



Servicio Geológico Mexicano
Centro de Documentación
en Ciencias de la Tierra



SERVICIO GEOLÓGICO MEXICANO

BIBLIOTECA - CEDOCIT

Puente de Tecamachalco No.26, Col. Lomas de Chapultepec, Del. Miguel Hidalgo, 11000 México, D. F. E - mail: bibliocrm@sgm.gob.mx

Revisión y autorización: Lic. Pedro Limón plimon@sgm.gob.mx

Edición: Laura Nava Pérez

Formación y nueva presentación: Laura Nava Pérez y Beatriz Flores D.

MAYO – JUNIO 2010

B I B L I O N O T A S

BIMESTRAL



Foto: Cascada en basaltos columnares, Uruapan, Mich.

CONTENIDO

| | |
|---|----|
| <u>NUEVAS ADQUISICIONES Y DONACIÓN</u> | 3 |
| <u>PUBLICACIONES Y ARTÍCULOS EN LÍNEA</u> | 4 |
| <u>BIBLIOGRAFÍA SOBRE MÉXICO</u> | 5 |
| <u>PUBLICACIONES EN SUSCRIPCIÓN / EN LÍNEA</u> | 6 |
| <u>OTRAS PUBLICACIONES</u> | 19 |
| <u>PUBLICACIONES QUE CONTIENEN PRECIOS DE MINERALES</u> | 23 |

NUEVAS ADQUISICIONES DONACIONES

Puede solicitar en préstamo cualquiera de los ejemplares a nuestra Biblioteca

| AÑO | TÍTULO | PUBLICADO POR: | NÚMERO DE PÁGINAS | OBSERVACIONES |
|--|--|------------------|-------------------|---|
| Donaciones de revistas y libros de diferentes lugares del mundo | | | | |
| Mayo 2010 | Latin America Monitor – México | Business Monitor | 8 | Reporte mensual regional de riesgos políticos y prospectos macroeconómicos. |
| Junio 2010 | Latin America Monitor – México | Business Monitor | 8 | Reporte mensual regional de riesgos políticos y prospectos macroeconómicos. |
| Mayo 2010 | Latin America Monitor – Caribe | Business Monitor | 12 | Reporte mensual regional de riesgos políticos y prospectos macroeconómicos. |
| Junio 2010 | Latin America Monitor –Caribe | Business Monitor | 12 | Reporte mensual regional de riesgos políticos y prospectos macroeconómicos. |
| Mayo 2010 | Latin America Monitor – Andino | Business Monitor | 8 | Reporte mensual regional de riesgos políticos y prospectos macroeconómicos. |
| Junio 2010 | Latin America Monitor – Andino | Business Monitor | 8 | Reporte mensual regional de riesgos políticos y prospectos macroeconómicos. |
| Mayo 2010 | Latin America Monitor – Brasil | Business Monitor | 8 | Reporte mensual regional de riesgos políticos y prospectos macroeconómicos. |
| Junio 2010 | Latin America Monitor – Brasil | Business Monitor | 8 | Reporte mensual regional de riesgos políticos y prospectos macroeconómicos. |
| Mayo 2010 | Latin America Monitor – America Central | Business Monitor | 8 | Reporte mensual regional de riesgos políticos y prospectos macroeconómicos. |
| Junio 2010 | Latin America Monitor – America Central | Business Monitor | 8 | Reporte mensual regional de riesgos políticos y prospectos macroeconómicos. |
| Mayo 2010 | Latin America Monitor – Cono Sur Argentina | Business Monitor | 8 | Reporte mensual regional de riesgos políticos y prospectos macroeconómicos. |
| Junio 2010 | Latin America Monitor – Cono Sur Uruguay | Business Monitor | 8 | Reporte mensual regional de riesgos políticos y prospectos macroeconómicos. |

| | | | | |
|--------------------------|---|--|-----|----------------------------|
| Mayo/Jun 2010 | Geomimet | AIMMGM | 88 | No. 285 |
| 2010 | World Mineral Production 2004-2008 | British Geological Survey | 111 | BGS |
| Donación de Megaw | | | | |
| 1942 | A Manual of engineering drawing : for students and draftsmen | McGraw-Hill | 622 | 6a ed. |
| 1959 | Svet krystalu | VEB Verlag technik | 96 | Obra colectiva |
| 1964 | A History of the Kennecott mines Kennecott, Alaska | Mining Engineer | 11 | William C. Douglass. |
| 1996 | La Política de los minerales y los metales del Gobierno de Canadá : Asociaciones para un desarrollo sostenible | Asociaciones para un desarrollo sostenible | 30 | Obra colectiva |
| 1982 | Tantalum and Columbium supply and demand outlook | National Academy | 173 | Publication ; NMAB- 391 |
| 150 | Mining with backfill | Canadian Rock Mechanics Symposium (12 : 23-25 may. 1978 : Sudbury, Ontario) | 150 | CIM Special volume ; 19 |

[Regresar al CONTENIDO](#)

PUBLICACIONES Y ARTÍCULOS EN LÍNEA

Mexico's silver treasures entice: Este artículo no habla de una recuperación en el ámbito minero, tras después de dos años de problemas en esta industria pues la crisis económica mundial y el derrumbe de las exportaciones mexicanas, la caída de la producción minera total de México en un 10% el año pasado, y el cierre de varias minas importantes, han sido causa de que ahora nos encontremos tratando de atraer capital a dicha industria.

[ACCEDER AL ARTICULO](#)

Sismo de 1985: Fotografías del sismo de 1985 en México con una breve explicación.

[ACCEDER AL ARTÍCULO](#)

Boletin SSN Sismicidad del mes de mayo: En este mes se reportan 414 eventos sismicos con epicentros dentro de nuestro territorio Nacioal en el mes de mayo de 2010.

[ACCEDER A LA PUBLICACIÓN](#)

Volcanes: Una pequeña explicación elaborada por el CENAPRED, muy ilustrativa donde nos muestra que es un volvan, que volcanes activos tenemos en México y mucho mas.

[ACCEDER AL RESUMEN](#)

BIBLIOGRAFÍA SOBRE MÉXICO

Puede solicitarlo a la biblioteca

| AÑO/ FECHA | REVISTA/ PUBLICACIÓN | NOMBRE DEL ARTÍCULO/ PUBLICACIÓN/ COMENTARIO | PAG. | OBSERVA- CIONES |
|----------------|---|--|--------------|---|
| Mayo 3/2010 | Metals Week | Southern Copper Earnings rise | 14 | Vol. 81 No. 18 |
| Jun.3/ 2010 | Mining Markets | Mexico's silver treasures entice | Pag. Web | http://www.miningmarkets.ca/issues/story.aspx?aid=10003735 |
| s/f | UNAM – Servicio Sismológico Nacional | Fotos: Sismo 1985 | Pag. Web | http://www.ssn.unam.mx/jsp/sismo85.jsp |
| s/f | CENAPRED | Volcanes | Pag. Web | http://www.cenapred.unam.mx/es/Instrumentacion/InstVolcanica/MVolcan/QVolcan/ |
| Junio/ 2010 | Geology | Evidence of similar probability of intense hurricane strikes for the Gulf of Mexico over the late Holocene | 511- 514 | No. 6 |
| Junio/ 2010 | Geology | Cambrian origin of all skeletalized metazoan phyla—Discovery of Earth's oldest bryozoans (Upper Cambrian, southern Mexico) | 547- 550 | No. 6 |
| Junio 2010 | Lithosphere | Analogue model of inversion tectonics explaining the structural diversity of Late Cretaceous shortening in southwestern Mexico | 172- 187 | No. 3 |
| Mayo 2010 | Geology | Sedimentation and crustal recycling along an active oblique-rift margin: Salton Trough and northern Gulf of California | 443- 446, | No. 5 |

Regresar al [CONTENIDO](#)

PUBLICACIONES EN SUSCRIPCIÓN / EN LÍNEA

[GSA Bulletin.](#) Geological Society of America
 Mayo 2010, Vol. 122 No. 5-6
[ACCEDER A CONTENIDO No. 5 y 6](#)

GSA BULLETIN GEOLOGICAL SOCIETY OF AMERICA
VOL. 122, Nos. 5-6

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|---|----------------------------|---------------------------------|
| What we know about Mars from its impact craters | p._644-657 Mayo - 2010 | <u>ARTÍCULO</u> |
| 40Ar/39Ar dating of Silurian and Late Devonian cleavages in lower greenschist-facies rocks in the Westminster terrane, Maryland, USA | p._658-677, Mayo – 2010 | <u>ARTÍCULO</u> |
| The German Bank pluton, offshore SW Nova Scotia: Age, petrology, and regional significance for Alleghanian plutonism | p._690-700 Mayo - 2010 | <u>ARTÍCULO</u> |
| Magmatic and metamorphic events during the early Paleozoic Wuyi-Yunkai orogeny, southeastern South China: New age constraints and pressure-temperature conditions | p._772-793 Mayo – 2010 | <u>ARTÍCULO</u> |
| The Calderian orogeny in Wopmay orogen (1.9 Ga), northwestern Canadian Shield | p._794-814 Mayo – 2010 | <u>ARTÍCULO</u> |
| U/Pb geochronology of Devonian and older Paleozoic beds in the southeastern Maya block, Central America: Its affinity with peri-Gondwanan terranes | p._815-829 Mayo – 2010 | <u>ARTÍCULO</u> |
| Simulations of cataclysmic outburst floods from Pleistocene Glacial Lake Missoula | p._678-689, Mayo – 2010 | <u>ARTÍCULO</u> |
| Large-scale reorganization and sedimentation of terrestrial ice streams during late Wisconsinan Laurentide Ice Sheet deglaciation | p._743-756 Mayo – 2010 | <u>ARTÍCULO</u> |
| A mechanism of chute cutoff along large meandering rivers with uniform floodplain topography | p._855-869 Mayo – 2010 | <u>ARTÍCULO</u> |
| Submarine salt flows in the central Red Sea | p._701-713 Mayo – 2010 | <u>ARTÍCULO</u> |
| Ice-sheet evolution in James Ross Basin, Weddell Sea margin of the Antarctic Peninsula: The seismic stratigraphic record | p._830-842 Mayo – 2010 | <u>ARTÍCULO</u> |
| Aerogravity evidence for major crustal thinning under the Pine Island Glacier region (West Antarctica) | p._714-726 Mayo – 2010 | <u>ARTÍCULO</u> |
| Comparison of crustal thickening budget and shortening estimates in southern Peru (12–14°S): Implications for mass balance and rotations in the “Bolivian orocline” | p._727-742 Mayo – 2010 | <u>ARTÍCULO</u> |
| Structural evolution of the Neogene Gar Basin, western Tibet: Implications for releasing bend development and drainage patterns | p._926-945 Mayo – 2010 | <u>ARTÍCULO</u> |
| 40Ar/39Ar and paleomagnetic constraints on the evolution of Volcán de Santa María, Guatemala | p._757-771 Mayo – 2010 | <u>ARTÍCULO</u> |
| Eolian grain-size signature of the Sikouzi lacustrine sediments (Chinese Loess Plateau): Implications for Neogene evolution of the East Asian winter monsoon | p._843-854 Mayo – 2010 | <u>ARTÍCULO</u> |

| | | |
|--|----------------------------|--------------------------|
| Multiple climatic changes around the Permian-Triassic boundary event revealed by an expanded palynological record from mid-Norway | p._884-896 Mayo – 2010 | ARTICULO |
| The extent of juvenile crust in the Grenville Province: Nd isotope evidence | p. 870-883 Mayo – 2010 | ARTICULO |
| High-resolution spatial rupture pattern of a multiphase flower structure, Rex Hills, Nevada: New insights on scarp evolution in complex topography based on 3-D laser scanning | p._897-914 Mayo – 2010 | ARTICULO |
| Origin and emplacement of the Aguablanca magmatic Ni-Cu-(PGE) sulfide deposit, SW Iberia: A multidisciplinary approach | p._915-925 Mayo – 2010 | ARTICULO |
| Dynamics of deformation and sedimentation in the northern Sierras Pampeanas: An integrated study of the Neogene Fiambalá Basin, NW Argentina: Comment and Discussion | p._946-949, Mayo – 2010 | ARTICULO |
| Dynamics of deformation and sedimentation in the northern Sierras Pampeanas: An integrated study of the Neogene Fiambalá basin, NW Argentina: Reply | p._950-953, Mayo – 2010 | ARTICULO |
| Marine to continental transition in Himalayan foreland: Discussion | p._954-955, Mayo – 2010 | ARTICULO |
| Marine to continental transition in Himalayan foreland: Reply | p._956-959, Mayo – 2010 | ARTICULO |

[Geology](#). Geological Society of America, Mayo 2010 V.38. No.5, Junio 2010 V. 38 No. 6

[ACCEDER A CONTENIDO No. 5](#)

[ACCEDER A CONTENIDO No. 6](#)

(El texto completo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de artículo)

GEOLOGY
GEOLOGICAL SOCIETY OF AMERICA
VOL. 38 Nos. 5 y 6

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|--|-----------------------------------|--------------------------|
| Correlating the end-Triassic mass extinction and flood basalt volcanism at the 100 ka level | No. 5 p. 387-390 Mayo 2010 | ARTÍCULO |
| Effects of water depth on pumice formation in submarine domes at Sumisu, Izu-Bonin arc, western Pacific | No. 5 p. 391-394 Mayo 2010 | ARTÍCULO |
| Climatic and vegetation control on sediment dynamics during the last glacial cycle | No. 5 p. 395-398 Mayo 2010 | ARTÍCULO |
| Evidence of former majoritic garnet in Himalayan eclogite points to 200-km-deep subduction of Indian continental crust | No. 5 p. 399-402 Mayo 2010 | ARTÍCULO |
| Depth to gypsic horizon as a proxy for paleoprecipitation in paleosols of sedimentary environments | No. 5 p. 403-406 Mayo 2010 | ARTÍCULO |
| New weathering index improves paleorainfall estimates from Vertisols | No. 5 p. 407-410 Mayo 2010 | ARTÍCULO |
| Deglaciation history of the West Antarctic Ice Sheet in the Weddell Sea embayment: Constraints on past ice volume change | No. 5 p. 411-414 Mayo 2010 | ARTÍCULO |
| High isotope fractionations during sulfate reduction in a low-sulfate euxinic ocean analog | No. 5 p. 415-418, Mayo 2010 | ARTÍCULO |

| | | |
|---|-----------------------------------|--------------------------|
| Evidence for active El Niño Southern Oscillation variability in the Late Miocene greenhouse climate | No. 5 p. 419-422 Mayo 2010 | ARTÍCULO |
| Bedrock fracture control of glacial erosion processes and rates | No. 5 p. 423-426 Mayo 2010 | ARTÍCULO |
| Negative correlations between Mg:Ca and total dissolved solids in lakes: False aridity signals and decoupling mechanism for paleohydrologic proxies | No. 5 p. 427-430 Mayo 2010 | ARTÍCULO |
| Interplate earthquakes as a driver of shallow subduction erosion | No. 5 p. 431-434 Mayo 2010 | ARTÍCULO |
| Intermediate water formation in the Bering Sea during glacial periods: Evidence from neodymium isotope ratios | No. 5 p. 435-438, Mayo 2010 | ARTÍCULO |
| Basaltic scoria textures from a zoned conduit as precursors to violent Strombolian activity | No. 5 p. 439-442 Mayo 2010 | ARTÍCULO |
| Sedimentation and crustal recycling along an active oblique-rift margin: Salton Trough and northern Gulf of California | No. 5 p. 443-446, Mayo 2010 | ARTÍCULO |
| Cyanobacterial blooms tied to volcanism during the 5 m.y. Permo-Triassic biotic crisis | No. 5 p. 447-450 Mayo 2010 | ARTÍCULO |
| Tracking exhumation of Andean ranges bounding the Middle Magdalena Valley Basin, Colombia | No. 5 p. 451-454 Mayo 2010 | ARTÍCULO |
| Speleothem climate records from deep time? Exploring the potential with an example from the Permian | No. 5 p. 455-458 Mayo 2010 | ARTÍCULO |
| Detrital zircon ages from the Chugach terrane, southern Alaska, reveal multiple episodes of accretion and erosion in a subduction complex | No. 5 p. 459-462 Mayo 2010 | ARTÍCULO |
| Detrital zircon record of thrust belt unroofing in Lower Cretaceous synorogenic conglomerates, central Utah | No. 5 p. 463-466 Mayo 2010 | ARTÍCULO |
| Artemis, Venus: The largest tectonomagmatic feature in the solar system? | No. 5 p. 467-470 Mayo 2010 | ARTÍCULO |
| Rift zone abandonment and reconfiguration in Hawaii: Mauna Loa's Ninole rift zone | No. 5 p. 471-474 Mayo 2010 | ARTÍCULO |
| Evidence for an active shear zone in southern Nevada linking the Wasatch fault to the Eastern California shear zone | No. 5 p. 475-478 Mayo 2010 | ARTÍCULO |
| Lake-sediment geochemistry reveals 1400 years of evolving extractive metallurgy at Cerro de Pasco, Peruvian Andes | No. 5 p. 406 Mayo 2010 | ARTÍCULO |
| Learning to recognize volcanic non-eruptions | No. 5 p. 406 Mayo 2010 | ARTÍCULO |
| The role of subduction erosion on seismicity | No. 5 p. 479-480 Mayo 2010 | ARTÍCULO |
| Neotectonic extrusion of the Eastern Alps: Constraints from U/Th dating of tectonically damaged speleothems | No. 6 p. 483-486 /Junio 2010 | ARTÍCULO |

| | | |
|--|------------------------------------|--------------------------|
| Dating of shallow faults: New constraints from the AlpTransit tunnel site (Switzerland) | No. 6 p. 487-490 Junio 2010 | ARTÍCULO |
| Formation and stability of transverse and longitudinal sand dunes | No. 6 p. 491-494 Junio 2010 | ARTÍCULO |
| Do Cenozoic analogues support a plate tectonic origin for Earth's earliest continental crust? | No. 6 p. 495-498 Junio 2010 | ARTÍCULO |
| Detrital zircons from fluvial Jurassic strata of the Michigan basin: Implications for the transcontinental Jurassic paleoriver hypothesis | No. 6 p. 499-502 Junio 2010 | ARTÍCULO |
| Supereruptions of the Snake River Plain: Two-stage derivation of low- $\delta^{18}\text{O}$ rhyolites from normal- $\delta^{18}\text{O}$ crust as constrained by Archean xenoliths | No. 6 p. 503-506, Junio 2010 | ARTÍCULO |
| Middle Cambrian echinoderms from north Spain show echinoderms diversified earlier in Gondwana | No. 6 p. 507-510 Junio 2010 | ARTÍCULO |
| Evidence of similar probability of intense hurricane strikes for the Gulf of Mexico over the late Holocene | No. 6 p. 511-514 Junio 2010 | ARTÍCULO |
| Late Oligocene–Miocene mid-latitude aridification and wind patterns in the Asian interior | No. 6 p. 515-518 Junio 2010 | ARTÍCULO |
| Isotopic evidence for Younger Dryas aridity in the North American midcontinent | No. 6 p. 519-522 Junio 2010 | ARTÍCULO |
| Recovery of the forest ecosystem in the tropical lowlands of northern Guatemala after disintegration of Classic Maya polities | No. 6 p. 523-526 Junio 2010 | ARTÍCULO |
| Eocene clocks agree: Coeval 40Ar/39Ar, U-Pb, and astronomical ages from the Green River Formation | No. 6 p. 527-530 Junio 2010 | ARTÍCULO |
| Isostatic uplift driven by karstification and sea-level oscillation: Modeling landscape evolution in north Florida | No. 6 p. 531-534 Junio 2010 | ARTÍCULO |
| Significance of channel-belt clustering in alluvial basins | No. 6 p. 535-538 Junio 2010 | ARTÍCULO |
| Using the Sr isotope compositions of feldspars and glass to distinguish magma system components and dynamics | No. 6 p. 539-542 Junio 2010 | ARTÍCULO |
| Evidence for middle Miocene uplift of the East African Plateau | No. 6 p. 543-546 Junio 2010 | ARTÍCULO |
| Cambrian origin of all skeletalized metazoan phyla—Discovery of Earth's oldest bryozoans (Upper Cambrian, southern Mexico) | No. 6 p. 547-550 Junio 2010 | ARTÍCULO |
| Did incision of the Three Gorges begin in the Eocene? | No. 6 p. 551-554 Junio 2010 | ARTÍCULO |
| Quasi-periodic recurrence of large earthquakes on the southern San Andreas fault | No. 6 p. 555-558 Junio 2010 | ARTÍCULO |
| From passive margins to orogens: The link between ocean-continent transition zones and(ultra)high-pressure metamorphism | No. 6 p. 559-562/ Junio 2010 | ARTÍCULO |

| | | |
|---|------------------------------------|--------------------------|
| Normalized velocity profiles of field-measured turbidity currents | No. 6 p. 563-566, Junio 2010 | ARTÍCULO |
| Northward intrusions of low- and mid-latitude storms across the Saharo-Arabian belt during past interglacials | No. 6 p. 567-570 Junio 2010 | ARTÍCULO |
| New York-Alabama lineament: A buried right-slip fault bordering the Appalachians and mid-continent North America | No. 6 p. 571-574 Junio 2010 | ARTÍCULO |
| Unlocking the ancient Maya and their environment: Paleo-evidence and dating resolution | No. 6 p. 575-576 Junio 2010 | ARTÍCULO |
| Impact of eustatic amplitude variations on shelf morphology, sediment dispersal, and sequence stratigraphic interpretation: Icehouse versus greenhouse systems: COMMENT | No. 6 p. e208 Junio 2010 | ARTÍCULO |
| Impact of eustatic amplitude variations on shelf morphology, sediment dispersal, and sequence stratigraphic interpretation: Icehouse versus greenhouse systems: REPLY | No. 6 p. e209 Junio 2010 | ARTÍCULO |
| Climate changes caused by degassing of sediments during the emplacement of large igneous provinces: COMMENT | No. 6 p. e210 Junio 2010 | ARTÍCULO |
| Climate changes caused by degassing of sediments during the emplacement of large igneous provinces: REPLY | No. 6 p. e211 Junio 2010 | ARTÍCULO |

[Lithosphere](#). Geological Society of America, V. 2. No. 3 Junio de 2010.

[ACCEDER A CONTENIDO No. 3](#)

(En texto completo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de ACceder)
Nota: algunos de estos artículos únicamente los podrá ver en PDF (se lo indica el mismo texto al ingresar a artículo).

LITHOSPHERE
GEOLOGICAL SOCIETY OF AMERICA
VOL. 2 No. 3

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|---|-----------------------------------|--------------------------|
| Revised slip rates for the Alpine fault at Inchbonnie: Implications for plate boundary kinematics of South Island, New Zealand | No. 3 p. 139-152 Junio 2010 | ARTÍCULO |
| Pliocene intraplate-type volcanism in the Andean foreland at 26°10'S, 64°40'W (NW Argentina): Implications for magmatic and structural evolution of the Central Andes | No. 3 p. 153-171 Junio 2010 | ARTÍCULO |
| Analogue model of inversion tectonics explaining the structural diversity of Late Cretaceous shortening in southwestern Mexico | No. 3 p. 172-187 Junio 2010 | ARTÍCULO |
| Quantifying rock uplift rates using channel steepness and cosmogenic nuclide-determined erosion rates: Examples from northern and southern Italy | No. 3 p. 188-198 Junio 2010 | ARTÍCULO |
| Geometric characteristics of pull-apart basins | No. 3 p. 199-206 Junio 2010 | ARTÍCULO |

[Geosphere](#). Geological Society of America, V. 6. No. 3 Junio de 2010.

[ACCEDER A CONTENIDO No. 3](#)

(En texto completo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de **ACCEDER**)

Nota: algunos de estos artículos únicamente los podrá ver en PDF (se lo indica el mismo texto al ingresar a artículo).

**GEOSPHERE
GEOLOGICAL SOCIETY OF AMERICA
VOL. 6 No. 3**

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|--|-----------------------------------|--------------------------|
| Introduction: LASI III—Magma pulses and sheets in tabular intrusions | No. 3 p. 161-162 Junio 2010 | ARTÍCULO |
| Magmatic differentiation processes in saucer-shaped sills: Evidence from the Golden Valley Sill in the Karoo Basin, South Africa | No. 3 p. 163-188 Junio 2010 | ARTÍCULO |
| Setting the scene for self-destruction: From sheet intrusions to the structural evolution of rifted stratovolcanoes | No. 3 p. 189-210 Junio 2010 | ARTÍCULO |
| Sandstone dikes in dolerite sills: Evidence for high-pressure gradients and sediment mobilization during solidification of magmatic sheet intrusions in sedimentary basins | No. 3 p. 211-224 Junio 2010 | ARTÍCULO |
| Intrusive sheets and sheeted intrusions at Elba Island, Italy | No. 3 p. 225-236 Junio 2010 | ARTÍCULO |
| Three-dimensional geologic modeling of the Santa Rosa Plain, California | No. 3 p. 237-274 Junio 2010 | ARTÍCULO |
| Computer-based data acquisition and visualization systems in field geology: Results from 12 years of experimentation and future potential | No. 3 p. 275-294 Junio 2010 | ARTÍCULO |
| Gravity reduction spreadsheet to calculate the Bouguer anomaly using standardized methods and constants | No. 3 p. 295 Junio 2010 | ERRATA |

[GSA Today](#). Geological Society of America, V.20. No. 6, Junio de 2010.

[ACCEDER A CONTENIDO No. 6](#)

(En texto completo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de **ACCEDER**)

Nota: algunos de estos artículos únicamente los podrá ver en PDF (se lo indica el mismo texto al ingresar a artículo).

**GSA TODAY
GEOLOGICAL SOCIETY OF AMERICA
VOL. 20 Nos. 6**

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|---|------------------------------|--------------------------|
| Impacts of environmental change and human activity on microbial ecosystems on the Tibetan Plateau, NW China | No. 6 p. 4 Junio 2010 | ARTÍCULO |
| Innovations in the built environment for earth science | No. 6 p. 52 Junio 2010 | ARTÍCULO |

Geophysical Prospecting. European Association of Geoscientists & Engineers, V. 58, No.3, Mayo 2010
ACCEDER A CONTENIDO Vol. 58 No. 3

(El artículo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de ACceder)

GEOPHYSICAL PROSPECTING
EUROPEAN ASSOCIATION OF GEOSCIENTISTS & ENGINEERS
VOL. 58 No. 3

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|--|----------------------------------|--------------------------|
| Elastic interferometry for ocean bottom cable data: Theory and examples | No. 3 p. 347-360 Mayo 2010 | ARTÍCULO |
| Seismic interferometry, intrinsic losses and Q-estimation | No. 3 p. 361-373 Mayo 2010 | ARTÍCULO |
| Synthesis of a seismic virtual reflector | No. 3 p. 375-387 Mayo 2010 | ARTÍCULO |
| Identification of lateral discontinuities via multi-offset phase analysis of surface wave data | No. 3 p. 389-413 Mayo 2010 | ARTÍCULO |
| Nonlinear structure-enhancing filtering using plane-wave prediction | No. 3 p. 415-427 Mayo 2010 | ARTÍCULO |
| Kinematic characteristics and the influence of reference velocities of phase-shift-plus-interpolation and extended-split-step-Fourier migration methods | No. 3 p. 429-439 Mayo 2010 | ARTÍCULO |
| Time-frequency seismic data de-noising | No. 3 p. 441-453 Mayo 2010 | ARTÍCULO |
| Inversion of controlled-source electromagnetic data using a model-based approach | No. 3 p. 455-467 Mayo 2010 | ARTÍCULO |
| Conforming Falcon gravity and the global gravity anomaly | No. 3 p. 469-483 Mayo 2010 | ARTÍCULO |
| Correlation of vertical electrical sounding and electrical borehole log data for groundwater exploration | No. 3 p. 485-503 Mayo 2010 | ARTÍCULO |
| Controlled source electromagnetic three-dimensional grid-modelling based on a complex resistivity structure of the seafloor: effects of acquisition parameters and geometry of multi-layered resistors | No. 3 p. 505-533 Mayo 2010 | ARTÍCULO |
| Comments on 'Ground-roll attenuation using a 2D time-derivative filter' | No. 3 p. 535-535 Mayo 2010 | ARTÍCULO |
| Reply to comment on 'Ground-roll attenuation using a 2D time-derivative filter' | No. 3 p. 343-353 Mayo 2010 | ARTÍCULO |
| Errata | No. 3 p. 539-539 Mayo 2010 | ERRATA |

Tectonics. American Geophysical Union. Vol. 29, Mayo y Junio de 2010.

[VER PUBLICADO EN TECTONICS INDICES MAYO 2010](#)

[VER PUBLICADO EN TECTONICS INDICES JUNIO 2010](#)

(El resumen solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de ACceder)

**TECTONICS
AMERICAN AGEOPHYSICAL UNION
VOL. 29**

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|---|-------------------|-------------------------|
| Architecture and Neogene to Recent evolution of the western Calabrian continental margin: An upper plate perspective to the Ionian subduction system, central Mediterranean | Mayo TC002599 | RESUMEN |
| Crustal-scale structural architecture in central Chile based on seismicity and surface geology: Implications for Andean mountain building | Mayo TC002480 | RESUMEN |
| Correction to "Tectonic inheritance and Pliocene-Pleistocene inversion of the Algerian margin around Algiers: Insights from multibeam and seismic reflection data" | Mayo TC002716 | RESUMEN |
| Influence of climate change and uplift on Colorado Plateau paleotemperatures from carbonate clumped isotope thermometry | Mayo TC002449 | RESUMEN |
| Structural complexity resulting from pervasive ductile deformation in the Karakoram Shear Zone, Ladakh, NW India <i>Tectonics</i> , 29, TC3004, doi:10.1029/2008 | Mayo TC002354 | RESUMEN |
| Effects of mass waste events on thrust wedges: Analogue experiments and application to the Makran accretionary wedge | Mayo TC002526 | RESUMEN |
| Geochronological evidence for continuous exhumation through the ductile-brittle transition along a crustal-scale low-angle normal fault: Simplon Fault Zone, central Alps | Mayo TC002582 | RESUMEN |
| Intermediate to felsic middle crust in the accreted Talkeetna arc, the Alaska Peninsula and Kodiak Island, Alaska: An analogue for low-velocity middle crust in modern arcs | Mayo TC002541 | RESUMEN |
| Quantification of large uncertainties in fossil leaf paleoaltimetry | Junio TC002549 | RESUMEN |
| Continental underthrusting and obduction during the Cretaceous closure of the Rocas Verdes rift basin, Cordillera Darwin, Patagonian Andes | Junio TC002610 | RESUMEN |
| From nappe stacking to out-of-sequence postcollisional deformations: Cretaceous to Quaternary exhumation history of the SE Carpathians assessed by low-temperature thermochronology | Junio TC002550 | RESUMEN |
| Quantifying vertical axis rotation in curved orogens: Correlating multiple data sets with a refined weighted least squares strike test | Junio TC002312 | RESUMEN |
| Geodetic constraints on present-day motion of the Arabian Plate: Implications for Red Sea and Gulf of Aden rifting | Junio TC002482 | RESUMEN |
| Building the central Andes through axial lower crustal flow | Junio TC002460 | RESUMEN |
| Exhumation with a twist: Paleomagnetic constraints on the evolution of the Menderes metamorphic core complex, western Turkey | Junio TC002596 | RESUMEN |

Structural and geochronological evidence for Paleogene thrusting in the western Rhodopes, SW Bulgaria: Elements for a new tectonic model of the Rhodope Metamorphic Province

Junio
TC002558

[RESUMEN](#)

[Economic Geology Bulletin of the Society of Economic Geologists](#). V. 105, Mayo No. 3 de 2010
[ACCEDER AL VOL. 105 No. 3](#)

(En texto completo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de ACCEDER)

ECONOMIC GEOLOGY
BULLETIN OF THE SOCIETY OF ECONOMIC GEOLOGISTS
VOL. 105

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|--|----------------------------------|--------------------------|
| Secular Variation in Economic Geology | No. 3 p. 459-465 Mayo 2010 | ARTÍCULO |
| Iron Formation: The Sedimentary Product of a Complex Interplay among Mantle, Tectonic, Oceanic, and Biospheric Process | No. 3 p. 467-508 Mayo 2010 | ARTÍCULO |
| Connections between Sulfur Cycle Evolution, Sulfur Isotopes, Sediments, and Base Metal Sulfide Deposits | No. 3 p. 509-533 Mayo 2010 | ARTÍCULO |
| The Chemistry of Manganese Ores through Time: A Signal of Increasing Diversity of Earth-Surface Environments | No. 3 p. 535-552 Mayo 2010 | ARTÍCULO |
| Evolution of Uranium Fractionation Processes through Time: Driving the Secular Variation of Uranium Deposit Types | No. 3 p. 553-569 Mayo 2010 | ARTÍCULO |
| The Geology and Metallogeny of Volcanic-Hosted Massive Sulfide Deposits: Variations through Geologic Time and with Tectonic Setting | No. 3 p. 571-591 Mayo 2010 | ARTÍCULO |
| Sediment-Hosted Lead-Zinc Deposits in Earth History | No. 3 p. 593-625 Mayo 2010 | ARTÍCULO |
| Formation of Sedimentary Rock-Hosted Stratiform Copper Deposits through Earth History | No. 3 p. 627-639 Mayo 2010 | ARTÍCULO |
| Iron Oxide Copper-Gold (IOCG) Deposits through Earth History: Implications for Origin, Lithospheric Setting, and Distinction from Other Epigenetic Iron Oxide Deposits | No. 3 p. 641-654 Mayo 2010 | ARTÍCULO |
| Lateritization and Bauxitization Events | No. 3 p. 655-667 Mayo 2010 | ARTÍCULO |
| Secular Variation of Magmatic Sulfide Deposits and Their Source Magmas | No. 3 p. 669-688 Mayo 2010 | ARTÍCULO |
| Diamonds through Time | No. 3 p. 689-712 Mayo 2010 | ARTÍCULO |

[Ore Geology Reviews](#). International Association on the Genesis of Ore Deposits. Vol.37 No. 3 Junio de 2010

[ACCESAR AL CONTENIDO Vol. 37 No. 3 y 4](#)

(EL artículo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de accesar)

ORE GEOLOGY REVIEWS
INTERNATIONAL ASSOCIATION ON THE GENESIS OF ORE DEPOSITS
VOL. 37

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|--|-------------------------------------|---|
| Editorial Board | Page IFC | EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW" |
| Assessment of undiscovered nickel sulphide resources, Kalgoorlie Terrane, Western Australia: Part 1. Deposit and endowment density models | No. 3-4 p. 141-157 Junio 2010 | EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW" |
| Geochemistry and geochronology of the volcanic rocks associated with the Dong'an adularia–sericite epithermal gold deposit, Lesser Hinggan Range, Heilongjiang province, NE China: Constraints on the metallogenesis | No. 3-4 p. 158-174 Junio 2010 | EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW" |
| Geochemistry, mineralogy and genesis of the Ayazmant Fe–Cu skarn deposit in Ayvalik, (Balikesir), Turkey | No. 3-4 p. 175-201 Junio 2010 | EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW" |
| An unusual occurrence of an exploitable K-feldspar deposit hosted in the Ordovician Porphyroids (Southern Sardinia): Geology, mineralogy, geochemical features and economic potential | No. 3-4 p. 202-213 Junio 2010 | EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW" |
| Native antimony in the Baogutu gold deposit (west Junggar, NW China): Its occurrence and origin | No. 3-4 p. 214-223 Junio 2010 | EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW" |
| Delayed accumulation of placers during exhumation of orogenic gold in southern New Zealand | No. 3-4 p. 224-235 Junio 2010 | EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW" |
| Intermediate sulfidation epithermal gold-base metal deposits in Tertiary subaerial volcanic rocks, Sahinli/Tespih Dere (Lapseki/Western Turkey) | No. 3-4 p. 236-258 Junio 2010 | EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW" |

Mineralium Deposita. Official Bulletin of the Society for Geology Applied to Mineral Deposits. Vol. 45 No. 5 Junio de 2010

ACCEDER AL CONTENIDO Vol. 45 No. 5

(En texto completo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de ACCEDER)

| MINERALIUM DEPOSITA OFICIAL BULLETIN OF THE SOCIETY FOR GEOLOGY APPLIED TO MINERAL DEPOSITS VOL. 45 No. 5 |
|--|
|--|

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|--|-----------------------------------|-------------------------|
| Platinum-group elements in ores from the Kalmakyr porphyry Cu–Au–Mo deposit, Uzbekistan: bulk geochemical and laser ablation ICP-MS data | No. 5 p. 411-418 Junio 2010 | RESUMEN |
| The Kabanga Ni sulfide deposit, Tanzania: I. Geology, petrography, silicate rock geochemistry, and sulfur and oxygen isotopes | No. 5 p. 419-441 Junio 2010 | RESUMEN |
| The Kabanga Ni sulfide deposits, Tanzania: II. Chalcophile and siderophile element geochemistry | No. 5 p. 443-460 Junio 2010 | RESUMEN |

| | | |
|---|-----------------------------------|-------------------------|
| Constraints on the genesis of gold mineralization at the Homestake Gold Deposit, Black Hills, South Dakota from rhenium–osmium sulfide geochronology | No. 5 p. 461-480 Junio 2010 | RESUMEN |
| Sulfur isotope characteristics of metamorphosed Zn–Cu volcanogenic massive sulfides in the Areachap Group, Northern Cape Province, South Africa | No. 5 p. 481-496 Junio 2010 | RESUMEN |
| Typecasting prospective Au-bearing sedimentary lithologies using sedimentary geochemistry and Nd isotopes in poorly exposed Proterozoic basins of the Tanami region, Northern Australia | No. 5 p. 497-515 Junio 2010 | RESUMEN |

[**AAPG Bulletin**](#): An International Geological Organization. American Association of Petroleum Geologists

[ACCEDER AL CONTENIDO Vol. 94 No. 5 Mayo 2010](#)

[ACCEDER AL CONTENIDO Vol. 94 No. 6 Junio 2010](#)

(En texto completo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de ACceder)

AAPG BULLETIN
AMERICAN ASSOCIATION OF PETROLEUM GEOLOGISTS
VOL. 94 Nos. 5 y 6

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|--|-----------------------------------|--------------------------|
| Fault linkage and graben stepovers in the Canyonlands (Utah) and the North Sea Viking Graben, with implications for hydrocarbon migration and accumulation | No. 5 p. 597–613. Mayo 2010 | ARTÍCULO |
| Seismic geomorphology of offshore Morocco's east margin, Safi Haute Mer area | No. 5 p. 615–642 Mayo 2010 | ARTÍCULO |
| Sedimentation, organic maturity and petroleum potential of the Oligocene-Miocene oil shale deposits, Yayu Basin, southwestern Ethiopia | No. 5 p. 643–663 Mayo 2010 | ARTÍCULO |
| Stratigraphy and U-Pb detrital zircon geochronology of Wrangel Island, Russia: Implications for Arctic paleogeography | No. 5 p. 665–692 Mayo 2010 | ARTÍCULO |
| Dating petroleum emplacement by illite 40Ar/39Ar laser stepwise heating | No. 6 p. 759–771 Junio 2010 | ARTÍCULO |
| 2009 Napa AAPG Hedberg Research Conference on Basin and Petroleum Systems Modeling | No. 6 p. 773-789 Junio 2010 | ARTÍCULO |
| Migrated oil on Novaya Zemlya, Russian Arctic - evidence for a novel petroleum system in the Eastern Barents Sea and the Kara Sea. | No. 6 p. 791–817 Junio 2010 | ARTÍCULO |
| Delta-front hyperpycnal bed geometry and implications for reservoir modeling: Cretaceous Panther Tongue delta, Book Cliffs, Utah. | No. 6 p. 819-845 Junio 2010 | ARTÍCULO |
| Gas Seepages in Germany: Revisited subsurface permeabilities in the German mining district. | No. 6 p. 847–867 Junio 2010 | ARTÍCULO |
| The Orinoco turbidite system: Tectonic controls on sea-floor morphology and sedimentation | No. 6 p. 869–887 Junio 2010 | ARTÍCULO |
| Reactive transport modeling of early burial dolomitization of carbonate platforms by geothermal convection | No. 6 p. 889–917 Junio 2010 | ARTÍCULO |

[**International Journal of Coal Geology.**](#) Elsevier. ScienceDirect, Vol. 81, Nos. 1-2, 3-4 de Mayo y Junio de 2010 respectivamente.

[**ACCEDER AL Vol. 82 No.1-2**](#)

[**ACCEDER AL Vol. 82 No.3-4**](#)

(En texto completo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de ACceder)

**INTERNATIONAL JOURNAL OF COAL GEOLOGY
ELSEVIER-SCIENCE DIRECT
VOL. 82 Nos. 1-2, 3-4**

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|---|---|--------------------------|
| Editorial Board | Vol. 82 No. 1-2 p. IFC Mayo 2010 | ARTÍCULO |
| Petro-chemical characterization and evolution of Vastan Lignite, Gujarat, India | Vol. 82 No. 1-2 p. 1-16 Mayo 2010 | ARTÍCULO |
| Genetic origins of marine gases in the Tazhong area of the Tarim basin, NW China: Implications from the pyrolysis of marine kerogens and crude oil | Vol. 82 No. 1-2 p. 17-26 Mayo 2010 | ARTÍCULO |
| A comprehensive hazard evaluation system for spontaneous combustion of coal in underground mining | Vol. 82 No. 1-2 p. 27-36 Mayo 2010 | ARTÍCULO |
| Solid-state C-13 CP/MAS NMR study of Baganuur coal, Mongolia: Oxygen-loss during coalification from lignite to subbituminous rank | Vol. 82 No. 1-2 p. 37-44 Mayo 2010 | ARTÍCULO |
| Calculation of the conodont Color Alteration Index (CAI) for complex thermal histories | Vol. 82 No. 1-2 p. 45-50 Mayo 2010 | ARTÍCULO |
| Geochemistry and mineralogy of coal in the recently explored Zhundong large coal field in the Junggar basin, Xinjiang province, China | Vol. 82 No. 1-2 p. 51-67 Mayo 2010 | ARTÍCULO |
| Petrography and geochemistry of Oligocene bituminous coal from the Jiu Valley, Petroșani basin (southern Carpathian Mountains), Romania | Vol. 82 No. 1-2 p. 68-80 Mayo 2010 | ARTÍCULO |
| Microbial diversity of western Canadian subsurface coal beds and methanogenic coal enrichment cultures | Vol. 82 No. 1-2 p. 81-93 Mayo 2010 | ARTÍCULO |
| Influence of feed and sampling systems on element partitioning in Kentucky fly ash | Vol. 82 No. 1-2 p. 94-104 Mayo 2010 | ARTÍCULO |
| Spatial distribution of mercury and other trace elements in recent lake sediments from central Alberta, Canada: An assessment of the regional impact of coal-fired power plants | Vol. 82 No. 1-2 p. 105-115 Mayo 2010 | ARTÍCULO |
| Medullosalean fusain trunk from the roof rocks of a coal seam: Insight from FTIR and NMR (Pennsylvanian Sydney Coalfield, Canada) | Vol. 82 No. 1-2 p. 116-124 Mayo 2010 | ARTÍCULO |
| The dependence of physical structure of a coal heated in a coking chamber on non-uniform distribution of a temperature | Vol. 82 No. 1-2 p. 125-131 Mayo 2010 | ARTÍCULO |
| Editorial Board | Vol. 82 No. 3-4 p. IFC Junio 2010 | ARTÍCULO |
| Asia Pacific Coalbed Methane Symposium—Selected papers from the 2008 Brisbane symposium on coalbed methane CO ₂ -enhanced coalbed methane | Vol. 82 No. 3-4 p. 133-134 Junio 2010 | ARTÍCULO |

| | | |
|---|---|--------------------------|
| Variable gas saturation in coalbed methane reservoirs of the Black Warrior Basin: Implications for exploration and production | Vol. 82 No. 3-4 p. 135-146 Junio 2010 | ARTÍCULO |
| Numerical simulation of coalbed methane generation, dissipation and retention in SE edge of Ordos Basin, China | Vol. 82 No. 3-4 p. 147-159 Junio 2010 | ARTÍCULO |
| Coalbed methane resources of the Appalachian basin, eastern USA | Vol. 82 No. 3-4 p. 160-174 Junio 2010 | ARTÍCULO |
| Effects of structural deformation on formation of coalbed methane reservoirs in Huabei coalfield, China | Vol. 82 No. 3-4 p. 175-183 Junio 2010 | ARTÍCULO |
| Coalbed methane completions: A world view | Vol. 82 No. 3-4 p. 184-195 Junio 2010 | ARTÍCULO |
| Stress relief coalbed methane drainage by surface vertical wells in China | Vol. 82 No. 3-4 p. 196-203 Junio 2010 | ARTÍCULO |
| Empirical and numerical approaches for geomechanical characterization of coal seam reservoirs | Vol. 82 No. 3-4 p. 204-212 Junio 2010 | ARTÍCULO |
| Controls on coal cleat spacing | Vol. 82 No. 3-4 p. 213-218 Junio 2010 | ARTÍCULO |
| Stable isotope and water quality analysis of coal bed methane production waters and gases from the Bowen Basin, Australia | Vol. 82 No. 3-4 p. 219-231 Junio 2010 | ARTÍCULO |
| Characterisation of a microbial community associated with a deep, coal seam methane reservoir in the Gippsland Basin, Australia | Vol. 82 No. 3-4 p. 232-239 Junio 2010 | ARTÍCULO |
| Potential for ECBM and CO ₂ storage in mixed gas Australian coals | Vol. 82 No. 3-4 p. 240-251 Junio 2010 | ARTÍCULO |
| Laboratory characterisation of coal reservoir permeability for primary and enhanced coalbed methane recovery | Vol. 82 No. 3-4 p. 252-261 Junio 2010 | ARTÍCULO |
| 3D characterization of coal strains induced by compression, carbon dioxide sorption, and desorption at in-situ stress conditions | Vol. 82 No. 3-4 p. 262-268 Junio 2010 | ARTÍCULO |
| Changes in reservoir properties from injection of supercritical CO ₂ into coal seams — A laboratory study | Vol. 82 No. 3-4 p. 269-279 Junio 2010 | ARTÍCULO |
| Conceptual economics of full scale enhanced coalbed methane production and CO ₂ storage in anthracitic coals at South Qinshui basin, Shanxi, China | Vol. 82 No. 3-4 p. 280-286 Junio 2010 | ARTÍCULO |
| CO ₂ -ECBM field tests in the Ishikari Coal Basin of Japan | Vol. 82 No. 3-4 p. 287-298 Junio 2010 | ARTÍCULO |

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|---|------------------------------------|-------------------------|
| Metamorphism: From Patterns to Processes | No. 3, p. 149-152 Junio 2010 | RESUMEN |
| Metamorphism: The Role of Fluids | No. 3, p. 153-158 Junio 2010 | RESUMEN |
| Replacement Processes in the Earth's Crust | No. 3, p. 159-164 Junio 2010 | RESUMEN |
| The Mechanics of Metamorphic Fluid Expulsion | No. 3, p. 165-172 Junio 2010 | RESUMEN |
| Alteration of the Oceanic Lithosphere and Implications for Seafloor Processes | No. 3, p. 173-178 Junio 2010 | RESUMEN |
| Metamorphic Fluids and Global Environmental Changes | No. 3, p. 179-182 Junio 2010 | RESUMEN |

[Environmental Earth Sciences](#) antes [Environmental Geology](#) (cambio de nombre en 2009).

Springer Mayo y Junio de 2010

TABLA DE ACONTENIDO Vol. 60, No. 5

(En texto completo - los marcados en Springer- solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de ACCEDER)

ENVIRONMENTAL GEOLOGY
SPRINGER
VOL. 60 Nos. 5

| ARTÍCULO | PUBLICACIÓN No. | ACCEDER |
|---|--|--------------------------|
| The impact of over 100 years of wildfires on mercury levels and accumulation rates in two lakes in southern California, USA | Vol.60 No. 5 p. 993-1005 Mayo 2010 | ARTÍCULO |

[Regresar al CONTENIDO](#)

OTRAS PUBLICACIONES

[Industrial Minerals](#). Contiene precios de minerales.

No. 512 Mayo de 2010

No. 513 Junio de 2010

Contenido: Puede solicitar cualquiera de estos artículos a la Biblioteca

INDUSTRIAL MINERALS
Nos. 512 y 513

| ARTÍCULO | PUBLICACIÓN No. | FECHA |
|---|-----------------|-----------|
| Top Stories | No. 512 p. 8 | Mayo 2010 |
| Chinese magnesite price fixing case dismissed | No. 512 p. 8 | Mayo 2010 |

| | | |
|---|------------------|------------------|
| Rebuilding USA's rare earth supply chain | No. 512 p. 9 | Mayo 2010 |
| Almatis Chapter 11 on the cards | No. 512 p. 10 | Mayo 2010 |
| Ivory Coast to boost kaolin output | No. 512 p. 11 | Mayo 2010 |
| Industry awaits Chinese fluorspar regulations | No. 512 p. 12 | Mayo 2010 |
| Rio Tinto sets out minerals future | No. 512 p. 14 | Mayo 2010 |
| Impatient Guinea looks to China | No. 512 p. 16 | Mayo 2010 |
| Strandlines: Change at Uerdingen TiO ₂ | No. 512 p. 18 | Mayo 2010 |
| Supply Situation Report Frac sand: playing catch up | No. 512 p. 21 | Mayo 2010 |
| Marker Monitor Carmakers cut mineral consuming plastics | No. 512 p. 22 | Mayo 2010 |
| Refractories Hotline Prince Minerals buys RMI | No. 512 p. 23 | Mayo 2010 |
| People and Places Podium: Harald Dittrich, Hargreaves Raw Material Services GmbH | No. 512 p. 25 | Mayo 2010 |
| The cut and thrust of SiC Demand for abrasives and refractories is providing welcome relief for silicon carbide producers and processors | No. 512 p. 26 | Mayo 2010 |
| Tile boom cracks After the slowdown of 2008, Asia and the Middle East are leading ceramic tile recovery | No. 512 p. 32 | Mayo 2010 |
| Crystallising Turkish minerals potential An updated mining law and a five-year strategic plan aim to attract foreign investment for Turkey's rich resources | No. 512 p. 40 | Mayo 2010 |
| The world of magnesite A review of the world's natural magnesite resources and production by Ian Wilson | No. 512 p. 50 | Mayo 2010 |
| One to watch With the pressure on to secure sources of magnesia outside China, here we highlight some of the projects in the pipeline. | No. 512 p. 68 | Mayo 2010 |
| Magnesia in Iran Iran is the Middle East's key producer of magnesite, sourced mainly from South Khorasan province. A. R. Ganji reviews the country's magnesite scene | No. 512 p. 70 | Mayo 2010 |
| Mauritania quartz The Mauritania Minerals Co. Plans to produce high purity Quartz at Oum Agueneina, Mauritania | No. 512 p. 75 | Mayo 2010 |
| Zinc oxide: fired up for ceramics Spain's Mario Pilato Blat outlines the production steps of zinc oxide and its crucial role in ceramic glazes | No. 512 p. 76 | Mayo 2010 |
| Fuelled with expectation From rare earths to graphite, carbonates to zircon components base on non-metallic minerals are the focus for fuel cell manufacturers | No. 512 p. 80 | Mayo 2010 |
| Diary Dates | No. 512 p. 83 | Mayo 2010 |
| Price Briefing Barytes prices improving | No. 512 p. 84 | Mayo 2010 |

| | | |
|--|------------------|-------------------|
| Price Listing | No. 512 p. 85 | Mayo 2010 |
| Company Index | No. 512 p. 89 | Mayo 2010 |
| Richard Bakes Harrison David Sturat, group business development director, talks to IM about the economic crisis and the first signs of recovery | No. 512 p. 90 | Mayo 2010 |
| Super tax shakes Australian mining to the core | No. 513 p. 8 | Junio 2010 |
| Erin Ventures joins boron search in Serbia | No. 513 p. 10 | Junio 2010 |
| Serbia emerges as new European phosphate source | No. 513 p. 11 | Junio 2010 |
| FMC Lithium expansion points to robust markets outsider of EV | No. 513 p. 13 | Junio 2010 |
| Shipping through financial turbulence | No. 513 p. 14 | Junio 2010 |
| US court approves Almatis bankruptcy bid | No. 513 p. 15 | Junio 2010 |
| South Africa's Andalusite Resources back on track | No. 513 p. 16 | Junio 2010 |
| Gulf Resources secures deal with the UK for Uganda vermiculite | No. 513 p. 18 | Junio 2010 |
| Shock & Ore: With China dominating global supply, the scramble for rare earths independence is on. | No. 513 p. 35 | Junio 2010 |
| Minerals for the digital age: A review of how rare earths are fundamental to some of today's most advanced technology | No. 513 p. 42 | Junio 2010 |
| Earth, wind & fire: IM interviews magnet expert Gareth Hatch, on why, at present, rare earth magnets are irreplaceable. | No. 513 p. 44 | Junio 2010 |
| Between the linings: How the key to cement refractory supremacy lies in the raw materials used. | No. 513 p. 46 | Junio 2010 |
| Peninsula prospects: Arabian peninsula's minerals are beginning to emerge from the shadow of oil and gas. | No. 513 p. 52 | Junio 2010 |
| Soda ash survival: Roger Pechey – Producers face uncomfortable restructuring if they are to survive. | No. 513 p. 58 | Junio 2010 |
| Creswick quartz: A new source from tailings. | No. 513 p. 65 | Junio 2010 |
| Magnetic separation - dry developments: Eriez Europe discusses challenges in separating fine particles. | No. 513 p. 66 | Junio 2010 |
| Perfecting papers loading: GCC looks set to increase its paper share after loading tops 50%. | No. 513 p. 70 | Junio 2010 |
| Traxys: the search for raw material reliability. | No. 513 p. 82 | Junio 2010 |

Engineering and Mining Journal, Incorporating: World Mining Equipment.

Vol. 211, No. 3 Abril de 2010

Vol. 211, No. 4 Mayo de 2010

Contenido: Puede solicitar cualquier artículo de estos a la Biblioteca

| |
|--|
| ENGINEERING AND MINING JOURNAL INCORPORATING: WORLD MINING EQUIPMENT. VOL. 211 No. 3 y 4. |
|--|

| ARTÍCULO | PUBLICACIÓN No. | FECHA |
|--|-----------------|-------------------|
| Rio Tinto Four Found guilty by Chinese Court | No.3 p. 4 | Abril 2010 |
| Agnico-Eagle Targets Doubling Gold Production During 2010 | No.3 p. 5 | Abril 2010 |
| U. S. Canada: Quadra and FNX Move Toward Merger | No.3 p. 6 | Abril 2010 |
| Latin America: Quadra Plans Chilean Joint Venture with Chinese Partner | No.3 p. 12 | Abril 2010 |
| Australia/Oceania: New Iron Ore Port Planned for the Pilbara | No.3 p. 14 | Abril 2010 |
| Africa: Rio Tinto and Chinalco to Develop Guinea Iron Ore Project | No.3 p. 16 | Abril 2010 |
| Asia: Thailand's Chatree Gold Mine Resumes Full Production | No.3 p. 18 | Abril 2010 |
| Exploration Roundup: Yamana Reports Discovery Near El Peñon | No.3 p. 22 | Abril 2010 |
| SAG Mill Control: It Shouldn't be that Hard An economically appealing method for improving operations is available without the capital expense-get more out of a mill by applying the advanced control capabilities in its existing plant control system | No.3 p. 28 | Abril 2010 |
| Zimbabwe Comes into Focus at South Africa's Mining Indaba Project explorers and mine developers discuss indigenization and nationalization, while reviewing new startups | No.3 p. 34 | Abril 2010 |
| Latest IPCC Systems Provide Improved Operational Flexibility, Higher Capacity New project developers as well as mature mine operators are showing renewed interest in in-pit crushing and conveying as a viable alternative to conventional truck and shovel mining | No.3 p. 42 | Abril 2010 |
| The Need for an Environmental Management System and What This Means for Mines Increasingly, mining companies see thorough management of environmental impacts as an important element in the managing of corporate risk and in attracting investment | No.3 p. 46 | Abril 2010 |
| Untapped Resource: Converting Mine Sites into Renewable Energy Assets A largely untapped resource that's rarely considered an asset-the mining industry's inactive tailings storage sites-could host a new wave of energy projects | No.3 p. 50 | Abril 2010 |
| Pump Systems Performance Impacts Multiple Bottom Lines | No.3 p. 56 | Abril 2010 |
| Newcrest Developing Australia's Largest Underground Mine | No. 4 p. 4 | Mayo 2010 |
| Jinchuan Makes All-cash Offer for Crowflight | No. 4 p. 4 | Mayo 2010 |
| Rio Tinto to Spend \$240M for Autoclave Plant | No. 4 p. 4 | Mayo 2010 |
| Court Allows Mining to Continue at Cortez Hills | No. 4 p. 5 | Mayo 2010 |
| U.S. & Canada: Allied Nevada Expanding Hycroft Gold and Silver Production | No. 4 p. 6 | Mayo 2010 |
| Latin America: Inmet Reports Positive Outlook for Cobre Panama Project | No. 4 p. 14 | Mayo 2010 |

| | | |
|--|----------------|------------------|
| Australia/Oceania: Xstrata Plans Deepening of Its Black Star Open Cut | No. 4 p. 16 | Mayo 2010 |
| Africa: Gold Field Extending South Deep Ventilation Shaft | No. 4 p. 18 | Mayo 2010 |
| Asia: Engineering Progresses on Siana Gold Project | No. 4 p. 20 | Mayo 2010 |
| Exploration Roundup: Barrick Drilling at Spring Valley | No. 4 p. 22 | Mayo 2010 |
| Exploration Efficiency Evaluate Are current exploration problems effective in maintaining adequate mineral reserves? Speakers debate the question at the record – breaking 2010 PDAC convention | No. 4 p. 30 | Mayo 2010 |
| Exploration Drill Rigs and Tools Get Upgrades | No. 4 p. 33 | Mayo 2010 |
| 21 st Century Support Shotcrete technology evolves as both equipment manufacturers and chemical companies strive to improve performance | No. 4 p. 36 | Mayo 2010 |
| Technology Allows Mine Planners to Consider More Detail Integration and communications are the key to preserving value over the life of mine | No. 4 p. 40 | Mayo 2010 |
| Modular Plants: Doing More with less Single-source convenience, quicker delivery and efficient use of space and materials attract growing interest from project owners | No. 4 p. 44 | Mayo 2010 |
| Haul Truck Operator Training at the Esperanza Mine Project A three-pronged approach to selection and training provides an 80%-plus success rate | No. 4 p. 48 | Mayo 2010 |

[Regresar al CONTENIDO](#)

PUBLICACIONES QUE CONTIENEN PRECIOS DE MINERALES

Revistas internacionales que manejan [precios de minerales metálicos e industriales](#) y puede solicitarlas a la biblioteca:

[Platts Metals Week](#).

Vol. 81 Nos. 18 al 26 de Marzo y Abril de 2010

Puede solicitar el material a la Biblioteca

PLATS METALS WEEK VOL. 81

| CONTENIDO | Pag. | No. | FECHA |
|--|------|-----|---------------------|
| Century Aluminum sees positive signs out of US, Europe | 2 | 18 | Mayo 3/2010 |
| US ferrotitanium edges higher; European market flat | 7 | | |
| Nyrstar settles 2010 zinc treatment charges | 9 | | |
| Jamaica suspends most exports of copper scrap | 12 | | |
| Central banks have “little appetite” for gold sales: WGC | 14 | | |
| ATI’s aerospace, oil and gas units to lead growth: CEO | 16 | | |
| HudBay returns to profit in Q1 as metals prices rebound | 2 | 19 | Mayo 10/2010 |
| Low-priced purity sale surprises US ferrosilicon trade | 4 | | |
| US titanium producers see demand up, stocks drop | 8 | | |
| China’s copper scrap importers fight policy change | 13 | | |
| Industry reforms to keep China antimony prices high | 15 | | |
| Iridium touches \$600/oz, but rhodium eases to \$2,700 | 17 | | |

| | | | |
|---|----|----|---------------------|
| Macro concerns buffet copper, demand recovery continues | 2 | 20 | Mayo 17/2010 |
| Platinum market likely to be close to blance in 2010: JM | 4 | | |
| Silver expected to average about \$17.30&oz in 2010: CPM | 5 | | |
| Cobalt eases: volatility likely as LME starts cash | 9 | | |
| China magnesium ingot prices stable amid thin trade | 11 | | |
| No new aluminum capacity to alleviate US billet squeeze | 12 | 21 | Mayo 24/2010 |
| Japan's Q3 aluminum premium negotiations to start | 2 | | |
| Chinese magnesium outlook stable despite ramp-up | 5 | | |
| Teck to keep operating Red dog, Aqqaluk clared | 7 | | |
| US stainless scrap prices slump on slower demand | 9 | | |
| Codelco in good shape to revamp copper mines: CEO | 12 | 22 | Mayo 31/2010 |
| Kasbah's Moroccan tin project gets World Bank cash | 16 | | |
| Pressure on US used lead battery prices | 2 | | |
| Chinese silicon prices dip on weaker overseas demand | 5 | | |
| China sets coke rules for shaanxi magnesium sector | 7 | | |
| Thakar aluminum billet creditors OK Matalco buy | 9 | 23 | Jun. 7/2010 |
| US copper scrap spreads widen | 12 | | |
| WGC sees strong 2010 gold demand | 15 | | |
| Platts monthly average prices for may | 23 | | |
| HSBC chief analyst sees gold at record highs in Q3 | 3 | | |
| Zinc premiums higher, alloy still flat | 5 | 24 | Jun. 14/2010 |
| Aluminum shipment boost shows restocking: Nichols | 7 | | |
| US magnesium prices seek direction; China bearish | 10 | | |
| Trader destocking undermines moly; china plants shut | 12 | | |
| China's June-August refined copper imports seen lower | 15 | | |
| Trio of silicon producers sold out of spot material in US | 2 | 26 | Jun 28/2010 |
| China Mg traders split on export reference price | 8 | | |
| China's June zinc output seen falling on weaker prices | 9 | | |
| Gold clearing statistics hit record in May: LBMA | 11 | | |
| Rhodium prices sinkk as speculators sell | 12 | | |
| Kaiser Aluminum may grow auto maketshare | 13 | | |
| Alumina pricing to evolve, changes required: consultant | 2 | | |
| Little impact from Chinese magnesium export tax rise | 5 | | |
| China's silicon prices up on power rate change | 7 | | |
| Chinese smelters's spot zinc TCs fall, weak prices cited | 9 | | |
| Codelco fases output slump without investment: CEO | 11 | | |
| Analysts debate authenticity of Saudi gold "purchase". | 13 | | |

Puede solicitar información relacionada con este material a la Biblioteca

[**PentaSul – World Monthly review.**](#)

Mayo - Junio 2010

[**Business Monitor – Minig Report de México, Perú y Chile:**](#) solicitar informacion

[**INFOMINE:**](#) solicitar información

[Regresar al **CONTENIDO**](#)