

Acamptonectes densus Fischer et al.

- v * 2012 *Acamptonectes densus* Fischer et al.; p 3 [Speeton Clay Formation, *Simbiskites concinnus/staffi* ammonite biozones (basal–upper Hauterivian, Lower Cretaceous, Cretaceous); Speeton, Yorkshire, U.K. and Cremlingen, Lower Saxony, Germany.]

Aegirosaurus leptospondylus Wagner

- * 1853 *Ichthyosaurus leptospondylus* Wagner; p [Solnhofen Formation (Lower Tithonian, Upper Jurassic, Jurassic); Germany.]
2000 *Aegirosaurus leptospondylus* (Wagner); p 504 [Malm ζ 2b, Solnhofen Formation (early Lower Tithonian, Upper Jurassic, Jurassic); Borsheim, Schrandel quarry district; Bavaria, Germany.]

Arthropterygius chrisorum Russell1993BGSC

Athabascasaurus bitumineus Druckenmiller2010CJES

Barracudasauroides panxianensis Jiang2006JVP

Besanosaurus leptorhynchus DalSasso1996PL

Brachypterygius alekseevi Arkhangelsky2001PJ

Brachypterygius extremus Boulenger1904PZSL

Brachypterygius pseudoscythica Efimov1998PZ

Californosaurus perrini Merriam1902UCBDG

Callawayia neoscapularis McGowan1994JVPa

Cartorhynchus lenticarpus Motani2015N

Caypullisaurus bonapartei Fernandez1997JP

Cetarthrosaurus walkeri Seeley1873QJGS

Chacaicosaurus cayi Fernandez1994A

Chaohusaurus chaoxianensis Chen1985RGC

Chaohusaurus geishanensis Young1972MNIGP

Chaohusaurus zhangjiawanensis Chen2013AGS

Contectopalatus atavus Quenstedt1852

Cymbospondylus buchseri Sander1989JVP

Cymbospondylus nicholli Frobisch2006ZJLS

Cymbospondylus petrinus Leidy1868PANSP

Cymbospondylus piscosus? Leidy1868PANSP

Dearcmhara shawcrossi Brusatte2015SJGa

Eurhinosaurus longirostris Mantell1851

Excalibosaurus costini **McGowan1986N**
Gengasaurus nicosiai **Paparella2016GM**
Grippia longirostris **Wiman1929BGIU**
Guizhouichthyosaurus tangae **Yin2000GG**
Guizhouichthyosaurus wolonggangense **Chen2007GC**
Gulosaurus helmi **Cuthbertson2013JVP**
Hauffiopteryx typicus **Maisch2008P**
Himalayasaurus tibetensis **Young1972MNIGP**
Hudsonelpidia brevirostris **McGowan1995CJES**
Ichthyosaurus acutirostris **Owen1840RBAAS**
Ichthyosaurus anningae **Lomax2015JVP**
Ichthyosaurus breviceps **Owen1881MPS**
Ichthyosaurus communis **Conybeare1822TGSL**
Ichthyosaurus conybeari **Lydekker1888GM**
Ichthyosaurus larkini **Lomax2017PP**
Ichthyosaurus somersetensis **Lomax2017PP**
Isfjordosaurus minor **Wiman1910BGIUa**
Keilhauia nui? **Delsett2017PO**
Leninia stellans **Fischer2014GM**
Leptonectes moorei **McGowan1999P**
Leptonectes solei **McGowan1993CJES**
Leptonectes tenuirostris **Conybeare1822TGSL**
Macgowania janiceps **McGowan1996CJES**
Maiaspondylus lindoei **Maxwell2006P**
Malawania anachronus **Fischer2013BL**
Mikadocephalus gracilirostris **Maisch1997PZ**
Mixosaurus cornalianus **Bassani1886ASISN**
Mixosaurus kuhnschneyderi **Brinkmann1998NJGPA**
Mixosaurus xindianensis **Chen2010APS**
Mollesaurus pariallus **Fernandez1999JP**
Muiscasaurus catheti **Maxwell2016PP**

Nannopterygius enthekiodon **Hulke1871QJGS**

Nannopterygius saveljeviensis Arkhangelsky

- * 1997 *Paraophthalmosaurus savejeviensis* (Arkhangelsky); p 88
- 1999 *Yasykovia kabanovi* (Efimov); p 98
- 2020 *Nannopterygius savejeviensis* (Arkhangelsky); p 246 [Volgian, Upper Jurassic, Jurassic.]

Nannopterygius yasykovi Efimov

- * 1999 *Yasykovia sumini* (Efimov); p 98

Ophthalmosaurus icenicus Seeley

- v * 1874 *Ophthalmosaurus icenicus* (Seeley); p 707 [Peterborough Member, Oxford Clay Formation (Callovian, Middle Jurassic, Jurassic); Peterborough, Cambridgeshire.]

Ophthalmosaurus natans **Marsh1879AMNH**

Parvinatator wapitiensis **Nicholls1995Vfateosc**

Pervushovisaurus bannovkensis **Arkhangelsky1998PJ**

Pervushovisaurus campylodon **Carter1846RBAAS**

Pessopteryx nisseri **Wiman1910BGIUa**

Phalarodon callawayi **Schmitz2004PAP**

Phalarodon fraasi **Merriam1910UCBDG**

Phalarodon major **vonHuene1916P**

Phantomosaurus neubigi **Sander1997AMR**

Platypterygius hercynicus **Kuhn1946BNGBb**

Platypterygius americanus **Nace1939AJS**

Platypterygius australis **MCoy1867AMNH**

Platypterygius hauthali **vonHuene1927ZFMGPB**

Platypterygius ochevi **Arkhangelsky2008PJ**

Platypterygius platydactylus **Broili1907P**

Platypterygius sachicarum **Paramo1997RI**

Protoichthyosaurus applebyi **Lomax2017JVP**

Protoichthyosaurus prosaxalis **Appleby1979P**

Qianichthyosaurus xingyiensis **Yang2013ASNUP**

Qianichthyosaurus zhoui **Li1999CSB**

Quasianosteosaurus vikinghoegdai **Maisch2003NJGPAA**

Sclerocormus parviceps **Jiang2016SR**

Shastasaurus alexandrae Merriam1902UCBDG
Shastasaurus liangae Yin2000GG
Shastasaurus pacificus Merriam1895AJS
Shastasaurus sikkaniensis Nicholls2004JVP
Shonisaurus popularis Camp1976SOeAW
Simbirskiasaurus birjukovi Otschev1985PZ
Sisteronia seeleyi Fischer2014PO
Stenopterygius aaleniensis Maxwell2012PO
Stenopterygius quadriscissus Quenstedt1858
Stenopterygius triscissus Quenstedt1858
Stenopterygius uniter vonHuene1931ASNG
Suevoleviathan disinteger vonHuene1926NJFMGPBBB
Suevoleviathan integer Bronn1844NJMGGP
Sveltonectes insolitus Fischer2011JVP
Temnodontosaurus azerguensis Martin2012P
Temnodontosaurus crassimanus Blake1876
Temnodontosaurus eurycephalus McGowan1974LSCROM
Temnodontosaurus nuertingensis vonHuene1931NJFMGPBB
Temnodontosaurus platyodon Conybeare1822TGSL
Temnodontosaurus trigonus Theodori1843GAKAWMC
Thaisaurus chonglakmanii Mazin1991CRASS2MPCSUST
Thalattoarchon saurophagis Frobisch2013PNAS
Tholodus schmidi Meyer1849P
Toretocnemus californicus Merriam1903UCBDG
Toretocnemus zitteli Merriam1903UCBDG
Undorosaurus gorodischensis Efimov1999PZa
Undorosaurus kielanae Tyborowski
* 2016 *Cryopterygius kielanae* (Tyborowski); p 793 [Sławno Limestone Member, Kcynia Formation (uppermost Lower Tithonian = Middle Volgian, Upper Jurassic, Jurassic); Owadów-Brzezinki Quarry, Sławno.] A test comment.
? 2019 *Undorosaurus kielanae* (Tyborowski); p 1187
Undorosaurus nessovi Efimov1999PZa

Undorosaurus trautscholdi Arkhangelsky2014PZIR

Utatsusaurus hataii Shikama1978SRTUGa

Wahlisaurus massaræ Lomax2016JSP

Wimanius odontopalatus Maisch1998NJGPM

Xinminosaurus catactes Jiang2008PNS

References

- Arkhangelsky, M. S. (1997). "On a new genus of ichthyosaurs from the Lower Volgian Substage of the Saratov, Volga Region". In: *Paleontologicheskii Zhurnal* 1997.1, pp. 87–91.
- Bardet, N. and M. S. Fernández (2000). "A New Ichthyosaur from the Upper Jurassic Lithographic Limestones of Bavaria". In: *Journal of Paleontology* 74.3, pp. 503–511. DOI: 10.1017/S0022336000031760.
- Efimov, V. M. (1999). "Ichthyosaurs of a new genus *Yasykovia* from the Upper Jurassic strata of European Russia". In: *Paleontologicheskii Zhurnal* 1999, pp. 91–98.
- Fischer, V., M. W. Maisch, D. Naish, R. Kosma, J. J. Liston, U. Joger, F. J. Krüger, J. P. Pérez, J. Tainsh, and R. M. Appleby (2012). "New Ophthalmosaurid Ichthyosaurs from the European Lower Cretaceous Demonstrate Extensive Ichthyosaur Survival across the Jurassic–Cretaceous Boundary". In: *PLoS ONE* 7.1, e29234–2. DOI: 10.1371/journal.pone.0029234.
- Seeley, H. G. (1874). "On the Pectoral Arch and Fore Limb of *Ophthalmosaurus*, a New Ichthyosaurian Genus from the Oxford Clay". In: *Quarterly Journal of the Geological Society* 30.1–4, pp. 696–707. DOI: 10.1144/GSL.JGS.1874.030.01–04.64.
- Tyborowski, D. (2016). "A New Ophthalmosaurid Ichthyosaur Species from the Late Jurassic of Owadów-Brzezinki Quarry, Poland". In: *Acta Palaeontologica Polonica* 61.4, pp. 791–803. DOI: 10.4202/app.00252.2016.
- Wagner, A. (1853). "Die Characteristic Einer Neuen Art von *Ichthyosaurus* Aus Den Lithographischen Schieferen Und Eines Zahnes von *Polyptychodon* Aus Dem Gründsandstein von Kelheim". In: *Bulletin der königliche Akademie der Wissenschaft, Gelehrte Anzeigen* 3, pp. 25–35.
- Zverkov, N. G. and V. M. Efimov (2019). "Revision of *Undorosaurus*, a Mysterious Late Jurassic Ichthyosaur of the Boreal Realm". In: *Journal of Systematic Palaeontology*, pp. 1–31. DOI: 10.1080/14772019.2018.1515793.
- Zverkov, N. G. and M. L. Jacobs (2020). "Revision of *Nannopterygius* (Ichthyosauria: Ophthalmosauridae): Reappraisal of the 'Inaccessible' Holotype Resolves a Taxonomic Tangle and Reveals an Obscure Ophthalmosaurid Lineage with a Wide Distribution". In: *Zoological Journal of the Linnean Society* 191.1, pp. 228–275. DOI: 10.1093/zoolinnean/zlaa028.