

May 11, 2016

filename bibi.wpd

- Iakovlev, D. I. 1929. Vostochnaya chast' Chu-Iliyskikh gor [Eastern part of the Chu-Iliyskiye Mountains]. Izv. Glavn. geol.-razved. upr., vol. 5, pp. 55-81. [subtitle: Description géologique de la partie orientale des monts Tchou-Ili. (Compte-rendu préliminaire des recherches géologiques exécutées en 1927). Par D. Jakovlev.] [Bulletins du Comité Géologique 48(2):173-199] [on page 63 (=181) at Anderkenyon-Akchoku a starfish impression] [on p. 78 (=196) Séries supérieures grésos-conglomératiques du Silurien inférieur (S superscript g, subscript 1) presumed age is F subscript 2 of Caradoc of UK] [page number of issue No. 2 is pp. 55-81] [page number cumulative for vol. 48 is pp. 173-199] [the report includes a large format map: Carte géologique de la partie orientale des Monts Tchou-Ili, par D. Jakovlev, 1927]
- Iakovlev, D. I. 1934. ???
- Iakovlev, D. I. 1941. Siluriyskiye otlozheniya yuzhnykh rayonov Vostochnogo Kazakhstana. Chu-Iliyskiye vodorazdely. [Silurian deposits in southern regions of eastern Kazakhstan: Chu-Iliyskiye water-sheds]. Geologiya SSSR (Gosgeolizdat, Leningrad), vol. 20, pp. 178-183. [p. 180 mention of beautiful impression of the ophiuroid Stenaster obtusus; Middle Ordovician (3rd fauna) Anderkenyu-ak-choku Ai-tay mountains]
- Imbrie, J. 1955. Quantitative lithofacies and biofacies study of Florena Shale (Permian) of Kansas. Bulletin of the American Association of Petroleum Geologists 39(5):649-670.
- Ivanova, E. A. 1958. [Development of the fauna of the Middle and Upper Carboniferous Sea of the Western part of the Moscow Syncline in connection with its history. Vol. 3. Development of the fauna in connection with conditions of existence.] Trav. Inst. Paléont. Akad. Sci. U.R.S.S. 69:1-303, 21 pls., 77 figs. [In Russian, Echinodermata on pp. 129-139.] [Zool. Rec. 1960. Calliasterella mira fig. 56B; Urasterella montana p. 134 pl. xii fig. 4.] not seen
- Ishida, Y., T. Fujita, and B. Thuy 2015. Two ophiuroid species (Echinodermata, Ophiuroidea) from lower Miocene deep-sea sediments of Japan. Paleontological Research 19(3):208-218. [descriptions of *Ophiomusium* and *Ophiosphalma*; p. 212 mention of differences of *Ophiomusium calathospongum*; p. 215 Upper Triassic lateral arm plates *Ophiomusium dizluense* Kristan-Tollmann, Tollman, and Hamedani, 1979, Iran]
- Ishida, Y., K. Kamada & T. Fujita. 2003. Morphology of ophiuroid trace fossils in the Triassic of Japan and its palaeoecologic interpretation by observation of resting behavior of extant ophiuroids. Program and Abstracts, 11th IEC, Munich. [relevant also to Paleozoic]

May 11, 2016