

PUBLISHED WORKS OF FRANK SIMPSON:

1. SEDIMENTOLOGY, STRATIGRAPHY AND RELATED FIELDS

Dżułyński, St., and Simpson, F., 1966. Wpływ nierówności dna oraz przedmiotów niesionych prądem na wykształcenie hieroglifów prądowych (Influence of bottom irregularities and transported tools upon experimental scour markings). *Rocznik Polskiego Towarzystwa Geologicznego (Annales de la Société Géologique de Pologne)*, tom 36, str. 285-294.

Dżułyński, St., and Simpson, F., 1966. Experiments on interfacial current markings. *Geologica Romana*, vol. 5, p. 197-214.

Simpson, F., 1967. O niektórych różnicach w morfologii *Palaeodictyon* Heer (Some morphological variants of *Palaeodictyon* Heer). *Rocznik Polskiego Towarzystwa Geologicznego (Annales de la Société Géologique de Pologne)*, tom 37, str. 509-514.

Jelonek, B., i Simpson, F., 1968. Zastosowanie programów dla maszyny liczącej UMC-1 w stadium szeregow czasowych uławicenia i uwarstwienia skał osadowych¹ (Приименение программ для въчислителънай УМС-1 в изучени временных рядов напластования и слоистости осадочных пород). *Rocznik Polskiego Towarzystwa Geologicznego (Annales de la Société Géologique de Pologne)*, tom 38, str. 417-434.

Simpson, F., 1969. O międzyrytmowych zespołach otwornicowych we fliszu karpackim (Interfacial assemblages of Foraminifera in the Carpathian flysch). *Rocznik Polskiego Towarzystwa Geologicznego (Annales de la Société Géologique de Pologne)*, tom 39 (Tom Józefa Grzybowskiego), str. 471-486.

Simpson, F., 1969. *Rotamedusa roztocensis* gen. et sp. nov., medusa z eoceanickiego fliszu karpackiego (*Rotamedusa roztocensis* gen. et sp. nov., a medusa from the Eocene flysch of the Carpathians). *Rocznik Polskiego Towarzystwa Geologicznego (Annales de la Société Géologique de Pologne)*, tom 39, str. 697-703.

Christopher, J.E., Forsythe, L.H., Kent, D.M., and Simpson, F., 1970. *Geological Road Log of the Montreal Lake – Lac La Ronge Area, Saskatchewan*. Guidebook for Annual Field Trip, Saskatchewan Geological Society, June 11-13, 1970, 58 p.

Simpson, F., 1970. O sedymentacji środkowego eocenu serii magurskiej w polskich Karpatach zachodnich (Sedimentation of the Middle Eocene of the Magura Series in the Polish Western Carpathians). *Rocznik Polskiego Towarzystwa Geologicznego (Annales de la Société Géologique de Pologne)*, tom 40, str. 209-286.

¹ Application of programs for UMC-1 computer in study of time series, based on gross layering and layer types in sedimentary rocks

Simpson, F., 1970. Review of: John C. Griffiths, 1967. *Scientific Method in the Analysis of Sediments*, New York, McGraw-Hill Book co., 508 p. *Journal of the International Association for Mathematical Geology*, vol. 2, p. 416-418.

Simpson, F., 1971. Sequence elements in stratigraphic analysis of Mesozoic clastic sequence, Saskatchewan (Abstract). *American Association of Petroleum Geologists, Bulletin*, Vol. 55, p. 541-542.

Simpson, F., 1973. Sedimentary layer properties of graded-shelf deposits, Colorado Group (Cretaceous), Saskatchewan (Abstract). *American Association of Petroleum Geologists, Bulletin*, Vol. 56, p. 961.

Simpson, F., 1973. Marine biofacies of the Colorado Group (middle Albian to Santonian) in Saskatchewan (Abstract), p. 46-47, in *Program and Abstracts of Arctic Symposium, Cretaceous Colloquium and Annual Meetings, Geological Association of Canada, Canadian Society of Petroleum Geologists and Mineralogical Society of Canada*, Saskatoon, May 23-26, 1973, 92 p.

Simpson, F. (Editor), 1973. *An Excursion Guide to the Geology of Saskatchewan*. Saskatchewan Geological Society, Special Publication Number 1, Regina, Saskatchewan Geological Society, vi + 455 p.

Simpson, F., 1973. Foreword, p. v-vi, in Simpson, F. (Editor), 1973. *An Excursion Guide to the Geology of Saskatchewan*. Saskatchewan Geological Society, Special Publication Number 1, Regina, Saskatchewan Geological Society, vi + 455 p.

Kent, D.M., and Simpson, F., 1973. Outline of the Geology of Southern Saskatchewan, p. 103-125, in Simpson, F. (Editor), 1973. *An Excursion Guide to the Geology of Saskatchewan*. Saskatchewan Geological Society, Special Publication Number 1, Regina, Saskatchewan Geological Society, vi + 455 p.

Christopher, J.E., Kent, D.M., and Simpson, F., 1973. Geological road log of the Montreal Lake – Wapawekka Hills area, Saskatchewan, p. 251-271, in Simpson, F. (Editor), 1973. *An Excursion Guide to the Geology of Saskatchewan*. Saskatchewan Geological Society, Special Publication Number 1, Regina, Saskatchewan Geological Society, vi + 455 p.

Broughton, P.L, Whitaker, S.H., and Simpson, F., 1974. Preliminary observations on coprolites from the Whitemud-type facies (Late Cretaceous) of south-central Saskatchewan (Abstract), p. 14, in *Program and Abstracts, Annual Meetings, Geological Association of Canada and Mineralogical Association of Canada*, St. John's, May 19-22, 1974, 101 p.

Kendall, A.C., and Simpson, F., 1974. Calcite layers in the uppermost Medicine Hat Sandstone (Upper Cretaceous) of southwestern Saskatchewan. *Bulletin of Canadian Petroleum Geology*, vol. 22, p. 34-41.

Simpson, F., 1975. Marine lithofacies and biofacies of the Colorado Group (middle Albian to Santonian) in Saskatchewan, p. 553-588, in Caldwell, W.G.E. (Editor), *The Cretaceous System in the Western Interior of North America*. Geological Association of Canada, Special Paper 13, 666 p.

Simpson, F., 1975. Graded beds in the Colorado Group (middle Albian to Santonian) of the Northern Great Plains region, Western Canada and contiguous United States (Abstract), p. 12, in *Résumés des Publications, IXme Congrès International de Séimentologie, Thème 6*, Nice, France, July 6-13, 1975.

Simpson, F., 1975. Graded beds in the Colorado Group (middle Albian to Santonian) of the Northern Great Plains region, Western Canada and contiguous United States, p. 167-174, in *IXme Congrès International de Séimentologie, Thème 6: Mécanique Séimentaire- Vitesse des Processus*. Nice, France, July 6-13, 1975.

Broughton, P.L., Whitaker, S.H., and Simpson, F., 1975. Late Cretaceous coprolites from southern Saskatchewan: Comments on excretion plasticity and ichnological nomenclature. *Bulletin of Canadian Petroleum Geology*, vol. 25, p. 1097-1099.

Broughton, P.L., Whitaker, S.H., and Simpson, F., 1978. Late Cretaceous coprolites from southern Saskatchewan. *Palaeontology*, vol. 21, p. 443-453.

Simpson, F., 1979. Robert Kingsley Jull. *Geology*, vol. 8, pt. 4, p. 59-61.

Simpson, F., 1984. Examples of contrasting depositional formats of shelf-to-basin transition from the Colorado and Montana Groups (Cretaceous) of Saskatchewan and Manitoba (Abstract), p. 62, in *Program and Abstracts, Research Symposium, Sedimentology of Shelf Sands and Sandstones, Canadian Society of Petroleum Geologists*, Calgary, June 15-17, 1984, iv + 92 p.

Simpson, F., 1989. Review of: Carlson, C.B., and Christopher, J.E., 1987. *Fifth Williston Basin Symposium, Proceedings of a Symposium held in Grand Forks, North Dakota, 14-17 June 1987*. Saskatchewan Geological Society, Special Publication, No. 9, viii + 268 p. *Bulletin of Canadian Petroleum Geology*, vol. 37, p. 248-249.

Simpson, F., 1990. Ashville Sand (Ashville Formation, Colorado Group), p. 22; Barons Sand (Colorado Group), p. 36; Basal Colorado Sand (Colorado Group), p. 37; Big River Formation (Colorado Group), p. 64-65; Bow Island Formation (Colorado Group), p. 85-86; Bowdoin Sandstone (Unnamed, Upper Colorado Shale, Colorado Group), p. 86-87; Boyne Sand (Boyne Member, Vermilion River Formation, Obsolete), p. 88; Cessford Sand (Colorado Group), p. 122-123; Colorado Group, p. 141-142; Crystal Clinobed (Viking Formation, Colorado Group), p. 161; Dynneson Sandstone (Mowry Shale, Colorado Group), p. 194; First White-Speckled Shale (Colorado Group), p. 228-229; Fish-Scale Sandstone (Big River Formation, Colorado Group), p. 230-231; Flotten Lake Sand (Colorado Group), p. 235; Greenhorn Lime (Second White-Speckled Shale,

Colorado Group), p. 271; Hoosier Clinobed (Viking Formation, Colorado Group), p. 301-302; Joli Fou Formation (Colorado Group), p. 319-320; Labiche Formation, p. 342; Lloydminster Formation (Superceded), p. 358; MacGowan Concretionary Bed (Kevin Member, Marias River Shale, Colorado Group), p. 368-369; Martin Sandy Zone (First White-Speckled Shale, Colorado Group), p. 384-385; Medicine Hat Sandstone (First White-Speckled Shale, Colorado Group), p. 397; Merrington Clinobed (Viking Formation, Colorado Group), p. 399-400; Montana Group, p. 418-420; Mosby Sandstone (Greenhorn Formation, Colorado Group), p. 428; Newcastle Formation (Colorado Group), p. 450-451; Okla Sandstone (Big River Formation, Colorado Group), p. 464; Pelican Formation (Colorado Group), p. 487-488; Phillips Sandstone (Second White-Speckled Shale, Colorado Group), p. 493; Provost Member (Viking Formation, Colorado Group), p. 508; Red Speck Zone (Vaughn Member, Blackleaf Formation, Bow Island Formation, Colorado Group), p. 523-524; Sage Hen Limestone (Niobrara Formation, Colorado Group), p. 544; Second Specks Sandstone (Second White-Speckled Shale, Colorado Group), p. 560; Second White-Speckled Shale (Colorado Group), p. 560-561; Smiley Clinobed (Viking Formation, Colorado Group), p. 578; Spikes Zone (Big River Formation, Colorado Group), p. 587-588; Spinney Hill Sandstone (Joli Fou Formation, Colorado Group), p. 588-589; St. Eloi Clinobed (Viking Formation, Colorado Group), p. 596-597; St. Walburg Sandstone (Big River Formation, Colorado Group), p. 602-603; Unnamed Upper Colorado Shale (Colorado Group), p. 653-654; Viking Chert (Viking Formation, Colorado Group), p. 661; Viking Conglomerate (Viking Formation, Colorado Group), p. 662; Viking Formation (Colorado Group), p. 662-663; White-Speckled Shale (Colorado Group), p. 686-687; in Glass, D.J. (Editor), *Lexicon of Canadian Stratigraphy: Volume 4, Western Canada, including Eastern British Columbia, Alberta, Saskatchewan and Southern Manitoba*. Calgary, Canadian Society of Petroleum Geologists, xvi + 772 p.

Stott, D.F., Caldwell, W.G.E., Cant, D.J., Christopher, J.E., Dixon, J., Koster, E.H., McNeil, D.H., and Simpson, F., 1993. Cretaceous, p. 358-438, in Stott, D.F., and Aitken, J.D. (Editors), *Sedimentary Cover of the Craton in Canada*, Geological Survey of Canada, *Geology of Canada No. 5*, Geological Society of America, *Geology of North America, Vol. D-1*, 826 p.

Simpson, Frank, 2000. Earth Science in Rural India. *Geotimes: Newsmagazine of the Earth Sciences* (Published by the American Geological Institute), vol. 45, no.9 (September, 2000), p. 35, 42

Kelling, G.K., Walton, E.K., Simpson, F., and Anketell, J.M., 2006. Stanisław Dżułyński: His science and his personality- a view from the West (Extended Abstract), p. 81-94, in Gradziński, M., and Kędzierski, M. (Editors), *IN MEMORIAM Profesor Marian Książkiewicz (1906-1981) Profesor Stanisław Dżułyński (1924-2001)*, Kraków, Poland, October 7, 2006, 139 p.

Kelling, G.K., Walton, E.K., and Simpson, F., 2007. The contribution of Stanisław Dżułyński to flysch sedimentology: a “Western” perspective. *Annales Societatis Geologorum Poloniae*, vol. 77, p. 93-103.