

11. Literatura

- Abel, O. (1935): Vorzeitliche Lebensspuren. – Gustav Fischer Verlag, Jena.
- Ager, D.V. (1963): Principles of paleoecology. – McGraw-Hill Book Company, New York.
- Andrews, H.N., Jr. (1955): Index of generic names of fossil plants. – U.S. Geol. Surv., Bull., 1013, 1–262.
- Atkinson, R.J.A. (1974): Spatial distribution of Nephrops burrows. – Estuarine Coastal Marine Sci., 2, 171–176.
- Augusta, J. – Pokorný, V. (1950): Kritické poznámky k stegocefalím šlépějím ze spodního namurienu od Kyjovic. – Věst. Král. čes. Společ. Nauk, Tr. math.-přírodověd., 6, 1–6.
- Barsanti, L. (1902): Considerationi sopra il genere Zoophycos. – Atti Soc. Toscana Sci. Nat. Mem., 18, 68–95.
- Basan, P.B. (1979): Trace fossils nomenclature: the developing picture. – Palaeogeogr. Palaeoclimatol. Palaeoecol., 28, 1–2, 143–167.
- Basan, P.B. – Frey, R.W. (1977): Actual-paleontology and neoichnology of salt marshes near Sapelo Island, Georgia. In: T.P. Crimes – J.C. Harper (ed.): Trace fossils 2. – Geol. J., spec. issue 9, 41–70. Liverpool.
- Bell, B.M. – Frey, R.W. (1969): Observations on ecology and the feeding and burrowing mechanism of Mellita quinquesperforata (Leske). – J. Paleont., 43, 553–560.
- Berger, W.H. – Ekdale, A.A. – Bryant, P.P. (1979): Selective preservation of burrows in deep-sea carbonates. – Marine Geol., 32, 205–232.
- Bergström, J. (1973): Mode of life of trilobites. – Fossils and Strata, 1, 1–69.
- Bottjer, D.J. – Droser, M.J. – Jablonski, D. (1988): Palaeoenvironmental trends in the history of trace fossils. – Nature, 333, 6170, 252–255.
- Bouček, B. (1937): Über skolithen-artige Grabsspuren aus den Drabover Quarziten des böhmischen Ordoviziums. – Paläont. Z., 19, 3–4, 244–253.
- (1964): Zoophycos Massalongo 1855 nebo Palaeospirographis Plička 1962? – Věst. Ústř. Úst. geol., 39, 1, 29–32.
- (1965): Stopy po činnosti živých organismů. Bioglyfy. In: Z.V. Špinar (ed.): Systematická paleontologie bezobratlých. Academia, Praha.
- Bourne, D.V. – Heezen, B.C. (1965): A wandering enteropneust from the abyssal Pacific, and the distribution of spiral tracks on the sea floor. – Science, 150, 60–63.
- Bromley, R.G. (1967): Some observations on burrows of thalassinoidean Crustacea in chalk hardgrounds. – Quart. J. geol. Soc. (London), 157–182.
- (1970): Borings as trace fossils and Entobia cretacea Portlock, as an example. – In: T.P. Crimes – J.C. Harper (ed.): Trace fossils. – Geol. J., spec. issue 3, 49–90. Liverpool.
- (1975): Trace fossils at omission surfaces. In: R.W. Frey (ed.): The study of trace fossils, 399–428. Springer-Verlag, Berlin, Heidelberg, New York.
- Bromley, R.G. – Pemberton, S.G. – Rahmani R. (1984): A Cretaceous woodgrounds: the Teredolites Ichnofacies. – J. Paleont., 58, 488–498.
- Bromley, R.G. – Asgaard, U. (1979): Triassic freshwater ichnocoenoses from Carlsberg Fjord, East Greenland. – Palaeogeogr. Palaeoclimatol. Palaeoecol., 28, 39–80.
- (1991): Ichnofacies: a mixture of taphofacies and biofacies. – Lethaia, 24, 153–163.
- Bromley, R.G. – D'Alessandro, A. (1983): Bioerosion in the Pleistocene of southern Italy: Ichnogenus Caulostrepsis and Maeandropolydora. – Riv. ital. Paleont. Stratigr., 89, 2, 283–309.
- (1984): The ichnogenus Entobia from the Miocene, Pliocene and Pleistocene of southern Italy. – Riv. ital. Paleont. Stratigr., 90, 227–296. Milano.
- (1987): Bioerosion of the Plio-Pleistocene transgression of Southern Italy. – Riv. ital. Paleont. Stratigr., 93, 3, 397–442.
- Brongniart, A. (1823): Observations sur les fucoïdes. – Soc. Hist. Natur. (Paris), Mem. 1, 301–320.
- (1828): Histoire des Végétaux Fossiles. – Fortin, Masson, Paris.
- Caster, K.E. (1938): A restudy of the tracks of Paramphibius. – J. Paleont., 12, 3–60.
- (1957): Problematica. – Geol. Soc. Amer., Mem., 67, 2, 1025–1032.
- Colbert, E.H. (1964): Dinosaur of the Arctic. – Nat. Hist., 73, 4, 20–24.
- Corda, A.J. (1835): Insectengänge im Blatte der Flabellaria borassifolia C. Stern. – Verh. Gesell. Vaterl. Mus. Böhmen, 34.
- Crimes, T.P. (1968): Cruziana: a stratigraphically useful trace fossil. – Geol. Mag., 105, 360–364.
- (1987): Trace fossils and correlation of late

- Precambrian and early Cambrian strata. – *Geol. Mag.*, 124, 2, 97–119.
- Crimes, T.P. – Anderson, M.M.* (1985): Trace fossils from Late Precambrian – Early Cambrian of southeastern Newfoundland (Canada): temporal and environmental implications. – *J. Paleont.*, 59, 310–343.
- Crimes, T.P. – Crossley, J.D.* (1980): Interturbidite bottom current orientation of trace fossils with an example from the Silurian flysch of Wales. – *J. sed. Petrology*, 50, 821–830.
- Crimes, T.P. – Harper, J.C.* (ed.) (1970): Trace fossils. – *Geol. J.*, spec. issue 3. Liverpool.
- (1977): Trace fossils 2. – *Geol. J.*, spec. issue 9. Liverpool.
- Ekdale, A.A.* (1988): Pitfalls of paleobathymetric interpretations based on trace fossil assemblages. – *Palaiois*, 3, 473–486.
- Ekdale, A.A. et al.* (1991): "Ichnofabric" It Is! – *Palaiois*, 6, 100–101.
- Ekdale, A.A. – Bromley, R.G.* (1984): Comparative ichnology of shelf-sea and deep-sea chalk. – *J. Paleont.*, 58, 322–332.
- Emery, K.O.* (1968): The sea of southern California. – J. Wiley and Sons. New York.
- Emmons, E.* (1844): The Taconic System. Albany.
- Ewing, M. – Davis, P.A.* (1969): Lebensspuren photographed on the ocean floor. In: J.B. Hersley (ed.): The John Hopkins Oceanographic Studies, 3, 259–294. John Hopkins Press. Baltimore.
- Fager, E.W.* (1964): Marine sediments: effects of a tube-building polychaete. – *Science*, 143, 356–359.
- Faul, H.* (1951): The naming of fossil footprints "species". – *J. Paleont.*, 25, 409.
- Frey, R.W.* (1970a): Environmental significance of Recent marine lebensspuren near Beaufort, North California. – *J. Paleont.*, 44, 507–519.
- (1970b): Trace fossils of Fort Hays Limestone Member of Niobrara Chalk (Upper Cretaceous), west-central Kansas. – *Paleont. Contr.* (Lawrence), 53, 1–41.
- (1971): Ichnology: the study of recent and fossil Lebensspuren. In: B.F. Perkins (ed.): Trace fossils: a field guide to selected localities in Pennsylvanian, Permian, Cretaceous and Tertiary rocks of Texas and related papers. – Louisiana State University, Misc. Publ., 71/1, 91–125.
- (1975): The realm of ichnology, its strengths and limitations. In: R.W. Frey (ed.): The study of trace fossils, 13–38. – Springer-Verlag. New York.
- Frey, R.W. – Howard, J.D. – Pryor, W.A.* (1978): Ophiomorpha: its morphologic, taxonomic, and environmental significance. – *Palaeogeogr. Palaeoclimatol. Palaeoecol.*, 23, 199–229.
- Frey, R.W. – Curran, H.A. – Pemberton, S.G.* (1984): Tracemaking activities of crabs and their environmental significance: the ichnogenus *Psilonichnus*. – *J. Paleont.*, 58, 333–350.
- Frey, R.W. – Howard, J.D.* (1969): A profile of biogenic sedimentary structures in a Holocene barrier island-saltmarsh complex, Georgia. – *Trans. Gulf Coast Assoc. Geol. Soc.*, 19, 427–444.
- (1970): Comparison of Upper Cretaceous ichnofaunas from siliceous sandstones and chalk, Western Interior Region, U.S.A. – *J. Geol.*, 3, 141–166.
- Frey, R.W. – Pemberton, S.G.* (1984): Trace fossils facies models. In: R.G. Walker (ed.): Facies models, 2nd ed., 189–207. Geoscience Canada.
- (1987): The *Psilonichnus* ichnocoenose, and its relationship to adjacent marine and non-marine ichnocoenoses along the Georgia coast. – *Bull. Canad. Petrol. Geol.*, 35, 333–357.
- Frey, R.W. – Pemberton, S.G. – Fagerstrom, J.A.* (1984): Morphological, ethological, and environmental significance of the ichnogenera *Scoyenia* and *Ancorinchus*. – *J. Paleont.*, 58, 511–528.
- Frey, R.W. – Pemberton, S.G. – Saunders, T.D.A.* (1990): Ichnofacies and bathymetry: a passive relationship. – *J. Paleont.*, 64, 1, 155–158.
- Frey, R.W. – Seilacher, A.* (1980): Uniformity in marine invertebrate ichnology. – *Lethaia*, 13, 183–207.
- Frič, A.* (1864): Zvířectvo permské doby v Čechách. – *Živa*, 1864, 12, 370–375.
- (1869): Die thierischen Reste der Perucrer Schichten. – *Arch. naturwiss. Landesforsch. Böhmen*, I, II, 163–180.
- Frič, A. (Fritsch, A.)* (1885): Studie v oboru křídového útvaru v Čechách. III. Jizerské vrstvy. – *Arch. přírodověd. Prozk. Čech*, 5, 2, 1–129.
- Frič, A.* (1887): Obrovské stopy z permského útvaru. – *Vesmír*, XVI, 11, 121–122.
- (1901): Fauna der Gaskohle und der Kalksteine der Permformation Böhmens, Bd. IV. Praha.
- (1908): Problematica Silurica. In: *Système Si-*

- lurien du Centre de la Bohême, 1–28. Praha.
- Fuchs, T.* (1895): Studien über Fucoiden und Hieroglyphen. – Akad. Wiss., math.-naturwiss. Kl., 62, 369–448.
- Fürsich, F.T.* (1974a): Corallian (Upper Jurassic) trace fossils from England and Normany. – *Lethaia*, 8, 151–172.
- (1974b): Trace fossils as environmental indicators in the Corallian of England and Normany. – *Stuttgarter Beitr. Naturkunde*, Ser. B, 13, 1–51.
- Garett, P.* (1970): Phanerozoic stromatolites: noncompetitive ecologic restriction by grazing and burrowing animals. – *Science*, 169, 171–173.
- Geinitz, J.B.* (1861): Saurierfährten des Rotliegenden im Riesengebirge. – *Neu. Jb. Mineral. Geol. Paläont.*, 65, 287–290. Stuttgart.
- Geinitz, J.B.* (1862): Ueber die Thierfährten und Crustaceen-Reste in der unteren Dyas oder dem unteren Rotliegenden der Gegend von Hohenelbe. – *Isis*, 46, 1–4.
- Gekker, R.F.* (1978): Sledy žizni, paleontologičeskije i tafonomičeskije osobennosti nižněkamenougolnych otloženij Moskovskoj sineklizy. – *Bull. Mosk. obšč. ispyt. prirody, otd. geol.*, 53, 3, 150–151.
- Glaessner, M.F.* (1968): Biological events and the Precambrian time scale. – *Canad. J. Earth Sci.*, 5, 585–590.
- (1969): Trace fossils from the Precambrian and basal Cambrian. – *Lethaia*, 2, 369–393.
- (1988): Pseudofossils explained as vortex structures in sediments. – *Senckenbergiana lethaea*, 89, 3–4, 275–287.
- Golubic, S. – Perkins, R.D. – Lukas, K.J.* (1975): Boring microorganisms and microborings in carbonate substrates. In: R.W. Frey (ed.): *The study of trace fossils*, 229–259. Springer-Verlag, Berlin, Heidelberg, New York.
- Hall, J.* (1852): *Palaeontology of New York*. C. van Benythausen, Albany.
- Häntzschel, W.* (1955a): Lebensspuren als Kennzeichen des Sedimentationsraumes. – *Geol. Rdsch.*, 43, 551–562.
- (1955b): Rezente und fossile Lebensspuren, ihre Deutung und geologische Auswertung. – *Experientia*, 11, 373–382.
- (1962): Trace fossils and problematica. In: R.C. Moore (ed.): *Treatise on invertebrate Paleontology*, Part W, Miscellanea, W177–W245. – Univ. Kansas Press, Lawrence, Kansas.
- (1965): *Vestigia invertebratorum et Problematica*. – *Fossilium Catalogus*, Pt. I, 1–140. Gravenhage.
- (1966): Recent contributions to knowledge of trace fossils and problematica. In: F.H.T. Rhodes et al.: *Treatise on invertebrate Paleontology*, Part W, Conodonts, Conoidal Shells, Worms, Trace Fossils: Comments and additions. – *Univ. Kansas Paleont. Contr.*, 9, 10–17.
- (1975): Trace fossils and problematica. In: C. Teichert (ed.): *Treatise on invertebrate Paleontology*, Part W, Miscellanea, Suppl. 1, W1–W269. – Univ. Kansas and Geol. Soc. Amer. Press, Lawrence, Kansas.
- Häntzschel, W. – Kraus, O.* (1979): Names based on trace fossils (ichnotaxa): request for a recommendation. – *Int. Comm. zool. Nomen.*, 79, 6–7.
- Haubold, H.* (1970): Versuch einer Revision der Amphibien-Fährten des Karbon und Perm. – *Freiberg. Forsch.*, 260, 83–117.
- (1971): *Ichnia Amphibiorum et Reptiliorum fossilium*. – *Handb. Paläoherpetol.*, 18, 1–124.
- (1974): *Die Fossilen Saurierfährten*. – Neue Brehm Bücherei. Wittenberg.
- Havlíček, V.* (1982): Ordovician in Bohemia: Development of the Prague Basin and its benthic communities. – *Sbor. geol. Věd, Geologie*, 37, 103–136.
- Hayasaka, I.* (1935): The burrowing activities of certain crabs and their geologic significance. – *Amer. Midland Natur.*, 16, 99–103.
- Heer, O.* (1865): *Die Urwelt der Schweiz*. – Friedrich Schulthess, Zürich.
- (1868): *Beiträge zur Kreideflora. I. Flora von Molettein in Mähren*. – *Denkschr. Schweizer naturforsch. Gesell.*, 4, 1–24.
- Hertweck, G.* (1970): The animal community of a muddy environment and the development of biofacies as effected by the life cycle of the characteristic species. In: T.P. Crimes – J.C. Harper (ed.): *Trace fossils*. – *Geol. J., spec. issue* 3, 235–242. Liverpool.
- Hochstetter, F.* (1868): Saurier fährten im Rotliegenden des Rosic-Oslvaner Beckens. – *Verh. K.-kön. geol. Reichsanst.*, 68, 431–432.
- Holub, V. – Kozur, H.* (1981): Arthropodenfährten aus dem Rotliegenden der ČSSR. – *Geol. Paläont. Mitt. (Innsbruck)*, 11, 3, 95–148.
- Houša, V. – Štys, P.* (1988): Poznámky překladatelů. In: *Mezinárodní pravidla zoologické nomenklatury (třetí vydání)*. – Čs. Akad. Věd, Praha.
- Howard, J.D.* (1975): The sedimentological significance of trace fossils. In: R.W. Frey (ed.):

- The study of trace fossils, 131–146. Springer-Verlag, New York.
- Howard III, J.H. (1976): Lebensspuren produced by insect wings. – *J. Paleont.*, 50, 5, 833–840.
- Howard, J.D. – Frey, R.W. (1975): Estuaries of the Georgia Coast, U.S.A.: Sedimentology and biology. II. Regional animal-sediment characteristics of Georgia estuaries. – *Senckenbergiana maritima*, 7, 1, 33–103.
- (1984): Characteristic trace fossils in near-shore to offshore sequences, Upper Cretaceous of East-Central Utah. – *Canad. J. Earth. Sci.*, 21, 200–219.
- Hyman, L.H. (1959): The invertebrates: smaller coelomate groups. – McGraw-Hill Book Company, Inc. New York.
- Chaloupský, J. – Chlupáč, I. (1984): A star-like ichnofossil from the Krkonoše-Jizerské hory metamorphic complex of northern Bohemia. – *Věst. Ústř. Úst. geol.*, 59, 1, 45–48.
- Chamberlain, C.K. (1971): Bathymetry and paleoecology of Quachita Geosyncline of southeastern Oklahoma as determined from trace fossils. – *Amer. Assoc. Petrol. Geol., Bull.*, 55, 34–50.
- Chamberlain, C.K. – Clark, D.L. (1973): Trace fossils and conodonts as evidence for deep-water deposits in the Quirrh Basin of Central Utah. – *J. Paleont.*, 47, 663–682.
- Chlupáč, I. (1975): Nové nálezy fauny v metamorfovaném devonu Hrubého Jeseníku a jejich význam. – *Čas. Mineral. Geol.*, 20, 3, 259–271.
- (1987): Ordovician ichnofossils from the metamorphic mantle of the Central Bohemian Pluton. – *Čas. Mineral. Geol.*, 32, 3, 249–260.
- (1989): Fossil communities in the metamorphic Lower Devonian of the Hrubý Jeseník Mts., Czechoslovakia. – *Neu. Jb. Paläont., Abh.*, 177, 1989, 3, 367–392.
- (1990): Structure and environment of the ichnofossil Zoophycos in the Lower Devonian of Bohemia, Czechoslovakia. – *Čas. Mineral. Geol.*, 35, 4, 373–387.
- Chlupáč, I. – Mikuláš, R. (1995): *Amanitichnus omittus* ichnogen. et ichnosp. nov. from the Middle Cambrian, Barrandian Area, Czech Republic. – *Ichnos*, 3, 273–279.
- James, J.F. (1884): The fucoides of the Cincinnati Group. – *Cincinnati Soc. natur. Hist.*, 7, 5–6, 124–132.
- (1890): Fucoides and other problematic organisms. – *Amer. Natur.*, 24, 2, 122.
- (1892): The preservation of plants as fossils. – *Cincinnati Soc. natur. Hist.*, 15, 75–78.
- (1893): Remarks on the genus *Arthropycus* Hall. – *Cincinnati Soc. natur. Hist.*, 16, 82–86.
- (1894): Studies in problematic organisms, Nr. 2. The genus *Fucoides*. – *Cincinnati Soc. natur. Hist.*, 17, 62–81.
- Janoška, M. – Mikuláš, R. – Pék, I. (1995): Stopý vrtavých badenských organismů na vápencových rockgroundech z Černotína (severní Morava). – *Čas. Slez. Muz. (A)*, 44, 1/2, 11–13.
- Jelínek, J. (1972): Velký obrazový atlas pravěkého člověka. – Artia, Praha.
- Kauffman, E.G. – Kesling, R.V. (1960): An Upper Cretaceous ammonite bitten by a mosasaur. – *Cont. Mus. Paleont. (Univ. Michigan)*, 15, 193–248.
- Kelly, S.R.A. – Bromley, R.G. (1984): Ichnological nomenclature of clavate borings. – *Palaeontology*, 27, 793–807.
- Kennedy, W.J. (1967): Burrows and surface traces from the Lower chalk of southern England. – *Bull. Brit. Mus. natur. Hist., Geol.*, 15, 125–167.
- Kennedy, W.J. – MacDougall, J.D.S. (1969): Crustacean burrows in the Weald Clay (Lower Cretaceous) of southeastern England and their environmental significance. – *Palaeontology*, 12, 459–471.
- Kennedy, J.W. – Sellwood, B.W. (1970): *Ophiomorpha nodosa* Lundgren, a marine indicator from the Sparnacian of south-east England. – *Geol. Assoc. Proc.*, 81, 99–110.
- Kettnerová, M. – Mikuláš, R. (1992): Proterozoikum a paleozoikum ve zbořenokosteleckém metamorfovaném ostrově. – *Věst. Čes. geol. Úst.*, 67, 5, 327–336.
- Kobluk, D.R. – James, N.P. – Pemberton, S.G. (1978): Initial diversification of macroboring ichnofossils and exploitation of the macroboring niche in the Lower Paleozoic. – *Paleobiology*, 4, 163–170.
- Kordos, L. (1983): Lábuyomok az Ipolytarnoci alsó-miocén korú homokköhen. – *Geologica Hungarica, ser. paleont.*, 46, 261–415.
- Kotage, N. (1989): Paleoecology of the Zoophycos producers. – *Lethaia*, 22, 263–282.
- Kříž, J. – Čech, S. (1974): *Protocallianassa* burrows from the Bohemian Upper Cretaceous. – *Čas. Mineral. Geol.*, 19, 4, 419–424.
- Kříž, J. – Pék, I. (1975): New trace fossils from the Silurian of Bohemia. – *Čas. Mineral. Geol.*, 20, 2, 175–178.

- Książkiewicz, M.* (1977): Trace fossils in the flysch of the Polish Carpathians. – *Paleont. pol.*, 36, 1–280.
- Kuenen, P.H.* (1961): Some arched and spiral structures in sediments. – *Geol. en Mijnb.*, 40, 71–74.
- Kukal, Z.* (1963): Sedimentární textury barrandienského ordoviku. – *Rozpr. Čs. Akad. Věd*, 72, 3, 3–94.
- Kumpeřa, O.* (1983): Geologie spodního karbonu jesenického bloku. – *Knih. Ústř. Úst. geol.*, 54, 1–179.
- Lang, V. – Pek, I.* (1988): Nové nálezy ichnofosilií v kulmských sedimentech jihovýchodní části Dražanské vrchoviny. – *Zpr. Vlastiv. Úst. v Olomouci*, 242, 6–10.
- Lang, V. – Pek, I. – Zapletal, J.* (1979): Ichnofosilie kulmu jihovýchodní části Dražanské vrchoviny. – *Acta Univ. Palackianae Olomuc., Geogr.–Geol.*, 62, XVIII, 57–96.
- Lawrence, D.R.* (1968): Taphonomy and information losses in fossil communities. – *Geol. Soc. Amer. Bull.*, 79, 1315–1330.
- Lessertisseur, J.* (1955): Traces fossiles d'activité animale et leur signification paléobiologique. – *Soc. géol. France, Mém.*, 74, 1–150.
- Lockley, M.G. – Rindsberg, A.K. – Zeiler, R.M.* (1987): The paleoenvironmental significance of the nearshore *Curvolithus* ichnofacies. – *Palaos*, 2, 255–262.
- Lockley, M.G. – Rice, A.* (1990): Did "Brontosaurus" ever swim out to sea?: evidence from brontosaurus and other dinosaur footprints. – *Ichnos*, 1, 2, 81–90.
- MacGintie, G.E. – MacGintie, N.* (1968): Natural history of marine animals. – McGraw-Hill Book Company. New York.
- Martinsson, A.* (1965): Aspects of a Middle Cambrian thanatotope on Öland. – *Geol. Fören. Förh.*, 87, 181–230.
- (1970): Toponomy of trace fossils. – *J. Geol.*, 3, 323–330.
- Massalonga, A.B.* (1855): *Zoophycos novum genus plantarum fossilium*. – *Stud. paleont.*, 5, 2, 45–52. Verona.
- Middlemis* (1960): Vermiform burrows and rate of sedimentation in the Lower Greenland. – *Geol. Mag.*, 99, 33–40.
- Mikuláš, R.* (1988a): Assemblages of trace fossils in the "Polyteichus facies" of the Bohdalec Formation (Upper Ordovician, Bohemia). – *Věst. Ústř. Úst. geol.*, 63, 1, 23–33.
- (1988b): Trace fossils from the Upper Ordovician pelitic sediments of Bohemia. – *Acta Univ. Carol. – Geol.*, 3, 343–363.
- (1990): The ophiuroid *Taeniaster* as a trace-maker of *Asteriacites*, Ordovician of Czechoslovakia. – *Ichnos*, 1, 133–137.
- (1991): Trace fossils from siliceous concretions in the Šárka and Dobrotivá Formations (Ordovician, central Bohemia). – *Čas. Mineral. Geol.*, 36, 1, 29–38.
- (1992a): Trace fossils from the Kosov Formation of the Bohemian Upper Ordovician. – *Sbor. geol. Věd, Paleont.*, 32, 9–54.
- (1992b): Trace fossils from the Zahořany Formation (Upper Ordovician, Bohemia). – *Acta Univ. Carol. – Geol.*, 1990/3, 307–335.
- (1992c): Trace fossils from Early Silurian graptolitic shales of the Prague Basin (Czechoslovakia). – *Čas. Mineral. Geol.*, 37, 3, 219–227.
- (1992d): Early Cretaceous borings from Štramberk (Czechoslovakia). – *Čas. Mineral. Geol.*, 37, 4, 297–312.
- (1992e): The ichnogenus *Asteriacites*: paleoenvironmental trends. – *Věst. Čes. geol. Úst.*, 67, 6, 423–433.
- (1993a): Teredolites from the Upper Cretaceous near Prague (the Bohemian Cretaceous Basin, Czechoslovakia). – *Věst. Čes. geol. Úst.*, 68, 1, 7–10.
- (1993b): Trace fossils and ichnofacies of the Ordovician of the Prague Basin (central Bohemia, Czech Republic). – *Bol. R. Soc. Esp. Hist. Nat. (Sec. Geol.)*, 88, 1–4, 99–112. Madrid.
- (1993c): Unusual assemblages of borings from Štramberk (Early Cretaceous), Moravia, Czech Republic. – *Paläontologische Gesellschaft*, 63, Jahrestagung, Abstrakte, Mesozoikum. 31. Praha.
- (1994a): Zpráva o výzkumu ichnofosilií ve středočeském kambriu. – *Zpr. geol. Výzk.* 1992, *Čas. geol. Úst.*, 68–69.
- (1994b): New information on trace fossils of the Early Ordovician of Prague Basin (Barrandian area, Czech Republic). – *Čas. Mineral. Geol.*, 38, 3–4, 171–182.
- (1994c): Bioturbation of freshwater sediments of the Semily Formation (Late Carboniferous, Podkrkonoší basin, Czech Republic). – *Čas. Mineral. Geol.*, 38, 3–4, 183–188.
- (1994d): Sponge borings in stromatoporoids and tabulate corals from the Devonian of Moravia (Czech Republic). – *Věst. Čes. geol. Úst.*, 69, 1, 69–73.
- (1994e): Trace fossils in the Cambrian of the Barrandian area, Czech Republic. – IGCP Project 351, 1994 Meeting, Morocco, Ab-

- stracts.
- (1994f): Trace fossils from the Klabava Formation. - *Acta Univ. Carol. - Geol.*, 1992/1-2.
 - (1995a): Trace fossils at the Arenig - Llanvirn boundary (Ordovician, Drahouš locality, Prague Basin, Czech Republic). - *Jour. Czech geol. Soc.*, 39, 2-3, 205-212.
 - (1995b): Finds of ichnofossils in the Ordovician of the Rožmitál Trench (Czech Republic). - *Jour. Czech geol. Soc.*, 39, 2-3, 241-243.
 - (1995c): Zpráva o výzkumu ichnofosilií ve spodním permu podkrkonošské pánve. - *Zpr. geol. Výzk.* 1993, 66-67.
 - (1995d): Ichnofosilie vzniklé v pevných substrátech (vrtby) ze spodního devonu Barrandienu. - *Zpr. geol. Výzk.* 1993, 65-66.
 - (1995e): New finds of trace fossils from the Bohdalec and Králův Dvůr Formations (Late Ordovician, Barrandian area, Czech Republic). - *Jour. Czech geol. Soc.*, 39, 4, 303-312.
 - (v tisku, a): Trace fossils from the Letná Formation (Ordovician, Czech Republic). - *Sbor. geol. Věd, Paleont.*
 - Mikuláš, R. - Pěk, I. (1994): *Spirocircus cycloides*, a new ichnofossil from the Upper Cretaceous in Northern Moravia. - *Věst. Ústř. Úst. geol.*, 69, 1, 75-78.
 - (1995): Tertiary borings in carbonate rock-grounds from Hranice (northern Moravia, Czech Republic). - *Bull. Czech geol. Surv.*, 70, 1, 19-26.
 - Mikuláš, R. - Pěk, I. - Zimák, J. (1995): *Teredolites clavatus* from the Cenomanian near Maletín (Bohemian Cretaceous Basin), Moravia, Czech Republic. - *Bull. Czech geol. Surv.*, 70, 2, 51-57.
 - Miller, M.F. - Johnson, K.G. (1981): Spirophyton in alluvial tidal facies of the Catskill deltaic complex: possible biological control of ichnofossil distribution. - *J. Paleont.*, 55, 1016-1027.
 - Milne, L.J. - Milne, M.J. (1946): Notes on the behavior of the ghost crabs. - *Amer. Natur.*, 80, 362-380.
 - Mišík, M. - Chlupáč, I. - Cicha, I. (1985): *Stratigrafická a historická geologie*. - Slovenské pedagogické nakladatelstvo, Bratislava.
 - Moore, D.G. - Scruton, P.C. (1957): Minor interval structures of some Recent unconsolidated sediments. - *Amer. Assoc. Petrol. Geol. Bull.*, 41, 2743-2751.
 - Müller, A.H. (1962): *Zur Ichnologie, Taxiologie und Ökologie fossiler Tiere*. - *Freiberg. Forsch.-H., R.C.* 151, 5-49.
 - Narbonne, G.M. - Myrow P. - Landig E. - Anderson M.M. (1987): A candidate strato-type for the Precambrian-Cambrian boundary, Fortune Head, Burin Peninsula, south-eastern Newfoundland. - *Canad. J. Earth Sci.*, 24, 1277-1293.
 - Nathorst, A.G. (1874): Om några formodade-växtfossiler. - *Svenska vetensk. Akad.*, 30 (1873), 9, 25-52.
 - (1881): Om spår og några evertrebredade djur m.m. och deras paleontologiska betydelse. - *Handl. Kongl. Svenska vetenskakad.*, XVIII, 7, 1-104.
 - Nekvasilová, O. (1976): The etching traces produced by pedicles of Lower Cretaceous brachiopods from Štramperk (Czechoslovakia). - *Čas. Mineral. Geol.*, 21, 4, 405-408.
 - Němejc, F. (1959): *Paleobotanika I*. - Nakl. ČSAV, Praha.
 - Novák, Z. (1986): *Tubifexides moravicus* n. ichnogen. n. sp. from Karpatian sediments of northern Moravia (Czechoslovakia). - *Západné Karpaty, Paleont.*, 11, 109-113.
 - Novák, Z. - Peslová, H. (1986): *Flyschichnium plickai* n. ichnogen. n. sp. - new fossil trace from the Upper Paleogene of the Carpathian flysch in Moravia, Czechoslovakia. - *Západné Karpaty, Paleont.*, 11, 99-107.
 - Novák, Z. - Plička, M. (1986): *Enormichnium badenicum* n. ichnogen., n. sp. - new fossil trace from the Lower Badenian of the Carpathian fore-deep in Moravia (Czechoslovakia). - *Západné Karpaty, Paleont.*, 11, 89-98.
 - Osgood, R.G. (Jr.) (1970): Trace fossils of the Cincinnati area. - *Paleontogr. amer.*, 6 (41), 281-444.
 - Osgood, R.G. - Szmuc, E. (1972): The trace fossil *Zoophycos* as an indicator of water depth. - *Bull. amer. Paleont.*, 62 (271), 1-22.
 - Ostrom, J.H. - Qarrier, S.S. (1972): Were dinosaurs gregarious? - *Palaeogeogr. Palaeoclimatol. Palaeoecol.*, 11, 287-301.
 - Pauk, F. - Bouček, B. (1973): *Praktická cvičení z geologie*. - Stát. pedagog. Nakl. Praha.
 - Pearse, A.S. (1945): Ecology of *Upogebia affinis* (Say). - *Ecology*, 26, 303-305.
 - Pěk, I. (1981a): Fossilní stopy moravskoslezského kulmu. - *Práce Odb. přír. Věd Kraj. vlastivěd. Muz.*, 33, 15-16.
 - (1981b): Trace fossils from the Cretaceous of the Maletín, Czechoslovakia. - *Acta Univ. Palackianae Olomuc., Geogr. - Geol.*, 70, XX, 95-106.
 - (1986): Ichnofosilie moravskoslezského kul-

- mu. – Kandidátská práce, MS Přírodověd. fak. Univ. Palackého v Olomouci, 1–222.
- Pek, I. – Gába, Z. – Mikuláš, R. (1994):* Ichnofossil *Paleodictyon* (*Glenodictyum*) *praedictum* from Štítý (Upper Cretaceous, Moravia, Czech Republic). – *Věst. Čes. geol. Úst.*, 69, 2, 47–49.
- Pek, I. – Otava, J. – Maštera, L. (1994):* Ichnofosilie *Dictyodora liebeana* (Geinitz, 1867) z masívu Plánivy (mírovský vývoj před-permského paleozoika severně Nectavy). Ichnofossil *Dictyodora liebeana* (Geinitz, 1867) from the Mountain range of Plániva, Central Moravia. – *Geol. Výzk. Mor. Slez.* v r. 1993, 57–58.
- Pek, I. – Zapletal, J. (1975):* *Cosmorhapha ketneri* sp.n. (Lebensspuren) aus dem Kulm von Městečko Trnávka. – *Čas. Slez. Muz. (A)*, 24, 1, 55–58.
- (1977): Ichnofosilie moravského spodního karbonu. In: I. Pek (ed.): *Průvodce k exkurzím a abstrakta referátů 21. celostátní konference ČSMG a SGS v Olomouci*, 73–75. Olomouc.
- (1981): Fosilní stopy moravsko-slezského kulmu. – *Práce Kraj. Vlastivěd. Muz. v Olomouci*, 33, 15–16.
- (1990): The importance of ichnology for the geology of the lower Carboniferous eastern edge of the Bohemian Massif (Czechoslovakia). – *Ichnos*, 1, 147–149.
- (1993): A find of ichnofossils from the lower Badenian sediments of the Carpathian foredeep in the neighbourhood of the village Blučina (Moravia). – *Acta Mus. Moraviae, Sci. nat.*, 78, 35–38.
- Pek, I. – Zapletal, J. – Lang, V. (1978):* Trace fossils from the Lower Carboniferous of Moravia. – *Čas. Mineral. Geol.*, 23, 3, 255–263.
- Pelíšek, J. (1940):* Diluviální nory ("krotoviny") v pohřbených černozech od Vyškova na Moravě. – *Příroda*, XXXII, 3, 102–104.
- Pemberton, S.G. – Frey, R.W. (1984a):* Quantitative methods in ichnology: spatial distribution among populations. – *Lethaia*, 17, 33–49.
- (1984b): The Glossifungites ichnofacies: modern examples from the Georgia coast. In: H.A. Curran (ed.): *Biogenic structures: their use in interpreting depositional environments*. – *Soc. Econ. Paleontologists Mineralogists, Spec. Publ. Tulsa*.
- Pfeiffer, H. (1966):* O nálezu ichnofosilie *Phycosiphon Fischer-Ooseter*, 1858 v roblínských vrstvách (givet) českého devonu. – *Čas. Nár. Muz., Odd. přírodověd.*, 135, 3, 135–136.
- (1969): Die Spurenfossilien des Kulms (Dinant) und Devons der Frankenwälder Querzone (Thüringen). – *Jb. Geol.*, 2, 651–717.
- Pickerill, R.K. (1980):* Phanerozoic flysch trace fossil diversity – observations based on an Ordovician flysch ichnofauna from the Aroostook – Matapedia Carbonate Belt of northern New Brunswick. – *Canad. J. Earth Sci.*, 17, 1259–1270.
- Plessman, W. (1966):* Diagenetische und kompressive Verformung in der Oberkriede des Harz-Nordrandes sowie im Flysch von San Remo. – *Neu. Jb. Geol.*, 8, 480–493.
- Plička, M. (1962):* Rozšíření *Palaeospirographis* hraběi n.g., n.sp. (Chaetopoda, Polychaeta) v západní oblasti magurského flyše v ČSSR. – *Věst. Ústř. Úst. geol.*, 37, 359–364.
- (1965a): Další nové výskyty otisků mořských Polychaet (Sabellidae) v karpatském flyši na území ČSSR. – *Čas. Morav. Muz. v Brně, Vědy přír.*, 50, 71–74.
- (1965b): Nový rod fosilních mořských sabelid z karpatského flyše. – *Zpr. Vlast. Úst. Olomouc*, 122, 1–5.
- (1966): Sedimentologický příspěvek k poznání původu otisků "Zoophycos". – *Čas. Mineral. Geol.*, 11, 4, 423–430.
- (1968): Zoophycos, and proposed classification of sabellid worms. – *N.Z. J. Geol. Geophys.*, 12, 2–3, 551–573.
- (1969): Methods for the study of "Zoophycos" and similar fossils. – *J. Paleont.*, 42, 3, 836–849.
- (1970): Zoophycos and similar fossils. In: T.P. Crimes – J.C. Harper (ed.): *Trace fossils*. – *Geol. J., spec. issue 3*, 361–370. Liverpool.
- (1975): Ichnofosilie *Planolites vulgaris* Nicholson and Hinde 1875 ze svrchní křídý (godulské vrstvy) v jádrech vrtu Staré Hamry – 1A (Moravskoslezské Beskydy, Československo). – *Geol. Práce, Správy*, 70, 159–175.
- (1979): *Maldanidopsis maeandriiformis* (Müller), (Annelida, Sedentaria) ze spodního karbonu na Moravě (Československo). – *Čas. Slez. Muz. (A)*, 28, 1, 37–48.
- (1982): *Belonidopsisichnium carpathicum* ichnogen. n. sp. n. – a new trace fossil from the Eocene Flysch of Slovakia. – *Záp. Karpaty, Paleont.*, 8, 149–158.
- (1984): Two new fossil traces in Inner-Carpathian Paleogene in Slovakia (Czechoslovakia). – *Záp. Karpaty, Paleont.*, 9, 195–200.
- (1986): A new body fossil and a new trace

- fossil from the Outer Carpathian Flysch of Moravia (Czechoslovakia). – *Záp. Karpaty, Paleont.*, 11, 77–88.
- Plička, M. – Kokolusová, A. (1989):* Helicorhapha meandriformis sp. n. a new fossil trace from Carpathian Flysch of Czechoslovakia. – *Západné Karpaty, Paleont.*, 13, 113–117.
- Plička, M. – Němcová, A. (1989):* Chondrites spiralis n. sp. – a new fossil trace in the Outer Carpathian flysch in Moravia (Czechoslovakia). – *Acta Mus. Moraviae, Sci. nat.*, LXXIV, 1/2, 75–80.
- (1991): Solanichnium spinari n. ichnogen., n. sp. and Monomorphichnus lineatus Crimes et al. 1977, New Trace Fossils in the Carpathian Flysch Sediments in Czechoslovakia. – *Západné Karpaty, Paleont.*, 15, 79–85.
- Plička, M. – Němcová, A. – Siráňová, Z. (1990):* Two New Trace Fossils in the Czechoslovak Carpathian Flysch—result of the Activity of Eel-like Fish (Anquilliformes). – *Západné Karpaty, Paleont.*, 14, 109–123.
- Plička, M. – Siráňová, Z. (1989):* Hostinichnium duplex ichnogen. n. sp. n. – a new trace fossil from the Carpathian Flysch of Czechoslovakia. – *Západné Karpaty, Paleont.*, 13, 109–112.
- Prantl, F. (1943):* O výskytu chondritů ve vápencích branických – g. – *Věst. Král. čes. Společ. Nauk, Tr. math.-přírodověd.*, 1943, 1–19.
- (1946): Dvě záhadné zkameněliny (stopy) z vrstev chrustenických. – *Rozpr. Čes. Akad. Věd, Tr. 2. math.-přírodn.*, 55, 3, 1–15.
- Pražák, J. (1989):* Hranice cenoman – turon v centrální části České křídové pánve. – *MS Čes. geol. Úst. Praha*, 1–34.
- Purdy, E.G. (1964):* Sediments as substrates. In: J. Imbrie – N.D. Newell (ed.): *Approaches to paleoecology*, 238–271. – John Wiley and Sons, New York.
- Reineck, H.E. (1958):* Wühlbau-Gefüge in Abhängigkeit von Sediment-Umlagerungen. – *Senckenbergiana lethaea*, 39, 1, 1–29.
- Reineck, H.E. – Singh, D. (1982):* Sedimentary geology. – John Wiley and Sons, New York.
- Rhoads, D.C. (1966):* Missing fossils and paleoecology. – *Discovery, Yale Peabody Mus.*, 2, 19–22.
- (1967): Biogenic reworking of intertidal and subtidal sediments in Barnstable Harbor and Buzzards Bay, Massachusetts. – *J. Geol.*, 75, 461–476.
- Rhoads, D.C. – Young, D.K. (1970):* The influence of deposit-feeding organisms on stability and community trophic structure. – *J. Marine Research*, 28, 150–178.
- Richter, Reinh. (1850):* Aus der Thüringischen Grauwacke. – *Z. Dtsch. Geol. Gesell.*, 2, 198–206.
- Richter, Rud. (1924):* Flachseebeobachtungen zur Paläontologie und Geologie. 9. Zur Deutung rezenter und fossiler Mäander-Figuren. – *Senckenbergiana*, 6, 141–157.
- (1928): Psychische Reaktionen fossiler Tiere. Helminthoiden und Nereiten als Fragen der Fährtenkunde an die Tierpsychologie. – *Palaeobiologica*, 1, 225–244.
- (1931): Tierwelt und Umwelt im Hunsrückschiefer zur Entstehung eines schwarzen Schlammsteins. – *Senckenbergiana*, 13, 299–324.
- (1955): Taxiologie und Paläotaxiologie zwischen Psychologie und Physiologie. – *Senckenbergiana leth.*, 36, 401–407.
- Rindsberg, A.K. (1990):* Ichnological consequences of the 1985 International Code of Zoological Nomenclature. – *Ichnos*, 1, 59–63.
- Salsman, G.G. – Tolbert, W.H. (1965):* Observations on the sand dollar, Mellita quinqueperforata. – *Limnology, Oceanography*, 10, 152–155.
- Saporta, G. (1878):* Sur une nouvelle découverte terrestres siluriennes, dans les schistes ardosières d'Angers, due à M.L. Crié. – *C. R. Acad. Sci. (Paris)*, 87, 767–771.
- (1882): A propos des algues fossiles. – *Masson. Paris*.
- (1884): Les organismes problématiques des anciennes mers. – *Masson. Paris*.
- (1887): Nouveaux documents relatifs aux organismes problématiques des anciennes mers. – *Bull. Soc. géol. France*, 3, 15, 286–302.
- Sarjeant, W.A.S. (1975):* Fossil tracks and impressions of vertebrates. In: R.W. Frey (ed.): *The study of trace fossils*, 283–324. – Springer-Verlag, Berlin, Heidelberg, New York.
- Sarjeant, W.A.S. – Kennedy, W.J. (1972):* Proposal code for the nomenclature of the trace fossils. – *Canad. J. Earth Sci.*, 47, 7–25.
- Savrda, C.E. – Bottjer, D.J. (1987):* The exaerobic zone: A new oxygen-deficient marine biofacies. – *Nature*, 327, 54–56.
- (1989): Anatomy and implications of bioturbated beds in "black shale" sequences: examples from the Jurassic Possidonienschiefer (Southern Germany). – *Palaio*, 4, 330–342.
- Séilacher, A. (1953a):* Studien zur Palichnologie

- gie I. Über die Methoden der Palichnologie. – Neu. Jb. Geol. Paläont., Abh., 28, 421–452.
- (1953b): Studien zur Palichnologie II. Die fossilen Ruhespuren (Cubichnia). Neu. Jb. Geol. Paläont., Abh., 98, 87–124.
 - (1954): Die geologische Bedeutung fossiler Lebensspuren. – Z. Dtsch. geol. Gessel. (Hannover), 105, 214–227.
 - (1955): Spuren und Lebensweise der Trilobiten; Beiträge zur Kenntnis des Kambriums in der Salt Range (Pakistan). – Akad. Wiss. (Meinz), math.-naturwiss. Kl., 1955, 10, 342–399.
 - (1956): Der Beginn des Kambriums als biologische Wende. – Neu. Jb. Geol. Paläont., Abh., 103, 155–180.
 - (1957): An-aktualistisches Wattenmeer? – Paläont. Z., 31, 198–206.
 - (1958): Zur ökologischen Charakteristik von Flysch und Molasse. – Ecol. geol. Helv., 51, 1062–1078.
 - (1959): Vom Leben der Trilobiten. – Naturwissenschaften, 12, 389–393.
 - (1960): Lebensspuren als Leitfossilien. – Geol. Rdsch., 49, 41–50.
 - (1963): Lebensspuren und Salinitätsfazies. – Fortschr. Geol. Rheinl. Westph., 10, 81–94.
 - (1964a): Biogenic sedimentary structures. In: J. Imbrie – N.D. Newell (ed.): Approaches to paleoecology. – John Wiley and Sons. New York.
 - (1964b): Sedimentological classification and nomenclature of trace fossils. – Sedimentology, 3, 253–256.
 - (1967a): Bathymetry of trace fossils. – Mar. Geol., 5, 413–428.
 - (1967b): Fossil behavior. – Sci. Amer., 217, 72–80.
 - (1970): Cruziana stratigraphy of “non-fossiliferous” Palaeozoic sandstones. In: T.P. Crimes – J.C. Harper (ed.): Trace fossils. – Geol. J., spec. issue 3, 447–476. Liverpool.
 - (1978): Evolution of trace fossil communities in the deep sea. In: A. Seilacher a F. Westphal (ed.): Paleoecology: constructions, sedimentology, diagenesis and association of fossils. Report 1976–78 Sonderforschungsbereich 53, Tübingen. – Neu. Jb. Geol. Paläont., Abh., 157, 251–255.
- Seilacher, A. – Meichner, D. (1964): Facies-Analyses im Paläozoikum des Oslo-Gebietes. – Geol. Rdsch., 54, 596–619.
- Shinn, E.A. (1968): Burrowing in Recent lime sediments of Florida and the Bahamas. – J. Paleont., 42, 879–894.
- Schäfer, W. (1956): Wirkungen der Benthos-Organismen auf den jungen Schichtverband. – Senckenbergiana lethaea, 37, 183–263.
- (1962): Aktuo-Paläontologie nach Studien in der Nordsee. – Waldemar Kramer. Frankfurt am Main.
 - (1972): Ecology and paleoecology of marine environments. – Oliver & Boyd and University of Chicago Press. Edinburgh, Chicago.
- Schimper, H.J. (1869): Silurian fossil plants of Albany. – Albany.
- Schroeder, J.H. – Zankl, H. (1974): Dynamic reef formation: a sedimentological concept based on studies of recent Bermuda and Bahama reefs. – Proceed. 2nd Int. Coral Reef Symposium Brisbane, 2, 413–428.
- Simpson, S. (1957): On the trace fossil Chondrites. – Quart. J. Geol. Soc. London, 112, 475–499.
- Smith, K.I., Jr. (1967): Callianassid crustacean burrows as possible paleoenvironmental indicators. – MSc. Thesis. University of Delaware.
- van Straaten, L.M.J. (1952): Biogene textures and the formation of shell beds in the Dutch Wadden Sea. – K. neder. Akad. Wetensch. (Amsterdam), B, 55, 500–516.
- (1956): Composition of shell beds formed in the tidal flat environment in the Netherlands and in the Bay of Arcachon (France). – Geol. en Mijnb., 18, 209–226.
- Taylor, J.H. (1964): Some aspects of diagenesis. – Advance Sci. London, 18, 417–436.
- Tanaka, K. (1971): Trace fossils from the Cretaceous flysch of the Iku-Shumbetu area, Hokkaido, Japan. – Geol. Surv. Jap. Rep., 242, 1–31.
- Thurzo, M. (1985): Milióny rokov človeka. – Obzor. Bratislava.
- Toots, H. (1963): Helical burrows and fossil movement patterns. – Contr. Geol. (Univ. Wyom.), 2, 129–134.
- (1965): Random orientation of fossils movement patterns. – Contr. Geol. (Univ. Wyom.), 4, 59–62.
- Tuppy, J. (1914): Schichtenfolge der Kriede im Osten des Schönhengstzuges. – Z. Mähr. Landesmus. (Brno), XIV, 120–141.
- Turek, V. (1989): Fish and amphibian trace fossils from Westphalian sediments of Bohemia. – Palaeontology, 32, 3, 623–643.
- Uličný, D. – Hladíková, J. – Hradecká, J. (1993): Record of sea-level changes, oxygen depletion and the ^{13}C anomaly across the Cenomanian – Turonian boundary, Cretaceous Ba-

- sin. – Cretaceous Research, 14.
- Vanuxem, L. (1842): Geology of New York, pt. III., comprising the survey of the 3rd geological district. – W. and A. White and J. Vischer. Albany.
- Veevers, J.J. (1962): Rhizocorallium in the Lower Cretaceous rocks of Australia. – Bull. Bur. miner. Resour. Geol. Geophys. (Canberra), 62, 2, 1–20.
- Vjalov, O.S. (1966): Sledy žiznědějatel'nosti organizmův i ich paleontologičeskoje značeni-je. – Naukova dumka. Kijev.
- (1968): Matějrialy k klasifikaciji iskopaemych sledov i sledov žiznědějatel'nosti organizmův. – Paleont. Sbor. (Lvov), 5, 125–129.
- (1972a): The classification of the fossil traces of life. – 24 Int. geol. Congr., Proc., 7, 639–644.
- (1972b): Principy klassifikaciji sledov žizni. – Paleont. Sbor. (Lvov), 9, 60–66.
- (1982): Evolucija sledov žiznědějatel'nosti. – Paleont. Ž. (Moskva), 82, 73–75.
- Vjalov, O.S. – Golev, B.T. (1977): Paleodictyo-nidae from Czechoslovakia. – Západné Kar-paty, paleont., 2–3, 249–264.
- Vlček, V. (1902): O některých problematických zkamenělinách českého cambria a spodního siluru. – Palaeontographica bohém., 6, 1–9.
- Voorhies, M.R. (1975): Vertebrate burrows. In: R.W. Frey (ed.): The study of trace fossils, 325–350. Springer-Verlag. Berlin, Heidelberg, New York.
- Walter, H. (1983): Zur Ichnologie der Arthro-poden. – Freiberg. Forsch.-H., R.C., 382, 58–94.
- Warne, J.E. (1975): Borings as trace fossils and the processes of marine bioerosion. In: R.W. Frey (ed.): The study of trace fossils, 181–227. Springer-Verlag. Berlin, Heidelberg, New York.
- (1977): Carbonate borers – their role in reef ecology and preservation. In: S.H. Frost – M.P. Weiss – J.B. Saunders (ed.): Reefs and related carbonates – ecology and sedimentology. – Amer. Assoc. Petrol. Geol., 4, 261–279.
- Warne, J.E. – McHuron, E.J. (1978): Marine borers: trace fossils and geological significance. In: P.B. Basan (ed.): Trace fossil concepts. – Soc. Econ. Paleontologists Mineralogists, Short Course, 5, 77–131.
- Warne, J.E. – Marshall, N.F. (1969): Marine bores in calcareous terrigenous rocks of the Pacific Coast. – Amer. Zool., 9, 3, 765–774.
- Warren, J.W. – Wakefield, N.A. (1972): Track-ways of tetrapod vertebrates from the Upper Devonian of Victoria, Australia. – Nature, 238, 469–470.
- Webby, B.D. (1969): Trace fossils (pascichnia) from the Silurian of New South Wales. – Paläont. Z., 43, 81–94.
- Weiner, R.J. – Hoyt, J.H. (1964): Burrows of Callianassa major Say, geologic indicators of littoral and shallow neritic environments. – J. Paleont., 38, 761–767.
- Wetzel, A. – Werner, F. (1981): Morphology and ecological significance of Zoophycos in deep-sea sediments of NW Africa. – Palaeogeogr. Palaeoclimatol. Palaeoecol., 32, 185–212.
- Wiessenbach, P. (1930): Ein neues problematikum aus den devonischen knollenkalken g (Gg.)¹. – Sbor. Stát. geol. Úst., IX, 57–82.
- Winkler, T.V. (1886): Histoire de l'Ichnologie. Étude ichnologique sur les empreintes de pas d'animaux fossiles. – Ar. Mus. Teyler, 2, 2, 241–440.
- Zahálka, B. (1957): Nález medusovité formy v křídě beskydské. – Věst. Ústř. Úst. geol., 32, 4, 294–296.
- Zajíc, J. – Štamberg, S. (1986): Summary of the Permocarboniferous freshwater fauna in the limnic basins of Bohemia and Moravia. – Acta Mus. Reginae hradecensis, 20, 61–82.
- Zapfe, H. (1939): Lebensspuren der eiszeitlichen Höhlenhyäne. – Palaeobiologica, 7, 17–21.
- Zapletal, J. – Pék, I. (1971): Nález spirálních bioglyfů v kulmu Nížkého Jeseníku. – Čas. Mineral. Geol., 16, 3, 285–290.
- (1987): Trace fossil assemblages and their occurrence in Lower Carboniferous of the Nížký Jeseník Mts. – Acta Univ. Palackianae Olomuc., Geogr.-Geol., 89, XXVI, 47–64.
- (1990a): Fossilní stopy z lokality Svobodné Heřmanice (spodní karbon, Morava). – Čas. Slez. Muz. (A), 39, 1, 53–57.
- (1990b): Find of trace fossils from Zábřeh Group (Lugicum, E Bohemia). – Věst. Ústř. Úst. geol., 65, 6, 363–365.
- Želízko, J.V. (1903): Příspěvek ku poznání problematické zkameněliny českého siluru "Bythotrephis". – Čes. Akad., 12, 1903, 721–722.
- Žítt, J. (1992): Bored and mineralized limestone surfaces in the Upper Cretaceous of Bohemia. A preliminary report. – Věst. Čes. geol. Úst., 67, 2, 109–115.
- Žítt, J. – Mikuláš, R. (1994): Ichnofossils in phosphatic fillings of joints and crevices of the rock substrate (Upper Cretaceous, Czech Republic). – Věst. Čes. geol. Úst., 69, 2, 25–

30. Praha.
Žitt, J. – Nekvasilová, O. (1992): Křídové od-
kryvy u Líbeznice (výkopy pro teplovod Měl-

ník – Praha). Geologie, fosfority, přitmělení
epibionti. – Bohemia centr., 21, 19–45.