Kachniasz, K. L. & Ferreira da Silva-Caminha, S. A. 2016. Palinoestratigrafia da Formação Solimões: Comparação entre bioestratigrafia tradicional e o método de associações unitárias. Rev. bras. paleontol. 19: 481-490.

Kaiser, H. 1968. Die fotographische Darstellung eines durchsichtigen Mikro-Objektes sowohl im Durchlicht also auch im Raster-Elekrtonenmikroskop am Beispiel von fossilen Sporen. Palaeontographica B, 123: 121-123.

Kaiser, H. 1970a. Die Oberdevon-Flora der Bäreninsel, 3: Mikroflora deshöheren Oberdevons und des Unterkarbons. Palaeontographica B, 129: 71-124.

Kaiser, H. 1970b. Die "*Hymenozonotriletes lepidophytus*-Zone" auf derBäreninsel. Congr. Coll. Univ. Liège, 55: 285-287.

Kaiser, H. 1971. Die Oberdevon-Flora der Bäreninsel, 4. Mikroflora derMisery-Serie und der Flözleeren Sandstein-Serie. Palaeontographica B,135: 127-164.

Kaiser, H. 1976. Die Permische Mikroflora der Cathaysia-Schichten vonNordwest Schansi, China. Palaeontographica B, 159: 83-157.

Kaiser, H., Paproth, E., & Stadler, G. 1978. Neue Beobachtung zur Entstehung des Rheinischen Schiefergebirges. Z. Dt. Geol. Gesell., 129:181-189.

Kalgutkar, R. M. 1993. Paleogene fungal palynomorphs from Bonnet PlumeFormation, Yukon Territory. Geological Survey of Canada, Bulletin 444: 51-105.

Kalgutkar, R. M. 1997. Fossil fungi from the lower Tertiary Iceberg BayFormation, Eureka Sound Group, Axel Heiberg Island, Northwest Territories, Canada. Review of Palaeobotany and Palynology, 98: 197-226.

Kalgutkar, R. M. & Braman, D. 2008. Santonian to ?earliest Campanian (Late Cretaceous) fungi from the Milk River Formation, Southern Alberta, Canada. Palynology, 32: 39-61.

Kalgutkar, R. M. & Jansonius, J. 2000. Synopsis of Fossil Fungal Spores, Mycelia, and Frutifications. Dallas, American Association of Stratigraphy Palynologists Foundation, Contributions Series 39: 1-423.

Kalgutkar, R. M. & McIntyre, D. J. 1991. Helicosporous fungi and early Eocene pollen, Eureka Sound Group, Axel Heiberg Island, Northwest Territories. Canadian Journal of Earth Sciences, 28: 364-371.

Kalgutkar, R. M. & Sigler, L. 1995. Some fossil fungal form-taxa from the Maastrichtian and Palaeogene ages. Mycol. Res. 99: 513-522.

Kalgutkar, R. M. & Sweet, A. R. 1988. Morphology, taxonomy and phylogeny of the fossil fungal genus *Pesavis* from northwestern Canada. Geological Survey of Canada Bulletin, 379: 117-133.

Kalibová, M. 1951. Megaspory radnického slojového pásma kladenskorakovnick‚ kamenouheln‚ pánve. Sbornik UUG 18/paleont.: 21-92.

Kalibová, M. 1953. Angiosperm pollen of the Lower Carboniferous. Vesmir, 32: 272-273.

Kalibová, M. 1958. *Triletes bohemicus* nov. sp. (Sporites) from the Permo-Carboniferous of Bohemia. Vest. UUG, 33: 359-361.

Kalibová, M. 1962. Sporenerforschung in Kounov-Flöz des Schachts Frankisek in Lhota pod Dzbánem im Kladno-Rakovnik-Becken. Sborník UUG, 27:

Kalibová, M. 1964. Palynological investigation of the Lower Nevron Seam(Lower Stephanian) in the northern part of the Plzen Carboniferous CoalBasin. Sborník Geol. Ved. Paleont., 4: 47-64.

Kalibová, M. 1965. New species of miospores from the Bohemian Stephanian. Sbornik Geologickych Ved: Paleontologie, 6: 39-59.

Kalibová, M. 1967. The palynological investigation of the Permian of the Broumov area (Tchécoslovagnia). Ustred. Ustav. Geol. Vestn., 42: 301-303.

Kalibová, M. 1968. Distribution of megaspores in the Lower Grey Formation in the Plzen Basin. Cas. pro min. a geol., 14: 23-38.

Kalibová, M. 1970a. Palynological investigations of the Late Paleozoicdeposits underlaying the Cretaceous in central Bohemia. Paläobotanik, 13: 365-380.

Kalibová, M. 1970b. Monolete spores (Monoletes Ibrahim 1933) in the Carboniferous underlying the Cretaceous of Bohemia. Casopis mineral. geol., 15: 123-136.

Kalibová, M. 1985. Palynology of the Nyrany Member (Westphalian D) in the Mseno Basin. Sbor. geol. ved., Paleontologie, 30: 85-121.

Kalibová-Kaiserová, M. 1957. Palynologicky vyzkum v Kladenskoradovnick‚kamenouheln‚ pánvi. Zpr vy o geologickych vyzkumech v. r. 1956: 78-81.

Kalibová-Kaiserová, M. 1967. Erforschung der Megasporen von den NyranyFlözen (Westfal D) des Böhmischen Karbons. Review of Palaeobotany and Palynology, 1:201-210.

Kalibová-Kaiserová, M. 1972a. Distribution of the stratigraphically significant miospores in the Central Bohemia Carboniferous complex. C. r.7ème Cong. Int. Strat. Géol. Carb., Krefeld, 1971, 1: 369-372.

Kalibová-Kaiserová, M. 1972b. Lower Carboniferous miospores from the borehole near Trebechovice Pod Orebem, eastern Bohemia. Vest. Ustred. Ust.Geol., 47: 95-100.

Kalibová-Kaiserová, M. 1980. Miospores of the Carboniferous near Litomerice (Roundnice Basin). Casopis pro mineralogii a geologii, 25: 77-81(In Czech with English summary).

Kalibová-Kaiserová, M. 1982. Megaspores and miospores of the Carboniferous relics in the Plzen area. Vest. Ustred. Geol., 57: 95-109.

Kalibová-Kaiserova, M. 1989. Palynological investigation of the LatePaleozoic deposits from Borehole K 5-2 at Rutba in the Western Desert of Iraq. Cas. Mineral. Geol., 34: 271-278.

Kalishevich, T., Zaklinskaya, E., & Serova, M. 1981. Organic developmentat the Mesozoic-Cenozoic boundary in the Pacific Ocean zone. Biol. Inst., Far East Sci. Center, Acad. Sci. USSR (Moscow): 1-162.

Kaljo, D. L., ed. 1970. Silur Estonii. Tallinn: 1-343.

Kalvacheva, R. 1969. Acritarchs from the Tseretsel Formation (Ordovician). Rev. Bulg. Geol. Soc., 30: 88-90.

Kalvacheva, R. 1978. Acritarch stratigraphy of Lower Paleozoic formations in the West Balkan Mountains, Bulgaria. Palinología, núm. extraord. 1:303-311.

Kalvacheva, R. 1982. Palynological evidence for the Early Ordovician (Arenigian) age of ophiolites in the Botevgrad District (West Balkan Mountain), Bulgaria. C. r. Acad. Bulg. Sci., 35: 1101-1104.

Kalvacheva, R., & Chobanova, G. 1973. Statistical analysis on severalspecies of the genus *Veryhachium* (Acritarcha) from the Ordovician in the Iskur Gorge (Bulgaria). Bulg. Acad. Sci., Bull. Geol. Inst., Ser. Pal., 22: 5-20.

Kalvacheva, R., & Chobanova, G. 1974. Biometrics of *Veryhachium minutum*Downie 1958 (Acritarcha) from the Ordovician in the Iskur Gorge, Bulgaria. Review of Palaeobotany and Palynology, 18: 177-186.

Kalvacheva, R., Sassi, F. P., & Zanferrari, A. 1986. Acritarch evidencefor the Cambrian age of phyllites in the Agordo area (South-Alpinebasement of eastern Alps, Italy). Review of Palaeobotany and Palynology, 48: 311-326.

Kampmann, H. 1983a. Ein Insekten-Exkrement aus Sporen aus dem unter-kretazischen Saurierlager von Nehden (Sauerland, Westfalen). Paläont. Z., 57: 75-77.

Kampmann, H. 1983b. Mikrofossilien, Hölzer, Zapfen und Pflanzenreste ausder unterkretazischen Sauriergrube bei Brilon-Nehden. Geol. Paläont.Westfalen, 1: 1-146.

Kannegieser, E., & Kozur, H. 1972. The micropalaeontology of the Schilfsandstein (Karnian). Geologie, 21: 185-215.

Kao L. 1978. Early Devonian spores and acritarchs from the Nakoling Stage of Liujing, Kwangsi. Rep., Symp. Devonian System of South China (1974), Geol./Mineral. Res., Acad. Geol. Sci. (Peking): 346-358.

Kao L. 1980. A Lower Carboniferous spore assemblage from the QianheishanFormation of Jingyuan County, Kansu and its age. Bull. Chinese Acad. Geol. Sci. (Peking), 1: 49-76 (see also Gao L.).

Kao L. 1981. Devonian spore assemblages of China. Review of Palaeobotany and Palynology, 34: 11-23.

Kao L., & Hou J. 1978. Devonian continental sedimentary formations ofSouth China. Rep. Symp. Devonian System of South China (1974), Inst.Geol./Mineral. Res., Acad. Geol. Sci. (Peking): 240-269.

Kao L., & Hou S. 1975. Early and Middle Devonian spore assemblages fromTushan and Duyun of Kweichow and their stratigraphical significance. Prof. Pap., Strat. Palaeont., Geol. Press, Peking, 1: 170-232.

Kar, R. K. 1967. Palaeozoic Sporae dispersae, part IV. On the organisation of monosaccate pollen grains. Mus. Roy. Afr. Cent., Tervuren Belg. Ann. Ser. 1n 8, Sci. G‚ol., 54: 117-124.

Kar, R. K. 1968a. Palynology of the Barren Measures Sequence from JhariaCoalfield, Bihar, India - 2. General palynology. Palaeobotanist, 16:115-140.

Kar, R. K. 1968b. Palynology of the Barren Measures Sequence from JhariaCoalfield, Bihar, India - 3. Studies on the megaspores. Palaeobotanist, 16: 292-300.

Kar, R. K. 1968c. Palynology of the North Karanpura Basin, Bihar, India, 3. Raniganj exposure near Lungatoo, Hazarbagh. Palaeobotanist, 16: 273-282.

Kar, R. K. 1969a. Palynology of the North Karanpura Basin, Bihar, India, 4: Subsurface palynology of the bore-hole no. K.5. Palaeobotanist, 17: 9-21.

Kar, R. K. 1969b. Palynology of the North Karanpura Basin, Bihar, India, 5. Palynological assemblage of the Bore Core No. K2, Raniganj Stage (UpperPermian). Palaeobotanist, 17: 101-120.

Kar, R. K. 1969c. Palaeozoic Sporae dispersae from Congo, 9. Ombelo andLokandu region (Lualaba River). Ann. Mus. Roy. Afr. Cent., Sci. G‚ol., 63: 83-104.

Kar, R. K. 1970a. *Sporae dispersae* from Panchet (Lower Triassic) in theBore-core RE9, Raniganj Coalfield, West Bengal. Palaeobotanist, 18: 50- 62.

Kar, R. K. 1970b. Palynological distinction between Upper Permian and Lower Triassic in the Raniganj Coalfield, West Bengal, India. Palaeobotanist, 18: 118-126.

Kar, R. K. 1972. A comparative study of cryptogamic spores of Upper Jurassic and Lower Cretaceous from Kutch, Gujarat and their stratigraphical value. Proc. Sem. Paleopalyn. Indian Strat., 1971: 150-154.

Kar, R. K. 1973. Palynological delimitation of the Lower Gondwanas in the North Karanpura sedimentary basin, India. Palaeobotanist, 20: 300-317.

Kar, R. K. 1974. Palynostratigraphy in western regions. In Surange et al., eds., Aspects and Appraisal of Indian Palaeobotany, Birbal Sahni Inst.:561-568.

Kar, R. K. 1976. Miofloristic evidence for climatic vicissitudes in India during Gondwana. Geophytology, 6: 230-244.

Kar, R. K. 1977. Palynostratigraphy of Maniyara Fort Formation (Oligocene) in the District of Kutch, western India. Geophytology, 7: 121-122.

Kar, R. K. 1978. Palynostratigraphy of the Naredi (Lower Eocene) and theHarudi (Middle Eocene) Formations in the District of Kutch, India.Palaeobotanist, 25(1976): 161-178.

Kar, R. K. 1979a. Palynological fossils from the Oligocene sediments andtheir stratigraphy in the District of Kutch, Western India. Palaeobotanist, 26: 16-49.

Kar, R. K. 1979b. Fossil algae from Fulra Limestone (Middle Eocene), Kutch, Gujarat. Geophytology, 9: 88-90.

Kar, R. K. 1980. Permian miospores in the Miocene sediments of Kutch,Gujarat. Geophytology, 10: 171-173.

Kar, R. K. 1981a. Endemic miospore genera in the Lower Gondwanas countries. Paleobotanist, 28-29: 427-432.

Kar, R. K. 1981b. *Gondiastriatites* gen. nov.: A new name for the hitherto known *Welwitschiapites* Bolkhovitina from the Lower Gondwanas of India.Palaeobotanist, 27: 297-299.

Kar, R. K. 1982. Fossil *Pediastrum* from the Khari Nadi Formation (LowerMiocene) of Kachchh, Gujarat. Geophytology, 12: 187-191.

Kar, R. K. 1985. The fossil floras of Kachchh - IV. Tertiary palynostratigraphy. Palaeobotanist, 34: 1-280.

Kar, R. K. 1990. Palynology of Miocene and Mio-Pliocene sediments of north-east India. Journal of Palynology, 26: 171-217.

Kar, R. K. 1991. Two new spore genera from the Miocene sediments of northeast India. Geophygology, 20(1990): 1-4.

Kar, R. K. & Bhattacharya, M. 1992. Palynology of Rajpardi lignite, Cambay Basin and Gujra Dam and Akri lignite, Kutch Basin. Palaeobotanist, 39: 250-263.

Kar, R. K. & Bose, M. N. 1967. Palaeozoic Sporae dispersae from Congo, III. Assise des schistes noirs de la Lukuga. Ann. Mus. Roy. Afr. Cent., Ser. 8Vø., Sci. Geol., 54: 3-59.

Kar, R. K. & Bose, M. N. 1978. Paleozoic Sporae dispersae from Zaire(Congo), XVI: Two samples from Irumu Borehole (NE Zaire). Ann. Mus. Roy. Afr. Cent. (Tervuren), Ser. 1N-8ø, Sci. Géol., 82: 71-77.

Kar, R. K., & Jain, K. P. 1981. Palynology of Neogene sediments aroundQuilon and Varkala, Kerala coast, South India - 2. Spores and pollengrains. Palaeobotanist, 27: 113-131.

Kar, R. K., Kieser, G., & Jain, K. P. 1972. Permo-Triassic subsurfacepalynology from Libya. Pollen et Spores, 14: 389-453.

Kar, R. K., & Kumar, M. 1986. Palaeocene palynostratigraphy of Meghalaya, India. Pollen et Spores, 28: 177-218.

Kar, R. K., & Kumar, M. 1987. *Neocouperipollis* - a new name for *Couperipollis* Venkatachala & Kar. Palaeobotanist, 35(1986): 171-174.

Kar, R. K., & Mandal, J. 1984. Studies on the spores of *Lycopodium* andtheir fossil history wih special reference to India. Geophytology, 14:4-19.

Kar, R. K., & Sah, S. C. D. 1970. Palynological investigation of the Gondwana outcrop from Vemavaram with remarks on the age of the bed. Palaeobotanist, 18: 103-117.

Kar, R. K., & Saxena, R. K. 1976. Algal and fungal microfossils from Matanomadh Formation (Palaeocene), Kutch, India. Palaeobotanist, 23: 1-15.

Kar, R. K., & Saxena, R. K. 1981. Palynological investigation of a borecore near Ratatia, southern Kutch, Gujarat. Geophytology, 11: 103-124.

Kar, R. K., & Singh, R. S. 1986. Palynology of the Cretaceous sedimentsof Meghalaya, India. Palaeontographica B, 202: 83-153.

Kar, R. K., Singh, R. Y., & Sah, S. C. D. 1972. On some algal and fungalremains from the Tura Formation of Garo Hills, Assam. Palaeobotanist,19: 146-154.

Kara-Murza, E. N. 1951. Mesozoic spore and pollen complexes from north-central Siberia. Trudy Nauchno-issled Inst. Geol. Arktiki, 18: 1-90(In Russian).

Kara-Murza, E. N. 1954. Survey of Mesozoic spores and pollen from theNorth Yeniseisko-Lenskoi region (Jurassic-Cretaceous). Trudy Inst.Geol. Arctic., 54: 1-198 (In Russian).

Kara-Murza, E. N. 1957. Upper Cretaceous and Triassic hystrichospheres of the Soviet Arctic. Nauchno. Issled. Inst. Geol. Arktiki, Sbornik statei Paleont. i Biostrat., 4: 64-68 (In Russian).

Kara-Murza, E. N. 1958a. Spore-pollen complexes of Triassic deposits inthe Cape Tsvetkar region. Sci. Res. Inst. Geol. Arctic, Coll. Papers on Palaeont. Biostrat., 8: 33-62 (In Russian).

Kara-Murza, E. N. 1958b. Some data on the composition of spore-pollen complexes of the marine Lower Cretaceous of the Nordvik Region. Sbor.Statey Paleont. Biostrat. Inst. Geol. Arctic, 10: 27-44 (In Russian).

Kara-Murza, E. N. 1960. Palynological evidence of stratigraphical subdivisions of the Mesozoic deposits of the Khalanga Depression. Tr. Nauchno Issled. Inst. Geol. Arktiki Gosl., Leningrad, 109: 1-134. (In Russian).

Kara-Murza, E. N. 1962. Triassic spores and pollen complexes and their significance for the stratigraphy and correlation of marine and continental volcanic deposits . . . Pollen et Spores, 4: 356 (abstr.).

Karasev, E. & Turnau, E. 2015. Earliest Triassic (Induan) megaspores from Moscow Syneclise, Russia: Taxonomy and stratigraphy. Annales Societatis Geologorum Poloniae, 85: 271-284.

Karczewska, J. 1967. Carboniferous spores from the Chelm I boring (eastern Poland. Acta Palaeontologica Polonica, 12: 268-345.

Karczewska, J. 1975. Megaspores of the Turma Zonales from the Carboniferous of Poland, part I - coronate megaspores. Acta Palaeontologica Polonica, 20:447-500.

Karczewska, J. 1976. Megaspores of the Turma Zonales from the Carboniferous of Poland, part II - Reconsideration of the genus *Triangulatisporites*.Acta Palaeontologica Polonica, 21: 333-363.

Karczewska, J. & Turnau, E. 1974. Preservation and variability of *Tripartites incisotrilobus* (Naumova) emend. and *Murospora aurita* (Waltz) Playford. Acta Palaeontologica Polonica, 19: 291-302.

Karczewski, S. 1907. O budowie mikroskopowej wegla kamiennego z DabrowyGórniczej. Pamietnik Fizlograf., 19:

Karle, U. 1984. Palynostratigraphische Untersuchungen eines Rhät/LiasProfils am Fonsjoch, Achensee (Nordlichen Kalkalpen, österreich). Mitt. österreich. Geol. Gesell., 77: 331-353.

Karpuk, M. S., Shcherbinina, E. A., Brovina, E. A., Aleksandrova, G. N., Guzhikov, A. Y., Shchepetova, E. V. & Tesakova, E. M. 2018. Integrated stratigraphy of the upper Barremian-Aptian sediments from the south-eastern Crimea. Geologica Carpatica, 69: 498-511.

Kasinski, J. R., Kramarska, R., Slodkowska, B., Sivkov, V. & Piwocki, M. 2020. Paleocene and Eocene deposits on the east ern margin of the Gulf of Gdañsk (Yantarny P-1 bore hole, Kaliningrad region, Russia). Geological Quarterly, 64: 29-53.

Kaska, H. V. 1989. A spore and pollen zonation of Early Cretaceous toTertiary nonmarine sediments of central Sudan. Palynology, 13: 79-90.

Kauffman, A. E. 1971. Chitinozoans in the subsurface Lower Paleozoic ofWest Texas. University of Kansas Paleontological Contributions, University of Kansas Publications, Pap. 54: 1-12.

Kavali, P. S., Shivanna, M., Lingappa, M. B. & Bernardes-de-Oliveira, M. E. C. 2016. A palynostratigraphic study of the Umrer Coalfield of Wardha Basin, Maharashtra State, Central India and its putative correlation with Indian and other Gondwanan areas. Revista do Instituto de Geociências – USP, Serie Cientifica, 16: 99-117.

Kavary, E. 1966. Palynologische Studie zur Gliederung der Cardita-Schiefer (Obertrias) von Bleiberg, österreich. Verh. Geol. Bundesanst.(Wien), 1: 178-189.

Kavary, E. 1972. Significant Upper Triassic Microspores from Bleiberg,Austria. Verh. Geol. Bundesanst. (Wien), Sonderb. 19: 87-105.

Kayseri, M. S. & Akgun, F. 2008. Palynostratigraphic, Palaeovegetational and Palaeoclimatic Investigations on the Miocene Deposits in Central Anatolia (Çorum Region and Sivas Basin). Turkish Journal of Earth Sciences, 17: 361-403.

Ke & Shi (collective authorship). 1978. Tertiary spores and pollen grains from the coastal region of Bohai. (publication uncertain): 1-177 (InChinese with English Abstract).

Keating, J. M. 1992. Palynology of the Lachman Crags member, Santa MartaFromation (Upper Cretaceous) of north-west James Ross Island. Antarctic Science, 4: 293-304.

Kedo, G. I. 1955. Middle Devonian spores from north-east Belorussiya SSR. Palaeont. i stratig. BSSR, 1: 5-47 (In Russian).

Kedo, G. I. 1957a. On the stratigraphy and spore-pollen complexes of thelower horizons of the Carboniferous in the B.S.S.R. Dokl. Akad. NaukS.S.S.R., 115: 1165-1168 (In Russian).

Kedo, G. I. 1957b. Spores from salt deposits of the Pripyat Depression and their stratigraphic significance. Palaeont. i stratig. BSSR, 22, Minsk(Akad. Nauk BSSR): 3-43 (In Russian).

Kedo, G. I. 1957c. The stratigraphic importance of *Hymenozonotriletes pusillites* sp. n. Dokl. Akad. Sci. BSSR, 1: 21-23.

Kedo, G. I. 1958. Characteristic spores and pollen of the lower horizonsof the Carboniferous in the B.S.S.R. Tr. Inst. Geol. Akad. Nauk BSSR,1: 44-56 (In Russian).

Kedo, G. I. 1959. Stratigraphic significance of spore-pollen analysis for continental deposits of Lower Carboniferous horizons in Byelorussia.Vopr. Biostrat. Kontinent. Tolshch: 157-165 (In Russian).

Kedo, G. I. 1960. Spore and pollen assemblages of the Devonian and Carboniferous of Byelorussia. Int. Geol. Congr. 21st Dokl. Sovet. Geol.Probl. 6: 196-204.

Kedo, G. I. 1962. Spore assemblages of Upper Famennian and Tournaisiandeposits and the Devonian-Carboniferous boundary in the Pripyat Depression. Trans. Soviet Palynologists, Acad. Sci. Moscow: 73-79.

Kedo, G. I. 1963. Tournaisian spores of Pripyat Depression and theirstratigraphical value. Paleontologiya i Stratigrafiya BSSR, 4: 3-120(In Russian).

Kedo, G. I. 1966a. Spores from the Middle Devonian of the western part of the Russian Platform. Palinol. Geol. Issled. Pribaltiki (Geol. Surv.Canada Trans.): 7-14.

Kedo, G. I. 1966b. Lower Carboniferous spores of the Pripyat Depression(Jashaja-Poljana Substage). Akad. Nauk BSSR Inst. Geol. Nauk, Pal. iStratig., 5: 3-143 (In Russian).

Kedo, G. I. 1974. New spore species of the Upper Devonian of PripyatDepression - Spores of Bellorussian Palaeozoic. Belnigri: 3-72 (In Russian).

Kedo, G. I. 1986. New and little known species of fossil animals and plants from Carboniferous sediments of Belorussia. In Garetskii, R. G., et al., eds., Novye i Maloizvestnye Vidy Iskopaemykh Zhivotnykh i Rastenii Belorusii, Minsk, Nauka i Tekhniki: 96-134 (In Russian).

Kedo, G. I., & Avkhimovich, V. I. 1969. Some data on the palynologicalcharacteristics of the Frasnian Stage deposits of the Upper Devonian inthe Rechitsa Platform. (Geol. Surv. Canada Trans. #2333): 212-245.

Kedo, G. I., & Golubkov, V. K. 1971. Palynological criteria for thedelimitation of the Devonian-Carboniferous boundary in the PripyatDepression. Palyn. Res. BSSR and other regions of the USSR: 1-34(In Russian).

Kedo, G. I., Nazarenko, A. M., et al. 1971. New species of spores fromFamennian deposits of the Pripyat Depression, central regions of theRussian Platform, . . . Palyn. Res. BSSR and other regions of the USSR:172-205 (In Russian)

Kedo, G. I., & Obukhovskaya, T. C. 1981. Spores, Middle Devonian of theBaltic region and northeastern White Russia. In Sorokin, V. S., et al.(eds.), Devonian and Carboniferous of the Baltic regions, Riga: 419-436 (In Russian).

Kedves, M. 1960. études palynologiques dans le Bassin de Dorog. I. Pollen et Spores, 2: 89-118.

Kedves, M. 1961a. études palynologiques dans le Bassin de Dorog - II.Pollen et Spores, 3: 101-153.

Kedves, M. 1961b. Zur palynologischen Kenntnis des unteren Eozäns vonHalimba. Acta Biol. Szeged, 7: 25-41.

Kedves, M. 1962a. *Nagyipollis*, a new pollen genus, from the Hungarianlower Eocene. Acta Biol., Szeged., 8:

Kedves, M. 1962b. études palynologiques de quelques ‚chantillons duBassin de Tatabánya. Pollen et Spores, 4: 155-168.

Kedves, M. 1962c. Palynological investigations on the Freshwater Limestone layer of Lábatlan and an attempt to divide the Hungarian Lower Eocenefloras on palynological basis. Acta Biol. Szeged, 8: 63-69.

Kedves, M. 1962d. Palynological investigations on the Lower Eocene layers in the surrounding country of Iszkaszengyörgy. I. Acta Biol. Szeged, 8: 71-75.

Kedves, M. 1962e. Palynological investigations on coals of the Upper Pannonian I. Acta Biol. Szeged, 8: 77-81.

Kedves, M. 1963a. Stratigraphique palynologie des couches éocènes deHongrie. Pollen et Spores, 5: 149-160.

Kedves, M. 1963b. Complexes sporo-polliniques des couches tertiaires inférieures du sondage V-133 de Várpatola. Acta Botanica, 9: 89-94.

Kedves, M. 1963c. Contribution à la flore éocène de la Hongrie sur la base des examens palynologiques des couches houillères du puits III. d'Oros zlány et du puits XV/b de Tatabánya. Acta Bot., 9: 95-130.

Kedves, M. 1964a. Sporomorphes nouveaux de couches éocènes de Hongrie.Pollen et Spores, 6: 195-202.

Kedves, M. 1964b. Présence de couches paléocènes en Hongrie d'aprés lesrésultats des études palynologiques. Pollen et Spores, 6: 203-208.

Kedves, M. 1965a. Palynological investigations on the Lower Eocene layers in the surrounding country of Iszkaszengyörgy, III. Acta Univ. Szeged.Acta Biol., 11: 33-50.

Kedves, M. 1965b. Contributions to the knowledge of the Upper Paleozoicand Lower Mesozoic spore-pollen assemblages of Hungary. Acta Univ.Szeged, 17: 19-27.

Kedves, M. 1965c. Palynologische Untersuchungen der Eozän-Braunkohlen-schichten des Doroger Beckens im Gebiet von Csolnok. Grana Palynologica, 6: 290-296.

Kedves, M. 1966a. Contributions à la connaissance palynologique del'éocène hongrois. Acta Bot. Hung., 11(1965): 325-360.

Kedves, M. 1966b. Contributions sporo-polliniques à la connaissance paléobotanique des couches fossilifères de la marnière de Tatabánya. ActaBot., Acad. Sci. Hung., 12: 55-88.

Kedves, M. 1967a. Sur quelques problèmes de stratigraphique palynologieappliquée au tertiaire inférieur en Europe. Pollen et Spores, 9: 321-334.

Kedves, M. 1967b. études palynologiques des couches du tertiaire inférieur de la région parisienne. Pollen et Spores, 9: 521-552.

Kedves, M. 1967c. Quelques types de sporomorphes du Bassin lignitifèrede Menat. Acta Biol. Szeged, 13: 11-23.

Kedves, M. 1967d. Spore pollen data from the London Clay. Acta biol.Szeged, 13: 25-30.

Kedves, M. 1968a. études palynologiques des couches du tertiaire inférieur de la région parisienne, II. Tableau de quelques espèces et types desporomorphes. Pollen et Spores, 10: 117-128.

Kedves, M. 1968b. études palynologiques des couches du tertiaire inférieur de la région parisienne, III. Pollens inaperturés à ballonnets, polypliqués, monocolpés, disulqués, . . . Pollen et Spores, 10: 315-334.

Kedves, M. 1969a. études palynologiques des couches du tertiaire inférieur de la région parisienne, IV. Pollens des Normapolles. Pollen et Spores, 11: 385-396.

Kedves, M. 1969b. Palynological studies on Hungarian Early Tertiarydeposits. Akad. Kiadó, Budapest: 1-84.

Kedves, M. 1970a. études palynologiques des couches du tertiaire infèrieur de la région parisienne, V. Pollens triporés, subtriporés et intratriporés. Pollen et Spores, 12: 83-98.

Kedves, M. 1970b. Spore-pollen investigation on the Paleocene sedimentsOiching. Acta Biol. Szeged, 16: 51-54.

Kedves, M. 1971. Présence de types sporomorphes importans dans les sédiments préquaternaires égyptiens. Acta Bot. Acad. Sci. Hung., 17: 371-378.

Kedves, M. 1973a. Paleogene fossil sporomorphs of the Bakony Mountains, 1. Stud. Biol. Hung., 12: 1-134.

Kedves, M. 1973b. The present state of ultrastructural research into fossil sporomorphs. Acta Biol. Szeged, 18: 13-18.

Kedves, M. 1974a. Paleogene fossil sporomorphs of the Bakony Mountains, 2. Stud. Biol. Hung., 13: 1-124.

Kedves, M. 1974b. Elektronmikroszkópos vizsgálatok fosszilis zárvatermöpollenszemeken. Bot. Közlem., 61: 283-287.

Kedves, M. 1975. Sur les problèmes de la structure et de la nomenclaturede l'exine des pollens des Angiospermes fossiles. Soc. Bot. Fr., Coll.Palynologie, 1975: 69-73.

Kedves, M. 1977. Electronmicroscopical examination of fossil Angiospermatophyta pollen grains from the Paleocene and the Middle Eocene.Acta Bot. Acad. Sci. Hung., 23: 97-103.

Kedves, M. 1978a. Paleogene fossil sporomorphs of the Bakony Mountains.III. Stud. Biol. Acad. Sci. Hungaricum, 15: 1-166.

Kedves, M. 1978b. Ultrastructure investigations into fossil Salviniaceaespores. Acta Biol. (Szeged), 24: 19-22.

Kedves, M. 1978c. Palynological investigation into sediments of theLower Paleogene Period in Bulgaria. Acta Biol. (Szeged), 24: 23-30.

Kedves, M. 1979a. Scanning electron-microscopical investigations intothe sporomorphs of the coal layers in the Dorog Basin. Acta Biol.(Szeged), 25: 35-44.

Kedves, M. 1979b. Stratigraphic data on the Upper Cretaceous Angiospermsof Europe. Paléobiologie Continentale, 10: 18-22.

Kedves, M. 1980a. Palynological investigations on Austrian Upper Cretaceous and Lower Tertiary sediments. Acta Biol. (Szeged), 26: 63-77.

Kedves, M. 1980b. Palynological investigations on sediments of the LowerDanian (Fish Clay), Denmark, II. Acta Mineralogica-Petrographica(Szeged), 24: 355-376.

Kedves, M. 1980c. Les pollen du genre de forme *Complexiopollis* W. Kr.1959 em. Tschudy 1973 du Cénomanien supérieur de Vila Flor (Portugal).Revista Española de Micropaleontología, 12: 469-488.

Kedves, M. 1981a. Definitions of evolutionary trends within and classification of early brevaxonate pollen. Review of Palaeobotany and Palynology, 35: 149-154.

Kedves, M. 1981b. études palynologiques sur les sédiments prequaternaires de l'Egypte. Néogène, I. Grana, 20: 119-130.

Kedves, M. 1981c. Scanning electron microscopic investigations on thesporomorphs of the Upper Pannonian in Hungary. Acta Biol. (Szeged),27: 89-103.

Kedves, M. 1982a. Palynology of the Thanetian layers of Menat. Palaeontographica B, 182: 87-150.

Kedves, M. 1982b. History of the paleophytogeographical regions basedon plant microfossils. Japanese Journal of Palynology, 28: 22.

Kedves, M. 1982c. Studies on the pollen grains of recent Castaneoideae,I. Acta Biol. (Szeged), 28: 65-73.

Kedves, M. 1983a. études palynologiques sur les sédiments prequaternaires de l'Egypte. Néogène, II. Grana, 22: 39-49.

Kedves, M. 1983b. La stratification de l'exine et la morphologie desNormapolles. Physio-Géo, Paris, 6: 53-67.

Kedves, M. 1984a. Development of the European Brevaxones pollen grainsand the main stages of their evolution during the Lower and Middle Senonian. Pollen et Spores, 25: 487-498.

Kedves, M. 1984b. études palynologiques sur les sédiments Prequaternaires de l'Egypte. Danien. Revista Española de Micropaleontología, 16: 43-50.

Kedves, M. 1984c. étude palynologique d'une lignite tertiaire de Blao,Vietnam, I. Acta Biol. Szeged, 30: 91-105.

Kedves, M. 1984d. Ultrastructure de la paroi des spores des Lycopodiaceae du Crétacé supérieur d'Egypte. Revue de Micropaléontologie, 27: 189-195.

Kedves, M. 1984e. Cretaceous palynomorphs from Gubbio, Italy. Palaeontographica Italiana, 73 (n. ser. 43): 34-40.

Kedves, M. 1985a. études palynologiques sur les sédiments Prequaternaires de l'Egypte. Oligocène. Revista Española de Micropaleontogía, 17: 333-346.

Kedves, M. 1985b. étude palynologique d'une lignite tertiaire de Blao,Vietnam, II. Acta Biol. Szeged, 31: 97-113.

Kedves, M. 1985c. The present day state of Upper Cretaceous palaeophytogeography on palynological evidence. Acta Biol. Szeged, 31: 115-127.

Kedves, M. 1986a. études palynologiques sur les s‚diments Prequaternaires de l'Egypte. éocène. Revista Española de Micropaleontogía, 18: 5-26.

Kedves, M. 1986b. Palynological investigations of Prequaternary sediments of Egypt; lower part of the Nubian Sandstone in the Kharga Oasis.Zeitschr. geol. Wissenschaften, 14: 331-355.

Kedves, M. 1986c. Paleogene fossil sporomorphs of the Bakony Mountains,part IV. Stud. Biol. Hungarica, Akad. Kiadó, Budapest, 21: 1-121.

Kedves, M. 1986d. Introduction to the palynology of pre-Quaternary deposits, part I. Stud. Biol. Hungarica, 19: 1-164.

Kedves, M. 1986e. Introduction to the palynology of pre-Quaternary deposits, part II. Stud. Biol. Hungarica, 20: 1-144.

Kedves, M. 1993. Plant microfossils from the Jurassic manganese ore layers of Urkút, Hungary. In Kedves, M., ed., Plant Cell Biology and Development, 4: 11-21.

Kedves, M. 1994. Plant microfossils from the Upper Cretaceous and Lower Tertiary layers of northern Spain I. Plant Cell Biology and Development, 5: 29-41.

Kedves, M. 1995. Upper Cretaceous spores from Egypt. Private publication, Szeged, Hungary: 1-87.

Kedves, M. 1996. Plant microfossils from the Upper Cretaceous and Lower Tertiary Layers of northern Spain II. Plant Cell Biology and Development*,* 7, 13-36.

Kedves, M. 1997. Upper Cretaceous pollen grains from Egypt I. Plant Cell Biology and Development*,* 8: 10-33.

Kedves, M. 1998. Upper Cretaceous pollen grains from Egypt II. Plant Cell Biology and Development, 9: 8-27.

Kedves, M. 1999. Upper Cretaceous pollen grains from Egypt III. Plant Cell Biology and Development, 10: 14-29.

Kedves, M. 2001. Upper Cretaceous pollen grains from Egypt VI. Plant Cell Biology and Development, 12: 19-21.

Kedves, M., & Adorjan, A. M. 1966. Pollen fossiles de la famille desOnagraceae des couches Paléogènes de la Hongrie. Acta Biol., N.S., 12:37-48.

Kedves, M., Alvarez Ramis, C., & Fernández Marrón, M. T. 1993. Sobrepolenes breviaxones procedentes del Cretácico superior del borde sur de la Sierra del Guadarrama (Provincia de Madrid, Espa¤a). In Kedves, M., ed., Plant Cell Biology and Development, 4: 22-25.

Kedves, M., & Bohony, E. 1966. Observations sur quelques pollens depalmiers provenant des couches tertiaires de Hongrie. Pollen et Spores, 8: 141-148.

Kedves, M., & Diniz, F. 1967. Quelques types de sporomorphes de sédiments crétacé d'Aveiro, Portugal. Com. Serv. Geol. Portugal, 52: 17-26.

Kedves, M., & Diniz, F. 1979a. Les pollens d'Angiospermes du Crétacé deVila Flor (Portugal). Genres de forme *Atlantopollis* et *Limaipollenites*. Bol. Soc. Geol. Portugal, 21: 203-216.

Kedves, M., & Diniz, F. 1979b. Scanning electron microscope study of some species of the genus *Interporopollenites* of the Cretaceous of Arada,Portugal. Bol. Soc. Geol. Portugal, 21: 217-226.

Kedves, M., & Diniz, F. 1981. Probrevaxones, a new pollen group for thefirst Brevaxones form-genera from the upper Cenomanian of Portugal.Acta Bot. Acad. Sci. Hung., Budapest, 27: 383-402.

Kedves, M., & Diniz, F. 1983a. Les Normapolles du Crétacé supérieur enEurope: Implications paléobiogéographiques. Géobios, 16: 329-345.

Kedves, M., & Diniz, F. 1983b. Contribution à la connaissance des pollens d'angiospermes du Crétacé supérieur du Portugal. Bol. Soc. Geol. Portugal, 22: 19-32.

Kedves, M., & Endredi, L. 1968. Palynologic investigations in the strataof "Buda Marl" with plant remains. Acta Biol., Szeged, 14: 11-18.

Kedves, M., Endredi, L., & Szeley, Z. 1966. Problèmes palynologiques concernant le remainiemment des s‚diments palaeo- et mésozoïques dans lesbassins du Pannonien supérieur de Hongrie. Pollen et Spores, 8: 315-336.

Kedves, M., & Hegedüs, M. 1972. Periporat-Pollenkörner aus den Ober-kretazischen Ablagerungen Portugals. Bot. Kotzlem, 59: 19-21.

Kedves, M., & Hegedüs, M. 1975. Pollen grains of the *Interporopollenites*fgen. from sediments of the Upper Cretaceous Period in Portugal. ActaBiol. (Szeged), 21: 43-62.

Kedves, M., Hegedüs, M., & Bohony, E. 1971. Normapolles taxa from Palaeocene sediments. Acta Bot. (Szeged), 17: 49-62.

Kedves, M., & Herngreen, G. F. W. 1980. Palynology of the stratotype ofthe Maestrichtian and the Gulpen Formation, Enci Section, Maastricht, the Netherlands. Pollen et Spores, 22: 483-544.

Kedves, M., & Juray, M. 1968. L'importance de la sculpture et des dimensions à la séparation de certaines spores trilètes de Schizaeaceae. Acta Bot. Acad. Sci. Hung., 14: 71-75.

Kedves, M., & Kerepeczky, J. 1966. Variation-statistical examinations onEocene trilete spores. Adv. Front. Plant Sci., 17: 108-114.

Kedves, M., & Párdutz, A. 1970a. Az ultrastruktura-vizsgálatok jelen-toségé fosszilis Angiospermatophyta pollenszemek fejlódóstörténetikérdéseinek megoldásában. Bot. Közlem, 57: 57-58.

Kedves, M., & Párdutz, A. 1970b. études palynologiques des couches dutertiaire inférieur de la région parisienne, VI. Ultrastructure dequelques pollen d'angiospermes de l'Eocène . . . Pollen et Spores, 12:553-575.

Kedves, M., & Párdutz, A. 1973. Ultrastructure investigations of angiospermatophyte pollens from the lower Eocene. Acta Bot. Acad. Sci. Hung., 18: 135-154.

Kedves, M., & Párdutz, A. 1981a. Transmission electron microscopic (TEM)investigations on Upper Cretaceous spores from Vila Flor (Portugal).Acta Biol. (Szeged), 27: 105-115.

Kedves, M., & Párdutz, A. 1981b. Electronic microscopic studies ofexines of the oldest Brevaxones. Revista Española de Micropaleontología, 13: 273-288.

Kedves, M., & Párdutz, A. 1982a. Complex studies on the pollen grains ofElaeagnus angustifolia L. Acta Biol. (Szeged), 28: 75-83.

Kedves, M., & Párdutz, A. 1982b. Ultrastructural investigations of theearly Normapolles taxa *Complexiopollis* and *Limaipollenites*. Palynology, 6: 149-159.

Kedves, M., & Párdutz, A. 1983. Electron microscope investigations of the early Normapolles pollen genus *Atlantopollis*. Palynology, 7: 153-169.

Kedves, M., & Pittau, P. 1979. Contributions à la connaissance despollens des Normapolles du "groupe papilloide: du crétacé supérieur duPortugal. Pollen et Spores, 21: 169-209.

Kedves, M., & Rákosy, J. 1964. *Intrabaculisporis* n. fgen. du Pannoniensupérieur de Hongrie. Pollen et Spores, 6: 593-596.

Kedves, M., & Rákosy, J. 1965. Zonotrilete microspores from the EoceneBauxite layers of Gánt in Hungary. Acta Biol., Szeged, 11: 233-234.

Kedves, M., Sashalmi, J. & Tombácz, D. (2000) Upper Cretaceous pollen grains from Egypt V. Plant Cell Biology and Development, 12: 18-29.

Kedves, M., & Simoncsics, P. 1964a. Spores nouvelles extraités de minérai de manganèse Jurassique de la région d'Urkut (Hongrie). Pollen etSpores, 6: 605-610.

Kedves, M., & Simoncsics, P. 1964b. Microstratigraphy of the carbonatemanganese ore layers of the Shaft III of Urkút on the basis of palynological investigations. Acta Univ. Szeged., 16(2): 1-48.

Kedves, M., & Simoncsics, P. 1978. The Sporomorphae of an Angolan browncoal. Acta Botanica, Académiae Scientiarum Hungaricae, Budapest, 24: 69-89.

Kedves, M., & Solé de Porta, N. 1963. Comparación de las esporas delgénero *Cicatricosisporites* R. Pot. y Gell., 1933 de Hungría y Colombia.Algunos problemas referentes a su significado estratigráfico. Bol. Geol., 12: 51-76.

Kedves, M., & Stanley, E. A. 1976a. Electronmicroscopical investigations of the Normapolles group and some other selected European and North American angiosperm pollen, II. Pollen et Spores, 18: 105-127.

Kedves, M., & Stanley, E. A. 1976b. Electron-microscope investigations of the form-genus *Pentapollenites* Krutzsch 1958, and its re-establishment as a valid genus. Pollen et Spores, 18: 289-297.

Kedves, M., Stanley, E. A., & Rojik, I. 1974. Observations nouvelles surl'ectexine des pollens fossiles des Angiospermes de l'Eocène inférieur.Pollen et Spores, 16: 425-437.

Kedves, M. & Ungvari, E. 1996. The principal spore types of the Upper Cretaceous of Portugal. Estudios palinologicos: 69-73.

Keegan, J. B. 1977. Late Devonian and Early Carboniferous miospores fromthe Galley Head-Leap Harbour region of southwest Ireland. Pollen etSpores, 19: 545-573.

Keegan, J. B. 1981. Palynological correlation of the Upper Devonian andLower Carboniferous in Central Ireland. Review of Palaeobotany and Palynology, 34:99-105.

Keegan, J. B., & Feehan, J. 1981. Palynofloras from Tournaisian lacustrine and tidal sequences in Slieve Bloom, Counties Laois and Offaly,Ireland. Geological Journal, 16: 271-285.

Keegan, J. B., & Penney, S. R. 1978. Lower Carboniferous miospore assemblages from the Portlaw area, County Waterford, Ireland. Pollen etSpores, 20: 569-582.

Keegan, J. B., Rasul, S. M., & Shaheen, Y. 1990. Palynostratigraphy of the Lower Palaeozoic, Cambrian to Silurian, sediments ofthe Hashemite Kingdom of Jordan. Review of Palaeobotany and Palynology, 66: 167-180.

Kemp, E. M. 1968. Probable angiosperm pollen from British Barremian toAlbian strata. Palaeontology, 11: 421-434.

Kemp, E. M. 1969. Palynological examination of samples from the BeaverLake area, Prince Charles Mountains, Antarctica. Bur. Min. Res. Austr.Rec., 1969/98: 1-7 (unpublished).

Kemp, E. M. 1970. Aptian and Albian miospores from southern England.Palaeontographica B, 131: 73-143.

Kemp, E. M. 1972. Lower Devonian palynomorphs from the Horlick Formation, Ohio Range, Antarctica. Palaeontographica B, 139: 105-124.

Kemp, E. M. 1974. Preliminary palynology of samples from site 254, Ninety-East Ridge. In Davies, T. A., et al., eds., Initial Reports, Deep Sea DrillingProject, 26: 815-823.

Kemp, E. M. 1975a. Palynology of Leg 28 drill sites, Deep Sea DrillingProject. In Hayes, D. E., et al., eds., Initial Reports, Deep Sea DrillingProject, 28: 599-623.

Kemp, E. M. 1975b. The palynology of Late Paleozoic glacial deposits ofGondwanaland. Proc. Pap. 3rd Gondwana Symp.: 397-413.

Kemp, E. M. 1976a. Early Tertiary pollen from Napperby, central Australia. Bur. Min. Res. J. Austr. Geol. Geophys., 1: 109-114.

Kemp, E. M. 1976b. Palynological observations in the Officer Basin,Western Australia. Bur. Min. Res., Geol. Geophys. Bull., 160: 23-39.

Kemp, E. M. 1978a. Tertiary climatic evolution and vegetation history inthe southeast Indian Ocean region. Palaeogeography, Palaeoclimatology, Palaeoecology, 24: 169-208.

Kemp, E. M. 1978b. Microfossils of fungal origin from Tertiary sedimentson the Ninetyeast Ridge, Indian Ocean. Bur. Min. Res. Austr. Bull. 192: 73-81.

Kemp, E. M. 1981. Tertiary palaeogeography and the evolution of Australian climate. In Keart, A., ed., Ecological Biogeography of Australia: 33-49.

Kemp, E. M., & Harris, W. K. 1975. The vegetation of Tertiary islands onthe Ninetyeast Ridge. Nature, 258: 303-307.

Kemp, E. M., & Harris, W. K. 1977. The palynology of Early Tertiarysediments, Ninetyeast Ridge, Indian Ocean. Special Paper in Palaeontology, 19:1-69.

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 Jouirnal of Australian Geology and Geophysics, 2: 177-208.

Kempf, E. K. 1971. Electron microscopy of the megaspore *Horstisporites semireticulatus* from Liassic strata of Germany. Grana, 11: 18-22.

Kempf, E. K. 1972. Electron microscopy of Mesozoic megaspores from Denmark. Grana, 11: 151-163.

Kennedy, W. J., Gale, A. S., Bown, P. R., Caron, M., Davey, R. J., Gröcke, D. & Wray, D. S. 2000. Integrated stratigraphy across the Aptian-Albian boundary in the Marnes Bleues, at the Col de Pré-Guittard, Arnayon (Drôme), and at Tartonne (Alpes-de-Haute-Provence), France: a candidate global boundary stratotype section and boundary point for the base of the Albian Stage. Cretaceous Research, 21: 591–720.

Kerr, J. W., McGregor, D. C., & McLaren, D. J. 1965. An unconformitybetween Middle and Upper Devonian rocks of Bathurst Island, with comments on Upper Devonian faunas and microfloras of the Parry Islands. Bulletin ofCanadian Petroleum Geology, 13: 409-431.

Kevan, P. G., Chaloner, W. G., & Savile, D. B. O. 1975. Interrelationships of early terrestrial arthropods and plants. Palaeontology, 18: 391-417.

Khan, A. M. 1974. Palynology of Neogene sediments from Papua (New Guinea). Stratigraphic boundaries. Pollen et Spores, 16: 265-284.

Khan, A. M. 1976a. Palynology of Tertiary sediments from Papua, NewGuinea, I. Australian Journal of Botany, 24: 753-781.

Khan, A. M. 1976b. Palynology of Tertiary sediments from Papua, NewGuinea, II. Australian Journal of Botany, 24: 783-791.

Khan, S. A., Ahmed, B., Salehatahir, S., Rajput, M. T., Arshad, F. & Naz, H. 2017. Angiospermic fossil pollen isolated from the shale of Bara Formation, Rani Kot, Sindh, Pakistan. Pakistan Journal of Botany, 49: 1757-1761.

Khanna, A. K. 1978. *Subathua* - stratigraphic status and nomenclature.Himalayan Geology, 8: 209-223.

Khanna, A. K., & Singh, H. P. 1980. *Subathua* - a new dinoflagellate genus and its palaeoecological significance in the Subathua Formation, SimlaHills. Palaeobotanist, 26: 307-313.

Khanna, A. K., & Singh, H. P. 1981a. Palynological evidences in determination of age and environment of deposition of the Subathu Formation, Simla Hills. Himalayan Geology, 9(1979): 293-303.

Khanna, A. K., & Singh, H. P. 1981b. Some new dinoflagellates, spores and pollen grains from the Subathu Formation (Upper Paleocene-Eocene) of Simla Hills, India. Himalayan Geology, 9(1979): 385-419.

Khanna, A. K., Singh, H. P. & Sah, S. C. D. 1981. Palynostratigraphic correlation of the Subathu Formation, Simla Hills. Himalayan Geology, 9(1979): 255-272.

Khanna, A. K. & Tiwari, R. S. 1983. Lower Carboniferous miospore assemblage from Po Formation, Tethys Himalaya and its stratigraphical significance. Journal of the Palaeontological Society of India, 28: 95-101.

Khanolkar, S. & Sharma, J. 2019. Record of Early to Middle Eocene paleoenvironmental changes from lignite mines, western India. Journal of Micropalaeontology, 38: 1-24.

Khowaja-Ateequzzaman. 1991. A catalogue of fossil plants from India. Part 7. Dinoflagellates. Birbal Sahni Institute of Palaeobotany, Lucknow, India: 1-52.

Khowaja-Ateequzzaman. 1993. Some new dinoflagellate cyst taxa from Dalmiapuram Formation, Cauvery Basin, southern India. Geophytology, 23: 131-135.

Khowaja-Ateequzzaman & Garg, R. 1995. *Jainiella* — a new dinoflagellate cyst genus from the Upper Cretaceous of Cauvery Basin, India. Palaeobotanist, 42: 245-248.

Khowaja-Ateequzzaman & Garg, R. 2002. Dinoflagellate cyst evidence for the age of Kulakkalnattam Sandstone Member, Garudamangalam Formation, Cauvery Basin, southern India. Palaeobotanist, 51: 129-143.

Khowaja-Ateequzzaman & Garg, R. 2004a. *Callaiosphaeridium scabratum* sp. nov. — a new dinoflagellate cyst species from Early Turonian of the Cauvery Basin, India. Palaeobotanist, 53: 97-103.

Khowaja-Ateequzzaman & Garg, R. 2004b. Re-interpretation of the archaeopyle type in the dinoflagellate cyst *Leberidocysta*? *scabrata* (Jain &Taugourdeau-Lantz, 1973) Stover & Evitt, 1978 and its taxonomic reallocation. Journal of Micropalaeontology, v.23: 11-14.

Khowaja-Ateequzzaman, Garg, R., & Jain, K. P. 1990a. Observations onarchaeopyle type in fossil dinoflagellate cyst species *Dingodinium cerviculum* Cookson & Eisenack 1958. Palaeobotanist, 37(1988): 267-277.

Khowaja-Ateequzzaman, Garg, R., & Jain, K. P. 1990b. *Cauveridinium*, a new Gv-type dinoflagellate cyst from Trichinopoly Formation, Cauvery Basin,India. Palaeobotanist, 38(1989): 171-179.

Khowaja-Ateequzzaman, Garg, R., & Jain, K. P. 1991. Some observations ondinoflagellate cyst genus *Alterbidinium* Lentin and Williams 1985. Palaeobotanist, 39: 37-45.

Khowaja-Ateequzzaman & Jain, K.P. 1992, Hauterivian-Barremian dinoflagellate cyst assemblage from subsurface of Palar Basin, southern India. Geophytology, 22: 133–180.

Khowaja-Ateequzzaman, Jain, K. P., & Manum. S. B. 1985. Dinocyst genus*Discorsia*: A reinterpretation. Palynology, 9: 95-103.

Kidder, D. L., & Awramik, S. M. 1990. Acritarchs in lower greenschistfacies argillite of the Middle Proterozoic Libby Formation, Upper BeltSupergroup, Montana. Palaios, 5: 124-133.

Kidson, E. J., & Williams, G. L. 1969. Concentration of palynomorphs bythe use of sieves. Oklahoma Geology Notes, 29: 117.

Kidson, E. J., & Williams, G. L. 1971. A device for the manipulation ofmicrofossils. Pollen et Spores, 13: 359-364.

Kieser, G. 1967. Quelques aspects particuliers de la palynologie duCrétacé supérieur du Sénégal. Review of Palaeobotany and Palynology, 5: 199-210.

Kieser, G., & Jan du Chêne, R. 1979. *Periretisyncolpites* n. gen. & *Terscissus* Tschudy 1970. Grands pollen syncolpés du Maastrichtien du Sénégal et du Nigeria. Revista Española de Micropaleontología, 11: 321-334

Kilani-Mazraoui, F., Razgallah-Gargouri, S., & Mannai-Tayech, B. 1990.The Permo-Triassic of southern Tunisia - Biostratigraphy and palaeoenvironment. Review of Palaeobotany and Palynology, 66: 273-291.

Kimyai, A. 1966. New plant microfossils from the Raritan Formation(Cretaceous) in New Jersey. Micropaleontology, 12: 461-476.

Kimyai, A. 1968. Jurassic plant microfossils from the Kerman region. Bulletin of the Iranian Petroleum Institute, 33: 1-23.

Kimyai, A. 1970. Plant microfossils from the Raritan Formation (Cretaceous) in Long Island. Pollen et Spores, 12: 181-204.

Kimyai, A. 1971. Plant microfossils from the Paleozoic deposits (GeirudFmn) in the central Elburz Mountains, Iran. Geoscience and Man, 3: 94(abstract).

Kimyai, A. 1975. Jurassic palynological assemblages from the Shahrudregion, Iran. Geoscience and Man, 11: 117-121.

Kimyai, A. 1979. Devonian spores from the Hassanakdar area, Iran. Pollen et Spores, 21: 481-498.

Kimyai, A. 1983a. Paleozoic microphytoplankton from South America. Revista Española de Micropaleontología, 15: 415-426.

Kimyai, A. 1983b. Devonian acritarchs from Bolivia, South America. Palynology, 7: 240-241 (abstract).

Kimyai, A. 1992. Palynological assemblages of the Cretaceous sediments in the Fish Creek Test Well No. 1, North Slope, Alaska. Revista Española de Micropaleontología, 24: 27-42.

Kimyai, A. 1993. Eocene palynomorphs from the Black Diamond Mines Regional Preserve, Contra Costa County, California. Palynology, 17: 101-113.

Kimyai, A. 2001. Palynology and biostratigraphy of the Lower Cretaceoussediments in the South Barrow Test Well No. 1, Point Barrow, Alaska.Palynology, 24: 201-215 (issue date 2000, publication date 2001).

Kipper, F., Souza, P. A. & Vesely, F. F. 2017. Palinomorfos e associações de fácies da Formação Lagoa Azul (Grupo Itararé, Pennsilvaniano da Bacia do Paraná) no sudeste do Estado do Paraná, Brasil. Pesquisas em Geociências, 44: 93-108.

Kirchner, M. 1984. Die Oberoligozäne Mikroflora des SüdbayerischenPechkohlenreviers. Palaeontographica B, 192: 85-162.

Kirichkova, A. I., Kulikova, N. K., Ovchinnikova, L. L., Timoshina, N. A., Travina, T. A. & Fedorova, V. A. 1999. Biostratigraphic Subdivision of Mesozoic Deposits Penetrated by the Tyumen Superdeep Borehole. Stratigraphy and Geological Correlation, 7: 64-78.

Kirjanov, V. V. 1974. New acritarchs from the Volynian Cambrian. Paleont. J., 2: 117-129 (Russian); 225-236 (English).

Kirkland, D. W., & Frederiksen, N. O. 1970. *Cordaitina* pollen from Pennsylvanian strata of Oklahoma and Texas. Review of Palaeobotany and Palynology, 10: 221-231.

Kirsch, K.-H. 1991. Dinoflagellaten-Zysten aus der Oberkreide des Helvetikums und Nordultrahelvetikums von Oberbayern. Münchner Geowiss. Abh.,Reihe A, Geologie und Paläontologie, 22: 1-306.

Kirsch, K.-H. 1993. Dinoflagellatenzysten aus der helvetischen Unterkreide (Barrême) des Waxenstein-Grabens Oberbayern. Zitteliana, 20: 41–58.

Kirsch, K.-H. 2000: Dinoflagellatenzysten aus der höheren Oberkreide des rhenodanubischen Flysches. 1. Kalkgrabenschichten vom Schliersee/Oberbayern. Mitteilung der Bayerischen Staatssammlung für Paläontologie und Historische Geologie, 40: 3–79.

Kjellström, G. 1968. Remarks on the chemistry and ultrastructure of thecell wall of some Paleozoic leiospheres. Geol. Fören. Stockholm Förhandl., 90: 221-228.

Kjellström, G. 1971a. Ordovician microplankton (Baltisphaerids) from theGrötlingbo Borehole No. 1 in Gotland, Sweden. Sver. Geol. Unders., Ser. C, 655, Arsbok 65, 1: 1-75.

Kjellström, G. 1971b. Middle Ordovician microplankton from the Grötlingbo Borehole No. 1 in Gotland, Sweden. Sver. Geol. Unders., C, 669, 65: 1-35.

Kjellström, G. 1972a. Lower Viruan microplankton from a boring, Oland,Sweden. N. Jb. Geol. Paläont., Mh., H, 12: 713-719.

Kjellström, G. 1972b. Archaeopyle formation in the genus *Lejeunia* Gerlach, 1961 emend. Geol. Fören. Stockholm Förhandl., 94: 467-469.

Kjellström, G. 1973. Maastrichtian microplankton from the HöllvikenBorehole no. 1 in Scania, southern Sweden. Sverig. Geol. Unders., 67: 1-59.

Kjellström, G. 1976. Lower Viruan (Middle Ordovician) microplankton fromthe Ekön borehole no. 1 in Otergöland, Sweden. Sver. Geol. Unders., 70: 5-44.

Kjellström, G., & Hansen, J. M. 1981. Dinoflagellate stratigraphy of theCretaceous-Tertiary boundary in southern Scandinavia. Geol. Fören.Stockholm Förhandl., 103: 271-278.

Klaus, W. 1960. Sporen der Karnischen Stufe der ostalpinen Trias. Jb. Geol. Bundesanst. (Wien), Sonderb. 5: 107-184.

Klaus, W. 1963. Sporen aus dem südalpinen Perm. Jb. Geol. Bundesanst.(Wien), 106: 229-363.

Klaus, W. 1964. Zur sporenstratigraphischen Einstufung von gipsführendenSchichten in Bohrungen. Erdöl-Z., 4: 119-132.

Klaus, W. 1965. Zur Einstufung alpiner Saltztone mittels Sporen. Verh.Geol. Bundesanst. (Wien), Sonderh. G: 288-292.

Klaus, W. 1966. Zwei Pflanzenreste der alpinen Trias mit ihren Sporen(*Lueckisporites* und *Decussatisporites*). Verh. Geol. Bundesanst. (Wien), 1/2: 172-177.

Klaus, W. 1972a. Saccusdifferenzierungen an Pollenkörnen ostalpiner *Pinus*-Arten. österr. Bot. Z., 120: 93-116.

Klaus, W. 1972b. Zur Aufbereitungstechnik und Stratigraphie von Trias-Sporen. Mitt. Ges. Bergbaustud., 21: 427-435.

Klaus, W. 1977. Forschungsschwerpunkte der Paläobotanik und Palynologieder èniversitat Wien. Review of Palaeobotany and Palynology, 23: 303-330.

Klaus, W. 1979. Microfloristic events towards Permo-Triassic boundary.Proceedings of the IV International Palynological Conference, Lucknow (1976-77), 2: 228-232.

Klaus, W. 1984. A Lower Sarmatian microflora from the southeastern border of the Alps. In Rabeder, G., ed., Festchrift zum 60 Geburtstag von Erich Thenius, Beiträge zur Paläontologie von österreich, 11: 289-437.

Klement, K. W. 1957. Revision der Gattungszugehörigkeit einiger in dieGattung *Gymnodinium* Stein eingestufter Arten jurassischer Dinoflagellaten. N. Jb. Geol. Paläont., Mh., 408-410.

Klement, K. W. 1960. Dinoflagellaten und Hystrichosphaerideen aus demunteren und mittleren Malm Sudwestdeutschlands. Palaeontographica B, 114: 1-104.

Klement, K. W. 1961. Kritische Stellungnahme zur Gattung *Bulbodinium* O.Wetzel 1960 (Dinoflagellaten). N. Jb. Geol. Paläont., Monatshefte: 489-492.

Klevtsova, A. A., & Shepeleva, E. D. 1980. Analogues of the Middle Riphean Chetlassk Suite on the Russian plate. In. Palynological Investigations of Proterozoic and Phanerozoic Oil and Gas Bearing Regions of the USSR.Vses. Nauchno-Issled. Geol. Neftyanoi Inst., Moscow: 3-9 (In Russian).

Klompmaker, A .A., Herngreen, G. F.W. & Oosterink, H.W. 2010. Biostratigraphic correlation, paleoenvironment stress, and subrosion pipe collapse: Dutch Rhaetian shales uncover their secrets. Facies 56, 597-613

Klug, C. R. 1992. Distribution and biostratigraphic significance of miospores in the Middle-Upper Devonian Cedar Valley Group of Iowa. In TheStratigraphy, Paleontology, Depositional and Diagenetic History of theMiddle-Upper Devonian Cedar Valley Group of Central and Eastern Iowa, Iowa Department of Natural Resources, Guidebook Series 16: 111-121.

Klug, C. R. 1994. Miospores of the Otis and Pinicon Ridge Formations(Middle Devonian) of Iowa. In Hickerson, W. & Anderson, R. C., eds.,Paleozoic Stratigraphy of the Quad-Cities Region East-Central Iowa,Northwestern Illinois. Geological Society of Iowa Guidebook No. 59: 55-64.

Klumpp, B. 1953. Beitrag zur Kenntnis der Mikrofossilien des mittleren und oberen Eozän. Palaeontographica B, 103: 377-406.

Kluth, C. F., & Nelson, S. N. 1988. Age of the Dawson Arkose, southwestern Air Force Academy, Colorado and implications for the uplift history of the Front Range. Mountain Geology, 25: 29-35.

Kmiecik, H. 1975. Stratygrafia karbonu w otsorze Krowie Bagno IG 1 na podslawie badan sporowych. Prof. Gl. Otw. Wiertn. IG, 25: 154-169.

Kmiecik, H. 1976. Stratygrafia sporowa karbonu w otworze Strzelce IG 2.Prof. GT Olw. Wiertn., 31: 77-86.

Kmiecik, H. 1977. Wyniki badan mikroflorystycznych karbonu srodkowo-wschodniej Polski. Mat. Symp. Strat. Form. Weglonosnych Wyd. AGH, Kraków: 26-27.

Kmiecik, H. 1978. Spore stratigraphy of the Carboniferous of central-eastern Poland. Rocz. Pol. Tow. Geol., 48: 369-389 (In Polish).

Kmiecik, H. 1979. Stratygrafia sporowa karbonu pólnocnozachodniej czescirwoa lubelskiego. In Stratygrafia weglonosnej formacji karbonskiej wPolsce. II Symp., Sosnowiec, 1977: 87-99.

Kmiecik, H. 1980. Palynologic studies of Upper Westphalian sediments inthe Lublin Coal Basin. Mat. III Symp. Geol. Form. Weglonosnych Pol., AGH, Kraków: 7-8. (In Polish)

Kmiecik, H. 1983. Palynostratigraphy of the Lublin Coal Basin. In Geological Problems of Coal Basins in Poland, Geol. Inst., Warsaw: 186-191.

Kmiecik, H. 1984a. Carboniferous palynostratigraphy of the marginal partof the East-European Platform, Poland. Abstr. Pap. 27th Int. Geol. Cong., Moscow 1983: 83. (abstract)

Kmiecik, H. 1984b. Palynological studies of the Carboniferous sediments in boreholes near Plock and Koluszki. Mat. VII Symp. Geol. Form. Weglonosnych Pol., AGH, Kraków: 16-19. (In Polish)

Kmiecik, H. 1986. Palynostratigraphy of the Carboniferous at the margin of the Polish part of the East European Platform. Review of Palaeobotany and Palynology,48: 327-345.

Kmiecik, H., & Migier, T. 1979. Phyto- and palynostratigraphy of the Carboniferous of the Warsaw area. Kwartalnik Geologiczny, 23: 749-766.

Kmiecik, H., & Zelichowski, A. M. 1980. Carboniferous section from thebasement of the marginal basin between Torún and Warsaw. Przegl. Geol., 1: 8-12.

Knobloch, E. 1981. Megasporen, Samen und Früchte aus dem österreichischen Tertiär. Vest. ustred Ustav. geol., 56: 87-97.

Knobloch, E. 1984a. Megasporen aus der Kreide von Mitteleuropa. SbornikGeol. Ved. Paleont., 26: 157-195.

Knobloch, E. 1984b. Megasporen aus der Kreide (Oberconiak-Santon) derBohrung Volfartice (Nordböhmen). Casopis Mineral. Geol., 29: 155-165.

Knoll, A. H., & Swett, K. 1987. Micropaleontology across the Precambrian-Cambrian boundary in Spitsbergen. Journal of Paleontology, 61: 898-926.

Knoll, A. H., Swett, K. & Mark, J. 1991. Paleobiology of a Neoproterozoic tidal flat/lagoonal complex: the Draken Conglomerate complex, Spitsbergen. Journal of Paleontology, 65: 531-570.

Knox, E. M. 1938. The spores of Pteridophyta with observations on microspores in coals of Carboniferous age. Bot. Soc. Edinburgh, Trans. Proc., 32: 438-466.

Knox, E. M. 1942. The microspores in some coals of the productive coalmeasures in Fife. Trans. Mineral. Inst. Scotland, 50: 6-15.

Knox, E. M. 1946. Microspores in the productive coal measures of theCentral Coalfield of Scotland. Trans. Inst. Min. Engr. London, 105: 137-142, 268-270.

Knox, E. M. 1948. The microspores in coals of the Limestone Group inScotland. Trans. Inst. Min. Eng., London, 101: 98-112.

Knox, E. M. 1950. The spores of *Lycopodium,* *Phylloglossum*, *Selaginella* and *Isoëtes* and their value in the study of microfossils of Palaeozoic age.Bot. Soc. Edinburgh, Trans. Proc., 35: 209-357.

Knox, E. M. 1952. Palynology and coal stratigraphy. Transactions of the Geological Society ofEdinburgh, 15: 221-233.

Knox, E. M. 1954. Some microspores of the Lower Carboniferous rocks inScotland. 8th Cong. Bot., Paris, Rap. Comm. Sec. 6: 276.

Knox, R. W. O'B., & Harland, R. 1979. Stratigraphical relationships ofthe early Palaeogene ash-series of N W Europe. J. Geol. Soc., 136: 463- 470.

Knox, R. W. O'B., Harland, R., & King, C. 1983. Dinoflagellate cyst analysis of the basal London Clay of southern England. Newsl. Stratig., 12: 71-74.

Kochanova, M., Kullmanova, A., & Snopková, P. 1976. Occurrence of Lunzerdeposits near Hradiste pod Vratnom (Jablonica Mountains, West Carpathians, Czechoslovakia). Geol. Prace (Bratislava), 65: 53-67.

Köhler, J., & Clausing, A. 2000. Taxonomy and palaeoecology of dinoflagellate cysts from upper Oligocene freshwater sediments of Lake Enspel,Westerwald area, Germany. Review of Palaeobotany and Palynology, 112: 39-49.

Kohlman-Adamska, A. 1993. Pollen analysis of the Neogene deposits from the Wyrzysk region, North-Western Poland. Acta Palaeobotanica, 33: 91-298.

Kohlman-Adamska, A. & Ziembinska-Tworzydlo, M. 2000. Morphological variability and botanical affinity of some species of the genus *Tricolporopollenites* Pf. et Thoms. from the Middle Miocene Lignite association at Lubstów (Konin region – Central Poland). Acta Palaeobotanica, 40: 49–71,

Kojima, N. 1989. Dinoflagellate cyst analysis of Holocene sediments fromLake Hamana in central Japan. Transactions and Proceedings of the Palaeontological. Society of Japan, 155:178-211.

Kolev, S. 1989. Fossil spores and pollen from the coal-bearing horizon of Cukorovo Coal Basin. Rev. Bulg. Geol. Soc., 50: 125-129 (In Bulgarianwith English summary).

Komarova, N. I. 1973. Cretaceous miospore complexes of the Turgaj Plainand Priaralje. In Palynological Method in Stratigraphy. Trudy Vses.Nauchno-issled. Geol. Inst., Nov. Ser., Leningrad, 195: 122-134.

Komarova, N. I., Kruchinina, N. V., & Iskander, N. R. 1973. Mesozoicspore-pollen assemblages from several localities in Egypt. In Palynology Mesophyte, Proc. III Int. Palyn. Conf., Publ. House "Nauka", Moscow:124-127.

Kondinskaya, L. I. 1966. Fossil spores of water ferns in Upper Cretaceous and Paleogene deposits of the West Siberian Lowland. In Chlonova, A. F., ed., Palynology of Siberia, Akad. Nauk USSR: 116-122.

Kondratyuk, S. Y., Lőkös,L., Farkas, E., Jang S.-H., Liu D., Halda, J., P.-E. Persson, P.E., Hansson, M., Kärnefelt, I., A. Thell, A. & J.-S. Hur, J.-S. . 2019. Three new genera of the Ramalinaceae (lichen-forming ascomycota) and the phenomenon of presence of ‘extraneous micobiont DNA’ in lichen associations. Acta Botanica Hungarica 61: 275-323,

Konior, K., & Turnau, E. 1973. Preliminary study of microflora from Lower Devonian deposits in the area of Bielskowide. Ann. Soc. Geol. Pologne,43: 273-282.

Kononenko, L. P. 1982. New species of spores from the intersalt Famennian on the slopes of the Dnieper-Donetz Basin. In Teslenko, Yu. V., ed.,Systematics and Evolution of Ancient Plants of the Ukraine. Akad. NaukUkrainskoy, Kiev: 32-43 (In Russian).

Konzalová, M. 1971. *Paraalnipollenites* Hills et Wallace, 1969 in theTuronian of the Upper Cretaceous of North Bohemia. Vest. Ustred. ustavu geol., 46: 39-40.

Konzalová, M. 1974. Acritarchs from the Bohemian Precambrian (UpperProterozoic) and lower Middle Cambrian. Review of Palaeobotany and Palynology, 18:41-56.

Konzalová, M. 1976. Paläobotanisch und stratigraphisch wichtige Sporomorphen aus dem Alttertiär NW-Böhmens. Casopis Miner. Geol., 21: 71-75.

Konzalová, M. 1980. Lecythidaceae pollen in the Tertiary Volcanic Formation (Bohemia, Czechoslovakia). Pollen et Spores, 22: 59-66.

Konzalová, M. 1981. *Boehlensipollis* und andere Mikrofossilien des böhmischen Tertiärs (vulkanogene Schichtenfolge). Paläontologie, 24: 135-162.

Konzalová, M. & Ziembinska-Tworzydlo, M. 2008. Some monocot pollen taxa from the lower Miocene basal coaly deposits of the Czech and Polish parts of the Zytawa (Zittau) Basin. Sborník Národního Muzea v Praze, Řada B–Přírodní vědy, sv. 64: 149-62.

Konzalová-Mazancová, M. 1969. Acritarcha Evitt, 1963 aus dem Unter-Ashgil Böhmens. Palaeontographica B, 125: 81-92.

Koppelhus, E. B. 1991. Palynology of the Lower Jurassic Rínne Formationof Bornholm, eastern Denmark. Bulletin of the Geological Society of Denmark, 39: 91-110.

Koppelhus, E. B. & Batten, D. J. 1989. Late Cretaceous megaspores fromsouthern Sweden: Morphology and paleoenvironmental significance.Palynology, 13: 91-120.

Koppelhus, E. B. & Braman, D. H. 2010. Upper Cretaceous palynostratigraphy of the Dry Island area. Canadian Journal of Earth Sciences, 47: 1145-1158.

Koppelhus, E. B. & Dam, G. 2003. Palynostratigraphy and palaeoenvironments of the Rævekløft, Gule Horn and Ostreaelv Formations (Lower-Middle Jurassic), Neill Klinter Group, Jameson Land, East Greenland. Geological Survey of Denmark and Greenland, Bulletin 1: 723-775.

Koppelhus, E. B. & Hansen, C. F. 2003. Palynostratigraphy and palaeoenvironment of the Middle Jurassic Sortehat Formation (Neill Klinter Group), Jameson Land, East Greenland. Geological Survey of Denmark and Greenland Bulletin 1: 777–811.

Koppelhus, E. B. & Nielsen, L. H. 1994. Palynostratigraphy and palaeo-environments of the Lower to Middle Jurassic Bag† Formation of Bornholm, Denmark. Palynology, 18: 139-194.

Koppelhus, E. B., & Pedersen, G. K. 1993. A palynological and sedimentological study of Cretaceous floodplain deposits of the Atane Formation at Skansen and Igdlunguaq, West Greenland. Cretaceous Research, 14: 707-734.

Kopytova, E. A. 1963a. New species of spores and pollen from Triassicbeds of western Kazakhstan. Minist. geol. i ochroni Nedr SSSR VNIGNITrudy, 37: 65-69. (In Russian) ¯

Kopytova, E. A. 1963b. Stratigraphy and spore-pollen complexes of theTriassic depression of the Ilek Basin (Artyubinsk pre-Urals). Minist.Minist. geol. i ochroni Nedr SSSR VNIGNI Trudy, 37: 77-88. (In Russian)

Kora, M. 1993. Carboniferous miospore assemblages from the Abu Rodeiyimboreholes, west-central Sinai, Egypt. Revue de Micropaléontologie, 36: 235-255.

Kora, M., & El Beialy, S. 1989. Early Cretaceous palynomorphs from GabalMusaba Salama area, southwestern Sinai, Egypt. Review of Palaeobotany and Palynology,58: 129-138.

Kora, M., & Schultz, G. 1987. Lower Carboniferous palynomorphs from UmBogma, Sinai (Egypt). Grana, 26: 53-66.

Koraini, A. M., Konjing, Z. & Malihan, M. 2012. Tertiary palynomorph assemblage from eastern Chenor, Pahang. Bulletin of the Geological Society of Malaysia, 58: 37-42.

Korbar, T., Montanari, A., Koch, G., Mariani, S., DePaulo, D., Turchyn, A. V., Miknic, M. & Tari, V. 2009. Geological reconnaissance of the Island of Velika Palagruza (central Adriatic, Croatia). Geologica Croatica, 62: 75-94.

Koreneva, E. V., & Kartashova, G. G. 1978. Palynological study of samples from Holes 379A, 380A, Leg 42B. Initial Reports of the Deep Sea Drilling Project, 42:951-992.

Korotkevich, V. D. 1958. On the palynological complexes of Lower Cretaceous coal-bearing seams of the Novosibirsk Islands. Sb. Stat. po Paleontol. Biostratigr., Trudy Nauchno-issled. Inst. Geol. Artiki, 8: 66-92. (In Russian)

Korotkevich, V. D. 1963. Palynological characteristics of the marine Jurassic and Lower Cretaceous sediments discovered in wells of TyumatineUlakhan-Yuruakhsk Uchastkakh (Lena-Olenik region). SB Stat. Paleont.Biostratigr., Inst. Geol. Arktiki: 24-36. (In Russian)

Korotkevich, V. D. 1967. On the question about palynological characteristics of Cretaceous deposits of the central part of Koryak Upland. Uchen. Zap. Nauchno-issled. Inst. Geol. Arktiki, Paleont. Biostratigr., 20:871-880. (In Russian)

Korotkevich, V. D. 1968. Paleopalynological characteristics of the marine Mesozoic sediments of the northern part of the area between the Lena and Olenik Rivers. In Paleopalynological Method in Stratigraphy, Leningrad: 63-69.

Korotkevich, V. D. 1971. Characteristic of spore- and pollen-complexes from Maestrichtian deposits of Central-Koryakian structural-facial zone. InKey Secton of Maestrichtian Deposits of the Central Part of KoryakUpland, Leningrad: 100-108. (In Russian)

Kosanke, R. M. 1943. The characteristic plant microfossils of the Pittsburgh and Pomeroy Coals of Ohio. Amer. Midland Naturalist, 29: 119-132.

Kosanke, R. M. 1950. Pennsylvanian spores of Illinois and their use incorrelation. Ill. St. Geol. Surv. Bull. 74: 1-128.

Kosanke, R. M. 1955. *Mazostachys* - A new calamite fructification. Ill. St. Geol. Serv. Rep. Invest. 180: 1-37.

Kosanke, R. M. 1964. Applied Paleozoic palynology. In Palynology in OilExploration, Soc. Econ. Paleontologists Mineralogists Spec. Publ. 11:75-89.

Kosanke, R. M. 1969. Mississippian and Pennsylvanian palynology. In Tschudy, R. H., & Scott, R. A., eds., Aspects of Palynology, John Wiley & Sons,New York: 223-269.

Kosanke, R. M. 1973. Palynological studies of the coals of the Princess Reserve District in northeastern Kentucky. U.S. Geol. Surv. Prof. Pap.839: 1-22.

Kosanke, R. M. 1977. Coal palynology and petrology. In Murray, D. K., ed., Geology of Rocky Mountain Coal: A Symposium, 1976, Colo. Geol. Surv.Res. Ser. 1: 1-7.

Kosanke, R. M. 1982a. Illustration and comments concerning the type specimens of *Calamospora*, *Florinites* and *Raistrickia*. J. Paleont., 56: 1171-1176.

Kosanke, R. M. 1982b. Mississippian-Pennsylvanian boundary in the UnitedStates based on palynomorphs. In Ramsbottom, W., et al., eds., Biostratigraphic Data for a Mid-Carboniferous Boundary, Leeds: 27-35.

Kosanke, R. M. 1984. Palynology of selected coal beds in the proposedPennsylvanian System stratotype in West Virginia. U.S. Geol. Surv. Prof. Pap. 1318: 1-44.

Kosanke, R. M. 1988a. Palynological studies of Middle Pennsylvanian coalbeds of the proposed Pennsylvanian System stratotype in West Virginia.U. S. Geol. Surv. Prof. Pap. 1455: 1-73.

Kosanke, R. M. 1988b. Palynological studies of Lower Pennsylvanian coalbeds and adjacent strata of the proposed Pennsylvanian System stratotype in Virginia and West Virginia. U. S. Geol. Surv. Prof. Pap. 1479: 1-17.

Kosanke, R. M. 1988c. Palynological studies of Upper Pennsylvanian coalbeds and adjacent strata of the proposed Pennsylvanian System stratotype in Virginia and West Virginia. U. S. Geol. Surv. Prof. Pap. 1486: 1-24.

Kosanke, R. M., & Myers, D. A. 1986. Palynological analyses of severalPennsylvanian coal beds from Santa Fe County, New Mexico. New MexicoGeology, 8(3): 54-56.

Kosenkova, A. G. 1971. Jurassic spore and pollen assemblages, southernslope of Gissarskiy Khrebet. In Spores and Pollen of the Jurassic andLowe Cretaceous from Central Asia, Publ. Trudy VNIGRI (Moscow), 104:46-49.

Koshal, V. N. 1975. Palynozonation of Mesozoic subsurface sediments ofBanni, Kutch, Gujarat. Quart. J. Geol. Min. Metall. Soc. India, 47:79-82.

Koshal, V. N. 1976. Palynology of the Tertiary sediments of Tarapur Well. Proc. 6th Indian Coll. Micropalaeont. Stratigr., Varanasi: 140-144.

Koshal, V. N. 1980. Palynology of the Tertiary subsurface of Dabka,Gujarat. Proc. IV Int. Palyn. Conf. (Lucknow 1976-77), 2: 686-690.

Kosur, H. 1980. Contributions to Permian stratigraphy, Part III. Correlations of predominantly continental deposits of the uppermost Carboniferous and Permian of Middle and Western Europe. Frieberger Forschungs.,C348 (Leipzig): 69-72.

Köthe, A. 1990. Paleogene dinoflagellates from northwest Germany - biostratigraphy and paleoenvironment. Geologisches Jahrbuch., Reihe A, 118: 3-111.

Köthe, A. & Andruleit, H. 2007. Late Miocene dinoflagellate cysts and calcareous nannoplankton from the eastern North Sea Basin margin: biostratigraphy and palaeoenvironmental interpretation (Breklum research borehole, Germany). Journal of Nannoplankton Research, 29: 5-18.

Köthe, A., Khan, A. M., & Ashraf, M. 1988. Biostratigraphy of the Surghar Range, Salt Range, Sulaiman Range and the Kohat area, Pakistan, according to Jurassic through Paleogene calcareous nannofossils and Paleogene dinoflagellates. Geologisches Jahrbuch., Reihe B, 71: 3-87.

Köthe, A. & Piesker, B. 2007. Stratigraphic distribution of Paleogene and Miocene dinocysts in Germany. Revue de Paléobiologie, 26: 1–39.

Kotova, I. Z. 1961. On the boundary between Jurassic and Cretaceous incoal-bearing seams of the Bureya Basin on the basis of spore- and pollen- analyses. Dokl. Akad. Nauk SSSR, 141: 694-697. (In Russian)

Kotova, I. Z. 1978. Spores and pollen from Cretaceous deposits of theeastern North Atlantic Ocean, Deep Sea Drilling Project, Leg 41, Sites367 and 370. Inititial Reports of the Deep Sea Drilling Project, Suppleent 38-41: 841-881.

Kotova, I. Z. 1983. Palynological study of Upper Jurassic and Lower Cretaceous sediments, Site 511, Deep Sea Drilling Project Leg 71 (Falkland Plateau). Initial Reports of the Deep Sea Drilling Project, 71: 879-906.

Kotova, I. Z. 1988. A new angiosperm pollen species from the Aptian of the Moroccan Basin. Paleont. J., 4: 114-116 (113-115 in published Englishtranslation).

Kovach, W. L., & Dilcher, D. L. 1985a. Morphology, ultrastructure and paleo- ecology of *Paxillitriletes vittatus* sp. nov. from the Mid-Cretaceous(Cenomanian) of Kansas. Palynology, 9: 85-94.

Kovach, W. L., & Dilcher, D. L. 1985b. A new combination in *Paxillitriletes* (fossil megaspores). Taxon, 34: 297-298.

Kovach, W. L., & Dilcher, D. L. 1986. The systematics and paleoecology of the Cretaceous megaspore *Paxillitriletes*. Palynology, 10: 250-251(abstract).

Kovach, W. L., & Dilcher, D. L. 1988. Megaspores and other dispersed plant remains from the Dakota Formation (Cenomanian), of Kansas, U.S.A.Palynology, 12: 89-119.

Kowalewska-Maslankiewicz, Z. 1932. Megaspory z pokladu Elzbieta (Warstwy Laziskie) w Sierzy. Acta Soc. Bot. Pol., 9, suppl.: 155-174.

Kozai, T., & Vijaya. 2014. Spores-Pollen Assemblage from the Yunoki Formation of the Monobegawa Group, South-West Japan. Research Bulletin of Naruto University of Education, 29: 318-331.

Kowalski, W. R. 1983. Stratigraphy of the Upper Precambrian and lowestCambrian strata in southern Poland. Acta Geologica Polonica, 33: 183-218.

Kozai, T. & Vijaya. 2014. Spores-Pollen Assemblage from the Yunoki Formation of the Monobegawa Group, South-West Japan. Research Bulletin of Naruto University of Education, 29: 318-331.

Kozlowski, R. 1963. Sur la nature des Chitinozoaïres. Acta PalaeontologicaPolonica, 8: 425-449.

Krawczynska-Grocholska, H. 1960. The Namurian of the Nowa Ruda Basin in the light of palynological studies. (Le Namurien du Bassin de Nowa Ruda a la lumière des études palynologiques.) Geologia Sudetica: 2: 383-370

Krajewski, K. P. & Stempien-Salek, M. 2003. Overthrust Carboniferous strata (Sergeijevfjellet Formation) at Lidfjellet, NW Sørkapp Land, Spitsbergen. Polish Polar Research, 24: 61-72.

Krassilov, V. A., Afonin, S. A. & Lozovsky, V. R. 1999. Floristic evidence of transitional Permian-Triassic deposits of the Volga-Dvina region. Permophiles, 34: 12-14.

Krauspenhar, P. M., Carvalho, M. A., Fauth, G. & Lana, C. C. 2014. Albian palynostratigraphy of ODP Leg 207 (Holes 12578A, 1258C and 1260B), Demerara Rise, Equatorial Atlantic. Revue de micropaléontologie, 57: 1-13.

Kremer, B. 2001. Acritarchs from the Upper Ordovician of southern Holy Cross Mountains, Poland. Acta Palaeontologica Polonica, 46: 595-601.

Kremp, G. O. W. 1952. Sporen-Vergellschaftungen und Mikrofaunen-Horizonte im Ruhrkarbon. Cong. Avanc. étude Strat. Carb., Heerlen, 1951, C. r.,1: 347-357.

Kremp, G. O. W. 1965. Morphologic Encyclopedia of Palynology. University ofArizona Press, Tucson: 1-163.

Kriván-Hutter, E. 1962. Microplankton from the Paleogene of the DorogBasin. I. Ann. Univ. Sci. Budapest Rolondo Eötvös, sec. Geol., 6: 71-91.

Kruchinina, N. V. & Romanovskaya, G. M. 1980. Morfologiya spor Nekotorykh Prestavitelei Infratury Laevigatai. (Morphology of spores of some representatives of the Infra-Turma Laevigati.) In: Paleomikrofitologicheskie issledovaniya dlya tselei stratigrafii. L.A. Panova, editor.) Trudy VSEGEI. Novaya Seriya. Paleomikrofitologicheskie issledovaniya dlya tselei stratigrafii. L.A.Panova, editor., 305: 6-27.

Krutzsch, W. 1955. èber einige liassische "angiospermide" Sporomorphen.Z. Geol., 4: 65-76.

Krutzsch, W. 1957. Sporenpaläontologische Untersuchungen in der sächsisch-böhmischen Kreide und die Gliederung der Oberkreide auf mikrobotanischer Grundlage. Ber. Geol. Ges. DDR, 2: 123-129.

Krutzsch, W. 1958. Sporen- und Pollengruppen aus der Oberkreide und demTertiär Mitteleuropas und ihre stratigraphische Verbreitung. Z. Angew.Geol., 4: 509-548.

Krutzsch, W. 1959a. Mikropaläontologische (Sporenpaläontologische) Untersuchungen in der Braunkohle des Geiseltales. Geologie, 21/22: 1-425.

Krutzsch, W. 1959b. Einige neue Formgattungen und -Arten von Sporen undPollen aus der mitteleuropäischen Oberkreide und dem Tertiär. Palaeontographica B, 105: 125-157.

Krutzsch, W. 1959c. Sporen vom "*Schizaea-pusilla*-Charakter" im Pliozän von Rüterbert (=Wendisch Wehningen). Archiv der Freude der Naturgeschichte in Mecklenburg, 5: 36-55.

Krutzsch, W. 1960. über *Thomsonipollis magnificus* (Th. et Pf. 1953) n.fgen., n. comb. und Bemerkungen zur regionalen Verbreitung einiger Pollen-gruppen im älteren Paläogen. Freiburger Forschungshefte C, 86: 54-65.

Krutzsch, W. 1961a. Beitrag zur Sporenpaläontologie der präoberoligozänen kontinentalen und marinen Tertiärablagerungen Brandenburgs. Geol. Gesell. DDR Ber., 5: 290-343.

Krutzsch, W. 1961b. über Funde von "ephedroidem" Pollen im deutschenTertiär. Z. Geol., 10/32: 15-53.

Krutzsch, W. 1962a. Die Mikroflora der Geiseltalbraunkohle III. Susswasser-dinoflagellaten aus subaquatisch gebildeten Blateerkohlenlagen des Geiseltales. Hallesches Jb. Metteld. Erdgesch., 4: 40-45.

Krutzsch, W. 1962b. Stratigraphisch bzw. botanisch wichtige neue Sporen- und Pollenformen aus dem deutschen Tertiär. Geologie, 11: 265-306.

Krutzsch, W. 1962c. Mikropaläontologische (sporenpaläontologische) Untersuchungen in der Braunkohle des Geiseltales II. Die Formspecies der Pollengattung Pentapollenites Krutzsch 1958. Paläont. Abh., 1: 75-103.

Krutzsch, W. 1962d. Atlas der mittel- und jungtertiären dispersen Sporen- und Pollensowie der Mikroplanktonformen des nördlichen Mitteleuropas, I. VEB Deutscher Verlag der Wissenschaften:

Krutzsch, W. 1963a. Atlas der mittel- und jungtertiären dispersen Sporen- und Pollensowie der Mikroplanktonformen des nördlichen Mitteleuropas, II. VEB Deutscher Verlag der Wissenschaften:

Krutzsch, W. 1963b. Atlas der mittel- und jungtertiären dispersen Sporen- und Pollensowie der Mikroplanktonformen des nördlichen Mitteleuropas, III. VEB Deutscher Verlag der Wissenschaften:

Krutzsch, W. 1963c. Beitrag zur Kenntnis der Mikroflora der niederschön-auer Schichten: Eine kleine Mikroflora aus der Bohrung Königstein 1.Berichte der Geologischen Gesellschaft 8: 224-236.

Krutzsch, W. 1966. Zur Kenntnis der präquatäre, periporaten Pollenformen. Geol. Jb., 15: 16-71.

Krutzsch, W. 1966a. Die stratigraphische Gliederung der Oberkreide imnördlichen Mitteleuropa - Methodische Grundlagen und gegenwärtige Standder Untersuchungen. Abh. zentr. geol. Inst., 5: 111-137.

Krutzsch, W. 1966b. Zur Kenntnis der präquatären periporaten Pollenformen. Geologie, 15, BH 55: 16-71.

Krutzsch, W. 1968a. *Brosipollis* und *Labrapollis*, zwei neue Pollengenera aus dem Tertiär Mitteleuropas. Review of Palaeobotany and Palynology, 6: 61-70.

Krutzsch, W. 1968b. Zwei neue extreme *Oculopollis*-Arten (Normapolles,Angiospermen) aus dem Santon Südfrankreichs. Palaeontographica B, 123:144-146.

Krutzsch, W. 1969. über einige stratigraphisch wichtige neue Longaxoner-Pollen aus dem mitteleuropäischen Alttertiär. Geologie, 8: 472-4887.

Krutzsch, W. 1970a. Atlas der mittel- und jungtertiären dispersen Sporen- und Pollen- sowie der Mikroplanktonfromen des nördlichen Mitteleuropas.Lief. VII. VEB Gustav Fisher Verlag, Jena: 1-175.

Krutzsch, W. 1970b. *Reevesiapollis*, ein neues Pollengenus der Sterculiaceen aus dem mitteleuropäischen Tertiär. Feddes Repert. 81: 371-384.

Krutzsch, W. 1970c. Zur Kenntnis fossile disperser Tetraden-pollen.Paläont. Abh. B3: 399-433.

Krutzsch, W. 1971. Atlas der mittel- und jungtertiären dispersen Sporen und Pollen- sowie der Mikroplanktonformen des nördlichen Mitteleuropas.Volkseig. Verl. Fisher, Jena, Bd. VI: 1-234.

Krutzsch, W. 1973a. über *Taurocusporites*, Stover, und neue oberkretazische arten vor allem aus Europa. Abhandlungen des Zentralen Geologischen Instituts, 18: 16-17

Krutzsch, W. 1973b. über einige neue Sporen und Pollenformen aus dem Maastricht Norddeutschlands. Abhandlungen des Zentralen Geologischen Instituts, 18: 77-98.

Krutzsch, W. & Pacltová, B. 1989. Palaeophytogeography of the Normapolles and Triprojectacites (*Aquilapollenites*) groups in the Upper Cretaceousand Lower Tertiary. Journal of Palynology, 23-24: 217-223.

Krutzsch, W. & Pacltová, B. 1990. Die Phytoplankton–Mikrofl ora aus den Pliozänen Süsswasserablagerungen des Cheb-Beckens (Westböhmen, ČSFR). Acta Univ. Carolinae – Geologica, 4: 345–420.

Krutzsch, W., Pchalek, J., & Spiegler, D. 1960. Tieferes Paläozän(?Montien) in Westbrandenburg. Internat. Geol. Cong., XXI, Sess. 6:135-143.

Krutzsch, W. & Vanhoorne, R. 1977. Die Pollenflora von Epinois undLoksbergen in Belgien. Paleontographica B, 163: 1-110.

Kulshrestha, A. K. 1996. *Barjorasporites* n. gen. – a trilete spore with sculptured perispore from Permian of India. Journal of the Palaeontological Society of India, 41: 91-97.

Kumar, A. 1978. Fossil dinophyceae and its uses in petroleum exploraltion with special reference to India. Journal of the Paleontological Society of India, 23/24: 4-15.

Kumar, A. 1980. Palynostratigraphy and palaeoecology of the Navarro Group (Maestrichtian) of Texas, U.S.A. Proc. IV Int. Palyn. Conf., Lucknow(1976-77), 2: 429-435.

Kumar, A. 1981. Palynology of the Pitch Lake, Trinidad, West Indies.Pollen et Spores, : 259-272.

Kumar, A. 1984. Indodiniaceae - a new dinoflagellate cyst family from the uppermost Jurassic (Tithonian) of India. 27th Int. Geol. Cong., Moscow, Abstracts, 9(2): 26 (abstract).

Kumar, A. 1986a. A sequence of dinocysts fromt he subsurface sediments(Valanginian-Hauterivian) of the Krishna-Godavari Basin, India. Journal of thePalaeontological Society of India, 31: 26-38.

Kumar, A. 1986b. A dinocyst assemblage from the Middle Member (Lower Kim- meridgian-Tithonian) of the Jhuran Formation Kachchh, India. Review of Palaeobotany and Palynology, 48: 377-407.

Kumar, A. 1987a. Additional dinocysts and acritarchs from the Middle Member (Lower Kimmeridgian-Tithonian) of the Jhuran Formation, Kachchh, India.Revista Española de Micropaleontología, 19: 239-249.

Kumar, A. 1987b. Distribution of dinocysts in the Jurassic rocks ofKachchh, India. Journal of the Geological Society of India, 29: 594-602.

Kumar, A. 2016. New palynological evidence for the age of the Beda Formation, Sirte Basin, Libya. Palaeontologia Electronica, 19(3): 1-14.

Kumar, A. 2018. First record of palynomorph assemblages from the Arshad Sandstone (Late Cretaceous), Sirte Basin, north-central Libya. Arabian Journal of Geosciences, 11: 1-16.

Kumar, A. & Saxena, R. K. 1996. Dinoflagellate cysts and calcareouis nannoplanknton from the Kaikalur Claystone Lithounit (Chintalapalli Shale Formation) of Kaikalur Well-A, Krishna-Godavari Basin, India. Geoscience Journal XVII: 95-111.

Kumar, A., Sharma, J. & Kapoor, P. N. 1993: *Selenopemphix maastrichta* sp. nov.: the first pre-Tertiary record of the genus *Selenopemphix* (Benedek) Bujak in Bujak et al., 1980. Oil and Natural Gas Commission, Bulletin, 30: 139–146,

Kumar, M. 1994a. Pollen tetrads from Palaeocene sediments of Meghalaya,India: Comments on their morphology, botanical affinity and geologicrecords. Palaeobotanist, 43: 68-87.

Kumar, M. 1994b. Palynostratigraphy and palaeoecology of early Eocenepalynoflora of Rajpardi lignite, Bharuch district, Gujarat. Palaeobotanist, 43: 110-121.

Kumar, M., Prasad Mandal, J., Kumar Dutta, S., Bhuyan, D., Das, B., & Saikia, B. 2001. Palynostratigraphy of the subsurface sediments of Upper Assam Basin, India. Géobios, 34: 241-251.

Kumar, M., Spicer, R. A., Spicer, T. E. V., Shukla, A., Mehrotra, R. C. & Monga, P. 2016. Palynostratigraphy and palynofacies of the early Eocene Gurha lignite mine, Rajasthan, India. Palaeogeography, Palaeoclimatology, Palaeoecology, 461: 98-108.

Kumar, P. 1973. The *Sporae dispersae* of Jabalpur Stage, Upper Gondwana,India. Palaeobotanist, 20(1971): 91-126.

Kumar, P. 1990. Fungal remains from the Miocene Quilon Beds of KeralaState, south India. Review of Palaeobotany and Palynology, 63: 13-28.

Kumar, P. 1992. Palynology of the Mesozoic sediments exposed near Ellichpur, Maharashtra. Palaeobotanist, 39: 381-386.

Kumar, P. 1996. Permo-Triassic Palynofossils and Depositional Environment in Satpura Basin, Madhy Pradesh, Geophytology, 25: 47-54.

Kumaran, K. P. N. & Edet, J. J. 1995. Palynostratigraphy of the Late Cretaceous Nkporo Shale outcrop in the Anambra Basin, Nigeria. Palaeobotanist, 42: 372-379.

Kumaran, K. P. N. & Maheshwari, H. K. 1980. Upper Triassic *Sporae dispersae* from the Tiki Formation. 2: Miospores from the Janar Nalasection, South Rewa Gondwana Basin, India. Palaeontographica B, 173:26-84.

Kumaran, K. P. N., & Ramanathan, R. M. 1986. An Upper Cretaceous assemblage from the Nkporo Shale of Calabar Flank, Nigeria. J. Palaeont. Soc. India, 31: 9-15.

Kunz, R. 1987. Erste Ergebnisse zur Dinozysten-Zonierung des nordwest-deutschen Oxford (Hannoversches Bergland). N. Jb. Geol. Paläont., 176,H. 1: 81-90.

Kunz, R. 1990. Phytoplankton und Palynofazies im Malm NW-Deutschlands(Hannoversches Bergland). Palaeontographica B, 216: 1-105.

Kuprianova, L. A. 1959. On the determination of the species of pollengrains from Tertiary deposits. Problemy Botaniki, 4: 129-140.

Kuprianova, L. A. 1962. The palynology of the Miocene lignite flora of the Lake Smolino in the suburbs of Chelyabinsk. Akad. Nauk SSSR, 28: 81-109.

Kuprianova, L. A. 1967. Palynological data for the history of the Chloranthaceae. Pollen et Spores, 9: 95-100.

Kurita, H. 2004: Paleogene dinoflagellate cyst biostratigraphy of northern Japan. Micropaleontology, 50, supplement 2: p.3-50.

Kurita, H. & Ishikawa, Y. 2009. Dinoflagellate cysts during the Middle Miocene Climatic Optimum (MMCO) from the Namiishi-zawa section of the Kamagui Formation, northern Niigata, central Japan. Sci. Rep., Niigata Univ. (Geology), No. 24: 63-79.

Kurita, H. & Matsuoka, K. 1995: *Trinovantedinium boreale* Bujak-dominated dinoflagellate assemblages in Eocene-Oligocene stratified water in northern Japan. Review of Palaeobotany and Palynology,84:129-153.

Kurita, H. & McIntyre, D. J. 1995. Paleocene dinoflagellates from theTurtle Mountain Formation, southwestern Manitoba, Canada. Palynology,19: 119-136.

Kurmann, M. H. & Taylor, T. N. 1984. Comparative ultrastructure of thesphenophyte spores *Elaterites* and *Equisetum*. Grana, 23: 109-116.

Kurshid, S. 2000. Miospore *Retusotriletes punjabensis* sp. nov. Recorded from borehole near Jhang Punjab, Pakistan. Pakistan Journal of Biological Sciences, 3: 1484.

Kustatscher, E. & Roghi, G. 2006. Anisian palynomorphs from the Dont Formation of the Küwiesenkopf/Monte Prà Della Vacca section (northern Italy). Micropaleontology, 52: 223-244.

Kutluk, H. & Speelman, J. D. 2011. The fossil spore genus *Ghoshispora*. Palaeontographica B, 284: 81-123.

Kuvaeva, S. B. 1970a. Palynologic features of the Upper Aptian sedimentsin the Atachai River region. Dokl. Akad. Nauk Azerbaid SSR, 26: 56-59.(In Russian)

Kuvaeva, S. B. 1970b. New species of spores and pollen from the LowerCretaceous strata of the southeastern Bolskoy' Caucausus (Azerbaidjan).(In Russian)

Kuvaeva, S. B. 1972. Spores of a new genus *Corniculatisporites* from theCretaceous deposits of the Caucasus and the Crimea. Journal of Palynology, 7: 20-25.

Kuvaeva, S. B. 1973. On possible affinity of plants producing *Corniculatisporites* Kuv. spores to Schizaeaceae. Proc. III Int. Palyn. Conf.,Novosibirsk, Morphology and Systematics of Fossil Pollen and Spores: 18-19.

Kuvaeva, S. B., et al. 1964. Lower Cretaceous spore and pollen complexesof the south-eastern Caucasus and their stratigraphical significance.In Biostratigraphy and Paleogeography of Mesozoic and Cenozoic in oil and gas-bearing areas of the south-eastern USSR. Nauka, Moscow: 42-56.

Kuvaeva, S. B., & Yanin, B. T. 1973. Palynological characteristic ofLower Cretaceous deposits of the Mountain Crimea. Vestnik Mosk. Univ.,Geol. 5: 49-57. (In Russian)

Kuyl, O. S., Muller, J., & Waterbolk, T. 1955. The application ofpalynology to oil geology with reference to western Venezuela. Geologie et Mijnbouw, N. S., 17: 47-86.

Kyle, R. A. 1977a. Palynostratigraphy of the Victoria Group of southVictoria Land, Antarctica. New Zealand Journal of Geology and Geophysics, 20: 1081-1102.

Kyle, R. A. 1977b. Devonian palynomorphs from the basal Beacon Supergroup of South Victoria Land, Antarctica (Note): New Zealand Journal of Geology and Geophysics, 20: 1147-1150.

Kyle, R. A., & Fasola, A. 1978. Triassic palynology of the BeardmoreGlacier area of Antarctica. Palinología, 1: 313-319.

Kyle, R. A., & Schopf, J. M. 1977. Palynomorph preservation in the Beacon Supergroup of the Transantarctic Mountains. Antarct. J. U. S., 12: 121-122.

Kyle, R. A., & Schopf, J. M. 1982. Permian and Triassic palynostratigraphy of the Victoria Group, Transantarctic Mountains. In Craddock, C., ed.,Antarctic Geoscience, Univ. Wisconsin Press, Madison: 649-659.