



Ministère de l'Industrie et des Mines
Agence du Service Géologique de l'Algérie

Division Cartographie
Département Documentation

Bibliothèque des Sciences de la Terre

Bulletin

Signalétique



2019

1



**MINISTRE DE L'INDUSTRIE ET DES MINES
AGENCE DU SERVICE GEOLOGIQUE DE L'ALGERIE**

Division Cartographie

Département Documentation

BIBLIOTHEQUE DES SCIENCES DE LA TERRE

PRESENTATION

La Bibliothèque des Sciences de la Terre (BST) de la Division Cartographie/Département Documentation, placée sous l'autorité de l'Agence du Service Géologique de l'Algérie, diffuse annuellement 2 numéros du Bulletin Signalétique fournissant aux usagers des références bibliographiques de publications reçues par la BST dans le cadre des échanges avec les organismes étrangers, d'abonnements et d'ouvrages de bases acquis.

La Bibliothèque des Sciences de la Terre est ouverte au public pour consultation de son fonds documentaire aux horaires suivants :

du Dimanche au Jeudi 8h 00 - 12h 00

13h 00 - 16h 00

**Agence du Service Géologique de l'Algérie
Bibliothèque des Sciences de la Terre
18A, Avenue Mustapha EL Ouali (ex Debussy) - Alger 16.000**

BULLETIN SIGNALÉTIQUE n° 1/2019

SOMMAIRE

Energie.....	5
Géologie Structurale.....	6
Stratigraphie.....	8
Sédimentologie.....	9
Géologie régionale–Cartes.....	11
Paléontologie.....	12
Pétrologie.....	15
Minéralogie.....	16
Géologie Minière	17
Géochimie.....	21
Hydrologie.....	22
Géophysique.....	24
Géomorphologie.....	26
Géologie de l’Ingénieur.....	26
Environnement.....	27
Méthodologie.....	28
INDEX.....	29

1. ABUDEIF AM, ATTIA M, AL-KHASHAB HM. Hydrocarbon type detection using the synthetic logs : a case study, Baba member, Gulf of Suez, Egypt. **Journal of African Earth Sciences ; vol. 144, 2018, p. 176-182.**

Keywords: Well logging ; Crossplots ; Synthetic log ; Pressure gradient ; Baba member ; Gulf of Suez ; Egypt.

2. AL-HASANI A., HAKIMI M.H., SAAID I.M. Reservoir characteristics of the Kuhlan sandstones from Habban oilfield in the Sabatayn Basin, Yemen and their relevance to reservoir rock quality and petroleum accumulation. **Journal of African Earth Sciences ; vol. 145, 2018, p. 131-147.**

Keywords : Reservoir quality ; Well log ; Core ; XRD ; Kuhlan formation ; Habban oilfield ; Sabatayn basin ; Yemen.

3. BOUCHAKOUR S. Qualité de l'énergie. Partie 2 : description des phénomènes de la qualité d'énergie. **Bulletin des Energies Renouvelables ; n° 44, 2018, p. 8-10.**

Mots-clés : Energie ; Qualité ; Phénomène transitoire; Variation.

4. BOUDRIES R. La transition énergétique et l'hydrogène renouvelable. **Bulletin des Energies Renouvelables ; n° 44, 2018, p. 2-3.**

Mots-clés: Energie renouvelable; Hydrogène; Transition énergétique; Algérie.

5. FRANZ M., NOWAK K., NIEGEL S. Deep geothermal resources of the North German Basin: the hydrothermal reservoirs of the Stuttgart Formation (Schilfsandstein, Upper Triassic). **Zeitschrift der Deutschen Gesellschaft für Geowissenschaften ; vol. 169, n° 3, 2018, p. 353-387.**

Keywords: Triassic; Geothermal resources; Reservoir; Seismic interpretation; Keuper; Stuttgart formation; German.

6. HAKIMI M.H., AL-MATARY A.M., SALAD HERSI O. Burial and thermal history reconstruction of the Mukalla-Sayhut Basin in the Gulf of Aden,

Yemen : implications for hydrocarbon generation from Paleocene potential source rock. **Journal of African Earth Sciences ; vol. 144, 2018, p. 59-75.**

Keywords : Paleocene source rock ; Heat flow ; Petroleum generation ; Umm Er Radhuma formation ; Basin model ; Gulf of Aden ; Yemen.

7. KUDER J. Assessment of the geothermal potential of fault zones in Germany by numerical modelling. **Zeitschrift der Deutschen Gesellschaft für Geowissenschaften ; vol. 169, n° 3, 2018, p. 429-444.**

Keywords : Geothermal potential; Fault zones; Sensitivity study; Numerical modelling; Germany.

8. LEPARMENTIER F. 3- La Méditerranée orientale : subduction égéenne et héritage téthysien, enjeux énergétiques. Enjeux énergétiques et géopolitiques en Méditerranée. **Géochronique ; n° 149, 2019, p. 54-57.**

Mots-clés : Enjeux géopolitiques ; Enjeux énergétiques ; Pétrole ; Gaz; Localisation; Commercialisation; Transit; Algérie; Méditerranée.

9. MAKHLOUFI S. Prévission de la ressource éolienne. **Bulletin des Energies Renouvelables ; n° 44, 2018, p. 6-7.**

Mots-clés : Energie éolienne ; Prévission Algérie.

10. MRAZ E., MOECK I., BISSMANN S. Multiphase fossil normal faults as geothermal exploration targets in the Western Bavarian Molasse Basin : case study Mauerstetten. **Zeitschrift der Deutschen Gesellschaft für Geowissenschaften ; vol. 169, n° 3, 2018, p. 389-411.**

Keywords : Geothermal exploration ; Structural seismic interpretation; Fault zone analysis; Carbonate facies; Fault throw analysis; Thin section analysis; Foreland basins; Western Molasse Basin; Germany.

11. OUALI S. Eléments de l'Atlas géothermique de l'Algérie. **Bulletin des Energies Renouvelables ; n° 44, 2018, p. 11 .**

Mots-clés : Projet ; Atlas géothermique; Algérie.

12. SCHÄFFER R., BÄR K., SASS I. Multimethod exploration of the hydrothermal reservoir in Bad Soden-Salmünster, Germany. **Zeitschrift der Deutschen Gesellschaft für Geowissenschaften ; vol. 169, n° 3, 2018, p. 311-333.**

Keywords: Geothermal; Exploration; Exploitation; Thermal brine; Mineral water; Well reuse; Germany.

GEOLOGIE STRUCTURALE

13. ANSARI K. Crustal deformation and strain analysis in Nepal from GPS time-series measurement and modeling by ARMA method. **International Journal of Earth Sciences ; vol. 107, n° 8, 2018, p. 2895-2905.**

Keywords : Deformation ; GPS ; ITRF-2014 ; ARMA ; Nepal ; India-fixed.

14. BINAM MANDENG E.P., BONDJE BIDJECK L.M., TAKODJOU WAMBO J.D. Lithologic and structural mapping of the Abiete-Toko gold district in southern Cameroon, using Landsat 7 ETM+/SRTM. **C. R. Acad. Geoscience; vol. 350, n° 3, 2018, p. 130-140.**

Keywords : Geology ; Remote sensing ; Landsat 7 ETM+/SRTM ; Polyphase deformation ; Principal component analysis; Abiete-Toko gold district; South Cameroon.

15. CHARTON R., BERTOTTI G., ARANTEGUI A. The Sidi Ifni transect across the rifted margin of Morocco (Central Atlantic) : vertical movements constrained by low-temperature thermochronology. **Journal of African Earth Sciences ; vol. 141, 2018, p. 22-32.**

Keywords : Vertical movements ; Sidi Ifni transect ; Morocco ; Central Atlantic.

16. CHEMENDA A.I., AMBRE J., CHEN J. Role of heterogeneities in jointing (fracturing) of geological media : numerical analysis of fracture mechanisms. **C. R. Acad. Geoscience ; vol. 350, n° 8, 2018, p. 452-463.**

Keywords : Fracture ; Damage; Joints; Finite-difference modeling; Plumose; Plasticity theory; AMS codes 65, 74, 86.

17. DABO M., AÏFA T., GASSAMA I. Thrust to transpression and transtension tectonics during the Paleoproterozoic evolution of the Birimian greenstone belt of Mako, Kédougou-Kéniéba Inlier, Eastern Senegal. **Journal of African Earth Sciences ; vol. 148, 2018, p. 14-29.**

Keywords : Birimian ; Thrust ; Transpression ; Transtension ; Eburnean ; Mako, Kédougou-Kéniéba Inlier; Senegal.

18. FEKKAK A., OUANAÏMI H., MICHARD A. Thick-skinned tectonics in a Late Cretaceous-Neogene intracontinental belt (High Atlas Mounains, Morocco) : the flat-ramp fault control on basement shortening and cover folding. **Journal of African Earth Sciences ; vol. 140, 2018, p. 169-188.**

Keywords: Intracontinental fold belt ; Thick-skinned tectonics ; Flat-ramp-flat faults ; Fault-propagation folds ; Late Cretaceous-Cenozoic ; High-Atlas ; Africa-Europe convergence.

19. FOWLER A., HASSEN I.S., HASSAN M. The Feiran-Solaf metamorphic complex, Sinai, Egypt : evidence for orthogonal or oblique tectonic convergence ? **Journal of African Earth Sciences ; vol. 146, 2018, p. 48-65.**

Keywords : Neoproterozoic ; Gneissic complex ; Fault-propagation fold; Fault-bend fold; Orthogonal convergence; Sinai; Egypt.

20. GAPAIS D. Tectonics-mineralisation relationships within weak continental lithospheres : a new structural framework for Precambrian cratons. **Bull. Soc. Géol. France – Earth Sciences Bulletin; t. 189, n° 3, 2018, 14-11 p.**

Keywords : Tectonics; Precambrian; Weak lithospheres; Crustal shortening; Mineralisation.

21. JOLIVET L., ROMAGNY A., MENANT A. 1- La méditerranée, vue d'ensemble. Géodynamique de la Méditerranée. **Géochronique; n° 149, 2018, p. 14-19.**

Mots-clés : Géodynamique ; Tectonique des plaques ; Flux mantellique ; Déformation ; Croûte continentale; Dynamique de subduction; Eurasie; Afrique ; Méditerranée.

22. JOLIVET L., ROMAGNYA. Géodynamique de la Méditerranée occidentale : une série de bassins d'arrière-arc dans un environnement montagneux. Géodynamique de la Méditerranée occidentale. **Géochronique; n° 149, 2018, p. 20-26.**

Mots-clés : Géodynamique; Dynamique de subduction; Méditerranée occidentale.

23. JOLIVET L., MENANT A., LAURENT V. 3- La Méditerranée orientale : subduction égéenne et héritage téthysien, enjeux énergétiques. Géodynamique de la région Égée-Anatolie. **Géochronique; n° 149, 2018, p. 37-48.**

Mots-clés : Géodynamique; Dynamique de subduction; Evolution tectonique; Croûte ; Égée ; Anatolie ; Turkey.

24. KANKEU B., GREILING RO., NZENTI J-P. Constrasting Pan-African structural styles at the NW margin of the Congo shield in Cameroon. **Journal of African Earth Sciences ; vol. 146, 2018, p. 28-47.**

Keywords : Magnetic fabrics (AMS); Wrench tectonics; Central African fold belt (CAFB); Congo shield; Pan-African thrust margin ; West Gondwana.

25. LACNY A., VOJTKO R., MERES S. New structural and lithological concept of the Turna Unit in the vicinity of Striezovce (Hrusovo village; Revucka Vrchovina Highlands). **Mineralia Slovaca ; vol. 50, n° 2, 2018, p. 125-136.**

Keywords : Striezovce syncline; Dvorniky Member; Turna unit; Western Carpathians.

26. LAMOTTE (DE) F., LEPRÊTRE R., MOHN G. 2- Géodynamique de la Méditerranée occidentale : une série de bassins d'arrière-arc dans un environnement montagneux. Des vestiges de Téthys en Méditerranée occidentale. **Géochronique; n° 149, 2018, p. 35-36.**

Mots-clés : Géodynamique; Méditerranée occidentale ; Méditerranée orientale.

27. LEPRÊTRE R., DE LAMOTTE D., DEVERCHERE J. 2- Géodynamique de la Méditerranée occidentale : une série de bassins d'arrière-arc dans un environnement montagneux. La chaîne tello-rifaine (Maroc,

Algérie, Tunisie) de la fin du Crétacé à l'Actuel : une linéarité en trompe-l'œil. **Géochronique; n° 149, 2018, p. 26-34.**

Mots-clés : Géodynamique ; Découpage structural ; Structuration ; Cinématique ; Chaîne tello-rifaine; Algérie ; Tunisie ; Maroc.

28. MICHARD A., MOKHTARI A., LACH PH. Liassic age of an oceanic gabbro of the External Rif (Morocco) : implications for the Jurassic continent-ocean boundary of Northwest Africa. **C. R. Acad. Geoscience ; vol. 350, n° 6, 2018, p. 299-309.**

Keywords : Transform zone ; Gibraltar arc ; Alpine Tethys ; Central Atlantic ; West African continental margin ; Morocco.

29. NABAVI S.T., ALAVI S.A., MAERTEN F. 2D finite-element elastic models of transtensional pull-apart basins. **C. R. Acad. Geoscience; vol. 350, n° 5, 2018, p. 222-230.**

Keywords : Transtension; Pull-apart basin; Dual decenter; Finite-element method.

30. NKONO C., LIEGEOIS J.-P., DEMAÏFFE D. Relationships between structural lineaments and Cenozoic volcanism, Tibesti swell, Saharan metacraton.. **Journal of African Earth Sciences ; vol. 145, 2018, p. 274-283.**

Keywords : Cenozoic volcanism ; Lineaments ; Metacraton ; SRTM DEM images ; Tibesti ; Africa-Europe convergence.

31. OUANAIMI H., SOULAIMANI A., BAIDDER L. Unraveling a distal segment of the West African Craton Paleozoic margin : stratigraphy of the Mougueur inlier of the eastern High Atlas, Morocco. **C. R. Acad. Geoscience; vol. 350, n° 6, 2018, p. 289-298.**

Keywords : Variscan belt ; Paleozoic ; High Atlas ; Anti-Atlas ; Morocco ; Gondwana.

32. PELECH O., OLSAVSKY M. Post-early Eocene backthrusting in the northeastern Strážovské vrchy Mts. (Western Carpathians). **Mineralia Slovaca ; vol. 50, n° 2, 2018, p. 149-158.**

Keywords : Thin-skinned tectonics; Backthrust; Hronicum; Fatricum; Myjava-Hricov Group; Western Carpathians.

33. PULISOVA Z., SOTAK J., SIMONOVA V. Multi-phase development of the faults and joints in the Súľ'ov conglomerates (Súľ'ovské vrchy Mts., Slovakia): implications for paleostress history. *Mineralia Slovaca* ; vol. 50, n° 2, 2018, p. 137-148.

Keywords : Faults ; Joints; Súľ'ov conglomerates paleostress analysis; Súľ'ovské vrchy Mts ; Western Carpathians.

34. SAHBAZ N., SEYITOGLU G. The neotectonics of NE Gaziantep : the Bozova and Halfeti strike-slip faults and their relationships with blind thrusts, Turkey. *Bulletin of the Mineral Research and Exploration* ; n° 156, 2018, p. 17-40.

Keywords : Neotectonics ; Earthquake ; Structural evaluation ; Gaziantep ; Bozova ault ; SE Turkey.

35. SARHAN M.A., COLLIER R.E. Distinguishing rift-related from inversion-related anticlines : observations from the Abu Gharadig and Gindi Basins, Western Desert, Egypt. *Journal of African Earth Sciences* ; vol. 145, 2018, p. 234-245.

Keywords : Anticlines ; Rifting ; Inversion tectonics ; Gindi Basin ; Abu Gharadig Basin ; Western Desert ; Egypt.

36. SOULAIMANI A., OUANAIMI H., SIDDIQI O. The Anti-Atlas Pan-African belt (Morocco) : overview and pending questions. *C. R. Acad. Geoscience* ; vol. 350, n° 6, 2018, p. 279-288.

Keywords : Paleoproterozoic ; Neoproterozoic ; Collision belt ; Eburnian ; Post-collisional magmatism ; Anti-Atlas ; Morocco ; Pan-African.

37. TUGEND J., CHAMOT-ROOKE N., SAPIN F. 3- La Méditerranée orientale : subduction égéenne et héritage téthysien, enjeux énergétiques. Les reliques téthysiennes en Méditerranée orientale : les bassins lonien, d'Hérodote et du Levant. *Géochronique* ; n° 149, 2018, p. 48

Mots-clés : Subduction égéenne ; Rif ; Age ; Evolution ; Structure ; Bassin lonien ; Marge ; Hérodote ; Levant ; Tethys ; Méditerranée.

38. BALASHOVA A., MATSSON HB., HIRT AM. New tephrostratigraphic data from Lake Emakat (northern Tanzania): implications for the eruptive history of the Oldoinyo Lengai volcano. *Journal of African Earth Sciences* ; vol. 147, 2018, p. 374-382.

Keywords : Tephrochronology; Crater highlands; Volcanic eruptions; Oldoinyo Lengai; Gregory rift; Lake Emakat; Tanzania.

39. BÜYÜKMERİC Y. Molluscan biostratigraphy of Early Miocene deposits of the Kale-Tavas and Acipayam basins (Denizli, SW Turkey). *Bulletin of the Mineral Research and Exploration* ; n° 155, 2018, p. 47-71.

Keywords : Aquitanian ; Late Burdigalian ; Mollusca ;Paleobiogeography ;Paleoecology ;Stratigraphy ;Kale-Tavas ; Acipayam basins ; Denizli ; SW Turkey.

40. CHERMITI A., MOUMNI Y., KHIARI N. Facies analysis, sequence stratigraphy and paleoenvironment reconstruction of the Paleogene deposits in Central Tunisia (Faidh section). *Journal of African Earth Sciences* ; vol. 144, 2018, p. 183-195.

Keywords: Paleogene ; Biostratigraphy ; Mineralogy ; Paleoenvironment ; Sequence stratigraphy ; Paleoclimate ; Faidh section ; Central Tunisia.

41. CRAIGIE N.W Chemostratigraphy of the Unayzah Group, eastern Saudi Arabia. *Journal of African Earth Sciences* ; vol. 145, 2018, p. 148-169.

Keywords : Chemostratigraphy ; Sedimentology ; Lithostratigraphy ; Biostratigraphy ; Reservoir correlation ; Hydrocarbon-bearing reservoirs ; Saudi Arabia.

42. ÉNAY R. Lithostratigraphie, biostratigraphie et faunes d'ammonites du complexe corallien d'âge Kimméridgien supérieur du Jura méridional et de l'Île Crémieu (France). *Revue de Paléobiologie* ; vol. 37, n° 1, 2018, p. 41-108.

Mots-clés : Kimméridgien; Complexe corallien; Zone à Becheri; Bugey; Île Crémieu; France.

43. GORICAN S., ZIBRET L., KOSIR A. Stratigraphic correlation and structural position of Lower Cretaceous flysch-type deposits in the eastern Southern Alps (NW Slovenia). **International Journal of Earth Sciences** ; vol. 107, n° 8, 2018, p. 2933-2953.

Keywords : Mesozoic stratigraphy ; Geological map ; Post-nappe tectonics ; Julian nappes ; Alps-Dinarides transition zone ; NW Slovenia.

44. HEWAIDY A.G., ELSHAHAT O.R., KAMAL S. Stratigraphy, facies analysis and depositional environments of the Upper Unit of Abu Roash « E » member in the Abu Gharadig field, Western Desert, Egypt. **Journal of African Earth Sciences** ; vol. 139, 2018, p. 26-37.

Keywords: Facies analysis ; Core description ; Shallow marine depositional environment ; Abu Roach « E » member ; Abu Gharadig field ; Egypt.

45. KARKANI A., EVELPIDOU N., GIAIME M. Late Holocene palaeogeographical evolution of Paroikia Bay (Paros Island, Greece). **C. R. Acad. Geoscience**; vol. 350, n° 5, 2018, p. 202-211.

Keywords : Palaeogeography; Coastal evolution; Sea level; Holocene; Cyclades; Paroikia Bay Paros Island, Greece.

46. KHALIL H., McROBERTS CH, DEL PIERO N. New biostratigraphic constraints for the Martin Bridge Formation (Upper Triassic, Wallowa terrane, Oregon, U.S.A.). **Revue de Paléobiologie**; vol. 37, n° 1, 2018, p. 109-119.

Keywords: Upper Triassic; *Halobia*; Martin Bridge Formation ; Oregon; Wallowa terrane; U.S.A.

47. NDIME E.N., GANNO S., TAMEHE L.S. Petrography, lithostratigraphy and major element geochemistry of Mesoproterozoic metamorphosed banded iron formation-hosted Nkout iron ore deposit, north western Congo craton, Central West Africa. **Journal of African Earth Sciences** ; vol. 148, 2018, p. 80-98.

Keywords: Lithostratigraphy ; Oxide facies ; Nkout metamorphism BIF ; Ntem basin ; Congo craton.

48. OKORO A.U., IGWE E.O. Lithostratigraphic characterization of the Upper Campanian-Maastrichtian succession in the Afikpo Sub-basin, southern Anambra Basin, Nigeria. **Journal of**

African Earth Sciences ; vol. 147, 2018, p. 178-189.

Keywords: Lithostratigraphy; Formation; Upper Campanian-Maastrichtian; Lithostratigraphic units; Afikpo Sub-basin, Southern Anambra Basin, Nigeria.

49. PHAROE B.K., LIU K. Stratigraphy of the pedogenic manganese nodules in the Carletonville area, North West Province of South Africa : a case study of the General Nice Manganese Mine. **Journal of African Earth Sciences** ; vol. 143, 2018, p. 79-101.

Keywords: Lithostratigraphy ; Pedogenic Mn-nodules ; WAD ; Karstic ore deposit ; General Nice Manganese Mine ; Carletonville ; South Africa.

50. YAVUZLAR G., SAGULAR E.K. Revised chrono-biostratigraphy of Lower Miocene deposits of the Eastern Mediterranean (SW Turkey), based on calcareous nannofossils. **Geologia Croatica**; vol. 71, n° 3, 2018, p. 121-133.

Keywords: Aquitanian; Burdigalian; Biostratigraphy; Calcareous nannofossils; Marine deposits; Geologic map; Eastern Mediterranean; SW Turkey.

51. ZOUHRI S., GINGERICH PH., ADNET S. Middle Eocene vertebrates from the Sabkha of Guernan, Atlantic coastal basin, Saharan Morocco, and their peri-African correlations. **C. R. Acad. Geoscience** ; vol. 350, n° 6, 2018, p. 310-318.

Keywords : Vertebrates ; Middle Eocene ; Palaeobiogeography ; Morocco ; Atlantic basin.

SEDIMENTOLOGIE

52. ABDEL-FATTAH ZA, KORA MA, RAAFAT SA. Depositional environments and sequence stratigraphy of a mixed siliciclastic-carbonate ramp: an example from the Cenomanian to Turonian Galala formation in the northern Eastern Desert, Egypt. **Journal of African Earth Sciences** ; vol. 147, 2018, p. 352-373.

Keywords: Facies analysis; Cenomanian-Turonian; Paleoenvironments; Sequence stratigraphy; Ramp; Egypt.

53. ALOUI T., OUNIS A., DASGUPTA P. Depositional history of the Late Barremian deposits (Sidi Aïch Formation) in central Tunisia and adjacent parts of Algeria : a geostatistical revelation. **Journal of African Earth Sciences ; vol. 143, 2018, p. 278-300.**

Keywords: Facies analysis ; Late Barremian ; Entropy analysis ; Markov chain ; Sidi Aïch formation ; Central North Africa ; Tunisia ; Algeria.

54. AVIGAD D., ROSSI PH., GERDES A. Cadomian metasediments and Ordovician sandstone from Corsica : detrital zircon U-Pb-Hf constrains on their provenance and paleogeography. **International Journal of Earth Sciences ; vol. 107, n° 8, 2018, p. 2803-2818.**

Keywords : Cadomian paleogeography ; Pre-Variscan terranes ; Detrital zircon U-Pb-Hf ; Ordovician sandstone ; Provenance ; Corsica metasediments.

55. BUSSERT R., EISAWI A.A.M., HAMED B. Neogene palaeochannel deposits in Sudan – remnants of a trans-Saharan river system ? **Journal of African Earth Sciences ; vol. 141, 2018, p. 9-21.**

Keywords : Palaeochannel ; Conglomerate ; Neogene ; Incised valley ; Nile ; Trans-Saharan.

56. CHELLAT S., TOUBAL L., DJERRAB A. Molluscan and sedimentological sequences of the late Quaternary deposits of Morsott region (NE Algeria) and their paleoenvironmental implication. **Bull. Soc. Géol. France – Earth Sciences Bulletin; t. 189, n° 4-6, 2018, 17-13p.**

Keywords: Fluvio-lacustrine ; Malacology ; Isostasis ; Hygrophilous organisms ; Morsott ; NE Algeria.

57. CHERIF A., BENYOUCEF M., FERRE B. Etude sédimentologique et ichnologique de la Formation des Argiles de Saïda (Jurassique supérieur) dans les monts de Frenda (Algérie nord-occidentale). **Revue de Paléobiologie; vol. 37, n° 1, 2018, p. 121-135.**

Mots-clés: Oxfordien; Faciès;Plate-forme; Ichnofaciès à *Cruziana*; Argiles de Saïda; Monts de Frenda; Algérie.

58. EL EUHEL KOUNDI N, FERRY S, OUAJA M. New insights on sedimentology, sequence stratigraphy and palaeogeographic reconstruction of the Tortonian-Early Messinian Kechabta series in Kechabta Foreland Basin (Northern Tunisia). **Journal of African Earth Sciences ; vol. 145, 2018, p. 18-31.**

Keywords: Tortonian-Early Messinian ; Deltaic facies ; Parasequences ; Paleogeography ; Kechabta foreland basin ; Northern Tunisia.

59. FARHAT H.I., ALY W. Effect of site on sedimentological characteristics and metal pollution in two semi-enclosed embayments of great freshwater reservoir : Lake Nasser , Egypt. **Journal of African Earth Sciences ; vol. 141, 2018, p. 194-206.**

Keywords : Sedimentological characteristics ; Metal pollution ; Semi-enclosed embayments ; Freshwater reservoir ; Lake Nasser ; Egypt.

60. KOLTONIK K., PISARZOWSKA A., PASZKOWSKI M. Baltic provenance of top-Famennian siliciclastic material of the northern Rhenish Massif, Rhenohercynian zone of the Variscan orogen. **International Journal of Earth Sciences ; vol. 107, n° 8, 2018, p. 2645-2669.**

Keywords : Detrital zone ; Famennian sandstones ; Hangenberg event ; Baltica.

61. MODE A.W., EKWENYE O.C., OHA I.A. Facies analysis and ichnology of a prograding river-dominated and wave influenced deltaic deposit: the Nkporo Formation in the Itigidi-Ediba region of the Afikpo Sub-basin, south-eastern Nigeria. **Journal of African Earth Sciences ; vol. 147, 2018, p. 152-168.**

Keywords: Depositional facies; Soft-sediment deformation structures; Trace fossils; Hydrodynamic processes; Afikpo sandstone; South-eastern Nigeria.

62. NABHANAL, YANG W. Modern sedimentary facies, depositional environments, and major controlling processes on an arid siliciclastic coast, AlQahmah, SE Red Sea , Saudi Arabia. **Journal of African Earth Sciences ; vol. 140, 2018, p. 9-28.**

Keywords: Arid coast ; Modern environments ; Red Sea ; Sabkha ; Saudi Arabia.

63. NASNODKAR M.R., NAYAK G.N. Assessment of sediment quality using total and bioavailable concentration of metals in intertidal mudflats of a tropical (Vashishti) estuary, west coast of India. *Arabian Journal of Geosciences* ; vol. 11, n° 17, 2018, 505-14 p.

Keywords: Estuarine environment; Mudflats; Metals; Speciation; Bioavailability; Sediment quality; west coast of India.

64. POSILOVIC H., GALOVIC L., STEJIC P. Quaternary depositional environments in the Vrgoracko Polje/Lake (SE Croatia). *Geologia Croatica*; vol. 71, n° 3, 2018, p. 147-162.

Keywords: Lacustrine facies; Quaternary; Lake sediment; Vrgoracko Polje ; SE Croatia.

65. TERHZZAZ L., HAMOUMI N., SPEZZAFERRI S. Carbonate mounds of the Moroccan Mediterranean margin: facies and environmental controls. *C. R. Acad. Geoscience*; vol. 350, n° 5, 2018, p. 212-221.

Keywords : Carbonate mounds; Cold water corals; Sedimentology; Sedimentary geochemistry; Moroccan Mediterranean margin.

66. ÜNER S. Late Quaternary lacustrine storm deposits : sedimentological properties and regional significance (Lake Van Basin-Eastern Turkey). *Arabian Journal of Geosciences* ; vol. 11, n° 19, 2018, 582-12 p.

Keywords: Storm deposit; Wave-ripple crossbeds; Sedimentology; Lake Van; Eastern Anatolia; Turkey.

67. YU X., LIU CH., WANG CH. Provenance of rift sediments in a composite basin-mountain system : constraints from petrography, whole-rock geochemistry, and detrital zircon U-Pb geochronology of the Paleocene Shashi formation, southwestern Jiangnan Basin, Central China. *International Journal of Earth Sciences* ; vol. 107, n° 8, 2018, p. 2741-2766.

Keywords : Provenance ; Geochemistry ; Paleocene ; Detrital zircon U-Pb geochronology ; Paleogeography ; Shashi formation ; Southwestern Jiangnan Basin ; China.

68. ZHONG Y., ZHOU L., TAN X. Characteristics of depositional environment and evolution of Upper Cretaceous Mishrif Formation, Halfaya oil field, Iraq based on sedimentary microfacies analysis. *Journal of African Earth Sciences* ; vol. 140, 2018, p. 151-168.

Keywords : Sedimentary microfacies ; Carbonate platform ; Platform margin ; Sedimentary pattern ; Middle East ; Mishrif Formation ; Halfaya ; Iraq.

GEOLOGIE REGIONALE-CARTES

69. AKCAY A.E., BEYAZPIRINC M. The geological evolution of Sorgun (Yozgat) – Yildizeli (Sivas) Foreland Basin, petrographic, geochemical aspects and geochronology of volcanism affecting the basin. *Bulletin of the Mineral Research and Exploration* ; n° 155, 2018, p. 1-31.

Keywords : Geology ; Subduction and collision-related volcanism ; Geochemistry ; Ar-Ar geochronologic dating ; Slab breakoff ; Sorgun-Yildizeli foreland basin ; Turkey.

70. BACHIR BELMEHDI F., LESGAA M., HASNI K. Apport de l'imagerie radar par la technique SBAS à la mesure des mouvements de masses causés par l'exploitation de carrière dans les monts des Beni Chougrane, cas de Djebel Aoud Asma (Wilaya de Mascara, Algérie). *Bulletin des Sciences Géographiques* ; n° 31, 2018, p. 54-64.

Mots-clés : Exploitation de carrières ; Image SAR ; Mesure de déplacement ; Technique SBAS ; Monts de Ouled Ali ; Dj. Aoued Asma ; Wilaya de Mascara ; Algérie.

71. CONSEIL NATIONAL DE L'INFORMATION GEOGRAPHIQUE. Diffusion des normes adoptées dans le domaine de l'information géographique. Norme ISO 19132 adoptée comme norme algérienne NA 18404. Services basés sur la localisation modèle de référence. 2018, 98 p.

Mots-clés : Information géographique ; Norme internationale ISO ; Logiciel ; Service basé sur la localisation (LBC) ; GIS ; Algérie.

72. CONSEIL NATIONAL DE L'INFORMATION GEOGRAPHIQUE. Diffusion des normes adoptées dans le domaine de l'information géographique. Norme ISO 19153 adoptée comme norme algérienne NA 18405. Modèle de référence pour la gestion numérique des droits d'utilisation de l'information géographique. **2018, 100 p.**

Mots-clés: Information géographique ; Norme internationale ISO ; Géomatique ; Logiciel ; Gestion numérique ; Commerce ; Marché ; Algérie.

73. DE LAMOTTE D.F. Géodynamique méditerranéenne. **Géochronique; n° 149, 2018, p. 6-7.**

Mots-clés : Géodynamique ; Science géologique ; Méditerranée.

74. FURUKAWA R., NAKANO S., TAKAHASHI Y. Geology of the Azuma Yama district. **Quadrangle series Niigata (7); 1 : 50 000, n° 22, NJ-54-22-14, 2018, 74 p.**

Keywords: Map ; Geology ; Quaternary stratovolcanoes ; Neogene ; Mesozoic rocks ; Azuma Yama ; Japan.

75. HABIBI T., RUBAN D.A. Geohéritage of the Neyriz ophiolite-related radiolarite sequence (Cretaceous ; Southwest Iran) : first report and evaluation in regional and global contexts. **Journal of African Earth Sciences ; vol. 145, 2018, p. 227-233.**

Keywords: Geosite ; Siliceous rocks ; Ocean closure ; Geological aesthetics ; Pichakun radiolarites ; Neo-Tethys ; Zagros ; Iran.

76. JESSELL M., BARATOUX D., SIEBENALLER L. New models for geoscience higher education in West Africa. **Journal of African Earth Sciences ; vol. 148, 2018, p. 98-108.**

Keywords: Higher education ; Vocational training ; Minerals exploration ; Research ; West Africa.

77. MASCLE G., MASCLE J. 1- La méditerranée, vue d'ensemble. Ce que la géologie doit à la Méditerranée. **Géochronique; n° 149, 2018, p. 8-13.**

Mots-clés : Science géologique ; Méditerranée.

78. MEDJADJ T., HADJI M. Vers une nouvelle approche pour calculer les indicateurs de la densité urbaine via l'imagerie de satellite Alsat-2A. **Bulletin des Sciences Géographiques ; n° 31, 2018, p. 46-53.**

Mots-clés : Densité urbaine ; Télédétection ; Ville.

79. OZAKI M., SUGIYAMA Y. Geology of the Minobu district. **Quadrangle series Tokyo (8); 1 : 50 000, n° 69, NI-54-31-12, 2018, 169 p.**

Keywords: Map ; Geology ; Cretaceous ; Paleogene ; Neogene ; Quaternary ; Active fault ; Movement ; Gravity anomalies ; Economic geology ; Tokyo ; Japan.

PALEONTOLOGIE

80. ANGUE MINTO'O CH.M., SILVA JACINTO R., BASSETTI M.-R. Paleo-depths reconstruction of the last 550,000 years based on the transfer function on recent and Quaternary benthic foraminifers of the East Corsica margin. **C. R. Acad. Geoscience; vol. 350, n° 8, 2018, p. 476-486.**

Keywords : Benthic foraminifers ; Paleo-depths; Transfer function; East-Corsica basin.

81. BARROSO-BARCENILLA F., ANTUNES M.T., BRANDAO J.-M. The d'Orbigny Palaeontological collection of the National Museum of Natural History and Science, Lisbon, Portugal : historical perspective and revision of Cretaceous Cephalopoda. **Geodiversitas; vol. 40, n° 18-25, 2018, p. 505-519.**

Keywords: Alcide d'Orbigny ; Historical types; Nautiloidea ; Ammonoidea ; Belemnitida ; Cretaceous ; Lisbon ; Portugal.

82. BISCHOF E. A., HOSTETTLER B., MENKVELD-GFELLER U. The cidaroids from the Middle Oxfordian St-Ursanne formation of the Swiss Jura Mountains. **Revue de Paléobiologie; vol. 37, n° 1, 2018, p. 1-27.**

Keywords: Middle Oxfordian; Jurassic; Coral reef facies; Coral reef debris facies; Lagoonal facies; Cidaroida Claus; Buix Member; Chestel Member; St-Ursanne formation; Swiss Jura Mountains.

83. CANDEIRO C.R.A., GIL L.M., CASTRO P.E.P. Large-sized theropod *Spinosaurus*: an important component of the carnivorous dinosaur fauna in southern continents during the Cretaceous. **Bull. Soc. Géol. France – Earth Sciences Bulletin**; t. 189, n° 4-6, 2018, 15-9 p.

Keywords: Theropod dinosaur ; Distribution ; Early Cretaceous ; Algeria ; Egypt ; Morocco ; Tunisia ; Africa.

84. CHAIX L. Dromadaires égyptiens et artisanat islamique. **Revue de Paléobiologie**; vol. 37, n° 2, 2018, p. 433-441.

Mots-clés: Dromadaire ; *Camelus dromedarius* ; Artisanat ; Islam ; Sinaï ; Egypte.

85. CHAUX CH., SAINT MARTIN J.-P., MERLE D. Biodiversité des coraux scléactiniaires du Langhien (Badénien, Miocène moyen) de Lapugiu de Sus (Roumanie). **Geodiversitas**; vol. 40, n° 12-17, 2018, p. 321-353.

Mots-clés: Coraux ; Miocène moyen ; Langhien ; Signalements nouveaux ; Paratéthis ; Roumanie.

86. CHINNAPPA CH.H., RAJANIKANTH A. Floristical and palaeoecological implications of the the Early Cretaceous sequences of Krishna-Godavari Basin, East coast of India. **Geodiversitas**; vol. 40, n° 12-17, 2018, p. 259-281.

Keywords: Flora ; Taphonomy ; Palaeoecology ; Phytogeography ; Early Cretaceous ; Krishna-Godavari Basin ; India.

87. CUI Y., EVANGELISTA DA., BETHOUX O. Prayers for fossil mantis unfulfilled: *Prochaeradodis enigmaticus* Piton, 1940 is a cockroach (Blattodea). **Geodiversitas**; vol. 40, n° 12-17, 2018, p. 355-362.

Keywords: Polyneoptera ; Blattaria ; Blattoptera ; Blattida ; Dating ; Morphology ; Palaeoentomology.

88. DRIDI J. New fossils of the giant pholidosaurid genus *Sarcosuchus* from the Early Cretaceous of Tunisia. **Journal of African Earth Sciences** ; vol. 147, 2018, p. 268-280.

Keywords: *Sarcosuchus* Osteoderms ; Palaeobiogeographic distribution ; Palaeoecology ; Lower Cretaceous ; Tataouine basin ; Tunisia ; Algeria.

89. FOREL M.-B. Rediscovering the Lys collection in the Muséum national d'Histoire naturelle (Paris, France) : first report on Middle Permian ostracods from occidental Hindu Kush, Afghanistan. **Geodiversitas**; vol. 40, n° 18-25, 2018, p. 471-496.

Keywords: Ostracods ; Middle Permian ; Cimmerian blocks ; Roadian-Wordian ; Maurice Lys collection ; Hindu Kush ; Central Afghanistan.

90. GODINOT M., LABARRÈRE H.-P., ERFURT J. Un nouveau gisement à vertébrés éocènes, Rouzilhac (MP 10-11), dans la série molassique d'Issel (Aude, France). **Revue de Paléobiologie**; vol. 37, n° 1, 2018, p. 141-333.

Mots-clés: Eocène ; Tortues ; Crocodiles ; Mammifères ; Nouveaux Carettochelyidae ; Nouveaux Primates ; Nouveaux Artiodactyles ; Biochronologie ; Rouzilhac ; Sainte-Eulalie ; Issel ; Aude ; France.

91. HALAMSKI A.T., BALINSKI A. *Eressella*, a new uncinuloid brachiopod genus from the Middle Devonian of Europe and Africa. **Annales Societatis Geologorum Poloniae** ; vol. 88, n° 1, 2018, p. 21-35.

Keywords: Systematics ; Brachiopoda ; Rhynchonellida ; Devonian ; Germany ; Poland ; Morocco.

92. KHADRAOUI A., KAMOUN M., BEN HAMAD A. New insights from microfauna associations characterizing palaeoenvironments, sea level fluctuations and a tsunami event along Sfax Northern coast (Gulf of Gabes, Tunisia) during the Late Pleistocene-Holocene. **Journal of African Earth Sciences** ; vol. 147, 2018, p. 411-429.

Keywords: Ostracoda ; Foraminifera ; Sea level ; Lagoon ; Holocene ; Tsunami ; Sfax coastline ; Tunisia.

93. KOSTOPOULOS D.S., MANIAKAS I., TSOUKALA E. Early bison remains from Mygdonia Basin (Northern Greece). **Geodiversitas**; vol. 40, n° 12-17, 2018, p. 283-319.

Keywords: Bovini ; Bison ; Eobison ; Early Pleistocene ; Palaeodemography ; Mygdonia Basin ; Northern Greece.

94. MARAGEREL J.-P., POIGNANT A. Two poorly known species of Foraminifera : *Polystomella minuta* Reuss, 1865 from the Oligocene of Germany (Bavaria) and *P. falunica* Allix, 1913 from the Miocene of western France (Touraine). Designation of a neotype for *P. falunica*. **Geodiversitas; vol. 40, n° 18-25, 2018, p. 497-504.**

Keywords: Foraminifers ; Neotypification ; Paratethys ; France ; Germany.

95. MENOURET B. Le genre *Cadurcotherium* (Rhinocerotidae) en Europe: synthèse des connaissances et révision systématique. **Revue de Paléobiologie; vol. 37, n° 2, 2018, p. 495-517.**

Mots-clés: Amynodontidae ; *Cadurcotherium* ; Oligocène ; Phosphorites du Quercy ; Europe.

96. MOLLEN F.H., HOVESTADT D.C. A new partial skeleton of a palaeospinacid shark (Neoselachii, Synechodontiformes) from the Albian of northern France, with a review of the taxonomic history of Early Cretaceous species of *Synechodus* Woodward, 1888. **Geodiversitas; vol. 40, n° 18-25, 2018, p. 557-574.**

Keywords: Lower Cretaceous ; Palaeospinacidae ; Skeleton ; Vascularisation ; Comparisons ; Europe.

97. MOREAU J.-D., THEVENARD F. Rediscovery of the allegedly « destroyed » holotype of *Weltrichia fabrei* Saporta, 1891 from the Rhaetian ?/Hettangian of Lozère (Southern France). **Geodiversitas; vol. 40, n° 18-25, 2018, p. 521-528.**

Keywords: Bennettitalean ; Williamsoniaceae ; Early Jurassic ; Causses Basin ; Lozère ; Southern France.

98. MUIZON (DE) C., LADEVEZE S., SELVA CH. *Allqokirus australis* (Sparassodonta, Metatheria) from the early Palaeocene of Tiupampa (Bolivia) and the rise of the metatherian carnivorous radiation in South America. **Geodiversitas; vol. 40, n° 12-17, 2018, p. 363-459.**

Keywords: Metatheria; Sparassodonta; Early Palaeocene ; Phylogeny; Bolivia; South Africa.

99. NOVO N.M., TEJEDOR M.F., GONZALEZ RUIZ L.R. Previously unknown fossil platyrrhines (Primates) of Patagonia from the Tournouër collection at the Muséum National d'Histoire

Naturelle, Paris. **Geodiversitas; vol. 40, n° 18-25, 2018, p. 529-536.**

Keywords: Fossil platyrrhines ; Patagonia ; Tournouër collection ; Argentina.

100. ORABI O.H., FARIS M., OBAIDALLA N.A. Impacts of ocean acidification on planktonic foraminifera: a case study from the Cretaceous Paleocene transition at the Farafra Oasis, Egypt. **Revue de Paléobiologie; vol. 37, n° 1, 2018, p. 29-40.**

Keywords: Cretaceous; Paleocene; Ocean acidification; Dissolution; Farafra Oasis; Egypt.

101. OSSO A., KENDREW E., LUQUE J. New occurrences of crabs (Decapoda, Brachyura, Eubrachyura) in the Pliocene of Florida (United States). **Geodiversitas; vol. 40, n° 18-25, 2018, p. 549-556.**

Keywords: Heterotremata ; Leucosiidae ; Persephona ; Xanthidae ; Tamiami formation ; Florida ; United States.

102. PICKFORD M. New data on Early Miocene *Palaeochoerus typus* and the origins of the family suidae (Mammalia). **Revue de Paléobiologie; vol. 37, n° 2, 2018, p. 519-532.**

Keywords: *Palaeochoerus* ; Doliochoeridae ; Miocene ; Evolution ; Europe.

103. POIGNANT A. Presence of the foraminifer *Chapmanina gassinensis* Silvestri, 1931, in the Eocene (Lutetian) of the Grignon « falunière » (Yvelines, Paris Basin). The genus *Chapmanina*, its species and world distribution. **Geodiversitas; vol. 40, n° 12-17, 2018, p. 461-470.**

Keywords: Foraminifer; Eocene; Oligocene; Palaeobiogeographical distribution; Paris Basin; France.

104. PRIEUR A. Le choix des descripteurs essentiels et accessoires pour l'inventaire informatisé des collections d'Histoire naturelle. **Revue de Paléobiologie; vol. 37, n° 2, 2018, p. 547-554**

Mots-clés: Histoire naturelle ; Thèmes de description ; Descripteurs des thèmes ; Descripteurs essentiels ; Descripteurs accessoires ; Zoologie ; Ostéologie ; Entomologie ; Malacologie ; Paléontologie ; Herbiers.

105. RINDSBERG A.K. Ichnotaxonomy as a science. *Annales Societatis Geologorum Poloniae* ; vol. **88**, n° 2, 2018, p. 91-110.

Keywords : Taxonomy ; Ichnotaxobases ; Trace fossils ; Ichnology ; Standardized classification.

106. SAINT MARTIN J.-P., SAINT MARTIN S. *Beltanelliformis brunsa* Menner in Keller, Menner, Stepanov & Chumakov, 1974 : an Ediacaran fossil from Neoproterozoic of Dobrogea (Romania). *Geodiversitas*; vol. **40**, n° 18-25, 2018, p. 537-548.

Keywords: Flat discoid imprints, Ediacaran biota ; Precambrian ; Dobrogea ; Romania.

107. SAMROCK L.K., DULLO W.-C., HANSTEEN T.T. Large-scale fossil dune on Maio, Cape verdes. *International Journal of Earth Sciences* ; vol. **107**, n° 8, 2018, p. 2931-2932.

Keywords : Geosites ; Fossil dune ; Maio ; Cap Verdes ; Island.

108. VERNYHOROVA Y. Biostratigraphy of the Konkian (Middle Miocene of the Eastern Paratethys) deposits of Southern Ukraine based on foraminifera. *Geologia Croatica*; vol. **71**, n° 3, 2018, p. 135-146.

Keywords: Foraminifera; Mollusca; Biostratigraphy; Palaeoecology; Konkian; Upper Badenian; Eastern Paratethys; Southern Ukraine.

PETROLOGIE

109. AL-AJARMEH N., KHOURY H. Apatite-rich pyrometamorphic rocks from Suweileh area, Jordan. *Arabian Journal of Geosciences* ; vol. **11**, n° 17, 2018, 520-13p.

Keywords: Apatite; Pyrometamorphism; Varicolored marble; Mottled zone; Suweileh area ; Jordan.

110. BENDAOU D., EL JANATI M., ELAATMANI M. The Neoproterozoic volcanic complex of the Boumalne inlier (Saghro massif, Eastern Anti-Atlas ; Morocco) : petrological and geochemical characteristics. *Arabian Journal of Geosciences* ; vol. **11**, n° 17, 2018, 512- 13 p.

Keywords: Volcanic rocks; Geochemistry; Ediacarian; Boumalne inlier; Saghro; Eastern Anti-Atlas; Morocco.

111. CAILTEUX J.L.H., MUCHEZ PH., DE CUYPER J. Origin of the megabreccias in the Katanga copperbelt (D.R.Congo). *Journal of African Earth Sciences* ; vol. **140**, 2018, p. 76-93.

Keywords : Neoproterozoic ; Megabreccia ; Petrography ; Fluid inclusions ; Katanga supergroup ; Luiswishi-Kambove-Kolwezi ; D.R.Congo.

112. CHEN Y., ZHANG Z., TIAN Z. Early Mesozoic magmatism and tectonic evolution of East-Central Tibet. *International Journal of Earth Sciences* ; vol. **107**, n° 8, 2018, p. 2767-2784.

Keywords : Granitoids ; Early Mesozoic ; Collision-accretion ; Zircon U-Pb age ; Tethys Ocean ; East Central Tibet.

113. COBERT C., BAELE J.-M., BOULVAIS PH. Petrogenesis of the Mairupt microgranite: a witness of an Uppermost Silurian magmatism in the Rocroi inlier, Ardenne Allochthon. *C. R. Acad. Geoscience*; vol. **350**, n° 3, 2018, p. 89-99.

Keywords : Microgranite; LA-ICP-MS U-Pb dating; Silurian magmatism; Rocroi inlier; Ardenne.

114. EL-BIALY M.Z., KHALIFA I.H., OMAR M.M. Continental intraplate volcanism in the Sinai subplate : the Oligo-Miocene basalts of the Gulf of Suez rift. *Journal of African Earth Sciences* ; vol. **146**, 2018, p. 158-179.

Keywords: Intraplate continental volcanism ; Cenozoic basalts ; Geochemistry ; Petrogenesis ; Gulf of Suez rift ; Sinai ; Egypt.

115. FABBRI O., MAGOTT R., FOURNIER M. Pseudotachylyte in the Monte Maggiore ophiolitic unit (Alpine Corsica) : a possible lateral extension of the Cima di Gratera intermediate-depth Wadati-Benioff paleo-seismic zone. *Bull. Soc. Géol. France – Earth Sciences Bulletin*; t. **189**, n° 4-6, 2018, 18-17 p.

Keywords: Pseudotachylyte ; Cataclasite. Intermediate-depth seismicity ; Peridotite ; Wadati-Benioff zone ; Alpine Corsica.

116. GOSWAMI S., DEY S. Facies analysis of tuffaceous volcanoclastics and felsic volcanics of Tadpatri formation, Cuddapah basin, Andhra Pradesh, India. *International Journal of Earth Sciences* ; vol. 107, n° 8, 2018, p. 2689-2710.

Keywords : Felsic volcanics ; Facies analysis ; Volcanoclastics ; Tadpatri formation ; Cuddapah basin ; India.

117. LAOUAR R., LEKOUÏ A., BOUÏMA T. Petrology ; geochemistry and stable isotope studies of the Miocene igneous rocks and related sulphide mineralisation of Oued Amizour (NE Algeria). *Ore Geology Reviews* ; vol. 101, p. 312-329, 2018.

Keywords : Igneous rocks ; Calc-alkaline ; Zn-deposit ; Hydrothermal alteration ; Stable isotopes ; Oued Amizour ; Algeria.

118. MARTY B., AVICE G., BEKAERT D.V. Salinity of the Archaean oceans from analysis of fluid inclusions in quartz. *C. R. Acad. Geoscience*; vol. 350, n° 4, 2018, p. 154-163.

Keywords : Salinity; Archean Oceans; Noble gases.

119. MOLINA J.F., BEA F., MONTERO P. High-P amphibolite-facies metamorphism in the Adrar-Souttoug metamafic Complex, Oulad Dlim Massif (West African Craton Margin, Morocco). *C. R. Acad. Geoscience* ; vol. 350, n° 6, 2018, p. 245-254.

Keywords : Garnet amphibolite ; Metamorphism ; Thermobarometry ; Oulad Dlim Massif ; Adrar-Souttoug metamafic Complex ; Morocco.

120. SARKAR T., DUBININA E.O., HARRIS CH. Petrogenesis of ultramafic rocks of komatiitic composition from the Central zone of the Limpopo belt, South Africa: evidence from O and H isotopes. *Journal of African Earth Sciences* ; vol. 147, 2018, p. 68-77.

Keywords: Komatiite ; Ultramafic rocks; Magmatic amphiboles; O and H isotopes; Limpopo belt; South Africa; Central zone.

121. SLOVENEK D., SEGVIC B. The first record of ultramafic cumulates from the Mt. Kalnik ophiolite mélange in the SW part of the Zagorje-Mid-Transdanubian zone (NW Croatia): mineralogy, petrology; geochemistry and tectono-

magmatic affinity. *Geologia Croatica*; vol. 71, n° 3, 2018, p. 185-197.

Keywords: Ultramafic cumulates; Ophiolite mélange; Island arc; Zagorje-Mid-Transdanubian zone; Mt. Kalnik; Croatia.

122. TIAN Y., HE E., CHEN H. Petrology, lithofacies, and sedimentary environment of Upper Cretaceous Abu Roash « G » in the AESW Block, Abu Gharadig Basin, Western Desert, Egypt. *Journal of African Earth Sciences* ; vol. 145, 2018, p. 178-189.

Keywords: Cretaceous sediments ; Petrology ; Mineral analysis ; Lithofacies ; Sedimentary environment ; Abu Gharadig Basin ; Western Desert ; Egypt.

123. VILLAROS A., LAURENT O., COUZINIE S. Plutons and domes : the consequences of anatectic magma extraction – example from the southeastern French Massif Central. *International Journal of Earth Sciences* ; vol. 107, n° 8, 2018, p. 2819-2842.

Keywords : Crustal melting ; Magma extraction ; Anatectic dome ; Peraluminous granite ; Collapsing orogen ; French Massif Central.

MINERALOGIE

124. AGANGI A., REDDY S.M., PLAVSA D. Subsurface deposition of Cu-rich massive sulphide underneath a Palaeoproterozoic seafloor hydrothermal system - the Red Bore prospect, Western Australia. *Mineralium Deposita*; vol. 53, n° 8, 2018, p. 1061-1078.

Keywords : Drill core ; Mineral chemistry ; Mineralization ; Microtexture ; Cu-rich massive sulphide ; hydrothermal system ; Western Australia.

125. BUKALO N.N., EKOSSE G.-E., ODIYO J.O. Mineralogical characteristics of Cretaceous-Tertiary kaolins of the Douala Sub-Basin, Cameroon. *Journal of African Earth Sciences* ; vol. 141, 2018, p. 130-147.

Keywords: Differential scanning calorimetry ; Kaolinite ; Scanning electron microscopy ; Thermo-gravimetric analysis ; X-ray diffractometry ; Douala Sub-Basin ; Cameroon.

126. ÖKSÜZ N. Mineralogical findings from manganese deposits in the Artova Ophiolite Complex, Derbent-Eymir area, Yozgat, Turkey. **Bulletin of the Mineral Research and Exploration ; n° 156, 2018, p. 137-150.**

Keywords : Manganese oxide ; Mineralogy ; Geochemistry ; Artova ophiolite ; Yozgat ; Turkey.

127. YAZAR E.A. Alteration mineralogy, mineral chemistry and stable isotope geochemistry of the Eocene pillow lavas from the Trabzon area, NE Turkey. **Journal of African Earth Sciences ; vol. 138, 2018, p. 149-166.**

Keywords: Saponite ; Chlorite/saponite ; Beidellite ; Alteration ; Subaqueous volcanism ; Pillow lava ; Trabzon area ; NE Turkey.

GEOLOGIE MINIERE

128. BAILLET P. Ressources et exploitations régionales. Bilan des précédents schémas des carrières. **Mines & Carrières - Industrie Minérale ; n° 258 – hors-série 22, Mai 2018, p. 15-19.**

Mots-clés: Ressource minérale ; Exploitation ; Schéma régional des carrières; Bilan ; France.

129. BIENVENU PH. Valorisation des matériaux de carrière par la chaux. **Mines & Carrières - Industrie Minérale ; n° 255, Février 2018, p. 54-57.**

Mots-clés: Carrière; Ressource; Chaux; Valorisation; Traitement; France.

130. CAO Y., LINNEN R., GOOD D. Applications of the combined portable XRF-benchtop SEM methodology to PGE exploration. **Ore Geology Reviews ; vol. 101, 2018, p. 32-53.**

Keywords : PGE ; Portable XRF ; Benchtop SEM ; Coldwell Complex ; Ontario.

131. COLIN S., LEFEBVRE G. La ressource minérale en France. Bilan des connaissances et études en cours. **Mines & Carrières - Industrie Minérale ; n° 258 – hors-série 22, Mai 2018, p. 11-14.**

Mots-clés: Ressource minérale ; Filières d'extraction et de transformation des matières ; Bilan ; BRGM ; France.

132. CRUZ V.A., CRUZ S.C.P., LOBATO L.M. Structural control and hydrothermal evolution model of unusual , high-grade metasandstone -hosted iron deposits, mesoproterozoic eastern chapada diasmantina, Brazil. **Ore Geology Reviews ; vol. 101, 2018, p. 221-272.**

Keywords : Structural control ; Aulacogen ; Shear zone ; Hematites ; Hydrothermal alteration ; Eastern Chapada ; Brazil.

133. DARABI-GOLESTAN F, HEZARKHANI A. Intensification of the polymetallic vein exploration by multivariate analysis and staged LINEST function at Glojeh deposit, NW Iran. **Journal of African Earth Sciences ; vol. 147, 2018, p. 190-198.**

Keywords: LINEST function modeling; Multiple-effect ratio; Backward stepwise algorithm; Pathfinder elements; Brecciated mineralization zone; Glojeh polymetallic deposit; NW Iran.

134. DAVIES R.S., GROVES D.I., TRENCH A. Entering an immature exploration search space : assessment of the potential orogenic gold endowment of the sandstone greenstone belt, Yilgarn craton, by application of Zipf's law and comparison with the adjacent agnew goldfield. **Ore Geology Reviews ; vol. 94, 2018, p. 326-350.**

Keywords : Archean orogenic gold ; Mineral systems concept ; Zipf's law ; Sandstone greenstone belt ; Yilgarn craton ; Western Australia.

135. DING T., MA D., LU J. Garnet and scheelite as indicators of multi-stage tungsten mineralization in the Huangshaping deposit, southern Hunan province, China. **Ore Geology Reviews ; vol. 94, 2018, p. 193-211.**

Keywords : Garnet ; Scheelite ; REEs ; Tungsten mineralization ; Huangshaping ; China.

136. ELDURSI KH., BRANQUET Y., GUILLOU-FROTTIER L. Intrusion-related gold deposits : new insights from gravity and hydrothermal integrated 3 D modeling applied to the Tighza gold mineralization (Central Morocco). **Journal of African Earth Sciences ; vol. 140, 2018, p. 199-218.**

Keywords : Intrusion-related gold deposits ; Hydrothermal fluid flow ; 3D geological and gravity modeling ; Combined inversion ; Rock alteration index ; Tighza ; Morocco.

137. EXPERTS SOCIETE INDUSTRIE MINERALE. Guide de l'exploitant. *Mines & Carrières - Industrie Minérale* ; n° 262 – hors-série 23, Octobre 2018, p. 5-82.

Mots-clés: Carrière ; Empoussiéragé ; Dépoussiéragé ; Prévention ; Réglementation ; Exploitation ; Méthodologie.

138. FRIDOVSKY V.Y. Structural control of orogenic gold deposits of the Verkhoyansk-Kolyma folded region, northeast Russia. *Ore Geology Reviews* ; vol. 103, 2018, p. 38-55.

Keywords : Orogenic gold deposits ; Structural control and tectonics ; Verkhoyansk-Kolyma ; Russia.

139. GORYACHEV N.A., SHPIKERMANN V.I., CHURCH S.E. Calcic skarn ore deposits of the North-East Russia. *Ore Geology Reviews* ; vol. 103, 2018, p. 3-20.

Keywords : Skarn ore deposits ; Garnet ; Diopside-hedenbergite ; S- and Pb-isotopes ; North-East Russia ; North-East Asia.

140. GRABENSTAETTER L., LE GOFF J. Géologie et ressources régionales. *Mines & Carrières - Industrie Minérale* ; n° 258 – hors-série 22, Mai 2018, p. 5-10.

Mots-clés: Géologie ; Formations géologiques ; Ressource régionale ; France.

141. GROFF J.A. Fluid mixing during late-stage Carlin-type mineralization in the Getchell and Twin Creeks deposits, Nevada. *Ore Geology Reviews* ; vol. 101, 2018, p. 960-965.

Keywords : Late-stage mineralization ; Stable isotopes ; Carlin-type gold deposits ; Nevada.

142. GÜNAYDIN A. Geology and geochemistry of nodular-phosphate and fault-controlled hydrothermal-phosphate mineralizations in Arikli and Nusratli villages (Ayvacik-Canakkale, NW Turkey). *Bulletin of the Mineral Research and Exploration* ; n° 155, 2018, p. 131-146.

Keywords : Phosphate ; Uranium ; Nodular phosphate ; Flourapatite ; Arikli volcanites ; Nusratli Ayvacik-Canakkale ; NW Turkey.

143. GUNN A.G., DORBOR J.K., MANKELOW J.M. A review of the mineral potential of Liberia. *Ore*

Geology Reviews ; vol. 101, 2018, p. 413-431.

Keywords : Mineral potential ; Metals ; Industrial minerals ; Construction minerals ; Gold ; Iron ore ; Diamonds ; Liberia.

144. HANNION Y. Cartographie de l'aléa effondrement/affaissement au droit d'une ancienne carrière de pierre de construction abandonnée dans le département de la Meuse. *Mines & Carrières - Industrie Minérale* ; n° 258 – hors-série 22, Mai 2018, p. 21-26.

Mots-clés: Cartographie ; Mouvement de terrain ; Effondrement ; Affaissement ; Carrière ; Pierre de construction ; Meuse ; France .

145. HASTIE E.C.G., GAGNON J.E., SAMSON I.M. The Paleoproterozoic MacLellan deposit and related Au-Ag occurrences Lynn Lake greenstone belt, Manitoba : An emerging, structurally-controlled gold camp. *Ore Geology Reviews* ; vol. 94, 2018, p. 68-77.

Keywords : Gold ; Structurally-controlled ; Paleoproterozoic ; Trans-Hudson orogen ; Manitoba ; Lynn Lake ; MacLellan deposit ; Canada.

146. IGLESIAS-MARTINEZ M., ESPI J.A., EDOU-MINKO A. Geological setting of gold mineralisation of the Minvoul greenstone belt (Ntem Complex, northern Gabon). *Journal of African Earth Sciences* ; vol. 147, 2018, p. 1-10.

Keywords: Gold ; Greenstone- belt ; Ntem Complex ; Ayina Unit ; Minvoul ; Gabon.

147. ILBOUDO H., SAWADOGO S., TRAORE A.S. Intrusion-related gold mineralization : Inata gold deposit, Bélahourou district, Northern Burkina Faso (West Africa). *Journal of African Earth Sciences* ; vol. 148, 2018, p. 52-58.

Keywords: Birimian ; Gold ; Intrusion ; Inata ; West African Craton ; Burkina Faso.

148. KHOMICH V.G., BORISKINA N.G., FATANOV I.I. Characteristics and genesis of the Mnogovershinnoe gold-silver deposit, SE Russia. *Ore Geology Reviews* ; vol. 103, 2018, p. 56-67.

Keywords : Gold ; Silver ; Zoning ; Fluid mixing ; Ore genesis ; SE Russia.

149. LI N., XIAO K., SUN L. Part I: A resource estimation based on mineral system modelling prospectivity approaches and analogical analysis: a case study of the MVT Pb-Zn deposits in Huayuan district, China. *Ore Geology Reviews*; vol. 101, 2018, p. 966-984.

Keywords: Undiscovered resources assessment; Mineral system approach; Mineral deposit model; Modelling; Volumetric method; Huayuan district; China.

150. LI T., XIA Q., CHANG L. Deposit density of tungsten polymetallic deposits in the eastern Nanling metallogenic belt, China. *Ore Geology Reviews*; vol. 94, 2018, p. 73-92.

Keywords: Spatial point pattern; Mineral equivalent; Radial density model; Fractal; Tungsten deposit; Nanling metallogenic belt; China.

151. LONDON D. Ore-forming processes within granitic pegmatites. *Ore Geology Reviews*; vol. 101, 2018, p. 349-383.

Keywords: Pegmatite; Granite; Fractional crystallization; Liquidus undercooling; Constitutional zone refining; Industrial minerals; Rare metals; Gemstones.

152. LU L., LIANG T., ZHAO Z. A unique association of scheelite and magnetite in the Tiemuli W-Fe skarn deposit: implications for Early Cretaceous metallogenesis in the Nanling region, South China. *Ore Geology Reviews*; vol. 94, 2018, p. 136-154.

Keywords: Early Cretaceous; W-Fe skarn deposit; Nanling region; Tiemuli; South China.

153. MANSOURI E., FEIZI F., RAD A.J. A comparative analysis of index overlay and Topsis (based on AHP Weight) for iron skarn mineral prospectivity mapping, a case study in Sarvian area,, Markazi province, Iran. *Bulletin of the Mineral Research and Exploration*; n° 155, 2018, p. 147-160.

Keywords: TOPSIS; Index Overlay; AHP; Iron skarn; Iran.

154. MENANT A., JOLIVET L., TUDURI J. 3D subduction dynamics: a first-order parameter of the transition from copper- to gold-rich deposits in the

eastern Mediterranean region. *Ore Geology Reviews*; vol. 94, 2018, p. 118-135.

Keywords: 3D subduction dynamics; Dynamic metallogenic models; Kinematic reconstructions; Cu- to Au-rich ore deposits; Slab roll-back/tearing; Eastern Mediterranean region.

155. MONDILLO N., ARFE G., BONI M. The cristal zinc prospect (Amazonas region, northern Peru). Part I: new insights on the sulfide mineralization in the Bongara province. *Ore Geology Reviews*; vol. 94, 2018, p. 261-276.

Keywords: Sphalerite; Pb-isotopes; C-O- and S-isotopes; Pucara group; Bongara; Mineralization; Mississippi Valley-type sulfide deposits; Amazonas region; northern Peru.

156. NECHAEV V.P., CHEKRYZHOV I.YU., VYSOTSKIY S.V. Isotopic signatures of REY mineralization associated with lignite basins in South Primorye, Russian Far East. *Ore Geology Reviews*; vol. 103, 2018, p. 68-77.

Keywords: Argillization and weathering; Carbon dioxide; Isotopic signatures; REY mineralization; South Primorye; Russian Far East; SW Japan.

157. PARSA M., MAGHSOUDI A. Controls on Mississippi Valley-type Zn-Pb mineralization in Behabad district, Central Iran: constraints from special and numerical analyses. *Journal of African Earth Sciences*; vol. 140, 2018, p. 48-65.

Keywords: MVT Zn-Pb mineralization; Structural controls; Fry analysis; Iran.

158. PLOTINSKAYA O.Y., AZOVSKOVA O.B., ABRAMOV S.S. Precious metals assemblages at the Mikheevskoe porphyry copper deposit (South Urals, Russia) as proxies of epithermal overprinting. *Ore Geology Reviews*; vol. 94, 2018, p. 239-260.

Keywords: Precious metals; Gold; Silver; Porphyry copper deposit; Mineral; South Urals; Russia.

159. RICE S., CUTHBERT S.J., HURSTHOUSE A. Tectono-magmatic controls of post-subduction gold mineralisation during late Caledonian soft continental collision in the Southern Uplands-Down-Longford terrane, Britain and Ireland: a review. *Ore Geology Reviews*; vol. 101, 2018, p. 74-104.

Keywords: Structure; Magmatism; Gold mineralisation; Britain; Ireland.

160. RUBINSTEIN N.A., CARRASQUERO S.I., GOMEZ A.L.R. Metallogeny of the Paramillos de Uspallata Pb-Zn-Ag vein deposit in the Cuyo Rift Basin, Argentina. *C. R. Acad. Geoscience*; vol. 350, n° 4, 2018, p. 164-172.

Keywords : Mineralogical and isotopic data; Descriptive model; Mesozoic Rift Basin; Detachment-related mineralization; Pb-Zn-Ag vein deposit; Cuyo Rift Basin; Argentina.

161. SINISI R., MONGELLI G., PERRI F. The braunite (3Mn₂O₃.MnSiO₃)-rich mineralization in the metasedimentary succession from southern Apennines (Italy): genesis constraints. *Ore Geology Reviews* ; vol. 94, 2018, p. 1-11.

Keywords : Braunite ; Piemontite ; Mn ore ; Mineralizing fluid ; Southern Apennines ; Italy.

162. VERNIÈRES R. La pouzzolane, roche à tout faire. *Mines & Carrières - Industrie Minérale* ; n° 261, Septembre 2018, p. 156-161.

Mots-clés: Carrière ; Extraction ; Pouzzolane ; Structure ; Industrie ; Agriculture ; Production ; Auvergne ; France.

163. WANG K., CHI G., BETHUNE K.M. Fluid P-T-X characteristics and evidence for boiling in the formation of the Phoenix uranium deposit (Athabasca Basin, Canada): implications for unconformity-related uranium mineralization mechanisms. *Ore Geology Reviews* ; vol. 101, 2018, p. 122-142.

Keywords : Fluid inclusions ; Unconformity-related uranium deposits ; Fluid boiling ; Phoenix deposit ; Athabasca basin ; Canada.

164. WANG Z., CHEN B., YAN X. Characteristics of hydrothermal chlorite from the Niujuan Ag-Au-Pb-Zn deposit in the north margin of NNC and implications for exploration tools for ore deposits. *Ore Geology Reviews* ; vol. 101, 2018, p. 398-412.

Keywords : Chlorite geochemistry ; LA-ICPMS ; Niujuan Ag-Au-Pb-Zn deposit ; Northern margin of NCC ; China.

165. WHYMARK W.E., FRIMMEL H.E. Regional gold-enrichment of conglomerates in Paleoproterozoic supergroups formed during the 2.45 Ga rifting of Kenorland. *Ore Geology Reviews* ; vol. 101, 2018, p. 985-996.

Keywords : Paleoplacer gold ; Paleoproterozoic ; Mississagi formation ; Matinenda Formation ; Huronian basin ; Kenorland ; Canada.

166. WIERCHOWIEC J., MIKULSKI S.Z., GASINSKI A. Nanoforms of gold from abandoned placer deposits of Wadroze Wielkie, Lower Silesia, Poland – the evidence of authigenic gold mineralization. *Ore Geology Reviews* ; vol. 101, 2018, p. 211-220.

Keywords : Gold nanoparticles ; Authigenic gold ; Placer deposit ; Mineralization ; Lower Silesia ; Poland.

167. KIANG L., WANG R.-CH., ERDMANN S. Neoproterozoic mineralization in a hydrothermal cassiterite-sulfide deposit at Jiumao, northern Guangxi, South China : mineral-scale constraints on metal origins and ore-forming processes. *Ore Geology Reviews* ; vol. 94, 2018, p. 172-192.

Keywords : Neoproterozoic ; Tin mineralization ; Cassiterite ; U-Pb dating ; Titanite ; Jiumao ; Northern Guangxi ; South China.

168. YOUSEFI T., ALIYARI F., ABEDINI A. Integrating geologic and Landsat-8 and ASTER remote sensing data for gold exploration : a case study from Zarshuran Carlin-type gold deposit, NW Iran. *Arabian Journal of Geosciences* ; vol. 11, n° 17, 2018, 482-19 p.

Keywords: ASTER; Landsat-8; RGB combination; PCA; SAM; MF; Hydrothermal alteration; Gold mineralization; Zarshuran; NW Iran.

169. ZHAO Z., ZHAO W.W., LU L. Constraints of multiple dating of the Qingshan tungsten deposit on the Triassic W(-Sn) mineralization in the Nanling region, South China. *Ore Geology Reviews* ; vol. 94, 2018., p. 46-57.

Keywords : Triassic tungsten mineralization ; Multiple dating ; Nanling region ; Qingshan deposit ; South China.

170. ZOHEIR B., EMAM A., EL-AMAWY M. Auriferous shear zones in the central Allaqi-Heiani belt : orogenic gold in post-accretionary structures, SE Egypt. *Journal of African Earth Sciences* ; vol. 146, 2018, p. 118-131.

Keywords : Orogenic gold ; Metamorphic devolatilization model ; Wadi Allaqi ; Egypt ; South Eastern Desert ; East-West Gondwana.

GEOCHIMIE

171. ABD EL GHAFAR N.I., RAMADAN A.A. Geochemistry and origin of alkaline granites at Wadi Umm Adawi-Yahmid area, South Sinai – Egypt. *Journal of African Earth Sciences* ; vol. 146, 2018, p. 66-77.

Keywords: The alkaline granites; Alkaline magmatism; A-type granite; Mantle source; South Sinai; Egypt.

172. BROOKFIELD M.E., STEBBINS A.G., RAMPINO M.R. Significance of carbon, nitrogen and their isotopic changes in a Permian-Triassic non-marine boundary section at Carlton Heights (Karoo Basin), South Africa. *Journal of African Earth Sciences* ; vol. 145, 2018, p. 170-177.

Keywords: Carbon ; Nitrogen ; Isotopes ; Permian-Triassic ; Non-marine ; Carlton heights ; South Africa.

173. CHUKWU A., OBIORA S.C. Geochemical constraints on the petrogenesis of the pyroclastic rocks in Abakaliki basin (Lower Benue Rift), Southeastern Nigeria. *Journal of African Earth Sciences* ; vol. 141, 2018, p. 207-220.

Keywords: Abakaliki pyroclastics ; Alkali basalt ; Tholeiitic basalts ; Enriched mantle source ; Within-plate basalt ; Lower Benue Rift ; Abakaliki basin ; Lower Benue Rift ; Nigeria.

174. EL AFANDY A.H, FAWZY K.H.M, ASS RAN H.M. Radioactivity and geochemical characteristics of post collision granites, West Wadi Murrh area, South Eastern Desert, Egypt. *Journal of African Earth Sciences* ; vol. 146, 2018, p. 78-94.

Keywords : Radioactivity; Geochemistry; Post collision granites; Wadi Murrh; South Eastern Desert; Egypt.

175. GÄRTNER A, YOUBI N, VILLENEUVE M. Provenance of detrital zircon from siliciclastic rocks of the Sebkhah Gezmayet unit of the Adrar Souttouf Massif (Moroccan Sahara) – palaeogeographic implications.. *C. R. Acad. Geoscience*; vol. 350, n° 6, 2018, p. 255-266.

Keywords : U-Th-Pb geochronology ; Zircon morphology ; Meguma ; Sediments ; Adrar Souttouf Massif ; Moroccan Sahara.

176. HAISSAN F, MONTERO P, CAMBESES A. Petrogenesis of Derraman Peralkaline granite (Oulad Dlim Massif, West African Craton Margin, Morocco) : new constraints from zircon Hf and O isotopic compositions. *C. R. Acad. Geoscience* ; vol. 350, n° 6, 2018, p. 236-244.

Keywords : Zircon ; Oxygen isotopes ; Hf isotopes ; Paleoproterozoic ; Fenites ; Cambrian rifting ; Morocco ; West African Craton Margin ; Gondwana.

177. KECHICHED R., LAOUAR R., BRUGUIER O. Glauconite-bearing sedimentary phosphorites from the Tébessa region (eastern Algeria) : evidence of REE enrichment and geochemical constraints on their origin. *Journal of African Earth Sciences* ; vol. 145, 2018, p. 190-200.

Keywords: Phosphorites ; Glauconite ; REE ; Ce-anomaly ; Djebel Onk ; Tébessa ; Algeria.

178. KONATE M., AHMED Y., GÄRTNER A. U-Pb detrital zircon ages of sediments from the Fingoun and Niamey areas (eastern border of West African Craton, West Niger). *C. R. Acad. Geoscience*; vol. 350, n° 6, 2018, p. 267-278.

Keywords : Detrital zircon age ; Fingoun and Niamey ; Taoudenni and Gourma basins ; West African Craton.

179. MANJATE V.A., TASSINARI C.C.G. Zircon U-Pb geochronology and Nd isotope systematics of the Guro Suite granitoids, Mozambique : implications for Neoproterozoic crust reworking events. *Journal of African Earth Sciences* ; vol. 148, 2018, p. 69-79.

Keywords: A-type ; U-Pb geochronology ; Sr-Nd isotope data ; Guro suite ; Mozambique.

180. NJONFANG E, LAURENZI MA, NGUET P.W. ^{40}Ar - ^{39}Ar ages from the Sabongari and Nana igneous complexes within the central part of the Cameroon Line (Central Africa). **Journal of African Earth Sciences ; vol. 147, 2018, p. 20-27.**

Keywords: ^{40}Ar - ^{39}Ar dating; Sabongari complex; Nana complex; Cameroon line magmatism; Central Africa.

181. ROLLINSON H. The geochemical evolution of Archaean felsic gneisses in the West African Craton in Sierra Leone. **Journal of African Earth Sciences ; vol. 143, 2018, p. 28-39.**

Keywords: Archaean ; TTG ; Crustal evolution ; High- μ ; West African Craton ; Sierra Leone.

182. SOW MA, PAYRESUC V, JULIEN F. Geochemical composition of fluvial sediments in the Milo River basin (Guinea) : is there any impact of artisanal mining and of a big African city, Kankan ? **Journal of African Earth Sciences ; vol. 145, 2018, p. 102-114.**

Keywords: Bed sediments ; Major and trace elements ; REE ; Labile fractions ; Enrichment factors; Seasonal variations ; Milo river ; Kankan ; Guinea.

183. ZIEM à BIDIAS LA, CHAZOT G, MOUNDI A. Extreme source heterogeneity and complex contamination patterns allong the Cameroon Volcanic Line: new geochemical data from the Bamoun plateau. **C. R. Acad. Geoscience; vol. 350, n° 3, 2018, p. 100-109.**

Keywords : Geochemistry; Mantle source; Crustal contamination; Basalt; Bamoun plateau; Cameroon.

HYDROLOGIE

184. ALBERIC P., PEREZ M.A.P., MOREIRA-TURCQ P. Variation of the isotopic composition of dissolved organic carbon during the runoff cycle in the Amazon River and the floodplains. **C. R. Acad. Geoscience; vol. 350, n° 1-2, 2018, p. 65-75.**

Keywords : DOC; Runoff cycle; C_4 plant raft; $^{13}\text{C}/^{12}\text{C}$; Amazon River.

185. ATOUI KH., KAMEL S. Hydrogeochemistry and strontium isotopes from the Continental

Intercalaire and Complex Terminal aquifers in southern Tunisia. **Journal of African Earth Sciences ; vol. 143, 2018, p. 118-133.**

Keywords: Hydrogeochemistry ; Strontium isotopes ; Water-rock interaction ; Basic exchange ; Marine facies ; Southern Tunisia.

186. BABA AHMED II J., MANSOR SH. Overview of the application of geospatial technology to groundwater potential mapping in Nigeria. . **Arabian Journal of Geosciences ; vol. 11, n° 17, 2018, 504-16 p.**

Keywords: GIS; Groundwater; Mapping; Remote sensing; Review; Nigeria.

187. BLESSING M. 2. Hydrogéologie isotopique en contexte anthropique. Une approche isotopique pour une meilleure gestion des sites et sols pollués. **Géochronique; n° 148, 2018, p. 40-41.**

Mots-clés : Hydrogéologie Isotopique ; Analyse isotopique; Biodégradation; Sol; Polluant.

188. BLESSING M., DESAULTY A.M. 2. Hydrogéologie isotopique en contexte anthropique. La forensie environnementale : un travail de détective. **Géochronique; n° 148, 2018, p. 36-37.**

Mots-clés : Hydrogéologie Isotopique ; Analyse isotopique; Polluant métallique; Polluant organique; Eau; Sol.

189. BOUGHARIOU E, ALLOUCHE N, JMAL I. Modeling aquifer behaviour under climate change and high consumption : case study of the Sfax region, Southeast Tunisia. **Journal of African Earth Sciences ; vol. 141, 2018, p. 118-129.**

Keywords: ArcGIS ; GMS ; MODFLOW ; Hydrogeological modeling ; Climate change ; Sfax ; Tunisia.

190. DAYON G., BOE J., MARTIN E. Impacts of climate change on the hydrological cycle over France and associated uncertainties. **C. R. Acad. Geoscience; vol. 350, n° 4, 2018, p. 141-153.**

Keywords : Climate change; Impacts; Regional hydrology; Hydrological cycle changes; France.

191. DESAULTY A.M. 2. Hydrogéologie isotopique en contexte anthropique. Géochimie isotopique des métaux (plomb, zinc et cuivre): des outils innovants pour tracer les pollutions anthropiques à l'échelle d'un bassin versant. **Géochronique; n° 148, 2018, p. 38-39.**

Mots-clés : Hydrogéologie Isotopique ; Environnement ; Métaux ; Traceur anthropique ; Pollution anthropique ; Bassin versant.

192. GAILLARDET J. 1. Hydrologie et hydrogéologie isotopique. Les isotopes du bore un traceur du cycle de l'eau continentale. **Géochronique; n° 148, 2018, p. 23-29.**

Mots-clés : Hydrogéologie Isotopique ; Traceur anthropique ; Fleuve ; Eau profonde ; Océan ; Cycle de l'eau ; Bore ; Réservoir ; Atmosphère ; Être vivant.

193. GUALTIERI C., FILIZOLA N., OLIVEIRA M. A field study of the confluence between Negro and Solimoes rivers. Part 1: hydrodynamics and sediment transport. **C. R. Acad. Geoscience; vol. 350, n° 1-2, 2018, p. 31-42.**

Keywords : Environmental hydraulics; River confluences; Hydrodynamics; Sediment transport; Negros; Solimoes; Amazon basin.

194. HAMDY M., ZAGRARNI M.F., JERBI H. Hydrogeochemical and isotopic investigation and water quality assessment of groundwater in the Sisseb El Alem Nadhour Saouaf aquifer (SANS), northeastern Tunisia. **Journal of African Earth Sciences ; vol. 141, 2018, p. 148-163.**

Keywords: Groundwater ; Statistical techniques ; Isotopic tracers ; Mineralization ; SANS Basin ; Tunisia.

195. HAMDY M.M., GAMEL EL DIEN H., ABD EL-WAHED M.A. Garnierite-bearing serpentinite from the Central Eastern Desert of Egypt: a signature of paleo-weathering in the Arabian Nubian shield? **Journal of African Earth Sciences ; vol. 146, 2018, p. 95-117.**

Keywords: Garnierite; Serpentinite; Mineralogy; Whole-rock chemistry; Phanerozoic Ni-lateritization; Wadi Dubur faulted Neoproterozoic; Central Eastern Desert.

196. IANNIRUBERTO M., TREVETHAN M., PINHEIRO A. A field study of the confluence between Negro and Solimoes rivers. Part 2: bed morphology and stratigraphy. **C. R. Acad. Geoscience; vol. 350, n° 1-2, 2018, p. 43-54.**

Keywords : River confluences; Riverbed morphology; Sedimentology; Neo-tectonics; Amazon river.

197. INNOCENT CH, MILLOT R, KLOPPMANN W. 2. Hydrogéologie isotopique en contexte anthropique. Ressources en eau et hydrogéologie isotopique : la nappe de l'Albien du Bassin parisien. **Géochronique; n° 148, 2018, p. 38-44.**

Mots-clés : Hydrogéologie Isotopique ; Géochimie isotopique; Eau ; Nappe ; Albien ; Aquifère ; Bassin parisien ; France.

198. MEJRI S, CHEKIRBENE A, TSUJIMURA M. Tracing groundwater salinization processes in an inland aquifer: hydrogeochemical and isotopic approach in Sminja aquifer (Zaghouan, northeast of Tunisia). **Journal of African Earth Sciences ; vol. 147, 2018, p. 511-522.**

Keywords: Groundwater salinization; Rock-water interaction ; Irrigation return-flow; Sminja aquifer; Tunisia.

199. MILLOT R., PETELET E., NEGREL PH. Hydrogéologie isotopique. **Géochronique; n° 148, 2018, p. 12-14.**

Mots-clés : Hydrogéologie Isotopique; Cycle de l'eau ; Isotope ; Eau.

200. MILLOT R. 1. Hydrologie et hydrogéologie isotopique. Les isotopes du lithium et la géothermie. **Géochronique; n° 148, 2018, p. 29-35.**

Mots-clés : Hydrogéologie Isotopique ; Isotope ; Lithium ; Géothermie.

201. MOKADEM N., BOUGHARIOU E., MUDARRA M. Mapping potential zones for groundwater recharge and its evaluation in arid environments using a GIS approach : case study of North Gafsa Basin (Central Tunisia). **Journal of African Earth Sciences ; vol. 141, 2018, p. 107-117.**

Keywords: Potential recharge zones ; GIS ; Aquifer ; Groundwater ; Recharge rate ; Gafsa ; Tunisia.

202. MOQUET J.-S., GUYOT J.-L., MORERA S. Temporal variability and annual budget of inorganic dissolved matter in Andean Pacific rivers located along a climate gradient from northern Ecuador to southern Peru. *C. R. Acad. Geoscience*; vol. 350, n° 1-2, 2018, p. 76-87.

Keywords : C vs Q relationships; Climate control; Riverine dissolved budget; Andes; Pacific rivers; Peru.

203. NEFIS M, AFROUAG S, BEN ABDELKRIM R. Physical characterization to estimate the hydraulic conductivity of the aquifer case study : Wadi Izerzi (Tamanrasset-Algeria). *Arabian Journal of Geosciences* ; vol. 11, n° 17, 2018, 480-10 p.

Keywords: Estimation; Hydraulic conductivity; Wadi Izerzi; Algeria.

204. NEGREL PH. 2. Hydrogéologie isotopique en contexte anthropique. Les isotopes dans les eaux ou l'évidence des extrêmes. *Géochronique*; n° 148, 2018, p. 44.

Mots-clés : Hydrogéologie Isotopique ; Isotope ; Etude hydrogéologique ; Eau.

205. NSIAH E, APPIAH-ADJEI E.K., ADJEI K.A. Hydrogeological delineation of groundwater potential zones in the Nabogo basin, Ghana. *Journal of African Earth Sciences* ; vol. 143, 2018, p. 1-9.

Keywords: Groundwater development ; Transmissivity ; Geographic information system ; Groundwater potential ; Nabogo basin ; Ghana.

206. PETELET-GIRAUD E., CARY L., KLOPPMANN W. 3. Exemple d'une approche multi-méthodes. Origine et processus de salinisation des aquifères côtiers: exemple de Recife (Etat du Pernambouco, Brésil). *Géochronique*; n° 148, 2018, p. 45-54.

Mots-clés : Eau souterraine ; Isotope Salinisation ; Géologie ; Aquifer ; Région métropolitaine ; Brésil.

207. PETELET-GIRAUD E., NEGREL PH., MILLOT R. 1. Hydrologie et hydrogéologie isotopique. Le cycle de l'eau vu au travers des isotopes de la molécule H₂O. *Géochronique*; n° 148, 2018, p. 15-23.

Mots-clés : Eau ; Isotope ; Recharge des aquifères ; Molécule d'eau ; Cycle de l'eau ; Hydrologie ; Hydrogéologie.

208. QUINTANA-COBO L, MOREIRA-TURCQ P, CORDEIRORC. Dynamics of floodplain lakes in the Upper Amazon Basin during the late Holocene. *C. R. Acad. Geoscience*; vol. 350, n° 1-2, 2018, p. 55-64.

Keywords : Late Holocene ; Abrupt accumulation events; Lake sedimentation; Upper Amazon basin.

209. SANTOS A.L.M.R., MARTINEZ J.M., FILIZOLA N.P. Purus river suspended sediment variability and contributions to the Amazon river from satellite data (2000-2015). *C. R. Acad. Geoscience*; vol. 350, n° 1-2, 2018, p. 13-19.

Keywords : Remote sensing; Suspended sediments; Hydrology; Purus river; Amazon.

210. SINGH P.K., VERMA P., TIWARI A.K. Hydrogeochemical investigation and qualitative assessment of groundwater resources in Bokaro district, Jharkhand, India. *Arabian Journal of Geosciences* ; vol. 11, n° 17, 2018, 483-20 p.

Keywords: Groundwater chemistry; Hydrogeochemical facies; Statistical analysis; Seasonal variation; Irrigation water; Bokaro district; Jharkhand; India.

211. TARMOUL S, NEMOUCHI A, SLIMANI S. Le comportement d'un système hydrologique en climat semi-aride ; apport des approches corrélatoires. Etude de cas dans le Hodna (Algérie). *Bulletin des Sciences Géographiques* ; n° 31, 2018, p. 35-45.

Mots-clés : Débit ; Pluie ; Analyse corrélatoire ; Bassin versant ; Comportement ; Hodna ; Algérie.

GEOPHYSIQUE

212. ABDELLAOUI H., ZAOURAR N., MESLEM A. Assessing data from permanent GNSS stations in Algeria. *Bulletin des Sciences Géographiques* ; n° 31, 2018, p. 2-12.

Keywords : Satellite system ; Multipath ; Interferences ; GNSS data ; Permanent station ; Algeria.

213. AKPAN A.E.,EKWOK S.E., EBONG E.D. Coupled geophysical characterization of shallow fluvio-clastic sediments in Agwagune, southeastern Nigeria. **Journal of African Earth Sciences ; vol. 143, 2018, p. 67-78.**

Keywords : Bank instability ; Resistivity ; Seismic refraction ; GPR ; Seepage ; Subsurface flow ; Microstructure ; Agwagune ; Southeastern Nigeria.

214. BELLALI A, HORRICHE FJ, GABTNI H. Seismic reflection and structuring characterization of deep aquifer system in the Dakhla syncline (Cap Bon, North-Eastern Tunisia). **Journal of African Earth Sciences ; vol. 140, 2018, p. 134-150.**

Keywords : Deep faults ; Mapping ; Seismic horizons ; Hydrogeology ; Dakhla syncline ; North-Eastern Tunisia.

215. BHARTIA P.K., McPETERS R.D. The discovery of the Antarctic Ozone Hole. **C. R. Acad. Geoscience ; vol. 350, n° 7, p. 335-340.**

Keywords : Ozone depletion ; Ozone measurement and technique ; Atmospheric chemistry ; Montreal protocol.

216. BOUDANI A., LAGHA M., BERGHEUL S. Intégration du concept CNS/ATM pour amélioration de la couverture radar en Algérie. **Bulletin des Sciences Géographiques ; n° 31, 2018, p. 30-34.**

Mots-clés: CNS/ATM ; Couverture radar ; Espace aérien ; Surveillance ; Trafic aérien ; Implémentation ; Algérie.

217. DE BARROS L, GUGLIELMI Y, RIVET D. Seismicity and fault aseismic deformation caused by fluid injection in decametric in-situ experiments. **C. R. Acad. Geoscience; vol. 350, n° 8, 2018, p. 464-475.**

Keywords : Fluid-induced seismicity; Aseismic deformation; Stress transfer; In-situ decametric experiments.

218. EKINCI Y.L. Application of enhanced local wave number technique to the total field magnetic anomalies for computing model parameters of magnetized geological structures. **Geological Bulletin of Turkey; vol. 61, n° 2, 2018, p. 163-174.**

Keywords: Directinal derivatives; Enhanced local wave number; Magnetized geological structures; Model parameters; Total field magnetic anomalies.

219. EZZELARAB M., EL-HUSSAIN I, MOHAMED A.M.E. Site-specific earthquake ground motion parameters at the southeastern part of Muscat, Sultanate of Oman . **Journal of African Earth Sciences ; vol. 145, 2018, p. 201-214.**

Keywords: PSHA ; Site effect ; Amplification factor ; PGA ; Spectral acceleration ; Muscat ; Sultanate of Oman.

220. GRAD M., PUZIEWICZ J., MAJOROWICZ J. The geophysical characteristic of the lower lithosphere and asthenosphere in the marginal zone of the East European Craton. **International Journal of Earth Sciences ; vol. 107, n° 8, 2018, p. 2711-2726.**

Keywords : Lower lithosphere ; Asthenosphere ; LAB ; Seismic and density data ; Petrological modeling ; East European Craton ; Central Europe.

221. HASSINE M., BOUZID W., ABBES CH. Contribution of integrated geophysical data in the structural characterization of the El Hamma graben zone (Southern Tunisia): example of a pull-apart basin along the South Atlasic fault Corridor. **Journal of African Earth Sciences ; vol. 147, 2018, p. 254-267.**

Keywords: Geophysical data; Pull-apart basin; El Hamma graben; South atlasic fault corridor; Southern Tunisia ; Algeria.

222. KLANICA R., CERV V., PEK J. Magnetotelluric study of the eastern margin of the Bohemian Massif : relations between the Cadomian, Variscan, and Alpine orogeny. **International Journal of Earth Sciences ; vol. 107, n° 8, 2018, p. 2843-2857.**

Keywords : Magnetotelluric ; Tectonics ; Brunovistulicum ; Bohemian Massif ; Czech Republic.

223. MAHI H., FARHI N. Etude comparative entre les deux indices de validité WB et RST pour la détermination automatique du nombre de clusters : application aux images satellitaires. **Bulletin des Sciences Géographiques ; n° 31, 2018, p. 13-29.**

Mots-clés: Clustering ; Indice de validité ; WB ; RST ; Bisecting K-means ; Données satellitaires.

224. OLA P.S., OLABODE S.O. Implications of horsts and grabens on the development of canyons and seismicity on the west Africa coast. **Journal of African Earth Sciences** ; vol. 140, 2018, p. 282-290.

Keywords: Basement ; Horst ; Graben ; Seismicity ; Canyon ; Gulf of Guinea ; Nenin basin.

225. ORTIZ ROJAS A.E., DUSSEL M., MOECK I. Borehole geophysical characterisation of a major fault zone in the geothermal Unterhaching Gt 2 well, South German Molasse Basin. **Zeitschrift der Deutschen Gesellschaft für Geowissenschaften** ; vol. 169, n° 3, 2018, p. 445-463.

Keywords : Fractured carbonates; Fault; Bilinear flow; Free convection; Slip tendency analysis; Induced seismicity; South German Molasse Basin.

226. OSINOWO O.O., FALUFOSI M.O., OMIYALE E.O. Integrated electromagnetic (EM) and electrical resistivity tomography (ERT) geophysical studies of environmental impact of Awotan dumpsite in Ibadan, southwestern Nigeria. **Journal of African Earth Sciences** ; vol. 140, 2018, p. 42-51

Keywords : Electromagnetic conductivity ; Electrical resistivity tomography ; Leachate plume ; Dumpsite ; Awotan ; Nigeria.

227. OZAKSOY V., ELMACI H., OZALP S. Holocene activity of the Orhaneli fault based on palaeoseismological data, Bursa, NW Anatolia. **Bulletin of the Mineral Research and Exploration** ; n° 156, 2018, p. 1-16.

Keywords : Palaeoseismology ; Holocene ; Orhaneli fault ; Biga Peninsula ; NW Anatolia ; Turkey.

228. RABII F., JALLOULI CH., MICKUS K. New insights on structures and active faults in northeastern Tunisia (Utica-mateur region) from a gravity analysis : geodynamic implications. **Journal of African Earth Sciences** ; vol. 147, 2018, p. 54-67.

Keywords: Gravity anomalies; Active tectonics; Maghrebides; Northeastern Tunisia.

229. SADEGHIAN R. Finding a probability density function for time intervals between earthquake occurrences. **Arabian Journal of Geosciences** ; vol. 11, n° 17, 2018, 475-10 p.

Keywords: Probability density function (PDF); Distribution function; Time interval; Earthquake occurrence; Null hypothesis; *P* value; Chi-square test; Iran.

GEOMORPHOLOGIE

230. BOUDERBALA D., SOUIDI Z., DONZE F. Mapping and monitoring soil erosion in a watershed in Western Algeria. **Arabian Journal of Geosciences** ; vol. 11, n° 23, 2018, 744-16 p.

Keywords: Erosion; GIS; Remote sensing; USLE; Fergoug watershed; North Western Algeria.

231. XUE X.-H., CHANG SH., YUAN L.-Y. Measuring reach-scale geomorphic heterogeneity by using landscape indices: implications for river management. **Arabian Journal of Geosciences** ; vol. 11, n° 17, 2018, 477-12 p.

Keywords: Geomorphic heterogeneity; Landscape indices; Reach scale; Fluvial geomorphology; River management.

GEOLOGIE DE L'INGÉNIEUR

232. ABD RAHMAN N., FOONG LK., NAZIR R. Vibration effect influence upon non-aqueous phase liquid migration in double-porosity soil. **Geologia Croatica** ; vol. 71, n° 3, 2018, p. 163-171.

Keywords: Vibration; Laboratory experiment; NAPLs migration; Aggregate kaolin; Image analysis method.

233. ABU SEIF E.-S.S., BAHABRI A.A., ABD EL-HAMED A.E. Geotechnical properties of Precambrian carbonate, Saudi Arabia. **Arabian Journal of Geosciences** ; vol. 11, n° 17, 2018, 500-15 p.

Keywords: Precambrian; Diagenesis; Rock strength; Fatima carbonate; Jeddah; Saudi Arabia.

234. ADEBISI N.O., OSAMMOR J., OLUWAFEMI O.S. Chemical and geotechnical assessment of low organic foundation soils across the coastal area of Southwestern Nigeria. **Journal of African Earth Sciences** ; vol. 140, 2018, p. 52-59.

Keywords : Coastal area ; Foundation soil ; Organic solids ; Clay ; Compressibility ; Nigeria.

235. ELMACI H., TEKIN S., UNSAL N. Geographical information systems based using logistic regression landslide susceptibility assessment of the Cubuk-Kalecik (Ankara) between Sabanozu (Cankiri) region. **Bulletin of the Mineral Reseach and Exploration**; n° 155, 2018, p. 175-186.

Keywords : Geographic information system (GIS) ; Landslide susceptibility ; Logistic regression ; Cubuk-Kalecik (Ankara) ; Turkey.

236. FIFER BIZJAK K., GERSAK A. Quantified joint surface description and joint shear strength of small rock samples. **Geologija** ; vol. 61, n° 1, 2018, p. 25-32.

Keywords: Camera-type 3D scanner ; Rock mechanics rock joint ; Roughness of the joints ; Rock joint shear strength.

237. LIU J.-X., XIAO F., GAN J.-J. Investigation on the experimental determination of the apparent pre-consolidation stress and effective-sealing condition for clay cap rock. **Arabian Journal of Geosciences** ; vol. 11, n° 17, 2018, 491-15p.

Keywords: Clay cap rock; Apparent preconsolidation stress; Brittleness to ductility; Critical burial depth; Sealing capacity.

238. MAHDADI F., BOUMEZBEUR A., HADJI R. GIS-based landslide susceptibility assessment using statistical models : a case study from Souk Ahras province, N-E Algeria. **Arabian Journal of Geosciences** ; vol. 11, n° 17, 2018, 476-21 p.

Keywords: Slope instability; Landslide-related factors; Logistic regression; Frequency ratio; Weights of evidence; Souk Ahras; N-E Algeria.

239. MAZHARI S.M., MEMARIAN H., TOKHMECHI B. A hybrid learning automato and case-based reasoning for fractured zone detection using petrophysical logs. **Arabian Journal of Geosciences** ; vol. 11, n° 19, 2018, 577-12 p.

Keywords: Fractured zones; Case-based reasoning (CBR); Learning automata (LA); Petrophysical logs; Asmari formation.

240. SZABO S., COPLAKOVA J., SOTAK J. Engineering-geological, geotechnical and hydrogeological parameters of the Soroska tunnel rock sequences. **Mineralia Slovaca** ; vol. 50, n° 2, 2018, p. 101-123.

Keywords : Engineering-geological survey; RMR-Rock Mass Rating; Communication tracking test; Hydrogeological structure; Soroska tunnel; Slovak karst.

241. YENICE H., ÖZDOĞAN MV., ÖZFIRAT MK. A sampling study on rock properties affecting drilling rate index (DRI). **Journal of African Earth Sciences** ; vol. 141, 2018, p. 1-8.

Keywords : Drilling rate index; Rock properties ; Simple regression ; Multiple regression ; Statistical analysis.

242. ZHAO B., LIU D., LIU W. Mechanical behavior of sandstone under uniaxial constant cyclinal compressive and tensile loading. **Arabian Journal of Geosciences** ; vol. 11, n° 17, 2018, 490-13p.

Keywords: Rock mechanics; Cyclic loading; Creep; Creep model.

ENVIRONNEMENT

243. AMIRA A., MERAD I., ALMEIDA C.M.R. Seasonal variation in biomarker responses of *Donax trunculus* from the Gulf of Annaba (Algeria): implication of metal accumulation in sediments. **C. R. Acad. Geoscience**; vol. 350, n° 4, 2018, p. 173-179.

Keywords: Mollusk bivalve; Biomonitoring; Glutathione S-transferase; Acetylcholinesterase; Metallothioneins; Pollution; Annaba; Algeria.

244. BAGHDADY A., AWAD S., GAD A. Assessment of metal contamination and natural radiation hazards in different soil types near iron ore mines, Bahariya Oasis, Egypt. **Arabian Journal of Geosciences** ; vol. 11, n° 17, 2018, 506 - 12 p.

Keywords: Soil pollution; Metals contamination; Ntural radiation; Environmental hazards; Bahariya Oasis; Egypt.

245. DAHRI N., ATOUI A., ELLOUZE M. Assessment of streambed sediment contamination by heavy metals : the case of the Gabes catchment, South-eastern Tunisia. **Journal of African Earth Sciences** ; vol. 140, 2018, p. 29-41.

Keywords : Heavy metals ; Streambed sediment ; Enrichment factor ; Pollution index ; Gabes catchment ; Gabes ; Tunisia.

246. ESPINOZA-VILLAR R, MARTINEZ J.-M., ARMIJOS E. Spatio-temporal monitoring of suspended sediments in the Solimoes river (2000-2014). *C. R. Acad. Geoscience*; vol. 350, n° 1-2, 2018, p. 4-12.

Keywords : Sediment transport ; Remote sensing; Modis; Radiometry; Solimoes river; Amazon river.

247. JEANNIN L, BIGNONNET F, AGOSTINI F. Stress effects on the relative permeabilities of tight. *C. R. Acad. Geoscience*; vol. 350, n° 3, 2018, p. 110-118.

Keywords : Relative permeabilities; Loading effect; Sandstones; Homogenisation.

248. KHADHAR S, ACHOUR D, CHEKIRBEN A. Sediment-water column exchange of persistent organic pollutants (PAH_s and PCB_s) and their transport vector in El Bey watershed, Tunisia. *Arabian Journal of Geosciences* ; vol. 11, n° 17, 2018, 522- 9 p.

Keywords: POP_s ; Water column ; Distribution ; Sedimentary quality ; Wastewater effluent ; Transport ; Tunisia.

249. LELEYTER L., BARAUD F., REINERT T. Fate of aluminium released by sacrificial anodes – contamination of marine sediments by environmentally available compounds. *C. R. Acad. Geoscience*; vol. 350, n° 5, 2018, p. 195-201.

Keywords: Aluminium speciation; Sediment ;Sediment ; Sacrificial anodes; Contamination.

250. YEPEZ S, LARAQUE A, MARTINEZ J.-M. Retrieval of suspended sediment concentrations using Landsat-8 OLI satellite images in the Orinoco river (Venezuela). *C. R. Acad. Geoscience*; vol. 350, n° 1-2, 2018, p. 20-30.

Keywords : Suspended sediment concentration ; Funnel effect; Surface reflectance; Landsat-8; Atmospheric correction; L8SR ; Orinoco River; Venezuela.

Gonbad porphyry deposit, SE Iran. *Journal of African Earth Sciences* ; vol. 143, 2018, p. 301-308

Keywords: SVM method ; Multi-classification ; Mineralised zone ; Cu porphyry deposit ; Takht-e-Gonbad ; SE Iran.

252. NSANZIYERA A.F., LECHGAR H., FAL S. Remote-sensing data-based archaeological predictive model (APM) for archaeological site mapping in desert area, South Morocco. *C. R. Acad. Geoscience*; vol. 350, n° 6, 2018, p. 319-330.

Keywords: Remote sensing data ; GIS ; Predictive model ; Archaeology ; Fuzzy logic ; Saharan Morocco.

253. SAVOIE D. Usages astronomiques du gnomon au cours des siècles. *C. R. Acad. Geoscience*; vol. 350, n° 8, 2018, p. 487-497.

Mots-clés: Gnomon; Méridienne; Boussole solaire; Mesure du temps.

METHODOLOGIE

251. MAHVASH MOHAMMADI N, HEZARKHANI A. Application of support vector machine for the separation of mineralised zones in the Takht-e-

INDEX DES REVUES

Annales Societatis Geologorum Poloniae.....	91, 105
Arabian Journal of Geosciences.....	63, 66, 109, 110, 168, 186, 203, 210, 229, 230, 231, 233, 237, 238, 239, 242, 244, 248
Bulletin des Energies Renouvelables.....	3, 4, 9, 11
Bulletin of the Mineral Resaech and Exploration.....	34, 39, 69, 126, 142, 153, 227, 235
Bulletin des Sciences Géographiques.....	70, 78, 211, 212, 216, 223
Bull. Soc. Géol. France.....	20, 56, 83, 115, 118
C. R. Acad. Geoscience.....	14, 16, 28, 29, 31, 45, 51, 65, 80, 113, 119, 160, 175, 176, 178, 183, 184, 190, 193, 196, 202, 208, 209, 215, 217, 243, 246, 247, 249, 250, 252, 253
Conseil National de l'Information Géographique.....	71, 72
Géochronique.....	8, 21, 22, 23, 26, 27, 37, 73, 77, 187, 188, 191, 192, 197, 199, 200, 204, 206, 207
Geodiversitas.....	81, 85, 86, 87, 89, 93, 94, 96, 97, 98, 99, 101, 103, 106
Geologia Croatica.....	50, 64, 108, 121, 232
Geological Bulletin of Turkey.....	218
Geologija.....	236
International Journal of Earth Sciences.....	13, 43, 54, 60, 67, 107, 112, 116, 123, 220, 222

Journal of African Earth Sciences.....	1, 2, 6, 15, 17, 18, 19, 24, 30, 35, 38, 40, 41, 44, 47, 48, 49, 52, 53, 55, 58, 59, 61, 62, 68, 75, 76, 88, 92, 111, 114, 120, 122, 125, 127, 133, 136, 146, 147, 157, 170, 171, 172, 173, 174, 177, 179, 180, 181, 182, 185, 189, 194, 195, 198, 201, 205, 213, 214, 219, 221, 224, 226, 228, 234, 241, 245, 251
Mineralium Deposita.....	124
Mineralia Slovaca.....	25, 32, 33, 240
Mines & Carrières - Industrie Minérale.....	128, 129, 131, 137, 140, 144, 162
Ore geology reviews.....	117, 130 ; 132, 134, 135, 138, 139, 141, 143, 145, 148, 149, 150, 151, 152, 154, 155, 156, 158, 159, 161, 163, 164, 165, 166, 167, 169
Quadrangle series Aomori.....	74, 79
Revue de Paléobiologie.....	42, 46, 57, 82, 84, 90, 95, 100, 102, 104
Z. Dt. Ges. Geowiss. (German J. Geol.).....	5, 7, 10, 12, 225