



ANGCM

Agence Nationale de la Géologie et du Contrôle Minier
Service Géologique National

Bibliothèque des Sciences de la Terre

Bulletin

Signalétique



2009

1

MINISTERE DE L'ENERGIE ET DES MINES
AGENCE NATIONALE DE LA GEOLOGIE ET DU CONTROLE MINIER
Service Géologique National



ANGCM

BIBLIOTHEQUE DES SCIENCES DE LA TERRE

PRESENTATION

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

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

du Samedi au Mercredi 8h 00 - 12h 00 13h 00 - 16h 00

Service Géologique National
Bibliothèque des Sciences de la Terre
18A, Mustapha EL Ouali (ex Debussy) -Alger 16.000

BULLETIN SIGNALÉTIQUE 1 / 2009

S O M M A I R E

Energie.....	5
Géologie Générale.....	6
Géologie Structurale.....	6
Stratigraphie.....	8
Sédimentologie.....	10
Géologie régionale - cartes.....	12
Paléontologie.....	13
Pétrologie.....	16
Géologie Minière.....	17
Géochimie.....	22
Hydrologie.....	23
Géophysique.....	24
Géomorphologie.....	25
Géologie de l'Ingénieur.....	26
Environnement.....	26
INDEX DES REVUES.....	29

ENERGIE

1. AUGIER F., BOYER C., VASSIEU M. Séchage de liquides par des solides déliquescents : étude expérimentale et méthode de dimensionnement. **Oil & Gas Science and Technology. Rev. IFP; vol. 63, n° 6, 2008, p. 713-722.**

Mots-clés: Liquide organique ; Solide déliquescent ; Séchage ; Raffinage ; Di-propylène glycol ; Toluène.

2. AZIN R., NASIRI A., JODEYRI ENTEZARI A. Stockage souterrain de gaz dans un réservoir de gaz partiellement déplété. **Oil & Gas Science and Technology. Rev. IFP; vol. 63, n° 6, 2008, p. 691-703.**

Mots-clés: Stockage Gaz; Réservoir; Fluide.

3. FEGHOULI A. Une performance qui en appelle d'autres. **Energie & Mines ; n° 10, Mars 2009, p. 11.**

Mots-clés : GNL ; Industrie ; Production ; Aval ; Sonatrach ; Algérie.

4. MINISTERE DE L'ENERGIE ET DES MINES. Le poids des réalisations. Durant les cinq dernières années : des projets d'envergure internationale et une poursuite des efforts de raccordement au gaz et d'électrification des ménages. **Energie & Mines ; n° 10, Mars 2009, p. 4-5.**

Mots-clés : Projet ; Energie électrique ; Gaz de ville ; Mine ; Réglementation ; Algérie.

5. MINISTERE DE L'ENERGIE ET DES MINES. 53^e Anniversaire de la création de l'UGTA et 38^e anniversaire de la nationalisation des hydrocarbures. Le Président de la République aux côtés des travailleurs. **Energie & Mines ; n° 10, Mars 2009, p. 6-7.**

Mots-clés : Ammoniac ; GNL 3/Z ; Production ; Arzew ; Algérie.

6. MINISTERE DE L'ENERGIE ET DES MINES. Gaz liquéfié. Sonatrach pourra occuper la deuxième place mondiale à l'horizon 2012. **Energie & Mines ; n° 10, Mars 2009, p. 8.**

Mots-clés : Gaz liquéfié; Production ; Exportation ; Projet ; Arzew ; Skikda ; Algérie.

7. MINISTERE DE L'ENERGIE ET DES MINES. Plan de développement du champ de Hassi Messaoud. **Energie & Mines ; n° 10, Mars 2009, p. 16-17.**

Mots-clés : Hydrocarbure ; Energie ; Projet ; Production ; Hassi Messaoud.

8. MINISTERE DE L'ENERGIE ET DES MINES. Sonatrach confirme sa dynamique de croissance. **Energie & Mines ; n° 10, Mars 2009, p. 22-23.**

Mots-clés : Hydrocarbure ; Hydrocarbures gazeux ; Exportation ; Production ; Marché national ; Projet ; Sonatrach ; Algérie.

9. MINISTERE DE L'ENERGIE ET DES MINES. Le réseau transport de l'électricité. **Energie & Mines ; n° 10, Mars 2009, p. 30-31.**

Mots-clés : Electricité ; Production ; Consommation ; Réseau transport ; Algérie.

10. NAJAFI M., BENJELLOUN-DABAGHI Z. Une nouvelle approche de modélisation et simulation de systèmes 0D/1D complexes non linéaires à l'aide de Modelica et Scicos. **Oil & Gas Science and Technology. Rev. IFP; vol. 63, n° 6, 2008, p. 723-736.**

Mots-clés: Forage ; Modélisation ; Simulation ; Méthode numérique « SUNDIALS ».

11. PARK S.H., YOON S.H., SUH H.K. Effet de la variation de la température sur les propriétés de carburants biodiesel et de mélanges biodiesel-éthanol. **Oil & Gas Science and Technology. Rev. IFP; vol. 63, n° 6, 2008, p. 737-745.**

Mots-clés: Carburant ; Biodiesel ; Ethanol; Variation de température ; Viscosité ; Gravité ; Densité.

12. PETROLEUM ECONOMIST, SONATRACH. Energy map of Algeria 1: 2,564,000. 2007.

Keywords: Gas; Oil; Production; Algeria.

13. SADOUK Z., HACENE H., TAZEROUTI A. Production de biosurfactants sur un substrat économique et dégradation du gasoil par une souche du genre *Rhodococcus*. **Oil & Gas Science and Technology. Rev. IFP; vol. 63, n° 6, 2008, p. 747-753.**

Mots-clés: *Rhodococcus* ; Biosurfactant ; Souche bactérienne ; Gasoil ; Huile tournesol ; Industrie pétrolière.

14. SAHAR L. Financement du Complexe d'ammoniac et d'urée de mers El Hadjadj. Un crédit local de 2,06 milliards de dollars. **Energie & Mines ; n° 10, Mars 2009, p. 10**

Mots-clés : Ammoniac ; Urée granulée ; Projet ; Usine ; Financement ; El Hadjadj ; Arzew ; Algérie.

15. WELLMER F.-W. Reserves and resources of the geosphere, terms so often misunderstood. Is the life index of reserves of natural resources a guide to the future? **Z. Dt. Ges. Geowiss., t. 159, n° 4, 2008, p. 575-590 .**

Keywords: Reserves ; Resources ; Geopotential ; Lifetime of reserves ; Reserve/consumption (R/C) ratios; Estimated ultimate recovery (EUR) of crude oil; Peak oil; Price; Replacement of functions; Sustainable development; Feedback control system of raw materials supply.

16. ZADAKBAR O., VATANI A., KARIMPOUR K. Récupération des gaz de torche dans les raffineries de pétrole et de gaz. **Oil & Gas Science and Technology. Rev. IFP; vol. 63, n° 6, 2008, p. 705-711.**

Keywords : Gaz de torche; Récupération ; Méthodologie; Raffinerie ; Pétrole ; Tabriz ; Shahid Hashemi-Nejad ; Iran.

17. ZEMOURI A. Signature de 4 contrats d'exploration et d'exploitation de périmètres pétroliers. **Energie & Mines ; n° 10, Mars 2009, p. 9.**

Mots-clés : Hydrocarbure ; Périmètre pétrolier ; Exploration ; Exploitation ; Contrat ; Partenaire étranger ; Sonatrach ; Bassin de Gourara ; Bassin de Berkine ; Algérie.

18. ZEMOURI A. Visite de Chakib Khelil à Skikda. Les mégaprojets de la Wilaya en phase de réalisation. **Energie & Mines ; n° 10, Mars 2009, p. 12.**

Mots-clés : GNL ; Hydrocarbure ; Projet ; Algérie.

GEOLOGIE GENERALE

19. SCHLAGER W. Earth's layers, their cycles and earth system science. **Australian Journal of Earth Sciences; vol. 101, 2008, p. 4-16.**

Keywords: Earth system science; Geologic cycles; Climate change; Geoscience.

GEOLOGIE STRUCTURALE

20. ABDEEN M.M. Thrusting and multiple folding in the Neoproterozoic Pan-African basement of Wadi Hodein area, South Eastern Desert, Egypt. **Journal of African Earth Sciences; vol. 52, n° 1-2, 2008, p.21-29.**

Keywords: Neoproterozoic; Pan-African tectonics; Structure; Egypt; Najd fault system.

21. ABD EL-WAHED M.A. Thrusting and transpressional shearing in the Pan-African nappe southwest El-Sibai core complex, Central Eastern Desert, Egypt. **Journal of African Earth Sciences; vol. 50, n° 1, 2008, p.16-36.**

Keywords: Sibai core complex; Thrusting; Transtension; Metamorphic evolution; Crustal thickening; Tectonic evolution.

22. ALLEN P., KRZYSZOWSKI D. Till base deformation and fabric variation in Lower Rogowiec (Wartanian, younger Saalian) Till, Belchatow outcrop, central Poland. **Annales Societatis Geologorum Poloniae; vol. 78, n° 1, 2008, p. 19-35.**

Keywords: Till; Rogowiec till; Wartanian; Sand/clay/till body; Base deformation; Fabric variation; Belchatow open-cast mine; Poland.

23. BRIEDJ M., CHERIGUI A., BARA M., ALLEK K., LEBDIRI M. La structure circulaire de Douïra (Wilaya de Djelfa –Algérie): une origine encore énigmatique. **Bull. Serv. Géol. Nat.; vol. 20, n°1, 2009, p. 41-48.**

Mots-clés: Structure circulaire ; Cratère ; Messaad ; Algérie.

24. COX D.P., FORCE E. R., WILKINSON W.H. The Ajo mining district, Pima country, Arizona. Evidence for Middle Cenozoic detachment faulting, plutonism, volcanism, and hydrothermal alteration. **U.S. Geological Survey Professional Paper ; n° 1733, 2006, 46p.**

Keywords : Structure ; Detachment system ; Plutonic complex ; Hydrothermal alteration ; Ajo mining ; Arizona.

25. DEJONGHE L. Le couloir de décrochement dextre de l'Ourthe dans l'axe Erezée-Saint-Hubert (Haute Ardenne, Belgique) et son implication sur le tracé des failles longitudinales. **Geologica Belgica; vol. 11, n° 3-4, 2008, p. 151-165.**

Mots-clés: Anticlinorium de l'Ardenne; Couloir de décrochement; Tectonique; Failles; Virgation; Orogenèse varisque; Cartographie géologique.

26. FOURNIER M., AGARD PH., PETIT C. Micro-tectonic constraints on the evolution of the Barles half-window (Digne nappe, southern Alps). Implications for the timing of folding in the Valensole foreland basin. **Bull. Soc. Géol. Fr.; t. 179, n° 6, 2008, p. 551-568.**

Keywords: Barles tectonic half-window; Digne nappe; Valensole foreland basin; External western Alps; Stress-field evolution; Growth fold.

27. GEUKENS F. Des structures tectoniques identiques des deux côtés de la faille de Theux dans la région de Tiège. **Geologica Belgica; vol. 11, n° 3-4, 2008, p. 239-241.**

Mots-clés: Belgique; Fenêtre de Theux; Lockovien; Revinien; Salmien; Roches volcaniques; Faille de charriage.

28. GLORIE S. Meso-Cenozoic tectonics of the central Kyrgyz Tien Shan (Central Asia). Based on apatite fission track thermochronology. **Geologica Belgica; vol. 11, n° 3-4, 2008, p. 175-177.**

Keywords: Central Asian orogenic system; Geochronology; Thermal history; Intracontinental reactivation; Tectonic denudation.

29. HÖLZEL M., WAGREICH M., FABER R. Regional subsidence analysis in the Vienna basin (Austria). **Australian Journal of Earth Sciences; vol. 101, 2008, p. 88-98.**

Keywords: Vienna basin; Fault activity; Subsidence; Pull-apart; Miocene.

30. JOLIVET L., AUGIER R., FACCENNA C. Subduction, convergence and the mode of backarc extension in the Mediterranean region. **Bull. Soc. Géol. Fr.; t. 179, n° 6, 2008, p. 525-550.**

Keywords: Mediterranean tectonics; Backarc basins; Post-orogenic extension; Exhumation; Slab retreat; Ablative subduction; Basal shear.

31. NJONFANG E., NGAKO V., MOREAU CH. Restraining bends in high temperature shear zones : the « Central Cameroon shear zone », Central Africa. **Journal of African Earth Sciences; vol. 52, n° 1-2, 2008, p.9-20.**

Keywords: Shear zone; Offset; Mylonite; Kinematic indicator; Convergent and divergent faults.

32. PLACER L. Principles of the tectonic subdivision of Slovenia. **Geologija (Ljubjana); vol. 51, n° 2, 2008, p.205-217.**

Keywords: Northwestern dinarides; Southern Alps; Eastern Alps; Pannonian basin; Adria-Apulia foreland; Adria microplate; Tectonical subdivision.

33. SAMAILA N.K., DIKE E.F.C., OBAJE N.G. Microstructures in the Cretaceous Bima sandstone, Upper Benue trough, N.E. Nigeria: Implication for hydrocarbon migration. **Journal of African Earth Sciences; vol. 50, n° 1, 2008, p. 6-15.**

Keywords: Microstructures; Bima sandstone; Benue trough; Hydrocarbon; Migration.

34. SÜSS P., SCHÄFER A., DROZDZEWSKI G. Modelling tectonics and sedimentation of the Late Carboniferous Variscan foreland in Northwestern Europe. **Z. Dt. Ges. Geowiss., t. 159, n° 4, 2008, p. 671-686.**

Keywords: Variscan; Foreland basin; Basin evolution; Lithosphere modelling; Surface processes modelling.

35. VAN NOTEN K., HILGERS CH., URAI J.L. Late burial to Early tectonic quartz veins in the periphery of the High-Ardenne slate belt (Rursee, north Eifel, Germany). **Geologica Belgica; vol. 11, n° 3-4, 2008, p. 179-198.**

Keywords: Lower Devonian; Variscides; Quartz veining; Bedding-parallel thrusting; Eifel.

36. WANG B., FAURE M., SHU L. L'évolution tectonique du bloc de Yili (Tianshan chinois occidental) au Paléozoïque. **Bull. Soc. Géol. Fr.; t. 179, n° 5, 2008, p. 483-490.**

Mots-clés: Tectonique ; Géodynamique Paléozoïque ; Asie centrale ; Tianshan ; Bloc de Yili.

37. ZAZOUN R.M. The Fadnoun area, Tassili-n-Azdjer, Algeria: fracture network geometry analysis. *Journal of African Earth Sciences*; vol. 50, n° 5, 2008, p. 273-285.

Keywords: Fadnoun; Fracture network; Fractal character; Power law; Scanline.

38. ZUCHIEWICZ W., OSZCZYPKO N. Topography of the Magura floor thrust and morphotectonics of the outer west Carpathians in Poland. *Annales Societatis Geologorum Poloniae*; vol. 78, n° 2, 2008, p. 135-149.

Keywords: Morphotectonics; Neotectonics; Pliocene-Quaternary; Magura thrust; Outer Carpathians; Poland.

STRATIGRAPHIE

39. ALDINUCCI M., PANDELI E., SANDRELLI F. Tectono-sedimentary evolution of the Late Palaeozoic-Early Mesozoic metasediments of the Monticiano-Roccastrada Ridge (southern Tuscany, Northern Apennines, Italy). *Boll. Soc. Geol. It. (Ital. J. Geosci.)*; vol. 127, n° 3, 2008, p. 567-579.

Keywords: Late Palaeozoic-Early Triassic; Stratigraphy; Northern Apennines; Monticiano-Roccastrada Ridge.

40. AL-SAAD H. Stratigraphic distribution of the Middle Jurassic foraminifera in the Middle East. *Revue de Paléobiologie (Genève)*; vol. 27, n° 1, 2008, p. 1-13.

Keywords: Foraminifera; Middle Jurassic; Middle East; Tethyan zone.

41. ALI J.R., AITCHISON J.C. Gondwana to Asia: plate tectonics, paleogeography and the biological connectivity of the Indian sub-continent from the Middle Jurassic through latest Eocene (166-35 Ma). *Earth-Science Reviews*; vol. 88, n° 3-4, 2008, p.145-166.

Keywords: Biogeography; India; Madagascar; Tethys; Gondwana; Africa; Asia.

42. BARDET N., HOUSSAYE A., RAGE J.-C. The Cenomanian-Turonian (late Cretaceous) radiation of marine squamates (Reptilia): the role of the Mediterranean Tethys. *Bull. Soc. Géol. Fr.*; t. 179, n° 6, 2008, p. 605-622.

Keywords: « Hind-limbed » snakes ; « Dolichosaurids » ; Mosasaurioidea ; Stratigraphy ; Palaeobiogeography ; Palaeoenvironments.

43. BENYOUCEF M., MALTI F.-Z., BENSALAH M. New stratigraphic data from the Cretaceous basin of Guir (Bechar, South-Western Algeria). *Docum. Lab. Géol. Lyon*; n° 164, 2008, p. 19-22.

Keywords: Cretaceous; Lithostratigraphy; Sedimentology; Vertebrate deposits; Paleobiogeography; Bou Kais; Kenadza; Guir; Bechar.

44. BOUAOUDA M.-S. Lithostratigraphie, biostratigraphie et micropaléontologie des formations du Lias au Kimméridgien du bassin atlantique marocain d'El Jadida – Agadir. *Trav. Inst. Scient. Rabat. Série Géologie et Géographie physique*; n° 22, 2007, p. 167.

Mots-clés: Maroc; Bassin atlantique d'El Jadida-Agadir ; Foraminifères benthiques ; Algues dasycladales ; Jurassique ; Paléogéographie ; Microbiostratigraphie.

45. CASSINIS G., CORTESOGNO L., GAGGERO L. Permian to Triassic geodynamic and magmatic evolution of the Brescian Prealps (eastern Lombardy, Italy). *Boll. Soc. Geol. It. (Ital. J. Geosci.)*; vol. 127, n° 3, 2008, p. 501-518.

Keywords: Brescian Prealps; Permian; Triassic stratigraphic record; Magmatic activity; Geodynamic evolution.

46. CASSINIS G., RONCHI A., GRETTNER N. The Val Daone conglomerate : a Middle Permian key unit from the Central Southern Alps (Western Trentino, Italy), and regional stratigraphic implications. *Boll. Soc. Geol. It. (Ital. J. Geosci.)*; vol. 127, n° 3, 2008, p. 519-532.

Keywords: Lithology; Stratigraphy; Middle Permian; Western Trentino; Southern Alps.

47. FOSTER D.R.W., AUSTIN J.R. The 1800-1610 Ma stratigraphic and magmatic history of the Eastern succession, Mount Isa Inlier, and correlations with adjacent paleoproterozoic terranes. *Precambrian Research*; vol. 163, n° 1-2, 2008, p. 7-30.

Keywords: Mount Isa Inlier; Paleoproterozoic stratigraphy; Geochronology; Basin formation; Pd-Zn-Ag deposits; Cu-Au deposits.

48. GATHOGO P.N., BROWN F.H., McDOUGALL I. Stratigraphy of the Koobi Fora formation (Pliocene and Pleistocene) in the Loiyangalani region of northern Kenya. **Journal of African Earth Sciences**; vol. 51, n° 5, 2008, p.277-297.

Keywords: Kenya; Turkana basin; Omo Group; Koobi Fora formation; Stratigraphy; Loiyangalani.

49. GROSHENY D., CHIKHI-AOUMEUR F., FERRY S. Le Cénomaniens supérieur-Turonien de l'Atlas saharien (Algérie). **Bull. Soc. Géol. Fr.**; t. 179, n° 6, 2008, p. 593-603.

Mots-clés: Algérie; Cénomaniens; Turonien; Limite C/T; Anomalie en $\delta^{13}\text{C}$; Black shales; Stratigraphie séquentielle; Paléogéographie; Corrélations à grande distance.

50. LANDI DEGL'INNOCENTI V., PANDELI E., MARIOTTI LIPPI M. The Carboniferous-Permian succession of the Pisani mountains (Tuscany, Italy): preliminary data from the De Stefani collection (Natural History Museum of Florence). **Boll. Soc. Geol. It. (Ital. J. Geosci.)**; vol. 127, n° 3, 2008, p. 545-558.

Keywords: Northern Apennines; Tuscan metamorphic units; Late Carboniferous; Stratigraphy; Macrofloras.

51. MILER M., PAVSIC J. Triassic and Jurassic beds in Krim mountain area (Slovenia). **Geologija**; vol. 51, n° 1, 2008, p. 87-99.

Keywords: Triassic; Jurassic; Stratigraphy; Dinaric carbonate platform; Krim mountain; Slovenia.

52. POSENATO R. Global correlations of mid Early Triassic events: the Induan/Olenekian boundary in the dolomites (Italy). **Earth-Science Reviews**; vol. 91, n° 1-4, 2008, p. 93-105.

Keywords: Biostratigraphy; Magnetostratigraphy; Carbon isotopes; Early Triassic; Dolomites; Southern Alps.

53. ROBERTS D.L. Elandsfontyn formation. **Catalogue of South African lithostratigraphic units**; vol. 9, 2006.

Keywords: Geology; Stratigraphy; Age; Boundaries; Lithostratigraphy; Statotypes; South Africa.

54. HERBOSCH A., DEBACKER T.N., PIESSENS K. The stratigraphic position of the Cambrian Jodoigne formation redefined (Brabant massif, Belgium). **Geologica Belgica**; vol. 11, n° 3-4, 2008, p. 133-150.

Keywords: Anglo-Brabant; Deformation belt; Asquempont detachment system; Blanmont formation; Mousty formation.

55. HERBOSCH A., DEBACKER T.N., VERNIERS J. Révision stratigraphique du sondage de Lessines (Massif du Brabant, Belgique). **Geologica Belgica**; vol. 11, n° 3-4, 2008, p. 167-174.

Mots-clés: Massif du Brabant; Ordovicien supérieur; Système de détachement d'Asquempont; Formation de Fauquez; Formation d'Ittre; Formation de Chevlipont; Formation d'Oisquercq.

56. MORENO C., SAEZ R., GONZATEZ F. Age and depositional environment of the Draa Sfar massive sulfide deposit, Morocco. **Miner Deposita**; vol. 43, n°8, 2008, p. 891-911.

Keywords: Draa Sfar; Massive sulfide deposits; Black shales; Biostratigraphy; Morocco.

57. OSZCZYPKO-CLOWES M. The stratigraphy of the Oligocene deposits from the Ropa tectonic window (Grybow nappe, Western Carpathians, Poland). **Geological Quarterly**; vol. 52, n° 2, 2008, p. 127-142.

Keywords: Western Carpathians; Grybow nappe; Oligocene; Calcareous; Nannoplancton.

58. PAPINI M., BENVENUTI M. The Toarcian-Bathonian succession of the Antsiranana basin (NW Madagascar): facies analysis and tectono-sedimentary history in the development of the East Africa-Madagascar conjugate margins. **Journal of African Earth Sciences**; vol. 51, n° 1, 2008, p.21-38.

Keywords: Stratigraphy; Facies analysis; Jurassic paleogeography; Gondwana rifting; Antsiranana basin; Madagascar.

59. ROBERTSON A.H. Late Palaeozoic-Early Mesozoic metasedimentary and metavolcanic rocks of the phyllite-quartzite unit, eastern Crete (Greece): an extensional, rift-related setting for the southern margin of Tethys in the Eastern Mediterranean region. **Z. dt. Ges. Geowiss.**; vol. 159, n° 3, 2008, p. 351-374.

Keywords: Tethys; Eastern Mediterranean; East Crete; Permian-Triassic; Tectonic models.

60. SHEN J.-W., WEBB G.E., JELL J.S. Platform margins, reef facies, and microbial carbonates; a comparison of Devonian reef complexes in the Canning Basin, Western Australia, and the Guilin region, South China. **Earth-Science Reviews**; vol. 88, n° 1-2, 2008, p. 33-59.

Keywords: Reef complexes; Devonian; Canning basin; Western Australia; Guilin; South China.

61. WAGREICH M. Lithostratigraphic definition and depositional model of the Hütteldorf formation (Upper Albian-Turonian, Rhenodanubian flysch zone, Austria). **Australian Journal of Earth Sciences**; vol. 101, 2008, p. 70-80.

Keywords: Rhenodanubian flysch zone; Hütteldorf formation; Deep-water systems; Lithostratigraphy; Kahlenberg nappe; Cretaceous.

62. WALSH S.L. The Neogene: origin, adoption, evolution, and controversy. **Earth-Science Reviews**; vol. 89, n° 1-2, 2008, p. 42-72.

Keywords: Neogene; Tertiary; Quaternary; Pleistocene; Holocene.

63. WANAS H.A. Cenomanian rocks in the Sinai Peninsula, Northeast Egypt: facies analysis and sequence stratigraphy. **Journal of African Earth Sciences**; vol. 52, n° 4-5, p. 125-138.

Keywords: Cenomanian rocks; Inner-mid ramp facies; Sequence stratigraphy; Sinai; Egypt.

SEDIMENTOLOGIE

64. BOURKAIB S. Sédimentologie et cartographie du Quaternaire de Tadjerouna et de Lalmaya. (Laghout, Algérie). **Mémoire pour l'obtention du diplôme d'ingénieur d'état en géologie (USTHB)** ; 2008, 114 p.

Mots-clés : Sédimentation continentale ; Terrasse ; Plaine alluviale ; Glacis. Quaternaire ; Cartographie ; Tadjerouna , Lalmaya ; Laghouat, Atlas saharien ; Algérie.

65. CIARAPICA G., PASSERI L. Bahamian sedimentary models as constraint for the interpretation of Mesozoic isolated carbonate platforms of Apennines. **Boll. Soc. Geol. It. (Ital. J. Geosci.)**; vol. 127, n° 3, 2008, p. 467-475;

Keywords: Sedimentology; Carbonates; Bahamas; Palaeogeography; Apennines.

66. COVAULT J.A., GRAHAM S.A. Turbidite architecture in proximal foreland basin-system deep-water depocenters: insights from the Cenozoic of Western Europe. **Australian Journal of Earth Sciences**; vol. 101, 2008, p. 36-51.

Keywords: Deep-water sedimentation; Reservoir architecture; Foreland basin system; Foredeep margin; Wedge top; Turbidite.

67. GORSKA-ZABIELSKA M. Conditions of sedimentation in the Weichselian glaciomarginal zone of northeastern Germany. **Geological Quarterly**; vol. 52, n° 2, 2008, p. 157-168.

Keywords: Northeastern Germany; Pomeranian phase; Lithofacial analysis; Environmental architecture components.

68. GRUSZKA B., ZIELINSKI T. Evidence for a very low-energy fluvial system: a case study from the dinosaur-bearing Upper Triassic rocks of Southern Poland. **Geological Quarterly**; vol. 52, n° 3, 2008, p. 239-252.

Keywords: Poland; Late Triassic; Sedimentology. Vertisol; Meandering river; Anastomosing river.

69. HOLLAND K.T., ELMORE P.A. A review of heterogeneous sediments in coastal environments. **Earth-Science Reviews**; vol. 89, n° 3-4, 2008, p.116-134.

Keywords: Marine sediments; Clastic sediments; Heterogeneity; Mudbanks; Cheniers; Gravel-sand beaches; Bedforms; Sand ridge fields; Tidal flats.

70. JACKSON C.A.-L. Sedimentology and significance of an early syn-rift paleovalley, Wadi Tayiba, Suez Rift, Egypt. **Journal of African Earth Sciences**; vol. 52, n° 1-2, 2008, p. 62-68.

Keywords: Paleovalley; Sea-level variations; Tayiba formation; Abu Zenima formation; Suez rift; Sinai.

71. KHALAF F.I., GABER A.S. Occurrence of cyclic palustrine and calcrete deposits within the lower Pliocene Hagul formation, East Cairo district, Egypt. **Journal of African Earth Sciences**; vol. 51, n° 5, 2008, p.298-312.

Keywords: Palustrine; Carbonates; Calcrete; Hagul formation; Egypt; Pliocene.

72. KHALIFA M.A., CATUNEANU O. Sedimentology of the fluvial and fluvio-marine facies of the Bahariya formation (Early Cenomanian), Bahariya Oasis, Western Desert, Egypt. **Journal of African Earth Sciences**; vol. 51, n° 2, 2008, p.89-103.

Keywords: Process sedimentology; Sequence stratigraphy; Incised valleys; Bahariya formation; Early Cenomanian; Egypt.

73. MABILLE C., BOULVAIN F. Les monts de Baileux section: detailed sedimentology and magnetic susceptibility of Hanonet, Trois-Fontaines and Terres d'Haurs formations (Eifelian/Givetian boundary and Lower Givetian, SW Belgium). **Geologica Belgica**; vol. 11, n° 3-4, 2008, p. 93-121.

Keywords: Eifelian; Givetian; Sedimentology; Magnetic susceptibility; Platform; Ramp.

74. MABILLE C., DE WILDE C., HUBERT B. Detailed sedimentological study of a non-classical succession for trois-fontaines and terres d'haurs formations (lower givetian, marenne, belgium). Introduction of the Marenne Member. **Geologica Belgica**; vol. 11, n° 3-4, 2008, p. 217-238.

Keywords: Lower Givetian; Sedimentology; Platform; Ramp; Marenne Member.

75. MBINA MOUNGUENGUI M., LANG J., GUIRAUD M. Sedimentary dynamics and extensional structuring related to early Cretaceous rifting of Neocomian and Barremian deposits of the interior basin of Gabon. **Journal of African Earth Sciences**; vol. 51, n° 5, 2008, p.239-256.

Keywords: Lower Cretaceous; Sedimentary dynamics; Palaeoenvironment; Syn-rift; Tectono-sedimentary; Gabon.

76. MERABET S.M. Les remblaiements fini-wurmiens de type El Haouita (Laghout, Algérie): séquences, interprétation, explication par les cycles de Milankovitch. **Mémoire pour l'obtention du diplôme d'ingénieur d'état en géologie (USTHB)**; 2006-2007, 103 p.

Mots-clés: Remblaiement; Variation climatique; Cycle de Milankovitch; El Haouita; Laghout; Algérie.

77. NTAMAK-NIDA M.-J., BAUDIN F., SCHNYDER J. Depositional environments and characterisation of the organic matter of the Lower Mundeck formation (Barremian ?-Aptian) of the Kribi-Campo sub-basin (South Cameroon): implications for

petroleum exploration. **Journal of African Earth Sciences**; vol. 51, n° 4, 2008, p.207-219.

Keywords: Cretaceous syn-rift sequence; Fluvial-lacustrine environments; Source rock; Petroleum potential; Palynofacies.

78. PAUL J., WEMMER K., AHRENDT H. Provenance of siliciclastic sediments (Permian to Jurassic) in the Central European basin. **Z. Dt. Ges. Geowiss.**, t. 159, n° 4, 2008, p. 641-650.

Keywords: Central European basin; Provenance; Palaeogeography; Zechstein; Triassic; Jurassic.

79. PETERSEN H.I., NIELSEN L.H., BOJESEN-KOEFOED J.A. Evaluation of the quality, thermal maturity and distribution of potential source rocks in the Danish part of the Norwegian-Danish basin. **Geological Survey of Denmark and Greenland Bulletin**; n° 16, 2008, 66 p.

Keywords: Norwegian-Danish basin; Source rocks; Generation potential; Maturation.

80. POMAR L., HALLOCK P. Carbonate factories: a conundrum in sedimentary geology. **Earth-Science Reviews**; vol. 87, n° 3-4, 2008, p. 134-169.

Keywords: Carbonate factories; Atmospheric CO₂; Dissolved Ca; Photosynthesis.

81. PROSKE U., HANEBUTH T.J.J., MEGGERS H. Tidal flat sedimentation during the last millennium in the northern area of Tidra Island, Banc d'Arguin, Mauritania. **Journal of African Earth Sciences**; vol. 50, n° 1, 2008, p.37-48.

Keywords: Banc d'Arguin; Tidra flat; Latest Holocene; Storm events.

82. RYCHLINSKI T. Facies development and sedimentary environments of the Carpathian Keuper deposits from the Tatra mountains, Poland and Slovakia. **Annales Societatis Geologorum Poloniae**; vol. 78, n° 1, 2008, p. 1-18.

Keywords: Carpathian Keuper; Triassic; Fatricum; Sedimentary environments; Tatra mountains.

83. SALAMON T. Relationship between morphology and glaciomarginal deposition in the foreland area of the Opava mountains (S Poland). **Geological Quarterly**; vol. 52, n° 2, 2008, p. 143-156.

Keywords: Poland; Pleistocene; Sedimentology; Mountain foreland; Glaciomarginal zone.

84. SPAGNA P., DUPUIS CH., YANS J. Sedimentology of the wealden clays in the Hautrage quarry. *Mem. Geol. Surv. Belgium* ; n° 55, 2008, p.35-44.

Keywords: Hautrage; Wealden facies; Sedimentology; Continental; Palaeosoils; Channels; Floodplain.

85. TRELA W. Sedimentary and diagenetic environments of Middle Ordovician iron-rich limestones (Pobroszyn formation) in the northern Holy Cross Mountains, Poland. *Geological Quarterly*; vol. 52, n° 3, 2008, p. 199-212.

Keywords: Ordovician; Limestones; Ironstones; Reworking; Diagenesis.

86. WOLELA A. Sedimentation of the Triassic-Jurassic Adigrat sandstone formation, Blue Nile (Abay) basin, Ethiopia. *Journal of African Earth Sciences*; vol. 52, n° 1-2, 2008, p.30-42.

Keywords: Adigrat sandstone formation; Blue Nile Basin; Ethiopia; Alluvial fan deposits; Meandering deposits; Lacustrine deposits.

GEOLOGIE REGIONALE-CARTES

87. BRAUD J. Géologues français outre-mer. Proche et Moyen Orient: Des Hellénides au Zagros. *Géochronique* ; n° 108, 2008, p. 34-35.

Mots-clés: Patrimoine géologique; Service géologique ; Histoire géologique ; Grèce ; Iran.

88. BUROLLET P.F. Géologues français outre-mer. Maghreb: Tunisie. *Géochronique* ; n° 108, 2008, p. 25-26.

Mots-clés: Service géologique; Histoire géologique; Géologie ; Monographie ; Exploration géologique ; Tunisie.

89. DJEMAÏ S., HADDOUM H., BENDAOU A. Les séries archéennes d'Amesmesa (Ouest Hoggar) remobilisées au Protérozoïque : cartographie, évolution tectonique et cheminement *P-T*. *Bull. Serv. Géol. Nat.*; vol. 20, n°1, 2009, p. 3-29.

Mots-clés: Granulite; Cartographie; Cheminement *PT* – Archéen remobilisé ; Paléoprotérozoïque ; Panafricain ; In Ouzzal ; Hoggar.

90. DURAND-DELGA M. Géologues français outre-mer. Maghreb : Algérie. *Géochronique* ; n° 108, 2008, p. 22-25.

Mots-clés: Service géologique; Histoire géologique; Géologie ; Exploration géologique ; Monographie ; Algérie.

91. FABRE J. Géologues français outre-mer. Maghreb : Sahara central et occidental. *Géochronique* ; n° 108, 2008, p. 28-29.

Mots-clés: Géologie ; Exploration géologique ; Géologie saharienne ; Organisme de recherche ; Sahara central ; Sahara occidental.

92. GAUDANT J. Géologues français outre-mer. L'Afrique subsaharienne. Cameroun. *Géochronique* ; n° 108, 2008, p. 33.

Mots-clés: Volcanisme ; Monographie ; Cameroun.

93. GAUDANT J. Géologues français outre-mer. Les voyageurs naturalistes et la géologie. *Géochronique* ; n° 108, 2008, p. 21-22.

Mots-clés: Géologie; Excursion; Exploration géologique ; Géologue français; Afrique.

94. GAUDANT J. Géologues français outre-mer. Proche et Moyen Orient: Syrie et Liban. *Géochronique* ; n° 108, 2008, p. 35-36.

Mots-clés: Histoire géologique; Cartographie ; Monographie ; Syrie ; Liban.

95. KHAN S.D., MAHMOOD KH. The application of remote sensing techniques to the study of ophiolites. *Earth-Science Reviews*; vol. 89, n° 3-4, 2008, p.135-143.

Keywords: Remote sensing; ASTER; Ophiolite.

96. MARELLE A. Géologues français outre-mer. L'Afrique subsaharienne: L'AEF. *Géochronique* ; n° 108, 2008, p. 31-33.

Mots-clés: Service géologique; Histoire géologique ; Exploration géologique; Monographie; Afrique Equatoriale française.

97. MEDIONI R. Géologues français outre-mer. Maghreb : Maroc. *Géochronique* ; n° 108, 2008, p. 26-28.

Mots-clés: Service géologique; Histoire géologique; Géologie ; Exploration géologique ; Monographie ; Maroc.

98. MIYAZAKI K., NISHIOKA Y., NAKASHIMA R. Geology of the Goyu district. **Geological Survey of Japan Quadrangle series 1: 50 000; n° 46, 2008, p. 95-97.**

Keywords: Metamorphic complex; Plutonic rocks; Neogene rocks; Quaternary deposits; Economic geology; Environmental geology; Goyu district; Japan.

99. Organisation des Services Géologiques Africains. Activités, minutes et constitution 2008. **Bulletin de l'Organisation des Services Géologiques Africains; n° 1, Janvier 2009, p. 5-20.**

Mots-clés: Service Géologique; Projet; Statut ; Organisation; Activité; Afrique.

100. Organisation des Services Géologiques Africains. Grands projets en Afrique. **Bulletin de l'Organisation des Services Géologiques Africains; n° 1, Janvier 2009, p. 23.**

Mots-clés: Congrès Géologique International; Afrique.

101. PFLEIDERER S. Geostatistical analysis of elevation and lithology of Quaternary terraces in Vienna (Austria). **Australian Journal of Earth Sciences; vol. 101, 2008, p. 81-87.**

Keywords: Lithological composition; Quaternary terraces; Base elevation; Geostatistics; Danube; Vienna.

102. ROCCI G. Géologues français outre-mer. L'Afrique subsaharienne: L'AOF. **Géochronique ; n° 108, 2008, p. 29-31.**

Mots-clés: Service géologique; Histoire géologique; Exploration géologique ; Monographie ; Afrique Occidentale française.

103. RMAN N., BRENCIC M. Geology of Planina pri Jezeru and its environs (Slovenia). **Geologija; vol. 51, n° 1, 2008, p. 5-12.**

Keywords: High mountain lakes; Triassic; Jurassic; Pleistocene; Glacial deposits; Bohinj; Triglav lakes; Julian Alps; Slovenia.

104. SEMAR A., MESBAH M. Apport de la cartographie automatique par approche géostatistique à l'évaluation de la qualité des eaux souterraines de la vallée de la Soummam (Algérie). **Bull. Serv. Géol. Nat.; vol. 20, n°1, 2009, p. 63-76.**

Mots-clés: Cartographie thématique ; Géostatistique ; Hydrochimie ; Vallée de la Soummam.

105. TOKUHASHI S., ISHIHARA Y. Explanatory text of geological map in and around the forest park, "Seiwa-kenmin-no-mori", Chiba prefecture, Boso Peninsula, central. Japan. **Geological Survey of Japan Miscellaneous Map series 1: 15. 000; n° 39, 2008, p. 93-97.**

Keywords: Geological structures; Sedimentary facies; Stratigraphy; Sedimentary process; Formation; Chiba prefecture; Boso PENINSULA. Central Japan.

106. SENUT B. Géologues français outre-mer. L'Afrique subsaharienne: L'Afrique orientale (Ethiopie, Ouganda, Kenya). **Géochronique ; n° 108, 2008, p. 33-34.**

Mots-clés: Mission de l'OMO ; Rift ; Tectonique des plaques; Paléontologie ; Afrique orientale.

107. UCHUPI E., BOLMER S.T. Geologic evolution of the Gulf of Maine region. **Earth-Science Reviews; vol. 91, n° 1-4, 2008, p. 27-76.**

Keywords: Gulf of Maine; Georges bank; Paleozoic-Mesozoic rift basins; Mesozoic carbonate banks; Tertiary fluvial erosion; Pleistocene glaciations.

PALEONTOLOGIE

108. ABBAZZI L., BENVENUTI M., CECI M.E. The end of the Lago-Mare time in the SE Valdelsa basin (Central Italy): interference between local tectonism and regional sea-level rise. **Geodiversitas ; vol. 30, n° 3, 2008, p. 611-639.**

Keywords: Late Messinian ; Early Zanclean ; Lago-Mare ; Non-marine fossil ; Assemblages ; Facies analysis ; Valdelsa basin ; Central Italy.

109. ABDOUN F., AMRANI S. The contribution of anthracology and palynology to the knowledge of the Saharan biogeography. **Geological Survey of Belgium Professional Papers; n° 303, 2008/1, p. 28.**

Keywords: Pedoanthracology; Palynology; Phytogeography; Holocene; Central Sahara.

110. ABOLFAZL HOSSEIN S., CONRAD M.A. Calcareous algae, foraminifera and sequence stratigraphy of the Fahliyan formation at Kuh-e-Surmeh (Zagros basin, SW of Iran). **Geologia Croatica ; vol. 61, n° 2-3, 2008, p. 215-237.**

Keywords: Iran; Zagros mountains; Fahliyan formation; Gadvan formation; Dasycladales; Foraminifers; Cretaceous.

111. ARGENTI P., KOTSAKIS T., SABATINI F. Myotis Dasycteme in a latest Pleistocene bat assemblage of Cittareale cave (Rieti, Latium, Central Italy). *Geologica Romana*; vol. 41, 2008, p. 117-123.

Keywords: Chiroptera; Latest Pleistocene; Central Italy.

112. BARATTOLO F., GRANIER B., ROMANO R. Petruscula iberica (DRAGASTAN & TRAPPE), Tersella genotii BARATTOLO & BIGOZZI, and the relationships of club-shaped dasycladalean algae during Late Triassic-Early Jurassic times. *Geologia Croatica* ; vol. 61, n° 2-3, 2008, p. 159-176.

Keywords: Club-shaped dasycladales; Systematic; High and Middle Atlas; Morocco; North-eastern Spain; Central Apennines Italy; Early Jurassic.

113. BENDELLA M., BENHAMOU M., BENYOUCEF M. Callovo-Oxfordian ichnofacies of Takhmaret area (Saida Mounts, Western-North Algeria). *Docum. Lab. Géol. Lyon*; n° 164, 2008, p. 15-18.

Keywords : Lithostratigraphy ; Fossils ; Ichogenres ; Ichnospecies ; Ichnofacies ; Takhmaret ; Saida Monts ; Algeria.

114. BRICE D., LEGRAND-BLAIN M., NICOLLIN J.-P. Brachiopod faunal changes across the Devonian-Carboniferous boundary in NW Sahara (Morocco, Algeria). **Devonian events and correlations. Geological Society (London). Special Publication**; vol. 278, p. 261-271, 2007.

Keywords: Brachiopods; Fauna; Correlation; Boundary, Devonian. Carboniferous; Algeria; Morocco.

115. BRICE D., LEGRAND-BLAIN M., NICOLLIN J.-P. Brachiopod biostratigraphy around the Devonian-Carboniferous boundary in Morocco and surrounding localities in Algerian Sahara. **Abstracts of the SDS Annual Meeting –Rabat, Morocco 2004**, p. 15-17.

Keywords: Brachiopods; Devonian; Carboniferous; Biostratigraphy; Ammonoid; Conodont; Algerian Sahara; Morocco.

116. CANUDO J.I. What Iberian dinosaurs reveal about the bridge said to exist between Gondwana and Laurasia in the Early Cretaceous. *Bull. Soc.Géol. Fr.*; t. 180, n°1, 2009, p. 5-11.

Key words: Dinosaurs; Palaeogeography; Land bridge; Early Cretaceous; Iberia; Apulia.

117. CAO N., BOURDON E., EL AZAWI . Three-item analysis and parsimony, intersection tree and strict consensus: a biogeographical example. *Bull. Soc.Géol. Fr.*; t. 180, n°1, 2009, p. 13-15.

Key words: Three-item analysis; Intersection tree; Historical biogeography; Strict consensus; Parsimony.

118. CONRAD M.A., CIAVEL B. A Lithocodium and Bacinella signature of a late Hauterivian, local microbial event: the Urgonian limestone in South-East France. *Geologia Croatica* ; vol. 61, n° 2-3, 2008, p. 239-250.

Keywords: Lithocodium; Bacinella Urgonian; Automicrite; Dolomite; Hauterivian; Jura; Pre-Subalpine domain.

119. COSTEUR L. Preliminary overview of regional endemism in European Neogene ungulates. *Bull. Soc.Géol. Fr.*; t. 180, n°1, 2009, p. 17-25.

Key words: Palaeobiogeography; Palaeobiodiversity; Mammalia; Ungulates; Europe; Neogene; Endemism.

120. DEJAX J., PONS D., YANS J. Palynology of the Wealden facies from Hautrage quarry (Mons basin, Belgium). *Mem. Geol. Surv. Belgium* ; n° 55, 2008, p.45-51.

Keywords: Biostratigraphy; Lower Cretaceous.

121. DELFINO M., KOTSAKIS T., ARCA M. Agamid lizards from the Plio-Pleistocene of Sardinia (Italy) and an overview of the European fossil record of the family. *Geodiversitas* ; vol. 30, n° 3, 2008, p. 641-656.

Keywords: Lacertilia; Agamidae; Agama; Laudakia stellio; Uromastyx; Monte Tuttavista-Orosei; Lizard biogeography; Faunal dispersals; Anthropochorous fauna.

122. DOMMERGUES J.-L., CATTANEO G., AÏTE R., GELARD J.-P. Les ammonites de l'Hettangien, du Sinémurien et du Pliensbachien inférieur de la dorsale de Grande Kabylie (Algérie). *Geodiversitas* ; vol. 30, n° 3, 2008, p. 539-576.

Mots-clés : Mollusca ; Cephalopoda ; Ammonites ; Jurassique inférieur ; Téthys occidentale ; Kabylie ; Algérie ; Biostratigraphie ; Paléobiogéographie ; Paléobiodiversité.

123. FIELD J., FILLIOS M., WROE S. Chronological overlap between humans and megafauna in Sahul (Pleistocene Australia-New Guinea): a review of the evidence. **Earth-Science Reviews**; vol. **89**, n° **3-4**, **2008**, p.97-115.

Keywords: Sahul; Australia; Megafauna; Extinctions; Archaeology; Climate change.

124. GEORGESCU M.D., ALMOGI-LABIN A. New data to support the phylogenetic relationship between the serial planktonic foraminifera (Family Heterohelicidae CUSHMAN, 1927) and some large-sized benthic foraminifera (Family Orbitoididae SCHWAGER, 1876) of the Late Cretaceous. **Revue de Paléobiologie (Genève)**; vol. **27**, n° **1**, **2008**, p. **15-24**.

Keywords: Cretaceous; Planktonic foraminifera; Large-sized benthic foraminifera; Phylogeny; Habitat change.

125. GEORMAIN D. Un nouveau spécimen de phlegethontiide (Lepospondyli, Aistopoda) du Carbonifère supérieur de Montceau-les-Mines (Saône-et-Loire, France). **Geodiversitas** ; vol. **30**, n° **4**, **2008**, p. **669-680**.

Mots-clés: Amphibia; Lepospondyli; Aistopoda; Phlegethontia; Montceau-les-Mines; CT-Scan; Dents pédicellées.

126. GODEFROIT P. 130 years ago: the discovery of the Bernissart iguanodons. **Mem. Geol. Surv. Belgium** ; n° **55**, **2008**, p. **26-33**.

Keywords : Iguanodon ; Bernissart ; Lower Cretaceous ; Dinosaurs.

127. GOMES B., GILLOT TH., DAVIERO-GOMEZ V. Palaeoflora from the Wealden facies strata of Belgium-mega-and meso-fossils of Hautrage. **Mem. Geol. Surv. Belgium** ; n° **55**, **2008**, p.53-59.

Keywords: Amber ; Fusain (charcoal) ; Cuticles ; Ferns ; Conifers ; Lower Cretaceous ; Hautrage ; Belgium.

128. GRAMIGNA P., GUIDO A., MASTANDREA A. The paleontological site of Cessaniti : a window on a coastal marine environment of seven million years ago (Southern Calabria, Italy). **Geologica Romana**; vol. **41**, **2008**, p. **25-34**.

Keywords: Paleontological site; Vertebrate and invertebrate fossils; Paleoenvironment; Upper Miocene; Cessaniti; Calabria; Italy.

129. GRGASOVIC T. History of investigations on fossil algae in Croatia. **Geologia Croatica**; vol. **61**, n° **2-3**, **2008**, p. **51-72**;

Keywords: History of investigations; Fossil algae; Calcareous algae; Croatia.

130. GUINOT D., VEGA F.J., VAN BAKEL B.W.M. Cenomanocarinidae n.fam., une nouvelle famille de Podotremata du Crétacé (Crustacea, Decapoda), et commentaires sur les familles apparentées. **Geodiversitas** ; vol. **30**, n° **4**, **2008**, p. **681-719**.

Mots-clés: Crustacea; Decapoda; Brachyura; Cenomanocarinidae n.fam.; Cenomanocarinus vanstraeleni; Necrocarcinidae; Orithopsidae; Palaeocorystidae; Raninoidea; Raninoidia; Crétacé; Nouvelle famille.

131. HUBMANN B., VERDERBER L., MESSNER F. Devonian calcareous green algal flora of the Rannach nappe (Graz Palaeozoic, Austria). **Geologia Croatica** ; vol. **61**, n° **2-3**, **2008**, p. **113-122**.

Keywords: Devonian ; Green algae ; Mass occurrences ; Graz Palaeozoic ; Austria.

132. HUDSON W., HART M.B., SMART CH. Palaeobiogeography of early planktonic foraminifera. **Bull. Soc.Géol. Fr.**; t. **180**, n°**1**, **2009**, p. **27-38**.

Key words: Planktonic foraminifera; Jurassic; Palaeogeography; Sea level change.

133. LOPEZ-MARTINEZ N. Time asymmetry in the palaeobiogeographic history of species. **Bull. Soc.Géol. Fr.**; t. **180**, n°**1**, **2009**, p. **45-55**.

Key words: Palaeobiogeography; Species; Origin; Extinction; FAD; LAD; Time.

134. LUCHININA V.A., TERLEEVA A.A. The morphology of the genus Epiphyton Bornemann. **Geologia Croatica** ; vol. **61**, n° **2-3**, **2008**, p. **105-111**.

Keywords: Rhodophyta ; Calcareous algae ; Morphology ; Taxonomy ; Cambrian.

135. MAMET B., PREAT A. The hunt for Cummingsella (Carboniferous, Chlorophyta). **Geologia Croatica** ; vol. **61**, n° **2-3**, **2008**, p. **123-128**.

Keywords: Carboniferous; Chlorophyta; Distribution.

136. MARTIN-CLOSAS C., COLIN J.-P., BILLON-BRUYAT J.-P. Palaeobiogeography of the genus *Latochara* (fossil Charophyta) in the Upper Jurassic of Southern Europe. New data from Oléron Island (France). **Geologia Croatica**; vol. 61, n° 2-3, 2008, p. 177-184.

Keywords: Charophytes; Ostracods; Vertebrates; Tithonian; France; Bioprovinces.

137. MENOURET B., MIEN P. Les vertébrés du Miocène supérieur de Soblay (Ain, France). **Docum. Lab. Géol. Lyon**; n° 165, 2008, 97 p.

Mots-clés: Miocène supérieur; Mammifères; Systématique; Liste faunique; Soblay.

138. NELSON G., LADIGES P.Y. Biogeography and the molecular dating game: a futile revival of phenetics? **Bull. Soc.Géol. Fr.**; t. 180, n°1, 2009, p. 39-43.

Key words: Molecular dating; Phenetics; Cladistics; Nothofagus; Adansonia; Biogeography; Progression rule; Gondwana; Claude Bernard.

139. NICOLLIN J.-P., BRICE D. Biostratigraphical value of some Strunian (Devonian, uppermost Famennian) Productidina, Rhynchonellida, Spiriferida, Spiriferinida brachiopods. **Geobios**; vol. 37, 2004, p. 437-453.

Keywords: Brachiopods; Productidina; Rhynchonellida; Spiriferida-Spiriferinida; Devonian; Uppermost Famennian.

140. PEREDA-SUBERBIOLA X. Biogeographical affinities of Late Cretaceous continental tetrapods of Europe: a review. **Bull. Soc.Géol. Fr.**; t. 180, n°1, 2009, p. 57-71.

Key words: Late Cretaceous; Europe; Laurasia; Gondwana; Tetrapods; Diversity; Palaeobiogeography.

141. PIRSON S., COURT-PICON M., HAESAERTS P. New data geology, anthracology and palynology from the Scladina cave Pleistocene sequence: preliminary results. **Mem. Geol. Surv. Belgium** ; n° 55, 2008, p.71-93.

Keywords: Scladina cave; Cave entrance sediments; Upper Pleistocene; Anthracology; Palynology; Palaeozoology; Sedimentology; Palaeoenvironment.

142. SENOWBARI-DARYAN B., TORABI H., RASHIDI K. New solenoporaceans from Upper Triassic (?Norian-Rhaetian) reef limestones in central Iran. **Geologia Croatica** ; vol. 61, n° 2-3, 2008, p. 135-157.

Keywords: Algae; Solenopora; Parachaetetes; Triassic; Reef; Iran.

143. SENOWBARI-DARYAN B., BUCUR I.I., SCHLAGINTWEIT F. *Crescentiella*, a new name for « Tubiphytes » morronensis CRESCENTI, 1969: an enigmatic Jurassic-Cretaceous microfossil. **Geologia Croatica** ; vol. 61, n° 2-3, 2008, p. 185-214.

Keywords: *Crescentiella*; Tubiphytes; Laves; Cyanobacteria; Foraminifera; Systematics; Jurassic; Cretaceous.

144. SOULIE-MÄRSCH I. Charophytes, indicators for low salinity phases in North African sebkhet. **Journal of African Earth Sciences**; vol. 51, n° 2, 2008, p.69-76.

Keywords: Holocene; Palaeolake; Brackish water; Sahara; Sabkha; Characeae.

145. TONG H., HIRAYAMA R Une nouvelle espèce d' *Argillochelys* (Testudines, Cryptodira, Cheloniidae) dans le bassin d'Ouled Abdoun, Maroc. **Bull. Soc. Géol. Fr.**; t. 179, n° 6, 2008, p. 623-630.

Mots-clés: Testudines ; Cryptodires ; Cheloniidae ; *Argillochelys* ; Maroc ; Paléogène.

146. ZHUOWEI T., KOTSAKIS T. Tardiglacial micromammals of Riparo Salvini (Latium, Central Italy). **Geologica Romana**; vol. 41, 2008, p. 125-132.

Keywords: Small mammals; Tardiglacial; Central Italy.

PETROLOGIE

147. ALVARO J.J., EZZOUHAIRI H., RIBEIRO M.L. Early Ordovician volcanism in the Iberian Chains (NE Spain) and its influence on the preservation of shell concentrations. **Bull. Soc. Géol. Fr.**; t. 179, n° 6, 2008, p. 569-581.

Keywords: Volcanism; Event; Palaeoecology; Lower Ordovician; Rheic Ocean; Gondwana.

148. CALMUS TH., PALLARES C., MAURY R.C. Diversité pétrologique du volcanisme plio-quatenaire post-subduction dans le nord-ouest du Mexique : l'exemple de l'île San Esteban (golfe de Californie). **Bull. Soc. Géol. Fr.**; t. 179, n° 5, 2008, p.465-481.

Mots-clés: Ile San Esteban ; Adakites ; Laves calco-alcalines ; Volcanisme post-subduction ; Golfe de Californie.

149. ELIWA H.A., ABU EL-ENEN M.M., KHALAF I.M. Metamorphic evolution of Neoproterozoic metapelites and gneisses in the Sinai, Egypt: insights from petrology, mineral chemistry and K-Ar age dating. **Journal of African Earth Sciences**; vol. 51, n° 3, 2008, p.107-122.

Keywords: Metamorphic complexes; K-Ar age dating; Neoproterozoic; Sinai; Arabian-Nubian shield.

150. KAMENOV B.K. Multiepisodic dyke systems in Hurd Peninsula, Livingston Island, South Shetland Islands volcanic Arc (Antarctica): petrological and geochemical implications for their magma evolution. **Geochemistry, mineralogy and petrology (Sofia)**; vol. 46, 2008, p.103-142.

Keywords: Rock-forming minerals; Geochemistry; Petrology; Dyke emplacement episodes; Magma sources and settings.

151. MELLUSO L., CUCCINIELLO C., PETRONE CH.M. Petrology of Karoo volcanic rocks in the southern Lebombo monocline, Mozambique. **Journal of African Earth Sciences**; vol. 52, n° 4-5, 2008, p.139-151.

Keywords: Movené basalts; Mozambique; Sica beds rhyolites; Trace-element composition of zircon; Sr-Nd isotopes; Karoo volcanic rocks.

152. MESSAOUDI-BELABBES M., BELHAI D., BOUOUROT-DENISE M., DEVOUARD B. La météorite d'El Idrissia (Algérie). **Bull.Serv. Géol. Nat.**; vol. 20, n°1, 2009, p. 31-40.

Mots-clés: Météorite ; Chute ; Chondrite ordinaire.

153. OHGUCHI T., YAMAGISHI H., KOBAYASHI N. Late Eocene shoreline volcanism along the continental margin : the volcanic succession at Kabuki Iwa, Oga Peninsula, NE Japan. **Bull. Geol. Surv. Japan**; vol. 59, n° 5-6, 2008, p. 255-266.

Keywords: Late Eocene; Shoreline volcanism; Continental margin; Volcanic succession; Kabuki Iwa; Oga Peninsula; NE Japan.

154. PIBER A., TROPPER P., MIRWALD P. The metamorphic evolution of the Patscherkofel crystalline complex (Tyrol, Eastern Alps, Austria). **Australian Journal of Earth Sciences**; vol. 101, 2008, p. 27-35.

Keywords: Patscherkofel crystalline complex; Thermobarometry; Austria.

155. ABED A., KESRAOUI M., NEDJARI S. L'égelé et le tin mersoï deux granites à métaux rares de deux terranes différents du Hoggar (Algérie). **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre2008)** ; p. 37.

Mots-clés: Granite ; Métaux rare ; Egele ; Tin ; Géochimie ; Hoggar.

156. AKISKA S., ÜNLÜ T., SAYILI S. Mining geology of the gold occurrences related to the arsenopyrites of Izmir-Ödemis region. **Mineral Res. Expl. Bull.**; vol. 136, 2008, P; 1-16.

Keywords: Menderes massif; Ödemis submassif; Arsenopyrite; Gold; Izmir.

157. AUSTRALIAN GOVERNMENT. Mineral and petroleum exploration & development in Australia. A guide for investors 2007. **Australian Government. Department of Industry, Tourism, and resources, 2007, pagination multiple.**

Keywords: Mineral economics; Petroleum; Exploration; Exploration; Legislation; Australia.

158. BARCA N., BOUTALEB A. Approche géochimique des schistes noirs du Paléozoïque de la région des Monts de Daïa (ouest algérien)et de la région des Eglab Oualen (sud algérien) et leur impact métallogénique. **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre2008)** ; p. 38.

Mots-clés: Black shale ; Métaux ; Matière organique ; Analyse géochimique ; Métallogénie ; Hydrocarbure ; Monts de Daïa ; Saïda ; Fersiga. Ouallen.

159. BATEMAN R., AYER J.A., DUBE B. The Timmins-Porcupine gold camp, Ontario: anatomy of an Archean greenstone belt and ontogeny of gold mineralization. **Economic Geology**; vol. 103, n° 6, 2008, p. 1285-1308.

Keywords: Structural mapping; Geochronological data; Metallogenic research; Gold; Mineralization; Timmins-Porcupine; Ontario.

160. BENZERGA M. « La production d'or a atteint 720 kg ». **Energie & Mines** ; n° 10, Mars 2009, p. 37.

Mots-clés : Or ; Production ; ENOR ; Algérie.

161. BOUTALEB A., AISSA D.E., KOLLI O. métallogénies superposées des minéralisations polymétalliques des horsts nord occidentaux algériens. **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre 2008) ; p. 39-40.**

Mots-clés: Gîtes ; Filon ; Minéralisation ; Minéralisation polymétallique ; Morphologie ; Sédimentation ; Tectonique ; Horst ; Ghar Roubane ; Tlemcen ; Tifrit ; Saïda.

162. BOUTALEB A., LOUHA H. The barite-zinc-lead mineralizations of the Ouarsenis mounts central western Algeria. **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre 2008) ; p. 40.**

Mots-clés: Barite ; Zinc ; Lead ; Mineralization ; Sulphide mineralization ; Fluid inclusion ; Ouarsenis ; Central Western Algeria.

163. BOUZID S.K. Investissements miniers. C'est la montée en cadence. **Energie & Mines ; n° 10, Mars 2009, p. 36-37.**

Mots-clés : Bilan ; Titre minier ; Exploitation ; Exploration ; Secteur minier ; ANPM ; Algérie.

164. CHALAL Y., IBRAHIM M., ZAGHAR Z., TALBI M. Les gisements d'or du Hoggar: cas de la province Silet-Tinfelki-Tesnou. Exemple de l'indice d'or Isselfane-Nord. **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre 2008) ; p. 40-41.**

Mots-clés : Indice aurifère; Filon; Paragenèse minérale; Or; Minéralisation; Hoggar ; Silet ; Tinfelki ; Tesnou.

165. CHAUCHE I., KESRAOUI M., FUCHS Y., AISSA D.E. Minéralogie de tourmalines de filons de quartz aurifères : cartographie d'un champ hydrothermal. **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre 2008) ; p. 41-42.**

Mots-clés : Minéralisation ; Filon ; Indice ; Tourmaline ; Or ; Quartz ; Minéralogie ; Tesnou-Ifetessene ; Iskel ; Hoggar occidental.

166. CONFERENCE DES MINISTRES EN CHARGE DU DEVELOPPEMENT DES RESSOURCES MINERALES. Vision du régime minier de l'Afrique pour 2050. **Energie & Mines. Supplément ; n° 10, Mars 2009, p. 1-16.**

Mots-clés: Régime minier; Politique; Stratégie d'industrialisation; Exploitation; Ressource minière; Afrique.

167. COOPER R.W., ABEYSINGHE P.B., FLINT D.J. Western Australia atlas of mineral deposits and

petroleum fields 2007. **Geological Survey of Western Australia; 2007, 48 p.**

Keywords: Atlas; Mineral deposits; Energy; Western Australia.

168. COOPER R.W., FLINT D.J. Major resource projects, Western Australia-2008 (1: 3000 000 scale). **Western Australia Department of Industry and Resources; 2008 .**

Keywords: Resource; Western Australia.

169. COOPER R.W., FLINT D.J. Western Australian mines. Operating and under development, January 2008 (1: 2500 000 scale). **Geological Survey of Western Australia; 2008.**

Keywords: Geology; Mines; Mineral deposits; Western Australia.

170. DE CLERCQ F., MUCHEZ PH., DEWAELE S. The tungsten mineralisation at Nyakabingo and Gifurwe (Rwanda): preliminary results. **Geologica Belgica; vol. 11, n° 3-4, 2008, p. 251-258.**

Keywords: Kibara belt; Central Africa; Microthermometry; Fluid inclusions; Stable isotope.

171. DENG J., WANG Q., YANG L. The structure of ore-controlling strain and stress fields in the Shangzhuang gold deposit in Shandong province, China. **Acta Geologica Sinica; vol. 82, n° 4, 2008, p. 769-780.**

Keywords: Shangzhuang gold deposit; 3-D structural stress field; Altered rock.

172. FANG W., HU R., SU W. Emplacement ages and geochemical characteristics of Gabbroic intrusions and prospecting orientation of related deposit in Luodian, Guizhou Province. **Acta Geologica Sinica; vol. 82, n° 4, 2008, p. 864-874.**

Key words: Emplacement age; Geochemical characteristics; Continental dynamics; Gabbroic intrusion; Luodian County of Guizhou Province.

173. FENG CH., ZHANG D., LI D. Isotopes and geochronology of the meixian-type Pb-Zn-(Ag) deposits, Central Fujian rift, South China: implications for geological events. **Acta Geologica Sinica; vol. 82, n° 4, 2008, p. 826-837.**

Key words: Meixian-type deposit; Sulfur and lead isotopes; Mineralogetic epoch; Metallizing genesis; Central Fujian rift.

174. FINAMORE S.M., GIBSON H.L., THURSTON P.C. Archean synvolcanic intrusions and volcanogenic massive sulfide at the Genex mine, Kamiskotia area, Timmins, Ontario. **Economic Geology**; vol. 103, n° 6, 2008, p. 1203-1218.

Keywords: VMS mineralization; Volcanic environment; Intrusion; Stratigraphy; Petrochemistry; Genex area; Kamiskotia area; Timmins; Ontario.

175. GAMUNDI C.E., ARCURI C.B. The mining exploitation of aggregate material in the Tafi valley: a management perspective (province of Tucuman, Argentina). **Acta Geologica Lilloana**; vol. 20, n° 2, 2008, p. 183-192.

Keywords: Mining; Sand and gravel material; Environmental impact; Tafi del Valle.

176. GRAÏNE K., MEKKAOUI A. Le gisement de Guettara (Monts d'Ougarta) : paragenèse minérale et mise en place d'une minéralisation hydrothermale. 6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre2008) ; p. 42-43.

Mots-clés : Minerai ; Gisement ; Minéralisation hydrothermale ; Activité volcanique ; Guettara. Ougarta.

177. GUESSOUM N., AÏSSA D-E. Esquisse d'une banque de données géologiques du Hoggar centro-oriental. 6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre2008) ; p. 43.

Mots-clés : Minéralisation ; Gisement métallifère ; Gîtologie ; Banque de donnée ; Hoggar centro-oriental.

178. HADDOUCHE O., BOUTALEB A., HEBERT R. Microthermometric study of barite-Zn-Pb mineralizations of the Belezma-Batna-Aurès mounts (North eastern Algeria). 6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre2008) ; p. 43-44.

Keywords : Mineralization ; Polymetallic mineralization ; Fluid inclusion ; Prospecting; Deposit; Belezma; Batna; Aurès.

179. HADJ MOHAMED N., BOUTALEB A. Résultats préliminaires de la microthermométrie des minéralisations polymétalliques du horst de Ghar Roubane. 6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre2008) ; p. 44-45.

Mots-clés : Minéralisation ; Filon ; Quartz ; Barytine ; Calcite ; Barytine ; Métallogénie hercynienne ; Métallogénie alpine ; Horst ; Ghar Roubane.

180. HAMIS A., KESRAOUI M., AKKOUCHE F., KHELLAF C. Le massif granitique à beryl de Guerrioune. Pétrographie et minéralogie. 6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre2008) ; p. 45-46.

Mots-clés : Beryl ; Minéralisation ; Granite ; Guerrioune ; Tamanrasset.

181. HATHWAY B., HUDAK G., HAMILTON M.A. Geologic setting of volcanic-associated massive sulfide deposits in the Kamiskotia area, Abitibi subprovince, Canada. **Economic Geology**; vol. 103, n° 6, 2008, p. 1185-1202.

Keywords: VMS deposits; Copper-zinc; Stratigraphy; Volcanic facies; Structure; Exploration; Kamiskotia area; Abitibi; Ontario.

182. HOULE M.G., GIBSON H.L., LESHER C.M. Komatiitic sills and multigenerational peperite at Dundonald beach, Abitibi greenstone belt, Ontario: volcanic architecture and nickel sulfide distribution. **Economic Geology**; vol. 103, n° 6, 2008, p. 1269-1284.

Keywords: Volcanology; Stratigraphy; Sedimentology; Komatiitic sills; Ni-Cu-(PGE) sulfide mineralization; Dundonald beach; Abitibi; Ontario.

183. ISPOLATOV V., LAFRANCE B., DUBE B. Geologic and structural setting of gold mineralization in the Kirkland Lake-Larder Lake gold belt, Ontario. **Economic Geology**; vol. 103, n° 6, 2008, p. 1309-1340.

Keywords: Structural geology; Geochronology; Metallogenic analysis; Gold deposits; Mineralization; Kirkland Lake; Larder Lake; Ontario.

184. JIA G., CHEN J., YANG Z. Geology and genesis of the superlarge Jinchang gold deposit, NE China. **Acta Geologica Sinica**; vol. 82, n° 4, 2008, p. 750-761.

Key words: Magmatic dome; Cryptoexplosive breccia pipe; Ring and radial faults; Gold deposit; Superlarge; Jinchang; Taipingling; Heilongjiang.

185. KESRAOUI M., NEJARI S., MARIGNAC C., AÏSSA D.E. Les micas et les minéraux à Nb-Ta du granite à métaux rares (GMR) d'Ebelekane (terrane d'Assode-Issalane, Hoggar, Algérie). Signification pour la pétrologie des GMR du Hoggar. 6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre2008) ; p. 46-47.

Mots-clés : Micas ; Minéraux ; Granite ; Métaux rares ; Minéralisation ; Analyse chimique ; Ebelekane ; Assode-Issalane, Hoggar, Algérie.

186. KHELIL CH. Lancement de l'Institut algérien des mines de Tamanrasset par Chakib Khelil. « De la récession à un développement sans précédent ». **Energie & Mines ; n° 10, Mars 2009, p. 14.**

Mots-clés : Institut algérien des mines ; Formation ; Tamanrasset.

187. KOLLI O., EL GHOUTOB O.J., SAMI L., BOUTALEB A. Etude préliminaire du filon à barytine de Sidi Simiane (région de Cherchell, SW d'Alger, Algérie). **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre 2008) ; p. 47-48.**

Mots-clés : Filon ; Barytine ; Gisement ; Sidi Simiane ; Cherchell.

188. LI Q., YAN F., WANG X. Experimental study on gold dissolution from hosting minerals of the Hadamengou gold deposit and the implications. **Acta Geologica Sinica; vol. 82, n° 4, 2008, p. 762-768.**

Keywords: Hadamengou gold deposit; Gold-bearing iron oxides; Iron oxide-type gold deposit; Dissolution experiment; North China craton.

189. LI Z., CHEN A., FANG X. Origin and superposition metallogenic model of the sandstone-type uranium deposit in the Northeastern Ordos Basin, China. **Acta Geologica Sinica; vol. 82, n° 4, 2008, p. 745-749.**

Key words: Ordos Basin; Sandstone type uranium deposit; Superposition metallogenic model.

190. NAIT-AMARA B., AISSA D.-E., BOUTALEB A. Elements pour la réalisation d'une banque de données géologiques de la région centro-orientale de l'Algérie. **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre 2008) ; p. 48.**

Mots-clés : Minéralisation ; Gisement métallifère ; Géologie ; Banque de donnée ; Prospection ; Centre algérien ; Est algérien.

191. OULEBSIR F., KESRAOUI M., ZEKIRI-NEMOUR D. Minéralisations à W-SN associées à la coupole granitique de Djiouet (Djanet, Hoggar oriental). **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre 2008) ; p. 49.**

Mots-clés : Minéralisation ; Granite ; Filon ; Minerai ; Métaux rares ; Stano-wolframifère ; Structure ; Djiouet ; Djanet ; Hoggar oriental.

192. PELOQUIN A.S., PIERCEY S.J., HAMILTON M.A. The Ben Nevis volcanic complex,

Ontario, Canada: part of the late volcanic phase of the Blake River Group, Abitibi subprovince. **Economic Geology; vol. 103, n° 6, 2008, p. 1219-1241.**

Keywords: Volcanic rocks; Intrusive rocks; Stratigraphy; Geology; U-Pb geochronology; Geochemistry; Mineralization; the Blake River Group, Abitibi; Ontario, Canada

193. PIERCEY S.J., CHALOUX E.C., PELOQUIN SH. Synvolcanic and younger plutonic rocks from the Blake River Group: implications for regional metallogenesis. **Economic Geology; vol. 103, n° 6, 2008, p. 1243-1268.**

Keywords: Intrusion; Volcanic Complex; Alteration; Volcanogenic Massive sulphide; Mineralization style; Blake River Group; Québec; Canada.

194. QING M., NIU C., LEI S. Typomorphic characteristics of the major minerals in the Puziwan gold deposit, datong, Shanxi, China. **Acta Geologica Sinica; vol. 82, n° 4, 2008, p. 781-787.**

Key words: Typomorphic characteristics of minerals; Cryptoexplosive breccia-hosted gold deposit; Puziwan; Yanggao of Shanxi.

195. SAMI L., KOLLI O., BOUTALEB A. Les minéralisations à Pb-Zn, F et Ba de Kef M'Khiriga (Monts du Mellègue, Atlas saharien oriental). **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre 2008) ; p. 50.**

Mots-clés : Minéralisation ; Minéralisation bréchique ; Minéralisation filonienne ; Minéralogie ; Analyse microthermométrique ; Inclusion fluide ; Géochimie ; Gîte péridiapirique ; M'Khiriga ; Monts du Mellègue ; Atlas saharien oriental.

196. SNYDER D.B., BLEEKER W., REED L.E. Tectonic and metallogenic implications of regional seismic profiles in the Timmins mining camp. **Economic Geology; vol. 103, n° 6, 2008, p. 1135-1150.**

Keywords: Metallogeny; Gold; Metal; Exploration; Structure; Seismic reflection; Stratigraphy; Timmins; Ontario.

197. THURSTON P.C., AYER J.A., GOUTIER J. Depositional gaps in Abitibi greenstone belt stratigraphy: a key to exploration for syngenetic mineralization. **Economic Geology; vol. 103, n° 6, 2008, p. 1097-1134.**

Keywords: Exploration; Mineralization; Stratigraphy; Lithotectonic; Geochemistry; Sedimentology; Abitibi; Québec.

198. WANG Y., WANG J., WANG L. Metallogenic series related to Permian mafic complex in North Xinjiang: post-collisional stage or mantle plume result?. *Acta Geologica Sinica*; vol. 82, n° 4, 2008, p. 788-795.

Key words: Metallogenic series; Mafic complex; Mantle-derived magma; Post-collision; Permian; North Xinjiang China.

199. WANG Y., PEI R., LI J. Re-Os dating of molybdenite from the Yaogangxian tungsten deposit, South China, and its geological significance. *Acta Geologica Sinica*; vol. 82, n° 4, 2008, p. 820-825.

Key words: Re-Os isotopes; Molybdenite; Tungsten deposit; South China.

200. WANG L., ZHU X., WANG J. A preliminary study on fluid inclusions and mineralization of Xitianshan sedimentary-exhalative (SEDEX) lead-zinc deposit. *Acta Geologica Sinica*; vol. 82, n° 4, 2008, p. 838-844.

Key words: Sedimentary-exhalative system; Pipe facies; Unstratified ore bodies; Fluid inclusions; The Xitianshan lead-zinc deposit.

201. WANG Q., DENG J., WAN L. Multifractal analysis of element distribution in skarn-type deposits in the Shizishan orefield, Tongling area, Anhui Province, China. *Acta Geologica Sinica*; vol. 82, n° 4, 2008, p. 896-905.

Key words: Metallogenic elements; Skarn; Multifractal spectrum; Tongling; Anhui; China.

202. XIA X., LIAN W., YUAN C. Mineralization of a Proterozoic sulfide black smoker chimney and thermophilous microorganisms in Eastern Hebei, China. *Acta Geologica Sinica*; vol. 82, n° 4, 2008, p. 858-863.

Key words: Sulfide black smoker chimney; Thermophilous microorganisms; Mineralization; Mesoproterozoic.

203. YAN F., LI Q. Yangshan gold deposit: the largest carlin and carlin-like type gold deposit in China. *Acta Geologica Sinica*; vol. 82, n° 4, 2008, p. 804-810.

Key words: Intra-continental collision; Carlin-like type; Carlin-type; Orogenic type; Yangshan; Western Qinling mountains.

204. ZEGHOUANE H., KESRAOUI M. Estimation du potentiel en métaux rares de la feuille au 1/500.000 de Tin Missaou, Hoggar centro-occidental (Algérie). **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre 2008)** ; p. 51.

Mots-clés : Minéralisation ; Métaux rare ; Filon ; Granite ;

205. ZHANG J., LI Z. Uranium potential and regional metallogeny in China. *Acta Geologica Sinica*; vol. 82, n° 4, 2008, p. 741-744.

Key words: Uranium; Regional metallogeny; Resource potential; China.

206. ZHANG Z., WANG Z., WANG L. Metallogenic epoch and ore-forming environment of the Lamasu Skarn-porphyritic Cu-Zn deposit, western Tianshan, Xinjiang, NW China. *Acta Geologica Sinica*; vol. 82, n° 4, 2008, p. 731-740.

Key words : Lamasu ; Copper ore deposit ; Diagenesis and mineralization ages ; Western Tianshan.

207. ZHANG F., ZHANG W., ZHU K. Distribution characteristics of cobalt-rich ferromanganese crust resources on submarine seamounts in the Western Pacific. *Acta Geologica Sinica*; vol. 82, n° 4, 2008, p. 796-803.

Key words : Western Pacific; Seamounts; Co-rich crusts; Resources; Distribution characteristics.

208. ZHU X., WANG D., WEI Z. Exhalative lead-zinc deposits in shallow sea, Southern Xicheng belt, Gansu province. *Acta Geologica Sinica*; vol. 82, n° 4, 2008, p. 811-819.

Key words: Sedimentation-exhalation type; Ore-forming model; Shallow sea; Qinling; Gansu; Shaanxi.

209. ZHU CH., ZHANG Q., SHAO S. Lead isotopic composition and lead source in the Bainiuchang Ag-polymetallic deposit, Yunnan Province, China. *Acta Geologica Sinica*; vol. 82, n° 4, 2008, p. 845-857.

Key words: Bainiuchang; Ag-polymetallic deposit; Lead isotope; Lead source; Southeast Yunnan Province.

210. ABDALLAH N., LIEGEOIS J.-P., OUABADI A. Géochimie et géochronologie des intrusions magmatiques panafricaines du terrane Egéré-Aleksod : exemple des massifs granitiques de l'Ounane, Tihoudaine, et Tisselliline (metacraton de Latea-Hoggar central, Algérie). **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre 2008)** ; p. 5.

Mots-clés : Géochimie ; Geochronologie ; Rapport isotopique ; Age ; Magmatisme ; Métamorphisme ; Massif granitique ; Panafricain ; Ounane ; Tihoudaine ; Tisselliline ; Latea ; Hoggar central ; Algérie.

211. ABD EL-NABY H.H. Genesis of secondary uranium minerals associated with jasperoid veins, El Erediya area, Eastern desert, Egypt. **Miner Deposita**; vol. 43, n°8, 2008, p. 933-944.

Keywords: Egypt; El Erediya; Uranpyrochlore; Uranium niobate; Uranophane; Kasolite.

212. ABU EL-ENEN M.M. Geochemistry and metamorphism of the Pan-African back-arc Malhaq volcano-sedimentary Neoproterozoic association, W. Kid area, SE Sinai, Egypt. **Journal of African Earth Sciences**; vol. 51, n° 4, 2008, p. 189-206.

Keywords: Arabian-Nubian shield (ANS); Sinai Peninsula; Pan-African; Back-arc volcano-sedimentary association; Amphibolite facies.

213. BUCHWALDT R., TOULKERIDIS TH., TODT W. Crustal age domains in the Kibaran belt of SW-Uganda: combined zircon geochronology and Sm-Nd isotopic investigation. **Journal of African Earth Sciences**; vol. 51, n° 1, 2008, p. 4-20.

Keywords: Uganda; Kibaran; Granites; Zircon; Suspect terranes.

214. GANWA A.A., FRISCH W., SIEBEL W. Zircon ²⁰⁷Pb/²⁰⁶Pb evaporation ages of Panafrican metasedimentary rocks in the Kombé-II area (Bafia Group, Cameroon): constraints on protolith age and provenance. **Journal of African Earth Sciences**; vol. 51, n° 2, 2008, p.77-88.

Keywords: Zircon evaporation age; Nd model age; Proterozoic; Panafrican orogeny; Central African fold belt; Cameroon.

215. ISHIHARA S., CHAPPELL B.W. Chemical compositions of the late Cretaceous rhyolite granitoids of

the Chubu district, central Japan.Revisited. **Bull. Geol. Surv. Japan**; vol. 58, n° 9-10, 2007, p. 323-350.

Keywords: Late Cretaceous; Granitoids; Meta-basite; Ilmenite series; I type; S type; Major elements; Minor elements.

216. ISHIHARA S., CHAPPELL B.W. Chemical compositions of the late Cretaceous granitoids across the central part of the Abukuma Highland, Japan.Revisited. **Bull. Geol. Japan**; vol. 59, vol. 3-4, 2008, p. 151-170.

Keywords: Abukuma; Late Cretaceous; Granitoids; Ilmenite series; Intermediate series; I type; S type; Major elements; Minor elements.

217. KETCHUM J.W.F., AYER J.A., BREEMEN O.V. Pericontinental crustal growth of the Southwestern Abitibi subprovince, Canada: U-Pb, Hf, and Nd isotope evidence. **Economic Geology**; vol. 103, n° 6, 2008, p. 1151-1154.

Keywords: U-Pb geochronology; Nd-Hf isotope; Plutonic rocks; Volcanic rocks; Tectonomagmatic model; Crustal growth; Abitibi; Ontario.

218. KUHLEMANN J., TAUBALD H., VENNEMANN T. Clay mineral and geochemical composition of Cenozoic paleosol in the Eastern Alps (Austria). **Australian Journal of Earth Sciences**; vol. 101, 2008, p. 60-69.

Keywords: Deuterium isotopes; Oxygen isotopes; Clay minerals; Eastern Alps; Cenozoic; Paleosol.

219. MANYA S., MABOKO M.A.H. Geochemistry of the Neoarchaeon mafic volcanic rocks of the Geita area, NW Tanzania: implications for stratigraphical relationships in the Sukumaland greenstone belt. **Journal of African Earth Sciences**; vol. 52, n° 4-5, 2008, p.152-160.

Keywords: Tanzania craton; Sukumaland greenstone belt; Metabasalts; Sm-Nd isotope; Stratigraphy.

220. NDJIGUI P.-D., BILONG P., BITOM D. Mobilization and redistribution of major and trace elements in two weathering profiles developed on serpentinites in the Lomié ultramafic complex, South-East Cameroon. **Journal of African Earth Sciences**; vol. 50, n° 5, 2008, p. 305-328.

Keywords: Cameroon; Serpentinites; Laterites; Major elements; Trace elements.

221. NISI B., VASELLI O., BUCCIANI A. Geochemical and isotopic investigation of the dissolved load in the running waters from the Arno valley: evaluation of the natural and anthropogenic input. *Mem. Descr. Carta Geol. d'It.*; vol. 79, 2008, p. 160 p.

Keywords: Arno River Valley; River geochemistry; Water-rock interaction; Anthropogenic pressure; Stable and radiogenic isotopes; Inverse modelling.

222. PROKOPH A., SHIELDS G.A., VEIZER J. Compilation and time-series analysis of a marine carbonate $\delta^{18}\text{O}$, $\delta^{13}\text{C}$, $^{87}\text{Sr}/^{86}\text{Sr}$ and $\delta^{34}\text{S}$ database through earth history. *Earth-Science Reviews*; vol. 87, n° 3-4, 2008, p. 113-133.

Keywords: Isotopes; Databases; Oxygen; Carbon; Strontium; Sulfur.

223. PRONOST J., HARRIS CH., PIN CH. Relationship between footwall composition, crustal contamination, and fluid-rock interaction in the Platreef, Bushveld Complex, South Africa. *Miner Deposita*; vol. 43, n°8, 2008, p. 825-848.

Keywords: Bushveld complex; Platreef; Stable isotopes; Contamination; Fluid-rock interaction; South Africa.

224. RAPPRIICH V., HOLUB F.V. Geochemical variations within the Upper Oligocene-Lower Miocene lava succession of Uhost'Hill (NE margin of Doupovske hory Mts., Czech Republic). *Geological Quarterly*; vol. 52, n° 3, 2008, p. 253-268.

Keywords: Uhost'Hill; Doupovske hory Mts.; Lava-flow succession; Basalt; Picrobasalt; Ankaramite.

225. SINDERN S., WARNSLOH J.-M., TRAUTWEIN-BRUNS U. Geochemical composition of sedimentary rocks and imprint of hydrothermal fluid flow at the Variscan front: an example from the RWTH-1 well (Germany). *Z. Dt. Ges. Geowiss.*, t. 159, n° 4, 2008, p. 623-640.

Keywords: Variscides; Rhenohercynian; Geochemistry; Ammonium; Sedimentary rocks; Devonian; Carboniferous; Hydrothermal; Brabant massif; Provenance.

226. SOLDATOS T., KORONEOS A., KAMENOV B.K. New U-Pb and Ar-Ar mineral ages for the Barutin-Buynovo-Elatia-Skaloti-Paranesti batholith (Bulgaria and Greece): refinement of its debatable age. *Geochemistry, mineralogy and petrology (Sofia)*; vol. 46, 2008, p. 85-102.

Keywords: Southern Rhodope mountains; Petrology; Geochronology; Composite plutons.

227. VIDAL SOLANO J.R., LAPIERRE H., STOCK J.M. Géochimie isotopique et pétrogenèse des ignimbrites hyperalcalines du Miocène moyen du Sonora central : relations avec la déchirure continentale et la naissance du golfe de Californie. *Bull. Soc. Géol. Fr.*; t. 179, n° 5, 2008, p. 453-464.

Mots-clés: Ignimbrites; Hyperalcalines; Miocène moyen; Géochimie isotopique; Golfe de Californie.

228. XIE X. Geochemical mapping. Evolution of its aims, ideas and technology. *Acta Geologica Sinica* ; vol. 82, n° 5, 2008, p. 927-937.

Keywords: Geochemical mapping ; Applied geochemistry ; RGNR ; FOREGS.

HYDROLOGIE

229. BRINIS N., BOUDOUKHA A., DJABRI L., MANIA J. La salinité des eaux souterraines de la zone est de la plaine d'El-Outaya (région de Biskra, Algérie). *Bull. Serv. Géol. Nat.*; vol. 20, n°1, 2009, p. 49-61.

Mots-clés: Salinité ; Evaporites ; Halite ; Diapir ; Echange de base ; El-Outaya.

230. CHEN J., WANG F., WAN G. $\delta^{13}\text{C}$ - $\delta^{18}\text{O}$ covariance: an effective indicator of hydrological closure for lakes?. *Acta Geologica Sinica* ; vol. 82, n° 5, 2008, p. 975-981.

Keywords: Carbonates; $\delta^{13}\text{C}$ - $\delta^{18}\text{O}$ covariance; Hydrological closure; Climatic pattern.

231. GRUBBS J.W., CRANDALL C.A. Exchanges of water between the Upper Floridan aquifer and the Lower Suwannee and Lower Santa Fe Rivers, Florida. *U.S Geological Survey Professional Paper*; n° 1656-C, 2007, 83 p.

Keywords: Streamflow; Mathematical models; Suwannee River; Florida; Santa Fe River; Floridan aquifer.

232. HOU G., LIANG Y., SU X. Groundwater systems and resources in the Ordos basin, China. *Acta Geologica Sinica* ; vol. 82, n° 5, 2008, p. 1061-1069.

Keywords: Groundwater system; Circulation and evolution; Groundwater resources; Ordos basin.

233. PRUSZKOWSKA M., MALINA G. Hydrogeochemistry and vulnerability of groundwater in the moraine upland aquifers of the Gdansk region (Northern Poland). *Geological Quarterly*; vol. 52, n° 3, 2008, p. 291-300.

Keywords: Gdansk region; Hydrogeochemistry; Goundwater protection; Moraine upland aquifers.

GEOFYSIQUE

234. ADEPELUMI A.A., AKO B.D., AJAYI T.R. Integrated geophysical mapping of the Ifewara transcurent fault-system, Nigeria. *Journal of African Earth Sciences*; vol. 52, n° 4-5, 2008, p. 161-166.

Keywords: Resistivity; Magnetic; Inversion; Shear zone; Nigeria.

235. BADAWY A., ABDEL-FATTAH A.K., ALI SH.M. Source parameters of the M_L 4.1 earthquake of November 08, 2006, southeast Beni-Suef, northern Egypt. *Journal of African Earth Sciences*; vol. 51, n° 3, 2008, p.151-159.

Keywords: Small earthquake; Source parameters; Displacement spectra; Source mechanism; Egypt.

236. CORCHETE V., CHOURAK M., KHATTACH D. A new high-resolution gravimetric geoid for South Spain and the Gibraltar Strait area: SOSGIS. *Journal of African Earth Sciences*; vol. 51, n° 3, 2008, p. 145-150.

Keywords: Gravity; Geoid; GPS/levelling; EUVN; Gibraltar strait; South Spain.

237. DONG S., ZHANG Y., WU Z. Surface rupture and co-seismic displacement produced by the M_s 8.0 Wenchuan earthquake of May 12th, 2008, Sichuan, China: eastwards growth of the Qinghai-Tibet Plateau. *Acta Geologica Sinica* ; vol. 82, n° 5, 2008, p. 938-948.

Keywords: M_s 8.0 Wenchuan earthquake; Surface ruptures; Co-seismic displacement; Eastern Tibet.

238. GALLI P., GALADINI F., PANTOSTI D. Twenty years of paleoseismology in Italy. *Earth-Science Reviews*; vol. 88, n° 1-2, 2008, p. 89-117.

Keywords: Paleoseismology; Active tectonics; Seismic catalogue; Italy.

239. GOFF J., McFADGEN B., WELLS A. Seismic signals in coastal dune systems. *Earth-Science Reviews*; vol. 89, n° 1-2, 2008, p.73-77.

Keywords: Coasts; Geomorphology; Dune ridges; Earthquakes; Tsunamis.

240. HATTINGH E., SAUNDERS I., ROBLIN D.L. Catalogue of Earthquakes in Southern Africa and surrounding oceans for 2004. *Seismological series* ; n° 40, 2007, 30 p.

Keywords: Seismicity; Hypocenter earthquake; Magnitude; Isoleismal map; South Africa; Ocean.

241. HOFFMANN N., HENGESBACH L., FRIEDRICHS B. The contribution of magnetotellurics to an improved understanding of the geological evolution of the North German Basin. Review and new results. *Z. Dt. Ges. Geowiss.*, t. 159, n° 4, 2008, p. 591-606.

Keywords: North German basin; Magnetotellurics; Electrical conductivity; Black shales; Pre-Westphalian source rocks; Glückstadt graben; Bramsche massif; Steinhuder Meer lineament; Lower Carboniferous.

242. KAMGUIA J., NOUAYOU R., TADJOU J.M. Geophysical signature of geological units inferred from the analysis of geoid maps in Cameroon and its surroundings. *Journal of African Earth Sciences*; vol. 52, n° 1-2, 2008, p. 1-8.

Keywords: Geoid; Filtering; Regional geology; Limiting depth; Residual geoid features; Global geopotential model.

243. KLÜGEL J.-U. Seismic hazard analysis – quo vadis? *Earth-Science Reviews*; vol. 88, n° 1-2, 2008, p.1-32.

Keywords: Seismic hazard analysis; Probabilistic risk assessment; Financial risk analysis; Scenario-based seismic risk analysis; Modeling seismic hazard analysis.

244. KUSCU I., OKAMURA M. Post-17 August 1999 Izmit earthquake offshore research in the Gulf of Izmit. *Mineral Research and exploration Monography Series*; n° 4, 2008, 132 p.

Keywords: Earthquake; Active fault; Seismicity; Gulf of Izmit; North Anatolian.

245. LATCHMAN J.L., MORGAN F.D.O., ASPINALL W.P. Temporal changes in the cumulative piecewise gradient of a variant of the Gutenberg-Richter relationship, and the imminence of extreme events. *Earth-Science Reviews*; vol. 87, n° 3-4, 2008, p.94-112.

Keywords: B-value; Earthquake prediction; Pattern recognition; Global seismology; Piecewise gradient.

246. MACHEYEKI A.S., DELVAUX D., DE BATIST M. Fault kinematics and tectonic stress in the seismically active Manyara-Dodoma rift segment in Central Tanzania: implications for the East African Rift. *Journal of African Earth Sciences*; vol. 51, n° 4, 2008, p. 163-188.

Keywords: Tanzania; East African Rift; Manyara-Dodoma Rift segment; Fault kinematics; Tectonic stress; Seismotectonics.

247. OLABODE S.O., ADEKOYA J.A. Seismic stratigraphy and development of Avon canyon in Benin (Dahomey) basin, southwestern Nigeria. *Journal of African Earth Sciences*; vol. 50, n° 5, 2008, p. 286-304.

Keywords: Canyons; Seismic facies and evolution.

248. PLADO J., PREEDEN U., PUURA V. Palaeomagnetic age of remagnetizations in Silurian dolomites, Rostla quarry (Central Estonia). *Geological Quarterly*; vol. 52, n° 3, 2008, p. 213-224.

Keywords: Estonia; Baltica; Silurian; Palaeomagnetism; Remagnetization; Dolomites.

249. RANGANAI R.T., WHALER K.A., EBINGER C.J. Gravity anomaly patterns in the south-central Zimbabwe Archaean craton and their geological interpretation. *Journal of African Earth Sciences*; vol. 51, n° 5, 2008, p.257-276.

Keywords: Archaean crust; Zimbabwe craton; Greenstone belt; Gravity modelling; Depth extent; Autochthonous origin.

250. SCHELLART W.P., STEGMAN D.R., FREEMAN J. Global trench migration velocities and slab migration induced upper mantle volume fluxes: constraints to find an earth reference frame based on minimizing viscous dissipation. *Earth-Sciences Reviews*; vol. 88, n° 1-2, 2008, p.118-144.

Keywords: Plate tectonics; Subduction; Reference frame; Viscous dissipation; Mantle convection; Hotspot.

251. SZALAIIOVA E., BIELIK M., MAKARENKO I. Calculation of a stripped gravity map with a high degree of accuracy: a case study of Liptovska Kotlina basin (Northern Slovakia). *Geological Quarterly*; vol. 52, n° 2, 2008, p. 103-114.

Keywords: Pre-Tertiary basement; Central Carpathian Paleogene; Liptovska Kotlina basin; Gravity; Stripped gravity map; 2D and 3D forward-modelling gravity.

252. TANFOUS AMRI D., SOUSSI M., BEDIR M. Seismic sequence stratigraphy of the Jurassic of the central Atlas, Tunisia. *Journal of African Earth Sciences*; vol. 51, n° 2, 2008, p. 55-68.

Keywords: Subsurface; Seismic stratigraphy; Jurassic; Structure; Central Tunisia; Atlas mountains.

253. YAHIAI Y., HAMOUDI M., MANDEA M. Les secousses magnétiques vues par les données scalaires satellitaires. *Bull. Serv. Géol. Nat.*; vol. 20, n°1, 2009, p. 77-85.

Mots-clés: Géomagnétisme ; Secousse magnétique ; Variation séculaire ; Régression linéaire.

GEOMORPHOLOGIE

254. BOUARROUDJ M.T., BOURENANE N. « Les megafans du Sud-Ouest algérien à la rescousse de l'interprétation des figures géologiques de la planète Mars ». *Energie & Mines* ; n° 10, Mars 2009, p. 106.

Mots-clés : Cône de déjection ; Figure géologique ; Structure ; Sédiment ; Planète Mars ; Sud-Ouest algérien.

255. BRADWELL T., STOKER M.S., GOLLEDGE N.R. The northern sector of the last British Ice Sheet: maximum extent and demise. *Earth-Science Reviews*; vol. 88, n° 3-4, 2008, p.207-226.

Keywords: UK continental shelf; North SEA; Ice stream; Sea-level rise; Deglaciation.

256. EVANS G. Man's impact on the coastline. *Journal of Iberian Geology*; vol. 34, n° 2, 2008, p. 167-190.

Keywords: Coastline changes; Human impact; Erosion; Reclamation; Pollution; Hinterland; Sediment supply.

257. FRINGS R.M. Downstream fining in large sand-bed rivers. *Earth-Science Reviews*; vol. **87**, n° **1-2**, 2008, p. **39-60**.

Keywords: Downstream fining; Abrasion; Selective transport; Sand-bed rivers; Gravel-bed rivers.

258. LEWIS C.A. Late Quaternary climatic changes, and associated human responses, during the last ~45 000 yr in the Eastern and adjoining Western Cape, South Africa. *Earth-Science Reviews*; vol. **88**, n° **3-4**, 2008, p. **167-187**.

Keywords: Late Quaternary; Last glacial maximum; Late glacial; Holocene; Palaeoclimatology; Palaeoenvironments; South Africa.

259. SCHOMACKER A. What controls dead-ice melting under different climate conditions? A discussion. *Earth- Science Reviews*; vol. **90**, n° **3-4**, 2008, p. **103-113**.

Keywords: Dead-ice; Glacier; Climate; Glacial geomorphology; Ice-cored moraine; Ablation.

260. VUILLE M., FRANCOU B., WAGNON P. Climate change and tropical Andean glaciers: past, present and future. *Earth-Science Reviews*; vol. **89**, n° **3-4**, 2008, p. **79-96**.

Keywords: Andes; Glaciers; Climate change; Water.

261. WANG X., CHEN F., HASI E. Desertification in China: an assessment. *Earth-Science Reviews*; vol. **88**, n° **3-4**, 2008, p. **188-206**.

Keywords: Desertification; Climate change; Geomorphological setting; Human impacts; China.

262. WILLIAMS G.E. Proterozoic (pre-Ediacaran) glaciation and the high obliquity, low-latitude ice, strong seasonality (HOLIST) hypothesis: principles and tests. *Earth-Science Reviews*; vol. **87**, n° **3-4**, 2008, p. **61-93**.

Keywords: Proterozoic; Glaciation; Palaeoclimate; Palaeomagnetism; Obliquity of the ecliptic.

GEOLOGIE DE L'INGENIEUR

263. ALLOUL B., HEBBIB R. Géologie et potentialités en gisements de pierres de construction en Algérie. **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre2008)** ; p. **53**.

Mots-clés: Pierre de taille ; Pierre ornementales ; Construction ; Formation géologique ; Pétrographie ; Potentialité ; Chenoua ; Massif d'Alger ; Massif de Thenia ; Kabylie ; Dahra.

264. HEWITT K., CLAGUE J.J., ORWIN J.F. Legacies of catastrophic rock slope failures in mountain landscapes. *Earth-Science Reviews*; vol. **87**, n° **1-2**, 2008, p. **1-38**.

Keywords: Landslide; Rock slope failure; Rock avalanche; Sackung; Landslide-fragmented; Rivers; Mountains; Geohazards.

265. NIU F., XU J., LIN Z. Permafrost characteristics of the Qinghai-Tibet plateau and methods of roadbed construction of railway. *Acta Geologica Sinica* ; vol. **82**, n° **5**, 2008, p. **949-958**.

Keywords: Permafrost; Roadbed; Cooling method; Qinghai-Tibet railway.

266. XU S., ZHANG S., ZHU CH. Three practical methods for analyzing slope stability. *Acta Geologica Sinica* ; vol. **82**, n° **5**, 2008, p. **1083-1088**.

Keywords: Slope stability; Analogy of engineering geology; Multivariate regression analysis; Artificial neural network.

ENVIRONNEMENT

267. ALLIGUI-MERMOUL F., BOUTALEB A. On mercury pollution state in Azzaba (North eastern of Algeria). **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre2008)** ; p. **53**.

Keywords: Pollution; ; Mercury ; Atmosphere ; Soils; Water; Contamination; Azzaba; Algeria.

268. ATROUNE F. Pollution de l'Oued El Harrach (Alger) par les métaux lourds dans les sédiments superficiels. **6^{ème} Journées Scientifiques de la FSTGAT (Alger 3-4 Novembre2008)** ; p. **54**.

Mots-clés : Pollution ; Environnement marin ; Sédiment ; Contamination ; Métaux lourds ; Oued El Harrach ; Alger.

269. DAI Q., DONG F., DENG J. Effect of mineral dusts on the growth of silicate bacteria S35. *Acta Geologica Sinica* ; vol. **82**, n° **5**, 2008, p. **1045-1049**.

Keywords: Mineral dust; Silicate bacteria; Autolyze; Solubilization effect.

270. IZDEBSKA-MUCHA D. Pore space studies on Wartanian glacial till (Central Poland) polluted with petrol and diesel oil, based on mercury porosimetry. *Geological Quarterly*; vol. 52, n° 2, 2008, p. 183-190.

Keywords: Mercury porosimetry; Petroleum contaminants; Porosity; Intrinsic permeability.

271. JIA X., MA CH., ZHAO A. Environmental investigation and evaluation of land subsidence in the Datong coalfield based on InSAR technology. *Acta Geologica Sinica* ; vol. 82, n° 5, 2008, p. 1035-1044.

Keywords: Environmental investigation; Synthetic aperture radar interferometry (InSAR); Datong coalfield.

272. WU Q., LI W., LI R. Study on assessment of mine environments. *Acta Geologica Sinica* ; vol. 82, n° 5, 2008, p. 1027-1034.

Keywords: Single-factor assessment; Multi-factor synthetic assessment; Historical assessment; Current status assessment.

273. ZHAO Z., QIAO Y., WANG S. Late Cenozoic geology and paleo-environment change in the Eastern Edge of Qinghai-Xizang plateau. *Acta Geologica Sinica* ; vol. 82, n° 5, 2008, p. 959-966.

Keywords: Qinghai-Xizang plateau; Xigeda lacustrine; Loess in western Sichuan; Chengdu laterite; Quaternary glaciations.

274. ZILLEN L., CONLEY D.J., ANDREN TH. Past occurrences of hypoxia in the Baltic sea and the role of climate variability, environmental change and human impact. *Earth-Science Reviews*; vol. 91, n° 1-4, 2008, p. 77-92.

Keywords: Baltic sea; Littorina sea; Hypoxia; Holocene; Medieval warm period; Modern historical period; Climate change and human impact.

INDEX DES REVUES

Abstracts of the SDS Annual Meeting –Rabat, Morocco.....	115
Acta Geologica Lilloana.....	175
Acta Geologica Sinica.....	171, 172, 173, 184, 188, 189, 194, 198, 199, 200, 201, 202, 203, 205, 206, 207, 208, 209, 228, 230, 232, 237, 265, 266, 269, 271, 272, 273
Annales Societatis Geologorum Poloniae.....	22, 38, 82
Australian Government. Department of Industry, Tourism, and resources.	157
Australian Journal of Earth Sciences.....	19, 29, 61, 66, 101, 154, 218
Boll. Soc. Geol. It. (Ital. J. Geosci.).....	39, 45, 46, 50, 65
Bull. Geol. Surv. Japan.....	153, 215, 216
Bull. Serv. Géol. Nat.....	23, 89, 104, 152, 229, 253
Bull. Soc. Géol. Fr.....	26, 30, 36, 42, 49, 116, 117, 119, 132, 133, 138, 140, 145, 147, 148, 227
Bulletin de l'Organisation des Services Géologiques Africains ...	99, 100
Catalogue of South African lithostratigraphic units.....	53
Docum. Lab. Géol. Lyon.....	43, 113, 137
Earth-Science Reviews.....	41, 52, 60, 62, 69, 80, 95, 107, 123, 222, 238, 239, 243, 245, 250, 255, 257, 258, 259, 260, 261, 262, 264, 274
Economic Geology.....	159, 174, 181, 182, 183, 192, 193, 196, 197, 217
Energie & Mines	3 4, 5, 6, 7, 8, 9, 14, 18, 160, 163, 166, 186, 254
Geochemistry, mineralogy and petrology (Sofia).....	150, 226
Géochronique.....	87, 88, 90, 91, 92, 93, 94, 96, 97, 102, 106
Geodiversitas.....	108, 121, 122, 125, 130
Geologia Croatica.....	110, 112, 118, 129, 131, 134, 135, 136, 142, 143
Geologica Belgica.....	25, 27, 28, 35, 54, 55, 73, 74, 170
Geologica Romana.....	111, 128, 146

Geological Quarterly.....	57, 67, 68, 83, 85, 224, 233, 248, 251, 270
Geological Society (London). Special Publication.....	114
Geological Survey of Belgium Professional Papers.....	109
Geological Survey of Denmark and Greenland Bulletin.....	79
Geological Survey of Japan Miscellaneous Map series.....	105
Geological Survey of Japan Quadrangle series 1: 50 000.....	98
Geological Survey of Western Australia.....	167, 169
Geologija (Ljubjana).....	32, 51, 103
Journal of African Earth Sciences.....	20, 21, 31, 33, 37, 48, 58, 63, 70, 71, 72, 75, 77, 81, 86, 144, 149, 151, 212, 213, 214, 219, 220, 234, 235, 236, 242, 246, 247, 249, 252
Journal of Iberian Geology.....	256
Journées (6 ^{ème}) Scientifiques de la FSTGAT (Alger 3-4 Novembre 2008)	155, 158, 161, 162, 164, 165, 176, 177, 178, 179, 180, 185, 187, 190, 191, 195, 204, 210, 263, 267, 268
Mem. Descr. Carta Geol. d'It.....	221
Mem. Geol. Surv. Belgium.....	84, 120, 126, 127, 141
Mémoire pour l'obtention du diplôme d'Ingénieur d'Etat en Géologie (USTHB)	64, 76
Miner Deposita.....	56, 211, 223
Mineral Res. Expl. Bull.....	156
Mineral Research and exploration Monography Series.....	244
Oil & Gas Science and Technology. Rev. IFP.....	1, 2, 10, 11, 13, 16
PETROLEUM ECONOMIST, SONATRACH.	12
Precambrian Research.....	47
Revue de Paléobiologie (Genève).....	40, 124
Seismological series.....	240
Trav. Inst. Scient. Rabat. Série Géologie et Géographie physique.....	44
U.S. Geological Survey Professional Paper.....	24, 231
Western Australia Department of Industry and Resources.....	168
Z. Dt. Ges. Geowiss.....	15, 34, 59, 78, 225, 241