



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](mailto:plimon@sgm.gob.mx)

*Edición:* Laura Nava Pérez

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

MAYO – JUNIO 2010

# BIBLIIONOTAS

## BIMESTRAL



Foto: Cascada en basaltos columnares, Uruapan, Mich.

**FOLLETO ELECTRÓNICO DE DIVULGACIÓN INTERNA CON NOVEDADES BIBLIOGRÁFICAS EN CIENCIAS DE LA TIERRA**

Foto: Laura Nava P. Enero. 2009

## CONTENIDO

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

## NUEVAS ADQUISICIONES DONACIONES

Puede solicitar en préstamo cualquiera de los ejemplares a nuestra Biblioteca

AÑO	TÍTULO	PUBLICADO POR:	NÚMERO DE PÁGINAS	OBSERVACIONES
<b>Donaciones de revistas y libros de diferentes lugares del mundo</b>				
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
<b>Donación de Megaw</b>				
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](#)

**Boletín SSN Sismicidad del mes de mayo:** En este mes se reportan 414 eventos sísmicos con epicentros dentro de nuestro territorio Nacional 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 volcán, que volcanes activos tenemos en México y mucho más.

[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	<a href="http://www.miningmarkets.ca/issues/story.aspx?aid=10003735">http://www.miningmarkets.ca/issues/story.aspx?aid=10003735</a>
s/f	UNAM – Servicio Sismológico Nacional	Fotos: Sismo 1985	Pag. Web	<a href="http://www.ssn.unam.mx/jsp/sismo85.jsp">http://www.ssn.unam.mx/jsp/sismo85.jsp</a>
s/f	CENAPRED	Volcanes	Pag. Web	<a href="http://www.cenapred.unam.mx/es/Instrumentacion/InstVolcanica/MVolcan/QVolcan/">http://www.cenapred.unam.mx/es/Instrumentacion/InstVolcanica/MVolcan/QVolcan/</a>
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	Litosphere	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](#)

<b>GSA BULLETIN GEOLOGICAL SOCIETY OF AMERICA</b> <b>VOL. 122, Nos. 5-6</b>
--

ARTÍCULO	PUBLICACIÓN No.	ACCEDER
What we know about Mars from its impact craters	p._644-657 Mayo - 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
The German Bank pluton, offshore SW Nova Scotia: Age, petrology, and regional significance for Alleghanian plutonism	p._690-700 Mayo - 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
The Calderian orogeny in Wopmay orogen (1.9 Ga), northwestern Canadian Shield	p._794-814 Mayo - 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Simulations of cataclysmic outburst floods from Pleistocene Glacial Lake Missoula	p._678-689, Mayo - 2010	<a href="#">ARTÍCULO</a>
Large-scale reorganization and sedimentation of terrestrial ice streams during late Wisconsinan Laurentide Ice Sheet deglaciation	p._743-756 Mayo - 2010	<a href="#">ARTÍCULO</a>
A mechanism of chute cutoff along large meandering rivers with uniform floodplain topography	p._855-869 Mayo - 2010	<a href="#">ARTÍCULO</a>
Submarine salt flows in the central Red Sea	p._701-713 Mayo - 2010	<a href="#">ARTÍCULO</a>
Ice-sheet evolution in James Ross Basin, Weddell Sea margin of the Antarctic Peninsula: The seismic stratigraphic record	p._830-842 Mayo - 2010	<a href="#">ARTÍCULO</a>
Aerogravity evidence for major crustal thinning under the Pine Island Glacier region (West Antarctica)	p._714-726 Mayo - 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Structural evolution of the Neogene Gar Basin, western Tibet: Implications for releasing bend development and drainage patterns	p._926-945 Mayo - 2010	<a href="#">ARTÍCULO</a>
40Ar/39Ar and paleomagnetic constraints on the evolution of Volcán de Santa María, Guatemala	p._757-771 Mayo - 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>

Multiple climatic changes around the Permian-Triassic boundary event revealed by an expanded palynological record from mid-Norway	p. 884-896 Mayo – 2010	<a href="#">ARTICULO</a>
The extent of juvenile crust in the Grenville Province: Nd isotope evidence	p. 870-883 Mayo – 2010	<a href="#">ARTICULO</a>
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	<a href="#">ARTICULO</a>
Origin and emplacement of the Aguablanca magmatic Ni-Cu-(PGE) sulfide deposit, SW Iberia: A multidisciplinary approach	p. 915-925 Mayo – 2010	<a href="#">ARTICULO</a>
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	<a href="#">ARTICULO</a>
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	<a href="#">ARTICULO</a>
Marine to continental transition in Himalayan foreland: Discussion	p. 954-955, Mayo – 2010	<a href="#">ARTICULO</a>
Marine to continental transition in Himalayan foreland: Reply	p. 956-959, Mayo – 2010	<a href="#">ARTICULO</a>

[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	<a href="#">ARTÍCULO</a>
Effects of water depth on pumice formation in submarine domes at Sumisu, Izu-Bonin arc, western Pacific	No. 5 p. 391-394 Mayo 2010	<a href="#">ARTÍCULO</a>
Climatic and vegetation control on sediment dynamics during the last glacial cycle	No. 5 p. 395-398 Mayo 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Depth to gypsic horizon as a proxy for paleoprecipitation in paleosols of sedimentary environments	No. 5 p. 403-406 Mayo 2010	<a href="#">ARTÍCULO</a>
New weathering index improves paleorainfall estimates from Vertisols	No. 5 p. 407-410 Mayo 2010	<a href="#">ARTÍCULO</a>
Deglacial 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	<a href="#">ARTÍCULO</a>
High isotope fractionations during sulfate reduction in a low-sulfate euxinic ocean analog	No. 5 p. 415-418, Mayo 2010	<a href="#">ARTÍCULO</a>

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



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

Normalized velocity profiles of field-measured turbidity currents	No. 6 p. 563-566, Junio 2010	<a href="#">ARTÍCULO</a>
Northward intrusions of low- and mid-latitude storms across the Saharo-Arabian belt during past interglacials	No. 6 p. 567-570 Junio 2010	<a href="#">ARTÍCULO</a>
New York–Alabama lineament: A buried right-slip fault bordering the Appalachians and mid-continent North America	No. 6 p. 571-574 Junio 2010	<a href="#">ARTÍCULO</a>
Unlocking the ancient Maya and their environment: Paleo-evidence and dating resolution	No. 6 p. 575-576 Junio 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Climate changes caused by degassing of sediments during the emplacement of large igneous provinces: COMMENT	No. 6 p. e210 Junio 2010	<a href="#">ARTÍCULO</a>
Climate changes caused by degassing of sediments during the emplacement of large igneous provinces: REPLY	No. 6 p. e211 Junio 2010	<a href="#">ARTÍCULO</a>

[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 Inchnonnie: Implications for plate boundary kinematics of South Island, New Zealand	No. 3 p. 139-152 Junio 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Analogue model of inversion tectonics explaining the structural diversity of Late Cretaceous shortening in southwestern Mexico	No. 3 p. 172-187 Junio 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Geometric characteristics of pull-apart basins	No. 3 p. 199-206 Junio 2010	<a href="#">ARTÍCULO</a>

[Geospher](#). 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	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Setting the scene for self-destruction: From sheet intrusions to the structural evolution of rifted stratovolcanoes	No. 3 p. 189-210 Junio 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Intrusive sheets and sheeted intrusions at Elba Island, Italy	No. 3 p. 225-236 Junio 2010	<a href="#">ARTÍCULO</a>
Three-dimensional geologic modeling of the Santa Rosa Plain, California	No. 3 p. 237-274 Junio 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Gravity reduction spreadsheet to calculate the Bouguer anomaly using standardized methods and constants	No. 3 p. 295 Junio 2010	<a href="#">ERRATA</a>

[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	<a href="#">ARTÍCULO</a>
Innovations in the built environment for earth science	No. 6 p. 52 Junio 2010	<a href="#">ARTÍCULO</a>

**[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	<a href="#">ARTÍCULO</a>
Seismic interferometry, intrinsic losses and Q-estimation	No. 3 p. 361-373 Mayo 2010	<a href="#">ARTÍCULO</a>
Synthesis of a seismic virtual reflector	No. 3 p. 375-387 Mayo 2010	<a href="#">ARTÍCULO</a>
Identification of lateral discontinuities via multi-offset phase analysis of surface wave data	No. 3 p. 389-413 Mayo 2010	<a href="#">ARTÍCULO</a>
Nonlinear structure-enhancing filtering using plane-wave prediction	No. 3 p. 415-427 Mayo 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Time-frequency seismic data de-noising	No. 3 p. 441-453 Mayo 2010	<a href="#">ARTÍCULO</a>
Inversion of controlled-source electromagnetic data using a model-based approach	No. 3 p. 455-467 Mayo 2010	<a href="#">ARTÍCULO</a>
Conforming Falcon gravity and the global gravity anomaly	No. 3 p. 469-483 Mayo 2010	<a href="#">ARTÍCULO</a>
Correlation of vertical electrical sounding and electrical borehole log data for groundwater exploration	No. 3 p. 485-503 Mayo 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Comments on 'Ground-roll attenuation using a 2D time-derivative filter'	No. 3 p. 535-535 Mayo 2010	<a href="#">ARTÍCULO</a>
Reply to comment on 'Ground-roll attenuation using a 2D time-derivative filter'	No. 3 p. 343-353 Mayo 2010	<a href="#">ARTÍCULO</a>
Errata	No. 3 p. 539-539 Mayo 2010	<a href="#">ERRATA</a>

[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	<a href="#">RESUMEN</a>
Crustal-scale structural architecture in central Chile based on seismicity and surface geology: Implications for Andean mountain building	Mayo TC002480	<a href="#">RESUMEN</a>
Correction to "Tectonic inheritance and Pliocene-Pleistocene inversion of the Algerian margin around Algiers: Insights from multibeam and seismic reflection data"	Mayo TC002716	<a href="#">RESUMEN</a>
Influence of climate change and uplift on Colorado Plateau paleotemperatures from carbonate clumped isotope thermometry	Mayo TC002449	<a href="#">RESUMEN</a>
Structural complexity resulting from pervasive ductile deformation in the Karakoram Shear Zone, Ladakh, NW India Tectonics, 29, TC3004, doi:10.1029/2008	Mayo TC002354	<a href="#">RESUMEN</a>
Effects of mass waste events on thrust wedges: Analogue experiments and application to the Makran accretionary wedge	Mayo TC002526	<a href="#">RESUMEN</a>
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	<a href="#">RESUMEN</a>
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	<a href="#">RESUMEN</a>
Quantification of large uncertainties in fossil leaf paleoaltimetry	Junio TC002549	<a href="#">RESUMEN</a>
Continental underthrusting and obduction during the Cretaceous closure of the Rocas Verdes rift basin, Cordillera Darwin, Patagonian Andes	Junio TC002610	<a href="#">RESUMEN</a>
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	<a href="#">RESUMEN</a>
Quantifying vertical axis rotation in curved orogens: Correlating multiple data sets with a refined weighted least squares strike test	Junio TC002312	<a href="#">RESUMEN</a>
Geodetic constraints on present-day motion of the Arabian Plate: Implications for Red Sea and Gulf of Aden rifting	Junio TC002482	<a href="#">RESUMEN</a>
Building the central Andes through axial lower crustal flow	Junio TC002460	<a href="#">RESUMEN</a>
Exhumation with a twist: Paleomagnetic constraints on the evolution of the Menderes metamorphic core complex, western Turkey	Junio TC002596	<a href="#">RESUMEN</a>

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	<a href="#">RESUMEN</a>
--	-------------------	-------------------------

[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	<a href="#">ARTÍCULO</a>
Iron Formation: The Sedimentary Product of a Complex Interplay among Mantle, Tectonic, Oceanic, and Biospheric Process	No. 3 p. 467-508 Mayo 2010	<a href="#">ARTÍCULO</a>
Connections between Sulfur Cycle Evolution, Sulfur Isotopes, Sediments, and Base Metal Sulfide Deposits	No. 3 p. 509-533 Mayo 2010	<a href="#">ARTÍCULO</a>
The Chemistry of Manganese Ores through Time: A Signal of Increasing Diversity of Earth-Surface Environments	No. 3 p. 535-552 Mayo 2010	<a href="#">ARTÍCULO</a>
Evolution of Uranium Fractionation Processes through Time: Driving the Secular Variation of Uranium Deposit Types	No. 3 p. 553-569 Mayo 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Sediment-Hosted Lead-Zinc Deposits in Earth History	No. 3 p. 593-625 Mayo 2010	<a href="#">ARTÍCULO</a>
Formation of Sedimentary Rock-Hosted Stratiform Copper Deposits through Earth History	No. 3 p. 627-639 Mayo 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Lateritization and Bauxitization Events	No. 3 p. 655-667 Mayo 2010	<a href="#">ARTÍCULO</a>
Secular Variation of Magmatic Sulfide Deposits and Their Source Magmas	No. 3 p. 669-688 Mayo 2010	<a href="#">ARTÍCULO</a>
Diamonds through Time	No. 3 p. 689-712 Mayo 2010	<a href="#">ARTÍCULO</a>

[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	<a href="#">EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW"</a>
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	<a href="#">EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW"</a>
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	<a href="#">EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW"</a>
Geochemistry, mineralogy and genesis of the Ayazmant Fe-Cu skarn deposit in Ayvalik, (Balikesir), Turkey	No. 3-4 p. 175-201 Junio 2010	<a href="#">EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW"</a>
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	<a href="#">EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW"</a>
Native antimony in the Baogutu gold deposit (west Junggar, NW China): Its occurrence and origin	No. 3-4 p. 214-223 Junio 2010	<a href="#">EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW"</a>
Delayed accumulation of placers during exhumation of orogenic gold in southern New Zealand	No. 3-4 p. 224-235 Junio 2010	<a href="#">EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW"</a>
Intermediate sulfidation epithermal gold-base metal deposits in Tertiary subaerial volcanic rocks, Sahinli/Tespilh Dere (Lapseki/Western Turkey)	No. 3-4 p. 236-258 Junio 2010	<a href="#">EL RESUMEN SE PUEDE CONSULTAR EN EL "PREVIEW"</a>

[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	<a href="#"><u>RESUMEN</u></a>
The Kabanga Ni sulfide deposit, Tanzania: I. Geology, petrography, silicate rock geochemistry, and sulfur and oxygen isotopes	No. 5 p. 419-441 Junio 2010	<a href="#"><u>RESUMEN</u></a>
The Kabanga Ni sulfide deposits, Tanzania: II. Chalcophile and siderophile element geochemistry	No. 5 p. 443-460 Junio 2010	<a href="#"><u>RESUMEN</u></a>

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	<a href="#">RESUMEN</a>
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	<a href="#">RESUMEN</a>
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	<a href="#">RESUMEN</a>

[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	<a href="#">ARTÍCULO</a>
Seismic geomorphology of offshore Morocco's east margin, Safi Haute Mer area	No. 5 p. 615–642 Mayo 2010	<a href="#">ARTÍCULO</a>
Sedimentation, organic maturity and petroleum potential of the Oligocene-Miocene oil shale deposits, Yayu Basin, southwestern Ethiopia	No. 5 p. 643–663 Mayo 2010	<a href="#">ARTÍCULO</a>
Stratigraphy and U-Pb detrital zircon geochronology of Wrangel Island, Russia: Implications for Arctic paleogeography	No. 5 p. 665–692 Mayo 2010	<a href="#">ARTÍCULO</a>
Dating petroleum emplacement by illite 40Ar/39Ar laser stepwise heating	No. 6 p. 759–771 Junio 2010	<a href="#">ARTÍCULO</a>
2009 Napa AAPG Hedberg Research Conference on Basin and Petroleum Systems Modeling	No. 6 p. 773-789 Junio 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Delta-front hyperpycnal bed geometry and implications for reservoir modeling: Cretaceous Panther Tongue delta, Book Cliffs, Utah.	No. 6 p. 819-845 Junio 2010	<a href="#">ARTÍCULO</a>
Gas Seepages in Germany: Revisited subsurface permeabilities in the German mining district.	No. 6 p. 847–867 Junio 2010	<a href="#">ARTÍCULO</a>
The Orinoco turbidite system: Tectonic controls on sea-floor morphology and sedimentation	No. 6 p. 869–887 Junio 2010	<a href="#">ARTÍCULO</a>
Reactive transport modeling of early burial dolomitization of carbonate platforms by geothermal convection	No. 6 p. 889–917 Junio 2010	<a href="#">ARTÍCULO</a>



[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	<a href="#">ARTÍCULO</a>
Petro-chemical characterization and evolution of Vastan Lignite, Gujarat, India	Vol. 82 No. 1-2 p. 1-16 Mayo 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
A comprehensive hazard evaluation system for spontaneous combustion of coal in underground mining	Vol. 82 No. 1-2 p. 27-36 Mayo 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Calculation of the conodont Color Alteration Index (CAI) for complex thermal histories	Vol. 82 No. 1-2 p. 45-50 Mayo 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Petrography and geochemistry of Oligocene bituminous coal from the Jiu Valley, Petroşani basin (southern Carpathian Mountains), Romania	Vol. 82 No. 1-2 p. 68-80 Mayo 2010	<a href="#">ARTÍCULO</a>
Microbial diversity of western Canadian subsurface coal beds and methanogenic coal enrichment cultures	Vol. 82 No. 1-2 p. 81-93 Mayo 2010	<a href="#">ARTÍCULO</a>
Influence of feed and sampling systems on element partitioning in Kentucky fly ash	Vol. 82 No. 1-2 p. 94-104 Mayo 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Medullolean 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	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Editorial Board	Vol. 82 No. 3-4 p. IFC Junio 2010	<a href="#">ARTÍCULO</a>
Asia Pacific Coalbed Methane Symposium—Selected papers from the 2008 Brisbane symposium on coalbed methane CO <sub>2</sub> -enhanced coalbed methane	Vol. 82 No. 3-4 p. 133-134 Junio 2010	<a href="#">ARTÍCULO</a>

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	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Coalbed methane resources of the Appalachian basin, eastern USA	Vol. 82 No. 3-4 p. 160-174 Junio 2010	<a href="#">ARTÍCULO</a>
Effects of structural deformation on formation of coalbed methane reservoirs in Huaibei coalfield, China	Vol. 82 No. 3-4 p. 175-183 Junio 2010	<a href="#">ARTÍCULO</a>
Coalbed methane completions: A world view	Vol. 82 No. 3-4 p. 184-195 Junio 2010	<a href="#">ARTÍCULO</a>
Stress relief coalbed methane drainage by surface vertical wells in China	Vol. 82 No. 3-4 p. 196-203 Junio 2010	<a href="#">ARTÍCULO</a>
Empirical and numerical approaches for geomechanical characterization of coal seam reservoirs	Vol. 82 No. 3-4 p. 204-212 Junio 2010	<a href="#">ARTÍCULO</a>
Controls on coal cleat spacing	Vol. 82 No. 3-4 p. 213-218 Junio 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Potential for ECBM and CO <sub>2</sub> storage in mixed gas Australian coals	Vol. 82 No. 3-4 p. 240-251 Junio 2010	<a href="#">ARTÍCULO</a>
Laboratory characterisation of coal reservoir permeability for primary and enhanced coalbed methane recovery	Vol. 82 No. 3-4 p. 252-261 Junio 2010	<a href="#">ARTÍCULO</a>
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	<a href="#">ARTÍCULO</a>
Changes in reservoir properties from injection of supercritical CO <sub>2</sub> into coal seams — A laboratory study	Vol. 82 No. 3-4 p. 269-279 Junio 2010	<a href="#">ARTÍCULO</a>
Conceptual economics of full scale enhanced coalbed methane production and CO <sub>2</sub> storage in anthracitic coals at South Qinshui basin, Shanxi, China	Vol. 82 No. 3-4 p. 280-286 Junio 2010	<a href="#">ARTÍCULO</a>
CO <sub>2</sub> -ECBM field tests in the Ishikari Coal Basin of Japan	Vol. 82 No. 3-4 p. 287-298 Junio 2010	<a href="#">ARTÍCULO</a>

[Elements: An International Magazine of Mineralogy, Geochemistry, and Petrology. Junio de 2010](#)

[TABLA DE ACONTENIDO Vol. 6, No. 3](#)

(El texto completo se puede consultar físicamente en la Biblioteca del SGM)

**ELEMENTS**  
**VOL. 6**

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

[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	<a href="#">ARTÍCULO</a>

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	<b>Mayo 2010</b>
Almatis Chapter 11 on the cards	No. 512 p. 10	<b>Mayo 2010</b>
Ivory Coast to boost kaolin output	No. 512 p. 11	<b>Mayo 2010</b>
Industry awaits Chinese fluorspar regulations	No. 512 p. 12	<b>Mayo 2010</b>
Rio Tinto sets out minerals future	No. 512 p. 14	<b>Mayo 2010</b>
Impatient Guinea looks to China	No. 512 p. 16	<b>Mayo 2010</b>
Strandlines: Change at Uerdingen TiO <sub>2</sub>	No. 512 p. 18	<b>Mayo 2010</b>
Supply Situation Report Frac sand: playing catch up	No. 512 p. 21	<b>Mayo 2010</b>
Marker Monitor Carmakers cut mineral consuming plastics	No. 512 p. 22	<b>Mayo 2010</b>
Refractories Hotline Prince Minerals buys RMI	No. 512 p. 23	<b>Mayo 2010</b>
People and Places Podium: Harald Dittrich, Hargreaves Raw Material Services GmbH	No. 512 p. 25	<b>Mayo 2010</b>
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	<b>Mayo 2010</b>
Tile boom cracks After the slowdown of 2008, Asia and the Middle East are leading ceramic tile recovery	No. 512 p. 32	<b>Mayo 2010</b>
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	<b>Mayo 2010</b>
The world of magnesite A review of the world's natural magnesite resources and production by Ian Wilson	No. 512 p. 50	<b>Mayo 2010</b>
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	<b>Mayo 2010</b>
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	<b>Mayo 2010</b>
Mauritania quartz The Mauritania Minerals Co. Plans to produce high purity Quartz at Oum Agueneina, Mauritania	No. 512 p.75	<b>Mayo 2010</b>
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	<b>Mayo 2010</b>
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	<b>Mayo 2010</b>
Diary Dates	No. 512 p. 83	<b>Mayo 2010</b>
Price Briefing Barytes prices improving	No. 512 p. 84	<b>Mayo 2010</b>

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

**[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	<b>Abril 2010</b>
Agnico-Eagle Targets Doubling Gold Production During 2010	No.3 p. 5	<b>Abril 2010</b>
U. S. Canada: Quadra and FNX Move Toward Merger	No.3 p. 6	<b>Abril 2010</b>
Latin America: Quadra Plans Chilean Joint Venture with Chinese Partner	No.3 p. 12	<b>Abril 2010</b>
Australia/Oceania: New Iron Ore Port Planned for the Pilbara	No.3 p. 14	<b>Abril 2010</b>
Africa: Rio Tinto and Chinalco to Develop Guinea Iron Ore Project	No.3 p. 16	<b>Abril 2010</b>
Asia: Thailand's Chatree Gold Mine Resumes Full Production	No.3 p. 18	<b>Abril 2010</b>
Exploration Roundup: Yamana Reports Discovery Near El Peñon	No.3 p. 22	<b>Abril 2010</b>
<p>SAG Mill Control: It Shouldn't be that Hard</p> <p>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</p>	No.3 p. 28	<b>Abril 2010</b>
<p>Zimbabwe Comes into Focus at South Africa's Mining Indaba</p> <p>Project explorers and mine developers discuss indigenization and nationalization, while reviewing new startups</p>	No.3 p. 34	<b>Abril 2010</b>
<p>Latest IPCC Systems Provide Improved Operational Flexibility, Higher Capacity</p> <p>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</p>	No.3 p. 42	<b>Abril 2010</b>
<p>The Need for an Environmental Management System and What This Means for Mines</p> <p>Increasingly, mining companies see thorough management of environmental impacts as an important element in the managing of corporate risk and in attracting investment</p>	No.3 p. 46	<b>Abril 2010</b>
<p>Untapped Resource: Converting Mine Sites into Renewable Energy Assets</p> <p>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</p>	No.3 p. 50	<b>Abril 2010</b>
Pump Systems Performance Impacts Multiple Bottom Lines	No.3 p. 56	<b>Abril 2010</b>
Newcrest Developing Australia's Largest Underground Mine	No. 4 p. 4	<b>Mayo 2010</b>
Jinchuan Makes All-cash Offer for Crowflight	No. 4 p. 4	<b>Mayo 2010</b>
Rio Tinto to Spend \$240M for Autoclave Plant	No. 4 p. 4	<b>Mayo 2010</b>
Court Allows Mining to Continue at Cortez Hills	No. 4 p. 5	<b>Mayo 2010</b>
U.S. & Canada: Allied Nevada Expanding Hycroft Gold and Silver Production	No. 4 p. 6	<b>Mayo 2010</b>
Latin America: Inmet Reports Positive Outlook for Cobre Panama Project	No. 4 p. 14	<b>Mayo 2010</b>

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 <sup>st</sup> 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		
Japan's Q3 aluminum premium negotiations to start	2	21	Mayo 24/2010
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		
Kasbah's Moroccan tin project gets World Bank cash	16		
Pressure on US used lead battery prices	2	22	Mayo 31/2010
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		
US copper scrap spreads widen	12		
WGC sees strong 2010 gold demand	15		
Platts monthly average prices for may	23	23	Jun. 7/2010
HSBC chief analyst sees gold at record highs in Q3	3		
Zinc premiums higher, alloy still flat	5		
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	24	Jun. 14/2010
Trio of silicon producers sold out of spot material in US	2		
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	26	Jun 28/2010
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](#)