



Ministère des Mines

Agence du Service Géologique de l'Algérie

Division Géo-information

Département Documentation

Bibliothèque des Sciences de la Terre

Bulletin Signalétique



2020

1



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

Division Géo-information

Département Documentation

BIBLIOTHEQUE DES SCIENCES DE LA TERRE

PRESENTATION

La Bibliothèque des Sciences de la Terre (BST) de la Division Géo-information/ 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 acquies.

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**

S O M M A I R E

Energie.....	5
Géologie Structurale.....	6
Stratigraphie.....	8
Sédimentologie.....	9
Géologie régionale – Cartes.....	11
Paléontologie.....	12
Pétrologie.....	14
Minéralogie.....	15
Géologie Minière.....	16
Géochimie.....	18
Hydrologie.....	20
Géophysique.....	20
Géomorphologie.....	23
Géologie de l'Ingénieur	24
Environnement.....	24
INDEX DES REVUES.....	26

1. ABD EL-GAWAD E.A., ABDELWAHHAB MA., BEKIET M.H. Static reservoir modeling of El Wastani formation, for justifying development plans, using 2D seismic and well log data in Scarab field, offshore Nile Delta, Egypt. *Journal of African Earth Sciences* ; vol. 158, 2019, 103546 – 14 p.

Keywords : Static reservoir modeling ; Volumetric assessment ; Development plans ; Offshore Nile delta ; El Wastani formation ; Scarab field ; Egypt.

2. BOTOR D., GOLONKA J., ANCKIEWICZ A.A. Burial and thermal history of the Lower Palaeozoic petroleum source rocks at the SW margin of the East European Craton (Poland). *Annales Societatis Geologorum Poloniae* ; vol. 89, n° 2, 2019, p. 121-152.

Keywords : Maturity modelling ; Shale gas ; Shale oil ; Burial history ; Thermal history ; Palaeozoic ; East European Craton ; Poland.

3. BOTOR D., GOLONKA J., ZAJAC J. Petroleum generation and expulsion in the Lower Palaeozoic petroleum source rocks at the SW margin of the East European Craton (Poland). *Annales Societatis Geologorum Poloniae* ; vol. 89, n° 2, 2019, p. 153-174.

Keywords : 1-D Maturity modelling ; Shale gas ; Petroleum source rocks ; Lower Palaeozoic ; East European Craton ; Poland.

4. BOUDIA S.M. Les stations météorologiques du CDER dédiées à l'étude du gisement éolien en Algérie. *Bulletin des Energies Renouvelables* ; n° 47, 2019, p. 12.

Mots-clés : Gisement éolien ; Station météorologique ; Algérie.

5. KANGAL M.O., ÖZER M., BURAT F. Evaluation of Thrace region fine coal tailings. *Bulletin of the Mineral Research and Exploration* ; n° 157, 2019, p. 207-215.

Keywords : Lignite ; Fine tailings ; Dewatering ; Reichert spiral ; Thrace region ; Turkey.

6. KOREN K., JANZA M. Risk assessment for open loop geothermal systems, in relation to groundwater chemical composition (Ljubljana pilot area, Slovenia). *Geologija* ; vol. 62, n°2, 2019, p. 237-249.

Keywords : Shallow geothermal energy ; Open loop geothermal system ; Groundwater ; Chemical composition ; Heat pump ; Ljubljana ; Slovenia.

7. KOWALSKA S., WOJTOWICZ A., HALAS S. Thermal history of Lower Palaeozoic rocks from the East European platform margin of Poland based on K-Ar age dating and illite-smectite palaeothermometry. *Annales Societatis Geologorum Poloniae* ; vol. 89, n° 4, 2019, p. 481-509.

Keywords : Shale gas ; Thermal history ; K-Ar dating ; Variscan orogeny ; Palaeozoic ; Interlaboratory comparison ; East European platform ; Poland.

8. M'RAOUI A. Potentiel de production d'hydrogène par électrolyse en utilisant l'énergie photovoltaïque comme source d'électricité. *Bulletin des Energies Renouvelables* ; n° 47, 2019, p. 2-4.

Mots-clés : Energie renouvelable ; Hydrogène ; Production ; Energie photovoltaïque ; Electricité ; Algérie.

9. OBST K. From salt mining and hydrocarbon exploration towards geothermal use and natural gas storage in the eastern part of the North German Basin. *Zeitschrift der Deutschen Gesellschaft für Geowissenschaften* ; vol. 170, n°3/4, p. 357-380.

Keywords : Oil and gas production ; Geothermal energy extraction ; Natural gas storage ; Subsurface spatial planning ; Salt mining ; North German Basin.

10. ÖZDEMİR A. Relationship between petroleum and iodine in Southeastern Anatolia Basin. *Bulletin of the Mineral Research and Exploration* ; n° 159, 2019, p. 145-183.

Keywords : Iodine ; Petroleum ; Hydrogeology ; Oil and gas exploration ; Oilfield waters ; Formation waters ; Southeastern Anatolia ; Turkey.

11. PAPIERNIK B., BOTOR D., GOLONKA J. Unconventional hydrocarbon prospects in Ordovician and Silurian mudrocks of the East European Craton (Poland) : insight from three-dimensional modelling of total organic carbon and thermal maturity. *Annales Societatis Geologorum Poloniae* ; vol. 89, n° 4, 2019, p. 511-533.

Keywords : Shale gas ; Shale oil ; Total organic carbon ; Thermal maturity ; Structural-parametric model ; Lower Palaeozoic ; Lublin-Podlasie Basin ; Baltic Basin ; Poland.

12. ÜNAL SANSAR I. Optimization of some parameters on desulfurization process of Mugla Yatagan Bagyaka lignite by ultrasonic waves. **Bulletin of the Mineral Research and Exploration** ; n° 157, 2019, p. 217-229.

Keywords : Lignite ; Ultrasonic desulfurization, Ash ; Optimization ; Mugla Yatagan Bagyaka ; Turkey.

GEOLOGIE STRUCTURALE

13. ABUELNAGA H.S., ABOUDELA H.A., EL-SAWY E.K. Detection of structural setting that controlling Hammam Faroun area, using aeromagnetic and seismicity data, Gulf of Suez, Egypt. **Journal of African Earth Sciences** ; vol. 158, 2019, 103560–9p.

Keywords : Structural setting ; Aeromagnetic data ; Seismicity data ; Hammam Faroun ; Egypt.

14. ANGRAND P., ROUGIER G., FORD M. 1. Histoire géologique des Pyrénées. Rôle de l'héritage structural dans l'évolution des Pyrénées et de son rétro-bassin d'avant-pays. **Géochronique** ; n° 152, 2019, p. 26-28.

Mots-clés : Programme Référentiel Géologique de la France (RGF) ; Tectonique ; Structure ; Déformation ; Stratigraphie ; Pyrénées centrales ; Bassin aquitain ; France.

15. BAGGAZI H.M., ABD-ALLAH A.A., ELFAKHARANI A. Stress-strain analysis and its tectonic implications for the Fatima suture zone, western Arabian shield, Saudi Arabia. **Journal of African Earth Sciences** ; vol. 158, 2019, 103567–13p.

Keywords : Stress and strain analyses ; Fault-slip and mineral – lineation ; Tectonics of Arabian-Nubian shield ; Fatima suture zone ; Saudi Arabia.

16. BARABASCH J., URAI J.L., RAITH A.F. The early life of a salt giant : 3D seismic study on syntectonic Zechstein salt and stringer deposition on the Friesland platform, Netherlands. **Zeitschrift der Deutschen Gesellschaft für Geowissenschaften** ; vol. 170, n°3/4, p. 273-288.

Keywords : Syntectonic ; Evaporite deposition ; Salt ; Z3 ; Anhydrite stringer ; Zechstein ; Friesland platform ; Netherlands.

17. BARAKAT M. KH., EL-GENDY N.H., EL-BASTAWESY M. Structural modeling of the Alam El-Bueib formation in the jade oil field, Western

desert, Egypt. **Journal of African Earth Sciences** ; vol. 156, 2019, p. 168-177.

Keywords : Structural style ; Seismic interpretation ; Alam El-Bueib formation ; Jade oil field ; Western desert of Egypt.

18. BARMUTA J., BARMUTA M., GOLONKA J. Reconstruction of initial thickness and geometry of the Lower Palaeozoic strata in the Podlasie and Baltic basins, East European Craton. **Annales Societatis Geologorum Poloniae** ; vol. 89, n° 4, 2019, p. 471-480.

Keywords : Structural restoration technique ; Subsidence ; Decomposition ; Restoration ; Shale gas ; Mazury high ; Podlasie basin ; Baltic Basin.

19. BEAUSSIER S.J., GERYA T.V., BURG J.-P. Near-ridge initiation of intraoceanic subduction : effects of inheritance in 3D numerical models of the Wilson cycle. **Tectonophysics** ; vol. 763, July 2019, p. 1-13.

Keywords : Subduction initiation ; Geodynamics ; Numerical modelling ; Wilson cycle.

20. CHENG Z., DING W., FACCENDA M. Geodynamic effects of subducted seamount at the Manila Trench : insights from numerical modeling. **Tectonophysics** ; vol. 764, August 2019, p. 46-61.

Keywords : Numerical modeling ; Subducted seamount ; Break-off ; Manila Trench ; South China sea.

21. EBONG E.D., AKPAN A.E., URANG J.G. 3D structural modelling and fluid identification in parts of Niger Delta Basin, Southern Nigeria. **Journal of African Earth Sciences** ; vol. 158, 2019, 103565–12p.

Keywords : Structural model ; Horizon ; Growth faults ; Reservoir ; Back-to-back fault ; Nigeria.

22. ESPURT N., ANGRAND P., TEIXELL A. Crustal-scale balanced cross-section and restorations of the Central Pyrenean belt (Nestes-Cinca transect) : highlighting the structural control of Variscan belt and Permian-Mesozoic rift systems on mountain building. **Tectonophysics** ; vol. 764, August 2019, p. 25-45.

Keywords : Balanced cross-section ; Structural inheritance ; Rifting ; Variscan features ; Central Pyrenean belt.

23. FOZING E.M., MENGOU A.C., NJANKO T. Emplacement of the Dschang granitic pluton (west-Cameroon): constraints from microstructures and magnetic fabrics. *Journal of African Earth Sciences* ; vol. 156, 2019, p. 144-157.

Keywords : Microstructure ; AMS ; CCSZ ; Granite ; Cameroon.

24. FRIEDEL C.-H., HUCKRIEDE H., LEISS B. Large-scale Variscan shearing at the southeastern margin of the eastern Rhenohercynian belt: a reinterpretation of chaotic rock fabrics in the Harz Mountains, Germany. *International Journal of Earth Sciences* ; vol. 108, October 2019, p. 2295-2323.

Keywords : Rhenohercynian zone ; Chaotic rock fabrics ; Tectonic mélanges ; Olistostromes ; Variscan deformation ; Harz Mountains ; Germany.

25. GHANMI M.A., CHAIEB A., ZAAFOURI A. Salt tectonics in the Maknassy-Mezzouna region of Tunisia: example of intrusive and extrusive Triassic evaporites in the central and Southern Atlas. *Journal of African Earth Sciences* ; vol. 158, 2019, 103557 – 12 p.

Keywords : Salt tectonics ; Salt migration ; Sedimentary loading ; Syn-sedimentary control ; Field mapping ; Tunisian central-southern atlas.

26. GORINOVA T., GEORGIEV N., CHERNEVA Z. Kinematics and time of emplacement of the Upper Allochthon of the Rhodope Metamorphic Complex: evidence from the Rila Mountains, Bulgaria. *International Journal of Earth Sciences* ; vol. 108, October 2019, p. 2129-2152.

Keywords : Compressional tectonics ; Late Cretaceous ; Shear zones ; LA-ICP-MS dating ; Rhodope Metamorphic Complex ; Bulgaria.

27. GRANADO P., RUH J.B. Numerical modelling of inversion tectonics in fold-and-thrust belts. *Tectonophysics* ; vol. 763, July 2019, p. 14-29.

Keywords : Finite-difference ; Inversion tectonics ; Thrust wedges ; Rock strength ; Pore-fluid pressure.

28. KOVACIK M. Geological structure of Pre-Cenozoic units – from the Edge of the Male Karpaty Mts. to the deep basement of the Danubian Flat. *Slovak Geological Magazine* ; vol. 18, n° 2, 2018, p. 5-22.

Keywords : Pre-Cenozoic basement ; Cenozoic tectonics ; Deformation phases ; Fault lines ; Male Karpaty Mts ; Inner Western Carpathians ; Slovak part of Danubian Flat.

29. KRYZA O., ZAVADA P., LEXA O. Advanced strain and mass transfer analysis in crustal-scale oroclinal buckling and detachment folding analogue models. *Tectonophysics* ; vol. 764, August 2019, p. 88-109.

Keywords : Analogue modelling ; PIV method ; Oroclinal buckling ; Detachment folding ; Strain-rate ; Divergence.

30. LAGABRIELLE Y., CORRE B.1. Histoire géologique des Pyrénées. Le rifting créacé: les enseignements du programme RGF. *Géochronique* ; n° 152, 2019, p. 20-24.

Mots-clés : Programme Référentiel Géologique de la France (RGF); Collision ; Plaque Ibérie ; Plaque Eurasia ; Unité tectonique ; Rift ; Crétacé ; Pyrénées ; France.

31. LI L., CAO X., HE Q. A new 3D laser-scanning and GPS combined measurement system. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 7, 2019, p. 508-516.

Keywords : Differential GPS ; Terrestrial laser scanning ; Data fusion ; ICP.

32. MASROUHI A., GHARBI M., BELLIER O. The Southern Atlas Front in Tunisia and its foreland basin: structural style and regional-scale deformation. *Tectonophysics* ; vol. 764, August 2019, p. 1-24.

Keywords : Balanced cross-sections ; Tectonic inversion ; Structural inheritance ; Southern Atlas Front ; Tunisia.

33. OBIADI I.I., OKOYE F.C., OBIADI C.M. 3-D structural and seismic attribute analysis for field reservoir development and prospect identification in Fabianski field, onshore Nige delta, Nigeria. *Journal of African Earth Sciences* ; vol. 158, 2019, 103562 – 10 p.

Keywords : Structural interpretation ; Seismic attributes ; Reservoir characterizatoin ; Niger delta ; Nigeria.

34. PALENIK D., MATICEC D., FUCEK L. Geological and structural setting of the Vinodol Valley (NW Adriatic, Croatia): insights into its tectonic evolution based on structural investigations. *Geologia Croatica* ; vol. 72, n° 3, 2019, p. 179-193.

Keywords : Compression/transpression ; Neotectonic activity ; Focal mechanism solutions ; Seismicity ; SW and NE vergences ; Bakar Bay ; Vinodol Valley ; NW Adriatic ; Croatia.

35. PAPIERNIK B., MICHNA M. Methodology and results of digital mapping and 3D modelling of the Lower Palaeozoic strata on the East European craton, Poland. *Annales Societatis Geologorum Poloniae*; vol. 89, n° 4, 2019, p. 405-427.

Keywords : 3D structural models ; Parametric models ; Digital mapping ; Data integration ; Shale gas ; Lower Palaeozoic ; East European platform ; Poland.

36. REN Z., LIN W. Mesozoic tectonic evolution of eastern China : insights from the Changshan Islands, NE China. *Tectonophysics* ; vol. 763, July 2019, p. 46-60.

Keywords : Structural analysis ; Polyphase deformation ; Mesozoic tectonics ; Changshan Islands ; South Liaodong Peninsula ; NE China.

37. SAINT BLANQUAT M., COCHELIN B., LEMIRRE B. 1. Histoire géologique des Pyrénées. Le cycle varisque dans les Pyrénées : tectonique et thermicité. *Géochronique* ; n° 152, 2019, p. 16-20.

Mots-clés : Programme Référentiel Géologique de la France (RGF) ; Déformation ; Tectonique ; Thermicité Métamorphisme ; Magmatisme ; Pyrénées ; France.

38. SOULAIMANI A., OUANAÏMI H., MICHARD A. Quartzite crests in Paleoproterozoic granites (Anti-Atlas, Morocco) ; a hint to Pan-African deformation of the West African Craton margin. *Journal of African Earth Sciences* ; vol. 157, 2019, 103501- 17 p.

Keywords : Paleoproterozoic ; Eburnian ; Thick-/thin-skinned tectonics ; Pan-African belt ; West African craton ; Anti-Atlas ; Morocco.

39. WANG Z., LV X., LI Y. Open shear fractures at depth in anticlines : insights from the Kuqa foreland thrust belt, Tarim Basin. *International Journal of Earth Sciences* ; vol. 108, October 2019, p. 2233-2245.

Keywords : Open fractures ; Thrust belt ; Fractured reservoir ; Ultra-deep formation ; Tarim Basin ; China.

40. WILLIS K., HOUSEMAN G.A., EVANS L. Strain localization by shear heating and the development of lithospheric shear zones. *Tectonophysics* ; vol. 764, August 2019, p. 62-76.

Keywords : Strain localization ; Strike-slip shear zone ; Lithospheric deformation ; Continental tectonics ; San Andreas fault zone ; North Anatolian fault zone ; Turkey.

41. ABIQUI M., FERRY S., GROSHENY D. The Cretaceous marine onlap on Palaeozoic deposits (Smara-Lâayoune Basin, South Morocco). Comparison with neighbouring regions. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 7, 2019, p. 498-507.

Keywords : Albian ; Cenomanian ; Turonian ; OAE2 ; CTBE ; Smara-Lâayoune Basin ; South Morocco.

42. BEN AMEUR M., MASMOUDI S., ABICHOU A. Use of the magnetic, geochemical, and sedimentary records in establishing paleoclimate change in the environment of Sebkhâ : case of the Sebkhâ Mhabeul in southeastern Tunisia. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 7, 2019, p. 487-497.

Keywords : Holocene ; Paleoclimate ; Geochemistry ; Magnetic susceptibility ; Sebkhâ Mhabeul ; Tunisia.

43. BIRKENMAJER K., GEDL P. The Jurassic to Palaeogene strata in the Northern boundary fault zone in deep borehole PD-9 at Szczawnica, Pieniny Klippen belt, West Carpathians, Poland : biostratigraphy and tectonic implications. *Annales Societatis Geologorum Poloniae* ; vol. 89, n° 3, 2019, p. 233-257.

Keywords : Biostratigraphy ; Lithostratigraphy ; Dinoflagellate cysts ; Tectonics ; Carpathians ; Poland.

44. EVELPIDOU N., PAVLOPOULOS K., VOVALIDIS K. Holocene palaeogeographical reconstruction and relative sea-level changes in the southeastern part of the island of Samos (Greece). *C. R. Acad. Sci. Géoscience* ; vol 351, n° 6, 2019, p. 451-460.

Keywords : Holocene ; Lagoons ; Sediment corings ; Coastal evolution ; East Aegean sea ; Greece.

45. GOLONKA J., POREBSKI S.J., BARMUTA J. Palaeozoic palaeogeography of the East Europe Craton (Poland) in the framework of global plate tectonics. *Annales Societatis Geologorum Poloniae* ; vol. 89, n° 4, 2019, p. 381-403.

Keywords : Palaeozoic ; Plate tectonics ; Avalonia ; Laurussia ; Baltica ; Gondwana.

46. KUFRA SA M., STYPA A., KRZYWIEC P. Late Carboniferous thin-skinned deformation in the Lublin Basin, SE Poland : results of combined seismic data interpretation, structural restoration and subsidence analysis. *Annales Societatis Geologorum Poloniae* ; vol. 89, n° 2, 2019, p. 175-194.

Keywords : Quantitative modelling ; Burial analysis ; Structural interpretation ; Late Carboniferous deformation ; Lublin Basin ; SE Poland.

47. MAYHOUB A.A., MOUSTAFA A.R., YOUSEF M. Cyclo-sequence stratigraphy of the Miocene syn-rift succession, Al Amir and Geyad fields, southwestern part of the Gulf of Suez rift. **Journal of African Earth Sciences** ; vol. 157, 2019, 103504 – 12 p.

Keywords : Miocene sequences ; Al Amir and Geyad fields ; West Zeit basin ; Gulf of Suez ; Egypt.

48. MOUSTAFA MSH., POPE MC., MRIHEEL IY. High resolution sequence stratigraphy of the Middle-Late Triassic Al Aziziyah formation, northwest Libya. **Journal of African Earth Sciences** ; vol. 155, 2019, p. 75-89.

Keywords : Sequences stratigraphy ; Ghryan dome ; Jifarah basin ; Al Aziziyah formation ; Libya.

49. PODHALANSKA T. Graptolite biostratigraphy and dating of the Ordovician-Silurian shale succession of the SW slope of the East European Craton. **Annales Societatis Geologorum Poloniae** ; vol. 89, n° 4, 2019, p. 429-452.

Keywords : Biostratigraphy ; Ordovician ; Silurian ; Graptolites ; East European Craton.

50. POREBSKI S.J., PODHALANSKA T. Ordovician-Silurian lithostratigraphy of the East European Craton in Poland. **Annales Societatis Geologorum Poloniae** ; vol. 89, n° 2, 2019, p. 95-104.

Keywords : Lithostratigraphy ; Ordovician ; Silurian East European Craton ; Poland.

51. SANT K., PALCU D.V., TURCO E. The mid-Langhian flooding in the eastern Central Paratethys: integrated stratigraphic data from the Transylvanian Basin and SE Carpathian Foredeep. **International Journal of Earth Sciences** ; vol. 108, October 2019, p. 2209-2232.

Keywords : Integrated stratigraphy ; Radioisotopic dating ; Foraminifera ; Nannofossils ; Miocene paleogeography ; Central Paratethys.

52. SZULC J. Lower Triassic marine Buntsandstein deposits in the Central European Basin. **Zeitschrift der Deutschen Gesellschaft für Geowissenschaften** ; vol. 170, n°3/4, p. 311-320.

Keywords : Lower Triassic ; Buntsandstein ; Marine fauna ; Oolites ; Stromatolites ; Palaeogeography ; Stratigraphy ; Germanic Basin.

53. ZAITSEV AN., McHENRY L., SAVCHENOK AI. Stratigraphy, mineralogy and geochemistry of the

Upper Laetolil tuffs including a new tuff 7 sites with footprints of *Australopithecus afarensis*, Laetoli, Tanzania. **Journal of African Earth Sciences** ; vol. 158, 2019, 103561 – 28 p.

Keywords : Stratigraphy ; Melilite ; Tuff ; Nephelinite ; *Australopithecus afarensis* ; Laetoli ; Tanzania.

SEDIMENTOLOGIE

54. BRACHANIEC T. Relationship between the abrasion of tektite clasts and their host sedimentary facies, Pleistocene, SW Poland. **Annales Societatis Geologorum Poloniae** ; vol. 89, n° 1, 2019, p. 83-90.

Keywords : Fluvial redeposition ; Sedimentary facies ; Abrasion ; Laboratory experiments ; Provenance ; Moldavite ; SW Poland.

55. CHONGWAIN G.M., AGYINGI CH.M., FODATENDO J. Sedimentology and geochemistry of carbonate bearing-argillites on the southeastern flank of mount Cameroon (Likomba), Cameroon volcanic line (CVL). **Journal of African Earth Sciences** ; vol. 156, 2019, p. 178-188.

Keywords : Facies analysis ; Carbonate-bearing argillites ; Siderite ; Concretions ; Likomba ; Cameroon.

56. EDEGBAI AJ, SCHWARK L, OBOHIKUENOBE FE. Campano-Maastrichtian paleoenvironment, paleotectonics and sediment provenance of western Anambra basin, Nigeria: multi-proxy evidences from the Mamu formation. **Journal of African Earth Sciences** ; vol. 156, 2019, p 203-239.

Keywords : Cretaceous ; Chemofacies ; Provenance ; Chemical index of alteration ; Passive margin ; Benin flank ; Nigeria.

57. ELSHAZLY A., EL-SAYED M.K ; PASCUCIV. A sedimentary depositional and diagenetic model of a Pleistocene/Holocene coastal formation in Alexandria, Mediterranean sea, Egypt. **Journal of African Earth Sciences** ; vol. 158, 2019, p. 103552- 8 p.

Keywords : Carbonates ; Diagenesis ; Sea level changes ; Coastal evolution ; MIS 5 ; Climate change ; Alexandria ; Egypt.

58. FHEED A. The impact of fossils on diagenetically controlled reservoir quality: the Zechstein Bronsko reef (Upper Permian, W Poland). *Annales Societatis Geologorum Poloniae*; vol. 89, n° 1, 2019, p. 47-81.

Keywords: Carbonates; Dissolution channels; Diagenesis; Fossils; Porosity; Poland.

59. GALE L., KOLAR-JURKOVSEK T., KARNICNIK B. Triassic deep-water sedimentation in the Bled Basin, eastern Julian Alps, Slovenia. *Geologija*; vol. 62, n° 2, 2019, p. 153-173.

Keywords: Upper Triassic; Paleogeography; Conodonts; Radiolarians; Sedimentation; Southern Alps; Bled Basin; Slovenia.

60. GRIGOWSKI E., McCANN T. Sedimentological and geochemical constraints on the provenance and stratigraphy of the Lower Devonian «Moselschiefer» (southern Laurussian margin). *Zeitschrift der Deutschen Gesellschaft für Geowissenschaften*; vol. 170, n° 2, p. 181-201.

Keywords: Sedimentology; Lower Devonian; Slate; Stratigraphy; Pyrite; Southern Laurussian margin; Germany.

61. HASTIE W.W., WATKEYS M.K., SMITH A.M. Tectonic significance of the sedimentary and palaeocurrent record at the eastern edge of the Karoo basin. *Journal of African Earth Sciences*; vol. 158, 2019, 103543 – 11 p.

Keywords: Palaeocurrents; Falkland Islands; Karoo supergroup; Maurice-ewing bank; Gondwana.

62. JACH R., REHAKOVA D. Middle to Late Jurassic carbonate-biosiliceous sedimentation and palaeoenvironment in the Tethyan facies domain, Krizna nappe, Tatra Mts, Western Carpathians. *Annales Societatis Geologorum Poloniae*; vol. 89, n° 1, 2019, p. 1-46.

Keywords: Radiolarite; Nodular limestone; Calcite compensation depth; Carbonate production crisis; Fleckenmergel facies; Tethys; Western Carpathians; Poland.

63. KHALIFA MKH, MILLS KJ, BEN MAHMUD H. KH. Facies analysis, depositional environment interpretation and lithostratigraphic architecture to predict reservoir potential of the Devonian Ravendale Interval in the Bancannia Trough, western Darling Basin, SE Australia. *International Journal of Earth Sciences*; vol. 108, October 2019, p. 2247-2270.

Keywords: Facies and subfacies; Facies associations; Electrofacies; Lithostratigraphic units; Reservoir units; Wireline logs; Bancannia Trough; Darling basin; SE Australia.

64. LITTKER R., ZIEGER L. Deposition, diagenesis and petroleum generation potential of Pennsylvanian coals and coal-bearing strata in Western Germany: a review. *Zeitschrift der Deutschen Gesellschaft für Geowissenschaften*; vol. 170, n°3/4, p. 289-309.

Keywords: Coal; Organic petrology; Organic geochemistry; Petroleum expulsion; Minerals in coals; Macerals; Pennsylvanian; Germany.

65. MENCIN GALE E., JAMSEK RUPNIK P., TRAJANOVA M. Provenance and morphostratigraphy of the Pliocene-Quaternary sediments in the Celje and Drava-Ptuj Basins (Eastern Slovenia). *Geologija*; vol. 62, n°2, 2019, p. 189-218.

Keywords: Quaternary sedimentology; Intra-mountain; Geomorphology; River terrace; Clast lithological analysis; Celje and Drava-Ptuj Basins; Eastern Slovenia.

66. NGUEUTCHOUA G., EYONG J.T. Provenance and depositional history of Mesozoic sediments from the Mamfe basin and Douala sub-basin (SW Cameroon) unraveled by geochemical analysis. *Journal of African Earth Sciences*; vol. 158, 2019, 103550 – 24 p.

Keywords: Provenance; Weathering; Mamfe basin; Geochemistry; Douala sub-basin; SW Cameroon.

67. RUBAN D.A., SALLAM E.S., WANAS H.A. Middle-Late Jurassic sedimentation and sea-level changes on the northeast African margin: a case study in the Khashm El-Galala area, NE Egypt. *Journal of African Earth Sciences*; vol. 156, 2019, p. 189-202.

Keywords: Microfacies; Sequence stratigraphy; Sea-level changes; Jurassic; Gulf of Suez; Egypt.

68. STADNIK R., BEBENEK S., WASKOWSKA A. Facies architecture of the Cambrian deposits of the Baltica shelf in the Lublin Basin, SE Poland. *Annales Societatis Geologorum Poloniae*; vol. 89, n° 2, 2019, p. 105-120.

Keywords: Lower Palaeozoic; Shelf; Sedimentary environments; Lithofacies; Baltica; Lublin Basin; SE Poland.

69. WANAS H.A., ARMENTEROS I. Microbially-induced fluvial tufa in Gunna hills, Farafra Oasis, Egypt : facies analysis and stable isotopes. *Journal of African Earth Sciences* ; vol. 158, 2019, 103515–13 p.

Keywords : Fluvial ; Microbial ; Tufa ; Farafra oasis ; Gunna ; Egypt.

70. WENDORFF M. Facies architecture of the Cambrian succession at the Western margin of Baltica in the Podlasie region (E Poland). *Annales Societatis Geologorum Poloniae* ; vol. 89, n° 4, 2019, p. 453-469.

Keywords : Sedimentary facies ; Shelf ; Transgression ; Regression ; Cambrian ; Baltica ; E Poland.

71. ZIEGER J., ROTHE J., HOFMANN M. The Permo-Carboniferous Dwyka Group of the Aranos basin (Namibia)- how detrital zircons help understanding sedimentary recycling during a major glaciation. *Journal of African Earth Sciences* ; vol. 158, 2019, 103555 – 19 p.

Keywords : Provenance ; LA-ICP-MS ; Zircons ; Dwyka ; Aranos ; Karoo ; Namibia.

GEOLOGIE REGIONALE – CARTES

72. BERNARD J., BAPTISTE J. Histoire (l') géologique du Massif central, ses particularités locales, et ses liens avec les ressources minérales. *Mines & Carrières - Industrie Minérale* ; n° 269- Hors-série 24, Mai 2019, p. 6-13.

Mots-clés: Géologie ; Ressource minérale ; Histoire géologique ; Roche ; Formation ; Clermont-Ferrand ; Massif central ; France.

73. DELMAS M., REIXACH T., SAINT BLANQUAT M. 1. Histoire géologique des Pyrénées. Excursion géologique dans les Pyrénées occidentales et centrales. *Géochronique* ; n° 152, 2019, p. 35.

Mots-clés : Programme Référentiel Géologique de la France (RGF); Histoire géologique ; Orogène varisque ; Quaternaire ; Massif de Iherzolites ; Massifs varisques ; Pyrénées occidentales ; Pyrénées centrales ; France.

74. GANDOLFI J.-M., SAPLAIROLES M. 3. Applications. Les grands projets pyrénéens du BRGM gravitant autour du RGF. *Géochronique* ; n° 152, 2019, p. 54-57.

Mots-clés : Programme Référentiel Géologique de la France (RGF); Projet ; Géologie ; BRGM ; Carte géologique des Pyrénées 1/250 000 ; Projet CAGEPYR ; Projet POTAPYR ; Projet Plateau de Sault ; France.

75. GANDOLFI J.-M., SAPLAIROLES M. 3. Applications. Carte hydrogéologique des Pyrénées (programme POTAPYR). *Géochronique* ; n° 152, 2019, p. 56-57.

Mots-clés : Programme Référentiel Géologique de la France ; Projet POTAPYR ; Carte hydrogéologique ; Pyrénées ; France.

76. GOLONKA J., WASKOWSKA A., SLACZKA A. The Western Outer Carpathians : origin and evolution. *Zeitschrift der Deutschen Gesellschaft für Geowissenschaften* ; vol. 170, n°3/4, p. 229-254.

Keywords : Palaeogeography ; Regional geology ; Lithostratigraphy ; Western Outer Carpathians.

77. KARIM K.H., AL-BARZINJY SH. T., KHANAQA P.A. Geology and critical review of the Upper Cretaceous Zagros chalky limestone (Kometan formation) from Sulaimani Governorate, Northeastern Iraq. *Bulletin of the Mineral Research and Exploration* ; n° 157, 2018, p. 59-74.

Keywords : Chalky limestone ; Late Cretaceous ; Pseudo-bedding ; Depositional bedding ; Thalassinoides ; Zagros geology ; Kometan formation ; Iraq.

78. LE BAYON B., CAGNARD F., PADEL M. 2. Référentiel géologique : cartes et données. Un référentiel géologique de la France vers une carte évolutive adaptée aux nouveaux concepts. *Géochronique* ; n° 152, 2019, p. 36-43.

Mots-clés : Programme Référentiel Géologique de la France (RGF); Cartographie ; Référentiel Lithostratigraphie ; Référentiel Structural ; Référentiel événementiel ; Unité géologique ; Carte géologique de la France.

79. LE BAYON B., CAGNARD F., PADEL M. 2. Référentiel géologique : cartes et données. La cartographie événementielle : vers une cartographie géologique évolutive et collaborative. *Géochronique* ; n° 152, 2019, p. 44-51.

Mots-clés : Programme Référentiel Géologique de la France (RGF); Référentiel événementiel ; Evénement géologique ; Cartographie événementielle ; Pyrénées ; France.

80. LISCAK P., ANTALIK M. Information system of important geosites in the Slovak Republic. **Slovak Geological Magazine** ; vol. 18, n° 1, 2018, p. 5-68.

Keywords : Geoheritage ; Important geosite ; Database ; Slovak Republic.

81. LOPES F.C., RAMOS A.M., GOMES C.R. The geoheritage of Lubango-Tundavala road traverse in the Serra da Leba (SW Angola): outcrops characterization and numerical assessment for outdoor educational activities and geoconservation purpose. **Journal of African Earth Sciences** ; vol. 157, 2019, 103510 – 19 p.

Keywords : Geological and geomorphological features of the outcrops ; Geosite and geomorphosite numerical assessment ; Field educational activities ; Lubango-tundavala traverse ; Serra da leba ; SW Angola.

82. MAGLAY J., FORDINAL K., NAGY A. Geological map of the Danube Lowland – Danube flat. **Regionálne Geologické Mapy Slovenska** ; 1 : 50 000, 2018.

Keywords : Geology ; Pre-Cenozoic basement ; Neogene ; Quaternary ; Tectonics ; Danube.

83. PADEL M. 1. Histoire géologique des Pyrénées. Une brève histoire des séries de l'Ediacarien à l'Ordovicien dans la zone axiale des Pyrénées. **Géochronique** ; n° 152, 2019, p. 14-15.

Mots-clés : Programme Référentiel Géologique de la France (RGF) ; Géologie ; Lithostratigraphie ; Géodynamique ; Géochronologie ; Pyrénées ; France.

84. POPRAWA P. Geological setting and Ediacaran-Palaeozoic evolution of the Western slope of the East European Craton and adjacent regions. **Annales Societatis Geologorum Poloniae** ; vol. 89, n° 4, 2019, p. 347-380.

Keywords : Geological map ; Geological cross-section ; Lower Palaeozoic ; Ediacaran ; Tectonic evolution ; Lublin-Podlasie basin ; Baltic basin ; Europe.

85. STEPHAN-PERREY J. 2. Référentiel géologique : cartes et données. Les données ponctuelles et GeoField. **Géochronique** ; n° 152, 2019, p. 52-53.

Mots-clés : Programme Référentiel Géologique de la France (RGF) ; Description géologique ; Donnée d'observation de terrain ; Architecture numérique ; Système d'information géologique ; Référentiel géologique ; Base de donnée ; Géologue ; France.

86. TAILLEFER A., GUILLOU-FROTTIER L., SOLIVA R. 3. Applications. Failles et topographie : des facteurs de contrôle des sources hydrothermales dans les Pyrénées orientales. **Géochronique** ; n° 152, 2019, p. 58-59.

Mots-clés : Programme Référentiel Géologique de la France (RGF) ; Faille ; Topographie ; Sources hydrothermales ; Pyrénées orientales ; France .

87. UTSUNOMIYA M., OOI SH. Geology of the Kazusa-Ohara district. Tokyo. **Quadrangle Series 1 : 50 000** ; n°87 NI-54-20-9, 2019.

Keywords : Geology ; Deposit ; Alluvium ; Movement ; Structure ; Kazusa-Ohara ; Tokyo.

PALEONTOLOGIE

88. ABELLA J., HONTECILLAS D., VALENCIANO A. The last record of an ailuropod bear from the Iberian Peninsula. **Geodiversitas** ; vol. 41, n° 23, 2019, p. 797-810.

Keywords : Ursidae ; Ailuropodinae ; Late Miocene ; Las Casiones ; Teruel Basin ; Spain.

89. ASSEMAT A., BOIVIN M., MARIVAUX L. Restes inédits de rongeurs caviomorphes du Paléogène de la région de Juanjui (Amazonie péruvienne) : systématique, implications macro-évolutives et biostratigraphiques. **Geodiversitas** ; vol. 41, n°17-25, 2019, p. 699-730.

Mots-clés : Eocène ; Oligocène ; Caviomorpha ; Morphologie dentaire ; Biostratigraphie ; Micro-structure de l'émail ; Peru.

90. BELVEDERE M., CASTANERA D., MEYER CH. A. Late Jurassic globetrotters compared : a closer look at large and giant theropod tracks of North Africa and Europe. **Journal of African Earth Sciences** ; vol. 158, 2019, 103547 – 10 p.

Keywords : Vertebrate tracks ; Digital ichnology ; Late Jurassic ; Theropod ; Ichnotaxonomy ; Palaeobiogeography ; North Africa ; Europe.

91. CERNANSKY A., AUGÉ M.L. The Oligocene and Miocene fossil lizards (Reptilia, Squamata) of Central Mongolia. **Geodiversitas** ; vol. 41, n° 24, 2019, p. 811-840.

Keywords : Paleogene ; Neogene ; Squamata ; Lizards ; Asia.

92. DAGUENET TH., SEN S. Phylogenetic relationships of *Nyctereutes* Temminck, 1838 (Canidae, Carnivora, Mammalia) from early Pliocene of Calta, Turkey. **Geodiversitas ; vol. 41, n° 17-25, 2019, p. 663-677.**

Keywords : Canidae ; *Nyctereutes* ; Pliocene ; Phylogeny ; Turkey.

93. DOWNS J.P., DAESCHLER E.B., LO N. *Asterolepis alticristata* n. sp. (Antiarchi) from the Upper Devonian (Frasnian) of Nunavut, Canada, and a report on the antiarch diversity of the Fram formation. **Geodiversitas ; vol. 41, n° 17-25, 2019, p. 679-698.**

Keywords : Antiarchi ; Asterolepidae ; Asterolepis ; Frasnian ; New species ; Nunavut ; Fram formation ; Canada.

94. ELICKI O., ALTUMI M.M. Cambrian trace fossils from North Africa and their contribution to Gondwana's paleobiogeography and depositional history. **Journal of African Earth Sciences ; vol. 158, 2019, 103556 – 15 p.**

Keywords : Ichnology ; Early Paleozoic ; Hasawnah formation ; Libya ; North Africa.

95. EL-SOROGY AS, ALHARBI T, ALMADANI S. Molluscan assemblage as pollution indicators in Al-Khobar coastal plain, Arabian Gulf, Saudi Arabia. **Journal of African Earth Sciences ; vol. 158, 2019, 103564 – 8 p.**

Keywords : Molluscan assemblage ; Pollution indicators ; Al-Khobar coastline ; Saudi Arabia ; Arabian gulf.

96. GUINOT D. New hypotheses concerning the earliest brachyurans (Crustacea, Decapoda, Brachyura). **Geodiversitas ; vol. 41, n° 17-25, 2019, p. 747-796.**

Keywords : Upper Jurassic ; Cretaceous ; Brachyurans ; Crustacea ; Decapoda ; Brachyura ; New classification.

97. GUINOT D, CARBOT-CHANONA G, VEGA FJ. Archaeochiapiasidae n. fam, a new early Cenomanian brachyuran family from Chiapas, Mexico, new hypothesis on Lecythocaridae Schweitzer & Feldmann, 2009, and phylogenetic implications (Crustacea, Decapoda, Brachyura, Eubrachyura). **Geodiversitas ; vol. 41, n°7, 2019, p. 285-322.**

Keywords : Cretaceous ; Lower Cenomanian ; Jurassic ; Dorippoidea ; Majoidea ; Oregoniidae ; Inachoididae ; Inachidae ; Hymenosomatoidea ; Exceptional preservation ; New family ; New genus ; New species ; Mexico.

98. JAIN S., SINGH A. First calcareous nannofossil record from the Jurassic strata exposed in the Blue Nile Basin (Ethiopia). **Journal of African Earth Sciences ; vol. 158, 2019, 103553 – 16 p.**

Keywords : Jurassic ; Calcareous nannofossils ; Paleoenvironment ; Sea-level ; Ethiopia.

99. KUSTATSCHER E, PLESKER R, PHILIPPS S. First record of plant fossils from the Upper Muschelkalk (late Anisian, Middle Triassic) at Bruchsal (Baden-Württemberg, Germany). **Zeitschrift der Deutschen Gesellschaft für Geowissenschaften ; vol. 170, n°3/4, p. 321-338.**

Keywords : Voltzia ; Elatocladus ; Conifers ; Roots ; Illyrian ; Trochitenkalk Formation ; Germany ; Central European Basin.

100. METWALLY A.A. Characterization of the calcareous nannofossil assemblages across the Latest Danian Event (LDE) at Wadi El-Maheer, northern Eastern desert, Egypt. **Journal of African Earth Sciences ; vol. 156, 2019, p. 58-67.**

Keywords : Biostratigraphy ; Calcareous nannofossil ; D-S transition ; Latest Danian Event (LDE) ; Wadi El-Maheer ; Egypt ; Tethyan region.

101. MOHAMED O., MAHDY F., TAHOUN S.A. Dinoflagellate cyst biostratigraphy of the Santonian-Oligocene succession of the Drazia-1 well, North Western Desert, Egypt. **Journal of African Earth Sciences ; vol. 158, 2019, 103511- 23 p.**

Keywords : Dinoflagellates ; Biostratigraphy ; Santonian-Oligocene ; Western desert ; Egypt.

102. MORLO M., MILLER E.R., BASTL K. New amphicyonids (Mammalia, Carnivora) from Moghra, Early Miocene, Egypt. **Geodiversitas ; vol. 41, n° 17-25, 2019, p. 731-746.**

Keywords : Cynelos ; Amphicyon ; Afrocyon. ; Paleobiogeography ; Immigration events ; New combination ; New species ; Egypt.

103. MUIZON CH., BIANUCCI G., MARTINEZ-CACERES M. *Mystacodon selenensis*, the earliest known toothed mysticete (Cetacea, Mammalia) from the late Eocene of Peru: anatomy, phylogeny, and feeding adaptations. **Geodiversitas** ; vol. 41, n°11, 2019, p. 401-499.

Keywords : Cetacea ; Toothed mysticete ; Late Eocene ; Phylogeny ; Anatomy ; Functional morphology ; Feeding strategies ; Peru.

104. MUIZON CH., BILLET G., LADEVEZE S. New remains of kollpaniine «condylarths» (panameriungulata) from the early Palaeocene of Bolivia shed light on hypocone origins and molar proportions among ungulate-like placentals. **Geodiversitas** ; vol. 41, n° 17-25, 2019, p. 841-874.

Keywords : Kollpaniinae ; Early Palaeocene ; Hypocone ; Pseudohypocone ; Molars relative ; Proportions ; Condylarths ; Bolivia.

105. ODIN G.P., CHARBONNIER S., DEVILLEZ J. On unreported historical specimens of marine arthropods from the Solnhofen and Nusplingen lithographic limestones (Late Jurassic, Germany) housed at the Muséum national d'Histoire naturelle, Paris. **Geodiversitas** ; vol. 41, n°17-25, 2019, p. 643-662.

Keywords : Crustacea ; Decapoda ; Jurassic ; Plattenkalk ; Collections ; Conservation ; Solnhofen ; Nusplingen ; Germany.

106. OSSO A., GAGNAISON C. An appraisal of the Middle-Late Miocene fossil decapod crustaceans of the 'Faluns' (Anjou-Touraine, France). **Geodiversitas** ; vol. 41, n°9, 2019, p. 367-383.

Keywords : Decapoda ; Brachyura ; Paratethys ; Miocene ; Faluns ; Anjou-Touraine ; France ; Mediterranean.

107. SIMUNEK Z. Revision of the genus *Cordaites* UNGER from the Permian of the intrasudetic basin (Broumov formation, Olivetin Member, Czech Republic). **Geologia Croatica** ; vol. 72, n° 3, 2019, p. 163-172.

Keywords : Cordaites ; Permian flora ; Intrasudetic basin ; Czech Republic.

108. SIMUNEK Z., BURES J. Dispersed plant mesofossils from the Permian of Wuda, Inner Mongolia, Taiyuan Formation, China. **Geologia Croatica** ; vol. 72, n° 3, 2019, p. 173-177.

Keywords : Dispersed cuticles ; Permian ; Conducting tissue ; Wuda China.

109. THIVAIYOU D., HARZHAUSER M., KOSKERIDOU E. Early Miocene gastropods from the Felli section (Proto-Mediterranean sea, NW Greece). **Geodiversitas** ; vol. 41, n°8, 2019, p. 323-366.

Keywords : Gastropoda ; Miocene ; Neogene ; New combination ; New species ; Greece.

PETROLOGIE

110. BANERJEE S. High Mg-glaucanite in the Campanian Duwi formation of Abu Tartur plateau, Egypt and its implications. **Journal of African Earth Sciences** ; vol. 156, 2019, p. 12-25.

Keywords : High Mg-glaucanite ; Shallow marine ; Phosphorite ; Black shale ; Duwi formation ; Abu Tartur plateau ; Egypt.

111. BATUMIKE J.M., BELOUSOVA E., GRIFFIN W.L. Petrography and perovskite U-Pb age of the Katuba kimberlite, Kundelungu plateau (D.R. Congo) : implications for regional tectonism and mineralisation. **Journal of African Earth Sciences** ; vol. 156, 2019, p. 35-43.

Keywords : Kimberlites ; U-Pb dating ; Perovskite ; Katanga copperbelt ; Kundelungu plateau ; Eastern African rift system ; D.R. Congo.

112. COETZEE A., KISTERS A.F.M., CHEVALLIER L. Sill complexes in the Karoo LIP : emplacement controls and regional implications. **Journal of African Earth Sciences** ; vol. 158, 2019, 14 p.

Keywords : Saucer-shaped sills ; Dyke swarms ; Magma emplacement processes ; Sedimentary basin ; Rigidity contrasts ; Karoo LIP ; Gondwana break-up ; South Africa.

113. FABREGA C., PARCERISA D., THIRY M. Permian-Triassic red-stained albitized profiles in the granitic basement of NE Spain : evidence for deep alteration related to the Triassic palaeosurface. **International Journal of Earth Sciences** ; vol. 108, October 2019, p. 2325-2347.

Keywords : Red stained ; Albitization ; Alteration ; Permian-Triassic ; Palaeosurface ; Isotope ; Dating ; NE Spain.

114. FLORES D., NHAMUTOLE N., MILISSE D. A petrographic approach to a newly found lignite outcrop from Bilene (Gaza, Mozambique). *Journal of African Earth Sciences* ; vol. 156, 2019, p. 68-74.

Keywords : Coastal lake ; Coal petrography ; Lignite ; Paleoenvironmental reconstruction ; Bilene/Macia ; Gaza ; Mozambique.

115. HEIKAL M.T.H.S., KHEDR M.Z., ABD EL MONSEF M. Petrogenesis and geodynamic evolution of Neoproterozoic Abu Dabbab albite granite, Central Eastern Desert of Egypt : petrological and geochemical constraints. *Journal of African Earth Sciences* ; vol. 158, 2019, 103518 – 20 p.

Keywords : Albite granite ; Geochemical characteristics ; Alkali metasomatism ; Geodynamic evolution ; Abu Dabbah ; Eastern Desert ; Egypt.

116. KAYGUSUZ. A., YÜCEL C., ARSLAN M. Petrography, mineral chemistry and crystallization conditions of ceneozoic plutonic rocks located to the north of Bayburt (Eastern Pontides, Turkey). *Bulletin of the Mineral Research and Exploration* ; n° 157, 2018, p. 75-102.

Keywords : Mineral chemistry ; Geothermo-barometer ; Cenozoic plutonic rocks ; Eastern Pontides ; Bayburt ; Turkey.

117. OYAN V. Geochemical and petrologic evolution of Otlakbasi basaltic volcanism to the east of Lake Van. *Bulletin of the Mineral Research and Exploration* ; n° 157, 2018, p. 1-21.

Keywords : Crustal contamination ; Partial melting ; Spinel peridotite ; Otlakbasi volcanism ; Eastern Anatolia ; Turkey.

118. SAATCI E.S., ASLAN Z. Petrography and petrology of the Yürekli (Balıkesir) volcanics : an example of post-collisional felsic volcanism in the Biga peninsula (NW Turkey). *Bulletin of the Mineral Research and Exploration* ; n° 157, 2018, p. 103-120.

Keywords : Calc-alkaline rocks ; Geochemistry ; Fractional crystallization ; Tectonic setting ; NW Anatolia. Turkey.

119. SOTIRIOU P., POLAT A., FREI R. A back-arc origin for the Neoproterozoic megacrystic anorthosite-bearing Bird River Sill and associated greenstone belt, Bird River subprovince, Western Superior Province, Manitoba, Canada. *International Journal of Earth Sciences* ; vol. 108, October 2019, p. 2177-2207.

Keywords : Anorthosite ; Archean ; Bird river sill ; Bird river greenstone belt ; Bird river subprovince ; Superior province ; Manitoba ; Canada.

MINERALOGIE

120. ALIYEV A.A., ABBASOV O.R. Mineralogical and geochemical proxies for the Middle Eocene oil shales from the foothills of the Greater Caucasus, Azerbaijan : implications for depositional environments and paleoclimate. *Mineralia Slovaca* ; vol. 51, n° 2, 2019, p. 157-174.

Keywords : Mineralogy ; Geochemistry ; Depositional environment ; Paleoclimate ; Oil shales ; Greater Caucasus ; Azerbaijan.

121. ESSID J., SAIDI R., HAJ AHMED A. Characterization, nomenclature and factors controlling the stability of quartz and opal-CT of Burdigalian and Ypresian siliceous rocks from Tunisia. *Journal of African Earth Sciences* ; vol. 155, 2019, p. 151-160.

Keywords : Chert ; Porcelanite ; Mineralogy ; Stability ; Nomenclature ; Babouchite formation ; Tunisia.

122. FARAMARZI N.S., JAMSHIDIBADR M., HEUSS-ASSBICHLER S. Mineral chemistry and fluid inclusion composition as petrogenetic tracers of iron oxide-apatite ores from Hormuz Island, Iran. *Journal of African Earth Sciences* ; vol. 155, 2019, p. 90-108.

Keywords : Mineral chemistry ; Fluid inclusion ; Iron Oxide ; Fluorapatite ; Hormuz island ; Iran.

123. KOLOSKOVA S., MOVLANOV J. Typomorphic features of the quartz of various mineral paragenesis from the gold mineralization in Karakshatau Mountains (West Uzbekistan). *Bulletin of the Mineral Research and Exploration* ; n° 159, 2019, p. 117-127.

Keywords : Gold ; Mineralogical mapping ; Typomorphism ; Quartz ; Genetic type ; Karakshatau ; Uzbekistan.

124. MILER M., MASERA T., ZUPANCIC N. Characteristics of minerals in Slovenian marbles. *Geologija* ; vol. 62, n°2, 2019, p. 175-187.

Keywords : Marbles ; Accessory minerals ; Mineral assemblages ; SEM/EDS ; Slovenia.

125. OZDIN D., KUSIK D. Mineralogical heritage of Slovakia – a significant contribution to knowledge of minerals in the world. *Slovak Geological Magazine* ; vol. 18, n° 1, 2018, p. 69-82.

Keywords : Mineral heritage ; Type specimens ; Extraordinary minerals ; Slovakia.

126. RABIEE A., ROSSETTI F., TECCE F. Multiphase magma intrusion, ore-enhancement and hydrothermal carbonatisation in the Siah-Kamar porphyry Mo deposit, Urumieh-Dokhtar magmatic zone, NW Iran. *Ore Geology Reviews* ; vol. 110, July 2019, p. 102930.

Keywords : Porphyry Mo ; Ore deposit ; Magmatism ; Fluids ; Carbonatisation ; Urumieh-Dokhtar ; Iran.

127. REKA A.A., PAVLOVSKI B., LISICHKOV K. Chemical, mineralogical and structural features of native and expanded perlite from Macedonia. *Geologia Croatica* ; vol. 72, n° 3, 2019, p. 215-221.

Keywords : Chemical and mineralogical characterization ; Expansion coefficient ; Perlite ; Volcanic rocks ; Macedonia

GEOLOGIE MINIERE

128. AKISKA S., AKISKA E. An ore adit planning with the help of three dimensional ore body modeling : a case study from Culfa Cukuru Pb-Zn-Cu-Ag deposit. *Bulletin of the Mineral Research and Exploration* ; n° 157, 2018, p. 191-206.

Keywords : Ore ; modeling ; Geostatistics ; Kriging ; Idw ; Culfa Cukuru ; Turkey.

129. BERNARD J., BAPTISTE J. Histoire (l') géologique du Massif central, ses particularités locales, et ses liens avec les ressources minérales. *Mines & Carrières - Industrie Minérale* ; n° 269- Hors-série 24, Mai 2019, p. 6-13.

Mots-clés : Géologie ; Ressource minérale ; Histoire géologique ; Roche ; Formation ; Clermont-Ferrand ; Massif central ; France.

130. BLUM A. Atelier technique 1 : Les ressources régionales. *Mines & Carrières - Industrie Minérale* ; n° 272, Septembre 2019, p. 72-77.

Mots-clés : Carrière ; Ressource minérale métallique ; Eau souterraine ; Recyclage ; Economie circulaire ; Occitanie ; Languedoc-Roussillon ; France.

131. CARENCO E. Ressource (les) minérales d'Auvergne. *Mines & Carrières - Industrie Minérale* ; n° 269-Hors-série 24, Mai 2019, p. 14-17.

Mots-clés : Carrière ; Ressource minérale ; Roches et minéraux industriels ; Pierre ornementale ; Pouzzolane ; Diatomite ; Auvergne ; France.

132. COLLET A. Sélectivité dans la flottation aux acides gras des minéraux calciques. Approche multi-échelles appliquée au minerai du skarn à tungstène de Tabuaço. *Mines & Carrières - Industrie Minérale* ; n° 269-Hors-série 24, Mai 2019, p. 79.

Mots-clés : Projet Fame ; Tungstène ; Skarn à scheelite ; Tabuaço ; Portugal.

133. DARABI-GOLESTAN F., HEZARKHANI A. Multivariate analysis of log-ratio transformed data and its priority in mining science : porphyry and polymetallic vein deposits case studies. *Bulletin of the Mineral Research and Exploration* ; n° 159, 2019, p. 185-200.

Keywords : Polymetallic and porphyry deposits ; Isometric log-ratio transformation ; Subcompositional coherence ; Correspondence analysis ; Geochemical compositional data.

134. DENG J., YANG X., QI H. Early Cretaceous adakite from the Atlas porphyry Cu-Au deposit in Cebu Island, Central Philippines : partial melting of subducted oceanic crust. *Ore Geology Reviews* ; vol. 110, July 2019, p. 102937.

Keywords : Adakite ; Porphyry Cu deposit ; Amphibolite melting ; Early Cretaceous ; Philippines.

135. FOUCAUD Y., FILIPPOVA I., FILIPPOV L. Avancées dans le traitement des minerais de tungstène. Développement de méthodes de récupération de la scheelite à partir de skarns : le cas du skarn de Tabuaço (Portugal). *Mines & Carrières - Industrie Minérale* ; n° 273-Hors-série n° 25, Octobre 2019, p. 45-52.

Mots-clés : Tungstène ; Scheelite ; Skarn ; Traitement ; Minerai ; Méthodologie ; Flottation ; Collecteur de flottation ; Hydrométallurgie ; Tabuaço ; Portugal.

136. GUILLOT X., GUIRAUD P. Filière (la) béton : un modèle d'économie circulaire et d'écologie industrielle territoriale. *Mines & Carrières - Industrie Minérale* ; n° 269-Hors-série 24, Mai 2019, p. 24-30.

Mots-clés : Carrière ; Béton ; Economie circulaire ; Ecologie industrielle territoriale ; Ressource ; Valorisation ; Déchet ; Clermont-Ferrand ; France.

137. HENNING S., BIRKENFELD S., GRAUPNER T. The new critical metals database « HTMET »: high tech trace element characteristics of sulphides from base metal provinces in the Variscan basement and adjacent sedimentary rocks in Germany. *Zeitschrift der Deutschen Gesellschaft für Geowissenschaften* ; vol. 170, n°2, p. 160-180.

Keywords : Germanium ; Gallium ; Indium ; Sphalerite ; Hydrothermal veins ; Economic geology ; Deposits ; SHMS ; MVT ; Database ; Germany.

138. HOSSEINZADEH GHAREHGESHLAGH H., CEBECI A.T., ERGÜN S.L. Evaluation of the alternatives for gold ore grinding circuits by using of laboratory studies results and simulation method ; case study : Iranian Gold Co. *Bulletin of the Mineral Research and Exploration* ; n° 159, 2019, p. 219-233

Keywords : Comminution/grinding circuit ; Modeling and simulation ; JKSimMet ; Gold ore ; Clayey minerals ; Iran.

139. JAROKA T., SEIFERT TH., PFÄNDER J.A. Geology, sulfide mineralogy and petrogenesis of the Angstberg Ni-Cu-(PGE) sulfide mineralization (Lausitz block, Bohemian massif, Germany) : a potential Ni-Cu exploration target in Central Europe ? *Ore Geology Reviews* ; vol. 110, July 2019, p. 102924.

Keywords : Mafic-ultramafic ; Melonite ; Sulfide-matrix breccia ; Lausitz block ; Gabbro ; Germany.

140. LEYCURAS C., MORIN D., MENARD Y., BRU K. Bio (du) dans la récupération in situ de l'uranium. *Mines & Carrières - Industrie Minérale* ; n° 273-Hors-série n° 25, Octobre 2019, p. 63-72.

Mots-clés : Méthodologie ; Uranium ; Procédé de lixiviation in situ ; Bactérie ferro-oxydante acidophile ; Biolixiviation ; Microbiologie ; Société minière Katco ; France.

141. LIGER A., WESSELS J.H. Fumade, une ressource pour l'économie française. *Mines & Carrières - Industrie Minérale* ; n° 273-Hors-série n° 25, Octobre 2019, p. 53-55.

Mots-clés : Tungstène ; Gisement ; Histoire minière ; Géologie ; Projet industriel et territorial ; Projet d'exploration ; Economie ; Fumade ; France.

142. MARCOUX E. Tungstène (le) dans le monde en 2018. Etat des lieux et gisements majeurs. *Mines & Carrières - Industrie Minérale* ; n° 273-Hors-série n° 25, Octobre 2019, p. 5-43.

Mots-clés : Tungstène ; Production ; Consommation ; Minerai ; Type de gisement ; Mine ; Compagnie minière ; Exploration ; Production mondiale ; Europe ; Afrique ; France.

143. MILANI L., LEHMANN J., NAYDENOV K.V. Geology and mineralization of the Cu-rich Mumbwa district, a potential IOCG-type system at the eastern margin of the Pan-African Hook Batholith, Zambia. *Journal of African Earth Sciences* ; vol. 158, 2019, 103513 - 30 p.

Keywords : Mineralization ; Sulphur isotopes, Hypogene/supergene ; IOCG ; Hook batholith ; Zambia.

144. POITRENAUD TH. Gisement (le) périgranitique à tungstène – or de Salau (Pyrénées, France) : histoire polyphasée d'un système minéralisé tardi-varisque. *Mines & Carrières - Industrie Minérale* ; n° 269-Hors-série 24, Mai 2019, p. 66-78.

Mots-clés : Mine ; Métaux rares ; Gisement ; Tungstène ; Or ; Minerai ; Minéralisation ; Modélisation 3D ; Minéralogie ; Spectrométrie Raman ; Salau ; Pyrénées ; France.

145. RADVANEC M., GONDA S. Genetic model of Permian hydrothermal mineralization in Gemeric unit (W. Carpathians) from the deep-seated zone of anatectic melting to volcanic-exhalative SedEx mineralization on the surface. *Mineralia Slovaca* ; vol. 51, n° 2, 2019, p. 109-156.

Keywords : Metallogenesis ; Granite of S-type ; Sn greisen ; Skarn ; In-rich sulfides ; Apatite-xenotime stockwork ; Fe carbonate veins ; U-SedEx mineralization ; Volcanic arc magmatism ; Gemeric unit ; W. Carpathians.

146. SOMBATHY E., KUSIK D., MIZAK J. Slovak mining road. *Slovak Geological Magazine* ; vol. 18, n° 1, 2018, p. 83-106.

Keywords : Ore mining ; Coal mining ; Slovak mining road.

147. SWAIN S.K., ROY P.N.S., MUKHERJEE B. Fractal dimension and its translation into a model spatial proxy. *Ore Geology Reviews* ; vol. 110, July 2019, p. 102935.

Keywords : Gold mineralization ; Fractal dimension ; Correlation integral ; Rescaled range analysis ; Dharwar craton ; India.

148. VIARD M. Atelier technique 4 : Evolution de la loi et de la réglementation en fonction des attentes sociétales. *Mines & Carrières - Industrie Minérale* ; n° 272, Septembre 2019, p. 98-101.

Mots-clés: Carrière ; Mine ; Réglementation ; Activité extractive ; Environnement ; Exploitation ; Code minier ; Tirs de mines ; France.

149. YAO K. Développement d'une méthodologie pour une meilleure évaluation des impacts environnementaux de l'industrie extractive. *Mines & Carrières - Industrie Minérale* ; n° 269-Hors-série 24, Mai 2019, p. 80.

Mots-clés : Méthodologie ; Industrie minière ; Industrie extractive ; Développement économique ; Environnement.

150. ZHANG D., LIU Y., PAN J. Mineralogical and geochemical characteristics of the Miaoya REE prospect, Qinling orogenic belt, China : insights from Sr-Nd-C-O isotopes and LA-ICP-MS mineral chemistry. *Ore Geology Reviews* ; vol. 110, July 2019, p. 102932.

Keywords : REE mineralization ; Low REE grade ; LA-ICP-MS ; Carbonatite-syenite complex ; Miaoya REE prospect ; Hubei Province ; China.

151. ZOHEIR B., EMAM A., ABD EL-WAHED M. Gold endowment in the evolution of the Allaqi-Heiani suture, Egypt : a synthesis of geological, structural, and space-borne imagery data. *Ore Geology Reviews* ; vol. 110, July 2019, p. 102938.

Keywords : Gold-only mineralization ; Structural evolution ; Satellite-based multispectral and microwave imagery data ; East-West Gondwana collision ; Allaqi-Heiani suture ; Egypt.

GEOCHIMIE

152. AZIZADEH G., RAGHIMI M., SHEIKHZAKARIAEE S.J. Geochemical characteristics of gabbroic rocks in Zyarat in North East of Iran. *Bulletin of the Mineral Research and Exploration* ; n° 157, 2018, p. 153-164.

Keywords : Alkaline ; Geochemistry ; OIB ; Gabbro ; Zyarat ; Iran.

153. BUKALO N., EKOSSE G.-I., ODIYO J. Paleoclimatic implications of hydrogen and oxygen

isotopic compositions of Cretaceous-Tertiary kaolins in the Douala Sub-Basin, Cameroon. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 1, 2019, n° 17-26.

Keywords : Stable isotope ; Supergene-hypogene line ; Meteoric water line ; Paleoclimate ; Temperature of Kaolinisation ; Douala Sub-Basin ; Cameroon.

154. CHEN X., XU R., ZHENG Y. The geodynamic setting of Dulan eclogite-type rutile deposits in the North Qaidam orogen, Western China. *Ore Geology Reviews* ; vol. 110, July 2019, p. 102936.

Keywords : Rutile deposit ; Eclogite ; Geochronology ; Geodynamic setting ; North Qaidam ; Western China.

155. FALLICK AE, GIULIANI G, RIGAUDIER TH. Remarkably uniform oxygen isotope systematics for co-existing pairs of gem-spinel and calcite in marble, with special reference to Vietnamese deposits. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 1, 2019, n° 27-36.

Keywords : Oxygen isotope fractionation ; Spinel-calcite pair ; Temperature of formation ; Marble deposits ; East Africa ; Asia.

156. GOSAR M., SAJN R., BAVEC S. Geochemical background and threshold for 47 chemical elements in Slovenian topsoil. *Geologija* ; vol. 62, n°1, 2019, p. 7-59.

Keywords : Soil ; Lithology ; Elements ; Geochemical background ; Geochemical mapping ; Geochemical threshold ; Slovenia.

157. JEMMALI N., RDDAD L., SOUISSI F. The ore genesis of the Jebel Mecella and Sidi Taya F-Ba (Zn-Pb) Mississippi Valley-type deposits, fluorite Zaghoun province, NE Tunisia, in relation to Alpine orogeny : constraints from geological, sulfur, and lead isotope studies. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 2-3, 2019, p. 312-320.

Keywords : F-Ba (Zn-Pb) ; S isotope ; Pb isotope ; MVT ; Fluorite Zaghoun province ; Jebel Mecella ; Sidi Taya ; NE Tunisia.

158. KANDUC T., VERBOVSEK T., NOVAK R. Multielemental composition of some Slovenian coals determined with k_0 -INAA method and comparison with ICP-MS method. *Geologija* ; vol. 62, n°2, 2019, p. 219-236.

Keywords : K_0 -instrumental neutron activation analysis (k_0 -INAA) ; Multielemental composition ; Coal ; PCA analysis ; Slovenia.

159. KUZNETSOV N.B., BELOUSOVA E.A., GRIFFIN W.L. Pre-Mesozoic Crimea as a continuation of the Dobrogea platform: insights from detrital zircons in Upper Jurassic conglomerates, Mountainous Crimea. **International Journal of Earth Sciences** ; vol. **108**, October 2019, p. 2407-2428.

Keywords : Detrital zircons ; U/Pb dating ; Hf isotopes ; Trace element ; Paleogeographic reconstructions ; Dobrogea ; Pontides ; Crimea.

160. LENAZ D., PRINCIVALLE F., DE MIN A. A comparison between the sub-continental lithospheric mantle of Libya, Morocco and Cameroon: evidences from structural data and trace element of mantle xenolith Cr-diopsides. **Journal of African Earth Sciences** ; vol. **158**, 2019, 103521 – 13 p.

Keywords : Mantle xenoliths ; Ce-diopside ; Crystallography ; Trace elements ; Libya ; Morocco ; Cameroon.

161. LIU X., SU B-X., XIAO Y. Initial subduction of neo-tethyan ocean: geochemical records in chromite and mineral inclusions in the Pozanti-Karsanti ophiolite, southern Turkey. **Ore Geology Reviews** ; vol. **110**, July 2019, p. 102926.

Keywords : Chromite ; Trace elements ; Mineral inclusions ; Parental magma ; Subduction initiation ; Pozanti-Karsanti ; Southern Turkey.

162. MARCOUX E., BREILLAT N., GUERROT C. Multi-isotopic tracing (Mo, S, Pb, Re-Os) and genesis of the Mo-W Azegour skarn deposit (High-Atlas, Morocco). **Journal of African Earth Sciences** ; vol. **155**, 2019, p. 109-117.

Keywords : Molybdenite ; Molybdenum ; Lead ; Sulphur ; Isotopes ; Re-Os geochronology ; Mineralisation ; Azegour skarn ; High-Atlas ; Morocco.

163. NGON NGON G.F., BITCHONG A.M., MBAI J.S. Geochemistry of pyriteous mudrocks of the cenozoic N’Kapa formation in Douala Sub-basin, western Cameroon (Central Africa): source rock weathering, provenance, paleo-redox conditions and tectonic settings. **Journal of African Earth Sciences** ; vol. **156**, 2019, p. 44-57.

Keywords : Geochemistry ; Provenance ; Pyriteous mudrock ; Mudrock ; Douala sub-basin ; Cameroon ; Central Africa.

164. NKERE B.J., GRIFFIN W.L., JANNEY P.H.E. Emplacement age of the Tshibwe kimberlite,

Democratic Republic of Congo, by in-situ LAM-ICPMS U/Pb dating of groundmass perovskite. **Journal of African Earth Sciences** ; vol. **157**, 2019, 103502 – 9 p.

Keywords : U-Pb geochronology ; Perovskite ; SCLM ; Tshibwe kimberlite ; Congo-Kasai ; Democratic Republic of Congo ; Gondwana breakup.

165. ÖZTÜRK H., HANILCI N., ALTUNCU S. Rare earth element (REE) resources of Turkey: an overview of their characteristics and origin. **Bulletin of the Mineral Research and Exploration** ; n° **159**, 2019, p. 129-143.

Keywords : Rare earth element geochemistry ; Carbonatite ; Shale ; Bauxide ; Turkey.

166. RAJAOMAHEFASOA R.E., VOLTAGGIO M., RAKOTOMANDRINDRA P.F. Radium isotopes for groundwater age and sustainability in the highland of Antananarivo, Madagascar. **Journal of African Earth Sciences** ; vol. **156**, 2019, p. 94-107.

Keywords : Radium isotopes ; Groundwater age ; Gamma spectrometry ; Groundwater management ; Groundwater radioactivity ; Antananarivo, Madagascar.

167. REYKHARD L.Y., SHULGA N.A. Fe-Mn nodule morphotypes from the NE Clarion-Clipperton fracture zone, Pacific Ocean: comparison of mineralogy, geochemistry and genesis. **Ore Geology Reviews** ; vol. **110**, July 2019, p. 102933.

Keywords : Ferromanganese nodules ; Phyllo-manganates ; Phillipsite ; Barite ; Biomineralization ; Post-accretionary diagenesis ; Pacific Ocean.

168. RIZAOGLU T., BAGCI U., PARLAK O. Geochemistry and tectonic significance of the ophiolitic rocks of the Yarpuz-Kaypak (Amanoslar, Osmaniye) area. **Bulletin of the Mineral Research and Exploration** ; n° **159**, 2019, p. 99-116.

Keywords : Geochemistry ; Ophiolite ; Petrography ; Suprasubduction zone ; Neotethys ; Turkey.

169. TEMIZEL I., ABDIOGLU YAZAR E., ARSLAN M. Mineral chemistry, whole-rock geochemistry and petrology of Eocene I-type shoshonitic plutons in the Gököy area (Ordu, NE Turkey). **Bulletin of the Mineral Research and Exploration** ; n° **157**, 2018, p. 121-152.

Keywords : Mineral chemistry ; Thermobarometer ; Geochemistry ; I-type monzonite ; Eocene ; Gököy ; Turkey.

170. ABU AL NAEEM M.F., YUSOFF I. A study on the impact of anthropogenic and geogenic factors on groundwater salinization and seawater intrusion in Gaza coastal aquifer, Palestine: an integrated multi-techniques approach. *Journal of African Earth Sciences* ; vol. 156, 2019, p. 75-93.

Keywords : Aquifer heterogeneity ; Geostatistical modeling ; Seawater intrusion ; Factor analysis ; Ionic delta ; Gaza ; Palestine.

171. ADRINEK S., BRENCIC M. Statistical analysis of groundwater drought on Dravsko-Ptujsko polje. *Geologija* ; vol. 62, n°2, 2019, p. 251-266.

Keywords : Definition of groundwater drought ; Standardized Groundwater Index (SGI) ; Intergranular porosity ; Unconfined aquifer ; Dravsko-Ptujsko polje ; Slovenia.

172. BENKOVA K., BOTTLIK F., BODIS D. Hydrogeologic characteristic of the Podunajska Rovina Flat. *Slovak Geological Magazine* ; vol. 18, n° 2, 2017, p. 71-88.

Keywords : Groundwater ; Regime ; Level ; Coefficient of transmissivity ; Aquifer ; Danube ; Slovakia.

173. EL HAJJ M., BAGHDADI N., LABRIERE N. Mapping of aboveground biomass in Gabon. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 4, 2019, p. 321-331.

Keywords : Aboveground biomass ; MODIS ; GLAS/ICESat ; ALOS/PALSAR ; Gabon.

174. MALIK P., MASA B., BOTTLIK F. Hidden groundwater inflows from the Slovensky kras Mts. to the Slana River identified by thermometric and resistivimetric measurements. *Mineralia Slovaca* ; vol. 51, n° 2, 2019, p. 187-204.

Keywords : Hidden groundwater surpluses ; Longitudinal profile measurements ; Water electric conductivity ; Resistivimetry ; Thermometry ; Slana river surface stream ; Slovak Republic.

175. MELATI M.D., FAN F.M., ATHAYDE G.B. Groundwater recharge study based on hydrological data and hydrological modelling in a South American volcanic aquifer. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 6, 2019, p. 441-450.

Keywords : Groundwater management ; Interflow ; baseflow ; MGB-IPH ; Southern South America.

176. MOHAMED A. Hydro-geophysical study of the groundwater storage variations over the Libyan area and its connection to the Dakhla basin in Egypt. *Journal of African Earth Sciences* ; vol. 157, 2019, 103508–16 p.

Keywords : Groundwater storage ; Recharge ; Depletion ; Terrestrial water storage ; Gravity ; Dakhla basin ; Libyan zones.

177. MOSAAD S., EL ABD E.S., KEHEW A.E. Integration of geochemical data to assess the groundwater quality in a carbonate aquifer in the southeast of Beni-Suef city, Egypt. *Journal of African Earth Sciences* ; vol. 158, 2019, 103558– 12 p.

Keywords : Carbonate aquifer ; Hydrogeochemistry ; Multivariate statistical ; NETPATH geochemical modelling ; Groundwater suitability ; Beni-Suef city ; Egypt.

178. OUERMI KS, PATUREL J-E, ADOUNPKE J. Comparison of hydrological models for use in climate change studies : a test on 241 catchments in West and Central Africa. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 7, 2019, p. 477- 486.

Keywords : Rainfall-runoff modelling ; Climate change ; Model calibration ; Model robustness ; West and Central Africa.

179. PAAR D., MANCE D., STROJ A. Northern Velebit (Croatia) karst hydrological system : results of a preliminary ²H and ¹⁸O stable isotope study. *Geologia Croatica* ; vol. 72, n° 3, 2019, p. 205-213.

Keywords : Hydrogeology ; Karst ; Caves ; Stable isotopes ; Northern Velebit ; Croatia.

GEOFYSIQUE

180. AI S., ZHENG Y., HE L. Joint inversion of ambient noise and earthquake data in the Trans-North China orogen : on-going lithospheric modification and its impact on the Cenozoic continental rifting. *Tectonophysics* ; vol. 763, July 2019, p. 73-85.

Keywords : Broadband surface wave dispersion ; Lithospheric modification ; Continental rifting ; Trans-North China orogen.

181. ANSARI K., PARK K.-D. Contemporary deformation and seismicity analysis in Southwest Japan during 2010-2018 based on GNSS measurements. *International Journal of Earth Sciences* ; vol. **108**, October 2019, p. 2373-2390.

Keywords : GNSS ; Crustal deformation ; AREF ; SSA ; SW Japan.

182. BEJINA F., BYSTRICKY M., TERCE N. Bulk modulus of Fe-rich olivines corrected for non-hydrostaticity. *C. R. Acad. Sci. Géoscience* ; vol **351**, n° 2-3, 2019, n° 86-94.

Keywords : Olivine ; Equation of state ; High pressure ; Differential stress ; Bulk modulus.

183. BHILISSE M., ADMOU H., AYDDA A. Mineralogical and seismic properties of serpentinite of Ait Ahmane fault zone of Bou Azzer ophiolite, central Anti-Atlas of Morocco. *C. R. Acad. Sci. Géoscience* ; vol **351**, n° 2-3, 2019, n° 303-311.

Keywords : Serpentinization ; Antigorite ; Seismic anisotropy ; Seismic velocities ; CPO ; Ait Ahmane ; Morocco.

184. BOTTELIN P., DUFRECHOU G., SEOANE L. Geophysical methods for mapping Quaternary sediment thickness : application to the Saint-Lary basin (Fench Pyrenees). *C. R. Acad. Sci. Géoscience* ; vol **351**, n° 6, 2019, p. 407-419.

Keywords : Geophysics ; Geomorphology ; Quaternary geology ; Sediment-filled basin ; French ; Pyrenees.

185. BULUT F., AKTUG B., YALTIRAK C. Magnitudes of future large earthquakes near Istanbul quantified from 1500 years of historical earthquakes, present –day microseismicity and GPS slip rates. *Tectonophysics* ; vol. **764**, August 2019, p. 77-87.

Keywords : Forecasting earthquake slip and magnitude ; Central and Eastern Cinarcik segments locked ; Western Tekirdag segment weakly coupled ; Marmara seismic gap ; North Anatolian fault ; Turkey.

186. CAI N., INOUE T. High-pressure and high-temperature stability of chlorite and 23- Å phase in the natural chlorite and synthetic MASH system. *C. R. Acad. Sci. Géoscience* ; vol **351**, n° 2-3, 2019, p. 104-112.

Keywords : chlorite ; 23- Å phase ; MASH ; Hydrous phase ; Subduction zone.

187. CHAI CH, AMMON CHJ, CLEVELAND KM. Aftershocks of the 2012 off-coast of Sumatra earthquake sequence. *Tectonophysics* ; vol. **763**, July 2019, p. 61-72.

Keywords : Earthquake relocation ; Aftershock analysis ; Coulomb stress ; 2012 Sumatra earthquake ; Indonesia.

188. CHENG Y., TANG J., CHEN X. Crustal structure and magma plumbing system beneath the Puer Basin, southwest China : insights from three-dimensional magnetotelluric imaging. *Tectonophysics* ; vol. **763**, July 2019, p. 30-45.

Keywords : Magnetotellurics ; 3-D inversion ; Seismotectonics ; Partial melt ; Puer Basin ; China.

189. CICHOSTEPSKI K, KWIETNIAK A, DEC J. Integrated geophysical data for sweet spot identification in Baltic Basin, Poland. *Annales Societatis Geologorum Poloniae* ; vol. **89**, n° 2, 2019, p. 215-231.

Keywords : Shale plays ; Sweet spots ; Seismic inversion ; Resolution enhancement ; Baltic Basin ; Poland.

190. EL KIRAM N., JAFFAL M., KCHIKACH A. Phosphatic series under Plio-Quaternary cover of Tadla Plain, Morocco : gravity and seismic data. *C. R. Acad. Sci. Géoscience* ; vol **351**, n° 6, 2019, p. 420-429.

Keywords : Gravity ; Seismic reflection ; Phosphate exploitation ; Structure ; Phosphatic series ; Ouled Abdoun basin ; Tadla plain ; Morocco.

191. GARCIA JUANATEY M.A., HÜBERT J., TRYGGVASON A. 2D and 3D MT in the central Skellefte ore district, northern Sweden. *Tectonophysics* ; vol. **764**, August 2019, p. 124-138.

Keywords : Magnetotellurics ; 3D inversion ; Deep exploration ; Brownfield ; Shear zones ; Mineral system ; Northern Sweden.

192. GOSAR A. Review of geological and seismotectonic investigations related to 1998 M_w 5.6 and 2004 M_w 5.2 earthquakes in Krn Mountains. *Geologija* ; vol. **62**, n°1 , 2019, p. 61-73.

Keywords : Earthquake ; Seismotectonics ; Earthquake effects ; Rockfalls ; Environmental Seismic Intensity scale (ESI scale) ; European Macroseismic scale ; Ravne fault ; Krn Mountains ; Slovenia.

193. GOSAR A. Review of seismological investigations related to 1998 M_w 5.6 and 2004 M_w 5.2 earthquakes in Krn Mountains. *Geologija* ; vol. 62, n°1, 2019, p. 75-88.

Keywords : Earthquake ; Seismotectonics ; Seismology ; Macroseismics ; Focal mechanism ; After-shock sequence ; Static stress change ; Seismological site effects ; Microtremor method ; Ravne fault ; Krn Mountains ; Slovenia.

194. GREAUX S., YAMADA A. Density variations of Cr-rich garnets in the upper mantle inferred from the elasticity of uvarovite garnet. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 2-3, 2019, p. 95-103.

Keywords : Compressibility ; Thermal expansion ; Uvarovite garnet ; High-pressure ; In situ X-ray diffraction.

195. GÜRBOGA S., GÖKCE O. Paleoseismological catalog of Pre-2012 trench studies on the active faults in Turkey. *Bulletin of the Mineral Research and Exploration* ; n° 159, 2019, p. 63-87.

Keywords : Earthquakes ; Paleoseismological catalogue ; Active faults ; Trenches ; Turkey.

196. HOFFMANN G., KUMMER S., MARQUEZ R. The Roman Eifel Aqueduct : archaeoseismological evidence for neotectonic movement at the transition of the Eifel to the Lower Rhine embayment. *International Journal of Earth Sciences* ; vol. 107, October 2019, p. 2349-2360.

Keywords : Earthquake ; Risk assessment ; Vulnerability ; Faulting ; Subsidence ; Geoarchaeology.

197. KASPERSKA M., MARZEC P., PIETSCH K. Seismo-geological model of the Baltic Basin (Poland)). *Annales Societatis Geologorum Poloniae* ; vol. 89, n° 2, 2019, p. 195-213.

Keywords : Palaeozoic ; Lithostratigraphy ; tectonics ; Seismic interpretation ; Baltic Basin ; East European Platform ; Poland.

198. KRZYWIEC P., KIERSNOWSKI H., PERYT T. Fault-controlled Permian sedimentation in the central Polish Basin (Bydgoszcz-Szubin area) – insights from well and seismic data. *Zeitschrift der Deutschen Gesellschaft für Geowissenschaften* ; vol. 170, n°3/4, p. 255-272.

Keywords : Permian ; Seismic data ; Extension ; Inversion ; Rotliegend ; Zechstein ; Polish Basin.

199. KUBES P. Map of magnetic anomalies at the territory of Slovakia and their interpretation. *Slovak Geological Magazine* ; vol. 17, n° 2, 2017, p. 25-48.

Keywords : Magnetometry ; Geomagnetic field of the earth ; Geophysical information system SGIDS ; Interpretation of geomagnetic anomalies ; Magnetic map of Slovakia.

200. KÜRÇER A., ÖZALP S., ÖZDEMİR E. Active tectonic and paleoseismologic characteristics of the Yenice-Gönen fault, NW Turkey, in light of the 18 March 1953 Yenice-Gönen earthquake ($M_s=7.2$). *Bulletin of the Mineral Research and Exploration* ; n° 159, 2019, p. 29-62.

Keywords : Fault ; Fault system ; Slip rate ; Paleoseismology ; Yenice-Gönen fault ; 1953 Yenice-Gönen earthquake ; NW Turkey.

201. LYU Z., RIVIERE J., YANG G. On the mechanics of granular shear : the effect of normal stress and layer thickness on stick-slip properties. *Tectonophysics* ; vol. 763, July 2019, p. 86-99.

Keywords : Granular material ; Normal stress ; Layer thickness ; Stick-slip.

202. MARKO F., TUNYI G., BENIAKOVA E. Block rotations in the Carpathian shear corridor – a paleomagnetic record. *Mineralia Slovaca* ; n°2, 2019, p. 175-186.

Keywords : Paleomagnetic data ; Strike-slip tectonics ; Block rotation ; Neo-Alpine evolution ; Western Carpathians.

203. NGUIYA S., PEMI M.M., TOKAM A.P. Crustal structure beneath the Mount Cameroon region derived from recent gravity measurements. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 6, 2019, p. 430-440.

Keywords : Wavelet method ; Seismicity ; Bouguer anomaly ; Mount Cameroon.

204. OEHLER J-F., LEQUENTREC-LALANCETTE M-F. The contribution of marine magnetics in the Gulf of Saint-Malo (Brittany, France) to the understanding of the geology of the North Armorican Cadomian belt. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 1, 2019, p. 1-9.

Keywords : Marine magnetics ; Magnetic anomalies ; Dolerite dykes ; Gulf of Saint-Malo ; North Armorican Cadomian belt ; Brittany ; France.

205. OUKNINE L., KHIRI F., IBHI A. Insight into African meteorite finds ; typology, mass distribution and weathering process. *Journal of African Earth Sciences* ; vol. 158, 2019, 103551 – 13 p.

Keywords : Meteorite finds ; Classification ; Mass distribution ; Weathering grades ; Africa.

206. RATERRON P., BOLLINGER C., MERKEL S. Olivine intergranular plasticity at mantle pressures and temperatures. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 2-3, 2019, p. 80-85.

Keywords : Olivine ; Plasticity ; High-pressure ; Intergranular ; Upper mantle.

207. REYNARD B., CARACAS R., CARDON H. High-pressure yield strength of rocksalt structures using quartz raman piezometry. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 2-3, 2019, n° 71-79.

Keywords : High pressure ; Yield strength ; Oxides ; Halides.

208. RÖHLING H.-G., NIELBOCK R., KAUFMANN G. An integrated geophysical and geological interpretation of the area around the Unicorn cave (Southern Harz Mountains, Germany). *Zeitschrift der Deutschen Gesellschaft für Geowissenschaften* ; vol. 170, n° 2, p. 117-144.

Keywords : Geophysical survey ; Geological survey ; Borehole ; Karst ; Unicorn cave ; Southern Harz Mountains ; Germany.

209. SARHAN M.A. Seismic delineation and well logging evaluation for albian Kharita formation, South West Qarun (SWQ) field, Gindi basin, Egypt. *Journal of African Earth Sciences* ; vol. 158, 2019, 103544-11 p.

Keywords : Seismic interpretation ; Well logging ; Gindi basin ; Kharita formation ; Egypt.

210. SEHSAH H., ELDOSOUKY A.M., EL AFANDY A.H. Unpaired ophiolite belts in the Neoproterozoic Allaqi-Heiani suture, the Arabian-Nubian shield : evidences from magnetic data. *Journal of African Earth Sciences* ; vol. 156, 2019, p. 26-34.

Keywords : Accretionary orogen ; Unpaired ophiolite belts ; Tilt derivative ; Allaqi-Heiani suture ; RTP ; Arabian-Nubian shield.

211. SHEN L.W., SCHMITT D.R., HAUG K. Quantitative constraints to the complete state of

stress from the combined borehole and focal mechanism inversions : Fox Creek, Alberta. *Tectonophysics* ; vol. 764, August 2019, p. 110-123.

Keywords : Crustal stress ; Induced seismicity ; Hydraulic fracturing ; Unconventional resources ; Duvernay ; Fox Creek ; Alberta ; Canada.

212. TOKER C.E. A brief note on the effects of floating standard deviation (non-derivative) and horizontal gradient (derivative) filters. *Bulletin of the Mineral Research and Exploration* ; n° 159, 2019, p. 235-237.

Keywords : Gravity ; Filter ; Standard deviation ; Long wavelength ; Nonderivatives.

213. ZEMAN I. 1. Geoelectrical methods in the past and to-date in Slovakia. *Slovak Geological Magazine* ; vol. 17, n° 2, 2017, p. 5-12.

Keywords : Geoelectric methods ; VES ; Resistance ; Database ; CSAMT. Ert ; Slovakia.

214. ZHONG T., ZHANG SH., LI Y. Simulation of seismic-prospecting random noise in the desert by a Brownian-motion-based parametric modeling algorithm. *C. R. Acad. Sci. Géoscience* ; vol 351, n° 1, 2019, p. 10-16.

Keywords : Seismic prospecting ; Random noise ; Parametric modeling algorithm ; Fractional Brownian motion.

GEOMORPHOLOGIE

215. BENAC C., BOCIC N., RUZIC I. On the origin of both a recent and submerged tombolo on Prvic Island in the Kvarner area (Adriatic Sea, Croatia). *Geologia Croatica* ; vol. 72, n° 3, 2019, p. 195-203

Keywords : Marine erosion ; Coastal geomorphology ; Sea-level rise ; Holocene ; Tombolo ; Croatia.

216. DELMAS M., TISSOUX H., MAHE C. 1. Histoire géologique des Pyrénées. Les Pyrénées quaternaires : archives glaciaires, fluviales et changements environnementaux. *Géochronique* ; n° 152, 2019, p. 32-34.

Mots-clés : Programme Référentiel Géologique de la France (RGF) ; Quaternaire ; Changement climatique ; Glacier ; Paléoenclacement ; Cycle climatique glaciaire/interglaciaire ; Fluctuation ; Datation radiométrique ; Dépôt ; Terrasse fluviale ; Pyrénées ; France.

217. DILL H.G., KAUFHOLD S., TECHMER A. A joint study in geomorphology, pedology and sedimentology of a Mesoeuropean landscape in the Meseta and Atlas foreland (NW Morocco). A function of parent lithology, geodynamics and climate. **Journal of African Earth Sciences** ; vol. 158, 2019, 103531 - 20 p.

Keywords : Morphodynamic classification scheme ; Weathering ; Physical-chemical regime ; Mesoeuropean landscape « plus » ; NW Morocco.

218 RZEPA G., MANECKI M., JAKUBSKI G. Weathering in a regolith on the Werenskioldbreen glacier forefield (SW Spitsbergen). 2. Speciation of Fe, Mn, Pb, Cu and Zn in the chronosequence. **Annales Societatis Geologorum Poloniae** ; vol. 89, n° 3, 2019, p. 317-341.

Keywords : Retreating glaciers ; Incongruent dissolution ; Sequential chemical extraction ; Global warming ; SW Spitsbergen ; Poland.

219. VAN DEN DRIESSCHE J., BABAULT J. 1. Histoire géologique des Pyrénées. L'évolution géomorphologique des Pyrénées. **Géochronique** ; n° 152, 2019, p. 28-32.

Mots-clés : Programme Référentiel Géologique de la France (RGF) ; Erosion ; Altitude ; Relief ; Soulèvement ; Pénéplaine ; Miocène ; Plio-Quaternaire ; Pyrénées géographiques ; Pyrénées ; France.

GEOLOGIE DE L'INGENIEUR

220. ABUDEIF A.M., FAT-HELBAR Y R.E., MOHAMMED M.A. Geotechnical engineering evaluation of soil utilizing 2D multichannel analysis of surface waves (MASW) technique in new Akhmim city ; Sohag, Upper Egypt. **Journal of African Earth Sciences** ; vol. 157, 2019, 103512 – 10 p.

Keywords : Geotechnical ; Elastic moduli ; Constructions ; Shear wave velocity ; MASW ; New akhmim city ; Egypt.

221. EROL G., PEKDEMIR D. Investigation of thermal and mechanical behaviors of construction materials obtained from some natural stone waste. **Bulletin of the Mineral Research and Exploration** ; n° 157, 2018, p. 185-190.

Keywords : Natural stone ; Granite ; Limestone ; Thermal-mechanical behaviour ; Waste.

222. MAHMOUDIM, KHOJASTEHE R, SHARGHI Y. Geostatistical modelling of the subsurface geological-geotechnical heterogeneities in the Tabriz Subway, East Azarbayjan Province, Iran. **Zeitschrift der Deutschen Gesellschaft für Geowissenschaften** ; vol. 170, n°2, p. 145-159.

Keywords : Geostatistics ; Indicator Kriging (IR) ; Sequential Indicator Simulation (SIS) ; Generalized Coupled Markov Chain (GCMC) ; Stratigraphic coordinates system ; Tabriz subway ; Iran.

223. MOHAMMED M.A., SENOSY M.M., ABUDEIF A.M. Derivation of empirical relationships between geotechnical parameters and resistivity using electrical resistivity tomography (ERT) and borehole data at Sohag University site, upper Egypt. **Journal of African Earth Sciences** ; vol. 158, 2019, 103563 – 14 p.

Keywords : 2D electrical resistivity tomography (ERT) ; Geotechnical properties ; Rock resistivity and geotechnical parameters relationships ; New sohag university ; Egypt.

ENVIRONNEMENT

224. ADAGUNODO TH. A., SUNMONU L.A., ADABANIJA M.A. Statistical assessment of radiation exposure risks of farmers in Odo Oba, Southwestern Nigeria. **Bulletin of the Mineral Research and Exploration** ; n° 159, 2019, p. 201-217.

Keywords : Radiation exposure ; Farmers' exposure risks ; Inductively coupled plasma ; Mass spectrometry ; Radiological risks ; Statistical assessment ; Odo Oba ; Nigeria.

225. DEMKO R., SEFCIK P. Application of microchemical research in environmental burdens investigation. **Slovak Geological Magazine** ; vol. 19, n°2, 2019, p. 55-66.

Keywords : Environmental burdens ; Microchemical investigation ; EPMA analysis ; Slovak Republic.

226. GAD M., EL-HATTAB M. Integration of water pollution indices and DRASTIC model for assessment of groundwater quality in El Fayoum depression, western desert, Egypt. **Journal of African Earth Sciences** ; vol. 158, 2019, 103554 – 15 p.

Keywords : Water pollution indices ; Groundwater quality ; DRASTIC model ; Aquifer vulnerability ; El Fayoum depression ; Egypt.

- 227. GLUCH A., LISCAK P., ZEMAN I.** Monitoring the volumetric activity of radon in the geological environment of the Slovak Republic. **Slovak Geological Magazine ; vol. 17, n° 2, 2017, p. 49-62.**
- Keywords :** Radon ; Radioactive decay ; Radon volumetric activity ; Radon variations ; Slovak Republic.
- 228. GLUCH A., ZEMAN I.** Use of applied geophysics in Monitoring of environment burdens. **Slovak Geological Magazine ; vol. 19, n° 1, 2019, p. 19-32.**
- Keywords :** Environmental burdens ; Monitoring ; Applied geophysics ; Slovak Republic.
- 229. KORDIK J., SLANINKA I., ZLOCHA M.** Monitoring of environmental burdens carried out by the State Geological Institute of Dionyz Stur since 2012 – main principles and methods. **Slovak Geological Magazine ; vol. 19, n° 1, 2019, p. 5-19.**
- Keywords :** Monitoring ; Environmental burdens ; Contaminated sites ; Methods ; Slovaka.
- 230. KORDIK J., SLANINKA I., JELINEK R.** Influence of monitored environmental burdens on groundwater and surface water quality – general results. **Slovak Geological Magazine ; vol. 19, n° 1, 2019, p. 43-68.**
- Keywords :** Monitoring ; Environmental burdens ; Chemical composition ; Quality ; Groundwater ; Surface water ; Slovak Republic.
- 231. KORDIK J., SLANINKA I., BAHNOVA N.** Influence of monitored environmental burdens on groundwater and surface water quality –case studies. **Slovak Geological Magazine ; vol. 19, n° 2, 2019, p. 7-54.**
- Keywords :** Monitoring ; Environmental burdens ; Quality ; Groundwater ; Surface water ; Case studies ; Slovak Republic.
- 232. LAZAREWICZ J.-C.** Atelier technique 3 : Environnement et réutilisation des sites. **Mines & Carrières - Industrie Minérale ; n° 272, Septembre 2019, p. 90-97.**
- Mots-clés :** Carrière ; Mine ; Site ; Observatoire homme-milieux ; Valorisation ; Exploitation ; Réaménagement ; Environnement ; France.
- 233. MATHIEU J.** Atelier technique 2 : Enjeux de la qualité de l'air pour l'industrie extractive. **Mines & Carrières - Industrie Minérale ; n° 272, Septembre 2019, p. 78-88.**
- Mots-clés :** Carrière ; Mine ; Industrie extractive ; Pollution atmosphérique ; Emission de poussière ; Silice cristalline alvéolaire ; France.
- 234. SLANINKA I., BOTTLIK F., GREGOR M.** Thematic geological information system for environmental burdens monitoring. **Slovak Geological Magazine ; vol. 19, n° 2, 2019, p. 67-82.**
- Keywords :** Environmental burdens ; Geological information system ; Monitoring ; Database ; Slovak Republic.
- 235. STYRIAKOVA I., DANKOVA Z., KOSUTH M.** Removal of toxic elements from the minerals particles of contaminated soil by chemical and biological leaching. **Mineralia Slovaca ; vol. 51, n° 2, 2019, p. 205-216.**
- Keywords :** Soil ; Toxic elements ; Bacteria ; bioremediation ; Chelants.
- 236. TRIFI M., CHAREF A., DERMECH M.** Trend evolution of physicochemical parameters and metals mobility in acidic and complex mine tailings long exposed to severe mediterranean climatic conditions : Sidi Driss tailings case (NW Tunisia). **Journal of African Earth Sciences ; vol. 158, 2019, 103509 – 9 p.**
- Keywords :** Initial-abandoned mine waste ; Heavy metals ; Distribution index ; Binding intensity index ; Sidi Driss ; NW- Tunisia.
- 237. ZHOU J., WU J., MA L.** Late Quaternary environmental change record in biomarker lipid compositions of Lake Ebinur sedimentss, Northwestern China. **International Journal of Earth Sciences ; vol. 108, October 2019, p. 2361-2371.**
- Keywords :** Biomarker ; Climate and environmental change ; Late Quaternary ; Lake Ebinur ; Northwestern China.
- 238. ZLOCHA M.** Application of remote sensing in monitoring of environmental burdens. **Slovak Geological Magazine ; vol. 19, n° 1, 2019, p. 33-42.**
- Keywords :** Monitoring of environmental burdens ; Remote sensing ; High resolution multispectral satellite imagery ; airborne imagery ; Slovak Republic

INDEX DES REVUES

Annales Societatis Geologorum Poloniae.....	2, 3, 7, 11, 18, 35, 43, 45, 46, 49, 50, 54, 58, 62, 68, 70, 84, 189, 197, 218
Bulletin des Energies Renouvelables.....	4, 8
Bulletin of the Mineral Research and Exploration	5, 10, 12, 77, 116, 117, 118, 123, 128, 133, 138, 152, 165, 168, 169, 195, 200, 212, 221, 224
C. R. Acad. Sci. Géoscience.....	31, 41, 42, 44, 153, 155, 157, 173, 175, 178, 182, 183, 184, 186 190, 194, 203, 204, 206, 207, 214
Géochronique.....	14, 30, 37, 73, 74, 75, 78, 79, 83, 85, 86, 216, 219
Geodiversitas.....	88, 89, 91, 92, 93, 96, 97, 102, 103, 104, 105, 106, 109
Geologia Croatica.....	34, 107, 108, 127, 179, 215
Geologija.....	6, 59, 65, 124, 156, 158, 171, 192, 193
International Journal of Earth Sciences.....	24, 26, 39, 51, 63, 113, 119, 159, 181, 196, 237
Journal of African Earth Sciences.....	1, 13, 15, 17, 21, 23, 25, 33, 38, 47, 48, 53, 55, 56, 57, 61, 66, 67, 69, 71, 81, 90, 94, 95, 98, 100, 101, 110, 111, 112, 114, 115, 121, 122, 143, 160, 162, 163, 164, 166, 170, 176, 177, 205, 209, 210, 217, 220, 223, 226, 236
Mines & Carrières - Industrie Minérale.....	72, 129, 130, 131, 132, 135, 136, 140, 141, 142, 144, 148, 149, 232, 233
Mineralia Slovaca.....	120, 145, 174, 202, 235
Ore Geology Reviews	126, 134, 139, 147, 150, 151, 154 161, 167
Quadrangle Series	87

Regionalne Geologicke Mapy Slovenska ; 1 : 50 000.....	82
Slovak. Geol. Mag.....	28, 80, 125, 146, 172, 199, 213, 225, 227, 228, 229, 230, 231, 234, 238
Tectonophysics.....	19, 20, 22, 27, 29, 32, 36, 40, 180, 185, 187, 188, 191, 201, 211
Z. Dt. Ges. Geowiss. (German J. Geol.)	9, 16, 52, 60, 64, 76, 99, 137, 198, 208, 222