



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 2009

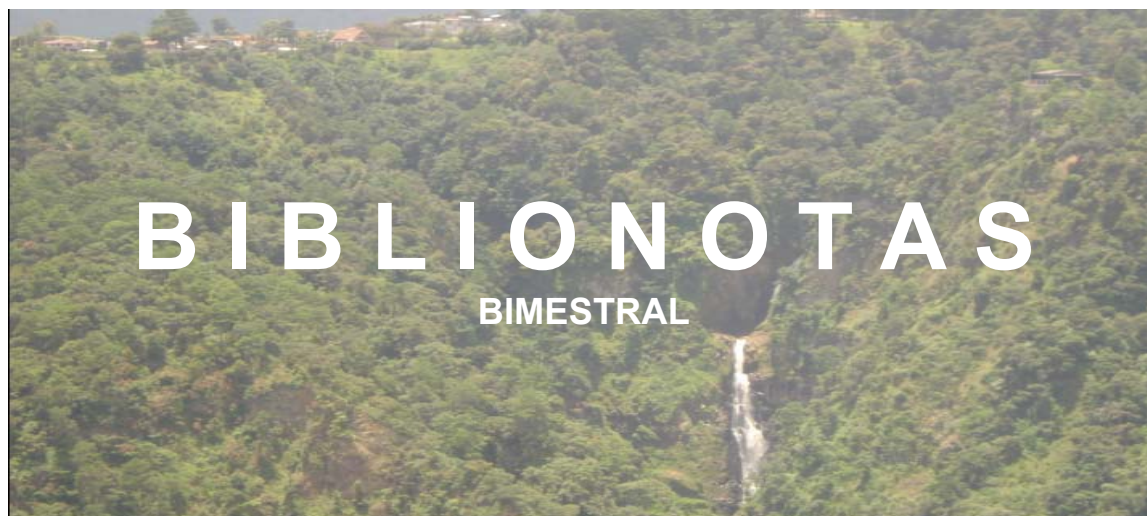


Foto: Zacatlán Puebla, México.

FOLLETO ELECTRÓNICO DE DIVULGACIÓN INTERNA CON NOVEDADES BIBLIOGRÁFICAS EN CIENCIAS DE LA TIERRA
Foto: Laura Nava P. Ago. 08

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>	5
<u>OTRAS PUBLICACIONES</u>	20
<u>PUBLICACIONES QUE CONTIENEN PRECIOS DE MINERALES</u>	22

NUEVAS ADQUISICIONES Y DONACIÓN

Puede solicitar en préstamo cualquiera de los ejemplares a nuestra Biblioteca

AÑO	TÍTULO	PUBLICADO POR:	NÚMERO DE PÁGINAS	OBSERVACIONES
-----	--------	----------------	-------------------	---------------

2002	Boletín de Mineralogía	Sociedad Geológica Mexicana de Mineralogía, A. C.	82	Vol. 15 No. 1 Donación SGMM
2005	Boletín de Mineralogía	Sociedad Geológica Mexicana de Mineralogía	65	Vol. 16 No. 1 Donación SGMM
2006	Boletín de Mineralogía	Sociedad Geológica Mexicana de Mineralogía	178	Vol. 17 No. 1 Donación SGMM
2008	Boletín de Mineralogía	Sociedad Geológica Mexicana de Mineralogía	83	Vol. 18 No. 1 Donación SGMM
Ago. 2008	Nuestra Tierra	UNAM – Órgano de difusión de la Estación Regional del Noroeste	39	No. 9 Hermosillo, Sonora, Mex. – donación
Dic. 2008	Nuestra Tierra	UNAM – Órgano de difusión de la Estación Regional del Noroeste	15	No. 10 Hermosillo, Sonora, Mex. - donación

Donación de Megaw

1974	Geology, Resources, and Society: An introduction to Earth Science	Freeman	621	Incluye glosario y apéndice
1968	Introduction to Petrology	Prentice-Hall	371	Incluye apéndice y referencias
1968	Coal Preparation	Seeley W. Mudd Series	50 aprox.	Obra colectiva
1960	X-Ray absorption and Emission in Analytical Chemistry	Willey	357	---
1908	The Recent and Fossil Foraminifera: of the Shore-sands at Selsey Bill, Sussex.	William Clowes and Sons	488	---

[Regresar al CONTENIDO](#)

PUBLICACIONES Y ARTÍCULOS EN LÍNEA

Preparing for Growth - Baja Mining Annual Report 2008: Este documento reporta la naturaleza de los negocios de Baja Mining Corp, empresa que se dedica a la exploración y desarrollo de propiedades en México, en especial habla del Yacimiento de "El Boleo" que es un depósito de manganeso-cinc, ubicado en Santa Rosalía, Baja California Sur, México y presenta su proyecto de trabajo para 2009. El depósito contiene siete vetas mineralizadas y consta de aproximadamente 12.000 hectáreas de minerales concesiones y 7.000 hectáreas de superficie de los derechos de ocupación.

[ACCESAR AL REPORTE ANUAL](#)

Informe de Jervois Mining Limited y Controlled Entity: Esta compañía presenta un reporte de sus operaciones, el calendario de exploración, sus auditorias, sus ingresos y su balance. También es interesante saber que su proyecto de una "Planta" se considera como una iniciativa muy importante ya que aspira a producir 3000 toneladas de contenidos de níquel por año y más de 300 toneladas de cobalto por más de dos años. Su mercado marca que la demanda de óxido de escandio se amplia para la fabricación de componentes de pilas de combustible. Contemplan también al oro y al uranio (en Australia esperan tener una política más abierta para su exploración), así como sus programas de investigación y desarrollo para determinar el tratamiento de lateritas.

[ACCESAR AL ARTÍCULO](#)

Yacimientos Minerales: Un manual on-line de recursos minerales, realizado por Pablo Higueras Higueras (Universidad de Castilla-La Mancha), y Roberto Oyarzun Muñoz (Universidad Complutense de Madrid), et al, y habla desde el concepto y origen de los yacimientos hasta la exploración y explotación minera.

[ACCESAR A LA AL MANUAL](#)

Importancia de los Yacimientos Minerales: este es un pequeño resumen elaborado para saber en general cuales son las características de los yacimientos dependiendo del elemento que los compone, para que sean económicamente explotables.

[ACCESAR AL ARTÍCULO](#)

Regresar al [CONTENIDO](#)

BIBLIOGRAFÍA SOBRE MÉXICO

Puede solicitarlo a la biblioteca

AÑO/ FECHA	REVISTA/ PUBLICACIÓN	NOMBRE DEL ARTÍCULO/ PUBLICACIÓN/ COMENTARIO	PAG.	OBSERVA- CIONES
Mayo/2009	Industrial Minerals	Productos Minerales del Norte: Productos Minerales del Norte (PMN) sells a range of materials including refractories minerals. Orlando Garza Cantu, head of logistic and sales, shared his comments on the market with IM	p. 102	No. 500
Mayo/2009	GSA Bulletin	Provenance of Upper Cretaceous–Paleogene sandstones in the foreland basin system of the Sierra Madre Oriental, northeastern Mexico, and its bearing on fluvial dispersal systems of the Mexican Laramide Province	p. 820-836	No.5/6
Junio/2009	Ore Geology Review	Mineral assemblages of the Francisco I. Madero Zn–Cu–Pb–(Ag) deposit, Zacatecas, Mexico: Implications for ore deposit genesis	p. 423-435	No. 3-4
Junio/2009	Environmental Geology	Estimation of potential pollution from mine tailings in the San Pedro River (1993–2005), Mexico–US border	p. 1469-1479 2009	No. 7

[Regresar al CONTENIDO](#)

PUBLICACIONES EN SUSCRIPCIÓN / EN LÍNEA

[GSA Bulletin](#). Geological Society of America, V.121, No. 5/6, Mayo - 7/8 Junio de 2009.

[ACCESAR AL No. 5/6](#)

[ACCESAR AL No. 7/8](#)

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

GSA BULLETIN
GEOLOGICAL SOCIETY OF AMERICA
VOL. 121

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
The evolution of North Sister: A volcano shaped by extension and ice in the central Oregon Cascade Arc	No.5/6, p. 643-662	<u>ARTÍCULO</u>

Kulanaokuaiki Tephra (ca. A.D. 400–1000): Newly recognized evidence for highly explosive eruptions at Kīlauea Volcano, Hawai‘i	No.5/6, p. 712-728	ARTÍCULO
Neogene tephra correlations in eastern Idaho and Wyoming: Implications for Yellowstone hotspot-related volcanism and tectonic activity	No.5/6, p. 837-856	ARTÍCULO
Easter Island, SE Pacific: An end-member type of hotspot volcanism	No.5/6, p. 869-886	ARTÍCULO
Early Pleistocene initiation of the San Felipe fault zone, SW Salton Trough, during reorganization of the San Andres fault system	No.5/6, p. 663-687	ARTÍCULO
Emplacement of the Cuera and Picos de Europa imbricate system at the core of the Iberian-Armorican arc (Cantabrian zone, north Spain): New precisions concerning the timing of arc closure	No.5/6, p. 729-751	ARTÍCULO
Global geologic maps are tectonic speedometers—Rates of rock cycling from area-age frequencies	No.5/6, p. 760-779	ARTÍCULO
Orogenic wedge advance in the northern Andes: Evidence from the Oligocene-Miocene sedimentary record of the Medina Basin, Eastern Cordillera, Colombia	No.5/6, p. 780-800	ARTÍCULO
Desert pavement-coated surfaces in extreme deserts present the longest-lived landforms on Earth	No.5/6, p. 688-9-697	ARTÍCULO
Influence of flow variability on floodplain formation and destruction, Little Missouri River, North Dakota	No.5/6, p. 752-759	ARTÍCULO
Trails of depressions and sediment waves along submarine channels on the continental margin of Espírito Santo Basin, Brazil	No.5/6, p. 698-711	ARTÍCULO
The deep-water fold-and-thrust belt offshore NW Borneo: Gravity-driven versus basement-driven shortening	No.5/6, p. 939-953	ARTÍCULO
Granite-lamprophyre connection in the latest stages of the early Paleozoic Ross Orogeny (Victoria Land, Antarctica)	No.5/6, p. 801-819	ARTÍCULO
High magmatic flux during Alpine-Himalayan collision: Constraints from the Kal-e-Kafi complex, central Iran	No.5/6, p. 857-868	ARTÍCULO
Provenance of Upper Cretaceous–Paleogene sandstones in the foreland basin system of the Sierra Madre Oriental, northeastern Mexico, and its bearing on fluvial dispersal systems of the Mexican Laramide Province	No.5/6, p. 820-836	ARTÍCULO
High-resolution, early Paleozoic (Ordovician-Silurian) time scales	No.5/6, p. 887-906	ARTÍCULO
Late Neogene rift-basin evolution and its relation to normal fault history and climate change along the southwestern margin of the Gerania Range, central Greece	No.5/6, p. 907-918	ARTÍCULO
Dynamics of the emplacement of the Heart Mountain allochthon at White Mountain: Constraints from calcite twinning strains, anisotropy of magnetic susceptibility, and thermodynamic calculations	No.5/6, p. 919-938	ARTÍCULO
Erosional truncation of uppermost Permian shallow-marine carbonates and implications for Permian-Triassic boundary events: Comment	No.5/6, p. 954-956	ARTÍCULO
Erosional truncation of uppermost Permian shallow-marine carbonates and implications for Permian-Triassic boundary events: Reply	No.5/6, p. 957-959,	ARTÍCULO
Late Cretaceous–Paleocene formation of the proto-Zagros foreland basin, Lurestan Province, SW Iran	No.7/8, p. 963-978,	ARTÍCULO
The Chulitna terrane of south-central Alaska: A rifted volcanic arc caught between the Wrangellia composite terrane and the Mesozoic margin of North America	No.7/8, p. 979-991	ARTÍCULO

Structure and age of volcanic fissures on Mount Morning: A new constraint on Neogene to contemporary stress in the West Antarctic Rift, southern Victoria Land, Antarctica	No.7/8, p. 1071-1088	ARTÍCULO
"Block-in-matrix" fabrics that lack shearing but possess composite cleavage planes: A sedimentary mélange origin for the Yuwan accretionary complex in the Ryukyu island arc, Japan	No.7/8, p. 1190-1203	ARTÍCULO
Rough crust subduction, forearc kinematics, and Quaternary uplift rates, Costa Rican segment of the Middle American Trench	No.7/8, p. 992-1012	ARTÍCULO
Reinterpretation of the Greenbrier fault, Great Smoky Mountains: New petrofabric constraints and implications for southern Appalachian tectonics	No.7/8, p. 1108-1122	ARTÍCULO
The Chiwaukum Structural Low: Cenozoic shortening of the central Cascade Range, Washington State, USA	No.7/8, p. 1135-1153	ARTÍCULO
500 m.y. of thermal history elucidated by multi-method detrital thermochronology of North Gondwana Cambrian sandstone (Eilat area, Israel)	No.7/8, p. 1204-1216	ARTÍCULO
Glacial geology and chronology of Bishop Creek and vicinity, eastern Sierra Nevada, California	No.7/8, p. 1013-1033	ARTÍCULO
Sediment yield from the tectonically active semiarid Western Transverse Ranges of California	No.7/8, p. 1054-1070	ARTÍCULO
The persistence of waterfalls in fractured rock	No.7/8, p. 1123-1134	ARTÍCULO
Degassing of mantle-derived CO ₂ and He from springs in the southern Colorado Plateau region—Neotectonic connections and implications for groundwater systems	No.7/8, p. 1034-1053	ARTÍCULO
A high-resolution seismic CHIRP investigation of active normal faulting across Lake Tahoe Basin, California-Nevada	No.7/8, p. 1089-1107	ARTÍCULO
Paleoenvironmental reconstruction and water balance of a mid-Pleistocene pluvial lake, Dakhleh Oasis, Egypt	No.7/8, p. 1154-1171	ARTÍCULO
Geologic and taphonomic context of El Bosque Petrificado Piedra Chamana (Cajamarca, Peru)	No.7/8, p. 1172-1178	ARTÍCULO
Hydrogen and oxygen isotopic compositions of lake water in the western United States	No.7/8, p. 1179-1189	ARTÍCULO

[Geology](#). Geological Society of America, V.37. No. 5 y 6, Mayo y Junio/2009.

[ACCESAR A CONTENIDO No. 5](#)

[ACCESAR 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. 37

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Potential field evidence for a volcanic rifted margin along the Texas Gulf Coast	No. 5 p. 387-390 Mayo 2009	ARTÍCULO
Extension rates, crustal melting, and core complex dynamics	No. 5 p. 391-394 Mayo 2009	ARTÍCULO
New evidence from seismic imaging for subduction during assembly of the North China craton	No. 5 p. 395-398 Mayo 2009	ARTÍCULO
Reconstructing Earth's surface oxidation across the Archean-Proterozoic transition	No. 5 p. 399-402 Mayo 2009	ARTÍCULO
"Chevrons" are not mega-tsunami deposits—A sedimentologic	No. 5 p. 403-406	ARTÍCULO

assessment	Mayo 2009	
Apatite triple dating and white mica 40Ar/39Ar thermochronology of syntectonic detritus in the Central Andes: A multiphase tectonothermal history	No. 5 p. 407-410 Mayo 2009	ARTÍCULO
Subglacial bedforms reveal complex basal regime in a zone of paleo–ice stream convergence, Amundsen Sea embayment, West Antarctica	No. 5 p. 411-414 Mayo 2009	ARTÍCULO
Sulfur content at sulfide saturation in oxidized magmas	No. 5 p. 415-418 Mayo 2009	ARTÍCULO
Downdip segmentation of strike-slip fault zones in the brittle crust	No. 5 p. 419-422 Mayo 2009	ARTÍCULO
Evidence for microbial life in synsedimentary cavities from 2.75 Ga terrestrial environments	No. 5 p. 423-426 Mayo 2009	ARTÍCULO
$\delta^{37}\text{Cl}$ systematics of a backarc spreading system: The Lau	No. 5 p. 427-430 Mayo 2009	ARTÍCULO
Schwertmannite in wet, acid, and oxic microenvironments beneath polar and polythermal glaciers	No. 5 p. 431-434 Mayo 2009	ARTÍCULO
Formation of cristobalite nanofibers during explosive volcanic eruptions	No. 5 p. 435-438 Mayo 2009	ARTÍCULO
Chlorine enrichment in central Rio Grande Rift basaltic melt inclusions: Evidence for subduction modification of the lithospheric mantle	No. 5 p. 439-442 Mayo 2009	ARTÍCULO
Giant trilobites and trilobite clusters from the Ordovician of Portugal	No. 5 p. 443-446 Mayo 2009	ARTÍCULO
Synconvergent surface-breaking normal faults of Late Cretaceous age within the Sevier hinterland, east-central Nevada	No. 5 p. 447-450 Mayo 2009	ARTÍCULO
Blake Nose stable isotopic evidence against the mid-Cenomanian glaciation hypothesis	No. 5 p. 451-454. Mayo 2009	ARTÍCULO
Holocene reef growth in the Maldives: Evidence of a mid-Holocene sea-level highstand in the central Indian Ocean	No. 5 p. 455-458 Mayo 2009	ARTÍCULO
Low-angle collision with Earth: The elliptical impact crater Matt Wilson, Northern Territory, Australia	No. 5 p. 459-462 Mayo 2009	ARTÍCULO
Large molybdenum isotope variations trace subsurface fluid migration along the Dead Sea transform	No. 5 p. 463-466 Mayo 2009	ARTÍCULO
Field evidence for climate-driven changes in sediment supply leading to strath terrace formation	No. 5 p. 467-470 Mayo 2009	ARTÍCULO
Time scales of compaction in volcanic systems	No. 5 p. 471-474 Mayo 2009	ARTÍCULO
Early Neoproterozoic origin of the metazoan clade recorded in carbonate rock texture	No. 5 p. 475-478 Mayo 2009	ARTÍCULO
Anomalous cold in the Pangaean tropics: COMMENT: COMMENT	No. 6 p. 192 Junio 2009	ARTÍCULO
Anomalous cold in the Pangaean tropics: REPLY: REPLY	No. 6 p. 193-194 Junio 2009	ARTÍCULO
Bedload transport of mud by floccule ripples—Direct observation of ripple migration processes and their implications	No. 6 p. 483-486 Junio 2009	ARTÍCULO
Truncation and translation of Appalachian promontories: Mid-Paleozoic strike-slip tectonics and basin initiation	No. 6 p. 487-490 Junio 2009	ARTÍCULO
Drainage basin response to climate change in the Pisco valley, Peru	No. 6 p. 491-494 Junio 2009	ARTÍCULO
Excess methane in continental hydrothermal emissions is abiogenic	No. 6 p. 495-498 Junio 2009	ARTÍCULO
Lower-latitude mammals as year-round residents in Eocene Arctic forests	No. 6 p. 499-502 Junio 2009	ARTÍCULO
Recycling detrital zircons: A case study from the Cretaceous Bisbee Group of southern Arizona	No. 6 p. 503-506 Junio 2009	ARTÍCULO

Contourite depositional system on the Argentine Slope: An exceptional record of the influence of Antarctic water masses	No. 6 p. 507-510 Junio 2009	ARTÍCULO
Visualizing fossilization using laser ablation–inductively coupled plasma–mass spectrometry maps of trace elements in Late Cretaceous bones	No. 6 p. 511-514 Junio 2009	ARTÍCULO
Coseismic reverse- and oblique-slip surface faulting generated by the 2008 Mw 7.9 Wenchuan earthquake, China	No. 6 p. 515-518 Junio 2009	ARTÍCULO
Origin of a widespread marine bonebed deposited during the middle Miocene Climatic Optimum	No. 6 p. 519-522 Junio 2009	ARTÍCULO
Simultaneous generation of Archean crust and subcratonic roots by vertical tectonics	No. 6 p. 523-526 Junio 2009	ARTÍCULO
Subtropical coral reveals abrupt early-twentieth-century freshening in the western North Pacific Ocean	No. 6 p. 527-530 Junio 2009	ARTÍCULO
Migration and venting of deep gases into the ocean through hydrate-choked chimneys offshore Korea	No. 6 p. 531-534 Junio 2009	ARTÍCULO
When do black shales tell molybdenum isotope tales?	No. 6 p. 535-538 Junio 2009	ARTÍCULO
Tide- and wave-generated fluid mud deposits in the Tilje Formation (Jurassic), offshore Norway	No. 6 p. 539-542 Junio 2009	ARTÍCULO
Water in enstatite from Mid-Atlantic Ridge peridotite: Evidence for the water content of suboceanic mantle?	No. 6 p. 543-546 Junio 2009	ARTÍCULO
Cenozoic tectonic and topographic evolution of the northern Sierra Nevada, California, through stable isotope paleoaltimetry in volcanic glass	No. 6 p. 547-550 Junio 2009	ARTÍCULO
Clastic and core lava components of a silicic lava dome	No. 6 p. 551-554 Junio 2009	ARTÍCULO
Pyroxenite-rich mantle formed by recycled oceanic lithosphere: Oxygen-osmium isotope evidence from Canary Island lavas	No. 6 p. 555-558 Junio 2009	ARTÍCULO
Climate control on erosion distribution over the Himalaya during the past ~100 ka.	No. 6 p. 559-562 Junio 2009	ARTÍCULO
Velocity of vertical fluid ascent within vein-forming fractures	No. 6 p. 563-566 Junio 2009	ARTÍCULO
Development of interconnected talc networks and weakening of continental low-angle normal faults	No. 6 p. 567-570 Junio 2009	ARTÍCULO
Melt inclusions track pre-eruption storage and dehydration of magmas at Etna	No. 6 p. 571-574 Junio 2009	ARTÍCULO

[**Lithosphere**](#). Geological Society of America, V. 1. No. 3 Junio 2009.

[**ACCESAR A CONTENIDO No. 3**](#)

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

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. 1

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Imaging the subducted slab under the Calabrian Arc, Italy, from receiver function analysis	No. 3 p. 131-138 Junio 2009	ARTÍCULO
Deformation and alteration of a granodiorite during low-angle normal faulting (Serifos, Greece)	No. 3 p. 139-154 Junio 2009	ARTÍCULO

Paleomagnetism of Tertiary intrusive and volcaniclastic rocks of the Cerrillos Hills and surrounding region, Española Basin, New Mexico, U.S.A.: Assessment and implications of vertical-axis rotations associated with extension of the Rio Grande rift	No. 3 p. 155-173 Junio 2009	ARTÍCULO
Calcite twinning strains in Alpine orogen flysch: Implications for thrust-nappe mechanics and the geodynamics of Crete	No. 3 p. 174-191 Junio 2009	ARTÍCULO

[Geosphere](#). Geological Society of America, V. 5. No. 3 Junio 2009.

[ACCESAR A CONTENIDO No. 3](#)

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

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. 5

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Transition from subduction to arc-continent collision: Geologic and neotectonic evolution of Savu Island, Indonesia	No. 3 p. 152-171 Junio 2009	ARTÍCULO
Reconstructing late Cenozoic deformation in central Panamint Valley, California: Evolution of slip partitioning in the Walker Lane	No. 3 p. 172-198 Junio 2009	ARTÍCULO
Active structures of the Himalayan-Tibetan orogen and their relationships to earthquake distribution, contemporary strain field, and Cenozoic volcanism	No. 3 p. 199-214 Junio 2009	ARTÍCULO
Growth, behavior, and textural sector zoning of biotite porphyroblasts during regional metamorphism and the implications for interpretation of inclusion trails: Insights from the Pequop Mountains and Wood Hills, Nevada, USA	No. 3 p. 215-251 Junio 2009	ARTÍCULO
Fault interaction and along-strike variation in throw in the Pajarito fault system, Rio Grande rift, New Mexico	No. 3 p. 252-269 Junio 2009	ARTÍCULO
Determining relative magma and host rock xenolith rheology during magmatic fabric formation in plutons: Examples from the middle and upper crust	No. 3 p. 270-285 Junio 2009	ARTÍCULO
Growth and zoning of the Hortavær intrusive complex, a layered alkaline pluton in the Norwegian Caledonides	No. 3 p. 286-301 Junio 2009	ARTÍCULO
Seafloor-hydrothermal Si-Fe-Mn exhalites in the Pecos greenstone belt, New Mexico, and the redox state of ca. 1720 Ma deep seawater	No. 3 p. 302-314 Junio 2009	ARTÍCULO
Climate forcing by iron fertilization from repeated ignimbrite eruptions: The icehouse-silicic large igneous province (SLIP) hypothesis.	No. 3 p. 315-324 Junio 2009	ARTÍCULO

[GSA Today](#). Geological Society of America, V.19. Nos. 6, Junio 2009.

[ACCESAR A CONTENIDO No. 6](#)

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

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. 19

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Back to the future: Greenland's contribution to sea-level change	No. 6 p. 4 Junio 2009	ARTÍCULO

Industry is Not the Enemy	No. 6 p. 11 Junio 2009	ARTÍCULO
"The Problem of Petroleum"	No. 6 p. 13 Junio 2009	ARTÍCULO

[**Geophysical Prospecting**](#). European Association of Geoscientists & Engineers, V. 57, No.3, Mayo 2009

[**ACCESAR A CONTENIDO Vol. 57 No. 3**](#)

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

GEOPHYSICAL PROSPECTING
EUROPEAN ASSOCIATION OF GEOSCIENTISTS & ENGINEERS
VOL. 57

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Velocity analysis using AB semblance	No. 3, p. 311-321	ARTÍCULO
Stacking velocities in the presence of overburden velocity anomalies	No. 3, p. 323-341	ARTÍCULO
Ground-roll attenuation using a 2D time-derivative filter	No. 3, p. 343-353	ARTÍCULO
Comparison between the Fourier finite-difference method and the generalized-screen method	No. 3, p. 355-365	ARTÍCULO
3D finite-difference synthetic acoustic logging in cylindrical coordinates	No. 3, p. 367-377	ARTÍCULO
Imaging of offset VSP data acquired in complex areas with modified reverse-time migration	No. 3, p. 379-391	ARTÍCULO
Low-frequency microtremor anomalies at an oil and gas field in Voitsdorf, Austria	No. 3, p. 393-411	ARTÍCULO
Estimation of petrophysical parameters by linearized inversion of angle domain pre-stack data	No. 3, p. 413-426	ARTÍCULO
Deriving effects of pressure depletion on elastic framework moduli from sonic logs	No. 3, p. 427-437	ARTÍCULO
The effect of mineralization on the ratio of normal to tangential compliance of fractures	No. 3, p. 439-446	ARTÍCULO
Interpretation case study of the Sahl El Qaa area, southern Sinai Peninsula, Egypt	No. 3, p. 447-459	ARTÍCULO

[**Tectonics**](#). American Geophysical Union. Vol. 28, Mayo y Junio de 2009.

[**VER TECTONICS INDICES MAYO 2009**](#)

[**VER TECTONICS INDICES JUNIO 2009**](#) (El resumen solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de **accesar**)

TECTONICS
AMERICAN AGEOPHYSICAL UNION
VOL. 28

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Burial and temperature evolution in thrust belt systems: Sedimentary and thrust sheet loading in the SE Canadian Cordillera	Vol. 28, Mayo 2009	RESUMEN
Localization of shear along a lithospheric strength discontinuity: Application of a continuous deformation model to the boundary between Tibet and the Tarim Basin	Vol. 28, Mayo 2009	RESUMEN
Slowing of India's convergence with Eurasia since 20 Ma and its implications for Tibetan mantle dynamics	Vol. 28, Mayo 2009	RESUMEN

How old is the Baikal Rift Zone? Insight from apatite fission track thermochronology	Vol. 28, Junio 2009	RESUMEN
Thrust or detachment? Exhumation processes in the Aegean: Insight from a field study on Ios (Cyclades, Greece)	Vol. 28, Junio 2009	RESUMEN
Mesoproterozoic plume-modified orogenesis in eastern Precambrian Australia	Vol. 28, Junio 2009	RESUMEN
Strain partitioning in the axial NW Alps since the Oligocene	Vol. 28, Junio 2009	RESUMEN
Exhumation history of the Higher Himalayan Crystalline along Dhauliganga-Goriganga river valleys, NW India: New constraints from fission track análisis	Vol. 28, Junio 2009	RESUMEN

Economic Geology Bulletin of the Society of Economic Geologists. V. 104 No. 3**[ACCESAR AL VOL. 104 No. 3](#)**(En texto completo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de **accesar**)
**ECONOMIC GEOLOGY
BULLETIN OF THE SOCIETY OF ECONOMIC GEOLOGISTS
VOL. 104**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Ultra-Deep Oxidation and Exotic Copper Formation at the Late Pliocene Boyongan and Bayugo Porphyry Copper-Gold Deposits, Surigao, Philippines: Geology, Mineralogy, Paleoaltimetry, and their Implications for Geologic, Physiographic, and Tectonic Controls	No. 3 p. 333-349	ARTÍCULO
Rb-Sr Geochronology of Chalcopyrite from the Chehugou Porphyry Mo-Cu Deposit (Northeast China) and Geochemical Constraints on the Origin of Hosting Granites	No. 3 p. 351-363	ARTÍCULO
The Raúl-Condestable Iron Oxide Copper-Gold Deposit, Central Coast of Peru: Ore and Related Hydrothermal Alteration, Sulfur Isotopes, and Thermodynamic Constraints	No. 3 p. 365-384	ARTÍCULO
A New Chronostratigraphic Paradigm for the Age and Tectonic History of the Mesoproterozoic Bushmanland Ore District	No. 3 p. 385-404	ARTÍCULO
Sulfur Contents at Sulfide-Liquid or Anhydrite Saturation in Silicate Melts: Empirical Equations and Example Applications	No. 3 p. 405-412	ARTÍCULO
Critical Geochemical and Mineralogical Factors for the Formation of Unconformity-Related Uranium Deposits: Comparison between Barren and Mineralized Systems in the Athabasca Basin, Canada	No. 3 p. 413-435	ARTÍCULO
Re-Os Sulfide (Bornite, Chalcopyrite, and Pyrite) Systematics of the Carbonate-Hosted Copper Deposits at Ruby Creek, Southern Brooks Range, Alaska	No. 3 p. 437-444	ARTÍCULO

Ore Geology Reviews. International Association on the Genesis of Ore Deposits. Vol.35, No. 3-4 Junio 2009**[ACCESAR AL CONTENIDO Vol. 35 No. 3-4](#)**(El resumen del artículo se consulta al accesar al contenido del Vol. 35 No. 3-4, en el previo “[Preview](#)” de cada uno de ellos - en un equipo en red del SGM)
**ORE GEOLOGY REVIEWS
INTERNATIONAL ASSOCIATION ON THE GENESIS OF ORE DEPOSITS
VOL. 35**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Editorial Board	No. 3-4 p. 1	SIN RESUMEN

Sediment-hosted Zn–Pb–Cu deposits in the Central African Copperbelt	No. 3-4 p. 263-297	EN PREVIO
Local to regional scale structural controls on mineralisation and the importance of a major lineament in the eastern Mount Isa Inlier, Australia: Review and analysis with autocorrelation and weights of evidence	No. 3-4 p. 298-316	EN PREVIO
Potash in a salt mushroom at Hormoz Island, Hormoz Strait, Iran	No. 3-4 p. 317-332	EN PREVIO
New insights into the genesis of volcanic-hosted massive sulfide deposits on the seafloor from numerical modeling studies	No. 3-4 p. 333-351	EN PREVIO
Potash in salt extruded at Sar Pohl diapir, Southern Iran	No. 3-4 p. 352-366	EN PREVIO
Geochronological framework and Pb, Sr isotope geochemistry of the Qingchengzi Pb–Zn–Ag–Au orefield, Northeastern China	No. 3-4 p. 367-382	EN PREVIO
Controls on mineral deposit occurrence inferred from analysis of their spatial pattern and spatial association with geological features	No. 3-4 p. 383-400	EN PREVIO
Copper mineralization around the Ahar batholith, north of Ahar (NW Iran): Evidence for fluid evolution and the origin of the skarn ore deposit	No. 3-4 p. 401-414	EN PREVIO
Evaluation of the uncertainty in estimation of metal resources of skarn tin in Southern China	No. 3-4 p. 415-422	EN PREVIO
Mineral assemblages of the Francisco I. Madero Zn–Cu–Pb–(Ag) deposit, Zacatecas, Mexico: Implications for ore deposit genesis	No. 3-4 p. 423-435	EN PREVIO
High and low temperature alteration of uranium and thorium minerals, Um Ara granites, south Eastern Desert, Egypt	No. 3-4 p. 436-446	EN PREVIO
Revised Mesozoic–Cenozoic orogenic architecture and gold metallogeny in the northern Circum-Pacific	No. 3-4 p. 447-454	EN PREVIO
Geochemical Anomaly and Mineral Prospectivity Mapping in GIS	No. 3-4 p. 455-456	EN PREVIO
Erratum to “Hydrothermal thallium mineralization up 300 °C: A thermodynamic approach”	No. 3-4 457-458	EN PREVIO

Mineralium Deposita. Official Bulletin of the Society for Geology Applied to Mineral Deposits. Mayo de 2009 No. 4
Springer

[ACCESAR AL CONTENIDO Vol. 44 No.4](#)

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

MINERALIUM DEPOSITA

OFICIAL BULLETIN OF THE SOCIETY FOR GEOLOGY APPLIED TO MINERAL DEPOSITS
VOL. 44

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
U–Pb, Re–Os, and 40Ar/39Ar geochronology of the Nambija Au-skarn and Pangui porphyry Cu deposits, Ecuador: implications for the Jurassic metallogenic belt of the Northern Andes	No. 4 p. 371-387	ARTÍCULO
Magmatic-dominated fluid evolution in the Jurassic Nambija gold skarn deposits (southeastern Ecuador)	No. 4 p. 389-413	ARTÍCULO
A geochemical study of the Sweet Home Mine, Colorado Mineral Belt, USA: hydrothermal fluid evolution above a hypothesized granite cupola	No. 4 p. 415-434	ARTÍCULO
Magmatic and structural controls on porphyry-style Cu–Au–Mo mineralization at Kemess South, Toodoggone District of British Columbia, Canada	No. 4 p. 435-462	ARTÍCULO

Examining potential genetic links between Jurassic porphyry Cu Au±Mo and epithermal Au±Ag mineralization in the Toodoggone district of North-Central British Columbia, Canada	No. 4 p. 463-496	ARTÍCULO
---	---------------------	--------------------------

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

[ACCESAR AL CONTENIDO Vol. 93 No. 5 Mayo 2009](#)

[ACCESAR AL CONTENIDO Vol. 93 No. 6 Junio 2009](#)

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

AAPG BULLETIN
AMERICAN ASSOCIATION OF PETROLEUM GEOLOGISTS
VOL. 93

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Ozona sandstone, Val Verde Basin, Texas: Synorogenic stratigraphy and depositional history in a Permian foredeep basin	No. 5 p. 573-594	ARTÍCULO
Porosity-preserving chlorite cements in shallow-marine volcanioclastic sandstones: Evidence from Cretaceous sandstones of the Sawan gas field, Pakistan	No. 5 p. 595-615	ARTÍCULO
Faulting of salt-withdrawal basins during early halokinesis: Effects on the Paleogene Rio Doce Canyon system (Espírito Santo Basin, Brazil)	No. 5 p. 617-652	ARTÍCULO
Structural and diagenetic control of fluid migration and cementation along the Moab fault, Utah	No. 5 p. 653-681	ARTÍCULO
Geochemistry, origin, and deep-water exploration potential of natural gases in the Pearl River Mouth and Qiongdongnan basins, South China Sea	No. 6 p. 741-761	ARTÍCULO
Four-dimensional analysis of the Sembo Relay System, offshore Angola: Implications for fault growth in salt-detached settings	No. 6 p. 763-794	ARTÍCULO
A new approach for outcrop characterization and geostatistical analysis of a low-sinuosity fluvial-dominated succession using digital outcrop models: Upper Triassic Oukaimeden Sandstone Formation, central High Atlas, Morocco	No. 6 p. 795-827	ARTÍCULO
Stratigraphic well correlations for 3-D static modeling of carbonate reservoirs	No. 6 p. 829-851	ARTÍCULO

[International Journal of Coal Geology](#). Elsevier. ScienceDirect, Nos. 3 y 4 de Mayo y Junio 2009 respectivamente.

[ACCESAR AL Vol. 78 No. 3](#)

[ACCESAR AL Vol. 78 No. 4](#)

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

INTERNATIONAL JOURNAL OF COAL GEOLOGY
ELSEVIER-SCIENCE DIRECT
VOL. 78

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Editorial Board	Vol. 78 No. 3, p. IFC	ARTÍCULO
Effect of drilling fluids on coal permeability: Impact on horizontal wellbore stability	Vol. 78 No. 3, p. 177-191	ARTÍCULO
Trace elements geochemistry of the Dobrudza coal basin, Bulgaria	Vol. 78 No. 3, p. 192-200	ARTÍCULO
Historical trends in American coal production and a possible future outlook	Vol. 78 No. 3, p. 201-216	ARTÍCULO

Geochemical and palynological investigation of the Shengli River marine oil shale (China): Implications for paleoenvironment and paleoclimate	Vol. 78 No. 3, p. 217-224	ARTÍCULO
Lateral development of coalification in the Czech part of the Upper Silesian Coal Basin and its connection with gas deposits	Vol. 78 No. 3, p. 225-232	ARTÍCULO
Editorial BoardPage	Vol. 78 No. 4, p. IFC	ARTÍCULO
Palaeoenvironment of Seam I in the Marathousa Lignite Mine, Megalopolis Basin (Southern Greece)	Vol. 78 No. 4, p. 233-248	ARTÍCULO
Numerical simulation of stress distributions and displacements around an entry roadway with igneous intrusion and potential sources of seam gas emission of the Barapukuria coal mine, NW Bangladesh	Vol. 78 No. 4, p. 249-262	ARTÍCULO
Petrographic properties of major coal seams in Turkey and their formation	Vol. 78 No. 4, p. 263-275	ARTÍCULO
Investigation of karst collapse based on 3-D seismic technique and DDA method at Xieqiao coal mine, China	Vol. 78 No. 4, p. 276-287	ARTÍCULO
Chemistry of metal-humic complexes contained in Megalopolis lignite and potential application in modern organomineral fertilization	Vol. 78 No. 4, p. 288-295	ARTÍCULO

[Elements:](#) An International Magazine of Mineralogy, Geochemistry, and Petrology. Junio de 2009

[TABLA DE ACONTENIDO Vol. 5, No. 3](#)

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

**ELEMENTS
VOL. 5**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Gemology: The Developing Science of Gems	No. 3, p. 147 Junio 2009	RESUMEN
Gem Formation, Production, and Exploration: Why Gem Deposits Are Rare and What Is Being Done to Find Them	No. 3, p. 153 Junio 2009	RESUMEN
The Geochemistry of Gems and Its Relevance to Gemology: Different Traces, Different Prices	No. 3, p. 159 Junio 2009	RESUMEN
The Identification of Faceted Gemstones: From the Naked Eye to Laboratory Techniques	No. 3, p. 163 Junio 2009	RESUMEN
Seeking Low-Cost Perfection: Synthetic Gems	No. 3, p. 169 Junio 2009	RESUMEN
Laboratory-Treated Gemstones	No. 3, p. 175 Junio 2009	RESUMEN
Pearls and Corals: "Trendy Biomineralizations"	No. 3, p. 179 Junio 2009	RESUMEN

[Environmental Geology.](#) International Journal of Geosciences. Springer Vol. 57 Nos. 5, 6, 7 y 8 de Mayo y Junio 2009

[Vol. 57 No. 5, Mayo 2009](#)

[Vol. 57 No. 6, Mayo 2008](#)

[Vol. 57 No. 7, Junio 2009](#)

[Vol. 57 No. 8, Junio 2009](#)

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

**ENVIRONMENTAL GEOLOGY
SPRINGER
VOL. 57 Nos. 5, 6, 7 Y 8**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
The effect of possible climate change on natural groundwater recharge based on a simple model: a study of four karstic aquifers in SE Spain	No. 5 p. 963-974 2009	ARTÍCULO
Changes in soil physical and chemical properties during reversal of desertification in Yanchi County of Ningxia Hui autonomous region, China	No. 5 p. 975-985 2009	ARTÍCULO
Field scale remediation of mine wastes at an abandoned gold mine, Australia II: Effects on plant growth and groundwater	No. 5 p. 987-996 2009	ARTÍCULO
Microcosm studies on iron and arsenic mobilization from aquifer sediments under different conditions of microbial activity and carbon source	No. 5 p. 997-1003 2009	ARTÍCULO
An evaluation of the genesis and suitability of groundwater for irrigation in the Volta Region, Ghana	No. 5 p. 1005-1010 2009	ARTÍCULO
Phosphorous concentration, solubility and species in the groundwater in a semi-arid basin, southern Malayer, western Iran	No. 5 p. 1011-1020 2009	ARTÍCULO
Well logging methods in groundwater surveys of complicated aquifer systems: Bohemian Cretaceous Basin	No. 5 p. 1021-1034 2009	ARTÍCULO
Effects of land-based sources on water quality in the Omerli reservoir (Istanbul, Turkey)	No. 5 p. 1035-1045 2009	ARTÍCULO
Earth fissures triggered by groundwater withdrawal and coupled by geological structures in Jiangsu Province, China	No. 5 p. 1047-1054 2009	ARTÍCULO
Viscosity effect on consolidation of poroelastic soil due to groundwater table depression	No. 5 p. 1055-1064 2009	ARTÍCULO
Timing and prediction of climate change and hydrological impacts: periodicity in natural variations	No. 5 p. 1065-1078 2009	ARTÍCULO
Major ion chemistry of groundwater in the extreme arid region northwest China	No. 5 p. 1079-1087 2009	ARTÍCULO
Spatial variability assessment of soil nutrients in an intense agricultural area, a case study of Rugao County in Yangtze River Delta Region, China	No. 5 p. 1089-1102 2009	ARTÍCULO
Well blowout rates and consequences in California Oil and Gas District 4 from 1991 to 2005: implications for geological storage of carbon dioxide	No. 5 p. 1103-1123 2009	ARTÍCULO
Mercury enrichments in core sediments in Hugli-Matla-Bidyadhar estuarine complex, north-eastern part of the Bay of Bengal and their ecotoxicological significance	No. 5 p. 1125-1134 2009	ARTÍCULO
The variation of morphological features and mineralogical components of biological soil crusts in the Gurbantunggut Desert of Northwestern China	No. 5 p. 1135-1143 2009	ARTÍCULO
Effect of salt of various concentrations on liquid limit, and hydraulic conductivity of different soil-bentonite mixtures	No. 5 p. 1145-1153 2009	ARTÍCULO
Natural background levels and threshold values for groundwater in fluvial Pleistocene and Tertiary marine aquifers in Flanders, Belgium	No. 5 p. 1155-1168 2009	ARTÍCULO
Speleothems from Mawsmai and Krem Phyllut caves, Meghalaya, India: some evidences on biogenic activities	No. 5 p. 1169-1186 2009	ARTÍCULO
Prediction of groundwater inrush into coal mines from aquifers underlying the coal seams in China: application of vulnerability index method to Zhangcun Coal Mine, China	No. 5 p. 1187-1195 2009	ARTÍCULO
Modeling of an MTBE plume at Pascoag, Rhode Island	No. 5 p. 1197-1206 2009	ARTÍCULO
Modeling of an MTBE plume at Pascoag, Rhode Island	No. 5 p. 1207 2009	ARTÍCULO

Comment on "Barrier holes and trench application to reduce blast induced vibration in Seyitomer coal mine"	No. 5 p. 1209-1210 2009	ARTÍCULO
Upcoming International Events	No. 5 p. 1211-1216 2009	ARTÍCULO
Introductory editorial to the special issue on the DECOVALEX-THMC project	No. 6 p. 1217-1219 2009	ARTÍCULO
DECOVALEX Project: from 1992 to 2007	No. 6 p. 1221-1237 2009	ARTÍCULO
A case study on the influence of THM coupling on the near field safety of a spent fuel repository in sparsely fractured granite	No. 6 p. 1239-1254 2009	ARTÍCULO
Model development and calibration for the coupled thermal, hydraulic and mechanical phenomena of the bentonite	No. 6 p. 1255-1261 2009	ARTÍCULO
Modeling of damage, permeability changes and pressure responses during excavation of the TSX tunnel in granitic rock at URL, Canada	No. 6 p. 1263-1274 2009	ARTÍCULO
Characterising and modelling the excavation damaged zone in crystalline rock in the context of radioactive waste disposal	No. 6 p. 1275-1297 2009	ARTÍCULO
Coupled THM processes in EDZ of crystalline rocks using an elasto-plastic cellular automaton	No. 6 p. 1299-1311 2009	ARTÍCULO
A multiple-code simulation study of the long-term EDZ evolution of geological nuclear waste repositories	No. 6 p. 1313-1324 2009	ARTÍCULO
Study of the initiation and propagation of excavation damaged zones around openings in argillaceous rock	No. 6 p. 1325-1335 2009	ARTÍCULO
Investigation of desaturation in an old tunnel and new galleries at an argillaceous site	No. 6 p. 1336-1346 2009	ARTÍCULO
A comparative simulation study of coupled THM processes and their effect on fractured rock permeability around nuclear waste repositories	No. 6 p. 1347-1360 2009	ARTÍCULO
Multiple-point statistical prediction on fracture networks at Yucca Mountain	No. 6 p. 1361-1370 2009	ARTÍCULO
Implications of subsurface thermal-hydraulic-mechanical processes associated with glaciation on Shield flow system evolution and performance assessment	No. 6 p. 1371-1389 2009	ARTÍCULO
Influences of alpine ecosystem degradation on soil temperature in the freezing-thawing process on Qinghai-Tibet Plateau	No. 6 p. 1391-1397 2009	ARTÍCULO
A modified EK method with an I-/I2 lixiviant assisted and approaching cathodes to remedy mercury contaminated field soils	No. 6 p. 1399-1407 2009	ARTÍCULO
Numerical simulation of land subsidence induced by groundwater overexploitation in Su-Xi-Chang area, China	No. 6 p. 1409-1421 2009	ARTÍCULO
Causes of large-scale landslides in the Lesser Himalaya of central Nepal	No. 6 p. 1423-1434 2009	ARTÍCULO
A GIS-based DRASTIC model for assessing shallow groundwater vulnerability in the Zhangye Basin, northwestern China	No. 6 p. 1435-1442 2009	ARTÍCULO
Yielding mechanism of shallow mass movements in completely decomposed Norwood Tuff: the Zigzag Sign landslide, Utah	No. 6 p. 1443-1451 2009	ARTÍCULO
Reviews on books, internet and scientific media	No. 6 p. 1452-1454 2009	ARTÍCULO
International viewpoint and news	No. 6 p. 1455-1456 2009	ARTÍCULO
Geochemical distribution and removal of As, Fe, Mn and Al in a surface water system affected by acid mine drainage at a coalfield in Southwestern China	No. 7 p. 1457-1467 2009	ARTÍCULO
Estimation of potential pollution from mine tailings in the San Pedro River (1993–2005), Mexico-US border	No. 7 p. 1469-1479 2009	ARTÍCULO

Rocky desertification and its causes in karst areas: a case study in Yongshun County, Hunan Province, China	No. 7 p. 1481-1488 2009	ARTÍCULO
Well site conditions associated with nitrate contamination in a multilayer semiconfined aquifer of Buenos Aires, Argentina	No. 7 p. 1489-1500 2009	ARTÍCULO
Spatial and seasonal variation of salt ions under the influence of halophytes, in a coastal flat in eastern China	No. 7 p. 1501-1508 2009	ARTÍCULO
A laboratory study on groundwater quality and mass movement occurrence	No. 7 p. 1509-1519 2009	ARTÍCULO
Spatial relationship of groundwater arsenic distribution with regional topography and water-table fluctuations in the shallow aquifers in Bangladesh	No. 7 p. 1521-1535 2009	ARTÍCULO
CO ₂ source-sink matching in the lower 48 United States, with examples from the Texas Gulf Coast and Permian Basin	No. 7 p. 1537-1551 2009	ARTÍCULO
History of landslide susceptibility and a chorology of landslide-prone areas in the Western Ghats of Kerala, India	No. 7 p. 1553-1568 2009	ARTÍCULO
Groundwater vulnerability assessment in shallow aquifer of Kathmandu Valley using GIS-based DRASTIC model	No. 7 p. 1569-1578 2009	ARTÍCULO
Impact of fertilizer application and urban wastes on the quality of groundwater in the Cambrai Chalk aquifer, Northern France	No. 7 p. 1579-1592 2009	ARTÍCULO
Natural and anthropogenic influences in the northeastern coast of the Nile delta, Egypt	No. 7 p. 1593-1602 2009	ARTÍCULO
Slope stability analysis on a regional scale using GIS: a case study from Dhading, Nepal	No. 7 p. 1603-1611 2009	ARTÍCULO
Geological and environmental management of ceramic clay quarries: a review	No. 7 p. 1613-1618 2009	ARTÍCULO
Behaviour of chromium VI in a multilayer aquifer in the industrial zone of Annaba, Algeria	No. 7 p. 1619-1624 2009	ARTÍCULO
A survey of oil and gas wells in the Texas Gulf Coast, USA, and implications for geological sequestration of CO ₂	No. 7 p. 1625-1638 2009	ARTÍCULO
Numerical modeling of the development of a preferentially leached layer on feldspar surfaces	No. 7 p. 1639-1647 2009	ARTÍCULO
Geochemical baseline of trace elements in the sediment in Dexing area, South China	No. 7 p. 1649-1660 2009	ARTÍCULO
Modeling diagnosis of suspended sediment transport in tidal estuarine system	No. 7 p. 1661-1673 2009	ARTÍCULO
Landslide susceptibility mapping of vicinity of Yaka Landslide (Gelendost, Turkey) using conditional probability approach in GIS	No. 7 p. 1675-1686 2009	ARTÍCULO
Contamination of shallow aquifers by arsenic in upper reaches of Tista river at Siliguri-Jalpaiguri area of West Bengal, India	No. 7 p. 1687-1692 2009	ARTÍCULO
Upcoming International Events	No. 7 p. 1693-1698 2009	ARTÍCULO
Hydrochemical and isotopic investigation of a sandstone aquifer groundwater in a semi arid region, El Ma El Abiod, Algeria	No. 8 p. 1699-1705 2009	ARTÍCULO
Hydrogeochemical stratification of the unconfined Samobor aquifer (Zagreb, Croatia)	No. 8 p. 1707-1722 2009	ARTÍCULO
Hydrogen sulphide as a natural air contaminant in volcanic/geothermal areas: the case of Sousaki, Corinthia (Greece)	No. 8 p. 1723-1728 2009	ARTÍCULO
Fate of the Evros River suspended particulate matter in the northern Aegean Sea	No. 8 p. 1729-1738 2009	ARTÍCULO
Hydrochemical variation in the springs water between Jerusalem-Ramallah Mountains and Jericho Fault, Palestine	No. 8 p. 1739-1751 2009	ARTÍCULO
Seasonal variation in nature and chemical compositions of spring water in Cuihua Mountain, Shaanxi Province, central China	No. 8 p. 1753-1760 2009	ARTÍCULO

Physiological acclimation strategies of riparian plants to environment change in the delta of the Tarim River, China	No. 8 p. 1761-1773 2009	ARTÍCULO
Hydrothermal pattern of frozen soil in Nam Co lake basin, the Tibetan Plateau	No. 8 p. 1775-1784 2009	ARTÍCULO
Assessment of nitrate contamination in unsaturated zone of urban areas: The case study of Tehran, Iran	No. 8 p. 1785-1798 2009	ARTÍCULO
Study on vertical distribution and activity factor of P forms in sediments of three urban shallow lakes in People's Republic of China	No. 8 p. 1799-1806 2009	ARTÍCULO
Isotopes of deuterium and oxygen-18 in thermal groundwater in China	No. 8 p. 1807-1814 2009	ARTÍCULO
Contamination, chemical speciation and vertical distribution of heavy metals in soils of an old and large industrial zone in Northeast China	No. 8 p. 1815-1823 2009	ARTÍCULO
Using Landsat data to determine land use changes in Datong basin, China	No. 8 p. 1825-1837 2009	ARTÍCULO
The application of artificial neural networks to simulate meltwater runoff of Keqikaer Glacier, south slope of Mt. Tuomuer, western China	No. 8 p. 1839-1845 2009	ARTÍCULO
Characterization of insolubilized humic acid and its sorption behaviors	No. 8 p. 1847-1853 2009	ARTÍCULO
Abiotic regulators of soil respiration in desert ecosystems	No. 8 p. 1855-1864 2009	ARTÍCULO
Chemodynamics of trace metal fractions in surface sediments of the Pandoh Lake, Lesser Himalaya, India,	No. 8 p. 1865-1879 2009	ARTÍCULO
Variations in soil properties and their effect on subsurface biomass distribution in four alpine meadows of the hinterland of the Tibetan Plateau of China	No. 8 p. 1881-1891 2009	ARTÍCULO
Sinks of iron and manganese in underground coal mine workings	No. 8 p. 1893-1899 2009	ARTÍCULO
The formation and failure of debris flow-dams, background, key factors and model tests: case studies from China,	No. 8 p. 1901-1910 2009	ARTÍCULO
Shear strength of municipal solid waste for stability analyses	No. 8 p. 1911-1923 2009	ARTÍCULO
The regional distribution regularity of landslides and their effects on the environments in the Three Gorges Reservoir Region, China	No. 8 p. 1925-1931 2009	ARTÍCULO
Evaluation of water quality and protection strategies of water resources in arid-semiarid climates: a case study in the Yuxi River Valley of Northern Shaanxi Province, China,	No. 8 p. 1933-1938 2009	ARTÍCULO
Special publications around the world mark the International Year of Planet Earth (triennium 2007–2009)	No. 8 p. 1939-1940 2009	ARTÍCULO
Reviews on books, internet and scientific media	No. 8 p. 1941-1942 2009	ARTÍCULO

OTRAS PUBLICACIONES

Industrial Minerals. Contiene precios de minerales.

No. 500 y 5001 Mayo y Junio de 2009

Contenido: Puede solicitar cualquiera de estos artículos a la Biblioteca

INDUSTRIAL MINERALS
Nos. 500 Y 501

ARTÍCULO	PUBLICACIÓN No.	FECHA
Resco bites magnesite dragon: US refractory producer submits amended complaint to US courts, accusing Chinese magnesite companies of conspiring to fix prices. But does this new accusation have any teeth, and even if it does, what marks can it leave on the magnesite industry?	No. 500 p. 6	Mayo/2009
Resco pursues bauxite court case: US lawsuit against Chinese bauxite exporters continues, \$10m. in damages claimed.	No. 500 p. 8	Mayo/2009
Albuck Mining to increase bauxite output: Turkish newcomer targets 350,000 tpa cement and slag grades by 2012, amid "challenging" market.	No. 500 p. 9	Mayo/2009
Chinese bauxite & magnesia exports threatened: Low demand for Chinese refractory bauxite and magnesia could see H2 export quotas cancelled.	No. 500 p. 11	Mayo/2009
Iluka sells CRL stake	No. 500 p. 22	Mayo/2009
QIT ilmenite plans closure	No. 500 p. 22	Mayo/2009
TRG rutile dredge update: Major insurance settlement gives TRG hope for two-year dredge resurrection.	No. 500 p. 23	Mayo/2009
Russia imenite logistics: Russia on track for first ilmenite production: Aricom Plc targeting 2010 sulphate ilmenite production after fahoming transport routes to Chinese titanium dioxide markets.	No. 500 p. 24	Mayo/2009
Evolution and revolution: Taking stock of the industry's growth and outlook.	No. 500 p. 27	Mayo/2009
Auto battery bounce: How President Obama's stimulus plan in the US has hectorite developer, Western Lithium, buoyant about the auto battery market prospects.	No. 500 p. 28	Mayo/2009
Molycorp/Great Western RE: North American RE merger amid uncertain supply market future with China reducing exports and demand expected to grow.	No. 500 p. 29	Mayo/2009
RHI to cut production	No. 500 p. 30	Mayo/2009
Shinagawa/JFE merger: Mixed steel production uptick but refractories demand still uncertain.	No. 500 p. 33	Mayo/2009
Mg(OH) ₂ flame retardant: Omex Environmental has developed a low cost process route for its new magnesium hydroxide flame retardant filler.	No. 500 p. 94	Mayo/2009
Namibian phosphate: Sandpiper-Meob marine phosphate.	No. 500 p. 99	Mayo/2009
Productos Minerales del Norte: Productos Minerales del Norte (PMN) sells a range of materials including refractories minerals. Orlando Garza Cantu, head of logistic and sales, shared his comments on the market with IM.	No. 500 p. 102	Mayo/2009

Rare earths just got rarer: China's smash and grab raid son rare earth deposits means it is trying to increase its 95% monopoly and by imposing new supply could be squeezed further.	No. 501 p.6	Junio/2009
US give Li green light: Environmental policy shift in Washington plays into lithium producers' hands as Industrial Minerals Research outlines five year market projection.	No. 501 p.8	Junio/2009
NYCO sales crash: wollastonite sales down 40%, auto industry slump forces NYCO production and staff cuts as sales crash Simon Moores, Snr Assistant Editor & Kwok W Wan, Online News Editor.	No. 501 p.9	Junio/2009
Tronox sues Kerr-McGee: Bankrupt Tronox sues former owner. World no. 3 TiO ₂ producer says it was "doomed to fail" after Kerr-McGee left it "striped of valuable assets and essential cash"	No. 501 p.18	Junio/2009
Feedstock roud-up: Iluka leads feedstock activity	No. 501 p.19	Junio/2009
TiO ₂ price resurgence: Are we about to see a new wave of titanium dioxide prices rises, a trend which characterised much of 2008?	No. 501 p.20	Junio/2009
Eastern Europe crashes: construction market tumbles.	No. 501 p.21	Junio/2009
PV demand: Photovoltaic demand lights up market	No. 501 p.21	Junio/2009
Sun, sea & supply potential: Diversification policies prompt Arabian Peninsula interest.	No. 501 p.23	Junio/2009
Refractory meltdown: Poor financial results and job losses show refractory producers are taking an economic beating of global proportions. But has the bottom now been reached and is a refractory recovery imminent?	No. 501 p.24	Junio/2009
Borate tile glaze: Rio Tinto Minerals' new calcined borate alternative to traditional frits in tile glaze.	No. 501 p.67	Junio/2009
Tasman carbonate: Tasmania's Pilbara carbonates	No. 501 p.71	Junio/2009
Quintermina AG	No. 501 p.73	Junio/2009

Engineering and Mining Journal, Incorporating: World Mining Equipment.**Vol. 210, No. 4 Mayo 2009.****Vol. 210, No. 5 Junio 2009.****Contenido:** Puede solicitar cualquier artículo de estos a la Biblioteca

**ENGINEERING AND MINING JOURNAL
INCORPORATING: WORLD MINING EQUIPMENT.
VOL. 209 y 210**

ARTÍCULO	PUBLICACIÓN	FECHA
Gold Fields' massive underground resources will extend South Africa's gold mining heritage for at least another generation.	No. 4 p. 34	Mayo 2009
Sorting through what happened in 2008, experts agree that the world copper market is back on track and expect to see a steady improvement.	No. 4 p. 38	Mayo 2009
Technology has given the industry increased access to new techniques for planning, presenting and enforcing safety training.	No. 4 p. 44	Mayo 2009
Safety is helping mining organizations rethink their assumptions about local cultures.	No. 4 p. 47	Mayo 2009

The Haulage & Loading conference offers a technical program that will help open-pit mine operators save money and operate more safely.	No. 4 p. 50	Mayo 2009
Alberta's oil sands miners are testing a variety of methods to process and manage tailings.	No. 4 p. 54	Mayo 2009
Dispute resolution in International Mining Contracts	No. 4 p. 60	Mayo 2009
How to steer clear of the U.S. human rights litigation trend.	No. 4 p. 66	Mayo 2009
Recognizing, managing and eliminating safety critical defects on mine haul roads.	No. 5 p. 36	Junio 2009
Combining XRF technology and an Internet-based remote logging system, Mine Online service provides sample analysis results in real time.	No. 5 p. 44	Junio 2009
When designing and building a facility as complex as a large mineral processing plant, good communications between the designers and owners are essential. The use of 3-D modeling in the design process can facilitate efficient interaction among the various disciplines involved.	No. 5 p. 50	Junio 2009
Siemens specializes in innovative bulk material handling solutions	No. 5 p. 54	Junio 2009
Reducing energy consumption on overland conveyors: Bigger is not always better when designing conveyor systems. Power consumption of overland conveyors can be optimized using readily available design tools, combining the optimum selection of design capacity, idlers and belting.	No. 5 p. 58	Junio 2009
Equipment suppliers practice the Art of Accommodation	No. 5 p. 62	Junio 2009

[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. 80 Nos. 4 al 25 Mayo y 1 Junio 2009

Puede solicitar el material a la Biblioteca

PLATS METALS WEEK
VOL. 80

CONTENIDO	Pag.	No.	FECHA
Zinc, lead demand, prices set for slow, stable rise	2	18	Mayo 4/2009
Commercial aerospace to drive titanium demand	5		
Analysis call for more aluminium output cuts	6		
Stainless steel makers struggle with scrap grades	10		
Codelco's Q1 profits wiped out by lower prices	13		
Monthly average prices for April	17		

European copper cathode demand still weak	2	19	Mayo11/2009
Silver market will develop 4,690 mt oz surplus	4		
Nippon indium expansion in China a possibility	7		
China to add 670,000 mt/year of zinc capacity	11		
Aluminium end-market demand declines	13		
Magnesium prices drift; supply exceeds demand	16		
China revitalization viewed as long-term boon for zinc	2	20	Mayo 18/2009
Japanese indium producers fear slump in demand	4		
US high-carbon ferrochrome prices edge upward	5		
Shanxi seeks to restructure magnesium sector	8		
Copper to be volatile; physical shortage possible	14		
Fate of Sunshine silver mine on hold in court	16		
End of raw materials destocking underpins bulk alloys	2	21	Mayo 25/2009
Platinum to trade at \$950-1,350 over next six months	6		
Unions reject 5% offer from South African gold miners	8		
China's TC's fall to \$20-25/mt on tight supply	10		
Aleris to idle Coldwater alloy plant	12		
Chrysler's continued-supplier list still evolving	15		
Japan aluminium negotiators face difficult choices	2	22	Junio 1/2009
Chinese magnesium holds steady	5		
China's recycled copper to make up 35% of output	6		
Gold price could rally above \$1,000/oz: analyst	8		
Analyst divided on impact if China re-exports of zinc	12		
Indonesia in tin output cap plan	14		
Monthly Average prices for May	17		

[Platts - Coal Trader International](#)

Marzo y Abril 2009

Puede solicitar información relacionada con este material a la Biblioteca

[PentaSul – World Monthly review.](#)

Marzo y Abril 2009

Puede solicitar información relacionada con este material a la Biblioteca

[Regresar al CONTENIDO](#)