



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

2



**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 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**

BULLETIN SIGNALÉTIQUE n° 2/2019

SOMMAIRE

Energie.....	5
Géologie Structurale.....	6
Stratigraphie.....	8
Sédimentologie.....	9
Géologie régionale–Cartes.....	11
Paléontologie.....	12
Pétrologie.....	14
Minéralogie.....	15
Géologie Minière	16
Géochimie.....	19
Hydrologie.....	20
Géophysique.....	21
Géomorphologie.....	23
Géologie de l’Ingénieur.....	24
Environnement.....	26
Méthodologie.....	26
INDEX.....	27
ACQUISITIONS: OUVRAGES DE BASE.....	29
INDEX DES AUTEURS OUVRAGES DE BASE.....	30

1. **ADELU A.O., ADEREMI A.A., AKANJI A.O.** Application of 3D static modeling for optimal reservoir characterization. *Journal of African Earth Sciences*; vol. 152, 2019, p. 184-196.

Keywords : Reservoir ; Attribute ; Hydrocarbon ; Porosity ; Reserve ; Niger Delta.

2. **CHAUDHURI H., SEAL K., MAJI CH.** The unrevealed facts on helium resources of India. *Arabian Journal of Geosciences* ; vol. 12, n° 6, 2019, 216-19 p.

Keywords: He exploration; Heat-He coherence; Geothermal energy; Hot springs; Statistical analysis; India.

3. **EBRAHIMI D., NOURALIEE J., DASHTI A.** Assessing the geothermal potential of the Shahin Dezh region, based on the geological, geochemical and geophysical evidence. *Journal of African Earth Sciences*; vol. 152, 2019, p. 84-94.

Keywords : Geothermal exploration ; Geothermometry ; Gravity anomaly ; Shahin Dezh ; Iran.

4. **HASAN M., AKTER S., ISLAM S.** Potential hydrocarbon zone identification : a case study. *Arabian Journal of Geosciences* ; vol. 12, n° 7, 2019, 228-10 p.

Keywords: Sonic log; Neutron log; Density log; Formation porosity; Potential zone; Titas gas field.

5. **ONWE-MOSES F.D., EZE S.O., OKORO A.U.** Organic geochemical evaluation and hydrocarbon prospects of the Coniacian Awgu formation, southern Benue Trough, Nigeria. *Arabian Journal of Geosciences* ; vol. 12, n° 3, 2019, 77-11 p.

Keywords: Hydrocarbon potential; Organic geochemical analyses; Source rock evaluation; Awgu formation; Nigeria.

6. **OZDEMIR A.** Petroleum reservoir properties of Mollaresul formation (Haymana-Ankara). *Geological Bulletin of Turkey* ; vol. 62, n° 2, 2019, p. 181-198.

Keywords : Limestone ; Petroleum ; Reservoir ; Mollaresul ; Haymana ; Turkey.

7. **SUN F., YAO Y., LI G.** Transport zones of oil confined in lipophilic nanopores : a technical note. *Arabian Journal of Geosciences* ; vol. 12, n° 4, 2019, 136-4 p.

Keywords: Shale oil; Lipophilic nanopore; Transport modeling; A multi-zone model; Analytic equation; Continuous theory.

8. **SUN F., YAO Y., LI G.** A slip-flow model for multi-component shale gas transport in organic nanopores. *Arabian Journal of Geosciences* ; vol. 12, n° 5, 2019, 143-11 p.

Keywords: Shale gas; Nanopores; Slippage flow; Multi-component effect; Analytic model; Knudsen diffusion

9. **TIAN T., ZHOU S., FU D.** Characterization and controlling factors of pores in the Lower Cambrian Niutitang shale of the Micangshan tectonic zone, SW China. *Arabian Journal of Geosciences* ; vol. 12, n° 7, 2019, 251-14 p.

Keywords: Pore structure; Gas shale; Minerals; Organic matter; Niutitang formation; Micangshan; SW China.

10. **WANG Z., SHI B., WEN Z.** Shale oil and gas exploration potential in the Tanezzuft formation, Ghadames Basin, North Africa. *Journal of African Earth Sciences*; vol. 153, 2019, p. 83-90.

Keywords : Shale oil ; Shale gas ; Silurian source rock ; Hot shale ; Potential analysis ; Tanezzuft formation ; Ghadames basin ; North Africa.

11. **YANG Y., LIAO H., XU Y.** Theoretical investigation of the energy transfer efficiency under percussive drilling loads. *Arabian Journal of Geosciences* ; vol. 12, n° 5, 2019, 175-8 p.

Keywords: Percussive drilling; Incident stress; Wave shape; Energy transfer efficiency; Impact load; Rock breakage.

12. **ZHU P., ZHU Z., ZHANG Y.** Quantitative evaluation of low-permeability gas reservoirs based on an improved fuzzy-gray method. *Arabian Journal of Geosciences* ; vol. 12, n° 3, 2019, 80-15 p.

Keywords: Reservoir evaluation; Fuzzy mathematics; Gray theory; Low-permeability gas reservoirs; Nanbaxian gas field.

13. ABOUDA M., MAUCHE S., BOUHADAD Y. Neotectonics and active tectonics of the Dahra-Lower Cheliff Basin (Tell Atlas, Algeria): seismotectonic implication. *Journal of African Earth Sciences*; vol. 153, 2019, p. 250-267.

Keywords: Morpho-structural ; Neotectonic ; Folds and reverse fault ; Extrados faults ; Dahra ; Algeria.

14. AHMADI R., MERCIER E., TRIGUI H. Relationship between fractures patterns and fold kinematics ; the case study of Jebel Sehib, a typical fault-propagation fold of southern Tunisia. *Journal of African Earth Sciences*; vol. 152, 2019, p. 23-35.

Keywords: Fracture/folding ; Fracture density ; Simple shear ; Pure shear ; Fault propagation fold ; Flexural slip ; Flexural flow ; Jebel Sehib ; Tunisia.

15. AL-DJAZOULI M.O., ELMORABITI K., ZOHEIR B. Use of Landsat-8 OLI data for delineating fracture systems in subsoil regions : implications for groundwater prospection in the Waddai area, eastern Chad. *Arabian Journal of Geosciences* ; vol. 12, n° 7, 2019, 241-15 p.

Keywords: Landsat 8 OLI; SRTM; Directional filtering; Fracture system mapping; Groundwater prospection; Waddai area; Eastern Chad.

16. ALDOUKHI H.A., ABDELSALAM M.G. Structural analysis of the central and southwestern parts of the Neoproterozoic Salalah crystalline basement, Sultanate of Oman. *Journal of African Earth Sciences*; vol. 153, 2019, p. 185-196.

Keywords: Neoproterozoic ; Structural analysis ; Salalah crystalline basement ; Sultanate of Oman ; Arabian-Nubian shield.

17. AMBROSE T.K., SEARLE M.P. 3-D structure of the Northern Oman-UAE ophiolite : widespread, short-lived, suprasubduction zone magmatism. *Tectonics* ; vol. 38, Issues 1-2, 2019, p. 233-252.

Keywords: Structure ; Tectonic history ; Supra-subduction ; Ophiolite ; Magmatism ; Oman.

18. AZDIMOUA A., JABALOY-SANCHEZ A., MÜNCH P. Structure and exhumation of the Cap des

trois Fourches basement rocks (Eastern Rif, Morocco). *Journal of African Earth Sciences*; vol. 150, 2019, p. 657-672.

Keywords: Ductile-brittle detachment fault ; U-Pb SHRIMP zircon geochronology ; Cap des Trois Fourches ; Rif Chain ; Morocco.

19. BAGGAZI H.M., ALKASHGHARI W.A., ELFAKHARANI A. Northern Arabian shield shear zone : strain analysis comparison. *Arabian Journal of Geosciences* ; vol. 12, n° 3, 2019, 75-9 p.

Keywords: Strain analyses; Shear sense indicators; Exhumation of the core complex; Najd system; Qazaz-Ajjaj-Hanabiq shear zone; Northern Arabian.

20. BARON I., PLAN L., SOKOL L. Present-day kinematic behaviour of active faults in the Eastern Alps. *Tectonophysics* ; vol. 752, 2019, p. 1-23.

Keywords: Active fault ; Kinematics ; Fault displacement ; Monitoring ; Eastern Alps.

21. BONIFACE N. An overview of the Ediacaran-Cambrian orogenic events at the southern margins of the Tanzania Craton : implication for the final assembly of Gondwana. *Journal of African Earth Sciences* ; vol. 150, 2019, p. 123-130.

Keywords: East African orogeny ; Kuunga orogeny ; Ubendian-Usagaran belt ; Ufipa orogeny ; Eclogite ; Tanzania ; Gondwana.

22. CHABANE S., AMRI K., HAMDIDOUCHE R. Deformation pattern in the El Ahmar area (Bechar Basin, Southwestern Algeria) : contribution of Landsat 8 OLI and field measurement. *Arabian Journal of Geosciences* ; vol. 12, n° 5, 2019, 158-12 p.

Keywords: Landsat 8 OLI; Principal component analysis; Geological and structural map; Tectonic phases; El Ahmar area; Bechar; Algeria.

23. DEMIRCIOGLU R., EREN Y. Structural features of the Nigde Massif in the Camardi (Nigde) district. *Bulletin of the Mineral Research and Exploration* ; vol. 154, 2017, p. 15-26.

Keywords: Polyphase deformation ; Cuspate-lobate structure ; Nigde Massif ; Camardi ; Turkey.

24. DIEZ FERNANDEZ R., JIMENEZ-DIAZ A., ARENAS R. Ediacaran obduction of a Fore-Arc ophiolite in SW Iberia : a turning point in the evolving geodynamic setting of Peri-Gondwana. **Tectonics ; vol. 38, Issues 1-2, 2019, p. 95-119.**

Keywords : Lithostratigraphy ; Structure ; Deformation ; Thrusts ; Variscan ; Obduction ; Ophiolite ; Peri-Gondwana.

25. EVANS R.L., ELSENBECCK J., ZHU J. Structure of the lithosphere beneath the Barotse Basin, Western Zambia, from magnetotelluric data. **Tectonics ; vol. 38, Issues 1-2, 2019, p. 666-686.**

Keywords : Lithospheric structure ; Fault ; Orogenic belt ; Barotse Basin ; Zambia.

26. HAMDI M.S., SOUMAYA A., KADRI A. Evolution of E-W strike-slip fault network, the northwestern foreland of Tunisia. **Journal of African Earth Sciences ; vol. 153, 2019, p. 278-290.**

Keywords : E-W basement faults ; Pre-existing faults ; Diapirs ; Riedel shear type faults ; Folds ; Tectonic inversion ; Tunisia

27. KAHAL AY., EL-MOTAAL EA., KASSEM OMK. Strain deformation analysis and deformation history of Zalm area, Arabian shield, Saudi Arabia. **Journal of African Earth Sciences ; vol. 150, 2019, p. 441-450.**

Keywords : Deformation ; Finite strain ; Neoproterozoic ; Zalm ; Western Arabian shield ; Saudi Arabia.

28. LAVAYSSIERE A., DROOFF C., EBINGER C. Depth extent and kinematics of faulting in the Southern Tanganyika Rift, Africa. **Tectonics ; vol. 38, Issues 3-4, March-April 2019, p. 842-862.**

Keywords : Fault ; Tectonics ; Seismicity ; Earthquake ; Southern Tanganyika rift ; Africa.

29. MAHONEY L., McLAREN S., HILL K. Late Cretaceous to Oligocene burial and collision in western Papua New Guinea : indications from low-temperature thermochronology and thermal modelling. **Tectonophysics ; vol. 752 , 2019, p. 81-112.**

Keywords : Fold and thrust belt ; Thermochronology ; Tectonics ; Papuan Basin ; Papua New Guinea ; SE Asia.

30. McMASTER M., ALMEIDA J., HEILBRON M. Characterisation and tectonic implications of the Early

Cretaceous, Skeleton Coast Dyke Swarm, NW Namibia. **Journal of African Earth Sciences ; vol. 150, 2019, p. 319-336.**

Keywords : Kinematic analysis ; Conjugate margins ; Parana-Etendeka ; West Gondwana.

31. MEZNI R., KHOMSI S., BEDIR M. Structural styles, tectonic events, and deformation features along a surface-subsurface structural transect from the South Atlas Front (N-S axis) to the Eastern Sahel foreland basin of Tunisia. **Arabian Journal of Geosciences ; vol. 12, n° 6, 2019, 186-17 p.**

Keywords: E-W inverted structures; N-S axis seismic sections; Detachment folds; Thick-skinned tectonics; Balanced cross-section; Restored sections; Eastern Tunisia.

32. NAIT AMARA B., AISSA DJ.E., MAOUCHE S. Hydrothermal alteration mapping and structural features in the Guelma basin (Northeastern Algeria): contribution of Landsat-8 data. **Arabian Journal of Geosciences ; vol. 12, n° 3, 2019, 94-14 p.**

Keywords: Remote sensing (Landsat-8 data); Alteration mapping; Mineralization; Lineament; Guelma basin; Algeria.

33. ÖZALP S., AYDEMIR B.S., OLGUN S. Tectonic deformations in the Quaternary deposits of the Lake Van (Edremit Bay), Eastern Anatolia, Turkey. **Bulletin of the Mineral Research and Exploration ; vol. 153, 2016, p. 45-61.**

Keywords : Active tectonics ; Deformation structures ; Seismic reflection; Lake Van; Eastern Anatolia; Turkey.

34. RAT J., MOUTHEREAU F., BRICHAU S. Tectonothermal evolution of the Cameros Basin: implications for tectonics of North Iberia. **Tectonics ; vol. 38, Issues 1-2, 2019, p. 440-469.**

Keywords : Tectonic ; Deformation ; Orogenic cycle ; Thermal history ; Rift Basin ; Cameros Basin ; North Iberia.

35. SAKRAN SH., SHEHATA A.A., OSMAN O. Superposed tectonic regimes in west Beni Suef basin, Nile Valley, Egypt: implications to source rock maturation and hydrocarbon entrapment. **Journal of African Earth Sciences ; vol. 154, 2019, p. 1-19.**

Keywords : Tectonic regimes ; Strike slip tectonics and growth folds ; Kinematic evolution ; Source rock maturation and entrapment styles ; West Beni Suef Basin ; Nile Valley ; Egypt.

36. SEARLE M., CORNISH S.B., HEARD A. Structure of the Northern Moine thrust zone, Loch Eriboll, Scottish Caledonides. **Tectonophysics ; vol. 752, 2019, p. 35-51.**

Keywords : Fold-thrust belt ; Caledonian orogeny ; Moine thrust ; NW Scotland.

37. SEYITOGLU G., ESAT K., KAYPAK B. One of the main neotectonic structures in the NW Central Anatolia : Beypazari blind thrust zone and related fault-propagation folds. **Bulletin of the Mineral Research and Exploration ; vol. 154, 2017, p. 1-14.**

Keywords : Neotectonics ; Earthquake ; Blind thrust ; Beypazari ; Central Anatolia ; Turkey.

38. WHITE L.T., HALL R., GUNAWAN I. Tectonic mode switches recorded at the Northern Edge of the Australian plate during the Pliocene and Pleistocene. **Tectonics ; vol. 38, Issues 1-2, 2019, p. 281-306.**

Keywords : Structure ; Deformation ; Tectonic ; Metamorphic rocks ; Northern Edge ; Australia.

STRATIGRAPHIE

39. ABBASSENE F., CHAZOT G., BELLON H. New chronostratigraphic constraints on the emplacement of Miocene high-K calc-alkaline igneous rocks from West Edough-Cap de Fer, NE Algeria. **Arabian Journal of Geosciences ; vol. 12, n° 2, 2019, 22-19 p.**

Keywords: Geochemistry; Post-collisional magmatism; K-Ar geochronology; Biochronology; Miocene; Eastern Algeria.

40. ABU-ALI R., EL-KAMMAR A., ZAKARIA A. Paleo-environmental reconstructions of the Upper Cretaceous-Paleogene successions, Safaga, Egypt. **Journal of African Earth Sciences ; vol. 149, 2019, p. 170-193.**

Keywords : Late Cretaceous-early eocene boundaries ; Biostratigraphy ; Lithostratigraphy ; Geochemistry ; Ce anomaly ; Egypt.

41. AFIFY A.M., OSMAN R.A., EL QOT G.M. Contribution to the stratigraphy and sedimentology of the Upper Jurassic-lower Eocene succession of the

Mitla-El Giddi stretches, west Central Sinai. **Journal of African Earth Sciences; vol. 152, 2019, p. 48-68.**

Keywords : Stratigraphy ; Sedimentology ; Carbonate platform ; Mitla-El Giddi stretches ; Sinai ; Egypt.

42. BECKER A., SCHÄFER A. Stratigraphic reinterpretation of the Rotliegend from a series of wells in the Saar-Nahe Basin (Carboniferous-Permian, SW Germany). **Z. Dt. Ges. Geowiss. German J. Geol.; vol. 170, n° 1, 2019, p. 47-72.**

Keywords: Reinterpretation of deep industry wells; Rotliegend stratigraphy; Saar-Nahe Basin; Germany.

43. CAILTEUX J.L.H., DE PUTTER TH. The Neoproterozoic Katanga Supergroup (D. R. Congo): State-of-the-art and revisions of the lithostratigraphy, sedimentary basin and geodynamic evolution. **Journal of African Earth Sciences; vol. 150, 2019, p. 522-531.**

Keywords : Neoproterozoic ; Updated stratigraphic nomenclature ; Sedimentary and geodynamic evolution ; Katanga Copperbelt ; D.R. Congo.

44. DANISCH J., KABIRI L., NUTZ A. Chemostratigraphy of Late Sinemurian- Early Pliensbachian shallow-to deep-water deposits of the Central High Atlas Basin: paleoenvironmental implications. **Journal of African Earth Sciences ; vol. 153, 2019, p. 239-249.**

Keywords : Early Jurassic ; Neritic carbonates ; Organic carbon isotopes ; Carbon cycle perturbation ; Morocco.

45. EDEGBAI A.J., SCHWARK L., OBOH-IKUENOBE F.E. A review of the latest Cenomanian to Maastrichtian geological evolution of Nigeria and its stratigraphic and paleogeographic implications. **Journal of African Earth Sciences; vol. 150, 2019, p. 823-837.**

Keywords : Upper Cretaceous ; Mineral resources ; Petroleum potential ; Trans-Saharan seaway ; Benue Trough ; Nigeria.

46. GHEIASVAND M., FOLLMI KB, VANNEAU AA. New stratigraphic data for the Lower Cretaceous Tirgan Formation, Kopet-Dagh Basin, NE Iran. **Arabian Journal of Geosciences ; vol. 12, n° 5, 2019, 142-15 p.**

Keywords: Lower Cretaceous; Benthic foraminifera; Carbon isotope; Kopet-Dagh Basin; Tirgan Formation; NE Iran.

47. GROBLER D.F., BRITS J.A.N., MAIER W.D. Litho- and chemostratigraphy of the Flatreef PGE deposit, northern Bushveld Complex. **Mineralium Deposita** ; vol. 54, n° 1, p. 3-28.

Keywords : Lithostratigraphy ; Chemostratigraphy ; PGE deposit ; Bushveld Complex ; South Africa.

48. HERECE E.I., ACAR S. Upper Cretaceous-Tertiary geology/stratigraphy of Pertek and its vicinity (Tunceli, Turkey). **Bulletin of the Mineral Research and Exploration** ; vol. 153, 2016, p. 1-44.

Keywords : Elazig magmatics ; Harami formation ; Kirkgecit formation ; Alibonca formation ; Karabakir formation ; Pertek andesites ; Pertek fault ; Turkey.

49. IED I.M., IBRAHIM A.N. , ABD-ELAZIZ M.A. Biostratigraphy and paleoenvironmental setting of the Lower Miocene succession at the west central Sinai, Egypt. **Journal of African Earth Sciences**; vol. 150, 2019, p. 158-175.

Keywords : Lower Miocene ; Paleoenvironments ; Biostratigraphy ; West central Sinai ; Egypt.

50. KARIM K.H., KHANAQA P.A. Stratigraphy and structure of the southeastern part of PIRAMAGROON anticline, Sulaimani area, Northeast Iraq. **Bulletin of the Mineral Research and Exploration** ; vol. 154, 2017, p. 27-39.

Keywords : Stratigraphy of Sulaimani ; Nannofossil ; Gulneri formation ; Dokan formation ; Kometan formation ; PIRAMAGROON anticline ; Turkey.

51. MAHBOUB I., SLIMANI H., TOUFIQ A. Middle Eocene to early Oligocene dinoflagellate cyst biostratigraphy and paleoenvironmental interpretations of the Ben Attaya section at Taza, eastern External Rif, Morocco. **Journal of African Earth Sciences**; vol. 149, 2019, p. 154-169.

Keywords : Bartonian-Rupelian ; Dinocyst stratigraphy ; Paleoenvironment ; External Rif ; Southern Mediterranean ; Ben Attaya ; Taza ; Morocco.

52. RUNDIC L., GANIC M., KNEZEVIC S. Stratigraphic implications of the Mio-Pliocene geodynamics in the area of Mt. Avala : new evidence from Torlak Hill and Beli Potok (Belgrade, Serbia). **Geologia Croatica** ; vol. 72, n° 2, 2019, p. 109-128.

Keywords : Mio-Pliocene geodynamics ; Avala and Torlak horsts ; Beli Potok trough ; Southern Pannonian Basin ; Serbia.

53. SHEHATA A.A., EL FAWAL F.M., ITO M. Cenomanian-Turonian depositional history of a post-Gondwana rift succession in the West Beni Suef Basin, Egypt. **Journal of African Earth Sciences**; vol. 150, 2019, p. 783-798.

Keywords : Sequence stratigraphic evolution ; Cenomanian-Turonian depositional evolution ; Post-Gondwana rift ; West Beni Suef Basin ; Egypt.

54. WU CH., YU B., WANG H. High-resolution sequence divisions and stratigraphic models of the Amu Darya right bank. **Arabian Journal of Geosciences** ; vol. 12, n° 7, 2019, 239-16 p.

Keywords: Callovian-Oxfordian; Sequence stratigraphic framework; Carbonate platform; Amu Darya Right Bank; Turkmenistan.

55. ZHANG M., MA X. Origination and diversification of Devonian ambocoelioid brachiopods in South Africa. **Palaeobiodiversity and Palaeoenvironments** ; vol. 99, n° 1, 2019, p. 63-90.

Keywords : Devonian ; Brachiopods ; Ambocoelioidea ; Rhynchospiriferinae ; Classification ; Diversity ; South China.

SEDIMENTOLOGIE

56. ABDEL-FATTAH Z.A. Morpho-sedimentary characteristics and generated primary sedimentary structures on the modern microtidal sandy coast of eastern Nile Delta, Egypt. **Journal of African Earth Sciences**; vol. 150, 2019, p. 355-378.

Keywords : Primary sedimentary structures ; Neoichnology ; Microtidal coast ; Nile Delta ; Egypt.

57. AL-MASHAIKIE S.Z.A. Sedimentology, mineralogy and origin of the first discovered magnesite-dolomite belt in Ma'rib district, SW Arabian Peninsula. **Bulletin of the Mineral Research and Exploration** ; vol. 154, 2017, p. 109-133.

Keywords : Magnesite ; Dolomite ; Metamorphic belt ; Al-Thanyah ; Yemen.

58. ANANI C.Y., BONSU S., KWAYISI D. Geochemistry and provenance of Neoproterozoic metasedimentary rocks from the Togo structural unit, Southeastern Ghana. **Journal of African Earth Sciences; vol. 153, 2019, p. 208-218.**

Keywords : Neoproterozoic ; Geochemistry ; Provenance ; Tectonic setting ; Togo structural unit ; Ghana.

59. BELGHOUTHY F., ZOUARI H., JEDDI R.-S. The Lower Maastrichtian chalk in the Ghezala-Mateur area, northern Tunisian domain : sedimentary environments and early diagenetic features. **Journal of African Earth Sciences; vol. 149, 2019, p. 291-306.**

Keywords : Maastrichtian ; Chalky limestone ; *Thalassinoides* ; Nodules ; Tunisia.

60. DIM C.I.P., ONUOHA K.M., OKWARAI CH. Facies analysis and depositional environment of the Campano-Maastrichtian coal-bearing Mamu Formation in the Anambra Basin, Nigeria. **Journal of African Earth Sciences; vol. 152, 2019, p. 69-83.**

Keywords : Facies ; Depositional environment ; Campano-Maastrichtian ; Petroleum system elements ; Mamu formation ; Anambra Basin ; Nigeria.

61. EYONG J.T., GABRIEL N., MOÏSE B. Sedimentologic and palaeoenvironmental evolution of the Mamfe Cretaceous Basin (SW Cameroon) : evidence from lithofacies analysis, tectonics and evaporite minerals suite. **Journal of African Earth Sciences; vol. 149, 2019, p. 19-41.**

Keywords : Lithofacies ; Palaeoenvironments ; Tectonics ; Evaporite minerals ; Palaeoclimates ; Mamfe Cretaceous basin ; Cameroon.

62. FEA I., MCAFEE A., YAO N.J.-P. Characterization of the salinity conditions of Cenomanian formations based on sedimentological and ichnological data of selected cores from Ivoirian offshore basin (septentrional Gulf of Guinea). **Journal of African Earth Sciences; vol. 149, 2019, p. 367-397.**

Keywords : Core sedimentology ; Facies ; Salinity ; Ichnofossils ; Côte d'Ivoire basin.

63. FOSSUM K., MORTON A.C., DYPVIK H. Integrated heavy mineral study of Jurassic to Paleogene sandstones in the Mandawa Basin, Tanzania : sediment

provenance and source-to-sink relations. **Journal of African Earth Sciences; vol. 150, 2019, p. 546-565.**

Keywords : Sediment provenance ; Heavy minerals ; Detrital zircon ; Garnet geochemistry ; Amphibole geochemistry ; East african coastal basins ; Mandawa basin ; Tanzania.

64. GAMMOUDI A., ESSEFI E., RIGANE H. Variability of the grain-sized fractions during the last three millennia within the sedimentary fillings of the saline system of Mhabeul : the Holocene cyclostratigraphy. **Arabian Journal of Geosciences ; vol. 12, n° 9, 2019, 296-11 p.**

Keywords: Cyclostratigraphy; Holocene; Grain-sized distribution; Spectral analysis; Sebkhah Mhabeul; Southeastern Tunisia.

65. HUSSEIN A.W. Cyclic hierarchy and depositional sequences of the Middle-Upper Eocene ramp facies : an example from Beni Suef area, east Nile Valley, Egypt. **Journal of African Earth Sciences; vol. 149, 2019, p. 307-333.**

Keywords : Eocene ; Meter-scale cycles ; Depositional sequences ; Beni Suef ; Egypt.

66. MAMBWE M.P., LAVOIE S., DELVAUX D. Soft sediment deformation structures in the Neoproterozoic Kansuki formation (Katanga Supergroup, Democratic Republic of the Congo) : evidence for deposition in a tectonically active carbonate platform. **Journal of African Earth Sciences; vol. 150, 2019, p. 86-95.**

Keywords : Soft sediment deformation structures ; Platform carbonate ; Peritidal environment ; Seismites ; Kansuki formation ; Central African copperbelt ; Katanga Supergroup ; Congo.

67. MERZERAUD G., ACHALHI M., CORNEE J.-J. Sedimentology and sequence stratigraphy of the Late-Messinian – Early Pliocene continental to marine deposits of the Boudinar basin (North Morocco). **Journal of African Earth Sciences; vol. 150, 2019, p. 205-223.**

Keywords : Facies architecture ; Sequence stratigraphy ; Late messinian ; Sedimentology ; Transgression ; Zanclean ; Alboran sea ; Boudinar basin ; North-east Morocco.

68. SARKI YANDOKA B.M., ABDULLAH W.H., ABUBAKAR M.B. Shoreface facies model of Cretaceous Jessu Formation, Yola Sub-basin, Northern Benue Trough, northeast Nigeria : new insights from facies analysis and molecular geochemistry. **Journal of African Earth Sciences**; vol. 152, 2019, p. 10-22.

Keywords : Offshore ; Shoreface ; Facies models ; Jessu formation ; Yola Sub-basin ; Nigeria.

69. SFIDARI E., AMINI A., KADKHODAIE-ILKHCHI A. Depositional facies, diagenetic overprints and sequence stratigraphy of the upper Surmeh reservoir (Arab Formation) of offshore Iran. **Journal of African Earth Sciences**; vol. 149, 2019, p. 55-71.

Keywords : Late Jurassic ; Upper Surmeh formation ; Sequence stratigraphy ; Reservoir quality ; North Persian Gulf ; Iran offshore.

70. SHARIFI-YAZDI M., RAHIMPOUR-BONAB H., TAVAKOLI V. Linking diagenetic history to depositional attributes in a high-frequency sequence stratigraphic framework : a case from upper Jurassic Arab formation in the central Persian Gulf. **Journal of African Earth Sciences**; vol. 153, 2019, p. 91-110.

Keywords : Late Jurassic ; Depositional environments ; Diagenetic history ; Sequence stratigraphy ; Paleoclimate ; Central Persian Gulf.

71. SHEHATA A.A., EL FAWAL F.M., ITO M. Cenomanian-Turonian depositional history of a post-Gondwana rift succession in the West Beni Suef Basin, Egypt. **Journal of African Earth Sciences**; vol. 150, 2019, p. 783-798.

Keywords : Cenomanian-Turonian depositional evolution ; Sequence stratigraphic evolution ; Post-Gondwana rift ; West Beni Suef Basin ; Egypt.

72. SIMSEK B., ERGIN M., EVREN M. Grain size, total heavy mineral and element distribution and control factors of current sediments on the floor of Hisarönü and datça Bays. **Bulletin of the Mineral Research and Exploration** ; vol. 154, 2017, p. 59-82.

Keywords : Sediment ; Sea ; Datça ; Hisarönü ; Turkey.

GEOLOGIE REGIONALE–CARTES

73. CIFTCI Y., GÜNGÖR Y. Proposals for the standard presentation of elements of natural and cultural heritage within the scope of geopark projects. **Bulletin**

of the Mineral Research and Exploration ; vol. 153, 2016, p. 223-238.

Keywords : Geopark ; Geosite ; Natural-cultural heritage ; Geotourism ; Geopark classification system ; Standard identity card ; Turkey.

74. CONSEIL NATIONAL DE L'INFORMATION GEOGRAPHIQUE. Glossaire unifié de la terminologie relative à l'information géographique. 1 Ed., 2019, 167 p.

Mots-clés : Information géographique ; Glossaire ; Terminologie ; Norme internationale ISO ; Algérie.

75. EL GHRABAWY O., SOLIMAN N., TARSHAN A. Remote sensing signature analysis of ASTER imagery for geological mapping of Gasus area, central eastern desert, Egypt. **Arabian Journal of Geosciences** ; vol. 12, n° 13, 2019, 408-15 p.

Keywords: ASTER-GDEM; Supervised classification; SVM; Spectral angle mapper (SAM).

76. HOK J., PELECH O., TETAK F. Outline of the geology of Slovakia (W. Carpathians). **Mineralia Slovaca** ; vol. 51, n° 1, 2019, p. 31-60.

Keywords : Tectonics ; Lithostratigraphy ; Thrust belt ; Geology ; Western Carpathians ; Slovakia.

PALEONTOLOGIE

77. AYOUB-HANNA W.S., BENGTSON P., FÜRSICH F.T. Cenomanian-Turonian (Cretaceous) heterodont bivalves from the Sergipe Basin, Brazil. **Revue de Paléobiologie (Genève)**; vol. 38, n°1, 2019, p. 151-228.

Mots clés : Bivalves; Palaeobiogeography ; Cretaceous ; Cenomanian ; Turonian ; Sergipe Basin ; Brazil.

78. BOURHIM L., AMHOUD H., SADKI D. Les foraminifères benthiques du Jurassique moyen du Haut Atlas de Rich-Gourrama (Maroc) : biostratigraphie, renouvellements et stratégies d'adaptation. **Revue de Paléobiologie (Genève)**; vol. 38, n°1, 2019, p. 125-149.

Mots clés : Foraminifera ; Jurassique moyen ; Biostratigraphie ; Paléoécologie ; Adaptation ; Haut Atlas marocain.

79. BRUIJN DE H., MARKOVIC Z., WESSELS W. Rodent faunas from the Paleogene of South-East Serbia. **Palaeobiodiversity and Palaeoenvironments** ; vol. **98**, n° **3**, 2018, p. 441-458.

Keywords : Mammalia ; Rodentia ; Eocene ; Oligocene ; South-East Serbia.

80. CASIER J.-G. Ostracods across the Frasnian/Famennian boundary (Devonian) in the Hony railway section (southern border of the Dinant Synclinorium, Belgium) – geochemical consequences. **Palaeobiodiversity and Palaeoenvironments** ; vol. **98**, n° **3**, 2018, p. 431-439.

Keywords : Ostracods ; Palaeoecology ; Biostratigraphy ; Frasnian/Famennian boundary ; Mass extinction ; Belgium.

81. DAMAK M., FRONTALINI F., ELLEUCH B. Benthic foraminiferal assemblages as pollution proxies along the coastal fringe of the Monastir Bay (Tunisia). **Journal of African Earth Sciences**; vol. **150**, 2019, p. 379-388.

Keywords : Benthic foraminifera ; Bioindicators ; Pollution ; Trace metals ; Monastir Bay ; Tunisia.

82. EL BAZ S.M., KHALIL M.M. Foraminiferal biostratigraphy and bioevents of the Cenomanian-Turonian succession in southern Sinai, Egypt and relationship to OAE2 **Journal of African Earth Sciences**; vol. **150**, 2019, p. 310-318.

Keywords : Cenomanian ; Turonian ; Foraminifera ; Biostratigraphy ; Bioevents ; Sinai ; Egypt.

83. FAROUK SH., ISMAIL A., ABD ZL-RAUF I. Foraminiferal palaeobathymetry and depositional sequences of the subsurface Eocene Apollonia formation in North Western Desert, Egypt. **Palaeobiodiversity and Palaeoenvironments** ; vol. **98**, n° **3**, 2018, p. 403-429.

Keywords : Sequence stratigraphy ; Eocene ; Biozones ; Foraminiferal palaeobathymetry ; Apollonia formation ; Egypt.

84. GUO W., NIE T., SUN Y. New data on the biostratigraphy of the Early Devonian « *Spirifer* » *tonkinensis* brachiopod fauna in South China and adjacent region. **Palaeobiodiversity and Palaeoenvironments** ; vol. **99**, n° **1**, 2019, p. 29-43.

Keywords : « *Spirifer* » *tonkinensis* fauna ; Brachiopods ; Conodonts ; Biostratigraphy ; Lower Devonian ; South China.

85. HEWAIDY A.G.A., FAROUK SH., BAZEEN Y.S. The Selandian/Thanetian transition of the Naqb El-Rufuf section, Kharga Oasis, Western Desert, Egypt : foraminiferal biostratigraphy and sequence stratigraphy implications. **Journal of African Earth Sciences**; vol. **150**, 2019, p. 499-510.

Keywords : Selandian/Thanetian boundary ; Foraminiferal biostratigraphy ; Mid-Paleocene biotic event (MPBE) ; Naqb El-Rufuf ; Kharga Oasis ; Egypt.

86. KOBAYASHI F. Late Early to Middle Permian foraminifers of the Akiyoshi limestone (Japan). **Revue de Paléobiologie (Genève)**; vol. **38**, n°**1**, 2019, p. 39-123.

Mots clés Biostratigraphy ; Faunal analysis ; Fusulines ; Akiyoshi limestone ; Upper Artinskian to Wordian ; Japan.

87. LU J., VALENZUELA-RIOS J.I., WANG CH. Emsian (Lower Devonian) conodonts from the Lufengshan section (Guangxi, South China). **Palaeobiodiversity and Palaeoenvironments** ; vol. **99**, n° **1**, 2019, p. 45-62.

Keywords : Biodiversity ; Inversion of basal cavity ; Ertang formation ; *Nothoperbonus* zone ; Wuxuan ; South China.

88. MARKOVIC Z., WESSELS W., WEERD DE V. On a new diatomyid (Rodentia, Mammalia) from the Paleogene of South-East Serbia, the first record of the family in Europe. **Palaeobiodiversity and Palaeoenvironments** ; vol. **98**, n° **3**, 2018, p. 459-469.

Keywords : Rodentia ; Diatomyidae ; Oligocene ; Biogeography ; Serbia.

89. MASSE J.-P., HADACH F., FENERCI-MASSE M. The late Aptian requieniid rudist *Pseudotoucasia catalaunica* Astre from the Mediterranean region with emphasis on Moroccan occurrences of the species. **Journal of African Earth Sciences** ; vol. **151**, 2019, p. 548-554.

Keywords : Rudist bivalves ; Requieriidae ; Taxonomy ; Aptian ; Morocco ; Tunisia ; Algeria.

90. MENDIR S., SALMI-LAOUAR S., FERRE B. Les ammonites du Cénomaniens des massifs de Hameimat (Tébessa, Atlas saharien oriental, Algérie) : systématique et biostratigraphie. **Revue de Paléobiologie (Genève)**; vol. **38**, n°**1**, 2019, p. 229-254.

Mots clés : Ammonites. Cénomaniens ; Systématique ; Biostratigraphie ; Hameimat ; Atlas saharien oriental ; Algérie.

91. METSANA-OUSSAID F., BELHAI DJ., ARENILLAS I. New sections of the Cretaceous-Paleogene transition in the southwestern Tethys (Médéa, northern Algeria): planktic foraminiferal biostratigraphy and biochronology. **Arabian Journal of Geosciences ; vol. 12, n° 6, 2019, 217-34 p.**

Keywords: Micropaleontology; Graphic correlation; Danian; Maastrichtian; Tell Atlas; Médéa; Algeria.

92. OZER C.K., TEMIZ U. Calcareous nannofossil and planktonic foraminiferal biostratigraphy of Santonian to Danian in Göynük Basin, Bolu, Turkey. **Journal of African Earth Sciences; vol. 149, 2019, p. 235-270.**

Keywords: Upper Cretaceous; K-Pg boundary; Danian; Biostratigraphy; Sakarya zone; Bolu; Turkey.

93. PEZELJ D., DROBNJAK L. Foraminifera-based estimation of water depth in epicontinental seas: Badenian deposits from Glavnica Gornja (Medvednica Mt., Croatia), Central Paratethys. **Geologia Croatica ; vol. 72, n° 2, 2019, p. 93-100.**

Keywords: Benthic foraminifera; Palaeo-depth estimation; Badenian; North Croatian Basin; Central Paratethys.

94. QIAO L., QIE W. Palaeobiogeographic dynamics of brachiopod faunas during the Frasnian-Famennian biotic crisis in South China. **Palaeobiodiversity and Palaeoenvironments ; vol. 99, n° 1, 2019, p. 91-99.**

Keywords: Biogeography; Network; Late Devonian; Mass extinction; South China.

95. RABI M., BASTL K., BOTFALVAI G. A new carnivoran fauna from the Late Oligocene of Hungary. **Palaeobiodiversity and Palaeoenvironments ; vol. 98, n° 3, 2018, p. 509-521.**

Keywords: Carnivora; Arctoidea; *Potamotherium*; *Amphictis*; *Franconictis*; *Pachycynodon*; Biogeography; Paratethys; Hungary.

96. RIDOUH R., TEKKOUK-ZEMMOUCH F., THORIN CH. Prédiction du sexe à partir d'un échantillon de métacarpes de chèvres (*Capra hircus* L., 1758) de race Arabia (Algérie): réalisation d'un référentiel pour l'archéozoologie. **Revue de Paléobiologie (Genève); vol. 38, n°1, 2019, p. 255-265.**

Mots clés : Ostéométrie; Dimorphisme sexuel; Métacarpe; Race Arabia; *Capra hircus*; Chèvre; Algérie.

97. RULLEAU L., JATTIOT R. Révision de la sous-famille Mercaticeratinae Guex, 1973 (Ammonitina, Hildoceratidae) du Toarcien moyen de la province nord-ouest européenne. **Revue de Paléobiologie (Genève); vol. 38, n°1, 2019, p. 19-38.**

Mots clés : Ammonites; Toarcien; Mercaticeratinae; Systématique; Paléobiogéographie; Nord-Ouest européen.

98. SALAMA Y., ÖZER S. *Durania cornupastoris* rudist from the Turonian of El-Hassana Dome (Abu Roash area), Egypt: systematic palaeontology and palaeoecology. **Journal of African Earth Sciences; vol. 152, 2019, p. 128-139.**

Keywords: Turonian; Rudist; *Durania cornupastoris*; Systematic; Palaeoecology; Abu Roash; Egypt.

99. SHREIF A., BOUKHARY M., ABUL-NASR RA. Ypresian *Nummulites* and their stratigraphic significance from El-Guss Abu Said plateau, Farafra Oasis, Western Desert, Egypt. **Arabian Journal of Geosciences ; vol. 12, n° 3, 2019, 72-14 p.**

Keywords: *Nummulites*; Ypresian; El-Guss Abu Said; Farafra; Western Desert; Egypt.

100. SWEYDAN S., MERZERAUD G., ESSID E.M. A reworked elasmobranch fauna from Tunisia providing a snapshot of Eocene-Oligocene Tethyan faunas. **Journal of African Earth Sciences; vol. 149, 2019, p. 194-206.**

Keywords: Reworked elasmobranch; Faunal dispersal; Dating and paleoenvironmental inferences; Tunisia.

101. TOUAHRIA A., DOUAS BENGOUDIRA F., FAGEL N. La formation des argiles de Saïda (Jurassique moyen d'Algérie occidentale): biostratigraphie (ammonites) et minéralogies. **Revue de Paléobiologie (Genève); vol. 38, n°1, 2019, p. 1-17.**

Mots clés : Minéralogie; Biostratigraphie; Ammonites; Callovien; Formation des argiles de Saïda; Algérie.

102. AMIRECH BS., AMAIREH MN., ABU TAHA S. Petrogenesis, provenance, and rare earth element geochemistry, southeast desert phosphorite, Jordan. **Journal of African Earth Sciences**; vol. **150**, 2019, p. 701-721.

Keywords : Phosphorite ; Siliciclastic ; REEs ; Paleo-highs ; Provenance ; Jordan.

103. BARDINTZEFF J.-M. Regards sur la volcanologie. **Géochronique** ; n° **150**, Juin 2019, p. 18-54.

Mots-clés : Volcan ; Volcanisme ; Crises récentes ; Eruption ; Tsunami ; Risques volcaniques ; France ; Amérique latine ; Mayotte ; Indonésie.

104. BOUYO M.H., PENAYE J., MOURI H. Eclogite facies metabasites from the Paleoproterozoic Nyong Group, SW Cameroon : mineralogical evidence and implications for a high-pressure metamorphism related to a subduction zone at the NW margin of the Archean Congo craton. **Journal of African Earth Sciences**; vol. **149**, 2019, p. 215-234.

Keywords : Eclogite ; Paleoproterozoic ; Plate tectonics ; Nyong group ; Southwest Cameroon.

105. CHERBAL M., YONEZU K., AISSA D.E. Metacarbonatite rocks from Amesmessia area (In Ouzal Terrane), Hoggar shield, Algeria. **Journal of African Earth Sciences**; vol. **153**, 2019, p. 268-277.

Keywords : Metacarbonatite ; Geochemistry ; Trace elements ; Pyroxenite ; Marble ; Hoggar shield ; Algeria.

106. DU F., NING SH ., LIU CH. Petrographical and geochemical characterization of the inertinite-rich coal from the Ningdong coalfield, Northwest Ordos Basin, China. **Arabian Journal of Geosciences** ; vol. **12**, n° **2**, 2019, 36-16 p.

Keywords: Inertinite-rich coal; Petrographic; Geochemistry; Ningdong coalfield; Jurassic; Northwest Ordos Basin; China.

107. ELABOUYI M., DAHIRE M., DRIOUCH Y. Crustal anataxis in the Aouli-Mibladen granitic complex: a window into the middle crust below the Moroccan Eastern Variscan Meseta. **Journal of African Earth Sciences**; vol. **154**, 2019, p. 136-163.

Keywords : Variscan ; Metapelites ; Partial melting ; Peraluminous granites ; Xenoliths ; Garnet ; Pseudo-sections ; Meseta ; Morocco.

108. FERNANDEZ-ROIG M., GALAN G., MARIANI E. Crystal preferred orientation of olivine in mantle xenoliths from Catalonia (NE Spain). **Trabajos de Geologia. Univ. de Oviedo**; n° **36**, 2016, p. 119-138.

Keywords: Lithospheric mantle; Iherzolites; Harzburgites; Websterites; Olivine; Deformation fabric; Catalonia; NE Spain.

109. FOZING E.M., KWEKAM M., DEDZO M.G. Petrography and geochemistry of amphibolites from the Fomopéa pluton (West Cameroon): origin and geodynamic setting. **Journal of African Earth Sciences**; vol. **154**, 2019, p. 181-194.

Keywords : Amphibolites ; Subduction zone ; Fomopéa pluton ; Central African fold belt ; West Cameroon.

110. ITIGA Z., BONIN B., BARDINTZEFF J.-M. The Pan-African post-collision Hosséré Mana plutonic complex and associated Gapi Stock (Western Cameroon Domain, Cameroon): petrology, mineralogy and geochemistry. **Journal of African Earth Sciences**; vol. **149**, 2019, p. 398-425.

Keywords : Post-collision ; Hosséré Mana plutonic complex ; Western Cameroon domain ; Pan-African.

111. KAMWA A.N., TCHAKOUNTE J.N., NKOU-MBOU CH. Petrology and geochemistry of the Yoro-Yangben Pan-African granitoid intrusion in the archaean Adamawa-Yade crust (SW-Bafia, Cameroon). **Journal of African Earth Sciences**; vol. **150**, 2019, p. 401-414.

Keywords : Lithospheric mantle melting ; Collision ; Yoro-Yangben granitoids ; Pan-African orogeny ; Cameroon.

112. KHALAF F.I., AL-HURBAN A.E. Petrography, micromorphology and geochemistry of Mio-Pleistocene palustrine limestones in Kuwait, Arabian Gulf. **Arabian Journal of Geosciences** ; vol. **12**, n° **5**, 2019, 141-19 p.

Keywords: Palustrine; Microbialite; Diagenesis; Mottling; Kuwait.

113. MOHAMED H.A., ALI SH., SEDKI T. The Sukari Neoproterozoic granitoids, Eastern Desert, Egypt: petrological and structural implications. **Journal of African Earth Sciences**; vol. 149, 2019, p. 426-440.

Keywords : Neoproterozoic ; Granitoids ; Sukari ; Eastern desert ; Egypt ;

114. NYECK B., NGIMBOUS R.V., NDJIGUI P.-D. Petrology of sapprolite developed on gneisses in the matomb region, South Cameroon. **Journal of African Earth Sciences**; vol. 150, 2019, p. 107-122.

Keywords : Petrology; Mineralogy; Geochemistry; Sapprolite; Matomb region; Cameroon.

115. SHALLAY N.A. Metamorphic evolution of Pan-African Wadi El Miyah metasediments, Central Eastern Desert, Egypt: a distinctive LP/HT metapelitic sequence from the northern Arabian-Nubian shield. **Arabian Journal of Geosciences** ; vol. 12, n° 2, 2019, 54-18 p.

Keywords: LP-HT metapelites; P-T-t path; EMP monazite dating; Regional-contact metamorphism; Central Eastern desert; Egypt.

116. SOMMER H., KRÖNER A. Igneous petrology, zircon geochronology and geochemistry of multiply emplaced granitoid bodies from the Palaeoproterozoic Usagaran domain in central Tanzania. **Journal of African Earth Sciences**; vol. 150, 2019, p. 626-656.

Keywords : Accretionary wedge ; Zircon ; SHRIMP ; Palaeoproterozoic ; Usagaran ; Mozambique belt ; Tanzania.

117. TADESSE A.Z., AYALEW D., PIK R. Magmatic evolution of the Boku Volcanic Complex, Main Ethiopian Rift. **Journal of African Earth Sciences**; vol. 149, 2019, p. 109-130.

Keywords : Eruptive history ; Petrogenesis ; Fractional crystallization ; Peralkaline rhyolite ; Daly gap ; Boku volcanic complex ; Main Ethiopian Rift.

118. TEAMA M.A., ABUHAGAZA A.A., KASSAB M.A. Integrated petrographical and petrophysical studies for reservoir characterization of the Middle Jurassic rocks at Ras El-Abd, Gulf of Suez, Egypt. **Journal of African Earth Sciences**; vol. 152, 2019, p. 36-47.

Keywords : Petrography ; Petrophysics ; Middle Jurassic ; Gulf of Suez ; Egypt.

119. TEDONKENFACK S.S.T., TAMEN J. Petrography and geochemistry of mantle xenoliths from

Ibal-Oku region (North-West region, Cameroon): preliminary evidence of mantle heterogeneities. **Journal of African Earth Sciences**; vol. 154, 2019, p. 70-79.

Keywords : Ultramafic xenoliths ; Heterogeneities ; Partial melt ; Metasomatism ; Oku mountains ; Cameroon volcanic line.

120. TORKIAN A., FURMAN T., SALEHI N. Petrogenesis of adakites from the Sheyda volcano, NW Iran. **Journal of African Earth Sciences**; vol. 150, 2019, p. 194-204.

Keywords : Volcanic rocks ; Adakites ; Mineral chemistry ; Miocene ; Subduction ; Qorveh ; Kurdistan ; Iran.

121. YILMAZ K. Geochemistry of ultramafic, mafic, and felsic xenoliths from the Gölcük (Isparta, SW Turkey) alkali rocks: genetic relationship with arc magmas. **Arabian Journal of Geosciences** ; vol. 12, n° 9, 2019, 306-16 p.

Keywords: Volcanism; Xenolith; Isparta; Gölcük; Turkey.

122. ZANOUDA HS, LAOUAR R, SALMI-LAOUAR S. The Sidi El Hemissi Triassic « ophites » (Souk Ahras, NE Algeria): petrology, geochemistry, and petrogenesis. **Arabian Journal of Geosciences** ; vol. 12, n° 8, 2019, 274-16 p.

Keywords: Ophites; Geochemistry; Tholeiites; Continental flood basalts; Souk Ahras; Algeria.

MINERALOGIE

123. ALI S., STATTEGGER K., LIU Z. Paleoclimatic and paleoenvironmental reconstruction at Tarfaya Atlantic coastal basin (Morocco) based on clay mineral records from Upper Cretaceous to Quaternary. **Arabian Journal of Geosciences** ; vol. 12, n° 1, 2019, 6-12 p.

Keywords: Clay minerals; Chemical weathering; Physical erosion; Late Cretaceous to Miocene; Tarfaya basin; Morocco.

124. EL TOHAMY A.M. Mineralogy and geochemistry of the Sikait U-Au-bearing lamprophyre dyke, South Eastern Desert, Egypt. **Arabian Journal of Geosciences** ; vol. 12, n° 7, 2019, 237-17 p.

Keywords : Lamprophyre dyke; Uranium; REEs; Gold; Sikait; Eastern Desert; Egypt.

125. LEILA M. Clay minerals distribution in the pre-, syn-Messinian salinity crisis sediments of the onshore Nile Delta, Egypt : mineral origin and implications on the reservoir quality. **Journal of African Earth Sciences**; vol. 154, 2019, p. 35-48.

Keywords : Messinian ; Clay minerals ; Reservoir quality ; Abu madi ; Qawasim ; Nile Delta ; Egypt.

126. NDJIGUI P.D., BAYIGA E.C., ONANA V.L. Mineralogy and geochemistry of recent alluvial sediments from the Ngaye river watershed, northern Cameroon : implications for the surface processes and Au-PGE distribution. **Journal of African Earth Sciences**; vol. 150, 2019, p. 136-157.

Keywords : Mineralogy ; Geochemistry ; Au-PGE ; Granitoids ; Sediments; Ngaye river ; Cameroon.

127. SIDIBE M., YALCIN M.G. Petrography, mineralogy, geochemistry and genesis of the Balaya bauxite deposits in Kindia region, Maritime Guinea, West Africa. **Journal of African Earth Sciences**; vol. 149, 2019, p. 348-366.

Keywords : Lateritic bauxite ; Sedimentary bauxite ; Parent rock ; Bove basin ; Guinea ; West African Craton's cover.

128. SPISIAK J., VETRAKOVA L., MIKUS T. Mineralogy and geochronology of calc-alkaline lamprophyre from the Nizke Tatry Mts. Crystalline complex (Western Carpathians). **Mineralia Slovaca** ; vol. 51, n° 1, 2019, p. 61-78.

Keywords : Mineralogy ; Geochemistry ; U-Pb dating ; Lamprophyres ; Nizke Tatry Mts ; Western Carpathians.

129. YALCIN H., BOZKAYA O., TAKCI M. Diagenetic history of the rock units of Bozkir unit controlled by the Triassic rifting, Bozkir-Konya. **Bulletin of the Mineral Research and Exploration** ; vol. 153, 2016, p. 63-90.

Keywords : Extensional basin ; Phyllosilicate ; Mineralogy ; Geochemistry ; Taurus belt ; Turkey.

130. YANG SH., HUANG Y., WANG Q. Mineralogical and geochemical features of karst bauxites from Poci (western Henan, China), implications for parental affinity and bauxitization. **Ore Geology Reviews** ; vol. 105, 2019, p. 295-309.

Keywords : Karst bauxite ; Protolith ; Mineral genesis ; Bauxitization ; Marine modification ; Western Henan ; China.

131. ZHAI D., LIU J., COOK N.J. Mineralogical, textural, sulfur and lead isotope constraints on the origin of Ag-Pb-Zn mineralization at Bianjiadayuan, Inner Mongolia, NE China. **Mineralium Deposita** ; vol. 54, n° 1, p. 47-66.

Keywords : Sulfur isotopes ; Lead isotopes ; Ag-Pb-Zn deposit ; Freibergite ; Bianjiadayuan ; NE China.

GEOLOGIE MINIERE

132. ALI A., PAN J., YAN J. Lithofacies analysis and economic mineral potential of a braided fluvial succession of NW Himalayan foreland basin Pakistan. **Arabian Journal of Geosciences** ; vol. 12, n° 6, 2019, 222-17 p.

Keywords: Clay mineralogy; Depositional environments; Detrital uraninite; Economic mineral potential; Surghar range; Siwalik Group; Pakistan.

133. BAUER M.E., SEIFERT TH., BURISCH M. Indium-bearing sulfides from the Hämmerlein skarn deposit, Erzgebirge, Germany : evidence for late-stage diffusion of indium into sphalerite. **Mineralium Deposita** ; vol. 54, n° 2, p. 175-192.

Keywords : Indium ; Sphalerite ; Chalcopyrite ; Roquesite ; Diffusion ; Skarn ; Mineralization ; Hämmerlein ; Erzgebirge ; Germany.

134. BEHYARI M., RAHIMSOURI Y., HOSEINZADEH E. Evaluating of lithological and structural controls on the barite mineralization by using the remote sensing, Fry and fractal methods, Northwest Iran. **Arabian Journal of Geosciences** ; vol. 12, n° 5, 2019, 167-11 p.

Keywords: Hydrothermal barite; Density map; Fractal; Fry; NW Iran.

135. BOUTRIKA R., DUCROT D., AISSA DJ.-E. Contribution of remote sensing to mapping In-Abeggui gold deposit (Central Hoggar, South Algeria). **Arabian Journal of Geosciences** ; vol. 12, n° 2, 2019, 23-10 p.

Keywords: Gold-bearing quartz veins; Aplite dike; Gabbros-diorites; LANDSAT 7ETM+; In-Abeggui; Hoggar; Algeria.

136. CHE X.-D., WANG R.-CH., WU F.-Y. Episodic Nb-Ta mineralisation in South China : constraints from *in situ* LA-ICP-MS columbite-tantalite U-Pb dating. **Ore Geology Reviews ; vol. 105, 2019, p. 71-85.**

Keywords : Columbite-tantalite ; LA-ICP-MS U-Pb dating ; Episodic mineralisation ; South China.

137. CIHAN I., TOSUN L., DUMANLILAR O. Mineralogy and geochemistry of the Kocadal (Torul, Gümüşhane, Eastern Black sea region, Turkey) Zn-Pb-Ag, Au and Cu mineralizations. **Bulletin of the Mineral Research and Exploration ; vol. 153, 2016, p. 139-158.**

Keywords : Mineralization ; Conglomerate-sandstone ; Quartz veins ; Kocadal gold ; Eastern Pontides ; Turkey.

138. DRIDI I., GUEDDARI M. Field and laboratory study of nitrogen mineralization dynamics in four Tunisian soils. **Journal of African Earth Sciences; vol. 154, 2019, p. 101-110.**

Keywords : Semi-arid regions ; Potentially mineralizable nitrogen ; Nitrogen fertilization ; Environment impacts ; Tunisia.

139. EL ARBAOUI A., BOUABDELLAH M., WAFIK A. The Roc Blanc orogenic Pb-Zn-Ag-Au deposit (Morocco) : a product of metamorphic dehydration and CO₂ devolatilization during exhumation of the Variscan Jebilet massif. **Mineralium Deposita ; vol. 54, n° 3 p. 437-458.**

Keywords : Variscan ; Orogenic Pb-Zn-Ag-Au mineralization ; REY geochemistry ; Carbon, oxygen, strontium, lead isotope ; Gondwana ; Laurussia ; Jebilet massif ; Morocco.

140. EL-SAWY E.-S.K., MASROUHI A. Structural style and kinematic evolution of Al Ji'lani area, Ad Dawadimi terrane, Saudi Arabia. **Journal of African Earth Sciences; vol. 150, 2019, p. 451-465.**

Keywords : Strike-slip faults ; Stress analysis ; East African orogen ; Arabian shield. Saudi Arabia.

141. EPP T., WALTER B.F., SCHARRER M. Quartz veins with associated Sb-Pb-Ag±Au mineralization in the Schwarzwald, SW Germany : a record of metamorphic cooling, tectonic rifting, and elementremobilization processes in the Variscan belt. **Mineralium Deposita ; vol. 54, n° 2, p. 281-306.**

Keywords : Stibnite ; Gold ; Remobilization ; Fluid cooling ; Fluid mixing ; SW Germany.

142. FABRICIO-SILVA W., ROSIERE CA., BUHN B. The shear zone-related gold mineralization at the Turmalina deposit, Quadrilatero Ferrifero, Brazil : structural evolution and the two stages of mineralization. **Mineralium Deposita ; vol. 54, n° 3, p. 347-368.**

Keywords : Archean greenstone belt ; Turmalina deposit ; Gold ; Structural evolution ; Sulfur isotopes ; Mineralization ; Quadrilatero Ferrifero ; Brazil.

143. HADLICH I.W., BASTOS NETO A.C., BOTELHO N.F. The thorite mineralization in the Madeira Sn-Nb-Ta world-class deposit (Pitinga, Brazil). **Ore Geology Reviews ; vol. 105, 2019, p. 445-466.**

Keywords : Thorite ; Thorium ; Solid solution ; Albite-enriched granite ; Pitinga ; Brazil.

144. HAN J., CHEN H., JIANG H. Genesis of the Paleozoic Aqishan-Yamansu arc-basin system and Fe (-Cu) mineralization in the Eastern Tianshan, NW China. **Ore Geology Reviews ; vol. 105, 2019, p. 55-70.**

Keywords : Fe (-Cu) mineralization ; External sulfur ; Basin inversion ; Aqishan-Yamansu belt ; Eastern Tianshan ; NW China.

145. JAMALI H., ZOHOURI F.S., MANESH S.M.T. Exhalative deposits in eocene volcano-sedimentary rocks in the middle part of the Urumieh-Dokhtar magmatic belt : detailed evidence from Nabar deposit, west of Kashan, Urumied – Dokhtar magmatic belt. **Journal of African Earth Sciences; vol. 154, 2019, p. 120-135.**

Keywords : Geochemistry ; Fluid inclusions ; Sulfur isotope ; Exhalative ; Mineralization ; Urumieh-dokhtar magmatic belt ; Nabar ; Iran.

146. KEIM M.F., WALTER B.F., NEUMANN U. Polyphase enrichment and redistribution processes in silver-rich mineral associations of the hydrothermal fluorite-barite-(Ag-Cu) Clara deposit, SW Germany. **Mineralium Deposita ; vol. 54, n° 2, p. 155-174.**

Keywords : Fahlore ; Tennantite-tetrahedrite ; Polybasite-pearceite ; Hydrothermal ; Silver ; Schwarzwald ore district ; SW Germany.

147. KERN M., KÄSTNER J., TOLOSANA-DELGADO R. The inherent link between ore formation and geometallurgy as documented by complex tin mineralization at the Hämmerlein deposit (Erzgebirge, Germany). *Mineralium Deposita* ; vol. **54**, n°**5**, p. **683-698**.

Keywords : Mineralogy ; Geometallurgy ; Mineralization ; Ore formation ; Erzgebirge ; Germany.

148. KHOMICH V.G., BORISKINA N.G., KASATKIN S.A. Geology, magmatism, metallogeny, and geodynamics of the South Kuril Islands. *Ore Geology Reviews* ; vol. **105**, 2019, p. **151-162**.

Keywords : Noble- and rare-metal ore genesis ; Transform faults ; Deep geodynamics ; South Kuril ; Islands.

149. LEFEBVRE M.G., ROMER R.L., GLODNY J. The Hämmerlein skarn-hosted polymetallic deposit and the Eibenstock granite associated greisen, western Erzgebirge, Germany : two phases of mineralization-two Sn sources. *Mineralium Deposita* ; vol. **54**, n° **2**, p. **193-216**.

Keywords : Tin ; Skarn ; Greisen ; Ore deposits ; Eibenstock granite ; Erzgebirge ; Hämmerlein ; Germany.

150. LI X., YUAN F., ZHANG M. 3D computational simulation-based mineral prospectivity modeling for exploration for concealed Fe-Cu skarn-type mineralization within the Yueshan orefield, Anqing district, Anhui Province, China. *Ore Geology Reviews* ; vol. **105**, 2019, p. **1-17**.

Keywords : 3D modeling ; Mineral prospectivity modeling ; Computational simulation ; Skarn-type deposit ; Yueshan orefield ; China.

151. LIU Y., CHAKHMOURADIAN A.R., HOU Z. Development of REE mineralization in the giant Maoniuping deposit (Sichuan, China) : insights from mineralogy, fluid inclusions, and trace-element geochemistry. *Mineralium Deposita* ; vol. **54**, n° **5**, p. **701-718**.

Keywords : REE mineralization ; Carbonatite-syenite complex ; Mineral compositions ; Fluid inclusions ; Ar-Ar age ; Mianning-Dechang metallogenic belt ; Maoniuping deposit ; Sichuan ; China.

152. PERELLO J., VALENCIA V.A., CORNEJO P. Timing of sediment-hosted Cu-Ag mineralization in

the Trans-Hudson orogen at Janice Lake, Wollaston Domain, Saskatchewan, Canada. *Mineralium Deposita* ; vol. **54**, n° **1**, p. **81-100**.

Keywords : Sediment-hosted Cu mineralization ; Titanite ages ; Post-peak metamorphism ; Trans-Hudson orogen ; Wollaston Supergroup ; Janice Lake ; Canada.

153. PHILLIPS G.N., VEARNCOMBE J.R., ESHUYS E. Gold production and the importance of exploration success : Yilgarn Craton, Western Australia. *Ore Geology Reviews* ; vol. **105**, 2019, p. **137-150**.

Keywords : Gold ; Production ; Discovery ; Price ; Yilgarn Craton ; Western Australia.

154. SHAHSAVAR S., RAD A.J., AFZAL P. Prospecting for polymetallic mineralization using step-wise weight assessment ratio analysis (SWARA) and fractal modeling in Aghkand area, NW Iran. *Arabian Journal of Geosciences* ; vol. **12**, n° **7**, 2019, **248-10 p**.

Keywords: Polymetallic ; Fractal model ; Aghkand ; SWARA ; NW Iran.

155. WANG D., ZHENG Y., MATHUR R. Multiple mineralization events in the Zhaxikang Sb-Pb-Zn-Ag deposit and their relationship with the geodynamic evolution in the North Himalayan metallogenic belt, South Tibet. *Ore Geology Reviews* ; vol. **105**, 2019, p. **201-215**.

Keywords : Isotope geochronology ; Three pulses of mineralization ; Ore-forming model ; Zhaxikand deposit ; North Himalayan ; South Tibet.

156. WELLNITZ A.K., SCOTT J.M., MARTIN C.E. Carbonation reactions and coupled element and isotope redistribution during shallow crustal gold mineralisation, New Zealand. *Mineralium Deposita* ; vol. **54**, n° **5**, p. **743-760**.

Keywords : Gold ; Carbonate ; Trace elements ; Mineralisation ; Otago schist ; New Zealand.

157. YASAMI N., GHADERI M. Distribution of alteration, mineralization and fluid inclusion features in porphyry- high sulfidation epithermal systems : the Chodarchay example, NW Iran. *Ore Geology Reviews* ; vol. **104**, 2019, p. **227-245**.

Keywords : Porphyry-epithermal ; Mineralization ; Alteration ; Fluid inclusions ; Chodarchay ; NW Iran

158. ALQAHTANI F., KHALIL M. Geochemical analysis and tectonic evaluation of the Miocene-Pliocene sequence at Al Rehaili area, Northern Jeddah, Saudi Arabia. *Arabian Journal of Geosciences*; vol. 12, n° 10, 2019, 323-14 p.

Keywords: Major oxides; Trace elements; Provenance; Source rocks; Tectonic setting; Bathan formation; Al Rehaili area; Saudi Arabia.

159. BAIDADA B., IKENNE M., BARBEY P. SHRIMP U-Pb zircon geochronology of the granitoids of the Imiter Inlier : constraints on the Pan-African events in the Saghro massif, Anti-Atlas (Morocco).. *Journal of African Earth Sciences*; vol. 150, 2019, p. 799-810.

Keywords : Granitoids ; Zircon U-Pb geochronology ; Ediacaran ; Imiter ; Anti-Atlas ; Morocco ; Pan-African.

160. CHELGANI S.CH. Investigating the occurrences of valuable trace elements in African coals as potential by products of coal and coal combustion products. *Journal of African Earth Sciences*; vol. 150, 2019, p. 131-135.

Keywords : Coal ; Yttrium ; Lithium ; Gallium ; Vanadium ; Africa.

161. DMITRIJEVA M., EHRIG K.J., CIOBANU C.L. Defining IOCG signatures through compositional data analysis : a case study of litho-geochemical zoning from the Olympic Dam deposit, South Australia. *Ore Geology Reviews* ; vol. 105, 2019, p. 86-101.

Keywords : Principal component analysis ; Hierarchical clustering ; Whole-rock dataset ; IOCG deposits ; Litho-geochemical zoning ; Olympic Dam ; South Australia.

162. EDJAH A.K.M., BANOENG-YAKUBO B., AKITI T.T. Characterization of water chemistry in some communities of the Lower Tano river basin, Ghana, West Africa. *Arabian Journal of Geosciences* ; vol. 12, n° 5, 2019, 160 -23 p.

Keywords: Hydrogeochemistry ; Isotopic studies ; Lower Tano river basin ; Ghana.

163. ERIC B.E., PHILIP F., EMILE E. Geochemical characteristics of shales in the Mamfe Basin, South West Cameroon: implication for depositional environments and oxidation conditions. *Journal of African Earth Sciences*; vol. 149, 2019, p. 131-142.

Keywords : Rare earth element ; Trace elements ; Shales ; Lacustrine ; Mamfe basin ; Cameroon.

164. GHEZELBASH R., MAGHSOUDI A., DAVIRAN M. Combination of multifractal geostatistical interpolation and spectrum-area (S-A) fractal model for Cu-Au geochemical prospects in Feizabad district, NE Iran. *Arabian Journal of Geosciences* ; vol. 12, n° 5, 2019, 152-14 p.

Keywords: IDW; OK; MIDW; MK; S-A fractal; Student's *t* value; Success-rate curve; NE Iran.

165. MARGARITI E., STATHOPOULOU E.T., SANAKIS Y. A geochemical approach to fossilization processes in Miocene vertebrate bones from Sahabi, NE Libya. *Journal of African Earth Sciences*; vol. 149, 2019, p. 1-18.

Keywords : Fossil bones ; Miocene ; Bioapatite ; Sahabi ; Libya.

166. MOILANEN M, HANSKI E, KONNUNAHO J. Re-Os isotope geochemistry of komatiite-hosted Ni-Cu-PGE deposits in Finland. *Ore Geology Reviews* ; vol. 105, 2019, p. 102-122.

Keywords : Re-Os isotopes ; Ni-Cu-PGE sulfide and chromite ; Komatiite ; Archean ; Paleoproterozoic ; Finland.

167. MOSAAD S., EL ABD E.S. Geochemical characterization and evolution of the groundwater along the flow path, Gharandal watershed, South Sinai, Egypt. *Journal of African Earth Sciences*; vol. 150, 2019, p. 299-309.

Keywords : Geochemical evolution ; Rock-water interaction ; Geochemical modeling ; Stable isotope ; Gharandal watershed ; South Sinai ; Egypt.

168. GUEUTCHOUA G., BESSA AZE, EYONG J.T. Geochemistry of cretaceous fine-grained siliciclastic rocks from Upper Mundeck and Logbadjeck Formations, Douala sub-basin, SW Cameroon : implications for weathering intensity, provenance, paleoclimate, redox condition, and tectonic setting. *Journal of African Earth Sciences*; vol. 152, 2019, p. 215-236.

Keywords : Rare earth elements ; Geochemistry ; Provenance ; Paleoclimate ; Douala sub-basin ; SW Cameroon.

169. ÖZTÜRK H., ALTUNCU S., HANILCI N. Rare earth element-bearing fluorite deposits of Turkey : an overview. *Ore Geology Reviews* ; vol. **105**, 2019, p. **423-444**.

Keywords : Fluorite ; REE ; Geochemistry ; Fluid inclusion ; Turkey.

170. WITT W.K., HAMMOND D.P., HUGHES M. Geology of the Ngualla carbonatite complex, Tanzania, and origin of the Weathered Bastnaesite zone REE ore. *Ore Geology Reviews* ; vol. **105**, 2019, P. **28-54**.

Keywords : Carbonatite ; Rare earth elements ; Regolith ; Emplacement history ; Magma mingling ; Geochemistry ; Tanzania.

171. YILMAZ H., YOUSEFI M., PARSA M. Singularity mapping of bulk leach extractable gold and -80# stream sediment geochemical data in recognition of gold and base metal mineralization footprints in Biga Peninsula South, Turkey. *Journal of African Earth Sciences*; vol. **153**, 2019, p. **156-172**.

Keywords : Geochemical dispersion ; Singularity mapping ; Number-size ; Concentration-area ; Multi-fractal models ; Anomalies ; Western Turkey.

HYDROLOGIE

172. AGOUBI B., KHARROUBI A. Groundwater depth monitoring and short-term prediction : applied to El Hamma aquifer system, southeastern Tunisia. *Arabian Journal of Geosciences* ; vol. **12**, n° **10**, 2019, **324-10 p**.

Keywords: Stochastic time series; Groundwater depth; Simulation; ANN; El Hamma; Tunisia.

173. AL-JUAIDI A.E.M. An integrated framework for municipal demand management and groundwater recovery in a water stressed area. *Arabian Journal of Geosciences* ; vol. **12**, n° **11**, 2019, **329-10 p**.

Keywords: Demand management; Conservation; Optimization; Groundwater recovery; Palestine.

174. ARSLAN S. Investigation of the water resources in Köprüören Basin (Kütahya) with environmental isotopes.. *Bulletin of the Mineral Research and Exploration* ; vol. **153**, 2016, p. **169-183**.

Keywords : Groundwater ; Surface water ; Water-rock interaction ; Carbon-14 ; Isotopes ; Köprüören Basin ; Turkey.

175. BESSER H., REDHAOUNIA B., BEDOUI S. Geochemical, isotopic and statistical monitoring of groundwater quality : assessment of the potential environmental impacts of the highly polluted CI water in Southwestern Tunisia. *Journal of African Earth Sciences*; vol. **153**, 2019, p. **144-155**.

Keywords : CI ; Oil contamination ; Groundwater contamination ; Statistical analysis ; Southwestern Tunisia.

176. CHAMRAR A., OUJIDI M., EL MANDOUR A. 3D geological modeling of Gareb-Bouareg basin in northeast Morocco. *Journal of African Earth Sciences*; vol. **154**, 2019, p. **172-180**.

Keywords : 3D modeling ; Geology ; Gareb-Bouareg ; Morocco.

177. CHENINI I., MSADDEK M.H., DLALA M. Hydrogeological characterization and aquifer recharge mapping for groundwater resources management using multicriteria analysis and numerical modeling : a case study from Tunisia. *Journal of African Earth Sciences*; vol. **154**, 2019, p. **59-69**.

Keywords : Aquifer recharge ; Groundwater ; Numerical simulation model ; Water resource ; Tunisia.

178. GUMA B.E., OWOR M., MUWANGA A. Hydrogeological characteristics of the Albertine graben, Uganda : evidence from surface geophysics and hydraulic testing. *Journal of African Earth Sciences*; vol. **150**, 2019, p. **224-238**.

Keywords : Aquifer ; Hydrogeological formations ; Hydraulic parameters ; Drainage ; Geological Structures ; Geoelectric resistivity ; Geoelectric layers ; Uganda.

179. KAYODEJS. ARIFIN M.H., KAMARUDIN M.K.A. The vulnerability of the aquifer units in the flood-affected areas of the east coast Peninsula Malaysia. *Arabian Journal of Geosciences* ; vol. **12**, n° **5**, 2019, **146- 18 p**.

Keywords: Weathered/fractured bedrocks; Surface-subsurface water transmissivity; Floods; GOD-FBRT index; Vulnerability; Malaysia.

180. KHALID P., SANALLAH M., SARDAR M.J. Estimating active storage of groundwater quality zones in alluvial deposits of Faisalabad area, Rechna Doab, Pakistan. *Arabian Journal of Geosciences* ; vol. **12**, n° **6**, 2019, **206-9p**.

Keywords: Vertical electrical soundings (VES); Groundwater quality zonation; GIS; Ground water quantum; Groundwater modeling system (GMS); Faisalabad area; Rechna Doab; Pakistan.

181. MAGESHKUMAR P., SUBBAIYAN A., LAKSHMANAN E. Application of geospatial techniques in delineating groundwater potential zones : a case study from South India. *Arabian Journal of Geosciences* ; vol. 12, n° 5, 2019, 151-9p.

Keywords: Groundwater potential; Weighted index overlay analysis (WIOA); Remote sensing and GIS; Rasipuram taluk; South India.

182. MFONKA Z., NDAM NGOUPAYOU J.R., KPOUMIE A. Hydrodynamic and groundwater vulnerability assessment of the shallow aquifer of the Foumban locality (Baumoun plateau, Western-Cameroon). *Arabian Journal of Geosciences* ; vol. 12, n° 5, 2019, 165-23 p.

Keywords: Hydrodynamic; Drastic; Vulnerability; Topography; Watershed; Foumban locality; Western Cameroon.

183. NAJET T., BELGACEM A., ADEL KH. Assessment of groundwater quality of El Ouara aquifer (southeastern Tunisia), geochemical and isotopic approaches. *Arabian Journal of Geosciences* ; vol. 12, n° 4, 2019, 116-24 p.

Keywords: Groundwater; Geochemistry; Nitrate. Isotopes; Mio-Plio-Quaternary; El Ouara plain; Tunisia.

184. RAO K.N. , LATHA P.S. Groundwater quality assessment using water quality index with a special focus on vulnerable tribal region of Eastern Ghats hard rock terrain, Southern India. *Arabian Journal of Geosciences* ; vol. 12, n° 8, 2019, 267-16 p.

Keywords: Hydrochemical parameters; Groundwater quality; Hydrogeochemistry; Water quality index; Tribal region; Ghats; Southern India.

185. SARABA V., POPOVIC S., OBRADOVIC V. Macroscopic optical and diffraction assessment of encrustations and SEM analyses of phototrophic microbial mats from wellheads and select zones of emergence of mineral water in Serbia. *Geologia Croatica* ; vol. 72, n° 2, 2019, p. 145-162.

Keywords : Mineral water ; Encrustations ; Phototrophic microbial mats ; Macroscopic and optical assessment ; SEM analyses ; X-ray powder diffraction ; Hydrogeochemical modeling ; Serbia.

186. SHI S., WEI J., XIE D. Prediction analysis model for groundwater potential based on set pair analysis of a confined aquifer overlying a mining area. *Arabian Journal of Geosciences* ; vol. 12, n° 4, 2019, 115-12 p.

Keywords: Groundwater potential map; Confined aquifer; Connection degree; Set pair analysis (SPA).

187. WAGH V.M., PANASKAR D.B., JACOBS J.A. Influence of hydro-geochemical processes on groundwater quality through geostatistical techniques in Kadava River basin, Western India. *Arabian Journal of Geosciences* ; vol. 12, n° 1, 2019, 7-25 p.

Keywords: Groundwater; Hydrogeochemistry; Kadava River; India.

188. WANG D., SHI L. Source identification of mine water inrush : a discussion on the application of hydrochemical method. *Arabian Journal of Geosciences* ; vol. 12, n° 2, 2019, 58-12 p.

Keywords: Source identification; Hydrochemical analysis; Hydrogeochemistry characteristics; Principal component analysis (PCA); Mine water; China.

189. YOUSIF M. Hydrogeological inferences from remote sensing data and geoinformatic applications to assess the groundwater conditions : El-Kubanyia basin, Western Desert, Egypt. *Journal of African Earth Sciences*; vol. 152, 2019, p. 197-214.

Keywords : Groundwater ; Remote sensing ; Geology ; GIS ; Hydrogeology ; Egypt.

GEOPHYSIQUE

190. ABDULLAHI M., KUMAR R., SINGH U.K. Magnetic basement depth from high-resolution aeromagnetic data of parts of lower and middle Benue Trough (Nigeria) using scaling spectral method. *Journal of African Earth Sciences*; vol. 150, 2019, p. 337-345.

Keywords : High-resolution aeromagnetic data ; Scaling spectral method ; Magnetic basement ; Scaling exponent ; Benue Trough ; Nigeria.

191. AKIN U. Investigation of the seismic velocity distribution and crustal structure of Turkey by means of gravity data. *Bulletin of the Mineral Research and Exploration* ; vol. 153, 2016, p. 185-202.

Keywords : Seismic velocity ; Apparent density ; Continental crust ; Conrad discontinuity ; Moho ; Turkey.

192. ARSLAN S. Geophysical regional gravity maps of Turkey and its general assessment. **Bulletin of the Mineral Research and Exploration ; vol. 153, 2016, p. 203-222.**

Keywords : Gravity ; Free air ; Isostasy ; Crust thickness ; Density ; Bouguer ; Turkey.

193. BARRECA G., SCARFI L., GROSS F. Fault pattern and seismotectonic potential at the southwestern edge of the Ionian subduction system (southern Italy): new field and geophysical constraints. **Tectonophysics ; vol. 761, 2019, p. 31-45.**

Keywords : Subduction system ; Slab edge tear ; Active faulting ; Seismic profiling ; Earthquakes ; Calabrian Arc ; Italy.

194. BBA A.N., BOUDJAMAOU M ; AMIRI A. Structural modeling of the hidden parts of a Paleozoic belt : insights from gravity and aeromagnetic data (Tadla basin and phosphates plateau, Morocco). **Journal of African Earth Sciences; vol. 151, 2019, p. 506-522.**

Keywords : Gravity anomalies ; Aeromagnetic survey ; Data filtering ; Phosphates plateau ; Variscan belt ; Tadla basin ; Morocco

195. BOUHMADOUCHE F., BOUNIF M.A., AOUDIA M. 3D modeling of geoelectrical data : assessment of groundwater potentialities in Hassi R'mel (Southern Algeria). **Arabian Journal of Geosciences ; vol. 12, n° 1, 2019, 11-15 p.**

Keywords: Electrical resistivity; Modeling; Finite difference method; Inversion; Sounding; Water; Hassi R'mel; Algeria.

196. CONG S., WANG Y.-H., CHENG J.-Y. Coal mine microseismic velocity model inversion based on first arrival time difference. **Arabian Journal of Geosciences ; vol. 12, n° 1, 2019, 5-9 p.**

Keywords: Microseismic monitoring; First arrival time difference; Velocity model; Direct algorithm; Microseismic source location.

197. DAWOD G.M., MOHAMED H.F., AL-KRARGY E.M. Accuracy assessment of the PGM17 global geopotential model : a case study of Egypt and Northeast Africa. **Arabian Journal of Geosciences ; vol. 12, n° 7, 2019, 246- 15 p.**

Keywords: PGM17; GGM; Geoid; Gravity; GNSS; Egypt.

198. EL AZZAB D., GHFIR Y., MIFTAH A. Geological interpretation of the rifian foreland gravity anomalies and 3D modeling of their Hercynian granites (Northeastern Morocco). **Journal of African Earth Sciences; vol. 150, 2019, p. 584-594.**

Keywords : Gravity ; Residual field ; 3D modeling ; Hercynian ; Granites ; Northeastern Morocco.

199. ELDOSOUKY A.M. Aeromagnetic data for mapping geologic contacts at Samr El-Qaa area, North Eastern Desert, Egypt. **Arabian Journal of Geosciences ; vol. 12, n° 1, 2019, 2-13 p.**

Keywords: Upward continuation; Analytic signal; HTAD; Theta; Samr El-Qaa; Egypt.

200. EL HMIDI F., CHAKIRI S., HAFID M. Electromagnetic survey to constraints ore mining exploration in the eastern Anti-Atlas belt (case of Imiter inlier, Morocco): Application of frequency electromagnetic helicopter-borne method. **Journal of African Earth Sciences; vol. 150, 2019, p. 595-606.**

Keywords : Electromagnetic data ; Electric parameter ; Geology ; Imiter inlier ; Morocco.

201. ELSHEIKH A.A. Seismic anisotropy and mantle flow beneath East Africa and Arabia. **Journal of African Earth Sciences; vol. 149, 2019, p. 97-108.**

Keywords : Seismic anisotropy ; Mantle flow ; Shear-wave splitting database ; Mantle dynamics ; East Africa rift systems ; Arabia.

202. FESTA V., DE GIOSA F., DEL GAUDIO V. In search of the seismogenic source of the March 23rd 2018 earthquake (Mw 3.7) near Brindisi (Puglia, Southern Italy). **Geologia Croatica ; vol. 72, n° 2, 2019, p. 137-144.**

Keywords : Earthquake ; Seismogenic fault ; Murge Adriatic offshore ; Palaeoseismicity ; Apulian foreland ; Puglia ; Southern Italy.

203. FRIFITA N., MICKUS K., ZARGOUNI F. Gravity contribution to the geological study of grabens in the northwest region of Tunisia including the Kef Basin region. **Journal of African Earth Sciences; vol. 150, 2019, p. 811-822.**

Keywords : Gravity analysis ; Grabens ; Three-dimensional inversion ; Northern Atlas ; Tunisia.

204. GOUDARZI A., VEISI S., OMI DVAR M. A sparse solution for accurate seismic refraction arrival time selection. *Arabian Journal of Geosciences* ; vol. 12, n° 8, 2019, 275-9p.

Keywords: The first arrival ; PATV method ; P phase picker ; Derivative operator.

205. HAMZEH A., MEHRAMUZ M. The depth estimation of subsurface anomalies using probability tomography imaging method from airborne vertical gravity gradient. *Journal of African Earth Sciences*; vol. 149, 2019, p. 207-214.

Keywords : Probability tomography imaging ; Airborne vertical gravity gradient ; Depth estimation ; Mass distribution.

206. HAYWARD N. The 3D geophysical investigation of a Middle Cretaceous to Paleocene regional decollement in the Cordillera of Northern Canada and Alaska. *Tectonics* ; vol. 38, Issues 1-2, 2019, p. 307-334.

Keywords : 3D gravity inversion; Decollement ; Tectonic development ; Fold ; Thrust ; Cordillera ; Canada ; Alaska.

207. MANZUNZU B., MIDZI V., MULABISANA THF. Seismotectonics of South Africa. *Journal of African Earth Sciences*; vol. 149, 2019, p. 271-279.

Keywords : Seismotectonics ; Faults ; Fault plane solutions ; Seismicity ; South Africa.

208. MOUAKHAR H., GABINI H., BEL KAHLA A. Advanced interpretation of gravity data for determining the structural framework : case of Fkirine and Djebibina area (transition between central Tunisian Atlas and Sahel domain, North Africa). *Arabian Journal of Geosciences* ; vol. 12, n° 4, 2019, 120-22 p.

Keywords: Gravity ; Qualitative and quantitative ; Structural ; Draa Ben Jouder Graben ; Atlas ; Sahel ; Tunisia.

209. ÖZKAPTAN M. Modeling of Central Anatolian (Ankara and vicinity) Basins with gravity and magnetic methods. *Geological Bulletin of Turkey* ; vol. 62, n° 2, 2019, p. 141-166.

Keywords : Gravity ; Magnetic ; 2.5D Modeling ; Basin evolution ; Central Anatolian basins ; Turkey.

210. SAHIN S., ABUBAKAR I., ÖZCELİK M. Neotectonic structures imaged by seismic velocity along the Isparta Angle. *Arabian Journal of Geosciences* ; vol. 12, n° 7, 2019, 230-20 p.

Keywords: 3-D tomography; Earthquake; Seismotectonics; Isparta Angle; Turkey.

211. SOBH M., EBBING J., MANSI A.H. Inverse and 3D forward gravity modelling for the estimation of the crustal thickness of Egypt. *Tectonophysics* ; vol. 752, 2019, p. 52-67.

Keywords : Gravity inversion; GOCE ; 3D density modelling ; Moho ; Egypt.

212. VALENTINI A., PACE B., BONCIO P. Definition of seismic input from fault-based PSHA: remarks after the 2016 Central Italy earthquake sequence. *Tectonics* ; vol. 38, Issues 1-2, 2019, p. 595-620.

Keywords : Earthquake; Seismotectonic ; Seismic hazard ; Fault ; Italy.

213. WANG X., ZHAO Q., WU Z. Research on vertical cable seismic multiples imaging processing. *Arabian Journal of Geosciences* ; vol. 12, n° 4, 2019, 129-5 p.

Keywords: Vertical cable seismic; Multiples; Gas hydrates; Imaging.

GEOMORPHOLOGIE

214. AL-RASHIDI S., AL-HURBAN A. Geomorphological changes along the coastline of As Sabriya northern Kuwait. *Arabian Journal of Geosciences* ; vol. 12, n° 9, 2019, 290-19 p.

Keywords: Geomorphology; Change detection; Remote sensing; GIS; Sediments; Sabriya ; Northern Kuwait.

215. BENZATER B., ELOUISSI A., BENARICHA B. Spatio-temporal trends in daily maximum rainfall in northwestern Algeria (Macta watershed case, Algeria). *Arabian Journal of Geosciences* ; vol. 12, n° 11, 2019, 370-18 p.

Keywords: Breaking; Climate change; Extreme rainfall; Macta trend; Algeria.

216. CHIKH H.A., HABI M., MORSLI B. Influence of vegetation cover on the assessment of erosion and erosive potential in the Isser marly watershed in northwestern Algeria-comparative study of RUSLE and PAP/RAC methods. *Arabian Journal of Geosciences* ; vol. 12, n° 5, 2019, 154-23 p.

Keywords: Cartography; Potential erosion; NDVI; RUSLE; PAP/RAC; Algeria.

217. DAS S., GUPTA K. Morphotectonic analysis of the Sali River basin, Bankura district, West Bengal. *Arabian Journal of Geosciences* ; vol. 12, n° 7, 2019, 244- 14 p.

Keywords: Morphotectonic; Hypsometric integral; Active tectonic; Neotectonic; Bengal.

218. EZEH CH. U., MOZIE A.T. Morphometric analysis of the Idemili Basin using geospatial techniques. *Arabian Journal of Geosciences* ; vol. 12, n° 6, 2019, 208-8 p.

Keywords: Morphometric; GIS; Geospatial; Analysis; DEM; Idemili Basin; Nigeria.

219. FANG G., YUAN T., ZHANG Y. Integrated study on soil erosion using RUSLE and GIS in Yangtze River Basin of Jiangsu Province (China). *Arabian Journal of Geosciences* ; vol. 12, n° 5, 2019, 173- 13 p.

Keywords: Soil loss analysis; GIS; RUSLE; Soil and water conservative planning; Area along the Yangtze River in Jiangsu Province; China.

220. GÖRMÜS M., BASAYIGIT L., UYSAL A. An approach to coast edge line at the Eastern Antalya marginal-marine sea sides. *Bulletin of the Mineral Research and Exploration* ; vol. 154, 2017, p. 41-58.

Keywords : Coast edge line ; Google earth ; Aerial photo ; Antalya ; Mediterranean.

221. MAHRAN T.M., HASSAN A.M. Alluvial karstification and paleodoline development in Eocene limestones, a case study from west Sohag City, Egypt : implications for causes and impacts. *Arabian Journal of Geosciences* ; vol. 12, n° 7, 2019, 240-25 p.

Keywords: Karstification; Paleodolines; Geomorphology; Geohazards; Pre-Eonile; Nile Valley; Egypt.

222. ODIGUI AHANDA D.H., NDZANA G.M., BEKOA E. Morphological, geochemical and mineralogical studies of two soil profiles developed on the itabirites of Ntem Complex, southern Cameroon. *Journal of African Earth Sciences*; vol. 153, 2019, p. 111-129.

Keywords : Itabirites ; Ferrallitic soils ; Mineralogy ; Geochemistry ; Ntem Complex ; Cameroon.

GEOLOGIE DE L'INGENIEUR

223. ABU SEIF E.-S., SONBUL A.R. Geotechnical performance of sandy bricks mase with fine aggregates of sand dunes, Saudi Arabia. *Arabian Journal of Geosciences* ; vol. 12, n° 5, 2019, 166- 14 p.

Keywords: Sand dunes; Sandy bricks; Workability and strength; South Jeddah; Saudi Arabia.

224. AMRI S., AKCHICHE M., BENNABI A. Geotechnical and mineralogical properties of treated clayey soil with dune sand. *Journal of African Earth Sciences*; vol. 152, 2019, p. 140-150.

Keywords : Clay ; Dune sand ; Plasticity ; Swelling ; Treatment ; Geotechnical properties ; Mineralogy ; Algeria.

225. CABALAR AF, ABDULNAFAA MD, ISIK H. The role of construction and demolition materials in swelling of a clay. *Arabian Journal of Geosciences* ; vol. 12, n° 11, 2019, 361-9 p.

Keywords: Swelling ; Clay ; CD materials ; CBR ; Oedometer.

226. CAY T., ERTUNC E. Hybrid method for land reallocation in land consolidation. *Arabian Journal of Geosciences* ; vol. 12, n° 6, 2019, 183-11 p.

Keywords: Land consolidation; Land management; Land reallocation; Hybrid method.

227. CHOUIREB M., DJEHICHE A. Simulation of seepage flow through an earthen dam with vertical drain and comparison of results with observations data (case study : harreza dam-Algeria). *Arabian Journal of Geosciences* ; vol. 12, n° 13, 2019, 406-7 p.

Keywords: Seepage analysis; Phreatic line; SEEP/W; Finite element modeling; Earthen dam; Harreza dam; Algeria.

228. DENG D.-P., LI L. Failure modes and a calculation method for a stability analysis on a layered slope with a focus on interlayer sliding. *Arabian Journal of Geosciences* ; vol. 12, n° 6, 2019, 182-18 p.

Keywords: Layered slope; Failure mode; Global stability; Local stability; Limit equilibrium; Factor of safety.

229. DIPPENAAR MA., ROOY J.L., DIAMOND R.E. Engineering, hydrogeological and vadose zone hydrological aspects of Proterozoic dolomites (South Africa). *Journal of African Earth Sciences*; vol. 150, 2019, p. 511-521.

Keywords : Soluble rock ; Subsidence ; Karst ; Sinkhole ; Chuniespoort group ; Ghaap group ; South Africa.

230. GÜNDÜZ L., KALKAN S.O. A technical evaluation on the determination of thermal comfort parametric properties of different originated expanded and exfoliated aggregates. *Arabian Journal of Geosciences* ; vol. 12, n° 4, 2019, 119-4 p.

Keywords: Expanded perlite ; Expanded glass ; Expanded clay ; Exfoliated vermiculite ; Thermal comfort ; PACS ; 81.05.Rm ; 44.90.+c.

231. JIANG T., PAN X., REN M. Analysis of rock alteration in a hydropower engineering project, southeastern China. *Arabian Journal of Geosciences* ; vol. 12, n° 8, 2019, 272-12 p.

Keywords: Hydropower engineering; Alteration; Mineral composition; Physical properties; China.

232. MAO B., LI B. Building facade semantic segmentation based on K-means classification and graph analysis. *Arabian Journal of Geosciences* ; vol. 12, n° 7, 2019, 253- 9 p.

Keywords: Building texture; Semantic segmentation; K-means; Graph analysis.

233. RUI X., YU T. An efficient karst fracture seepage path construction algorithm based on a generalized disk model. *Arabian Journal of Geosciences* ; vol. 12, n° 8, 2019, 262-14 p.

Keywords: Karst area; Fracture; Disk model; Seepage path.

234. SABERHOSSEINI S.E., KESHAVARZI R. The influence of deviatoric and horizontal differential stress and pore pressure on hydraulic fracture opening by fully coupled 3D cohesive elements methods. *Arabian Journal of Geosciences* ; vol. 12, n° 1, 2019, 33-11 p.

Keywords: Hydraulic fracturing; Deviatoric stress; Horizontal differential stress; Pore pressure; Cohesive elements; XFEM-based cohesive law.

235. SMOLAR J., MACEK M., PETKOVSEK A. Liquefaction potential of sands at the Krsko-Brezice field, Slovenia. *Geologia Croatica* ; vol. 72, n° 2, 2019, p. 129-135.

Keywords : Earthquake ; CSR ; Liquefaction potential ; Silty sand ; Laboratory investigations ; Field tests ; Slovenia.

236. XU J., NI Y. Displacement ratio dichotomy back analysis of surrounding rock-initial support system of weathered rock tunnel. *Arabian Journal of Geosciences* ; vol. 12, n° 6, 2019, 181-9 p.

Keywords: Tunnel; Displacement ratio; Dichotomy; Back analysis; Surrounding rock; Initial support.

237. ZERROUKI A.A., GERAUD Y., DIRAISON M. A preliminary study of relationships between thermal conductivity and petrophysical parameters in Hamra quartzites reservoir, Hassi Messaoud field (Algeria). *Journal of African Earth Sciences*; vol. 151, 2019, p. 461-471.

Keywords : Thermal conductivity ; Petrophysical parameters ; Cement ; RBF neural network ; Hamra quartzites reservoir ; Hassi Messaoud ; Algeria.

238. ZHANG K., ZHANG CH., QIU SH. Effect of loading rates and stress paths on rocks strengths : a novel approach based on experimental evidence. *Arabian Journal of Geosciences* ; vol. 12, n° 7, 2019, 234-8 p.

Keywords: Loading rate; Rock strength; Stress path; Triaxial compression tests.

239. ZHAO Y., WANG CH., ZHAO Y. Experimental characterization and dependence of rock fracture permeability on 3D stresses. *Arabian Journal of Geosciences* ; vol. 12, n° 2, 2019, 41-9 p.

Keywords: Fracture; Permeability; 3D stresses; Pressure pulse test.

240. ZHOU X., ZHANG G., SONG Y. Evaluation of rock burst intensity based on annular grey target decision-making model with variable weight. *Arabian Journal of Geosciences* ; vol. 12, n° 2, 2019, 43-13p.

Keywords: Rock burst; Annular grey target decision-making method; Variable weight; Bull's eye distance.

241. ANAZAWA K., FANTONG W.Y., UEDA A. Environmental modifications of Lake Nyos surface water by artificial degassing. *Journal of African Earth Sciences*; vol. 152, 2019, p. 115-121.

Keywords: Environmental impact ; Colloidal ferric iron ; Ferrous iron ; Carbon dioxide ; Redox ; Eh-pH diagram ; Lake Nyos ; Cameroon.

242. ARAB S., HAML S., REZZAA M.A. Seasonal variation of water quality and phytoplankton dynamics and diversity in the surface water of Boukourdane Lake, Algeria. *Arabian Journal of Geosciences* ; vol. 12, n° 2, 2019, 29-11 p.

Keywords: Phytoplankton; Seasonal variation; Trophic status; Boukourdane Lake; Algeria.

243. BOSTANCI B. Mapping of environmental consciousness levels of university students : an application in Turkey. *Arabian Journal of Geosciences* ; vol. 12, n° 5, 2019, 162-11 p.

Keywords: Environmental consciousness; Decision making; WLC; GIS; Turkey.

244. BOUZEKRI S., EL HACHIMI ML., TOUACH N. The study of metal (As, Cd, Pb, Zn and Cu) contamination in superficial stream sediments around of Zaida mine (High Moulouya-Morocco). *Journal of African Earth Sciences*; vol. 154, 2019, p. 49-58

Keywords: Environment ; Metallic trace elements ; Contamination ; Tailings ; Sediments ; Zaida mine ; High Moulouya ; Morocco.

245. EL SAYED NOUR H. Assessment of heavy metals contamination in surface sediments of Sabratha, Northwest Libya. *Arabian Journal of Geosciences* ; vol. 12, n° 6, 2019, 177-9 p.

Keywords: Assessment; Heavy metals; Contamination; Sediments; Sabratha; Northwest Libya.

246. HAROON B., IRSHAD M., HAFEEZ F. Fractionation of heavy metals in contaminated soil after amendment with composted cow manure and poultry litter. *Arabian Journal of Geosciences* ; vol. 12, n° 6, 2019, 209-13 p.

Keywords: Fractionation; Heavy metals; Contaminated soil; Cow manure; Poultry litter; Privet; Cypress.

247. KUSAKABE M., TIODJIO R.E., CHRISTENSON B. Enrichment of ferrous iron in the bottom water of Lake Nyos. *Journal of African Earth Sciences*; vol. 150, 2019, p. 37-46.

Keywords : Sub-lacustrine fluid reservoir ; CO₂-water-rock interaction ; Fe²⁺ enrichment ; Lake Nyos ; Cameroon.

248. SLITI N., ABDELKRIM CH., AYED L. Assessment of tailings stability and soil contamination of Kef Ettout (NW Tunisia) abandoned mine. *Arabian Journal of Geosciences* ; vol. 12, n° 3, 2019, 73-17 p.

Keywords: Soil; Potentially toxic metals; Metal mobility factor; Metal distribution index; Metal binding intensity index; Tailings; Kef Ettout; NW Tunisia.

249. TAVILI A., JAHANTAB E., JAFARI M. Assessment of TPH and nikel contents associated with tolerant native plants in petroleum-polluted area of Gachsaran, Iran. *Arabian Journal of Geosciences* ; vol. 12, n° 10, 2019, 325-9 p.

Keywords: Oil pollution; Petroleum contamination ; Total petroleum hydrocarbons ; Resistant plants ; Phytoremediation ; Gachsaran ; Iran.

250. ZSUZSANNA P., ERIKA B. Development of new technologies for environmental problems in Mexican-Hungarian scientific cooperation. *Annual Report of the Geological and Geophysical Institute of Hungary* ; 2014-2015, p. 101-106.

Keywords : Soil contamination ; Hydrocarbon contamination ; Geoelectrical survey ; Elektrokinetic soil remediation ; Mexico ; Hungary.

METHODOLOGIE

251 SHAWKY MM, EL-ARAFY RA, ZALAKY MA. Validating (MNF) transform to determine the least inherent dimensionality of ASTER image data of some uranium localities at Central Eastern Desert, Egypt. *Journal of African Earth Sciences*; vol. 149, 2019, p. 441-450.

Keywords : Image processing ; Minimum noise fraction ; Image quality measures ; Matched filter ; Uranium mineralization ; Egypt.

INDEX DES REVUES

Annual Report of the Geol. and Geophy. Insti. of Hungary.....	250
Arabian Journal of Geosciences.....	2, 4, 5, 7, 8, 9, 11, 12, 15, 19, 22, 31, 32, 39, 46, 54, 64, 75, 91, 99, 106, 112, 115, 121, 122, 123, 124, 132, 134, 135, 154, 158, 162, 164, 172, 173, 179, 180, 181, 182, 183, 184, 186, 187, 188, 195, 196, 197, 199, 204, 208, 210, 213, 214, 215, 216, 217, 218, 219, 221, 223, 225, 226, 227, 228, 230, 231, 232, 233, 234, 236, 238, 239, 240, 242, 243, 245, 246, 248, 249
Bulletin of the Mineral Resaech and Exploration.....	23, 33, 37, 48, 50, 57, 72, 73, 129, 137, 174, 191, 192, 220
Conseil National de l'Information Géographique.....	74
Géochronique.....	103
Geologia Croatica.....	52, 93, 185, 202, 235
Geological Bulletin of Turkey.....	6, 209
Journal of African Earth Sciences.....	1, 3, 10, 13, 14, 16, 18, 21, 26, 27, 30 ; 35, 40, 41, 43, 44, 45, 49, 51, 53, 56, 58, 59, 60, 61, 62, 63, 65, 67, 68, 69, 70, 71, 81, 82, 85, 89, 92, 98, 100, 102, 104, 105, 107, 109, 110, 111, 113, 114, 116, 117, 118, 119, 120, 125, 126, 127, 138, 140, 145, 159, 160, 163, 165, 167, 168, 171, 175, 176, 177, 178, 189, 190, 194, 198, 200, 201, 203, 205, 207, 222, 224, 229, 237, 241, 244, 247, 251
Mineralia Slovaca.....	76, 128
Mineralium Deposita.....	47, 131, 133, 139, 141, 142, 146, 147, 149, 151, 152, 156

Ore geology reviews.....	130, 136, 143, 144, 148, 150, 153, 155, 157, 161, 166, 169, 170
Palaeobiodiversity and Palaeoenvironments.....	55, 79, 80, 83, 84, 87, 88, 94, 95
Revue de Paléobiologie.....	77, 78, 86, 90, 96, 97, 101
Trabajos de Geologia. Univ. de Oviedo.....	108
Tectonics.....	17, 24, 25, 28, 34, 38, 206, 212
Tectonophysics.....	20, 29, 36, 193, 211
Z. Dt. Ges. Geowiss. (German J. Geol.).....	42

NOUVELLES ACQUISITIONS DE LA BST EN OUVRAGES DE BASE

GEOLOGIE REGIONALE-CARTES

1: FIELD K. Cartography. Esri press, 2018, 549 p.

Keywords: Maps; Cartography.

2: ROCK A., MALHOSKI R. Mapping with ArcGIS Pro. Design accurate and user-friendly maps to share the story of your data. Packt Publishing Ltd, 2018, 251 p.

Keywords: Maps; Cartographic design techniques; Projection; ArcGIS Pro.

MINERALOGIE

3 : CHALINE E. Ces minéraux qui ont bouleversé l'histoire de l'humanité. Editions Artémis pour l'édition française ; 2012, 222 p.

Keywords : Minéraux ; Utilisation ; Civilisation ; Evolution de l'humanité ; Histoire.

GEOLOGIE MINIÈRE

4 : EBA A.R. Afrique (L') un continent aux ressources minières exceptionnelles. Ed. L'Harmattan ; 2018, 397 p.

Keywords : Géologie ; Ressource minière ; Exploitation ; Potentiel minier ; Développement économique ; Afrique.

INDEX AUTEURS

CHALINE E.....	3
EBA A.R.....	4
FIELD K.....	1
MALHOSKI R.....	2
ROCK A.....	2