A COMPILATION AND REVIEW OF THE LITERATURE ON TRIASSIC, JURASSIC, AND EARLIEST CRETACEOUS DINOFLAGELLATE CYSTS

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Abstract
Triassic and Jurassic dinoflagellate cysts are ideal index fossils because they are typically geographically extensive, and many taxa have relatively short ranges and/or well-defined range tops/bases. Consequently they are extensively utilized in geological problem-solving in both the industrial and academic spheres. A comprehensive list of the literature on Triassic to earliest Cretaceous organic-walled dinoflagellate cysts comprises 1347 publications with every continent being represented. The most significant publications are highlighted with an asterisk and each item of literature is briefly described by the use of a string of keywords that indicate the scientific scope, the stratigraphic interval covered, and the geographic focus. These publications are dominated (45.4%) by contributions from West Europe, where the type sections are all located. The next best-studied regions are the Arctic (7.5%), Australasia (7.1%), and East Europe (5.5%). Other regions, namely Africa, Central America, North America, South America, Antarctica, China, the Indian subcontinent, the Middle East, and Russia, each represent less than 5% of the literature on this topic. Most publications are focused on the Late Jurassic. This is largely because of the extensive nature of Upper Jurassic marine strata and the diverse nature of Late Jurassic dinoflagellate cysts.

Key words: dinoflagellate cysts; Triassic; Jurassic; Early Cretaceous; literature compilation.

INTRODUCTION

Dinoflagellates are an extant group of protists, and their organic-walled cysts are preserved as palynomorphs, providing a rich and diverse fossil record from the Middle Triassic onwards. The geographical distributions of dinoflagellate cyst taxa tend to be extensive due to the dominantly planktonic mode of life of the parent motile cells (Taylor, 1987). The cysts include many well-established index species with restricted stratigraphic ranges (Powell, 1992; Stover et al., 1996). The biostratigraphic applicability of dinoflagellate cysts, coupled with their extensive spatial distributions, makes them superb correlative tools for a wide variety of geological investigations. The commercial applicability of dinoflagellate cysts has therefore significantly stimulated their study, especially in research on biostratigraphy, correlation, and taxonomy. There are many hydrocarbon-producing
basins worldwide which include Jurassic reservoir and source rocks. Dinoflagellate cysts, together with other marine and terrestrial palynomorphs, are extensively utilized in the biostratigraphic study of these economically important depocenters. Jurassic dinoflagellate cysts are one of the most studied fossil groups worldwide, with an extensive literature containing a rich resource of data from all the continents. The present work compiles all publications known to the author that include data on Triassic, Jurassic, and earliest Cretaceous organic-walled dinoflagellate cysts. A grand total of 1347 publications had been identified by March 2012.

Although the primary focus of this compilation is the Jurassic, references from the Triassic are included to encompass the appearance of unequivocal dinoflagellate cysts during the Middle Triassic. Similarly, to capture the continuity of the record into the Cretaceous, contributions related to the Jurassic-Cretaceous transition are also included. The scientific contributions listed here are mainly focused on biostratigraphy and taxonomy. Only selected abstracts are included. The listing does not include book reviews, unpublished dissertations/theses, restricted unpublished reports, or papers exclusively on other Triassic and Jurassic palynomorph groups such as acritarchs, pollen/spores, or prasinophytes. Similarly, publications solely on palynofacies are not cited. However, some reports on allochthonous Triassic to earliest Cretaceous dinoflagellate cysts are included. Generic catalogs (e.g. Fensome et al., 1995), taxonomic indices (e.g. Fensome and Williams, 2004), and contributions on classification and evolution (e.g. Fensome et al., 1993; 1996) have not been included. The only similar published contribution is Kremp (1980), which is part of a comprehensive series of compilations of publications on Precambrian to Pliocene palynology. Kremp (1980) compiled 930 references on Jurassic palynology, which include all palynomorph groups; the majority of the papers are on pollen and spores.

**ASPECTS OF THE LITERATURE ON JURASSIC DINOFLAGELLATE CYSTS**

**A brief history of study**

The first reports of dinoflagellate cysts of Jurassic age were by Christian Gottfried Ehrenberg (1795-1876) during the earliest ('pioneer') phase of microscopy and micropaleontology in the mid 19th century (Ehrenberg, 1843a,b). Ehrenberg (1843b) reported on specimens preserved in chert flakes from the Late Jurassic (Oxfordian) of a currently abandoned quarry in Kraków, southern Poland. The next studies were published almost a century later by the preeminent pioneer palynologists of the modern age, Georges Deflandre and Alfred Eisenack, on the Jurassic of France and Germany respectively (Deflandre, 1938; 1941; Eisenack, 1935; 1936a,b). The studies of Deflandre (1938; 1941) are especially significant because these were the first to record occurrences from specified stratigraphic horizons. These early papers were the precursor to that by Klement (1960), the earliest publication to include a plot of the stratigraphic ranges of Jurassic dinoflagellate cysts. Klement's work was therefore a landmark work that indicated the significant biostratigraphic potential of these palynomorphs. Work on Jurassic dinoflagellate cyst was not confined to Europe; Isabel C. Cookson recovered well-preserved
assemblages from Australia and Papua New Guinea (e.g. Deflandre and Cookson, 1955; Cookson and Eisenack, 1958; 1960).

Barrie Dale, William R. Evitt, and David Wall conducted groundbreaking research on the encystment and encystment of modern dinoflagellate cysts during the 1960s (e.g. Evitt, 1963; Evitt and Davidson, 1964; Wall, 1965; Wall and Dale, 1967). This work significantly helped pre-Quaternary workers to better understand the morphology and relationships of dinoflagellate cysts. Partly as a result of these breakthroughs, research on the stratigraphic distribution and taxonomy of dinoflagellate cysts expanded during the 1960s (e.g. Norris and Sarjeant, 1965; Sarjeant 1967; Vozzhennikova, 1967).

Work on Jurassic dinoflagellate cysts increased significantly during the 1970s and 1980s, largely due to their rapidly increasing use as biostratigraphic markers by the oil industry (Evitt. 1975). Major contributions during this time include Johnson and Hills (1973), Raynaud (1978), Davies (1983), Woollam and Riding (1983), and Helby et al. (1987). Research on Mesozoic marine palynomorphs continued to burgeon during the 1990s and into the twenty-first century, including major papers on detailed biozonations, sequence stratigraphy, and taxonomy (e.g. Feist-Burkhardt and Wille, 1992; Partington et al., 1993; Poulsen, 1996; Feist-Burkhardt and Monteil, 1997; Duxbury et al., 1999; Riding et al., 1999; Laurie and Foster, 2001; and Poulsen and Riding, 2003).

Biases and trends in the dataset

The breakdown of the 1347 contributions by geographic region and the initial letter of the first author is given as Table 1. Of the 1347, 131 (9.7%) involve multi-regional studies, so 90.3% of the contributions result from work done on a single geographic area as defined in Table 1. Publications on West Europe overwhelmingly dominate, accounting for 45.4% of the total. This is unsurprising because all the stages except the Tithonian were named after locations in England, France and Germany (Arkell, 1946). Moreover, the vast majority of the candidate and ratified Jurassic Global Boundary Stratotype Sections and Points (GSSPs) are in England, France, Germany, Portugal, Scotland, and Spain (Gradstein et al., 2004, tables 2.3, 18.1). This means that biostratigraphic data derived from West Europe has global correlative significance. Also relevant is the fact that a significant proportion of the worlds academic and industrial palynologists are based in this region (Demchuk and Riding, 2008, text-fig. 4).

The dominance of West Europe is emphasized by the fact that the next most-studied regions are the Arctic (7.5%) and Australasia (7.1%) (Table 1). Both these areas are hydrocarbon-rich, and this clearly demonstrates the commercial stimulus which has driven much of the modern research on Jurassic dinoflagellate cysts. Other geographic areas with significant numbers of relevant studies are East Europe (5.5%), Russia (4.5%), Africa (4.1%), and North America (4.0%). Despite the massive oil-wealth of the Middle East, publications on the Jurassic palynology of that region represent only 2.6% of the total. Similar proportions of the contributions are from South America (3.4%), the Indian subcontinent (3.0%), and China (2.1%). The regions with fewest publications are Antarctica (0.7%) and Central America (0.5%) (Table 1).
It is evident from even a cursory perusal of this literature set that the majority of the publications are on the Late Jurassic. Works on the Early Jurassic are relatively few. This is because the diversity of Early Jurassic dinoflagellate cysts is relatively low (Woollam and Riding, 1983; MacRae et al., 1996). Furthermore, many Early Jurassic taxa are often small and low in abundance (Riding, 1984). Diversity increased markedly in the Middle Jurassic, and there are more contributions on Aalenian to Callovian marine palynology than on the Early Jurassic. However, Middle Jurassic sea levels were significantly lower than those in the Late Jurassic (Haq et al., 1987), and there are many non-marine Middle Jurassic lithostratigraphic units throughout the world. Hence the majority of palynological studies on Upper Jurassic strata include dinoflagellate cysts. Moreover, the Late Jurassic is typically characterized by diverse, large, and well-preserved morphotypes.

**COMPILATION OF THE LITERATURE ON MIDDLE TRIASSIC TO EARLIEST CRETACEOUS DINOFLAGELLATE CYSTS**

The 1347 contributions known to the author as of March 2012 on Middle Triassic to earliest Cretaceous dinoflagellate cysts are listed alphabetically/chronologically in the traditional manner of bibliographies below. The papers of major scientific significance are asterisked. If the paper is not in English, the language in which it was written is indicated. A brief summary of the scope of each contribution is provided as a string of key words within parentheses after each citation; this comprises the principal subject matter, age range, and geographic region(s) and country/countries. In the key words, a distinction is made between publications which document new data (‘primary data’) and those which compile or review existing data (‘compilation’). For the present purpose, the world has been subdivided into 13 regions: Africa; Central America; North America; South America; Antarctica; the Arctic; Australasia; China; East Europe; West Europe; the Indian subcontinent; the Middle East; and Russia.

The literature list below is also supplied here as a searchable pdf file on a CD in order for users to easily locate publications for a particular region, type of study, or stratigraphic interval.

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References Cited

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COOKSON, I.C. and EISENACK, A.  

DAVIES, E.H.  

DEFLANDRE, G.  

DEFLANDRE, G., and COOKSON, I.C.  

DEMCHUK, T.D., and RIDING, J.B.  

DUXBURY, S., KADOLSKY, D., and JOHANSEN, S.  

EHRENBURG, C.G.  

EISENACK, A.  
1936a Dinoflagellaten aus dem Jura. Annales de Protistologie, 5: 59-64.
1936b Eodinia pachytheca n. g. n. sp., ein primitiver Dinoflagellat aus einem Kelloway-Geschiebe Ostpreußen. Zeitschrift für Geschiebeforschung und Flachlandsgeologie, 12: 72-75.

EVITT, W.R.

EVITT, W.R., and DAVIDSON, S.E.

FEIST-BURKHARDT, S. and MONTEIL, E.

FEIST-BURKHARDT, S., and WILLE, W.
1992 Jurassic palynology in southwest Germany - state of the art. Cahiers de Micropaléontologie N.S., 7(1/2): 141-156.

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FENSOME, R.A., GOCHT, H., and WILLIAMS, G.L.


GRADSTEIN, F.M., OGG, J.G., and SMITH, A.G. (editors)

HAQ, B.U., HARDENBOL, J., and VAIL, P.R.

HELBY, R., MORGAN, R., and PARTRIDGE, A.D.

JOHNSON, C.D., and HILLS, L.V.

KLEMENT, K.W.

KREMP, G.O.W.


LAURIE, J.L., and FOSTER, C.B. (editors)


PARTINGTON, M.A., COPESTAKE, P., MITC HENER, B.C., and UNDERHILL, J.R.


POULSEN, N.E.


POULSEN, N.E., and RIDING, J.B.


POWELL, A.J. (editor)


NORRIS, G., and SARJEANT, W.A.S.


RAYNAUD, J.F.


RIDING, J.B.


RIDING, J.B., FEDOROVA, V.A., and ILYINA, V.I.


SARJEANT, W.A.S.


TAYLOR, F.J.R.


VOZZHENNIKOVA, T.F.


WALL D.


WALL D., and DALE, B.


WOOLLAM, R., and RIDING, J.B.


Table 1. A breakdown of the 1347 publications on Triassic to earliest Cretaceous dinoflagellate cysts compiled herein based on geography and the initial letter of the first author.
THE LITERATURE ON MIDDLE TRIASSIC TO EARLIEST CRETACEOUS DINOFLAGELLATE CYSTS

AADJOUR, M., HSSAIDA, T., FEDAN, B., MORABET, A., EL MORABET, A., OUMALCH, F., and FAKHI, S.
(biostratigraphy; primary data; summary; Early-Late Jurassic [Toarcian-Oxfordian]; North Africa [Morocco])

AADJOUR, M., SLIMANI, H., FEDAN, B., ELZAROUQ, R.F., RASUL, S., THUSU, B., and MORABET, A.
(biostratigraphy; primary data; Middle-Late Jurassic [Bajocian-Oxfordian]; North Africa [Morocco])

AARHUS, N., VERDENIUS, J., and BIRKELUND, T.
(biostratigraphy; primary data; Late Jurassic-Early Cretaceous [Tithonian-Aptian]; West Europe [Norway])

*ABBINK, O.A., CALLOMON, J.H., RIDING, J.B., WILLIAMS, P.D.B., and WOLFARD, A.
(ammonites; biostratigraphy; taxonomy; primary data; Late Jurassic-Early Cretaceous [Tithonian-Berriasian]; West Europe [North Sea])

(biostratigraphy; paleoclimatology; petroleum geology; sequence stratigraphy; primary data; Middle-Late Jurassic [Callovian-Oxfordian]; West Europe [North Sea])

ABOUL ELA, N.M., and ALY, M.F.
(biostratigraphy; primary data; Middle Jurassic [Bajocian-Bathonian]; North Africa [Egypt])

ABOUL ELA, N.M., and EL-SHAMMA, A.A.
(biostratigraphy; palynofacies; primary data; Middle-Late Jurassic (?Bathonian and Callovian-Oxfordian]; North Africa [Egypt])

ABOUL ELA, N.M., and MAHROUS, H.A.
1990 Bathonian dinoflagellate cysts from the subsurface of the north Western Desert, Egypt. Middle East Research Center Ain Shams University, Earth Science Series, 4: 95-111.
(biostratigraphy; primary data; Middle Jurassic [Bathonian]; North Africa [Egypt])

ACHILLES, H.
(biostratigraphy; primary data; Late Triassic-Early Jurassic [Rhaetian-Hettangian]; West Europe [Germany])

ADLOFF, M.C., and DOUBINGER, J.
(biostratigraphy; primary data; Late Triassic [Rhaetian]; West Europe [France])

AGHANABATI, A., GHASEMI-NEJAD, E., SAIDI, A., AHMADZADEH HERAVI, M., and DABIRI, O.
(biostratigraphy; primary data; Late Triassic [Norian-Rhaetian]; Middle East [Iran])

AGHANABATI, A., GHASEMI-NEJAD, E., SAIDI, A., AHMADZADEH HERAVI, M., and DABIRI, O.
2004 Palinozonation (sic) of basal Part of the Shemshak Group’s Disposits (sic) (Upper Triassic) in North Alborz Domain on the basis of Dinoflagellates.
AGUIRRE-URRETA, M.B., RAWSON, P.F., CONCHEYRO, G.A., BOWN, P.R., and OTTONE, E.G.

(biostratigraphy; compilation; Early Cretaceous [Berriasian-Aptian]; South America [Argentina])

AINSWORTH, N.R., and RILEY, L.A.

(biostratigraphy; regional geology; primary data; Late Triassic-Middle Jurassic [Rhaetian-Bathonian]; West Europe [offshore England])

*AINSWORTH, N.R., O’NEILL, M., RUTHERFORD, M.M., CLAYTON, G., HORTON, N.F., and PENNEY, R.A.

(biostratigraphy; compilation; Late Triassic-Early Cretaceous [Rhaetian-Albian]; West Europe [offshore Ireland])

*AINSWORTH, N.R., O’NEILL, M., and RUTHERFORD, M.M.

(biostratigraphy; compilation; Late Triassic-Late Jurassic [Rhaetian-Tithonian]; West Europe [offshore Ireland])

AINSWORTH, N.R., BRAHAM, W., GREGORY, F.J., JOHNSON, B., and KING, C.

(biostratigraphy; compilation; Late Triassic-Late Jurassic [Rhaetian-Tithonian]; West Europe [England])

AKGÜN, F., KANDEMIR, R., and YILMAZ, C.
2006  A paleoecological investigation of Middle Jurassic palynoflora from NE Turkey. *7th European Palaeobotany-Palynology Conference, September 6-11, Prague, Czech Republic, Program and Abstracts*, 1-2 (abstract).
(biostratigraphy; paleoecology; summary; Middle Jurassic [undifferentiated]; Middle East [Turkey])

ALAUG, A.S., MAHMOUD, M.S., AL-WOSABI, K.A., and ESSA, M.A.
(biostratigraphy; paleoclimate; paleoecology; primary data; Early-Middle Jurassic [Toarcian-Bajocian]; Middle East [Yemen])

*ALBERT, N.R.*
(biostratigraphy; primary data; Late Jurassic [Oxfordian-Kimmeridgian]; Arctic [Alaska])

ALBERT, N.R.
(biostratigraphy; summary; Late Jurassic [Oxfordian-Tithonian]; Arctic [Alaska])

ALBERT, N.R. and WHARTON, D.I.
(morphology; summary; Late Jurassic [Oxfordian]; West Europe [France])

ALBERT, N.R., EVITT, W.R., and STEIN, J.A.
(biostratigraphy; taxonomy; primary data; Middle Jurassic-Early Cretaceous [Callovian-Valanginian]; Arctic [Alaska], North America [California, U.S.A.])

*ALBERTI, G.*
(biostratigraphy; taxonomy; primary data; Early Jurassic-Oligocene [undifferentiated]; East Europe [Bulgaria, Poland]; West Europe [Germany, Switzerland])

AL-AMERI, T.K., AL-MUSAWI, F.S., and BATTEN, D.J. 1999 Palynofacies indications of depositional environments and source potential for hydrocarbons: uppermost Jurassic-basal Cretaceous Sulaiy Formation, southern Iraq. Cretaceous Research, 20: 359-363. (paleoecology; palynofacies; petroleum geology; primary data; Late Jurassic-Early Cretaceous [?Tithonian-Berriasian]; Middle East [Iraq])

AL-SAAD, H., and IBRAHIM, M.I.A. 2005 Microfacies and palynofacies characteristics of the Upper Jurassic Arab D reservoir in Qatar. Revue de Paléobiologie, 24(1): 225-241. (biostratigraphy; palynofacies; primary data; Late Jurassic [Kimmeridgian]; Middle East [Qatar])

ANDREWS, J.E., and WALTON, W. 1990 Depositional environments within Middle Jurassic oyster-dominated lagoons: an integrated litho-, bio- and palynofacies study of the Duntulm Formation (Great Estuarine Group, Inner Hebrides). Transactions of the Royal Society of Edinburgh: Earth Sciences, 81: 1-22. (paleoecology; primary data; Middle Jurassic [Bathonian]; West Europe [Scotland])


(Askin, R.A.)
(biostratigraphy; primary data; Late Jurassic-Early Cretaceous [Tithonian-Barremian]; Antarctica [Antarctic Peninsula])

ASKIN, R.A.
1983  Tithonian (uppermost Jurassic)-Barremian (Lower Cretaceous) spores, pollen and microplankton from the South Shetland Islands, Antarctica. *In*: Oliver, R.L., James, P.R., and Jago, J.B. (eds.). *Antarctic Earth Science*. Australian Academy of Science, Canberra, 295-297.
(biostratigraphy; primary data; Late Jurassic-Early Cretaceous [Tithonian-Barremian]; Antarctica [Antarctic Peninsula])

ASPDEN, J., and IVIMEY-COOK, H.C.
(biostratigraphy; primary data; Middle Jurassic-Late Cretaceous [Callovian-Cenomanian]; South America [Ecuador])

ASTRAEOMORPHA, G.
(biostratigraphy; primary data; Late Triassic-Early Jurassic [Rhaetian-Hettangian]; West Europe [Austria])

ASWAL, H.S., and MEHROTRA, N.C.
(biostratigraphy; compilation; primary data; Late Jurassic-Late Cretaceous [Oxfordian-Maastrichtian]; the Indian subcontinent [India])

ASWAL, H.S., and MEHROTRA, N.C.
(biostratigraphy; primary data; Middle Triassic-Early Cretaceous [Anisian-Aptian]; the Indian subcontinent [India])

ATAWY, S.A.M.
(biostratigraphy; primary data; Middle-Late Jurassic [Callovian-Oxfordian]; North Africa [Egypt])
AYDIN, M., ŞAHİNTÜRK, O., SERDAR, H.S., ÖZÇELİK, Y., AKARSU, İ., ÜNGÖR, A., ÇOKUĞRAŞ, R., and KASAR, S.

1986 Ballidağ-Çangaldağı (Kastamonu) arasındaki bölgenin jeolojisi [The geology of the area between Ballidağ and Çangaldağı (Kastamonu)]. Türkiye Jeoloji Kurumu Bülteni [Bulletin of the Geological Society of Turkey], 29: 1-16 (in Turkish with an English abstract).

(biostratigraphy; compilation; Middle Jurassic [undifferentiated]; Middle East [Turkey])
BABIĆ, L., HOCHULI, P.A., and ZUPANIĆ, J.
(biostratigraphy; tectonic history; primary data; Early-Middle Jurassic [Hettangian-Bajocian]; East Europe [Croatia])

*BACKHOUSE, J.*
(biostratigraphy; taxonomy; primary data; Late Jurassic-Early Cretaceous [Tithonian-Barremian]; Australasia [Australia])

*BACKHOUSE, J.*, BALME, B.E., HELBY, R., MARSHALL, N.G., and MORGAN, R.
(biostratigraphy; palynofacies; primary data; Late Triassic-Early Jurassic [Norian-Hettangian]; Australasia [Australia])

BAILEY, D.A.
(biostratigraphy; taxonomy; primary data; Middle Jurassic [Bajocian]; West Europe [England])

BAILEY, D.A.
(taxonomy; primary data; Middle Jurassic [Bajocian-Callovian]; West Europe [England])

BAILEY, D.A.
(biostratigraphy; taxonomy; primary data; Late Jurassic [Kimmeridgian-Tithonian]; Arctic [Svalbard region], West Europe [North Sea])

BAILEY, D.A., and HOGG, N.M.
(biostratigraphy; taxonomy; primary data; Early-Middle Jurassic [Pleinsbachian-Bathonian]; Arctic [Greenland, Svalbard region], West Europe [North Sea])
BAILEY, D.A., and PARTINGTON, M.
(biostratigraphy; taxonomy; primary data; Middle Jurassic [Aalenian-Bathonian]; West Europe [North Sea])

BAILEY, D.A., MILNER, P., and VARNEY, T.
(biostratigraphy; taxonomy; primary data; Late Jurassic [Tithonian]; West Europe [England])

BAIOUMI, A.E.A.
(biostratigraphy; paleoecology; palynofacies; primary data; Late Jurassic-Early Cretaceous [Kimmeridgian-Hauterivian]; North Africa [Egypt])

BĄK, K., BARSKI, M., and BĄK, M.
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(biostratigraphy; primary data; Early-Middle Jurassic [Pliensbachian-Aalenian]; East Europe [Poland])

BALDANZA, A., BUCEFALO PALLIANI, R., and MATTIOLI, E.
(biostratigraphy; provincialism; primary data; Early Jurassic [Pliensbachian-Toarcian]; East Europe [Hungary])

*BALDUZZI, A., MSAKY, E., TRINCIANTI, E., and MANUM, S.B.*
(biostratigraphy; primary data; Early-Late Jurassic [Toarcian-Kimmeridgian]; East Africa [Tanzania])

BALME, B.E.
1961 Palynological examination of samples from Samphire Marsh No. 1. *In: Appendix D. Samphire Marsh No. 1 well, Western Australia of West Australian Petroleum Pty Limited. Commonwealth of Australia, Department of National*
BARDET, N., LACHKAR, G., and ESCUILLE, F.
(biostratigraphy; primary data; Late Jurassic [Oxfordian]; West Europe [France])

(biostratigraphy; primary data; Late Triassic and Early Cretaceous [Carnian-Rhaetian and Berriasian-Albian]; Arctic [Arctic Canada])

BARRÓN, E., COMAS-RENGIFO, M.J., and TRINCÃO, P.
(biostratigraphy; primary data; Early Jurassic [Pliensbachian-Toarcian]; West Europe [Spain])

BARRÓN, E., GÓMEZ, J.J., GOY, A., and MÁRQUEZ-ALIAGA, A.
(biostratigraphy; summary; Late Triassic-Early Jurassic [Rhaetian-Hettangian]; West Europe [Spain])

BARRÓN, E., GÓMEZ, J.J., GOY, A., and PIEREN, A.P.
(biostratigraphy; primary data; Late Triassic-Early Jurassic [Rhaetian-Hettangian]; West Europe [Spain])

*BARRON, H.F.
(biostratigraphy; paleoecology; primary data; Late Jurassic [Kimmeridgian-Tithonian]; West Europe [Scotland])

BARSKI, M.
1999  Stratygrafia jurajskich czarnych ilów z odsłonięć w południowo-zachodnim obrzeżeniu Gór Świętokrzyskich na podstawie cyst Dinoflagellata [Dinocyst stratigraphy of the Jurassic black clays from Holy Cross Mts area (Central Poland)]. Przegląd Geologiczny, 47(8): 718-722 (in Polish with an English abstract).
(biostratigraphy; primary data; Middle Jurassic [Bajocian-Callovian]; East Europe [Poland])

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2012  Dinoflagellate cysts from neptunian dykes in the Middle Jurassic of Poland - a stratigraphical approach. Review of Palaeobotany and Palynology, 169: 38-47.
(biostratigraphy; allochthonous palynomorphs; primary data; Middle-Late Jurassic [Bathonian-Kimmeridgian]; East Europe [Poland])

*BARSKI, M., and LEONOWICZ, P.
2002  Cysty dinoflagellata z odsłonięć liasu w Kozłowicach i Boroszowie (Wyżyna Woźnicko-Wieluńska) [Dinoflagellates of Lower Jurassic outcrops at Kozlowice and Boroszów (southern Poland)]. Przegląd Geologiczny, 50(5): 411-414 (in Polish with an English abstract).
(biostratigraphy; palynofacies; primary data; Early Jurassic [Pliensbachian-Toarcian]; East Europe [Poland])

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2006  Integrated studies of Late Jurassic Neptunian dykes from central Poland. 7th International Congress on the Jurassic System, September 6-18, 2006, Kraków, Poland. Tomy Jurajskie/Volumina Jurassica IV, Session 2 - Facies analysis and reconstruction of palaeoenvironments, 78-79 (abstract).
(biostratigraphy; allochthonous palynomorphs; summary; Middle-Late Jurassic [Bajocian-Kimmeridgian]; East Europe [Poland])

BARSKI, M., DEMBICZ, K., and PRASZKIER, T.
2004  Biostratyfugia i paleośrodowisko środkowej jury z kamieniołomu Ogrodzieniec [Biostratigraphy and the Mid-Jurassic environment from the
(biostratigraphy; primary data; Middle Jurassic [Bathonian-Callovian]; East Europe [Poland])

BARSKI, M., MATYJA, A., and WIERZBOWSKI, A.
(biostratigraphy; primary data; Late Jurassic [Oxfordian-Kimmeridgian]; East Europe [Poland])

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(biostratigraphy; primary data; Early Jurassic-Quaternary [Pliensbachian-undifferentiated]; North America [offshore East Canada])

BARTOLINI, A., BUCEFALO PALLIANI, R., CHIARI, M., DI STEFANO, P., MATTIOLI, E., and PARISI, G.
(biostratigraphy; primary data; Early Jurassic [Pliensbachian]; West Europe [Italy])

BARTOLINI, A., BUCEFALO PALLIANI, R., CHIARI, M., DI STEFANO, P., MATTIOLI, E., and PARISI, G.
(biostratigraphy; primary data; Early Jurassic [Pliensbachian]; West Europe [Italy])

BASHA, S.H.S.
(biostratigraphy; primary data; Middle Jurassic [undifferentiated]; Middle East [Jordan])


 biostratigraphy; primary data; Early Jurassic [Toarcian]; North Africa [Morocco]

BAUDIN, D.J., KOPPELHUS, E.B., and NIELSEN, L.H.


 biostratigraphy; paleoecology; palynofacies; primary data; Late Triassic-Middle Jurassic [Rhaetian-Bathonian]; West Europe [Denmark]

BAUDIN, F., and LACHKAR, G.


 biostratigraphy; organic facies; primary data; Early Jurassic [Toarcian]; West Europe [Greece]

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 organic facies; primary data; Early Jurassic [Toarcian]; North Africa [Morocco], West Europe [Greece, Italy, Portugal, Spain], Middle East [Iran, Saudi Arabia]

BAUMGARTNER, P.O., and FEIST-BURKHARDT, S.


 evolution; geochemistry; paleobiology; summary; Middle Jurassic [Bajocian]; West Europe [pan-continental]

BECQ-GIRAUDON, J.-F., and FAUCONNIER, D.


 biostratigraphy; primary data; Carboniferous-Late Jurassic [Westphalian-Oxfordian-Kimmeridgian]; West Europe [France]
(biosтратigraphy; primary data; Middle Jurassic-Early Cretaceous [Bathonian-Callovian]; Russia [Siberia, East Russia])

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(biosтратigraphy; taxonomy; primary data; Middle-Late Jurassic [Bajocian-Kimmeridgian]; East Europe [Romania])

BEJU, D.  
(taxonomy; primary data; Middle Jurassic [Callovian]; West Europe [England])

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(summary; Late Jurassic-Early Cretaceous [Oxfordian-Barremian]; East Africa [Tanzania], the Indian subcontinent [Pakistan])

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(summary; Late Jurassic [undifferentiated]; the Indian subcontinent [Pakistan])

BEJU, D.  
(biosтратigraphy; summary; Late Jurassic [Oxfordian]; North America [North Dakota, U.S.A.])

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(taxonomy; primary data; Middle Jurassic [Bathonian]; West Europe [England])

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(biosтратigraphy; primary data; Middle Jurassic [Bathonian-Callovian]; East Europe [Bulgaria])
BELOW, R.
(morphology; taxonomy; primary data; Middle-Late Jurassic [Callovian-Oxfordian]; West Europe [Germany])

*BELOW, R.
(evolution; morphology; taxonomy; primary data; Late Triassic-Late Jurassic [Norian-Tithonian]; Arctic [Svalbard region]; Russia [West Russia]; Australasia [Indonesia], West Europe [France, Germany, Wales])

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(evolution; morphology; taxonomy; primary data; Early Jurassic-Palaeogene [Hettangian-Rupelian]; North America [offshore U.S.A.], Arctic [Svalbard region], West Europe [Belgium, Denmark, France, Germany, Luxembourg])

*BELOW, R.
(evolution; morphology; taxonomy; primary data; Early Jurassic-Early Cretaceous [Pliensbachian-Aptian]; Arctic [Svalbard region], Russia [West Russia], West Europe [France, Germany, Luxembourg])

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(biostratigraphy; palynofacies; primary data; Late Triassic-Early Jurassic [Rhaetian-Hettangian]; West Europe [Luxembourg])

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(biostratigraphy; paleogeography; primary data; Early-Late Jurassic [Pliensbachian-Kimmeridgian]; West Europe [Portugal])

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(biostratigraphy; primary data; Middle Jurassic [Bajocian-Callovian]; West Europe [Scotland])

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(biostratigraphy; primary data; Middle Jurassic [Aalenian-Bathonian]; West Europe [England])

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(biostratigraphy; meteorite impact; paleoecology; primary data; Late Jurassic-Early Cretaceous [Tithonian-Berriasian]; Arctic [Svalbard region])

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(biostratigraphy; primary data; Early Cretaceous [Berriasian-Cenomanian]; Middle East [Israel])

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(biostratigraphy; primary data; Late Triassic-Early Jurassic [Rhaetian-Hettangian]; West Europe [Germany])

*BRENNER, W.*
(biostratigraphy; taxonomy; primary data; Late Jurassic [Oxfordian-Kimmeridgian]; West Europe [Germany])

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(biostratigraphy; taxonomy; primary data; Late Jurassic-Early Cretaceous [Oxfordian-Albian]; Arctic [Arctic Canada])

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(biostratigraphy; taxonomy; primary data; Late Jurassic-Early Cretaceous [Oxfordian-Albian]; Arctic [Arctic Canada])

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(biostratigraphy; taxonomy; primary data; Late Jurassic-Early Cretaceous [Tithonian-Albian]; North America [California, U.S.A.], Arctic [Arctic Canada])

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(biostratigraphy; compilation; primary data; Late Jurassic-Early Cretaceous [Callovian-Albian]; Arctic [Arctic Canada])

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(paleoecology; paleogeography; compilation; Early Jurassic [Toarcian]; West Europe [Italy])

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(biostratigraphy; taxonomy; primary data; Early-Middle Jurassic [Sinemurian-Aalenian]; West Europe [England])

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(phylogeny; taxonomy; compilation; Late Triassic-Early Jurassic [Norian-Toarcian]; no specific geographical focus)

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(biostratigraphy; evolution; paleogeography; compilation; Early Jurassic [Pliensbachian]; West Europe [France, England, Denmark, Germany, Greece, Italy, Portugal])

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(cyst-production; morphology; taxonomic review; taxonomy; compilation; Late Triassic-Holocene [undifferentiated-Recent]; Antarctica, West Europe [Italy])

*BUCEFALO PALLIANI, R., and RIDING, J.B.
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(biostratigraphy; morphology; taxonomy; primary data; Early Jurassic [Pliensbachian-Toarcian]; East Europe [Hungary])

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(biostratigraphy; taxonomy; primary data; Late Triassic [Norian]; Arctic [Arctic Canada])

*BUJAK, J.P., and WILLIAMS, G.L.
(biostratigraphy; diversity; primary data; compilation; Early-Jurassic-?earliest Cretaceous [Pliensbachian-?Berriasian]; North America [offshore East Canada])

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(biostratigraphy; primary data; compilation; Late Jurassic-Late Cretaceous [Tithonian-Maastrichtian]; North America [offshore East Canada])

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(biostratigraphy; primary data; Middle Jurassic-Late Cretaceous [Bajocian-Maastrichtian]; Arctic [Alaska])

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(biostratigraphy; taxonomy; primary data; Late Jurassic-Early Cretaceous [?Tithonian-Barremian]; Australasia [Australia])

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(biostratigraphy; primary data; Late Jurassic-Early Cretaceous [?Tithonian-Hauterivian]; Australasia [Australia])

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(biostratigraphy; compilation; Late Triassic-Early Cretaceous [Rhaetian-Berriasian]; Australasia [Australia])

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(biostratigraphy; primary data; Middle Jurassic [Aalenian-Bajocian]; West Europe [England])
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(biostratigraphy; compilation; Late Triassic [Rhaetian]; Australasia [New Zealand])

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(general documentation/reconnaissance; compilation; Middle Triassic-Early Cretaceous [undifferentiated]; Australasia [New Zealand])

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(biostratigraphy; compilation; Middle-Late Jurassic [Callovian-Tithonian]; Australasia [New Zealand])

CARON, C., and MOUTY, M.
(biostratigraphy; correlation; primary data; Late Triassic [Norian]; Middle East [Syria])

CARRUTHERS, A., McKIE, T., PRICE, J., DYER, R., WILLIAMS, G., and WATSON, P.
(biostratigraphy; sequence stratigraphy; compilation; Late Jurassic-Early Cretaceous [Oxfordian-Berriasian]; West Europe [North Sea])

CAVELIER, C., and CHATEAUNEUF, J.-J.
(biostratigraphy; reworking; primary data; Late Jurassic [Kimmeridgian]; West Europe [France])

CHARNOCK, M.A., KRISTIANSEN, I.L., RYSETH, A., and FENTON, J.P.G.
(biostratigraphy; sequence stratigraphy; trace fossils; primary data; Early-Middle Jurassic [Sinemurian-Aalenian]; West Europe [North Sea])

CHEN, Y.Y.
(biostratigraphy; provincialism; summary; Early Cretaceous [Berriasian-Aptian]; East Africa [Madagascar])

CHEN, Y.Y.
(biostratigraphy; taxonomic review; taxonomy; compilation; primary data; Middle-Late Jurassic [Callovian-Tithonian]; East Africa [Madagascar])

CHEN, Y.Y., HARLAND, R., STOVER, L.E., and WILLIAMS, G.L.
(taxonomic review; compilation; Late Jurassic-Oligocene [Kimmeridgian?-Chattian]; China [pan-China])

CHENG JIN-HUI, and HE CHENG-QUAN
(biostratigraphy; summary; Middle-Late Jurassic [Bathonian-undifferentiated]; China [Southwest China])

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(biostratigraphy; primary data; Middle Jurassic [Callovian]; Russia [Siberia, West Russia])

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(biostratigraphy; palynofacies; primary data; Late Triassic [Norian-Rhaetian]; West Europe [Italy])

CIRILLI, S., BUCEFALO PALLIANI, R., and PONTINI, M.R.
(biostratigraphy; palynofacies; primary data; Late Triassic [Rhaetian]; West Europe [Italy])

(biostratigraphy; lithostratigraphy; petroleum geology; sequence stratigraphy; compilation; primary data; Middle Jurassic-Early Cretaceous [Callovian-Berriasian]; West Europe [North Sea])

(biostratigraphy; sequence stratigraphy; compilation; Middle-Late Jurassic [Bathonian-Oxfordian]; West Europe [North Sea])

COLE, D.C., and HARDING, I.C.
(palynofacies; sequence stratigraphy; primary data; Early Jurassic [Sinemurian-Pliensbachian]; West Europe [England])

*COLIN, J.-P., IOANNIDES, N.S., and VINING, B.*
(biostratigraphy; primary data; Early Jurassic-Late Cretaceous [Pliensbachian-Coniacian-Santonian]; West Europe [offshore Ireland])

(reworking; primary data; Late Jurassic-Early Cretaceous [Kimmeridgian-Berriasian]; West Europe [Scotland])

CONWAY, B.H.
(biostratigraphy; paleoecology; taxonomy; primary data; Middle Jurassic [Bathonian]; Middle East [Israel])

CONWAY, B.H.
(biostratigraphy; primary data; Late Triassic-Middle Jurassic [Norian-Aalenian]; Middle East [Israel])

*CONWAY, B.H.
(biostratigraphy; primary data; Early-Late Jurassic [Pliensbachian-Oxfordian]; Middle East [Israel])

CONWAY, B.H.
(biostratigraphy; paleoecology; primary data; Late Jurassic-Early Cretaceous [Oxfordian-Barremian]; Middle East [Israel])

CONWAY, B.H.
(biostratigraphy; primary data; Early-Middle Jurassic [Pliensbachian-Aalenian]; Middle East [Israel])

CONWAY, B.H., and COUSMINER, H.L.
COOKENBOO, H.O., and BUSTIN, R.M.
(biostratigraphy; lithostratigraphy; primary data; Late Jurassic-Cretaceous [Oxfordian-Cenomanian]; North America [British Columbia, West Canada])

COOKENBOO, H.O., BUSTIN, R.M., and MOFFAT, I.W.
(biostratigraphy; lithostratigraphy; primary data; Late Jurassic [Oxfordian-Tithonian]; North America [British Columbia, West Canada])

COOKSON, I.C., and EISENACK, A.
(taxonomy; primary data; Middle Jurassic-Late Cretaceous [Callovian-Campanian]; Australasia [Australia, Papua New Guinea])

COOKSON, I.C., and EISENACK, A.
(taxonomy; primary data; Late Jurassic-Early Cretaceous [Oxfordian-Aptian]; Australasia [Australia, Papua New Guinea])

COOKSON, I.C., and EISENACK, A.
(taxonomy; primary data; Late Jurassic-Eocene [undifferentiated]; Australasia [Australia, Papua New Guinea])

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(taxonomy; primary data; Late Jurassic-Paleogene [undifferentiated]; Australasia [Australia, Papua New Guinea])

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(biostratigraphy; primary data; Late Triassic [Rhaetian]; West Europe [England])
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(biostratigraphy; taxonomy; primary data; Late Jurassic [Oxfordian]; West Europe [France])

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(paleoecology; palynofacies; primary data; Late Triassic [Rhaetian]; West Europe [France])

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(biostratigraphy; primary data; Late Triassic [Carnian-Rhaetian]; West Europe [France])

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DAVEY, R.J.

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*DAVEY, R.J. (contributor)*

(biostratigraphy; primary data; Middle Jurassic [Bajocian]; West Europe [England])

*DAVEY, R.J.*

(biostratigraphy; taxonomy; primary data; Late Jurassic-Early Cretaceous [Tithonian-Hauterivian]; West Europe [Denmark, England])

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(biostratigraphy; taxonomy; compilation; primary data; Early Jurassic-Early Cretaceous [?Pliensbachian-Hauterivian]; Arctic [Arctic Canada])

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*DAVIES, E.H.*
(biostratigraphy; primary data; Early-Late Jurassic [Sinemurian-Oxfordian]; West Europe [Portugal])

DAVIES, E.H., and NORRIS, G.
(diversity; morphology; paleobiology; paleogeography; compilation; Late Triassic-Early Cretaceous [Carnian-Hauterivian]; Arctic [Arctic Canada], North America [offshore East Canada], South America [Argentina], East Europe [Romania], West Europe [England, France, Scotland], Middle East [Afghanistan])

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DEFLANDRE, G.


(generic documentation; summary; Late Jurassic [Oxfordian]; West Europe [France])

*DEFLANDRE, G.


(generic documentation; preparation techniques; taxonomy; primary data; Late Jurassic [Oxfordian]; West Europe [France])

DEFLANDRE, G.


(generic documentation; taxonomy; compilation; summary; Late Jurassic [Kimmeridgian]; West Europe [France])

*DEFLANDRE, G.


(generic documentation; primary data; Late Jurassic [Kimmeridgian]; West Europe [France])
DEFLANDRE, G.
(systematic review; compilation; summary; Silurian-Oligocene [undifferentiated]; no specific geographical focus)

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(generic documentation; taxonomy; compilation; summary; Middle Jurassic [Bajocian]; West Europe [France])

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DELSATE, D.
(biostratigraphy; primary data; Early Jurassic [Toarcian]; West Europe [Germany, Luxembourg])

DENFORD, G.T., and RIDING, J.B.
(archaeology; biostratigraphy; primary data; Late Jurassic [Kimmeridgian]; West Europe [England])

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(biostratigraphy; compilation; summary; Early-Middle Jurassic [Pliensbachian-Toarcian, Bathonian]; East Europe [Bulgaria])

DOLBY, G.  
(biostratigraphy; primary data; Early-Late Jurassic [Pliensbachian-Bajocian and Oxfordian-Kimmeridgian]; North America [Alberta, West Canada])

*DÖRHÖFER, G., and DAVIES, E.H.*  
(biostratigraphy; evolution; morphology; systematics; taxonomy; compilation; primary data; Late Triassic-Late Cretaceous [Carnian-Cenomanian]; Arctic [Arctic Canada]; West Europe [Germany])

DOROTYAK, Y.B., MATVEEV, A.V., and SHEVCHUK, E.A.  
(biostratigraphy; calcareous microfossils; primary data; Late Jurassic-Early Cretaceous [Tithonian-Berriasian]; East Europe [Ukraine])

DOWNIE, C.  
(biostratigraphy; generic documentation; taxonomy; primary data; Late Jurassic [Kimmeridgian]; West Europe [England])

*DRUGG, W.S.*  
(biostratigraphy; taxonomy; primary data; Early-Late Jurassic [Sinemurian-Kimmeridgian]; West Europe [England, France, Germany])

DUANE, A.M.  
(biostratigraphy; primary data; Early Cretaceous [Berriasian-Valanginian]; Antarctica [Antarctic Peninsula])

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(biostratigraphy; thermal maturation; primary data; ?Middle Jurassic [undifferentiated]; Central America [Cuba])

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(biostratigraphy; compilation; Late Triassic-Late Jurassic [Rhaetian-Kimmeridgian]; West Europe [France])

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(biostratigraphy; primary data; Late Jurassic [Oxfordian-Tithonian]; West Europe [Germany])

*DUXBURY, S.
(biostratigraphy; taxonomy; primary data; Early Cretaceous [Berriasian-Barremian]; West Europe [England])

*DUXBURY, S., KADOLSKY, D., and JOHANSEN, S.
(biostratigraphy; sequence stratigraphy; compilation; primary data; Late Jurassic-
Early Cretaceous [Oxfordian-Berriasian]; West Europe [North Sea])

*DYBKJÆR, K.
(biostratigraphy; primary data; Late Triassic-Late Jurassic [Rhaetian-Tithonian]; West Europe [Denmark])

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(biostratigraphy; palynofacies; primary data; Early-Middle Jurassic [Rhaetian-Bathonian]; West Europe [Denmark])

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(biostratigraphy; primary data; Late Jurassic-Early Cretaceous [Tithonian-Valanginian]; West Europe [Denmark])

DYPVIK, H., HVOSLEF, S., BJÆRKE, T., and FINNERUD, E.
(biostratigraphy; petrography; primary data; Late Triassic-Middle Jurassic [Norian-Callovian]; Arctic [Svalbard region])

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EATON, G.L.
(morphology; primary data; Late Jurassic [Oxfordian and Tithonian]; West Europe [North Sea]

EDSON, G.M., OLSON, D.L., and PETTY, A.J. (editors)
(biostratigraphy; paleoecology; primary data; Late Triassic-Pliocene/Pleistocene [Norian/Rhaetian-undifferentiated]; North America [offshore Massachusetts, eastern U.S.A.])

EHRENBERG, C.G.
(generic documentation; taxonomy; primary data; Middle-Upper Jurassic [undifferentiated]; no specific geographical focus)

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EL-SHAMMA, A.A., and BAIOMI, A.E.
(biostratigraphy; primary data; Early Cretaceous [Berriasian-Aptian]; North Africa [Egypt])

EL-SHAMMA, A.A., ABDELMALIK, W.M., and ABU SAIMA, M.M.
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EL-SHAMMA, A.A., OBEID, F.L., and ABU SAIMA, M.M.
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(biostratigraphy; paleoecology; primary data; Middle Jurassic-Late Cretaceous [Bathonian-Cenomanian]; North Africa [Egypt])

*EMBRY, A.F., and SUNEBY, L.B.
(biostratigraphy; compilation; primary data; Late Triassic-Early Jurassic [Norian and Toarcian]; Arctic [Arctic Canada])

ERKMEN, U., and SARJEANT, W.A.S.
(taxonomy; primary data; Middle Jurassic [Callovian]; West Europe [England])

ERKMEN, U., and SARJEANT, W.A.S.
(biostratigraphy; taxonomy; primary data; Middle Jurassic [Callovian]; West Europe [England, Scotland])

EVANS, C.D.R., LOTT, G.K., and WARRINGTON, G. (compilers)
(biostratigraphy; primary data; Late Triassic [Rhaetian]; West Europe [England])

EVANS, H.M., LEE, J.R., and RIDING, J.B.
(biostratigraphy; provenance determination; reworking; primary data; Early and Late Jurassic [Toarcian, Kimmeridgian]; West Europe [England])

EVANS, P.R.
(biostratigraphy; primary data; Late Jurassic-?Early Cretaceous [Oxfordian-?undifferentiated]; Australasia [Australia])

EVANS, P.R.
(biostratigraphy; compilation; Middle-Late Jurassic [undifferentiated]; Australasia [Australia])

EVITT, W.R.
(taxonomy; primary data; Early Jurassic [Hettangian]; West Europe [Denmark])

EVITT, W.R.
(morphology; taxonomy; compilation; Early-Late Jurassic [Pliensbachian-Oxfordian]; North America [Utah, U.S.A.], West Europe [Denmark, France])

*EVITT, W.R.

(morphology; Middle-Late Jurassic [Oxfordian-Kimmeridgian]; North America [Utah, U.S.A.], Australasia [Australia], East Europe [Kaliningrad Oblast, Russia], West Europe [Denmark, Germany], the Indian subcontinent [Pakistan])

EVITT, W.R.

(taxonomy; compilation; Early-Middle Jurassic [Pliensbachian-Aalenian]; West Europe [Denmark, Germany])

EVITT, W.R.

(petroleum geology; compilation; Late Jurassic [Oxfordian]; North America [Utah, U.S.A.])

EVITT, W.R.

(morphology; compilation; Early Jurassic-Holocene [undifferentiated]; North America [California, Utah, U.S.A.], West Europe [Denmark, England], the Indian subcontinent [Pakistan])

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FÄLT, L.M., STEEL, R.J., RICHARDS, P.C., BROWN, S., DEAN, J.M., and ANDERTON, R.
(biostratigraphy; paleoecology; paleogeography; compilation; primary data; Middle Jurassic [Aalenian-Bajocian]; West Europe [North Sea])

*FAUCONNIER, D.
(biostratigraphy; sequence stratigraphy; primary data; Early-Late Jurassic [Sinemurian-Kimmeridgian]; West Europe [France])

*FAUCONNIER, D., COURTINAT, B., GARDIN, S., LACHKAR, G., and RAUSCHER, R.
(biostratigraphy; primary data; Late Triassic-Late Jurassic [Rhaetian-Kimmeridgian]; West Europe [France])


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FECHNER, G.C.


(biostratigraphy; primary data; Middle Jurassic [Bathonian]; West Europe [France])

FEDOROVA, V.A.


(biostratigraphy; compilation; Late Jurassic [undifferentiated]; Russia [Russia])

FEDOROVA, V.A.


(taxonomy; primary data; Late Jurassic-Early Cretaceous [Tithonian-Berriasian]; Russia [Russia])
FEDOROVA, V.A., and GRYASEVA, A.S.
(biostratigraphy; primary data; Late Jurassic-Early Cretaceous [Tithonian-Valanginian]; Russia [West Russia])

FEDOROVA-SHAKHMUNDES, V.A.
(biostratigraphy; diversity; paleogeography; compilation; Early Cretaceous [Berriasian-Aptian]; Russia [West Russia])

*FEIST-BURKHARDT, S.*
(biostratigraphy; taxonomy; primary data; Middle Jurassic [Aalenian-Bajocian]; West Europe [Germany])

*FEIST-BURKHARDT, S.*
(biostratigraphy; compilation; Late Triassic-Middle Jurassic [Rhaetian-Callovian]; Arctic [Svalbard region], West Europe [France, Germany, Luxembourg, Wales])

FEIST-BURKHARDT, S.
(morphology; taxonomy; primary data; Middle Jurassic [Bajocian-Bathonian]; West Europe [France, Germany])

FEIST-BURKHARDT, S.
(taxonomy; primary data; Early Jurassic [Toarcian]; West Europe [Switzerland])

FEIST-BURKHARDT, S.
(biostratigraphy; summary; Middle Jurassic [Bajocian]; West Europe [France, Germany])
FEIST-BURKHARDT, S.

(biostratigraphy; summary; Early Jurassic [Sinemurian-Pliensbachian]; West Europe [Germany])

*FEIST-BURKHARDT, S.

(biostratigraphy; paleobiology; primary data; Early Jurassic [Sinemurian-Pliensbachian]; West Europe [Germany])

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(biostratigraphy; sequence stratigraphy; summary; Middle Jurassic [Aalenian-Bathonian]; West Europe [Germany])

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(biostratigraphy; summary; Middle Jurassic [Bajocian]; West Europe [France])

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(biostratigraphy; summary; Middle Jurassic [Bajocian]; West Europe [France])

FEIST-BURKHARDT, S., and MONTEIL, E.

(biostratigraphy; taxonomy; primary data; Early Jurassic-Late Cretaceous [Toarcian-Cenomanian]; West Europe [England, France, Germany, Switzerland])

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(biostratigraphy; taxonomy; primary data; Middle Jurassic [Bajocian-Bathonian]; West Europe [France])

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(biostratigraphy; taxonomy; primary data; Middle Jurassic-Early Cretaceous [Aalenian-Hauterivian]; West Europe [England, France, Germany])

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(biostratigraphy; taxonomy; primary data; Middle-Late Jurassic [Bajocian-Kimmeridgian]; Arctic [Greenland])

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(biostratigraphy; phylogeny; taxonomy; taxonomic review; compilation; Middle-Late Jurassic [Bajocian-Kimmeridgian]; North America [Utah, U.S.A.], Arctic [Arctic Canada, Greenland], Australasia [Australia], East Europe [Bulgaria], West Europe [England, France], Middle East [Israel])

FENSOME, R.A., and SARJEANT, W.A.S.
(biostratigraphy; taxonomy; taxonomic review; compilation; Middle Jurassic [Bathonian]; Middle East [Israel])
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(biostratigraphy; provincialism; compilation; Middle Jurassic [Bajocian-Bathonian]; West Europe [England, Germany])

*FENTON, J.P.G., NEVES, R., and PIEL, K.M.
(biostratigraphy; taxonomy; primary data; Middle Jurassic [Bajocian-Bathonian]; West Europe [England])

FENTON, J.P.G., RIDING, J.B., and WYATT, R.J.
(biostratigraphy; primary data; Middle Jurassic [Bajocian-Bathonian]; West Europe [England])

FENTON, J.P.G., RIDING, J.B., and WYATT, R.J.
(biostratigraphy; primary data; Middle Jurassic [Bathonian]; West Europe [England])
FERNÁNDEZ-MARRÓN, M.T., FONOLLÁ, F., ARIAS, C., and VILAS, L.  
(paleoecology; primary data; Late Jurassic [Kimmeridgian-Tithonian]; West Europe [Spain])

*FILATOFF, J.*  
(biostratigraphy; taxonomy; primary data; Early-Late Jurassic [Hettangian-Tithonian]; Australasia [Australia])

FISHER, M.J.  
(biostratigraphy; primary data; Late Triassic [Rhaetian]; West Europe [England])

FISHER, M.J.  
(biostratigraphy; primary data; Early-Late Triassic [Induan-Rhaetian]; West Europe [England])

FISHER, M.J.  
(paleoecology; palynofacies; compilation; Middle Jurassic [undifferentiated]; West Europe [England])

FISHER, M.J.  
(biostratigraphy; primary data; Middle-Late Triassic [Ladinian-Rhaetian]; West Europe [England])

*FISHER, M.J., and BUJAK, J.*  
(biostratigraphy; primary data; Late Triassic [Norian]; Arctic [Arctic Canada])

FISHER, M.J., and DUNAY, R.E.  
FISHER, M.J., and HANCOCK, N.J.  

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FOSTER, C.B., BALME, B.E., and HELBY, R.
(biostratigraphy; primary data; Late Triassic [Norian]; Antarctica [East Antarctica])

FOURNIER, G.
(biostratigraphy; primary data; compilation; Late Jurassic-Early Cretaceous [Kimmeridgian-Aptian]; North America [Louisiana, U.S.A.])

FRANCIS, G., and WESTERMANN, G.E.G.
(biostratigraphy; correlation; macropaleontology; compilation; primary data; Middle Jurassic-Early Cretaceous [Callovian-Berriasian]; Australasia [Australia, Indonesia, New Zealand, Papua New Guinea], India and adjacent areas [India])

(biostratigraphy; petroleum geology; regional geology; compilation; Middle Jurassic-Early Cretaceous [Callovian-Berriasian]; West Europe [North Sea])

FROST, D.V.
(biostratigraphy; primary data; Late Triassic [Rhaetian]; West Europe [England])

(biostratigraphy; primary data; Middle Jurassic [Aalenian]; Greater Russia [Kazakhstan])

GAETANI, M., GARZANTI, E., POLINO, R., KIRICKO, Y., KORSAKHOV, S., CIRILLI, S., NICORA, A., RETTORI, R., LARGHI, C., and BUCEFALO PALLIANI, R.

(biostratigraphy; sedimentology; primary data; Middle Jurassic [Bathonian-Callovian]; Russia [West Russia])

GALLI, M.T., JADOUR, F., BERNASCONI, S.M., CIRILLI, S., and WEISSERT, H.

(biostratigraphy; mass extinction; paleoecology; primary data; Late Triassic-Early Jurassic [Rhaetian-Hettangian]; West Europe [Italy])

GAO RUI-QI, QIAO XIU-YUN, and HE CHENG-QUAN

(biostratigraphy; paleoecology; primary data; Cretaceous [Berriasian-Maastrichtian]; China [East China])

GAO RUIQI, ZHU ZONGHAO, ZHENG GUOGUANG, ZHAO CHUANBEN ET AL.

(biostratigraphy; petroleum geology; compilation; Late Jurassic-Palaeogene [undifferentiated]; China [pan-China])

GARCÍA, V.M., ZAVALA, C.A., and QUATTROCCHIO, M.E.

(biostratigraphy; paleoecology; primary data; Early-Middle Jurassic [Toarcian-Bathonian]; South America [Argentina])

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(biostratigraphy; primary data; Late Jurassic-Early Cretaceous [Tithonian-Berriasian]; the Indian subcontinent [Nepal])

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(calcareous nannofossils; paleoecology; palynofacies; primary data; Late Jurassic [Kimmeridgian]; West Europe [France])

*GITMEZ, G.U.
(biostratigraphy; taxonomy; primary data; Late Jurassic [Kimmeridgian]; West Europe [England, France, Scotland])

GITMEZ, G.U., and ERTUG, K.
(biostratigraphy; primary data; Middle-Late Jurassic [Bajocian-Tithonian]; Middle East [Turkey])

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(biostratigraphy; taxonomy; primary data; Late Jurassic [Kimmeridgian-Tithonian]; West Europe [England, France, Scotland])

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(taxonomy; primary data; Early-Middle Jurassic [Toarcian-Aalenian]; West Europe [Germany])

*GOCHT, H.

(morphology; taxonomy; primary data; Middle Jurassic [Bathonian]; West Europe [Germany])

GOCHT, H.

(morphology; primary data; Middle Jurassic [Aalenian]; West Europe [Germany])

GOCHT, H.

(morphology; primary data; Middle Jurassic [Callovian]; East Europe [Kaliningrad Oblast, Russia])

GOCHT, H.

(erratic clasts; morphology; taxonomy; primary data; Middle Jurassic [Callovian]; East Europe [Kaliningrad Oblast, Russia])
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(biostratigraphy; primary data; Middle Jurassic-Early Cretaceous [undifferentiated-Albian]; South America [offshore Falkland Islands]

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(biostratigraphy; paleoecology; sedimentology; primary data; Early Cretaceous [Berriasian-Hauterivian]; West Europe [Germany, The Netherlands])

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(biostratigraphy; primary data; Middle Jurassic-Early Cretaceous [Callovian-Berriasian]; West Europe [The Netherlands])

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(biostratigraphy; sequence stratigraphy; compilation; Late Triassic-Early Cretaceous [Norian-Valanginian]; West Europe [The Netherlands])

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(biostratigraphy; petroleum geology; primary data; Late Jurassic [Oxfordian-Kimmeridgian]; West Europe [North Sea, Scotland])

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(biostratigraphy; geochemistry; paleogeography; primary data; Early Jurassic [Toarcian]; West Europe [Denmark, England, Portugal, Spain, Wales])

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(biostratigraphy; petroleum geology; primary data; Late Jurassic-Early Cretaceous [Oxfordian-Barremian]; West Europe [offshore Scotland])

(biostratigraphy; primary data; Late Triassic [Carnian]; West Europe [Switzerland])

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(biostratigraphy; sequence stratigraphy; primary data; Early Cretaceous [Berriasian-Aptian]; West Europe [Spain])

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(biostratigraphy; palynofacies; primary data; Middle Jurassic [Callovian]; West Europe [offshore Denmark])

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(biostratigraphy; primary data; Early Jurassic-Early Cretaceous [undifferentiated]; North Africa [Egypt])

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(biostratigraphy; compilation; Early-Late Jurassic [Toarcian-Oxfordian]; Russia [Siberia, East Russia])

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(biostratigraphy; compilation; Early-Middle Jurassic [Toarcian-Aalenian]; Russia [Siberia, East Russia])

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(biostratigraphy; summary; Late Jurassic-Early Cretaceous [Tithonian-Berriasian]; Russia [Siberia, East Russia])

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(biostratigraphy; compilation; Middle-Late Jurassic [Bathonian-Oxfordian]; Russia [West Russia])

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(biostratigraphy; summary; Middle-Late Jurassic [Callovian-Kimmeridgian]; Russia [Siberia, East Russia])

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(biostratigraphy; primary data; Early-Late Jurassic [Toarcian-Tithonian]; Arctic [Arctic Canada])

*JOHNSON, C.D., and HILLS, L.V.
(biostratigraphy; primary data; Early-Late Jurassic [Toarcian-Tithonian]; Arctic [Arctic Canada])
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(biostratigraphy; sedimentary geology; sequence stratigraphy; compilation; Late Jurassic-Early Cretaceous [Oxfordian-Ryazanian]; West Europe [North Sea])

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(biostratigraphy; taxonomy; primary data; Middle-Late Jurassic [Aalenian-Oxfordian]; West Europe [Germany])

LUND, J.J., and PEDERSEN, K.R.
(biostratigraphy; primary data; Early-Late Jurassic [Pliensbachian-Kimmeridgian]; Arctic [Greenland])
MacLENNAN, A.M., and TREWIN, N.H.

(paleoecology; palynofacies; primary data; Middle Jurassic [Bathonian-Callovian]; West Europe [Scotland])

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(biostratigraphy; paleobotany; phytogeography; primary data; Middle-Late Jurassic [Bajocian-Kimmeridgian]; West Europe [Norway])

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(biostratigraphy; primary data; Middle Jurassic [Bathonian]; China [Southwest China])

MARSHALL, J.E.A., and WHITESIDE, D.I.

(biostratigraphy; primary data; Late Triassic [Rhaetian]; West Europe [England])

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MARTILL, D.M., TAYLOR, M.A., and DUFF, K.L. with contributions by RIDING, J.B., and BOWN, P.R.

(biostratigraphy; compilation; Middle Jurassic [Callovian-Oxfordian]; West Europe [England])

MARTÍNEZ, M.A.

(biostratigraphy; sequence stratigraphy; primary data; Middle Jurassic [Aalenian-Callovian]; South America [Argentina])

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(biostratigraphy; palynofacies; primary data; Middle Jurassic [Callovian]; South America [Argentina])

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(palynofacies; sequence stratigraphy; primary data; Early-Middle Jurassic [Toarcian-Bajocian]; South America [Argentina])

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(paleoecology; taxonomy; primary data; Middle Jurassic [Bajocian]; South America [Argentina])

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(palynofacies; primary data; Middle Jurassic [Aalenian-Callovian]; South America [Argentina])

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(biostratigraphy; palynofacies; primary data; Middle Jurassic [Callovian]; South America [Argentina])

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(biostratigraphy; compilation; Late Triassic [Carnian-Rhaetian]; Arctic [Arctic Canada])

STEPHEN, K.J., and DAVIES, R.J.

(biostratigraphy; sequence stratigraphy; compilation; Late Triassic-Late Jurassic [Rhaetian-Kimmeridgian]; West Europe [North Sea, Scotland])

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(biostratigraphy; taxonomy; taxonomic review; compilation; primary data; Early-Late Jurassic [Pliensbachian-Kimmeridgian]; North America [U.S.A.], Australasia [Australia, Papua New Guinea], West Europe [Denmark, England, France, Germany])

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(biostratigraphy; taxonomy; taxonomic review; compilation; primary data; Middle-Late Jurassic [Callovian-Kimmeridgian]; North America [offshore East Canada, Wyoming, U.S.A.], Arctic [Alaska, Arctic Canada], West Europe [England, France, Germany, North Sea, Scotland])

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(biostratigraphy; geochemistry; eustasy; oceanic anoxic event; paleoclimate; Early Jurassic [Pliensbachian-Toarcian]; Arctic [Arctic Russia])

*Suan Xue-Kun, and He Cheng-Quan

(biostratigraphy; taxonomy; primary data; Late Jurassic [Oxfordian-Tithonian]; China [East China])

Suan Dongli, Sha Jingeng, He Guoxiong, Yang Qun, He Chengquan, Zhang Binggao, and Pan Huazhang

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(biostratigraphy; primary data; Late Triassic-Early Jurassic [Norian-?Rhaetian and Pliensbachian-Toarcian]; Arctic [Arctic Canada])


(biostratigraphy; sequence stratigraphy; primary data; Early Jurassic [Hettangian-Sinemurian]; West Europe [Denmark])

Sushakoava, A.V.

(biostratigraphy; primary data; Early-Jurassic [Pliensbachian-Toarcian]; Russia [Siberia, East Russia])
SYLWAN, C.A.  
(biostratigraphy; petroleum geology; regional geology; primary data; Late Jurassic [?Kimmeridgian]; South America [Argentina])
*TAN, J.T., and HILLS, L.V.
(biostratigraphy; primary data; Middle Jurassic-Early Cretaceous [?Bathonian-Valanginian]; Arctic [Arctic Canada])

TAPPAN, H.
(generic account; compilation; Late Triassic-Middle Jurassic [Norian-undifferentiated]; North America [offshore Western Atlantic, California, Canada], Arctic [Alaska], Australasia [Australia], West Europe [Austria, England, France, Germany])

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(biostratigraphy; Late Triassic-Middle Jurassic [Rhaetian-Callovian]; West Europe [France])

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WARREN, D.

(biostratigraphy; paleoecology; primary data; Early Jurassic [Hettangian-Toarcian]; West Europe [England, Wales])

WAN CHUANBIAO, GAO PING, LI YANFENG, WANG QINGYUAN, and XUE YUNFEI

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