Associate of Stratigraphic Palynologists, Geoscience and Man*, 15, 115-120.

**Available online only:** <http://www.jstor.org/stable/3687263>

Elsik, W.C. (1976). Validation of Chlonovaia sibiricus (Chlonova 1966) comb. nov. *Pollen et Spores*, 18(2), 315.

**Available in print only:** QE901 .P77 v.18 <http://sundog.usask.ca/record=b1103254>

Elsik, W.C. (1977). Paralecaniella indentata (Defl. & Cooks. 1955) Cookson & Eisenack 1970 and allied dinocysts. *Palynology*, 1, 95-102.

**Available in print:** QE993 .A51 v.1 <http://sundog.usask.ca/record=b1280835~S8>

**And online:** <http://www.jstor.org/stable/3687318>

Elsik, W.C., & Jansonius, J. (1974). New genera of Paleogene fungal spores. *Canadian Journal of Botany*, 52(5), 953-958.

**Available in print:** QK1.C21 v.52 <http://sundog.usask.ca/record=b1085159~S8>

**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/b74-122>

Elsik, W.C., & Nishiwaki, N. (1979). Classopollis from the Upper Triassic Mine Group, Southwest Japan. *Pollen et Spores*, 21(3), 365-370.

**Available in print only:** QE901.P77 v.23 <http://sundog.usask.ca/record=b1103254>

Engelhardt, D. (1965). A late-glacial-postglacial pollen chronology for Indiana. *American Journal of Science*, 263(5), 410-415.

**Available in print:** Q1 .A51 Bay # 0288 <http://sundog.usask.ca/record=b1849965~S8>

**And online:** <http://www.ajsonline.org/content/263/5/410.abstract>

Engelhardt, D. (1964). A new species of *Gothanipollis* Krutzsch from the Cockfield Formation (Middle Eocene) of Mississippi. *Pollen et Spores*, 6(2), 597-600.

**Available in print only:** QE901 .P77 v.6 <http://sundog.usask.ca/record=b1103254>

Engelhardt, D. (1966). *Rugaepollis kachemakensis*, gen. et sp. nov. from the Tertiary of Alaska. *Pollen et Spores*, 8(1), 135-139.

**Available in print only:** QE901 .P77 v.8 <http://sundog.usask.ca/record=b1103254>

Erdtman, G. (1963). Sporomorphology and phytomorphology. *Journal of the Indian Botanical Society*, 42A, 35-38.

**Available in print only:** QK1 .I.39 <http://sundog.usask.ca/record=b1091163~S3>

Erdtman, G. (1964). Ein Beitrag zur Kenntnis der Pollenmorphologie von *Lactoris fernandeziana* und *Drimys winteri*. *Grana Palynologica*, 5(1), 33-39.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S3>

Erdtman, G. (1966). Review of George F. Hart: Systematic and distribution of Permian microspores. *Grana Palynologica*, 6(3), 547-49.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S3>

Erkmen, U., & Bozdogan, N. (1979). Acritarchs from the Dadas Formation in Southeast Turkey. *Geobios* 12(3), 445-449.

**Available in print only:** QE701 .G34 <http://sundog.usask.ca/record=b1088968~S8>

Ettensohn, F.R., & Peppers, R.A. (1979). Palynology and biostratigraphy of Pennington shales and coals (Chesterian) at selected sites in northeastern Kentucky. *Journal of Paleontology*, 53(2), 453-474.

**Available in print:** QE701 .J86 v.53 1-780 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1303885>

Evitt, W.R. (1961). Observations on the morphology of fossil dinoflagellates. *Micropaleontology*, 7(4), 385-420.

**Available in print:** QE701 .M62 v.7 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484378>

Evitt, W.R. (1963). A discussion and proposals concerning fossil dinoflagellates, hystrichospheres, and acritarchs, part 1. *Proceedings of the National Academy of Sciences of the United States of America*, 49(2), 158-164.

**Available in print:** STORAGE Q11 .N27 Bay 0235 v.49 <http://sundog.usask.ca/record=b1850036~S8>

**And online:** <http://www.jstor.org/stable/717100>

Evitt, W.R. (1963). Occurrence of freshwater alga *Pediastrum* in Cretaceous marine sediments. *American Journal of Science*, 261(9), 890-893.

**Available in print:** STORAGE Q1.A51 Bay #0289 v.261 <http://sundog.usask.ca/record=b1849965~S8>  
**And online:** <http://www.ajsonline.org/cgi/reprint/261/9/890>

Evitt, W.R. (1967). Five compilations of the literature on organic-walled fossil microplankton. *Micropaleontology*, 13(1), 111-114.

**Available in print:** QE701 .M62 v.13 <http://sundog.usask.ca/record=b1098987~S8>  
**And online:** <http://www.jstor.org/stable/1484810>

Evitt, W.R. (1967). Progress in the study of fossil Gymnodinium (Dinophyceae). *Review of Palaeobotany and Palynology*, 2, 355-363.

**Available in print:** QE901.R45 v.1-2 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901662>

## (F)

Fairchild, W.W., & Elsik, W.C. (1969). Characteristic palynomorphs of the Lower Tertiary in the Gulf Coast. *Palaeontographica. Abteilung B: Palaeophytologie*, 128(3-6), 81-88.

**Available in print only:** QE701 .P153 <http://sundog.usask.ca/record=b1996013~S8>

Felix, C.J. (1960). Some neglected aspects of plant microfossil research. *The Ohio Journal of Science*, 60(2), 88-93.

**Available online only:** <https://kb.osu.edu/dspace/handle/1811/1108>

Felix, C.J. (1963). Mechanical sample disaggregation in palynology. *Micropaleontology*, 9(3), 337-339.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>  
**And online:** <http://www.jstor.org/stable/1484758>

Felix, C.J. (1965). Neogene Tasmanites and leiospheres from southern Louisiana, U.S.A. *Palaeontology*, 8, 16-26.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S3>

Felix, C.J. (1975). Palynological evidence for Triassic sediments on Ellef Ringnes Island, Arctic Canada. *Review of Palaeobotany and Palynology*, 20(1-2), 109-117.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666775900111>

Felix, C.J., & Burbridge, P.P. (1961). Pteroretis, a new Mississippian spore genus. *Micropaleontology*, 7(4), 491-495.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>  
**And online:** <http://www.jstor.org/stable/1484385>

Felix, C.J., & Burbridge, P.P. (1967). Palynology of the Springer Formation of Southern Oklahoma, U.S.A. *Palaeontology*, 10(3), 349-425.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Felix, C.J., & Burbridge, P.P. (1969). Additional knowledge of Pteroretis. *Review of Palaeobotany and Palynology*, 9(3-4), 203-211.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/journal/00346667>

Felix, C. J., & Burbridge, P. P. (1975). Viséan plant microfossils from Kentucky. *Micropaleontology*, 21(3), 356-360.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485203>

Felix, C.J., & Burbridge, P.P. (1976). Age of microplankton studied by Manum and Cookson from Graham and Ellef Ringnes Islands. *Geoscience and Man*, 15, 83-86.

**Available online only:** <http://www.jstor.org/stable/3687259>

Felix, C. J., & Burbridge, P. P. (1977). A new Ricciisporites from the Triassic of Arctic Canada. *Palaeontology*, 20, 581-587.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Felix, C.J., & Burbridge, P.P. (1985). Reappraisal of a Palynological Storage Technique. *Pollen et Spores*, 25(3-4), 491-492.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Felix, C.J., & Paden, P. (1964). A new Lower Pennsylvanian spore genus. *Micropaleontology*, 10(3), 330-332.

**Available in print:** QE701 .M62 v.10 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484579>

Felix, C.J., & Parks, P. (1959). An American occurrence of Spencerisporites. *Micropaleontology*, 5(3), 359-364.

**Available in print:** QE701 .M62 v.5 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484429>

Fischer, A.G. (1965). Fossils, early life, and atmospheric history. *Proceedings of the National Academy of Sciences of the United States of America*, 53(6), 1205-1215.

**Available in print:** HEALTH SCIENCES Med. Serials <http://sundog.usask.ca/record=b1283421~S8>

**And online:** <http://www.jstor.org/stable/72889>

Fisher, M.J. (1972). A record of palynomorphs from the Waterstones (Triassic) of Liverpool. *Geological Journal*, 8(1), 17-22.

**Available in print only:** QE1 .G336 <http://sundog.usask.ca/record=b1088989~S8>

Fisher, M.J. (1972). Rhaeto-Liassic palynomorphs from the Barnstone Railway Cutting, Nottinghamshire. *The Mercian Geologist*, 4(2), 101-106.

**Available in print only:** QE262 .M6M55 <http://sundog.usask.ca/record=b1050973~S8>

Fisher, M.J., Funnell, B.M., & West, R.G. (1969). Foraminifera and pollen from a marine interglacial deposit in the Western North Sea. *Proceedings of the Yorkshire Geological Society*, 37, Part 3, 311-320.

**Available in print:** QE262 .Y6A2 <http://sundog.usask.ca/record=b1115140~S8>

**And online:** <http://pygs.lyellcollection.org/content/37/3/311.full.pdf+html>

Fombella Blanco, M. (1977). Acritarcos de edad Cambrico Medio-Inferior de la Provincia de Leon, Espana. (Middle-Lower Cambrian Acritarchs of Leon, Spain). *Revista Espanola De Micropaleontologia*, 9(1), 115-124.

**Available in print only:** QE701 .R45 <http://sundog.usask.ca/record=b1105041~S8>

Fomichev, V.D. (1962). The Carboniferous-Permian Boundary and the Artemovsk Complex. *International Geology Review*, 4(2), 199-210.

**Available in print only:** QE1 .I.615 v.4 July-Dec <http://sundog.usask.ca/record=b1093336~S8>

Frederiksen, N.O. (1972). The rise of the Mesophytic Flora. *Geoscience and Man*, 4, 17-28.

**Available in print only:** QE993 .A51 <http://sundog.usask.ca/record=b1145682~S8>

Freudenthal, T. (1964). Palaeobotany of the Mesophytic I Palynology of Lower Triassic Rock Salt, Hengelo, The Netherlands. *Acta Botanica Neerlandica*, 13, 209-236.

**Available in print only:** QK1 .A18 <http://sundog.usask.ca/record=b1075651~S8>

Futyán, A.I. (1976). Late Mesozoic and Early Cainozoic benthic Foraminifera from Jordan. *Palaeontology*, 19, 517-537.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

## (G)

Gair, H.S., Norris, G., & Ricker, J. (1965). Early Mesozoic microfloras from Antarctica. *New Zealand Journal of Geology and Geophysics*, 8(2), 231-235.

**Available in print only:** QE1 .N532 <http://sundog.usask.ca/record=b1103423~S8>

Geiger, M.E., & Hopping, C.A. (1968). Triassic stratigraphy of the Southern North Sea Basin. *Philosophical Transactions of the Royal Society of London, Series B: Biological Sciences*, 254(790), 1-36.

**Available online only:** <http://www.jstor.org/stable/2416789>

George, T.N. (1958). Lower Carboniferous palaeogeography of the British Isles. *Proceedings of the Yorkshire Geological Society*, 31, Part 3, 227-318.

**Available in print:** QE262 .Y6A2 <http://sundog.usask.ca/record=b1115140~S8>

**And online:** <http://pygs.lyellcollection.org/content/31/3/227.full.pdf+html>

Gibson, L.B., & Clarke, R.T. (1968). Floral succession and palynological correlation. *Journal of Paleontology*, 42(2), 576-581.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1302233>

Gillespie, W.H. & Clendening, J.A. (1968). A flora from proglacial Lake Monongahela. *Castanea*, 33, 267-300.

**Available online only:** <http://www.jstor.org/stable/4032168>

Glover, E.D. (1961). Method of solution of calcareous materials using the complexing agent, EDTA. *Journal of Sedimentary Petrology*, 31(4), 622-626.

**Available in print only:** QE422 .J86 <http://sundog.usask.ca/record=b1097410~S8>

Gocht, H. (1968). Zur morphologie und ontogenie von Thalassiphora (Dinoflagellata). (The morphology and ontogeny of Thalassiphora). *Palaeontographica. Abteilung A: Palaeozoologie-Stratigraphie*, 129, 149-155.

**Available in print only:** QE701 .P153 <http://sundog.usask.ca/record=b1102023~S8>

Graham, A. (1971). The role of Myxomyceta spores in palynology (with a brief note on the morphology of certain algal zygospores). *Review of Palaeobotany and Palynology*, 11(2), 89-99.

**Available online only:** <http://www.sciencedirect.com/science/article/pii/0034666771900212>

Graham, A., & Graham, S.A. (1967). Pollen morphology and taxonomy of Cuphea (Lythraceae). *Review of Palaeobotany and Palynology*, 3(1-4), 155-162.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767900498>

Graham, A. & Graham, S.A. (1968). Palynology and systematics of Cuphea (Lythraceae). I. Morphology and ultrastructure of the pollen wall. *American Journal of Botany*, 55(9), 1080-1088.

**Available online only:** <http://www.jstor.org/stable/2440476>

Graham, A. & Graham, S.A. (1971). The geologic history of the Lythraceae. *Brittonia*, 23(4), 335-346.

**Available online only:** <http://www.jstor.org/stable/2805702>

Graham, A., & Jarzen, D.M. (1969). Studies in neotropical paleobotany I, the Oligocene communities of Puerto Rico. *Annals of the Missouri Botanical Garden*, 56(3), 308-357.

**Available in print:** Storage QK1 .M67 Bay #0421 <http://sundog.usask.ca/record=b1099029~S8>

**And online:** <http://www.jstor.org/stable/2394849>

Gray, H.H., & Guennel, G.K. (1961). Elementary statistics applied to palynologic identification of coal beds. *Micropaleontology*, 7(1), 101-106.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484147>

Grebe, H. (1972). Die vertikale Verbreitung der Sporen im Ruhrkarbon. *Palaeontographica .Abt. B*, 140, 85-115.

**Available in print only:** QE701 .P153 Ser. B v. 139-140 <http://sundog.usask.ca/record=b1996013~S8>

Greggs, R.G., McGregor, D.C., & Rouse, G.E. (1962). Devonian plants from the type section of the Ghost River Formation of Western Alberta. *Science*, 135(3507), 930-931.

**Available online only:** <http://www.jstor.org/stable/1708754>

Gregory, P.H. (1958). Air spora of an estuary. *Transactions of the British Mycological Society*, 41(2), 145-156.

**Available online only:** <http://www.sciencedirect.com/science/article/pii/S000715365880025X>

Gregory, P.H., & Stedman, O.J. (1953). Deposition of air-borne Lycopodium spores on plane surfaces. *The Annals of Applied Biology*, 40(4), 651-674.

**Available in print only:** QH705 .A3 <http://sundog.usask.ca/record=b1080606~S8>

Groot, J.J., & Groot, C.R. (1962). Some plant microfossils from the Bright-Seat Formation (Paleocene) of Maryland. *Paleontographica Abt B*, 111(4-6), 161-171.

**Available in print only:** QE701 .P153 Ser. B v.111-112 <http://sundog.usask.ca/record=b1996013~S8>

Guennel, G.K. (1963). Devonian spores in a Middle Silurian reef. *Grana Palynologica*, 4(2), 245-261.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S8>

Guennel, G.K. (1981). Oil from pollen and spores. In J. Brooks (Ed.), *Organic maturation studies and fossil fuel exploration: Proceedings of a symposium held at the 5th International Palynological Conference* (pp. 303-318). London, U.K.: Academic Press.

**Available in print only:** TN271 .P4.O.73 <http://sundog.usask.ca/record=b1302207~S8>

Guennel, G.K., & Neavel, R.C. (1961). *Torispora scuris* Balme: Spore or sporangial wall cell. *Micropaleontology*, 7(2), 207-212.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>  
**And online:** <http://www.jstor.org/stable/1484280>

Gupta, S. (1969). Palynology of the Upper Strawn Series (Upper Pennsylvanian) of Texas above the Fusulina Zone. *Palaeontographica. Abteilung B: Palaeophytologie*, 125, 150-196.

**Available in print only:** QE701 .P153 vol.125 <http://sundog.usask.ca/record=b1996013~S8>

Gupta, S. (1977). Miofloral succession and interpretation of the base of the Permian System in the Eastern Shelf of North Central Texas, U.S.A. *Review of Palaeobotany and Palynology*, 24(1), 49-66.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666777900173>

## (H)

Habib, D. (1966). Distribution of spore and pollen assemblages in the Lower Kittanning Coal of Western Pennsylvania. *Palaeontology*, 9, 629-666.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>



Habib, D. (1968). Spore and pollen paleoecology of the Redstone Seam (Upper Pennsylvanian) of West Virginia. *Micropaleontology*, 14(2), 199-220.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484734>

Habib, D. (1968). Spores, pollen and microplankton from the Horizon Beta Outcrop. *Science*, 162(3861), 1480-1481.

**Available in print:** Murray Q1.S415 <http://sundog.usask.ca/record=b1850069~S8>

Habib, D. (1969). Middle Cretaceous palynomorphs in a deep-sea core from the Seismic Reflector Horizon A Outcrop Area. *Micropaleontology*, 15(1), 85-101.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484861>

Habib, D., & Knapp, S.D. (1982). Stratigraphic utility of Cretaceous small acritarchs. *Micropaleontology*, 28(4), 335-371.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485449>

Habib, D., Riegel, W., & Spackman, W. (1966). Relationship of spore and pollen assemblages in the Lower Kittanning Coal to overlying faunal facies. *Journal of Paleontology*, 40(3), 756-759.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1301761>

Habib, D., Thurber, D., Ross, D., & Donahue, J. (1970). Holocene palynology of the Middle America Trench near Tehuantepec, Mexico. *Geological Society of America, Memoir*, 126, 233-261.

**Available in print:** QE1 .G35M5 no.126 <http://sundog.usask.ca/record=b1022662~S8>

Hacquebard, P.A. (1957). Plant spores in coal from the Horton Group (Mississippian) of Nova Scotia. *Micropaleontology*, 3(4), 301-324.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/search/i?0026-2803>

**And online:** <http://www.jstor.org/stable/1484439>

Hacquebard, P.A. (1971). The Carboniferous of Eastern Canada. *Compte Rendu: Septieme Congres international de stratigraphie et de geologie du carbonifere, Krefeld, Germany*, 7(1), 69-90.

**Available in print only:** QE671 .I.61 1971 Bd.1 <http://sundog.usask.ca/record=b1690682~S8>

Hacquebard, P. A., & Barss, M.S. (1957). A Carboniferous spore assemblage in coal from the South Nahanni River Area, Northwest Territories. *Bulletin - Geological Survey of Canada*, 40, 1-47.

**Available in print only:** QE185 .A43 Bulletin 40 <http://sundog.usask.ca/record=b1969811~S8>

Hacquebard, P.A., & Donaldson, J.R. (1964). Stratigraphy and palynology of the Upper Carboniferous Coal Measures in the Cumberland Basin of Nova Scotia, Canada. *5th Int. Congress of Carboniferous Strat. and Geol.*, 5(3), 1157-1169. (Geological Survey of Canada, Reprint 93).

**Available in print only:** QE671 .I.61 1963ab v.3 <http://sundog.usask.ca/record=b1497699~S8>

Hacquebard, P. A., & Donaldson, J.R. (1970). Coal metamorphism and hydrocarbon potential in the Upper Paleozoic of the Atlantic Provinces, Canada. *Canadian Journal of Earth Sciences = Revue Canadienne Des Sciences De La Terre*, 7(4), 1139-1158.

**Available in print:** QE1 .C212 <http://sundog.usask.ca/search/i?0008-4077>

**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/e70-108>

Hacquebard, P.A., & Donaldson, J.R. (1969). Carboniferous coal deposition associated with flood-plain and limnic environments in Nova Scotia. In Dapples, E.C., & Hopkins, M.E., (Eds.), *Environments of Coal Deposition. Special Paper - Geological Society of America*, 114, 143-184.

**Available in print only :** QE1 .G35S7 no.114 <http://sundog.usask.ca/record=b1606897~S8>

Halbertsma, H.L., & Staplin, F.L. (1960). The Mississippian-Pennsylvanian Boundary from the Peace River Area to the Williston Basin. *Journal of the Alberta Society of Petroleum Geologists*, 8(12), 363-373.

**Available in print only:** TN873 .C2A3 <http://sundog.usask.ca/record=b1145509~S8>

Hall, J.W. (1967). Invalidity of the name *Chrysotheca Miner* for microfossils. *Journal of Paleontology*, 41(5), 1298-1299.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1302110>

Hall, J.W. (1967). Two new species of *Ariadnaesporites*. *Pollen et Spores*, 9(3), 563-568.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Hall, J.W. (1968). A new genus of *Salvinia* and a new species of *Azolla* from the Late Cretaceous. *Amer. Fern J.*, 58(2), 77-88.

**Available in print:** QK520 .A51 <http://sundog.usask.ca/record=b1078021~S3>

**And online:** <http://www.jstor.org/stable/1546250>

Hall, J.W. (1969). A reappraisal of the megaspores of two Eocene species of *Azolla*. *Journal of Paleontology*, 43(2), 528-531.

**Available in print:** QE701 .J86 v.43 1-904 <http://sundog.usask.ca/record=b1097004~S3>

**And online:** <http://www.jstor.org/stable/1302325>

Hall, J.W. (1969). Brief nomenclatural notes. *Taxon* 18(6), 735.

**Available in print only:** QK95 .A1T23 <http://sundog.usask.ca/record=b1111086~S8>

Hall, J.W. (1969). Studies on fossil *Azolla*: Primitive types of megaspores and *Massulae* from the Cretaceous. *American Journal of Botany*, 56(10), 1173-1180.

**Available in print:** QK1 .A51 Bay # 0417 (storage) <http://sundog.usask.ca/record=b2142979~S3>

**And online:** <http://www.jstor.org/stable/2440779>

Hall, J.W., & Norton, N.J. (1967). Palynological evidence of floristic change across the Cretaceous-Tertiary boundary in Eastern Montana (U.S.A.). *Palaeogeography, Palaeoclimatology, Palaeoecology*, 3(1), 121-131.

**Available in print:** QE701 .P156 <http://sundog.usask.ca/record=b1102022~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0031018267900090>

Hall, J.W., & Peake, N.M. (1968). Megaspore assemblages in the Cretaceous of Minnesota. *Micropaleontology*, 14(4), 456-464.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485089>

Hall, J.W., & Swanson, N.P. (1968). Studies on fossil Azolla: *Azolla montana*, a Cretaceous megaspore with many small floats. *American Journal of Botany*, 55(9), 1055-1061.

**Available in print:** QR1 .A51 <http://sundog.usask.ca/record=b2142979~S3>

**And online:** <http://www.jstor.org/stable/2440472>

Harland, R., & Downie, C. (1969). The dinoflagellates of the interglacial deposits at Kirmington, Lincolnshire. *Proceedings of the Yorkshire Geological Society*, 37, Part 2, No. 11, 231-237.

**Available in print:** QE262 .Y6A2 <http://sundog.usask.ca/record=b1115140~S8>

**And online:** <http://pygs.lyellcollection.org/content/37/2/231.full.pdf+html>

Hart, G.F. (1964). A review of the classification and distribution of the Permian miospore, *Disaccate striatiti*. *Compte Rendu - Congres International De Stratigraphie Et De Geologie Du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology.*, 5, Vol. 3, 1171-1199.

**Available in print only:** QE671 .I.61 1963ab <http://sundog.usask.ca/record=b1497699>

Hart, G.F. (1966). *Vittatina africana*, a new miospore from the Lower Permian of South Africa. *Micropaleontology*, 12(1), 37-42.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484536>

Hart, G.F. (1971). Comments on 'A nomenclatural problem concerning reworked fossil spores and pollen'. *Micropaleontology*, 17(1), 107-108.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485041>

Hart, G.F. (1971). Computerized stratigraphic and taxonomic palynology for Lower Karroo miospores: A summary. *Second International Gondwana Symposium*, 2, 541-542.

**Available in print only:** QE511.5 .I.61 1970 <http://sundog.usask.ca/record=b1063510~S8>

Hart, G.F., & Fiehler, J. (1971). KAROSS: A computer-aided storage and retrieval system for Lower Karroo stratigraphic palynology. *Geoscience and Man*, 3, 57-64.

**Available in print:** QE993 .A51 <http://sundog.usask.ca/record=b1145682~S3>

**And online:** <http://www.jstor.org/stable/3687278>

Hedlund, R.W. (1965). Palynological assemblage from the Permian Wellington Formation, Noble County, Oklahoma. *Oklahoma Geology Notes*, 25(8), 236-241.

**Available in print only:** TN1 .O.41 <http://sundog.usask.ca/record=b1087266~S8>

Hedlund, R.W. (1965). *Sigmopollis hispidus* gen. et sp. nov. from Miocene sediments, Elko County, Nevada. *Pollen et Spores*, 7(1), 89-92.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Hedlund, R.W. (1966). Palynology of the Red Branch Member of the Woodbine Formation (Cenomanian), Bryan County, Oklahoma. *Bulletin - Oklahoma Geological Survey*, 112, 1-69.

**Available in print only:** QE153 .A2 no.112 <http://sundog.usask.ca/record=b1161635~S3>

Hedlund, R.W. (1967). Taxonomic reevaluation of spore taxa from the Cenomanian of Oklahoma. *Pollen et Spores*, 9(3), 579-582.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Hedlund, R.W., & Engelhardt, D.W. (1970). *Rugaepollis fragilis* sp.nov. from the Tertiary of Kachemak Bay, Alaska. *Pollen et Spores*, 12(2), 173-176.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Hedlund, R., & Norris, G. (1968). Spores and pollen grains from Fredericksburgian (Albian) Strata, Marshall County, Oklahoma. *Pollen et Spores*, 10(1), 129-159.

**Available in print only:** QE901 .P77 v.8 <http://sundog.usask.ca/record=b1103254>

Helby, R.J. (1969). The Carboniferous-Permian boundary in Eastern Australia: An interpretation on the basis of palynological information. *Special Publication - Geological Society of Australia*, 2, 69-72.

**Available in print only:** QE1 .G3422 1968 <http://sundog.usask.ca/record=b1565031~S8>

Helby, R. (1973). Review of Late Permian and Triassic palynology of New South Wales. *Special Publication - Geological Society of Australia*, 4, 141-155.

**Available in print only:** QE993 .M47 <http://sundog.usask.ca/record=b1139694~S8>

Helby, R.J., & McElroy, C.T. (1969). Microfloras from the Devonian and Triassic of the Beacon Group, Antarctica. *New Zealand Journal of Geology and Geophysics*, 12(2-3), 376-382.

**Available in print only:** QE1 .N532 <http://sundog.usask.ca/record=b1103423~S8>

Hemer, D.O., & Nygreen, P.W. (1967). Algae, acritarchs and other microfossils incertae sedis from the Lower Carboniferous of Saudi Arabia. *Micropaleontology*, 13(2), 183-194.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484669>

Hemer, D.O., & Nygreen, P.W. (1967). Devonian palynology of Saudi Arabia. *Review of Palaeobotany and Palynology*, 5(1-4), 51-61.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S3>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767902084>

Hibbert, F.A. (1967). The use of scanning electron microscopy in the study of the Carboniferous miospores. *The New Phytologist*, 66, 825-826.

**Available in print:** Storage QK1 .N53 Bay #0421 <http://sundog.usask.ca/record=b1102707~S8>

**And online:** <http://www.jstor.org/stable/2430466>

Hibbert, F.A., & Lacey, W.S. (1969). Miospores from the Lower Carboniferous Basement Beds in the Menai Straits region of Caernarvonshire, North Wales. *Palaeontology*, 12(3), 420-440.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S3>

Higgs, K. (1975). Upper Devonian and Lower Carboniferous miospore assemblages from Hook Head, County Wexford, Ireland. *Micropaleontology*, 21(4), 393-419.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485291>

Higgs, K., & Scott, A.C. (1982). Megaspores from the Uppermost Devonian (Strunian) of Hook Head, County Wexford, Ireland. *Palaeontographica. Abteilung B: Palaeophytologie*, 181(4-6), 79-108.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S3>

Hills, L.V., & Wallace, S. (1970). Reworked Devonian megaspores from the Triassic Bjorne Formation Melville Island, Arctic Canada. *Bulletin of Canadian Petroleum Geology*, 18(1), 113-114.

**Available in print only:** TN873 .C2A3 <http://sundog.usask.ca/record=b1071233~S8>

Hoffmeister, W.S. (1954). Microfossil prospecting for petroleum. *U.S. Patent No. 2686108*. Washington, DC: U.S. Patent and Trademark Office.

**Available online only:** <http://www.google.com/patents/US2686108>

Hoffmeister, W.S., Staplin, F.L., & Malloy, R.E. (1955). Geologic range of Paleozoic plant spores in North America. *Micropaleontology* 1(1), 9-27.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484408>

Hoffmeister, W.S., Staplin, F.L., & Malloy, R.E. (1955). Mississippian plant spores from the Hardinsburg Formation of Illinois and Kentucky. *Journal of Paleontology*, 29(3), 372-399.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S3>

**And online:** <http://www.jstor.org/stable/1300322>

Hopkins, W.S. (1968). Subsurface Miocene rocks, British Columbia-Washington, a palynological investigation. *Geological Society of America Bulletin*, 79(6), 763-767.

**Available in print:** QE1 .G35B9 <http://sundog.usask.ca/record=b1088994~S3>

**And online:** <http://bulletin.geoscienceworld.org/cgi/content/abstract/79/6/763>

Hopkins, W.S. (1971). Palynology of the Lower Cretaceous Isachsen Formation on Melville Island, District of Franklin. *Bulletin - Geological Survey of Canada*, 197, 109-127.

**Available in print only:** QE185 .A43 <http://sundog.usask.ca/record=b1969811~S8>

Hopkins, W.S. (1971). Preliminary ecological comments on Albian microfloras from the Canadian Arctic Islands. *Paper - Geological Survey of Canada*, 71-1B, 97-102.

**Available in print only:** QE185 .A45 <http://sundog.usask.ca/record=b1083957~S3>

Hopkins, W.S., & Balkwill, H.R. (1973). Description, palynology and paleoecology of the Hassel Formation (Cretaceous) on Eastern Ellef Ringnes Island, District of Franklin. *Paper - Geological Survey of Canada*, 72-37, 1-26.

**Available in print only:** QE185 .A45 <http://sundog.usask.ca/record=b1083957~S8>

Hoskin, I., & Haskins, C. (1975). Occurrence of Late Miocene Chilostomellina fimbriata Cushman in the North Sea. *Micropaleontology*, 21(2), 243-245.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S3>

**And online:** <http://www.jstor.org/stable/1485027>

Hughes, N.F. (1958). Palaeontological evidence for the age of the English Wealden. *Geological Magazine*, 95(1), 41-49.

**Available in print only:** QE1 .G34 <http://sundog.usask.ca/record=b1088990~S3>

Hughes, N.F. (1961). Further interpretation of Ecomiidites Erdtman 1948. *Palaeontology*, 4(2), 292-299.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S3>

Hughes, N.F. (1969). Suggestions for better handling of the genus in palaeo-palynology. *Grana Palynologica*, 9(1-3), 137-146.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S8>

Hughes, N.F., Dettmann, M.E., & Playford, G. (1962). Sections of some Carboniferous dispersed spores. *Palaeontology*, 5(2), 247-252.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S3>

Hughes, N.F., de Jekhowsky, B., & Smith, A.H.V. (1964). Extraction of spores and other organic microfossils from Paleozoic clastic sediments and coals. *Compte Rendu: Cinquieme Congr. Int. Stratigr. Géol. Carbonifère*, 5(3), 1095-1109.

**Available in print only:** QE671 .I.61 1963ab v.3 <http://sundog.usask.ca/record=b1497699~S8>

Hughes, N.F., & Playford, G. (1961). Palynological reconnaissance of the Lower Carboniferous of Spitsbergen. *Micropaleontology*, 7(1), 27-44.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484141>

## (I)

International Mycological Association Nomenclature Committee. (1973). Nomenclature General Committee Report, 1972. *Taxon*, 22(2-3), 313-322.

**Available in print:** QK95 .1T23 v.22 <http://sundog.usask.ca/record=b1111086~S8>

**And online:** <http://www.jstor.org/stable/1218164>

Ioannides, N.S., Stavrinou, G.N., & Downie, C. (1976). Kimmeridgian microplankton from Clavell's Hard, Dorset, England. *Micropaleontology*, 22(4), 443-478.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485174>

## (J)

Jacobson, S.R. (1979). Acritarchs as paleoenvironmental indicators in Middle and upper Ordovician rocks from Kentucky, Ohio and New York. *Journal of Paleontology*, 53(5), 1197-1212.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1304098>

Jain, R.K., & Hall, J.W. (1969). A contribution to the Early Tertiary fossil record of the Salviniaceae. *American Journal of Botany*, 56(5), 527-539.

**Available in print:** QK1 .A51 Bay # 0417 (Storage) <http://sundog.usask.ca/record=b1078213~S8>

**And online:** <http://www.jstor.org/stable/2440647>

Jansonius, J. (1964). Morphology and classification of some Chitinozoa. *Bulletin of Canadian Petroleum Geology*, 12(4), 901-918.

**Available in print:** TN873 .C2A3 <http://sundog.usask.ca/record=b1071233~S8>

**And online:** <http://www.geoscienceworld.org/cgi/georef/georef:1964011268>

Jansonius, J. (1967). Systematics of the Chitinozoa. *Review of Palaeobotany and Palynology*, 1, 345-360.

**Available in print:** QE901.R45 <http://sundog.usask.ca/record=b1104479~S3>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901339>

Jansonius, J. (1968). Spore nomenclature and the proposals of the Lille palynologists. *Pollen et Spores*, 10(1), 177-188.

**Available in print only:** QE901 .P77 v.10 <http://sundog.usask.ca/record=b1103254>

Jansonius, J. (1971). Emended diagnosis of Alisporites Daugherty 1941. *Pollen et Spores*, 13(2), 349-357.

**Available in print only:** QE901.P77 <http://sundog.usask.ca/record=b1103254~S8>

Jansonius, J. (1973). Articles 41 and 42 of the I.C.B.N. and fossil spores: A proposal. *Taxon* 22(2/3), 259-266.

**Available in print:** QK95.A1T23 <http://sundog.usask.ca/record=b1111086~S3>

**And online:** <http://www.jstor.org/stable/1218133>

Jansonius, J. (1974). Form-genera versus organ-genera: A proposal. *Taxon*, 23(5/6), 867-868.

**Available in print :** QK95.A1T23 <http://sundog.usask.ca/record=b1111086~S3>

**And online:** <http://www.jstor.org/stable/1218455>

Jansonius, J. (1974). On the composition of systematic names: A proposal. *Taxon*, 23(4), 658-659.

**Available in print :** QK95.A1T23 <http://sundog.usask.ca/record=b1111086~S3>

**And online:** <http://www.jstor.org/stable/1218810>

Jansonius, J. (1981). Linnean nomenclature: Universal language of taxonomists and the Sporae Dispersae (with commentary on Hughes' Proposal). *Taxon* 30(2), 438-448.

**Available in print only:** QK95.A1T23 <http://sundog.usask.ca/record=b1111086~S8>

Jansonius, J., & Craig, J.H. (1971). Scolecodonts: I. Descriptive terminology and revision of systematic nomenclature; II. Lectotypes, new names for homonyms, index of species. *Bulletin of Canadian Petroleum Geology*, 19(1), 251-302.

**Available in print only:** TN873.C2A3 <http://sundog.usask.ca/record=b1071233~S3>

Jansonius, J., & Staplin, F.L. (1962). Late Paleozoic saccate pollen, structure and relationships. *Pollen et Spores*, 4(2), 353-354. (Abstract only).

**Available in print only:** QE901.P77 <http://sundog.usask.ca/record=b1103254~S8>

Jarzen, D.M. (1976). Palynological research at the National Museum of Natural Sciences, Ottawa: Today and tomorrow. *Sylogeus - National Museum of Natural Sciences*, (10), 1-14.

**Available in print only:** CA1 NM 176:1976S10 (Government Publication Stacks)  
<http://sundog.usask.ca/record=b2005448~S8>

Jarzen, D.M. (1977). Aquilapollenites and some Santalalean genera: A botanical comparison. *Grana*, 16(1), 29-39.

**Available in print only :** QK658 .G74 <http://sundog.usask.ca/record=b1089278~S3>

Jeffords, R.M., & Jones, D.H. (1959). Preparation of slides for spores and other micro-fossils. *Journal of Paleontology*, 33(2), 344-347.

**Available in print :** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>  
**And online:** <http://www.jstor.org/stable/1300763>

Jeffords, R.M., & Miller, T.H. (1960). Air brush for whitening fossils, and notes on photography. *Journal of Paleontology*, 34(2), 275-276.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>  
**And online:** <http://www.jstor.org/stable/1300976>

Jendrzewski, J.P., & Zarillo, G.A. (1972). Late Pleistocene paleotemperature oscillations defined by silicoflagellate changes in a subantarctic deep-sea core. *Deep-Sea Research and Oceanographic Abstracts*, 19(4), 327-329.

**Available in print only:** GC1.D31 <http://sundog.usask.ca/record=b1175807~S8>

Jenkins, W.A.M. (1970). Chitinozoa. *Geoscience and Man*, 1, 1-21.

**Available in print only:** QE993.A51 First 1968 <http://sundog.usask.ca/record=b1145682~S8>

Jenkins, W.A.M. (1970). Chitinozoa from the Ordovician Sylvan Shale of the Arbuckle Mountains, Oklahoma. *Palaeontology*, 13(2), 261-288.

**Available in print only:** QE701.P15 <http://sundog.usask.ca/record=b1102027~S3>

Jenkins, W.A.M. (1971). Palynology and Silurian-Lower Devonian ('Hunton') stratigraphy in the subsurface of Oklahoma and the Texas Panhandle. *Geological Society of America Bulletin*, 82(2), 489-491.

**Available in print:** QE1 .G35B9 <http://sundog.usask.ca/record=b1088994~S8>  
**And online:** <http://bulletin.geoscienceworld.org/cgi/content/abstract/82/2/489>

Jenkins, W.A.M., Ascoli, P., Gradstein, F.M., Jansa, L.F., & Williams, G.L. (1974). Stratigraphy of the Amoco IOE A-1 puffin B-90 well, Grand Banks of Newfoundland. *Paper - Geological Survey of Canada*, 74-61.



**Available in print only:** QE185 .A45 <http://sundog.usask.ca/record=b1083957~S8>

Jizba, K.M.M. (1962). Late Paleozoic bisaccate pollen from the United States Midcontinent area. *Journal of Paleontology*, 36(5), 871-887.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1301252>

Jodry, R.L., & Campau, D.E. (1961). Small pseudoichitinous and resinous microfossils: New tools for the subsurface geologist. *Bulletin of the American Association of Petroleum Geologists*, 45(8), 1378-1391.

**Available in print only:** TN860.A51 <http://sundog.usask.ca/record=b1077907~S8>

Johnson, G.A.L., & Marshall, A.E. (1971). Tournaisian beds in Ravenstonedale, Westmorland. *Proceedings of the Yorkshire Geological Society*, 38(2), 261-279.

**Available in print:** QE262 .Y6A2 <http://sundog.usask.ca/record=b1115140~S8>

**And online:** <http://pygs.lyellcollection.org/content/38/2/261.full.pdf+html>

## (K)

Kaiser, H. (1968). Die fotografische darstellung eines durchsichtigen mikroobjektes sowohl im durchlicht als auch im raster-elektronmikroskop am beispiel von fossilen sporen. (The photographic representation of transparent microobjects in transmitted light and scanning electron microscopes, with examples of fossil spores). *Palaeontographica Abteilung B: Palaeophytologie*, 123(1-6), 121-123.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Kaiser, H. (1970). Die oberdevon-flora der baereninsel; 3, mikroflora des hoeheren oberdevons und des unterkarbons. (The Upper Devonian flora of Bear Island; part 3, microflora of the Uppermost Devonian and Lower Carboniferous). *Palaeontographica Abteilung B: Palaeophytologie*, 129(1-3), 71-122.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Karczewska, J. (1969). Microsporangia i ziarna pylku paracalathiops stachei remy, 1953 z wiercienia chem. I. *Acta Palaeontologica Polonica*, 14(2), 343-349.

**Available online only:** <http://www.app.pan.pl/archive/published/app14/app14-343.pdf>

Karczewska, J. (1976). Megaspores of the turma zonales from the Carboniferous of Poland: Part II, reconsideration of the genus Triangulatisporites. *Acta Palaeontologica Polonica*, 21(4), 333-363.

**Available online only:** <http://www.app.pan.pl/article/item/app21-331.html>

Karczewska, J., & Turnau, E. (1974). Preservation and variability of Tripartites incisosporobolus (Naumova) emend. and Murospora aurita (Waltz) Playford. *Acta Palaeontologica Polonica*, 19(2), 291-302.

**Available online only:** <http://www.app.pan.pl/article/item/app19-291.html>

Kedves, M. (1967) Sur quelques problemes de stratigraphie palynologique appliquee au Tertiaire inferieur en Europe. *Pollen et Spores*, 9(2), 321-333.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Kedves, M. (1968). Etudes palynologiques des couches du Tertiaire inferieur de la region Parisienne: II, Tableau de quelques especes et types de sporomorphes. (Palynologic studies of the lower Tertiary beds of the Paris region: II, Table of some species and types of sporomorphs). *Pollen et Spores*, 10(1), 117-128.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Kedves, M., & Stanley, E. (1976). Electron-microscope investigations of the form-genus Pentapollenites Krutzsch 1958, and its re-establishment as a valid genus. *Pollen et Spores*, 18(2), 289-297.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254>

Kedves, M., & Stanley, E.A. (1976). Electronmicroscopical investigations of the Normapolles group and some other selected European and North American angiosperm pollen II. *Pollen et Spores*, 18(1), 105-127.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Kedves, M., Stanley, E., & Rojik, I. (1974). Observations nouvelles sur l'ectexine des pollens fossiles des angiospermes de l'Eocene inferieur. (New observations on the ectexine of fossil angiosperm pollen of the Lower Eocene). *Pollen et Spores*, 16(3), 425-437.

**Available in print only:** QE901 .P77 v.16 <http://sundog.usask.ca/record=b1103254>

Keegan, J.B. (1977). Late Devonian and Early Carboniferous miospores from the Galley Head-Leap Harbour region of Southwest Ireland. *Pollen et Spores*, 19(4), 545-573.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Keegan, J.B. (1981). Palynological correlation of the Upper Devonian and Lower Carboniferous in Central Ireland. *Review of Paleobotany and Palynology*, 34(1), 99-105.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666781900671>

Keegan, J.B., & Feehan, J. (1981). Palynofloras from Tournaisian lacustrine and tidal sequences in Slieve Bloom, Counties Laois and Offaly, Ireland. *Geological Journal*, 16(4), 271-285.

**Available in print only:** QE1 .G336 <http://sundog.usask.ca/record=b1088989~S8>

Keegan, J.B., & Penney, S.R. (1978). Lower Carboniferous miospore assemblages from the Portlaw area, County Waterford, Ireland. *Pollen et Spores*, 20(4), 569-581.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Kemp, E.M. (1968). Probable angiosperm pollen from British Barremian to Albian strata. *Palaeontology*, 11, 421-434.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Kemp, E.M. (1975). Palynology of Leg 28 Drill Sites, Deep Sea Drilling Project. In D.E. Hayes et al (Eds.), *Initial Reports of the Deep Sea Drilling Project*, 28, (pp. 599-623). Washington, DC: U.S. Government Printing Office.

**Available in print only:** QE39 .C15 <http://sundog.usask.ca/record=b1023278~S8>

Kemp, E.M., Balme, B.E., Helby, R.J., Kyle, R.A., Playford, G., & Price, P.L. (1977). Carboniferous and Permian palynostratigraphy in Australia and Antarctica: A review. *BMR Journal of Australian Geology and Geophysics*, 2(3), 177-208.

**Available in print only:** QE340 .B5 <http://sundog.usask.ca/record=b1851044~S3>

Kemp, E.M., & Harris, W.K. (1975). The vegetation of Tertiary islands on the Ninetyeast Ridge. *Nature (London)*, 258(5533), 303-307.

**Available online only:** <http://www.nature.com/nature/journal/v258/n5533/pdf/258303a0.pdf>

Kemp, E.M. (1970). Aptian and Albian miospores from Southern England. *Palaeontographica Abteilung B: Palaeophytologie*, 131(1-4), 73-138.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S3>

Kemp, E.M. (1972). Lower Devonian palynomorphs from the Horlick Formation, Ohio Range, Antarctica. *Palaeontographica Abteilung B: Palaeophytologie*, 139(5-6), 105-123.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Kerr, J.W., McGregor, D.C., & McLaren, D.J. (1965). An unconformity between Middle and Upper Devonian rocks of Bathurst Island, with comments on Upper Devonian faunas and microfloras of the Parry Islands. *Bulletin of Canadian Petroleum Geology*, 13(3), 409-431.

**Available in print only:** TN873 .C2A3 <http://sundog.usask.ca/record=b1071233~S3>

Kesling, R.V. (1966). *Trochiliscus bellatulus* Peck from the Middle Devonian Dundee Limestone of Northwestern Ohio. *Contributions from the Museum of Paleontology, University of Michigan*, 20(7), 179-194.

**Available in print only:** QE701 .M625 <http://sundog.usask.ca/record=b1098675~S3>

Kidson, E.J., & Williams, G.L. (1971). A device for the manipulation of microfossils. *Pollen et Spores*, 13(2), 359-364.

**Available in print only:** QE901 .P77 v.13 <http://sundog.usask.ca/record=b1103254>

Kirchner, Z.M. (1958). A new method of hard-rock maceration. *Micropaleontology*, 4(3), 327-328.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S3>

**And online:** <http://micropal.geoscienceworld.org/cgi/reprint/4/3/327>

Kirkland, D.W., & Frederiksen, N.O. (1970). Cordaitina pollen from Pennsylvanian strata of Oklahoma and Texas. *Review of Palaeobotany and Palynology*, 10(3), 221-231.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S3>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666770900059>

Kirkland, D.W., & Gerhard, J.E. (1971). Jurassic salt, central Gulf of Mexico, and its temporal relation to circum-gulf evaporites. *The American Association of Petroleum Geologists Bulletin*, 55(5), 680-686.

**Available in print only:** TN860 .A51 <http://sundog.usask.ca/record=b1897548~S8>

Klause, V.W. (1953). Alpine Salzmikropalaontologie (Sporendiagnose). *Palaontologische Zeitschrift*, 27(1/2), 52-56.

**Available online only:** <http://www.springerlink.com/content/n88947xn29w36362/>

Kosanke, R.M. (1947). Plant microfossils in correlation of coal beds. *Journal of Geology*, 55(3), 280-284.

**Available in print:** QE1 .J86 <http://sundog.usask.ca/record=b1096587~S8>

**And online:** <http://www.jstor.org/stable/30058169>

Kosanke, R.M. (1951). A type of boghead coal from Illinois. *American Journal of Science*, 249(6), 444-450.

**Available in print:** Q1 .A51 <http://sundog.usask.ca/record=b1849965~S3>

**And online:** <http://www.ajsonline.org/cgi/reprint/249/6/444>

Kosanke, R.M. (1982). Illustrations and comments concerning the type specimens of Calamospora, Florinites, and Raistrickia. *Journal of Paleontology*, 56(5), 1171-1176.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S3>

**And online:** <http://www.jstor.org/stable/1304573>

Kräusel, R., & Venkatachala, B.S. (1966). Devonische spongiophytaceen aus ost- und west-asien. *Senckenbergiana Lethaea*, 47(3), 215-236.

**Available in print only:** QE701 .S47 <http://sundog.usask.ca/record=b1106418~S3>

Kremp, G.O.W. (1967). Tetrad markings of Pteridophytic spores and their evolutionary significance. *Review of Palaeobotany and Palynology*, 3, 311-323.

**Available in print and online:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S3>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767900644>

Kremp, G.O.W. (1974). A re-evaluation of global plantgeographic provinces of the Late Paleozoic. *Review of Palaeobotany and Palynology*, 17(1-2), 113-132.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666774900943>

Kremp, G.O.W., & Methvin, J.G. (1968). Taxonomic crisis in pre-Pleistocene palynology. *Oklahoma Geology Notes*, 28(4), 146-153.

**Available in print only:** TN1 .O.41 <http://sundog.usask.ca/record=b1087266~S8>

Kuznetsova, T.A. (1966). Zonal differences in spore-pollen spectra of Akchagylian deposits of the Volga Region. *Doklady Akademii Nauk SSSR*, 171, 72-74.

**Available in print only:** QE1 .A31D6 Murray Library <http://sundog.usask.ca/record=b1076676~S3>

Kuprianova, L.A. (1969). On the evolutionary levels in the morphology of pollen grains and spores. *Pollen et Spores*, 11(2), 333-351.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

## (L)

Lacey, W.S. (1962). Welsh Lower Carboniferous plants: I, the flora of the Lower Brown Limestone in the Vale of Clwyd, North Wales. *Palaeontographica Abteilung B: Palaeophytologie*, 111, 126-158.

**Available in print only:** QE701 .P153 ser.B vol 111 <http://sundog.usask.ca/record=b1996013~S8>

Lacey, W.S., & Eggert, D.A. (1964). A flora from the Chester Series (Upper Mississippian) of Southern Illinois. *American Journal of Botany*, 51(9), 976-985.

**Available in print:** QK1 .A51 Bay # 0417 <http://sundog.usask.ca/record=b1078213~S3>

**And Online:** <http://www.jstor.org/stable/2440249>

Lachkar, G., & Ybert, J.P. (1965). Repartition des megaspores dans le Westphalien D et dans le Stephanien inferieur du bassin houiller de Lorraine. *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences*, 261(25), 5577-5580.

**Available in print only:** Q46 .A1C7 <http://sundog.usask.ca/record=b1075632~S8>

Lanninger, E.P. (1968). Sporen-gesellschaften aus dem ems der SW-eifel (rheinisches schiefergebirge). *Palaeontographica.Abtteilung B: Palaeophytologie*, 122, Part 4-6, 95-168.

**Available in print only:** QE701 .P153 ser.B v.121-122 <http://sundog.usask.ca/record=b1996013~S8>

Larsonneur, C., & Rioult, M. (1969). Le Bathonien de la baie de Seine et ses relations. (The Bathonian of the bay of the Seine and its relationships). *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences, Serie D: Sciences Naturelles*, 268(18), 2231-2234.

**Available in print only:** Q46 .A1C7 ser.D <http://sundog.usask.ca/record=b1075617~S8>

Larsonneur, C., & Rioult, M. (1969). Le Bathonien et le Jurassique superieur en Manche centrale. (The Bathonian and Upper Jurassic in the central English channel). *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences, Serie D: Sciences Naturelles*, 268(22), 2645-2648.

**Available in print only:** Q46 .A1C7 ser.D <http://sundog.usask.ca/record=b1075617~S8>

Laveine, J.P. (1965). Les spores de la subdivision Operculatitriteles nov. subdiv. *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences*, 260(9), 2556-2558.

**Available in print only:** Q46 .A1C7 <http://sundog.usask.ca/record=b1075632~S8>

Leffingwell, H.A., & Hodgkin, N. (1971). Techniques for preparing fossil palynomorphs for study with the scanning and transmission electron microscopes. *Review of Palaeobotany and Palynology*, 11(3-4), 177-199.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S3>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666771900029>

Leffingwell, H.A., Larson, D.A., & Valencia, M.J. (1970). A study of the fossil pollen *Wodehouseia spinata*: I, ultrastructure and comparisons to selected modern taxa: II, optical microscopic recognition of foot layers in differentially stained fossil pollen and their significance. *Bulletin of Canadian Petroleum Geology*, 18(2), 238-262.

**Available in print only:** TN873 .C2A3 <http://sundog.usask.ca/record=b1071233~S8>

Leffingwell, H.A., & Morgan, R.P. (1977). Restudy and comparison of the dinoflagellate cyst genus *Carpodinium* to that of *Prionodinium* n. gen. *Journal of Paleontology*, 51(2), 288-302.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S3>

**And online:** <http://www.jstor.org/stable/1303608>

Legault, J.A. (1982). First report of Ordovician (Caradoc-Ashgill) palynomorphs from Orphan Knoll, Labrador sea. *Canadian Journal of Earth Sciences = Revue Canadienne Des Sciences De La Terre*, 19(9), 1851-1856.

**Available in print:** QE1 .C212 <http://sundog.usask.ca/record=b1085162~S3>

**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/e82-163>

Legault, J.A., & Norris, G. (1982). Palynological evidence for recycling of Upper Devonian into Lower Cretaceous of the Moose River Basin, James Bay Lowland, Ontario. *Canadian Journal of Earth Sciences = Revue Canadienne Des Sciences De La Terre*, 19(1), 1-7.

**Available in print:** QE1 .C212 <http://sundog.usask.ca/record=b1085162~S3>

**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/e82-001>

Lele, K.M., & Walton, J. (1962). Fossil flora of the Drybrook Sandstone in the Forest of Dean, Gloucestershire. *Bulletin of the British Museum.Natural History.Geology Series*, 7(4), 135-152.

**Available in print only:** QE1 .B86 <http://sundog.usask.ca/record=b1077875~S8>

Lentin, J.K., & Williams, G.L. (1973). Fossil dinoflagellates: Index to genera and species. *Paper - Geological Survey of Canada*, 73-42, 1-176.

**Available in print only:** QE185 .A45 <http://sundog.usask.ca/record=b1083957~S8>

Lentin, J.K., & Williams, G.L. (1975). Fossil dinoflagellates: Index to genera and species. Supplement 1. *Canadian Journal of Botany*, 53(19), 2147-2157.

**Available in print:** QK1 .C21 <http://sundog.usask.ca/record=b1085159~S8>

**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/b75-241>

Lentin, J.K., & Williams, G.L. (1980). Dinoflagellate provincialism with emphasis on Campanian peridiniaceans. *Contributions Series - American Association of Stratigraphic Palynologists*, (7), 1-47.

**Available in print only:** QE774 .D5L4 1980 <http://sundog.usask.ca/record=b1313870~S8>

Leschik, G. (1956). Sporen aus dem Salzton des Zechsteins von Neuhof (Bei Fulda). *Palaeontographica Abteilung B*, 100 (4-6), 122-142.

**Available in print only** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Liabeuf, J.J., & Alpern, B. (1969). Étude palynologique du bassin houiller de St. Étienne, stratotype du Stéphanien. *Compte Rendu - Congres International de Stratigraphie et de Geologie du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 6 (1), 155-169.

**Available in print only:** QE671 .I.61 1967 vol. 1 <http://sundog.usask.ca/record=b1718904~S8>

Liabeuf, J.J., & Alpern, B. (1970). Le gisement houiller de Decize: Étude palynologique. (The coal deposits of Decize: Palynological studies). *Compte Rendu- Congres International de Stratigraphie et de Geologie du Carbonifere= International Congress on Carboniferous Stratigraphy and Geology*, 6(3), 1083-1100.

**Available in print only:** QE671 .I.61 1967 vol. 3 <http://sundog.usask.ca/record=b1718904~S8>

Lianda, G. (1984). Carboniferous spore assemblages in China. *Compte Rendu – Neuvieme Congres International de Stratigraphie et de Geologie du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 9(2), 103-108.

**Available in print only:** QE671 .I.61 1979 v.2 <http://sundog.usask.ca/record=b1361929~S8>

Lipiarski, I. (1965). Zarodniki paproci pecopteris (Senftenbergia) pennaeformis brongn. Z karbonu gornego slaska. *Rocznik Polskiego Towarzystwa Geologicznego Annales de la Societe Geologique de Pologne*, 35(1), 71-75.

**Available online only:** [http://www.asgp.pl/sites/default/files/volumes/35\\_1\\_071.pdf](http://www.asgp.pl/sites/default/files/volumes/35_1_071.pdf)

Livingstone, D.A. (1968). Some interstadial and postglacial pollen diagrams from eastern Canada. *Ecological Monographs*, 38(2), 87-125.

**Available in print:** QH540 .E18 Bay # 0411 <http://sundog.usask.ca/record=b1085376~S8>

**And online:** <http://www.jstor.org/stable/1942289>

Llewellyn, P.G., Backhouse, J., & Hoskin, I.R. (1969). Lower-Middle Tournaisian miospores from the Hathern Anhydrite Series, Carboniferous limestone, Leicestershire. *Proceedings of the Geological Society of London*, 1655, 85-91.

**Available in print only:** QE1 .G36P no. 1655 <http://sundog.usask.ca/record=b1155719~S8>

Loboziak, S. (1971). Les micro- et megaspores de la partie occidentale du bassin houiller du Nord de la France. (Micro- and megaspores from the west part of the coal basin of Northern France). *Palaeontographica Abteilung B: Palaeophytologie*, 132(1-4), 1-127.

**Available only in print:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Loboziak, S., Clayton, G., & Owens, B. (1986). *Aratrisporites saharaensis* sp. nov.: A characteristic Lower Carboniferous miospore species of North Africa. *Geobios*, 19(4), 497-503.

**Available in print:** QE701 .G34 <http://sundog.usask.ca/record=b1088968~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/S0016699586800067>

Loboziak, S., Coquel, R., & Owens, B. (1984). Les microspores des formations Hale et Bloyd du Nord de l'Arkansas. (Microspores of the Hale and Bloyd formations in Northern Arkansas). *Compte Rendu - Congres International de Stratigraphie et de Geologie du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 9 (Vol 2), 385-390.

**Available in print only:** QE671 .I.61 1979 Vol 2. <http://sundog.usask.ca/record=b1361929~S8>

Loboziak, S., & Dil, N. (1973). Sur l'age Westphalien inferieur des couches de charbon sous la faille du Midi de la galerie -200/34400A des mines de Caydamar (Turquie) d'apres leur etude palynologique (microspores et megaspores). (The early Westphalien age of the coal seams underlying the "faille du Midi" in gallery -200/34400A of the Caydamar mines (Turkey), based on palynology (miospores and megaspores)). *Review of Palaeobotany and Palynology*, 15(4), 287-299.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666773900341>

Loboziak, S., & Strel, M. (1981). Miospores in Middle-Upper Frasnian to Famennian sediments partly dated by conodonts (Boulonnais, France). *Review of Palaeobotany and Palynology*, 34(1), 49-66.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666781900658>

Loeblich, A.R., & Drugg, W.S. (1968). Heteraulacaceae (Pyrrhophyta): A correction. *Journal of Paleontology*, 42(6), 1486.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1302297>

Loeblich, A.R., & Drugg, W.S. (1968). New acritarchs from the Early Devonian (Late Gedinnian) Haragan formation of Oklahoma, U.S.A. *Tulane Studies in Geology*, 6(4), 129-137.

**Available in print only:** QE1 .T917 <http://sundog.usask.ca/record=b1141267~S8>

Love, L.G. (1958). Micro-organisms and the presence of syngenetic pyrite. *Quarterly Journal of the Geological Society of London*, 113(452), 429-440.

**Available in print:** QE1 .G36Q <http://sundog.usask.ca/record=b1133295~S8>

**And online:** <http://jgslegacy.lyellcollection.org/content/113/1-4/429.full.pdf+html>

Love, L.G. (1962). Biogenic primary sulfide of the Permian Kupferschiefer and Marl Slate. *Economic Geology and the Bulletin of the Society of Economic Geologists*, 57(3), 350-366.

**Available in print:** TN1 .E19 <http://sundog.usask.ca/record=b1085387~S8>

**And online:** <http://econgeol.geoscienceworld.org/cgi/reprint/57/3/350>

Love, L.G. (1962). Further studies on micro-organisms and the presence of syngenetic pyrite. *Palaeontology*, 5(3), 444-459.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Love, L.G. (1964). Early diagenetic pyrite in fine-grained sediments and the genesis of sulphide ores. In G.C. Amstutz (Ed.), *Sedimentology and Ore Genesis- Developments in Sedimentology*, 2, (pp.11-17). Amsterdam, The Netherlands: Elsevier.

**Available in print only:** QE581 .A52 <http://sundog.usask.ca/record=b1497610~S8>

Love, L.G., & Murray, J.W. (1963). Biogenic pyrite in recent sediments of Christchurch Harbour, England. *American Journal of Science*, 261(5), 433-448.

**Available in print:** Q1 .A51 Bay # 0289 <http://sundog.usask.ca/record=b1849965~S8>

**And online:** <http://www.ajsonline.org/cgi/content/abstract/261/5/433>

Lundblad, B. (1959). On Ricciisporites tuberculatus and its occurrence in certain strata of the "Hoellviken II" boring in S.W. Scania. *Grana Palynologica*, 2(1), 77-86.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S8>

## (M)

Mädler, K. (1956). A technique for the preparation of multi-grain palynological slides. *Micropaleontology*, 2(4), 399-401.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484358>

Maheshwari, H.K. (1967). Note on a miospore assemblage from Gopat River Valley, M.P. *Current Science*, 36(7), 181.

**Available in print:** STORAGE Q1.C97 Bay 0233 <http://sundog.usask.ca/record=b1089173~S8>

**And online:** [http://cs-test.ias.ac.in/cs/Downloads/article\\_12713.pdf](http://cs-test.ias.ac.in/cs/Downloads/article_12713.pdf)

Maheshwari, H.K., & Kar, R.K. (1967). Tiwariasporis gen. nov., a new spore genus from the Permian of Congo and India. *Current Science*, 36(14), 369-370.



**Available in print:** STORAGE Q1.C97 Bay 0233 <http://sundog.usask.ca/record=b1089173~S8>  
**And online:** [http://cs-test.ias.ac.in/cs/Downloads/article\\_12877.pdf](http://cs-test.ias.ac.in/cs/Downloads/article_12877.pdf)

Manten, A.A. (1966). Half a century of modern palynology. *Earth-Science Reviews*, 2(4), 277-316.

**Available in print:** QE1.E6 <http://sundog.usask.ca/record=b1085367~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0012825266900328>

Manten, A.A. (1966). Some current trends in palynology. *Earth-Science Reviews*, 2(4), 317-343.

**Available in print:** QE1.E6 <http://sundog.usask.ca/record=b1085367~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/001282526690033X>

Marshall, A.E., & Smith, A.H.V. (1965). Assemblages of miospores from some Upper Carboniferous coals and their associated sediments in the Yorkshire coalfield. *Palaeontology*, 7, 656-673.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Martin, P.S., & Gray, J. (1962). Pollen analysis and the Cenozoic. *Science*, 137(3524), 103-111.

**Available online only:** <http://www.jstor.org/stable/1708829>

Massa, D., & Moreau-Benoit, A. (1976). Essai de synthese stratigraphique et palynologique du systeme Devonien en libye occidentale. (Stratigraphic and palynological synthesis of the Devonian system in western Libya). *Revue De l'Institut Francais Du Petrole*, 31(2), 287-333.

**Available in print only:** TP690 .A1P46 <http://sundog.usask.ca/record=b1058373~S8>

Maughan, E.K., & Roberts, A.E. (1967). Big snowy and Amsden groups and the Mississippian-Pennsylvanian boundary in Montana. *U. S. Geological Survey Professional Paper 554-B, 1044(9612)*, B1-B27.

**Available in print only:** QE75 .P96 no.554-B 1967 no.554-B <http://sundog.usask.ca/record=b2022151~S8>

McGregor, D.C. (1961). Spores with proximal radial pattern from the Devonian of Canada. *Bulletin - Geological Survey of Canada*, 76, 1-11.

**Available in print only:** QE185 .A43 <http://sundog.usask.ca/record=b1969811~S8>

McGregor, D.C. (1963). Palaeobotanical evidence for the age of basal Devonian strata at Ghost river, Alberta. *Bulletin of Canadian Petroleum Geology*, 11(3), 299-303.

**Available in print only:** TN873 .C2A3 <http://sundog.usask.ca/record=b1071233~S8>

McGregor, D.C. (1964). Devonian miospores from the Ghost River Formation, Alberta. *Bulletin - Geological Survey of Canada*, 109, 1-31.

**Available in print only:** QE185 .A43 <http://sundog.usask.ca/record=b1969811~S8>

McGregor, D.C. (1965). Illustrations of Canadian fossils; Triassic, Jurassic, and Lower Cretaceous spores and pollen of arctic Canada. *Paper - Geological Survey of Canada*, 64-55, 1-32.

**Available in print only:** QE185 .A45 <http://sundog.usask.ca/record=b1083957~S8>

McGregor, D.C. (1967). Composition and range of some Devonian spore assemblages of Canada. *Review of Palaeobotany and Palynology*, 1, 173-183.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901194>

McGregor, D.C. (1969). Devonian plant fossils of the genera *Kryshstofovichia*, *Nikitinsporites*, and *Archaeoperisaccus*. with French abs. *Bulletin - Geological Survey of Canada*, 182, 91-106.

**Available in print only:** QE185 .A43 <http://sundog.usask.ca/record=b1969811~S8>

McGregor, D.C., & Camfield, M. (1976). Upper Silurian? to Middle Devonian spores of the Moose River Basin, Ontario. *Bulletin - Geological Survey of Canada*, 263, 1-63.

**Available in print only:** QE185 .A43 <http://sundog.usask.ca/record=b1969811~S8>

McGregor, D.C., & Owens, B. (1966). Illustrations of Canadian fossils: Devonian spores of Eastern and Northern Canada. *Paper-Geological Survey of Canada*, 66-30, 1-66.

**Available in print only:** QE185 .A45 66 30 <http://sundog.usask.ca/record=b1083957~S8>

McGregor, D.C., Sanford, B.V., & Norris, A.W. (1970). Palynology and correlation of Devonian Formations in the Moose River Basin, Northern Ontario. *Proceedings of the Geological Association of Canada*, 22, 45-54.

**Available in print only:** QE1 .G33A8 v.17-23 <http://sundog.usask.ca/record=b1133292~S8>

McGregor, D.C., & Uyeno, T.T. (1972). Devonian spores and conodonts of Melville and Bathurst Islands, District of Franklin. *Paper-Geological Survey of Canada*, 71-13, 1-21.

**Available in print only:** QE185 .A45 71-13 <http://sundog.usask.ca/record=b1083957~S8>

McIntyre, D.J., & Norris, G. (1966). Lower Tertiary pollen and microplankton from deeply buried coal measures, Taranaki, New Zealand. *New Zealand Journal of Geology and Geophysics*, 9(3), 243-246.

**Available in print only:** QE1 .N532 <http://sundog.usask.ca/record=b1103423~S8>

McIntyre, D.J., & Norris, G. (1966). Subsurface Lower Tertiary microfloras from Westland, New Zealand. *New Zealand Journal of Geology and Geophysics*, 9(3), 247-250.

**Available in print only:** QE1 .N532 <http://sundog.usask.ca/record=b1103423~S8>

McLean, D.M. (1976). *Eocladopyxis peniculatum* Morgenroth, 1966, Early Tertiary ancestor of the modern dinoflagellate *Pyrodinium bahamense* Plate, 1906. *Micropaleontology*, 22(3), 347-351.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485256>

McLean, D.M. (1978). A terminal Mesozoic "greenhouse": Lessons from the past. *Science*, 201(4354), 401-406.

**Available in print:** Q1 .S415 v.201 MURRAY LIBRARY <http://sundog.usask.ca/record=b1850069~S3>

**And online:** <http://www.jstor.org/stable/1746516>

McLean, D.M. (1978). Land floras: The major Late Phanerozoic atmospheric carbon dioxide/oxygen control. *Science*, 200(4345), 1060-1062.

**Available in print:** Q1.S415 v.200 MURRAY LIBRARY <http://sundog.usask.ca/record=b1850069~S3>

**And online:** <http://www.jstor.org/stable/1746191>

McLean, D.M. (1985). Deccan traps mantle degassing in the terminal Cretaceous marine extinctions. *Cretaceous Research*, 6 (3), 235-259.

**Available in print:** QE685 .C74 <http://sundog.usask.ca/record=b1278250~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0195667185900485>

McQuillan, R., Wright, J.E., Owens, B., & Lister, T.R. (1969). Recent geological investigations in the Irish Sea. *Nature*, 222, 365-366.

**Available online:** <http://www.nature.com/nature/journal/v222/n5191/abs/222365a0.html>

Melchin, M., & Legault, J.A. (1985). Evolutionary lineages in some Ordovician Chitinozoa. *Palynology*, 9, 199-210.

**Available in print:** QE993.A51 1977-86 v.9 <http://sundog.usask.ca/record=b1280835~S8>

**And online:** <http://www.jstor.org/stable/3687555>

Menendez, C.A. (1967). Devonian spores from Paraguay. *Review of Palaeobotany and Palynology*, 1(1-4), 161-172.

**Available in print:** QE901 .R45 v.1 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901182>

Menendez, C.A., & Azcuy, C.L. (1969). Microflora carbonica de la localidad de paganzo, provincia de la rioja; parte I. (Carboniferous microflora from Paganzo, la Rioja province; part 1). *Ameghiniana*, 6(2), 77-97.

**Available in print only:** QE701.A51 v.6 <http://sundog.usask.ca/record=b1077610~S8>

Menendez, C.A., & Azcuy, C.L. (1971). Microflora carbonica de la localidad de paganzo, provincia de la rioja; parte II. (Carboniferous microflora from Paganzo, la Rioja; part 2). *Ameghiniana*, 8(1), 25-36.

**Available in print only:** QE701.A51 v.8 <http://sundog.usask.ca/record=b1077610~S8>

Menendez, C.A., & Azcuy, C.L. (1972). Ancistropora un nuevo genero de miospora del Carbonico de la Argentina. *Revista Espanola De Micropaleontologia*, 4(2), 157-168.

**Available in print only:** QE701 .R45 v.3-4 <http://sundog.usask.ca/record=b1105041~S8>

Menendez, C.A., & Azcuy, C.L. (1973). Microflora carbonica de la localidad de paganzo, provincia de la rioja; parte III. (Carboniferous microflora from Paganzo, la Rioja, Argentina; part 3). *Ameghiniana*, 10(1), 51-71.

**Available in print only:** QE701.A51 v.10 <http://sundog.usask.ca/record=b1077610~S8>

Menendez, C.A., & Pothe de Baldis, E.D. (1967). Devonian spores from Paraguay. *Review of Palaeobotany and Palynology*, 1 (1-4). 161-172.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S3>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901182>

Meyen, S.V. (1967). Paleofloristic zoning of the Carboniferous in USSR. *International Geology Review*, 9(5), 738-742.

**Available in print only:** QE1 .I.615 <http://sundog.usask.ca/record=b1093336~S3>

Millay, M.A., & Eggert, D.A. (1970). Idanothekion gen. n., a synangiate pollen organ with saccate pollen from the Middle Pennsylvanian of Illinois. *American Journal of Botany*, 57(1), 50-61.

**Available in print only:** STORAGE QK1 .A51 <http://sundog.usask.ca/record=b1078213~S8>

Millay, M.A., & Eggert, D.A. (1974). Microgametophyte development in the Paleozoic seed fern family Callistophytaceae. *American Journal of Botany*, 61(10), 1067-1075.

**Available in print only:** STORAGE QK1 .A51 <http://sundog.usask.ca/record=b1078213~S8>

Millay, M.A., & Taylor, T.N. (1970). Studies of living and fossil saccate pollen grains. *Micropaleontology*, 16(4), 463-470.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**Available online:** <http://www.jstor.org/stable/1485073>

Millay, M.A., & Taylor, T.N. (1974). Morphological studies of Paleozoic saccate pollen. *Palaeontographica. Abteilung B: Palaeophytologie*, 147, 75-99.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Miller, F.X. (1966). *Circlettisporites dawsonensis*, gen. et sp. nov. from the Dawson coal of Oklahoma. *Pollen et Spores*, 8(1), 223-228.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Molyneux, S.G., Manger, W.L., & Owens, B. (1984). Preliminary account of Late Devonian palynomorph assemblages from the Bedford Shale and Berea Sandstone Formations of central Ohio, U.S.A. *Journal of Micropalaeontology*, 3(2), 41-51.

**Available in print only:** QE719 .J68 <http://sundog.usask.ca/record=b1851506~S8>

Moore, L.R. (1946). On the spores of some Carboniferous plants; their development [discussion]. *Quarterly Journal of the Geological Society of London*, 407(102), 251-298.

**Available in print:** QE1 .G36Q <http://sundog.usask.ca/record=b1133295~S8>  
**And online:** <http://jgslegacy.lyellcollection.org/content/102/1-4/251.full.pdf+html>

Moore, L.R. (1964). The in situ formation and development of some kaolinite macrocrystals. *Clay Minerals Bulletin*, 5(31), 338-352.

**Available in print only:** QE471 .C62 <http://sundog.usask.ca/record=b1656716~S8>

Moore, L.R. (1964). The microbiology, mineralogy and genesis of a Tonstein. *Proceedings of the Yorkshire Geological Society*, 34(3), 235-291.

**Available in print:** QE262 .Y6A2 <http://sundog.usask.ca/record=b1115140~S8>  
**And online:** <http://pygs.lyellcollection.org/content/34/3/235.full.pdf+html>

Moore, L.R. (1968). Cannel coals, bogheads and oil shales. In D. Murchison & T.S. Westoll (Eds.), *Coal and coal-bearing strata* (pp 19-29). Edinburgh: Oliver & Boyd.

**Available in print only:** TN802 .I.61 1965 <http://sundog.usask.ca/record=b1435241~S8>

Moore, L.R. (1968). Some sediments closely related with coal seams. In D. Murchison & T.S. Westoll (Eds.), *Coal and coal-bearing strata* (pp 105-123). Edinburgh: Oliver & Boyd.

**Available in print only:** TN802 .I.61 1965 <http://sundog.usask.ca/record=b1435241~S8>

Morbey, S.J., & Neves, R. (1974). A scheme of palynologically defined concurrent-range zones and subzones for the Triassic Rhaetian stage (Sensu Lato). *Review of Palaeobotany and Palynology*, 17(1-2), 161-173.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666774900979>

Moreau-Benoit, A. (1977). Sur la decouverte de spores a Bodennec (Finistere Nord). (The discovery of spores at Bodennec, Northern Finistere). *Bulletin Du Bureau De Recherches Geologiques et Minieres. Section 1: Geologie De La France*, (1), 55-67.

**Available in print only:** QE268 .B93 <http://sundog.usask.ca/record=b1975098~>

Morgan, B.E. (1971). Tornopollenites n. gen. from Permian of Texas. *Pollen et Spores*, 13(3), 481-484.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Morgan, B.E. (1973). New striate pollen from the Pennsylvanian of Kansas. *Grana*, 13(2), 74-78.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1089278~S8>

Morgenroth, P. (1970). Dinoflagellate cysts from the Lias Delta of Luehnde/Germany. *Neues Jahrbuch Fuer Geologie Und Palaeontologie.Abandlungen*, 136(3), 345-357.

**Available in print only:** QE1 .N481 <http://sundog.usask.ca/record=b1102157~S8>

Mortimer, M.G. (1967). Some Lower Devonian microfloras from southern Britain. *Review of Palaeobotany and Palynology*, 1(1-4), 95-109.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901133>

Mortimer, M.G., & Chaloner, W.G. (1967). Devonian megaspores from the Wyboston Borehole, Bedfordshire, England. *Palaeontology*, 10, 189-213.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Mortimer, M.G., Chaloner, W.G., & Llewellyn, P.G. (1970). Lower Carboniferous (Tournaisian) miospores and megaspores from Breedon Cloud Quarry, Leicestershire. *The Mercian Geologist*, 13(4), 375-385.

**Available in print only:** QE262 .M6M55 <http://sundog.usask.ca/record=b1050973~S8>

Mosler, H. (1966). Der Stoffbestand und Fossilinhalt des Grauen Salztones im südlichen Bereich der Deutschen Demokratischen Republik. *Freiberger Forschungshefte, Hefte C*, 201, 91-120.

**Available in print only:** QE1 .F86 <http://sundog.usask.ca/record=b1088131~S8>

Motovilov, P.I. (1965). Palynologic features of the Devonian of the Ukhta district. *Doklady Akademii nauk SSSR*, 163, 52-54.

**Available in print only:** QE1 .A31D6 <http://sundog.usask.ca/record=b1987957~S8>

Muller, J. (1959). Palynology of recent Orinoco delta and shelf sediments: Reports of the Orinoco shelf expedition; volume 5. *Micropaleontology*, 5(1), 1-32.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>  
**And online:** <http://www.jstor.org/stable/1484153>

Muller, J. (1968). Palynology of the Pedawan and plateau sandstone formations (Cretaceous-Eocene), Sarawak, Indonesia. *Micropaleontology*, 14(1), 1-37.

**Available in print:** QE701 .M62 vol. 14 <http://sundog.usask.ca/record=b1098987~S8>  
**And online:** <http://www.jstor.org/stable/1484763>

## (N)

Nagy, E. (1967). Palynological study of the Neogene deposits of the Mecsek Mountains (Hungary). *Palaeogeography, Palaeoclimatology, Palaeoecology*, 3(1), 111-120.

**Available in print only:** QE701 .P156 v.3-4 <http://sundog.usask.ca/record=b1102022~S8>

Nagy, L.A., Kremp, G.O.W., & Nagy, B. (1969). Microstructures approximating hexagonal forms (and of unknown origin) in the Orgueil carbonaceous meteorite. *Grana Palynologica*, 9(1-3), 110-117.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S8>

Neavel, R.C., & Guannel, G.K. (1960). Indiana paper coal: Composition and deposition. *Journal of Sedimentary Petrology*, 30(2), 241-248.

**Available in print only:** QE422 .J86 v. 29-30 <http://sundog.usask.ca/record=b1097410~S8>

Needham, H.D., Habib, D., & Heezen, B.C. (1969). Upper Carboniferous palynomorphs as a tracer of red sediment dispersal patterns in the northwest Atlantic. *Journal of Geology*, 77(1), 113-120.

**Available in print:** QE1.J86 v.77 <http://sundog.usask.ca/record=b1096587~S8>

**And online:** <http://www.jstor.org/stable/30062244>

Neves, R. (1958). Upper Carboniferous plant spore assemblages from the *Gastrioceras subcrenatum* horizon, north Staffordshire. *Geological Magazine*, 95(1), 1-18.

**Available in print only:** QE1.G34 v.95 <http://sundog.usask.ca/record=b1088990~S8>

Neves, R. (1961). Namurian plant spores from the southern Pennines, England. *Palaeontology*, 4, 247-279.

**Available in print only:** QE701.P15 v.4 <http://sundog.usask.ca/record=b1102027~S8>

Neves, R. (1964). Knoxisporites (Potonie & Kremp) Neves 1961. *Compte Rendu 5<sup>th</sup> Congr. Strat. Geol. Carb. Paris*, 5(3), 1063-1068.

**Available in print only:** QE671 .I.61 1963ab v.3 <http://sundog.usask.ca/record=b1497699~S8>

Neves, R. (1964). The stratigraphic significance of the small spore assemblages of the La Camocha mine, Gijon, N. Spain. *Compte Rendu 5<sup>th</sup> Congr. Inst. Strat. Geol. Carb., Paris*, 5(3), 1229-1238.

**Available in print only:** QE671 .I.61 1963ab v.3 <http://sundog.usask.ca/record=b1497699~S8>

Neves, R. (1968). The palynology of the Woodland Borehole, Co. Durham. *Bulletin of the Geological Survey of Great Britain*, 28, 55-60.

**Available in print only:** QE261.A25 no.28 <http://sundog.usask.ca/record=b1146794~S8>

Neves, R., & Dale, B. (1963). A modified filtration system for palynological preparations. *Nature (London)*, 198(4882), 775-776.

**Available online only:** <http://www.nature.com/nature/journal/v198/n4882/abs/198775a0.html>

Neves, R., & Dolby, G. (1968). An assemblage of miospores from the Portishead beds (Upper Old Red Sandstone) of the Mendip Hills, England. *Pollen et Spores*, 9(3), 607-614.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254>

Neves, R., Gueinn, K.J., Clayton, G., Ioannides, N., & Neville, R.S.W. (1972). A scheme of miospore zones for the British Dinantian. *Compte Rendu – Septieme Congres International De Stratigraphie Et De Geologie Du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology.*, 7(1), 347-353.

**Available in print only:** QE671 .I.61 1971 Bd. 1 <http://sundog.usask.ca/record=b1690682~S8>

Neves, R., Gueinn, K.J., Clayton, G., Ioannides, N.S., Neville, R.S.W., & Kruszewska, K. (1973). Palynological correlations within the Lower Carboniferous of Scotland and northern England. *Transactions - Royal Society of Edinburgh*, 69(2), 23-70.

**Available in print only:** MURRAY Q41.R88 v.69 no.2 <http://sundog.usask.ca/record=b1105235~S8>

Neves, R., & Halstead Tarlo, L.B. (1965). Isolation of fossil osteocytes. *Journal of the Royal Microscopical Society*, 84(2), 217-219.

**Available in print only:** QH201.R88 ser.3 v.84 <http://sundog.usask.ca/record=b1140429~S8>

Neves, R., & Ioannides, N. (1974). Palynology of the Lower Carboniferous (Dinantian) of the Spilmersford Borehole, East Lothian, Scotland. *Bulletin of the Geological Survey of Great Britain*, 45, 73-97.

**Available in print only:** QE261.A25 no.45 <http://sundog.usask.ca/record=b1146794~S8>

Neves, R., & Owens, B. (1966). Some Namurian camerate miospores from the English Pennines. *Pollen et Spores*, 8(2), 337-360.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254>

Neves, R., Read, W.A., & Wilson, R.B. (1965). Note on recent spore and Goniatite evidence from the Passage Group, of the Scottish Upper Carboniferous succession. *Scottish Journal of Geology*, 1, Part 2, 185-188.

**Available in print:** QE1.S42 v.1 <http://sundog.usask.ca/record=b1106261~S8>

**And online:** <http://sjg.lyellcollection.org/content/1/2/185.full.pdf+html>

Neves, R., & Sullivan, H.J. (1964). Modification of fossil spore exines associated with the presence of pyrite crystals. *Micropalontology*, 10(4), 443-452.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://micropal.geoscienceworld.org/content/10/4/443.full.pdf+html>

Neville, R.S.W. (1968). Ranges of selected spores in the Upper Viséan of the East Fife coast section between Saint Monance and Pittenweem. *Pollen et Spores*, 10(2), 431-462.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254>

Newman, K.R. (1965). Significance of algae in Waltman Shale Member of Fort Union Formation (Paleocene), Wyoming. *The Mountain Geologist*, 2(2), 79-84.

**Available in print only:** QE79 .M92 <http://sundog.usask.ca/record=b1100197~S8>

Norem, W.L. (1958). Keys for the classification of fossil spores and pollen. *Journal of Paleontology*, 32(4), 666-676.

**Available in print:** QE701.J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1300785>

Norford, B.S., Barss, W.K., Brideaux, W.W., Chamney, T.P., Fritz, Hopkins, W.S.Jr., Jeletzky, J.A., Pedder, A.E.H., & Uyeno, T.T. (1971). Biostratigraphic determinations of fossils from the subsurface of the Yukon Territory and the District of Mackenzie. *Paper - Geological Survey of Canada*, 71-15, 1-25.

**Available in print only:** QE185 .A45 vol. 71-15 <http://sundog.usask.ca/record=b1083957~S8>

Norris, G. (1965). Archeopyle structures in Upper Jurassic dinoflagellates from Southern England. *New Zealand Journal of Geology and Geophysics*, 8(5), 792-806.

**Available in print only:** QE1 .N532 <http://sundog.usask.ca/record=b1103423~S8>

Norris, G. (1965). Triassic and Jurassic miospores and acritarchs from the Beacon and Ferrar Groups, Victoria Land, Antarctica. *New Zealand Journal of Geology and Geophysics*, 8(2), 236-277.

**Available in print only:** QE1 .N532 <http://sundog.usask.ca/record=b1103423~S8>

Norris, G. (1967). Spores and pollen from the Lower Colorado Group (Albian-Cenomanian) of Central Alberta. *Palaeontographica. Abteilung B: Palaeophytologie*, 120, 72-115.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Norris, G. (1969). Miospores from the Purbeck Beds and marine Upper Jurassic of Southern England. *Paleontology*, 12(4), 574-620.

**Available in print:** QE701 .P15 v.12 <http://sundog.usask.ca/record=b1102027~S3>

**And online:** <http://palaeontology.palass-pubs.org/pdf/Vol%2012/Pages%20574-620.pdf>

Norton, N.J. (1965). Three new species of Aquilapollenites from the Hell Creek formation, Garfield County, Montana. *Pollen et Spores*, 7(1), 136-143.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254>

Norton, N.J. (1966). Notes on the vascular system of *Medullosa noei*. *Advancing Frontiers of Plant Sciences*, 15, 129-136.

**Available in print only:** QK1.A24 v.15 <http://sundog.usask.ca/record=b1077164~S8>

Norton, N.J., & Hall, J.W. (1969). Palynology of the Upper Cretaceous and Lower Tertiary in the type locality of the Hell Creek formation, Montana, U.S.A. *Palaeontographica. Abteilung B: Palaeophytologie*, 125, 1-62.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Norton, N.J., & Hall, J.W. (1967). Guide sporomorphae in the Upper Cretaceous-Lower Tertiary of Eastern Montana (U.S.A.). *Review of Palaeobotany and Palynology*, 2, 99-110.

**Available in print:** QE901.R45 v.1-2 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/003466676790139X>

Nygreen, P.W., & Bourn, O.B. (1967). Morphological variation of *Potonieisporites* in a Late Pennsylvanian florule. *Review of Palaeobotany and Palynology*, 3(1-4), 325-332.

**Available in print:** QE901.R45 v.3-4 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767900656>

(O)

Oltz, D.F.Jr. (1969). Numerical analyses of palynological data from Cretaceous and Early Tertiary sediments in East Central Montana. *Palaeontographica. Abteilung B: Palaeophytologie*, 128(3-6), 90-164.

**Available in print only:** QE701 .P153 ser.B v.127-128 <http://sundog.usask.ca/record=b1996013~S8>

Omara, S., & Schultz, G. (1965). A Lower Carboniferous microflora from Southwestern Sinai, Egypt. *Palaeontographica Abteilung B: Palaeophytologie*, 117, 47-58.

**Available in print only:** QE701 .P153 ser.B v.117-118 <http://sundog.usask.ca/record=b1996013~S8>

Orcel, J., & Alpern, B. (1967). Repartition du carbone dans deux meteorites carbonées. (Distribution of carbon in two carbonaceous meteorites). *Comptes Rendus Hebdomadaires Des Seances De l'Academie Des Sciences, Serie D: Sciences Naturelles*, 265(13), 897-899.

**Available in print only:** MURRAY Q46 .A1C7 ser.D v.265 Oct.-Dec

<http://sundog.usask.ca/record=b1075617~S8>

Owens, B. (1969). Recognition of the Devonian-Carboniferous boundary by palynological methods. *Colloque sur la stratigraphie du Carbonifere*, 349-364.

**Available in print only:** QE671 .C59 1969 <http://sundog.usask.ca/record=b1849637~S8>

Owens, B. (1971). Miospores from the Middle and Early Upper Devonian rocks of the Western Queen Elizabeth Islands, Arctic Archipelago. *Paper - Geological Survey of Canada*, 70-38, 1-157.



**Available in print only:** QE185 .A45 70-38 <http://sundog.usask.ca/record=b1083957~S8>

Owens, B. (1972). A derived Lower Tournaisian miospore assemblage from the Permo-Triassic deposits of South Devon, England. *Compte Rendu - Congres International De Stratigraphie Et De Geologie Du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 7(1), 359-365.

**Available in print only:** QE671 .I.61 1971 Bd.1 <http://sundog.usask.ca/record=b1690682~S8>

Owens, B. (1984). Miospore zonation of the Carboniferous. Paper presented at the Neuvieme Congres International de Stratigraphie et de Geologie du Carbonifere, Washington, DC and Champaign, IL, United States, May 17-26, 1979, 9(2), 90-102.

**Available in print only:** QE671 .I.61 1979 v.2 <http://sundog.usask.ca/record=b1361929~S8>

Owens, B., & Burgess, I.C. (1965). The stratigraphy and palynology of the Upper Carboniferous outlier of Stainmore, Westmorland. *Bulletin of the Geological Survey of Great Britain*, 23, 17-44.

**Available in print only:** QE261 .A25 no.23 <http://sundog.usask.ca/record=b1146794~S8>

Owens, B., Loboziak, S., & Teteriuk, V.K. (1978). Palynological subdivision of the Dinantian to Westphalian deposits of Northwest Europe and the Donetz Basin of the U.S.S.R. *Palynology*, 2, 69-91.

**Available in print:** QE993 .A51 v.2 <http://sundog.usask.ca/record=b1280835~S8>

**And online:** <http://www.jstor.org/stable/3687406>

Owens, B., Mishell, D.R.F., & Marshall, J. (1976). Kraeuselisporites from the Namurian of Northern England. *Pollen et Spores*, 18(1), 145-156.

**Available in print only:** QE901 .P77 v.18 <http://sundog.usask.ca/record=b1103254~S8>

Owens, B., Neves, R., Gueinn, K.J., Mishell, D.R.F., Sabry, H.M.M.Z., & Williams, J.E. (1977). Palynological division of the Namurian of northern England and Scotland. *Proceedings of the Yorkshire Geological Society*, 41(3), 381-398.

**Available in print:** QE262 .Y6A2 v.41 <http://sundog.usask.ca/record=b1115140~S8>

**And online:** <http://pygs.lyellcollection.org/content/41/3/381.full.pdf+html>

Owens, B., & Richardson, J.B. (1972). Some recent advances in Devonian palynology; a review, report of C.I.M.P. working group no. 13B. *Compte Rendu - Congres International De Stratigraphie Et De Geologie Du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 7(1), 325-343.

**Available in print only:** QE671 .I.61 1971 Bd.1 <http://sundog.usask.ca/record=b1690682~S8>

Owens, B., & Streel, M. (1967). Hymenozonotriletes lepidophytus Kedo, its distribution and significance in relation to the Devonian-Carboniferous boundary. *Review of Palaeobotany and Palynology*, 1(1-4), 141-150.

**Available in print:** QE901 .R45 v.1-2 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901169>

Owens, B., & Turner, N. (1993). Palynological evidence for an Early Namurian Age of the Cornbrook Sandstone formation, Clee Hill, Shropshire. *Proceedings of the Yorkshire Geological Society*, 49(3), 189-196.

**Available in print:** QE262 .Y6A2 v.49 1992-1993 <http://sundog.usask.ca/record=b1115140~S8>

**And online:** <http://pygs.lyellcollection.org/content/49/3/189.full.pdf+html>

## (P)

Paden Phillips, P., & Felix, C.J. (1971). A study of Lower and Middle Cretaceous spores and pollen from the Southeastern United States; I, Spores. *Pollen et Spores*, 13(2), 279-348.

**Available in print only:** QE901.P77 v.13 <http://sundog.usask.ca/record=b1103254~S8>

Paden Phillips, P., & Felix, C.J. (1971). A study of Lower and Middle Cretaceous spores and pollen from the Southeastern United States; II, pollen. *Pollen et Spores*, 13(3), 447-473.

**Available in print only:** QE901.P77 v.13 <http://sundog.usask.ca/record=b1103254~S8>

Pant, D.D. (1954). Suggestion for the classification and nomenclature of fossil spores and pollen grains. *The Botanical Review*, 20(1), 33-60.

**Available in print:** QK1.B75 v. 20 <http://sundog.usask.ca/record=b1077791~S8>

**And online:** <http://www.jstor.org/stable/4353510>

Pant, D.D., & Srivastava, G.K. (1962). Structural studies on Lower Gondwana megaspores; part II, specimens from Brazil and Mhukuru Coalfield, Tanganyika. *Palaeontographica. Abteilung B: Palaeophytologie*, 111, 96-109.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Paproth, E., & StreeL, M. (1970). Correlations biostratigraphiques pres de la limite Devonien/Carbonifere entre les facies littoraux ardennais et les facies bathyaux Rhenans. (Biostratigraphic correlations near the Devonian-Carboniferous boundary between the Ardennian Littoral facies and the Rhenish Bathyal facies). Colloque sur la Stratigraphie du Carbonifere compte-rendus de la 8e Réunion de la Commission Internationale de Microflore du Paléozoïque (C.I.M.P.) et de l'assemblée générale de l'I.U.G.S., 55, 365-398.

**Available in print only:** QE671.C59 1969 <http://sundog.usask.ca/record=b1849637~S8>

Parry, C.C., Whitley, P.K.J., Simpson, R.D.H., Illing, L.V., & Hobson, G.D. (1981). Integration of palynological and sedimentological methods in facies analysis of the Brent Formation. In L.V. Illing and G.D. Hobson (Eds.), *Petroleum Geology of the Continental Shelf of North-west Europe*, (pp. 205-215). London, U.K.: Heyden.

**Available in print only:** TN874 .A1C66 <http://sundog.usask.ca/record=b1288049~S8>

Pautsch, M.E. (1958). Keuper sporomorphs from Swierczyna, Poland. *Micropaleontology*, 4(3), 321-324.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484292>

Peppers, R.A. (1984). Comparison of miospore assemblages in the Pennsylvanian system of the Illinois Basin with those in the Upper Carboniferous of Western Europe. Paper presented at the Neuvieme Congres International de Stratigraphie et de Geologie du Carbonifere, Washington, DC and Champaign, IL, United States, May 17-26, 1979, 9 (Vol 2), 483-502.

**Available in print only:** QE671 .I.61 1979 v.2 <http://sundog.usask.ca/record=b1361929~S8>

Phillips, T.L., Peppers, R.A., Avcin, M.J., & Laughnan, P.F. (1974). Fossil plants and coal: Patterns of change in Pennsylvanian coal swamps of the Illinois Basin. *Science*, 184(4144), 1367-1369.

**Available online only:** <http://www.jstor.org/stable/1738891>

Piel, K.M. (1971). Palynology of Oligocene sediments from Central British Columbia. *Canadian Journal of Botany*, 49(11), 1885-1920.

**Available in print only:** QK1.C21 <http://sundog.usask.ca/record=b1085159~S8>

Piel, K.M., & Evitt, W.R. (1980). Paratabulation in the Jurassic dinoflagellate genus *Nannoceratopsis* and a comparison with modern taxa. *Palynology*, 4, 79-104.

**Available in print:** QE993 .A51 <http://sundog.usask.ca/record=b1280835~S8>

**And online:** <http://www.jstor.org/stable/3687441>

Piel, K.M., & Kremp, G.O.W. (1982). Computer retrieval of published biostratigraphic data. *Proceedings - North American Paleontological Convention*, 3, 401-404.

**Available in print only:** QE701 .N86 1982 <http://sundog.usask.ca/record=b1323339~S8>

Pierart, P. (1957). La Palynologie des gisements houillers du paleozoique. *Bulletin de la Societe Royale de Botanique de Belgique*, 89, 323-330.

**Available online only:** <http://www.jstor.org/stable/20792256>

Pierart, P. (1957). Note preliminaire sur les megaspores du Westphalien C superieur en campine Belge. *Palaeontologische Zeitschrift*, 31(1-2), 46-52.

**Available online only:** <http://www.springerlink.com/content/b725158785377474>

Pierart, P. (1968). Les associations de microspores et de megaspores dans une couche (couche 70 de Beeringen) du Westphalien A Superieur de la Campine (Belgique). (Microspore and megaspore assemblages in an Upper Westphalian A stratum, Beeringen seam 70, in Campine, Belgium). *Review of Palaeobotany and Palynology*, 7(4), 275-283.

**Available in print:** QE901.R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/003466676890033X>

Pierce, R.L. (1959). Converting coordinates for microscope-stage scales. *Micropaleontology*, 5(3), 377-378.

**Available in print:** QE701.M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484432>

Playford, G. (1962). Lower Carboniferous microfloras of Spitsbergen part 1. *Palaeontology*, 5, 550-618.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Playford, G. (1963). Lower Carboniferous microfloras of Spitsbergen part 2. *Palaeontology*, 5, 619-678.

**Available in print only:** QE701.P15 <http://sundog.usask.ca/record=b1102027~S8>

Playford, G. (1963). Miospores from the Mississippian Horton Group, Eastern Canada. *Bulletin - Geological Survey of Canada*, 107,1-45.

**Available in print only:** QE185.A43 <http://sundog.usask.ca/record=b1969811~S8>

Playford, G. (1965). Plant microfossils from Triassic sediments near Poatina, Tasmania. *Journal of the Geological Society of Australia*, 12(2), 173-210.

**Available in print only:** QE1.G342 <http://sundog.usask.ca/record=b1088996~S8>

Playford, G. (1972). Trilete spores of Umbonatisporites in the Lower Carboniferous of Northwestern Australia. *Neues Jahrbuch Fuer Geologie Und Palaeontologie.Abhandlungen*, 141(3), 301-315.

**Available in print only:** QE1 .N481 <http://sundog.usask.ca/record=b1102157~S8>

Playford, G. (1976). Plant microfossils from the Upper Devonian and Lower Carboniferous of the Canning Basin, Western Australia. *Palaeontographica.Abteilung B: Palaeophytologie*, 158(1-4), 1-71.

**Available in print only:** QE701 .P153 ser.B vol. 158 <http://sundog.usask.ca/record=b1996013~S8>

Playford, G. (1977). Lower to Middle Devonian acritarchs of the Moose River Basin, Ontario. *Bulletin - Geological Survey of Canada*, (279), 1-87.

**Available in print only:** QE185 .A43 no. 279 <http://sundog.usask.ca/record=b1969811~S8>

Playford, G., & Barss, M.S. (1963). Upper Mississippian microflora from Axel Heiberg Island, District of Franklin. *Paper - Geological Survey of Canada*, 62-36, 1-5.

**Available in print only:** QE185 .A45 no. 62(36) <http://sundog.usask.ca/record=b1083957~S8>

Playford, G., & Dettmann, M. (1965). Rhaeto-Liassic plant microfossils from the Leigh Creek Coal Measures, South Australia. *Senckenbergiana Lethaea*, 46(2-3), 127-169.

**Available in print only:** QE701 .S47 <http://sundog.usask.ca/record=b1106418~S8>

Playford, G., & Helby, R. (1968). Spores from a Carboniferous section in the Hunter Valley, New South Wales. *Journal of the Geological Society of Australia*, 15(1), 103-119.

**Available in print only:** QE1 .G342 <http://sundog.usask.ca/record=b1088996~S8>

Playford, G., Jones, B., & Kemp, E. (1976). Palynological evidence for the age of the synorogenic Brewer Conglomerate, Amadeus Basin, Central Australia. *Alcheringa*, 1(2), 235-243.

**Available online only:** <http://www.tandfonline.com/doi/abs/10.1080/03115517608619073>

Pocock, S.A.J. (1961). Microspores of the genus *Murospora* Somers from Mesozoic strata of Western Canada and Australia. *Journal of Paleontology*, 35(6), 1231-1234.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1301066>

Pocock, S.A.J. (1962). Microfloral analysis and age determination of strata at the Jurassic-Cretaceous boundary in the Western Canada plains. *Palaeontographica Abt. B*, 111(1-3), 1-95.

**Available in print only:** QE701 .P153 ser.B v.111-112 <http://sundog.usask.ca/record=b1996013~S8>

Pocock, S.A.J. (1967). The Jurassic-Cretaceous boundary in Northern Canada. *Review of Palaeobotany and Palynology*, 5, 129-136.

**Available in print:** QE901.R45 v.5-6 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767902163>

Pocock, S.A.J. (1968). *Zonalapollenites* Pflug 1958 and related genera. *Taxon*, 17 (6), 639-641.

**Available in print:** QK95.A1T23 v.17 <http://sundog.usask.ca/record=b1111086~S8>

**And online:** <http://www.jstor.org/stable/1218006>

Pocock, S.A.J. (1970). Palynology of the Jurassic sediments of Western Canada - pt. 1, Terrestrial species. *Palaeontographica. Abteilung B: Palaeophytologie*, 130(1-2), 12-72.

**Available in print only:** QE701.P153 ser.B v.129-130 <http://sundog.usask.ca/record=b1996013~S8>

Pocock, S.A.J. (1972). Palynology of the Jurassic sediments of Western Canada; part 2, Marine species. *Palaeontographica. Abteilung B: Palaeophytologie*, 137(4-6), 85-153.

**Available in print only:** QE701.P153 ser.B v.137-138 <http://sundog.usask.ca/record=b1996013~S8>

Pocock, S.A.J., & Jansonius, J. (1961). The pollen genus *Classopollis* Pflug, 1953. *Micropaleontology*, 7(4), 439-449.

**Available in print:** QE701.M62 v.7 <http://sundog.usask.ca/record=b1098987~S8>  
**And online:** <http://www.jstor.org/stable/1484380>

Pocock, S.A.J., & Jansonius, J. (1969). Redescription of some fossil gymnospermous pollen (Chasmatosporites, Marsupipollenites, Ovalipollis). *Canadian Journal of Botany = Journal Canadien De Botanique*, 47(1), 155-165.

**Available in print only:** QK1 .C21 v. 47 <http://sundog.usask.ca/record=b1085159~S8>

Pocock, S.A.J., & Sarjeant, W.A.S. (1972). Partitomorphytae, a new subgroup of Triassic and Jurassic acritarchs. *Bulletin of the Geological Society of Denmark*, 21, Part 4, 346-357.

**Available online only:** <http://2dqf.dk/xpdf/bull21-04-346-357.pdf>

Poole, E.G. (1977). Stratigraphy of the Steeple Aston Borehole, Oxfordshire. *Bulletin of the Geological Survey of Great Britain*, 57, 1-85.

**Available in print only:** QE261 .A25 v. 57 <http://sundog.usask.ca/record=b1146794~S8>

Potonié, R. (1958). Views on spore nomenclature. *Geological Magazine*, 95(6), 491-496.

**Available in print only:** QE1 .G34 v 95 <http://sundog.usask.ca/record=b1088990~S8>

Potonié, R. (1968). Eine bibulbante Angiospermen-Spore aus dem Senon von Gabun (Äquatoriales W-Afrika). *Paläontologische Zeitschrift*, 42(1), 120-125.

**Available in print:** QE701 .P152 <http://sundog.usask.ca/record=b1102028~S8>  
**And online:** <http://www.springerlink.com/content/h6lkqv84h3658m46/>

Potonié, R. (1973). "Gattungen" der sporae dispersae ohne nomenklatorischen typus?. ( "Genera" of sporae dispersae without nomenclatural type?). *Grana*, 13(2), 65-73.

**Available in print only:** QK658 .G74 v 13 <http://sundog.usask.ca/record=b1089278~S8>

Potonié, R., & Alpern, B. (1964). Principaux aspects du developpement de la palynologie du houiller. *Cinquieme Congres international de Stratigraphie et de Geologie du Charbon*, 1, 203-226.

**Available in print only:** QE671 .I.61 1963 ab v.1 <http://sundog.usask.ca/record=b1497699~S8>

Potonié, R., & Schweitzer, H.J. (1960). Der pollen von Ullmannia frumentaria. *Palaeontologische Zeitschrift*, 34(1), 27-38.

**Available online only:** <http://www.springerlink.com/content/5296681726v47580/>

## (R)

Rasul, S.M. (1974). The Lower Palaeozoic acritarchs Priscogalea and Cymatiogalea. *Palaeontology*, 17(1), 41-63.

**Available in print only:** QE701 .P15 v.17 <http://sundog.usask.ca/record=b1102027~S8>

Rasul, S.M., & Downie, C. (1974). The stratigraphic distribution of Tremadoc acritarchs in the Shineton Shales succession, Shropshire, England. *Review of Palaeobotany and Palynology*, 18(1-2), 1-9.

**Available in print:** QE901 .R45 v.17-18 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666774900037>

Ravn, R.L. (1983). Paleobotanical relationships and stratigraphic importance of the Carboniferous miospore genus Vestispora and questionably allied genera. *Journal of Paleontology*, 57(3), 568-580.

**Available in print:** QE701 .J86 v.57 1-626 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1304695>

Ravn, R.L., & Fitzgerald, D.J. (1982). A Morrowan (Upper Carboniferous) miospore flora from Eastern Iowa, USA. *Palaeontographica. Abteilung B: Palaeophytologie*, 183(4-6), 108-172.

**Available in print only:** QE701 .P153 <http://sundog.usask.ca/record=b1996013~S8>

Read, C., & Mamay, S. (1964). Upper Paleozoic floral zones and floral provinces of the United States. *U.S. Geological Survey Professional Paper*, 454-K, K1-K35.

**Available in print only:** QE75 .P96 no.454-K <http://sundog.usask.ca/record=b1604702~S8>

Reading, H.G. (1964). A review of the factors affecting the sedimentation of the Millstone Grit (Namurian) in the Central Pennines. *Developments in Sedimentology*, 1, 340-346.

**Available in print only:** QE581 .I.61 1963 <http://sundog.usask.ca/record=b1497615~S8>

Reid, P.C., & Downie, C. (1973). The age of the Bridlington Crag. *Proceedings of the Yorkshire Geological Society*, 39(3), 315-318.

**Available in print:** QE262.Y6A2 <http://sundog.usask.ca/record=b1115140~S8>

**And online:** <http://pygs.lyellcollection.org/content/39/3/315.full.pdf+html>

Reiser, R., & Williams, A. (1969). Palynology of the Lower Jurassic sediments of the Northern Surat Basin, Queensland. *Publication - Geological Survey of Queensland*, 339(15), 24-24.

**Available in print only:** QE344 .A19 no.339 <http://sundog.usask.ca/record=b1047232~S8>

Remy, W. (1954). Monosaccate pteridospermenpollen aus dem karbon und perm und eine allgemeine betrachtung der palaeozoischen pollen mit luftsack. *Paläeontologische Zeitschrift* 28(3/4).140-144.

**Available online only:** <http://www.springerlink.com/content/b5666u1k62j54881/>

Remy, W., & Remy, R. (1957). Durch mazeration fertiler farne des palaeozoikums gewonnene sporen. *Palaeontologische Zeitschrift*, 31(1-2), 55-65.

**Available online only:** <http://www.springerlink.com/content/c40m18453332167t/>

Reyre, Y., Kieser, G., & Pujol, C. (1970). Interet stratigraphique de quelques especes du genre Classopollis (Pflug) Reyre. (Stratigraphic interest of some species of the genus Classopollis (Pflug) Reyre). *Revue De Micropaleontologie*, 13(3), 146-154.

**Available in print only:** QE701 .R454 <http://sundog.usask.ca/record=b1105058~S8>

Richardson, J.B. (1960). Spores from the Middle Old Red Sandstone of Cromarty, Scotland. *Palaeontology*, 3(1), 45-63.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Richardson, J.B. (1962). Spores with bifurcate processes from the Middle Old Red Sandstone of Scotland. *Palaeontology*, 5(2), 171-194.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Richardson, J.B. (1965). Middle Old Red Sandstone spore assemblages from the Orcadian Basin, North-East Scotland. *Palaeontology*, 7(4), 559-605.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Richardson, J.B. (1967). Some British Lower Devonian spore assemblages and their stratigraphic significance. *Review of Palaeobotany and Palynology*, 1(1-4), 111-129.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901145>

Richardson, J.B. & Ioannides, N. (1973). Silurian palynomorphs from the Tanezzuft and Acacus Formations, Tripolitania, North Africa. *Micropaleontology* 19(3), 257-307.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484881>

Richardson, J.B., & Lister, T.R. (1969). Upper Silurian and Lower Devonian spore assemblages from the Welsh Borderland and South Wales. *Palaeontology*, 12(2), 201-245.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Richelot, C., & Streel, M. (1985). Transport et sédimentation du pollen par les courants aériens, fluviaux et marins à Calvi (Corse). (Pollen transport and sedimentation by winds, fluvial and marine currents in the Calvi area, Corsica). *Pollen et Spores*, 27(3-4), 349-364.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Riegel, W. (1968). Die Mitteldevon-flora von Lindlar (Rheinland); 2, spora dispersae. (Middle Devonian flora of Lindlar, Rhineland; part 2, spora dispersae). *Palaeontographica. Abteilung B: Palaeophytologie*, 123, 76-95.

**Available in print only:** QE701 .P153 <http://sundog.usask.ca/record=b1996013~S8>

Robertson, E.B., & Elsik, W.C. (1978). Marsypiletes Robertson 1973, emend., an index angiosperm pollen from the Maestrichtian of Western North America. *Palaeontographica. Abteilung B: Palaeophytologie*, 165(4-6), 85-88.

**Available in print only:** QE701 .P153 <http://sundog.usask.ca/record=b1996013~S8>

Rodriguez, R.M. (1978). Miosporas de la formación San Pedro/Furada (Silurico Superior-Devonico inferior), cordillera cantábrica, NO de España. (Miospores from the San Pedro/Furada Formation, Upper Silurian-Lower Devonian of the Cantabrian Mountains, Northwestern Spain). *Palinología Numero extraordinario*, 1, 407-433.

**Available in print only:** QE993 .P75 1978 <http://sundog.usask.ca/record=b1261927~S8>

Rouse, G.E. (1959). Plant microfossils from Kootenay coal-measures strata of British Columbia. *Micropaleontology*, 5(3), 303-324.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484422>

Rouse, G.E., Hopkins, W.S., & Piel, K.M. (1970). Palynology of some Late Cretaceous and Early Tertiary deposits in British Columbia and adjacent Alberta. *Special Paper - Geological Society of America*, 127, 213-246.

**Available in print only:** QE1 .G35S7 no.127 <http://sundog.usask.ca/record=b1004611~S8>

Russell, D.A., & Singh, C. (1978). The Cretaceous-Tertiary boundary in South-Central Alberta – A reappraisal based on dinosaurian and microfloral extinctions. *Canadian Journal of Earth Sciences*, 15(2), 284-292.

**Available in print:** QE1 .C212 <http://sundog.usask.ca/record=b1085162~S8>

**And online:** <http://www.nrcresearchpress.com/doi/pdf/10.1139/e78-029>

## (S)

Saad, S.I. (1965). Pollen and spores recently discovered in the coals of Sinai region; 2, Um Bogma district. *Palaeontographica. Abteilung B: Palaeophytologie*, 115, 139-148.

**Available in print only:** QE701 .P153 <http://sundog.usask.ca/record=b1996013~S8>

Sah, S.C.D. (1966). Sphenopteris sakrighaliensis sp. nov., a fern from the Rajmahal Hills, Bihar. *Current Science*, 35(3), 69-70.

**Available in print:** Q1 .C97 Bay 0233 (In Storage) <http://sundog.usask.ca/record=b1089173~S8>

**And online:** [http://cs-test.ias.ac.in/cs/Downloads/article\\_12114.pdf](http://cs-test.ias.ac.in/cs/Downloads/article_12114.pdf)

Sah, S.C.D., & Jain, K.P. (1967). Palynological dating of the variegated stage of Salt Range (West Pakistan). *Current Science*, 36(14), 380-380.

**Available in print:** Q1 .C97 Bay 0233 (In Storage) <http://sundog.usask.ca/record=b1089173~S8>

**And online:** [http://cs-test.ias.ac.in/cs/Downloads/article\\_12889.pdf](http://cs-test.ias.ac.in/cs/Downloads/article_12889.pdf)

Samolovich, S. R. (1961). Pollen and spores from the Permian of the Cis-Urals. *Circular - Oklahoma Geological Survey*, 56, 1-103.

**Available in print only:** QE158 .A3 no.56 <http://sundog.usask.ca/record=b1145188~S3>

Sarjeant, W.A.S. (1963). Fossil dinoflagellates from Upper Triassic sediments. *Nature (London)*, 199(4891), 353-354.

**Available online only:** <http://www.nature.com/nature/journal/v199/n4891/abs/199353a0.html>

Sarjeant, W.A.S. (1964). New name and diagnosis for an Upper Jurassic species of Gonyaulacysta (Dinophyceae). *Palaeontology*, 7(3), 472-473.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Sarjeant, W.A.S. (1967). The Genus Palaeoperidinium Deflandre 1934 (Dinophyceae). *Grana Palynologica*, 7(1), 241-258.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S8>

Sarjeant, W.A.S. (1967). The stratigraphical distribution of fossil dinoflagellates. *Review of Palaeobotany and Palynology*, 1(1-4), 323-343.

**Available in print:** QE901 .R45 v.1 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666774900037>

Sarjeant, W.A.S. (1967). The stratigraphical distribution of fossil dinoflagellates; an addendum. *Review of Palaeobotany and Palynology*, 5(1-4), 327.

**Available in print:** QE901 .R45 v.5 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666774900037>

Sarjeant, W.A.S. (1967). The Xanthidia; the solving of a palaeontological problem. *The Mercian Geologist*, 2(3), 245-266.



**Available in print only:** QE262 .M6M55 <http://sundog.usask.ca/record=b1050973~S8>

Sarjeant, W.A.S. (1968). The Tappan-Loeblich reviews on dinoflagellate and acritarch publication: A reply. *Journal of Paleontology*, 42(2), 599-601.

**Available in print:** QE701 .J86 v.42 1-878 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1302237>

Sarjeant, W.A.S. (1970). The genus *Spiniferites* Mantell, 1850 (Dinophyceae). *Grana Palynologica*, 10(1), 74-78.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S8>

Sarjeant, W.A.S. (1981). A restudy of some dinoflagellate cyst holotypes in the University of Kiel collections; II, the Eocene holotypes of Barbara Klump (1953); with a revision of the genus *Cordosphaeridium* Eisenack, 1963. *Meyniana*, 33, 97-132.

**Available in print only:** QE1 .M61 <http://sundog.usask.ca/record=b1098671~S8>

Sarjeant, W.A.S. (1982). Dinoflagellate cyst terminology: a discussion and proposals. *Canadian Journal of Botany = Journal Canadien De Botanique*, 60(6), 922-945.

**Available in print:** QK1 .C21 v.60 Apr.-June <http://sundog.usask.ca/record=b1085159~S8>

**And online:** <http://www.nrcresearchpress.com/doi/pdf/10.1139/b82-119>

Sarjeant, W.A.S. & Downie, C. (1966). The classification of dinoflagellate cysts above generic level. *Grana Palynologica*, 6(3), 503-527.

**Available in print only:** QK658 .G74 v.6 <http://sundog.usask.ca/record=b1133308~S8>

Sarjeant, W.A.S., & Mehrotra, N. (1984). Archeopyle type in the dinoflagellate cyst genus *Imbatodinium*; some new observations. *Micropaleontology*, 30(2), 213-222.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485718>

Sarjeant, W.A.S., & Strachan, I. (1968). Freshwater acritarchs in Pleistocene peats from Staffordshire, England. *Grana Palynologica*, 8(1), 204-209.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S8>

Saunders, W.B., Mapes, R.H., Carpenter, F.M., & Elsik, W.C. (1974). Fossiliferous amber from the Eocene (Claiborne) of the Gulf Coastal Plain. *Geological Society of America Bulletin*, 85(6), 979-984.

**Available in print:** QE1 .G35B9 <http://sundog.usask.ca/record=b1088994~S8>

**And online:** <http://bulletin.geoscienceworld.org/cgi/reprint/85/6/979>

Schemel, M.P. (1950). Carboniferous plant spores from Daggett County, Utah. *Journal of Paleontology*, 24(2), 232-244.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1299505>

Schilling, P.E., & Hart, G.F. (1973). Statistical techniques and their application in palynology. *Journal of the International Association for Mathematical Geology*, 5(3), 297-311.

**Available in print only:** QE33 .I61 <http://sundog.usask.ca/record=b1092392~S8>

Schopf, J.M. (1948). Pteridosperm male fructifications: American species of *Dolerotheca*, with notes regarding certain allied forms. *Journal of Paleontology*, 22(6), 681-724.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1299614>

Schopf, J.M. (1949). Research in coal paleobotany since 1943. *Economic Geology and the Bulletin of the Society of Economic Geologists*, 44(6), 492-513.

**Available in print:** TN1 .E19 <http://sundog.usask.ca/record=b1085387~S8>

**And online:** <http://econgeol.geoscienceworld.org/cgi/reprint/44/6/492>

Schopf, J.M. (1964). Practical problems and principles in study of plant microfossils. *Palynology in oil exploration; Special Publication - Society of Economic Paleontologists and Mineralogists*, 11, 29-57.

**Available in print only:** QE993 .P18 <http://sundog.usask.ca/record=b1060339~S8>

Schopf, J.M. (1964). Russian palynology today; literature and application to exploration. *Palynology in oil exploration; Special Publication - Society of Economic Paleontologists and Mineralogists*, 11, 181-200.

**Available in print only:** QE993 .P18 <http://sundog.usask.ca/record=b1060339~S8>

Schopf, J.M. (1969). Precambrian microfossils. In R.H. Tschudy & R.A. Scott (Eds.), *Aspects of palynology* (pp.145-161). New York: Wiley-Interscience.

**Available in print only:** QE993.T88 <http://sundog.usask.ca/record=b1007400~S8>

Schopf, J.M. (1969). Recent advances in Precambrian paleobiology. *Grana Palynologica*, 9(1-3), 147-168.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S8>

Schove, D.J., Nairn, A.E.M., & Opdyke, N.D. (1958). The climatic geography of the Permian. *Geografiska Annaler*, 40(3-4), 216-231.

**Available in print:** G1 .G28 Bay # 0288 v.39 no.4,v.40 no.3-4 (Storage)

<http://sundog.usask.ca/record=b1155715~S3>

**And online:** <http://www.jstor.org/stable/520309>

Schulz, E. (1967). Sporenpalaeontologische Untersuchungen raetoliassischer Schichten im Zentralteil des Germanischen Beckens. *Palaeontologische Abhandlungen, Abteilung B: Palaeobotanik*, 2(3), 427-633.

**Available in print only:** QE761 .P15S2 v.2 <http://sundog.usask.ca/record=b1139521~S3>

Schultz, G. (1968). Eine unterdevonische mikroflora aus den klerfer schichten der Eifel (Rheinisches Schiefergebirge). (A Lower Devonian microflora from the Klerf Beds of the Eifel, Rhenish Schiefergebirge). *Palaeontographica. Abteilung B: Palaeophytologie*, 123, 5-42.

**Available in print only:** QE701 .P153 ser.B v.123-124 <http://sundog.usask.ca/record=b1996013~S3>

Schultz, G., & Hope, R.C. (1973). Late Triassic microfossil flora from the Deep River Basin, North Carolina. *Palaeontographica. Abteilung B: Palaeophytologie*, 141, 63-87.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Scott, A.C. (1980). The ecology of some Upper Palaeozoic floras. In A.L. Panchen (Ed.), *The terrestrial environment and origin of land vertebrates, Systematics Association Special Volume 15* (pp. 87-115). London, U.K.: Academic Press.

**Available in print only:** QE841 .T28 1980 <http://sundog.usask.ca/record=b1314397~S8>

Scott, A.C. (1984). The early history of life on land. *Journal of Biological Education*, 18(3), 207-219.

**Available in print only:** QH301 .J84 v.18 <http://sundog.usask.ca/record=b1096169~S3>

Scott, A.C., Galtier, J., & Clayton, G. (1984). Distribution of anatomically-preserved floras in the Lower Carboniferous in Western Europe. *Transactions of the Royal Society of Edinburgh: Earth Sciences*, 75, 311-340.

**Available in print only:** Q41 .R88 v.75 <http://sundog.usask.ca/record=b1300315~S3>

Scott, D.L., & Rouse, G.E. (1961). Perforosporites, a new genus of plant spores from the Lower Devonian of Eastern Canada. *Journal of Paleontology*, 35(5), 977-980.

**Available in print:** QE701 .J86 v.35 659-1255 <http://sundog.usask.ca/record=b1097004~S3>

**And online:** <http://www.jstor.org/stable/1301184>

Scott, R.A., & Doherty, L.I. (1967). Palynological evidence for Devonian age of the Nation River Formation, East-Central Alaska. *U.S. Geological Survey Professional Paper*, 575-B, B45-B49.

**Available in print only:** QE75 .P96 no.575-B <http://sundog.usask.ca/record=b1604702~S8>

Segroves, K.L. (1967). Cutinized microfossils of probable nonvascular origin from the Permian of Western Australia. *Micropaleontology*, 13(3), 289-305.

**Available in print:** QE701 .M62 v.13 <http://sundog.usask.ca/record=b1098987~S3>

**And online:** <http://www.jstor.org/stable/1484831>

Segroves, K.L. (1969). Saccate plant microfossils from the Permian of Western Australia. *Grana Palynologica*, 9(1-3), 174-227.

**Available in print only:** QK658 .G74 v.8-9 <http://sundog.usask.ca/record=b1133308~S3>

Segroves, K.L. (1971). The sequence of palynological assemblages in the Permian of the Perth Basin, Western Australia. *Second International Gondwana Symposium, South Africa 1970, Proceedings and Papers*, 511-529.

**Available in print only:** QE511.5 .I.61 1970 <http://sundog.usask.ca/record=b1063510~S3>

Shaffer, B.L. (1964). Stratigraphic and paleoecologic significance of plant microfossils in Permian evaporites of Kansas. *Special Publication - Society of Economic Paleontologists and Mineralogists, Palynology in Oil Exploration*, 97-115.

**Available in print only:** QE993 .P18 <http://sundog.usask.ca/record=b1060339~S3>

Shu, O. (1982). Upper Permian and Lower Triassic palynomorphs from Eastern Yunnan, China. *Canadian Journal of Earth Sciences = Revue Canadienne Des Sciences De La Terre*, 19(1), 68-80.

**Available in print:** QE1 .C212 v.19 1-1335 <http://sundog.usask.ca/record=b1085162~S3>

**And online:** <http://www.nrcresearchpress.com/doi/pdf/10.1139/e82-006>

Singh, C. (1964). Microflora of the Lower Cretaceous Mannville group, East-Central Alberta. *Research Council of Alberta, Bulletin*, 15, 1-240.

**Available in print only:** Q21 .R42A21 no.15 <http://sundog.usask.ca/record=b1104447~S3>

Singh, C. (1975). Stratigraphic significance of early angiosperm pollen in the Mid-Cretaceous strata of Alberta. *The Cretaceous system in the Western interior of North America Special Paper - Geological Association of Canada*, 13, 365-389.

**Available in print only:** QE185 .G35 no.13 <http://sundog.usask.ca/record=b1202396~S8>

Singh, H.P. (1964). A miospore assemblage from the Permian of Iraq. *Palaeontology*, 7(2), 240-265.

**Available in print only:** QE701 .P15 v.7 <http://sundog.usask.ca/record=b1102027~S3>

Skarby, A. (1978). Optical properties of fossil Schizaea spores from the Upper Cretaceous of Scania. *Grana*, 17(2), 111-123.

**Available in print:** QK658 .G74 <http://sundog.usask.ca/record=b1089278~S8>  
**And online:** <http://www.tandfonline.com/doi/abs/10.1080/00173137809428861>

Smith, A.H.V. (1957). The sequence of microspore assemblages associated with the occurrence of crassidurite in coal seams of Yorkshire. *Geological Magazine*, 94(5), 345-363.

**Available in print:** QE1 .G34 <http://sundog.usask.ca/record=b1088990~S8>  
**And online:** <http://journals.cambridge.org/action/displayBackIssues?jid=GEO>

Smith, A.H.V. (1960). Structure of the spore wall in certain miospores belonging to the series Cingulati Pot. and Klaus 1954. *Palaeontology*, 3(1), 82-85.

**Available in print:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>  
**And online:** <http://palaeontology.palass-pubs.org/pdf/Vol%203/Pages%2082-85.pdf>

Smith, A.H.V. (1961). Palaeoecology of Carboniferous peat bogs. *Nature (London)*, 189(4766), 744-745.

**Available in print:** Q1 .N28 v.189 MURRAY <http://sundog.usask.ca/record=b1885976~S3>  
**And online:** <http://www.nature.com/nature/journal/v189/n4766/pdf/189744a0.pdf>

Smith, A.H.V. (1962). The palaeoecology of Carboniferous peats based on the miospores and petrography of bituminous coals. *Proceedings of the Yorkshire Geological Society*, 33(4), 423-474.

**Available in print:** QE262 .Y6A2 <http://sundog.usask.ca/record=b1115140~S8>  
**And online:** <http://pygs.lyellcollection.org/content/33/4/423.full.pdf+html>

Smith, A.H.V. (1963). Palaeoecology of Carboniferous peats. In A.E.M. Nairn (Ed.), *Problems in Palaeoclimatology, Proceedings of the NATO palaeoclimates conference held at the University of Newcastle upon Tyne* (pp. 57-66). London, U.K. : Interscience Publishers.

**Available in print only:** QC884 .N27 1963 <http://sundog.usask.ca/record=b1474963~S3>

Smith, A.H.V. (1964). Verrucosporites (Ibrahim) emend. *Cinquieme Congres International de Stratigraphie et de Geologie du Carbonifere*, 1071-1077.

**Available in print only:** QE671 .I.61 1963ab <http://sundog.usask.ca/record=b1497699~S8>

Smith, A.H.V., & Williams, R.W. (1957). The occurrence of the Carboniferous 'microspores' C 1 and C 4 in seams below the Clay Cross Marine Band in Yorkshire. *Bulletin of the Geological Survey of Great Britain*, 12, 27-51.

**Available in print only:** QE261 .A25 <http://sundog.usask.ca/record=b1146794~S8>

Smith, D.L. (1962). The spores of *Alcicornopteris hallei* Walton. *Annals of Botany*, 26(102), 267-277.

**Available online only:** <http://aob.oxfordjournals.org/content/26/2/267.full.pdf+html>

Spinner, E. (1965). Westphalian D megaspores from the forest of Dean Coalfield, England. *Palaeontology*, 8(1), 82-106.

**Available in print:** QE701 .P15 v.8 <http://sundog.usask.ca/record=b1102027~S8>

Spinner, E. (1966). Palynological evidence on the age of the Carboniferous beds of Woodbury Hill, near Abberley, Worcestershire. *Proceedings of the Yorkshire Geological Society*, 35(4), 507 -522.

**Available in print:** QE262 .Y6A2 <http://sundog.usask.ca/record=b1115140~S8>  
**And online:** <http://pygs.lyellcollection.org/content/35/4/507.abstract>

Spinner, E., & Clayton, G. (1973). Viséan spore assemblages from Skateraw, East Lothian, Scotland. *Pollen et Spores*, 15(1), 139-165.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Spode, F. (1964). A new record of Hystrichospheres, from the Mansfield Marine Band, Westphalian. *Proceedings of the Yorkshire Geological Society*, 34(3), 357-369.

**Available in print:** QE262 .Y6A2 <http://sundog.usask.ca/record=b1115140~S8>

**And online:** <http://pygs.lyellcollection.org/content/34/3/357.abstract>

Srivastava, S.K. (1966). African palynology in international aspects. *Proceedings of the Second West African Micropaleontological Colloquium*, 219-222.

**Available in print only:** QE721 .W51 1965 <http://sundog.usask.ca/record=b1423943~S3>

Srivastava, S.K. (1966). Jurassic microflora from Rajasthan, India. *Micropaleontology*, 12(1), 87-103.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484541>

Srivastava, S.K. (1966). Upper Cretaceous microflora (Maestrichtian) from Scollard, Alberta, Canada. *Pollen et Spores*, 8(3), 497-552.

**Available in print only:** QE901 .P77 v.8 <http://sundog.usask.ca/record=b1103254~S8>

Srivastava, S.K. (1967). Palynology of late Cretaceous Mammal Beds, Scollard, Alberta (Canada). *Palaeogeography, Palaeoclimatology, Palaeoecology*, 3, 133-150.

**Available in print:** QE701 .P156 <http://sundog.usask.ca/record=b1102022~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0031018267900107>

Srivastava, S.K. (1967). Upper Cretaceous palynology-A review. *The Botanical Review*, 33(3), 260-288.

**Available in print:** QK1 .B75 <http://sundog.usask.ca/record=b1077791~S8>

**And online:** <http://www.jstor.org/stable/4353742>

Srivastava, S.K. (1968). Azolla from the Upper Cretaceous Edmonton Formation, Alberta, Canada. *Canadian Journal of Earth Sciences = Revue Canadienne Des Sciences De La Terre*, 5(4), 915-919.

**Available in print:** QE1 .C212 v.5 pt.1 <http://sundog.usask.ca/record=b1085162~S3>

**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/e68-087>

Srivastava, S.K. (1968). Ephedralean pollen from the Upper Cretaceous Edmonton Formation of Alberta (Canada) and their paleoecological significance. *Canadian Journal of Earth Sciences = Revue Canadienne Des Sciences De La Terre*, 5(2), 211-221.

**Available in print:** QE1 .C212 v.5 <http://sundog.usask.ca/record=b1085162~S8>

**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/e68-022>

Srivastava, S.K. (1968). *Rosannia manika* gen. et sp. nov. from the Edmonton Formation (Maestrichtian), Alberta, Canada. *Canadian Journal of Botany*, 46(7), 949-950.

**Available in print:** QK1 .C21 <http://sundog.usask.ca/record=b1085159~S8>

**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/b68-126>

Srivastava, S.K. (1969). Pollen genus *Wodehousea* and its stratigraphic significance in the Edmonton Formation (Maestrichtian), Alberta, Canada. *Canadian Journal of Earth Sciences = Revue Canadienne Des Sciences De La Terre*, 6(5), 1307-1311.

**Available in print:** QE1 .C212 vol. 6 <http://sundog.usask.ca/record=b1085162~S8>

**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/e69-130>

Srivastava, S.K. (1970). Pollen biostratigraphy and paleoecology of the Edmonton Formation (Maestrichtian), Alberta, Canada. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 7(3), 221-276.

**Available in print:** QE701 .P156 <http://sundog.usask.ca/record=b1102022~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0031018270900945>

Srivastava, S.K. (1971). Monolete spores from the Edmonton Formation (Maastrichtian), Alberta (Canada). *Review of Palaeobotany and Palynology*, 11(3-4), 251-265.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666771900066>

Srivastava, S.K. (1971). Systematic revision of the genus *Styx* Norton et Hall, 1967. *Review of Palaeobotany and Palynology*, 11(3-4), 297-309.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666771900091>

Srivastava, S.K. (1972). Paleoecology of pollen-genera *Aquilapollenites* and *Mancicorpus* in Maestrichtian deposits of North America. *International Geological Congress, Abstracts--Congres Geologique Internationale, Resumes*, 24, 111-120.

**Available in print only:** QE1 .I.61 1972 S4 v.7 <http://sundog.usask.ca/record=b1055160>

Srivastava, S.K. (1972). Pollen genus *Erdtmanipollis* Krutzsch 1962. *Pollen et Spores*, 14(3), 309-322.

**Available in print only:** QE901 .P77 v.14 <http://sundog.usask.ca/record=b1103254~S8>

Srivastava, S.K. (1972). Some spores and pollen from the Paleocene Oak Hill Member of the Naheola Formation, Alabama (U.S.A.). *Review of Palaeobotany and Palynology*, 14(3-4), 217-285.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666772900218>

Srivastava, S.K. (1972). *Tappanispora loeblichii*, n. gen., n. sp., from the Kiamichi Formation (Albian) of Texas. *Journal of Paleontology*, 46(6), 859-860.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>  
**And online:** <http://www.jstor.org/stable/1302942>

Srivastava, S.K. (1972). Taxonomic notes on pollen genera *Callistopollenites*, *Tricolporites* and *Carpinipites*. *Canadian Journal of Botany*, 50(1), 9-12.

**Available in print:** QK1 .C21 <http://sundog.usask.ca/record=b1085159~S8>  
**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/b72-002>

Stanley, E.A. (1961). A new sporomorph genus from northwestern South Dakota. *Pollen et Spores*, 3(1), 155-162.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Stanley, E.A. (1961). The fossil pollen genus *Aquilapollenites*. *Pollen et Spores*, 3(2), 329-352.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Stanley, E.A. (1965). Use of reworked pollen and spores for determining the Pleistocene-recent and the intra-Pleistocene boundaries. *Nature (London)*, 206(4981), 289-291.

**Available in print:** Q1 .N28 v.206 MURRAY <http://sundog.usask.ca/record=b1885976~S3>  
**And online:** <http://www.nature.com/nature/journal/v206/n4981/pdf/206289a0.pdf>

Stanley, E.A. (1966). The application of palynology to oceanology with reference to the Northwestern Atlantic. *Deep-Sea Research and Oceanographic Abstracts*, 13(5), 921-939.

**Available online only:** <http://www.sciencedirect.com/science/article/pii/0011747176909116>

Stanley, E.A. (1967). Cretaceous pollen and spore assemblages from Northern Alaska. *Review of Palaeobotany and Palynology*, 1, 229-234.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/003466676790125X>

Stanley, E. (1967). Palynology of six ocean-bottom cores from the Southwestern Atlantic Ocean. *Review of Palaeobotany and Palynology*, 2(1-4) 195-203.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901480>

Stanley, E.A. (1967). The problem of reworked pollen and spores in marine sediments. *Marine Geology*, 4(6), 397-408.

**Available in print:** QE39 .A1M3 <http://sundog.usask.ca/record=b1098320~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0025322766900089>

Stanley, E.A. (1969). The occurrence and distribution of pollen and spores in marine sediments. *Proceedings of the First International Conference on Planktonic Microfossils, Geneva 1967*, 2, 640-643.

**Available in print only:** QE767 .I.61 1967 v.2 <http://sundog.usask.ca/record=b1424009~S8>

Stanley, E.A. (1969). Marine palynology. *Oceanography and Marine Biology: an annual review*, 7, 277-292.

**Available in print only:** GC1 .O.15 v.7 MURRAY <http://sundog.usask.ca/record=b1101136~S8>

Stanley, E.A. & Kedves, M. (1976). Electronmicroscopical investigations of the Normapolles group and some other selected European and North American angiosperm pollen II. *Pollen et Spores*, 17(2), 233-271.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Staplin, F.L (1960). Upper Mississippian plant spores from the Golata Formation, Alberta, Canada. *Palaeontographica. Abteilung B: Palaeophytologie*, 107, 1-40.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Staplin, F.L. (1961). New plant spores similar to *Torispora Balme*. *Journal of Paleontology*, 35(6), 1227-1231.

**Available in print:** QE701 .J86 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1301065>

Staplin, F.L. (1961). Reef-controlled distribution of Devonian microplankton in Alberta. *Palaeontology*, 4(3), 392-424.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Staplin, F.L. (1962). Microfossils from the Orgueil meteorite. *Micropaleontology*, 8(3), 343-347.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485718>

Staplin, F.L. (1962). Organic remains in meteorites – A review of the problem. *Journal of the Alberta Society of Petroleum Geologists*, 10(10), 575-580.

**Available in print only:** TN873 .C2A3 <http://sundog.usask.ca/record=b1145509~S8>

Staplin, F.L. (1963). Comments on extra-terrestrial taxa (discussion of paper by G. Claus and B. Nagy, 1962). *Taxon*, 12(1), 14-15.

**Available in print only:** QK95 .A1T23 <http://sundog.usask.ca/record=b1111086~S8>

Staplin, F.L. (1969). Sedimentary organic matter, organic metamorphism, and oil and gas occurrence. *Bulletin of Canadian Petroleum Geology*, 17(1), 47-66.

**Available in print only:** TN873 .C2A3 v.17 <http://sundog.usask.ca/record=b1071233~S8>

Staplin, F.L. (1976). Tertiary biostratigraphy, Mackenzie Delta region, Canada. *Bulletin of Canadian Petroleum Geology*, 24(1), 117-136.

**Available in print only:** TN873 .C2A3 v.24 <http://sundog.usask.ca/record=b1071233~S8>

Staplin, F.L., & Jansonius, J. (1964). Elucidation of some Paleozoic densospores. *Palaeontographica. Abteilung B: Palaeophytologie*, 114, 95-116.

**Available in print only:** QE701 .P153 ser.B v. 114 <http://sundog.usask.ca/record=b1996013~S8>

Staplin, F.L., Pocock, S.J., & Jansonius, J. (1967). Relationships among gymnospermous pollen. *Review of Palaeobotany and Palynology*, 3(1-4), 297-310.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666774900037>

Staplin, F.L., Pocock, S.J., Jansonius, J., & Oliphant, E.M. (1960). Palynological techniques for sediments. *Micropaleontology*, 6(3), 329-331.

**Available in print:** QE701 .M62 v.6 <http://sundog.usask.ca/record=b1098987~S3>

**And online:** <http://www.jstor.org/stable/1484244>

Steeves, M.W., & Wilkins, L.R. (1967). Spores and pollen from the Lower Cretaceous of Saskatchewan, Canada. *Canadian Journal of Botany = Journal Canadien De Botanique*, 45(11), 2329-2365.

**Available in print only:** QK1 .C21 <http://sundog.usask.ca/record=b1085159~S8>

Stevens, C.H., Jones, D.H., & Todd, R.G. (1960). Ultrasonic vibrations as a cleaning agent for fossils. *Journal of Paleontology*, 34(4), 727-730.

**Available in print:** QE701 .J86 v.34.4 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/3555339>

Stough, J.B. (1968). Palynomorphs from South America. *University of Kansas Paleontological Contributions, Paper 32*, 1-12.

**Available in print only:** QE701 .K16P <http://sundog.usask.ca/record=b1096336~S8>

Stover, L.E. (1962). Comparison of three Cretaceous spore-pollen assemblages from Maryland and England. *Bulletin of the American Association of Petroleum Geologists*, 46(2), 281.

**Available in print only:** TN860 .A51 vol. 46 <http://sundog.usask.ca/record=b1077907~S8>

Straka, J.J. (1972). Conodont evidence of age of Goddard and Springer Formations, Ardmore Basin, Oklahoma. *The American Association of Petroleum Geologists Bulletin*, 56(6), 1087-1099.

**Available in print only:** TN860 .A51 <http://sundog.usask.ca/record=b1897548~S8>

Streel, M. (1967). Associations de spores des stratotypes du Famennien, du Strunien et du Tournaisien dans les bassins Ardeno-Rhenans (note preliminaire). (Spore assemblages of Famennian, Strunian and Tournaisian stratotypes in the Ardennes and Rhenish Basins). *Review of Palaeobotany and Palynology*, 5(1-4), 63-74.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767902096>



Streel, M. (1969). Correlations palynologiques entre les sediments de transition Devonien/Dinantien dans les bassins Ardenno-Rhenans. (Palynologic correlations between the Devonian-Dinantian transitional sediments in the Ardennes-Rhine Basin). *Compte Rendu – Sixieme Congres International de Stratigraphie et de Geologie du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 1, 3-18.

**Available in print only:** QE671 .I.61 1967 v.1 <http://sundog.usask.ca/record=b1718904~S8>

Streel, M. (1970). Distribution stratigraphique et géographique d'Hymenozonotriletes *Lepidophytus Kedo*, d'Hymenozonotriletes *Pusillites Kedo* et des assemblages Tournaisiens; (synthese du projet B du 3 (super e) seminaire C.I.M.P. sur la stratigraphie du Paleozoique). (Stratigraphic and geographic distribution of Hymenozonotriletes *Lepidophytus*, *H. pusillites*, and Tournaisian assemblages; synthesis of project B of 3rd meeting of C.I.M.P. on Paleozoic stratigraphy). *Colloque sur la Stratigraphie du Carbonifere*, 55, 121-147.

**Available in print only:** QE671 .C59 1969 <http://sundog.usask.ca/record=b1849637~S8>

Streel, M. (1972). Biostratigraphie des couches de transition Devono-Carbonifere et limite entre les deux systemes (synthese du groupe de travail sur la limite Devonien/Carbonifere). (The biostratigraphy of the Devonian-Carboniferous transition beds and the boundary between the two systems; synthesis of group studies). *Compte Rendu – Septieme Congres International De Stratigraphie Et De Geologie Du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 7(1), 167-178.

**Available in print only:** QE671 .I.61 1971 Bd.1 <http://sundog.usask.ca/record=b1690682~S8>

Streel, M. (1972). Dispersed spores associated with *Leclercqia complexa* Banks, Bonamo and Grierson from the late-middle Devonian of Eastern New York State (U.S.A.). *Review of Palaeobotany and Palynology*, 14(1-2), 205-215.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666772900206>

Streel, M., & Traverse, A. (1978). Spores from the Devonian/Mississippian transition near the Horseshoe Curve section, Altoona, Pennsylvania, U.S.A. *Review of Palaeobotany and Palynology*, 26(4), 21-39.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666778900052>

Sullivan, H.J. (1958). The microspore genus *Simozonotriletes*. *Palaeontology*, 1(2), 125-138.

**Available in print only:** QE701 .P15 v.1 <http://sundog.usask.ca/record=b1102027~S3>

Sullivan, H.J. (1962). Distribution of miospores through coals and shales of the coal measures sequence exposed in Wernddu Claypit, Caerphilly (South Wales). *Quarterly Journal of the Geological Society of London*, 118(471), 353-373.

**Available in print:** QE1 .G36Q <http://sundog.usask.ca/record=b1133295~S8>

**And online:** <http://jgslegacy.lyellcollection.org/content/118/1-4/353.full.pdf+html>

Sullivan, H.J. (1964). Miospores from the Drybrook Sandstone and associated measures in the Forest of Dean basin, Gloucestershire. *Palaeontology*, 7(3), 351-392.

**Available in print only:** QE701 .P15 v.7 <http://sundog.usask.ca/record=b1102027~S8>

Sullivan, H.J. (1964). Miospores from the Lower Limestone shales (Tournaisian) of the Forest of Dean basin, Gloucestershire. *Cinquieme Congres International de Stratigraphie et de Géologie du Carbonifere*, 5(3), 1249-1258.

**Available in print only:** QE671 .I.61 1963ab v.3 <http://sundog.usask.ca/record=b1497699~S8>

Sullivan, H.J. (1965). Palynological evidence concerning the regional differentiation of Upper Mississippian floras. *Pollen et Spores*, 7(3), 539-563.

**Available in print only:** QE901 .P77 v.7 <http://sundog.usask.ca/record=b1103254~S8>

Sullivan, H.J. (1967). Regional differences in Mississippian spore assemblages. *Review of Palaeobotany and Palynology*, 1(1-4), 185-192.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901200>

Sullivan, H. J. (1968). Review: Atlas der Mittel- Und Jungtertiären Dispersen Sporen-und Pollen-Sowie der Mikroplanktonformen des Nördlichen Mitteleuropas. *Journal of Paleontology*, 42(2), 606-608.

**Available in print:** QE701 .J86 v.42 1-878 <http://sundog.usask.ca/record=b1097004~S8>  
**And online:** <http://www.jstor.org/stable/1302242>

Sullivan, H.J. (1968). A Tournaisian spore flora from the Cementstone Group of Ayrshire, Scotland. *Palaeontology*, 11(1), 116-131.

**Available in print only:** QE701 .P15 v.11 <http://sundog.usask.ca/record=b1102027~S3>

Sullivan, H. J. (1969). Review: General Information Processing System: Permian Palynology of North America. *American Association of Petroleum Geologists Bulletin*, 53(11), 2381-2382.

**Available in print only:** TN860 .A51 v.53 July-Dec <http://sundog.usask.ca/record=b1897548~S3>

Sullivan, H.J., & Hibbert, A.F. (1964). Tetrapterites visensis, a new spore-bearing structure from the Lower Carboniferous. *Palaeontology*, 7(1), 64-71.

**Available in print only:** QE701 .P15 <http://sundog.usask.ca/record=b1102027~S8>

Sullivan, H.J., & Marshall, A.E. (1966). Viséan spores from Scotland. *Micropaleontology*, 12(3), 265-285.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>  
**And online:** <http://www.jstor.org/stable/1484547>

Sullivan, H.J., & Mishell, D.R. (1971). The Mississippian-Pennsylvanian boundary and its correlation with Europe. *Compte Rendu – Septieme Congres International de Stratigraphie et de Geologie du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 7(4), 1533-1540.

**Available in print only:** QE671 .I.61 1971 Bd.4 <http://sundog.usask.ca/record=b1690682~S3>

Sullivan, H.J., & Moore, L.R. (1956). The horizon of the Tillery Vein in Monmouthshire. *Geological Magazine*, 93(5), 409-417.

**Available in print only:** QE1 .G34: <http://sundog.usask.ca/record=b1088990~S8>

Sullivan, H.J., & Neves, R. (1964). Triquitrites and related genera. *Cinquième Congrès International de Stratigraphie et de Géologie du Carbonifère, Vol.3*, 1079-1092.

**Available in print only:** QE671 .I.61 1963ab v.3 <http://sundog.usask.ca/record=b1497699~S8>

Swain, F.M. (1969). Paleomicrobiology. *Annual Review of Microbiology*, 23, 455-472.

**Available in print:** Med. Serials v.23 HEALTH SCIENCES <http://sundog.usask.ca/record=b1069279~S3>  
**And online:** <http://www.annualreviews.org/doi/pdf/10.1146/annurev.mi.23.100169.002323>

(T)

Takahashi, K. (1977). Palynology of the Lower Tertiary Concepción Formation, Central Chile. *Transactions and Proceedings of the Palaeontological Society of Japan. New Series*, (106), 71-88.

**Available in print only:** QE756 .J3N692 new ser. no.104-108,110-116  
<http://sundog.usask.ca/record=b1174762~S8>

Tan, J.T., & Hills, L.V. (1978). Oxfordian-Kimmeridgian dinoflagellate assemblage, Ringnes Formation, Arctic Canada. *Paper - Geological Survey of Canada*, (78-1C), 63-73.

**Available in print only:** QE185 .A4578 1A <http://sundog.usask.ca/record=b1083957~S8>

Taugourdeau-Lantz, J. (1967). Les spores du Frasnien du Bas-Boulonnais (France). *Review of Palaeobotany and Palynology*, 1(1-4), 131-139.

**Available in print:** QE901 .R45 v.1-2 <http://sundog.usask.ca/record=b1104479~S8>  
**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767901157>

Thompson, G.G. (1972). Palynologic correlation and environmental analysis within the marine Mancos Shale of Southwestern Colorado. *Journal of Sedimentary Petrology*, 42(2), 287-300.

**Available in print only:** QE422 .J86 v.42 <http://sundog.usask.ca/record=b1097410~S8>

Ting, F.T.C., & Spackman, W. (1975). The coal lithotype concept and seam profile. *Compte Rendu - Congres International De Stratigraphie et de Geologie du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology* 7, 4, 307-311.

**Available in print only:** QE671 .I.61 1971 <http://sundog.usask.ca/record=b1690682~S8>

Tiwari, R.S. (1968). Hennelysporites, a new miospore genus from Lower Gondwana horizons. *Current Science*, 37(2), 52-53.

**Available in print:** STORAGE Q1 .C97 Bay 0233 v.37 <http://sundog.usask.ca/record=b1089173~S8>  
**And online:** [http://cs-test.ias.ac.in/cs/Downloads/article\\_13215.pdf](http://cs-test.ias.ac.in/cs/Downloads/article_13215.pdf)

Tiwari, R.S., & Navale, G.K.B. (1968). Pollen and spore assemblage in some coals of Brazil. *Pollen et Spores*, 9(3), 583-605.

**Available in print:** QE901 .P77 v.9 <http://sundog.usask.ca/record=b1103254~S8>

Tomlinson, R.C. (1957). Coal measures microspore analyses: A statistical investigation into sampling procedures and some other factors. *Bulletin of the Geological Survey of Great Britain*, 12, 18-26.

**Available in print only:** QE261 .A25 <http://sundog.usask.ca/record=b1146794~S8>

Tralau, H., & Artursson, K. (1972). New Middle Jurassic pollen and spore floras from Southern Sweden and the Oeresund. *Grana*, 12(1), 57-63.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1089278~S8>

Traverse, A. (1958). Locating plant microfossils on mixed slides. *Micropaleontology*, 4(2), 207-208.

**Available in print:** QE701 .M62 v.4 <http://sundog.usask.ca/record=b1098987~S8>  
**And online:** <http://www.jstor.org/stable/1484307>

Traverse, A. (1961). Effect of the 1959 International Botanical Congress on nomenclature of fossil spores and pollen. *Micropaleontology*, 7(4), 485-489.

**Available in print:** QE701 .M62 v.7 <http://sundog.usask.ca/record=b1098987~S8>  
**And online:** <http://www.jstor.org/stable/1484384>

Traverse, A. (1974). Paleopalynology. *Annals of the Missouri Botanical Garden*, 61(1), 203-236.

**Available in print:** STORAGE QK1 .M67 Bay # 0421 v.61 <http://sundog.usask.ca/record=b1099029~S8>  
**And online:** <http://www.jstor.org/stable/2395191>

Traverse, A., & Sullivan, H.J. (1983). The background, origin, and early history of the American Association of Stratigraphic Palynologists. *Palynology*, 7, 7-17.

**Available in print:** QE993 .A51 v.7 <http://sundog.usask.ca/record=b1280835~S8>  
**And online:** <http://www.jstor.org/stable/3687456>

Truswell, E.M. (1980). Permo-Carboniferous palynology of Gondwanaland: Progress and problems in the decade to 1980. *BMR Journal of Australian Geology and Geophysics*, 5(2), 95-111.

**Available in print only:** QE340 .B5 <http://sundog.usask.ca/record=b1851044~S8>

Tschudy, B.D., & Leopold, E.B. (1970). Aquilapollenites (Rouse) Funkhouser – Selected Rocky Mountain taxa and their stratigraphic ranges. *Special Paper - Geological Society of America*, 127, 113-167.

**Available in print only:** QE1 .G35S7 no.127 <http://sundog.usask.ca/record=b1004611~S8>

Tschudy, R.H. (1966). Associated megaspores and microspores of the Cretaceous genus *Ariadnaesporites* Potonie, 1956, emend. *U.S. Geological Survey Professional Paper*, 550-D, D76-D82.

**Available in print only:** QE75 .P96 no.550-D <http://sundog.usask.ca/record=b1604702~S8>

Tschudy, R.H. (1970). Palynology of the Cretaceous-Tertiary boundary in the Northern Rocky Mountain and Mississippi embayment regions. *Special Paper - Geological Society of America*, 127, 65-111.

**Available in print only:** QE1 .G35S7 no.127 <http://sundog.usask.ca/record=b1004611~S8>

Tschudy, R.H. (1975). The megaspore genus *henrisporites* from the cretaceous of Massachusetts. *Journal of Research of the U.S. Geological Survey*, 3(1), 15-20.

**Available in print only:** QE1 .J87 v. 3 <http://sundog.usask.ca/record=b1131803~S8>

Tschudy, R.H. (1975). Normapollen pollen from the Mississippi embayment. *U.S. Geological Survey Professional Paper*, 865, 1-42.

**Available in print only:** QE75 .P96 no.865 <http://sundog.usask.ca/record=b1604702~S8>

Tschudy, R.H., & Pakiser, H.M. (1967). *Fustispollenites*, a new Late Cretaceous genus from Kentucky. *U.S. Geological Survey Professional Paper*, 575-B, B54-B56.

**Available in print only:** QE75 .P96 no.575-B <http://sundog.usask.ca/record=b1604702~S8>

Tschudy, R.H., & Patterson, S.H. (1975). Palynological evidence for Late Cretaceous, Paleocene, and Early and Middle Eocene ages for strata in the Kaolin Belt, Central Georgia. *Journal of Research of the U.S. Geological Survey*, 3(4), 437-445.

**Available in print only:** QE1 .J87 v.3 <http://sundog.usask.ca/record=b1131803~S8>

Tschudy, R.H., & Tschudy, B.D. (1986). Extinction and survival of plant life following the Cretaceous/Tertiary boundary event, Western Interior, North America. *Geology (Boulder)*, 14(8), 667-670.

**Available in print:** QE1 .G35 <http://sundog.usask.ca/record=b1073951~S8>

**And online:** <http://geology.geoscienceworld.org/cgi/reprint/14/8/667>

Tsukada, M. (1967). Successions of Cladocera and benthic animals in Lake Nojiri. *Japanese Journal of Limnology*, 28(3-4), 107-123.

**Available online only:** <http://dx.doi.org/10.3739/rikusui.28.107>

Tsukada, M. & Stuiver, M. (1966). Man's influence on vegetation in Central Japan. *Pollen et Spores*, 8(2), 309-313.

**Available in print only:** QE901 .P77 v.8 <http://sundog.usask.ca/record=b1103254~S8>

## (U)

Upshaw, C.F. (1963). Occurrences of Aequitriradites in the Upper Cretaceous of Wyoming. *Micropaleontology*, 9(4), 427-431.

**Available in print:** QE701 .M62 v.9 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484503>

Upshaw, C.F. (1964). Palynological zonation of the Upper Cretaceous Frontier Formation near Dubois, Wyoming. *Palynology in oil exploration, Special Publication - Society of Economic Paleontologists and Mineralogists*, 11, 153-168.

**Available in print only:** QE993 .P18 <http://sundog.usask.ca/record=b1060339~S8>

Upshaw, C.F., & Creath, W.B. (1965). Pennsylvanian miospores from a cave deposit in Devonian Limestone, Callaway County, Missouri. *Micropaleontology*, 11(4), 431-448.

**Available in print:** QE701 .M62 v.11 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484779>

Upshaw, C.F., & Hedlund, R.W. (1967). Microspores from the upper part of the Coffeyville Formation (Pennsylvanian, Missourian), Tulsa County, Oklahoma. *Pollen et Spores*, 9(1), 143-170.

**Available in print only:** QE901 .P77 v.9 <http://sundog.usask.ca/record=b1103254~S8>

Upshaw, C.F., & Stehli, F.G. (1962). Quantitative biofacies mapping. *Bulletin of the American Association of Petroleum Geologists*, 46(5), 694-699.

**Available in print only:** TN860 .A51 v.45 <http://sundog.usask.ca/record=b1077907~S8>

Upshaw, C.F., Todd, R.G., & Allen, B.D. (1957). Fluoridization of microfossils. *Journal of Paleontology*, 31(4), 793-795.

**Available in print:** QE701 .J86 v.31 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1300481>

Urban, J.B. (1968). Dibrochosporites, a new sporomorph from the Middle Devonian of Iowa. *Micropaleontology*, 14(3), 371-373.

**Available in print:** QE701 .M62 v.14 <http://sundog.usask.ca/record=b1098987~S8>

**Available online:** <http://www.jstor.org/stable/1484701>

Urban, J.B. (1969). A study of the Morphology of the spore genus *Ancyrospora* Richardson. *Review of Palaeobotany and Palynology*, 9(1-2), 103-114.

**Available in print:** QE901 .R45 v.9-10 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666769900141>

Urban, J.B. (1970). *Ancyrospora fallacia*, a new sporomorph exhibiting deceptive variations in preservation. *Micropaleontology*, 16(2), 221-226.

**Available in print :** QE701 .M62 v.16 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485116>

Urban, J.B. (1972). A reexamination of chitinozoa from the Cedar Valley Formation of Iowa with observations on their morphology and distribution. *Bulletins of American Paleontology*, 63(275), 5-31.

**Available in print:** QE701 .B93 v.63 <http://sundog.usask.ca/record=b1082597~S8>

**And online:** <http://www.biodiversitylibrary.org/item/40501#page/13/mode/1up>

Urban, J.B., & Kline, J.K. (1970). Chitinozoa of the Cedar City Formation, Middle Devonian of Missouri. *Journal of Paleontology*, 44(1), 69-76.

**Available in print:** QE701 .J86 v.44, Memoir 4 <http://sundog.usask.ca/record=b1097004~S8>

**And online:** <http://www.jstor.org/stable/1302498>

Urban, J.B., & Newport, R.L. (1973). Chitinozoa of the Wapsipinicon Formation (Middle Devonian) of Iowa. *Micropaleontology*, 19(2), 239-246.

**Available in print:** QE701 .M62 v.19 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485166>

Urban, J.B., & Padovani, E.R. (1970). A new scanning electron microscope specimen holder for palynology. *Pollen et Spores*, 12(1), 131-139.

**Available in print only:** QE901 .P77 v.12 <http://sundog.usask.ca/record=b1103254~S8>

Utting, J. (1976). Pollen and spore assemblages in the Luwumbu Coal Formation (Lower Karroo) of the North Luangwa Valley, Zambia, and their biostratigraphic significance. *Review of Palaeobotany and Palynology*, 21(4), 295-315.

**Available in print:** QE901 .R45 v.21-22 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666776900440>

Utting, J. (1977). Preliminary palynological investigation of the Windsor Group (Mississippian) of Nova Scotia. *Paper - Geological Survey of Canada*, 77(1A), 347-349.

**Available in print only:** QE185 .A4577 1A <http://sundog.usask.ca/record=b1083957~S8>

Utting, J. (1980). Palynology of the Windsor Group (Mississippian) in a Borehole at Stewiacke, Shubenacadie Basin, Nova Scotia. *Canadian Journal of Earth Sciences = Revue Canadienne Des Sciences De La Terre*, 17(8), 1031-1045.

**Available in print:** QE1 .C212 v.17 807-1750 <http://sundog.usask.ca/record=b1085162~S8>

**And online:** <http://www.nrcresearchpress.com/doi/abs/10.1139/e80-103>

Utting, J. (1985). Palynomorphs from the type section of the Otto Fiord Formation (Upper Carboniferous) on Ellesmere Island, Queen Elizabeth Islands, Canada. *Bulletin of Canadian Petroleum Geology*, 33(3), 341-349.

**Available in print only:** TN873 .C2A3 v.33 <http://sundog.usask.ca/record=b1071233~S8>

Utting, J. (1985). Preliminary results of palynological studies of the Permian and lowermost Triassic sediments, Sabine Peninsula, Melville Island, Canadian Arctic Archipelago. *Paper - Geological Survey of Canada*, 85(1B), 231-238.

**Available in print only:** QE185 .A45 85 1B sec.1 <http://sundog.usask.ca/record=b1083957~S8>

## (V)

Vagvolgyi, A., & Hills, L.V. (1969). Microflora of the Lower Cretaceous McMurray Formation, Northeast Alberta. *Bulletin of Canadian Petroleum Geology*, 17(2), 154-181.

**Available in print only:** TN873 .C2A3 v.17 <http://sundog.usask.ca/record=b1071233~S8>

Van der Zwan, C.J. (1981). Palynology, phytogeography and climate of the Lower Carboniferous. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 33 (4), 279-310.

**Available in print:** QE701 .P156 v.33-34 <http://sundog.usask.ca/record=b1102022~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0031018281900237>

Van der Zwan C.J., Boulter M.C., & Hubbard R.N.L.B. (1985). Climatic change during the Lower Carboniferous in Euramerica, based on multivariate statistical analysis of palynological data. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 52 (1-2), 1-20.

**Available in print:** QE701 .P156 <http://sundog.usask.ca/record=b1102022~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0031018285900288>

Van der Zwan, C.J., & Walton, H.S. (1981). The *Cyrtospora cristifer* morphon: Inclusion of *Cornispora varicornata* and *C. monocornata*. *Review of Palaeobotany and Palynology*, 33(2-4), 139-152.

**Available in print:** QE901 .R45 v.33-34 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666781900452>

Van Veen, F.R. (1957). Microforaminifera. *Micropaleontology*, 3(1), 74.

**Available in print:** QE701 .M62 v.3(1) <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484334>

Van Wijhe, D.H., & Bless, M.J.M. (1974). The Westphalian of the Netherlands with special reference to miospore assemblages. *Geologie En Mijnbouw - Netherlands Journal of Geosciences*, 53(6), 295-328.

**Available in print only:** QE1 .N37 v.53 <http://sundog.usask.ca/record=b1089000~S8>

Venkatachala, B.S. (1967). Palynology of the Umia Plant Beds of Kutch, Western India; 1, stratigraphic palynology of the Bhuj exposures near Walkamata (Kutch district, Gujarat state). *Review of Palaeobotany and Palynology*, 5(1-4), 169-177.

**Available in print:** QE901 .R45 v.5-6 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666767902205>

Venkatachala, B.S., Goubin, N., & Kar, R.K. (1967). Morphological study of Guttulapollenites Goubin. *Pollen et Spores*, 9(2), 357-362.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Venkatachala, B.S., & Kar, R.K. (1964). Schizopollis Venkatachala & Kar, A new pollen genus from the Permian of North Karanpura Coalfield, Bihar, India. *Grana Palynologica*, 5(3), 413-424.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1133308~S8>

Venkatachala, B.S., & Kar, R.K. (1968). Frangospora gen. nov., a new fossil spore genus from the Bhuj series of Kutch, W. India. *Current Science*, 37(7), 205-207.

**Available in print only:** Q1 .C97 (In Storage) <http://sundog.usask.ca/record=b1089173~S8>

Venkatachala, B.S., & Kar, R.K. (1968). Psilospora gen. nov., a new fossil pollen genus from the Mesozoic rocks of Kutch, W. India. *Current Science*, 37(15), 442-443.

**Available in print only:** Q1 .C97 (In Storage) <http://sundog.usask.ca/record=b1089173~S8>

Visscher, H. (1966). Palaeobotany of the Mesophytic III Bunter of Hengelo, the Netherlands. *Acta Botanica Neerlandica*, 15, 316-375.

**Available in print only:** QK1 .A18 <http://sundog.usask.ca/record=b1075651~S8>

Visscher, H. (1967). Permian and Triassic palynology and the concept of "Tethys twist". *Palaeogeography, Palaeoclimatology, Palaeoecology*, 3 (1), 151-166.

**Available in print:** QE701 .P156 <http://sundog.usask.ca/record=b1102022~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0031018267900119>

Visscher, H. (1968). On the Thuringian age of the Upper Palaeozoic sedimentary and volcanic deposits of the Estérel (Southern France). *Review of Palaeobotany and Palynology*, 6 (1), 71-83.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666768900079>

Visscher, H. (1973). The Upper Permian of Western Europe: A palynological approach to chronostratigraphy. *Memoir-Canadian Society of Petroleum Geologists*, 2, 200-219.

**Available in print:** TN873 .C2A27 no.2 <http://sundog.usask.ca/record=b1087002~S8>

Visscher, H., & Commissaris, A.L.T.M. (1968). Middle Triassic pollen and spores from the Lower Muschelkalk of Winterswijk (The Netherlands). *Pollen et Spores*, 10(1), 161-176.

**Available in print only:** QE901 .P77 <http://sundog.usask.ca/record=b1103254~S8>

Visscher, H., Huddleston Slater-Offerhaus, M.G., & Wong, T.E. (1974). Palynological assemblages from "Saxonian" deposits of the Saar-Nahe Basin (Germany) and the Dôme de Barrot (France) - An approach to chronostratigraphy. *Review of Palaeobotany and Palynology*, 17 (1-2), 39-56.



**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666774900906>

Volkheimer, W. (1969). Esporas y granos de polen del jurasico de neuquen (Republica Argentina); 11, asociaciones microfiorsticas, aspectos paleoecologicos y paleoclima. *Ameghiniana*, 6(2), 127-145.

**Available in print only:** QE701 .A51 v.6 <http://sundog.usask.ca/record=b1077610~S8>

## (W)

Wagner, R.H. (1984). Megafloral zones of the Carboniferous. *Compte Rendu – Neuvieme Congres International de Stratigraphie et de Geologie du Carbonifere = International Congress on Carboniferous Stratigraphy and Geology*, 9(2), 109-134.

**Available in print only:** QE671 .I.61 1979 <http://sundog.usask.ca/record=b1361929~S8>

Walker, D., Milne, P., Guppy, J., & Williams, J. (1968). The computer assisted storage and retrieval of pollen morphological data. *Pollen et Spores*, 10(2), 251-262.

**Available in print only:** QE901 .P77 v.10 <http://sundog.usask.ca/record=b1103254~S8>

Wall, D. (1962). Evidence from recent plankton regarding the biological affinities of Tasmanites Newton 1875 and Leiosphaeridia Eisenack 1958. *Geological Magazine*, 99(4), 353-362.

**Available in print only:** QE1 .G34 v.99 <http://sundog.usask.ca/record=b1088990~S8>

Wall, D. (1965). Microplankton, pollen, and spores from the Lower Jurassic in Britain. *Micropaleontology*, 11(2), 151-190.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://micropal.geoscienceworld.org/content/11/2/151.full.pdf+html>

Wall, D., & Dale, B. (1968). Early Pleistocene dinoflagellates from the Royal Society Borehole at Ludham, Norfolk. *New Phytologist*, 67(2), 315-326.

**Available in print:** QK1 .N53 Bay # 0421 v.67 (Storage) <http://sundog.usask.ca/record=b1102707~S8>

**And online:** <http://www.jstor.org/stable/2430425>

Wall, D., & Dale, B. (1968). Modern dinoflagellate cysts and evolution of the Peridinales. *Micropaleontology*, 14(3), 265-304.

**Available in print:** QE701 .M62 v.14 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484690>

Wall, D., & Evitt, W.R. (1975). A comparison of the modern genus *Ceratium* Schrank, 1793, with certain Cretaceous marine dinoflagellates. *Micropaleontology*, 21(1), 14-44.

**Available in print:** QE701 .M62 v.21 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1485153>

Wall, J.H., & Singh, C. (1975). A Late Cretaceous microfossil assemblage from the Buffalo Head Hills, North-Central Alberta. *Canadian Journal of Earth Sciences = Revue Canadienne Des Sciences De La Terre*, 12(7), 1157-1174.

**Available in print:** QE1 .C212 v.12 1085-2188 <http://sundog.usask.ca/record=b1085162~S8>

**And online:** <http://www.nrcresearchpress.com/doi/pdf/10.1139/e75-106>

Warrington, G. (1970). The "Keuper" Series of the British Trias in the Northern Irish Sea and neighbouring areas. *Nature*, 226, 254-256.

**Available online only:** <http://www.nature.com/nature/journal/v226/n5242/abs/226254a0.html>

Warrington, G. (1970). The stratigraphy and paleontology of the 'Keuper' series of the Central Midlands of England. *Quarterly Journal of the Geological Society of London*, 126, 183-223.

**Available in print only:** QE1 .G36Q <http://sundog.usask.ca/record=b1716989~S8>

Wetzel, O. (1957). Fossil "microforaminifera" in various sediments and their reaction to acid treatment. *Micropaleontology*, 3(1), 61-64.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://sp.lyellcollection.org/content/192/1/273.full.pdf+html>

Wicander, E.R. (1974). Upper Devonian-Lower Mississippian acritarchs and prasinophycean algae from Ohio, U.S.A. *Palaeontographica Abteilung B: Palaeophytologie*, 148, 9-43.

**Available in print only:** QE701 .P153 ser.B <http://sundog.usask.ca/record=b1996013~S8>

Wiggins, V.D. (1969). Two Lower Cretaceous dinoflagellate species from Alaska. *Micropaleontology*, 15(2), 145-150.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://micropal.geoscienceworld.org/content/15/2/145.short>

Wiggins, V.D. (1972). Two new Lower Cretaceous dinoflagellate genera from Southern Alaska (U.S.A.). *Review of Palaeobotany and Palynology*, 14(3-4), 297-308.

**Available in print:** QE901 .R45 <http://sundog.usask.ca/record=b1104479~S8>

**And online:** <http://www.sciencedirect.com/science/article/pii/0034666772900231>

Wiggins, V.D. (1973). Upper Triassic dinoflagellates from arctic Alaska. *Micropaleontology*, 19(1), 1-17.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://micropal.geoscienceworld.org/content/19/1/1.full.pdf+html>

Wiggins, V.D. (1981). Noctuiipollis; a new Upper Cretaceous (Campanian) pollen genus from arctic Alaska. *Grana*, 20(1), 37-41.

**Available in print only:** QK658 .G74 <http://sundog.usask.ca/record=b1089278~S8>

Wilson, G.J. (1968). On the occurrence of fossil microspores, pollen grains, and microplankton in bottom sediments of the Ross Sea, Antarctica. *New Zealand Journal of Marine and Freshwater Research*, 2(3), 381-389.

**Available online only:** <http://www.royalsociety.org.nz/media/publications-journals-nzjm-1968-022.pdf>

Williams, G.L. (1965). Organic walled microfossils aid oil search. *Oil & Gas Journal*, 63(47), 108-112.

**Available in print only:** TN860 .O.3 v.63 (Murray Library) <http://sundog.usask.ca/record=b1850035~S3>

Williams, G.L. (1975). Dinoflagellate and spore stratigraphy of the Mesozoic-Cenozoic, offshore Eastern Canada. *Paper - Geological Survey of Canada, Paper 74-30, Vol.2*, 107-161.

**Available in print only:** QE185 .A45 74 30 <http://sundog.usask.ca/record=b1083957~S3>

Williams, G.L., Jansa, L.F., Clark, D.F., & Ascoli, P. (1974). Stratigraphy of the Shell Naskapi N-30 Well, Scotian Shelf, Eastern Canada. *Paper - Geological Survey of Canada, Paper 74-50*, 1-12.

**Available in print only:** QE185 .A45 74 50 <http://sundog.usask.ca/record=b1083957~S3>

Wilson, L.R. (1935). The Nipissing flora of the Apostle Islands [Wisconsin] Region. *Bulletin of the Torrey Botanical Club*, 62(9), 533-535.

**Available in print:** QK1 .T69 v.62 <http://sundog.usask.ca/record=b1111509~S8>

**And online:** <http://www.jstor.org/stable/2481193>

Wilson, L.R. (1937). A quantitative and ecological study of the larger aquatic plants of Sweeney Lake, Oneida County, Wisconsin. *Bulletin of the Torrey Botanical Club*, 64(4), 199-208.

**Available in print:** QK1 .T69 v.64 <http://sundog.usask.ca/record=b1111509~S8>

**And online:** <http://www.jstor.org/stable/2481143>

Wilson, L.R. (1938). The post-glacial history of vegetation in Northwestern Wisconsin. *Rhodora*, 40(472), 137-175.

**Available online only:** <http://botanicus.org/page/606020>

Wilson, L.R. (1939). A temperature study of a Wisconsin peat bog. *Ecology*, 20(3), 432-433.

**Available in print:** QH540 .E19 Bay # 0411 v.20 (Storage) <http://sundog.usask.ca/record=b1085378~S3>

**And online:** <http://www.jstor.org/stable/1930405>

Wilson, L.R. (1943). Elater-bearing spores from the Pennsylvanian strata of Iowa. *American Midland Naturalist*, 30(2), 518-523.

**Available online only:** <http://www.jstor.org/stable/2421295>

Wilson, L.R. (1944). Review of An introduction to pollen analysis by G. Erdtman. *American Midland Naturalist*, 32(2), 525-526.

**Available online only:** <http://www.jstor.org/stable/2421320>

Wilson, L.R. (1956). Composite micropaleontology and its application to Tertiary and near-Recent stratigraphy. *Micropaleontology*, 2(1), 1-6.

**Available in print:** QE701 .M62 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484489>

Wilson, L.R. (1957). Spores and pollen of the Post-Paleozoic. *Treatise on Marine Ecology and Paleoecology Memoir - Geological Society of America*, 67(2), 719-728.

**Available in print only:** QE1 .G35M5 no.67 v.2 c.2 <http://sundog.usask.ca/record=b1233299~S3>

Wilson, L.R. (1961). Palynology as a tool for economic geology. *Micropaleontology*, 7(3), 372-374.

**Available in print:** QE701 .M62 v.7 <http://sundog.usask.ca/record=b1098987~S3>

**And online:** <http://www.jstor.org/stable/1484372>

Wilson, L.R. (1963). A study in variation of *Picea glauca* (Moench) voss pollen. *Grana Palynologica*, 4(3), 380-287.

**Available in print:** QK658 .G74 v.4 <http://sundog.usask.ca/record=b1133308~S8>

**And online:** <http://www.tandfonline.com/doi/pdf/10.1080/00173136309429112>

Wilson, L.R (1963). Elaterites triferrens from a Kansas coal ball. *Micropaleontology*, 9(1), 101-102.

**Available in print:** QE701 .M62 v.9 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484614>

Wilson, L.R. (1963). Review of Lower Upper Cretaceous Plant Microfossils from Minnesota by R.L. Pierce. *Science*, 140(3573), 1300.

**Available in print:** Med. Serials v.140 <http://sundog.usask.ca/record=b1097686~S3>

**And online:** <http://www.jstor.org/stable/1711193>

Wilson, L.R. (1964). Recycling, stratigraphic leakage, and faulty techniques in palynology. *Grana Palynologica*, 5(3), 425-436.

**Available in print:** QK658 .G74 v.5 <http://sundog.usask.ca/record=b1133308~S8>

**And online:** <http://www.tandfonline.com/doi/pdf/10.1080/00173136409430029>

Wilson, L.R. (1968). Developments, trends and outlooks in paleontology: Palynology. *Journal of Paleontology*, 42, 1346. [Exerpt of article].

**Available in print:** QE701 .J86 v.42 879-1508, Memoir 1-2 <http://sundog.usask.ca/record=b1097004~S3>

**And online:** <http://www.jstor.org/stable/1302288>

Wilson, L.R. (1968). New water-miscible mountant for palynology. *Micropaleontology*, 14(2), 247-248.

**Available in print:** QE701 .M62 v.14 <http://sundog.usask.ca/record=b1098987~S3>

**And online:** <http://www.jstor.org/stable/1484738>

Wilson, L.R., & Coe, E.A. (1940). Descriptions of some unassigned plant microfossils from the Des Moines Series of Iowa. *American Midland Naturalist*, 23(1), 182-186.

**Available Online only:** <http://www.jstor.org/stable/2485264>

Wilson, L.R., & Galloway, E.F. (1937). Microfossil succession in a bog in Northern Wisconsin. *Ecology*, 18(1), 113-118.

**Available in print:** QH540 .E19 Bay # 0411 v.18 (Storage) <http://sundog.usask.ca/record=b1085378~S3>

**And online:** <http://www.jstor.org/stable/1932707>

Wilson, L.R., & Hoffmeister, W. S. (1952). Small foraminifera. *Micropaleontologist (New York)*, 6(2), 26-28.

**Available Online Only:** <http://www.jstor.org/stable/1484087>

Wilson, L.R., & Hoffmeister, W.S. (1953). Four new species of fossil Pediastrum. *American Journal of Science*, 251(10), 753-760.

**Available in print:** Q1 .A51 Bay # 0288 v.251 (Storage) <http://sundog.usask.ca/record=b1849965~S8>

**And online:** <http://www.ajsonline.org/content/251/10/753.full.pdf+html>

Wilson, L.R., & Hoffmeister, W.S. (1956). Pennsylvanian plant microfossils of the Croweburg Coal in Oklahoma. *Circular - Oklahoma Geological Survey*, 32, 1-57.

**Available in print only:** QE158 .A3 no.32 <http://sundog.usask.ca/record=b1145188~S8>

Wilson, L.R. , & Urban, J.B. (1971). Electron microscope studies of the marine palynomorph Quisquilites. *Micropaleontology*, 17(2), 239-243.

**Available in print:** QE701 .M62 v.17 <http://sundog.usask.ca/record=b1098987~S8>

**And online:** <http://www.jstor.org/stable/1484954>

Wilson, L.R., & Venkatachala, B.S. (1967). *Circlettisporites* Miller, 1966, a synonym of *Leschikisporis* Potonie, 1958. *Pollen et Spores*, 9(2), 363-365.

**Available in print only:** QE901 .P77 v.9 <http://sundog.usask.ca/record=b1103254~S8>

Wilson, L.R., & Webster, R.M. (1942). Fossil evidence of wider post-Pleistocene range for butternut and hickory in Wisconsin. *Rhodora - Journal of The New England Botanical Club*, 44(527), 409-414.

**Available Online Only:** <http://botanicus.org/page/609003>

Wilson, M.L., & Eggert, D.A. (1974). Root phloem of fossil tree-sized Arthropytes. *The Botanical Gazette*, 135(4), 319-328.

**Available in print:** QK1 .B74 Bay # 0420 v.135 (Storage) <http://sundog.usask.ca/record=b1077788~S3>

**And online:** <http://www.jstor.org/stable/2474227>

Winslow, M.R. (1959). Upper Mississippian and Pennsylvanian megaspores and other plant microfossils from Illinois. *Bulletin Illinois State Geological Survey*, 86, 1-135.

**Available in print only:** QE105 .A2 no.86 <http://sundog.usask.ca/record=b1094638~S3>

Winslow, M.R. (1962). Plant spores and other microfossils from Upper Devonian and Lower Mississippian rocks of Ohio. *U.S. Geological Survey Professional Paper*, 364, 1-93.

**Available in print only:** QE75 .P96 no.364 <http://sundog.usask.ca/record=b1604702~S8>

Wiseman, J.F., & Williams, A.J. (1974). Palynological investigation of samples from Sites 259, 261, and 263, leg 27, deep sea drilling project. *Initial Reports of the Deep Sea Drilling Project*, 27, 915-924.

**Available in print only:** QE39 .C15 v.27 <http://sundog.usask.ca/record=b1023278~S3>