



# 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.

## JULIO - AGOSTO 2009



Foto: Lago en la zona del Arenal, Costa Rica.

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

Foto: Laura Nava P. Febrero 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> .....	4
<b><u>PUBLICACIONES EN SUSCRIPCIÓN / EN LÍNEA</u></b> .....	5
<b><u>OTRAS PUBLICACIONES</u></b> .....	20
<b><u>PUBLICACIONES QUE CONTIENEN PRECIOS DE MINERALES</u></b> .....	22

## NUEVAS ADQUISICIONES Y DONACIÓN

*Puede solicitar en préstamo cualquiera de los ejemplares a nuestra Biblioteca*

AÑO	TÍTULO	PUBLICADO POR:	NÚMERO DE PÁGINAS	OBSERVACIONES
2009	México Mining Report 2009	Business Monitor International LTD	48	ISSN: 1755-8506
2009	Perú Mining Report 2009	Business Monitor International LTD	50	ISSN: 1755-8514
2000	Sedimentology: Millenium Reviews	International Association of Sedimentologists	256	Vol. 47 Supplement 1
<b>Donación de Megaw</b>				
1978	International Tantalum Symposium	Tantalum producers International Study Center	203	---
1970	Geology of Giant Petroleum Fields	American Association of petroleum Geologists	575	Contiene Tabla de campos
1989	The Rocks Speak: Haddon King	The Australian Insitute of Mining and Metallurgy	308	---
1973	Environmental Geomorphology and Landscape conservation	Dowden, Hutchinson & Ross, Inc.	483	Vol. III Non Urban
1973	Elements of Practical Coal Mining	The American Institute of Mining, Metallurgical, and Petroleum Engineers, Inc.	614	---
1960	Molluscan faunas of the Flagstaff Formation of Central Utha	The Geological Society of America	100	Memoir 78
1972	Environmental Geomorphology and Landscape conservation	Dowden, Hutchinson & Ross, Inc.	485	Vol. I. Prior to 1900
1977	Oceanography: a view of the Earth	Prentice-Hall, Inc.	497	---

Regresar al [CONTENIDO](#)

## PUBLICACIONES Y ARTÍCULOS EN LÍNEA

**Ordenanzas de la Minería de la Nueva España formadas y propuestas por su Real Tribunal :** Toda aquella persona que guste y necesite información sobre cosas legales de la Nueva España, en especial de Minería este es un texto bastante extenso que trata la formación de las Ordenanzas de 1783, los criterios de su edición y la edición de los proyectos y sus notas concordadas con las Reales Ordenanzas.

[ACCESAR A LAS ORDENANZAS](#)

**Microbial and hydrothermal aspects of ferric oxyhydroxides and ferrosic hydroxides: the example of Franklin Seamount, Western Woodlark Basin, Papua New Guinea:** Este artículo postula un punto de vista Termodinámico y modela el comportamiento del hierro en el suelo a temperatura y pH similar a la que tienen los fluidos en las chimeneas en el monte submarino Flanklin.

[ACCESAR AL ARTÍCULO](#)

**Understanding the Carbon Cycle:** Un diagrama muy interesante para entender el ciclo del carbono se presenta en este artículo donde se habla del cuarto elemento más abundante en el universo que es el Carbono: *“El carbono se desplaza entre las plantas y los animales, la tierra, la atmósfera y los océanos en un ciclo continuo. La comprensión de este ciclo es una clave para predecir el comportamiento del clima de la Tierra”.*

[ACCESAR AI ARTÍCULO](#)

**El Niño Climate Event Begins to Influence Global Weather, Oceans:** Este artículo es sobre los fenómenos del Niño y la Niña, nos explica la influencia de estos fenómenos en el clima mundial, las condiciones que tiene el mar y las anomalías que suceden al calentarse sus aguas donde los peses al sentir la variación de dicha temperatura nadan mas al fondo y esto repercute en la pesca, ya que no hay sobre la superficie de las aguas nada que pescar... entre otras cosas.

[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
Julio 27/2009	Metals Week	Grupo Mexico Q2 net tumbles 47%	10	Vol. 80 No. 30
Julio/Agosto 2009	Engineering and Mining Journal	Latin American: Goldcorp commissions firs sulphide line at Peñasquito	16	Vol. 210 No. 6
2009	Business Monitor International LTD	México Mining Report 2009	48	ISSN: 1755- 8506

Julio 2009	Geology	Geological and archaeological implications of strontium isotope analysis of exposed bedrock in the Chicxulub crater basin, northwestern Yucatán, Mexico	723	No. 8
Agosto 2009	Geosphere	Patterns of Quaternary deformation and rupture propagation associated with an active low-angle normal fault, Laguna Salada, Mexico: Evidence of a rolling hinge?	385	No. 4
Julio 2009	Tectonics	Structural and tectonic evolution of the Acatlán Complex, southern Mexico: Its role in the collisional history of Laurentia and Gondwana	---	Vol. 28,
Agosto 2009	Tectonics	How sediment promotes narrow rifting: Application to the Gulf of California	---	Vol. 28,
	Environmental-Geol.	Fluoride, nitrate and water hardness in groundwater supplied to the rural communities of Ensenada County, Baja California, Mexico	419-429	No. 2

Regresar al [CONTENIDO](#)

## PUBLICACIONES EN SUSCRIPCIÓN / EN LÍNEA

[GSA Bulletin](#). Geological Society of America

**GSA BULLETIN**  
**GEOLOGICAL SOCIETY OF AMERICA**  
**VOL. 121**

[Nota: La siguiente publicación sale en septiembre.](#)

[Geology](#). Geological Society of America, V.37. No.7 y 8, Julio y Agosto /2009.

[ACCESAR A CONTENIDO No. 7](#)

[ACCESAR A CONTENIDO No. 8](#)

(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 Nos. 7 y 8**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Beyond threshold hillslopes: Channel adjustment to base-level fall in tectonically active mountain ranges	No. 7 p. 579-582 Julio 2009	<a href="#">ARTÍCULO</a>
The 132 Ma Comei-Bunbury large igneous province: Remnants identified in present-day southeastern Tibet and southwestern Australia	No. 7 p. 583-586 Julio 2009	<a href="#">ARTÍCULO</a>
Impact of eustatic amplitude variations on shelf morphology, sediment dispersal, and sequence stratigraphic interpretation: Icehouse versus greenhouse systems	No. 7 p. 587-590 Julio 2009	<a href="#">ARTÍCULO</a>
The 1500-year climate oscillation in the midlatitude North Pacific during the Holocene	No. 7 p. 591-594 Julio 2009	<a href="#">ARTÍCULO</a>
Supercontinent reconstruction from recognition of leading continental edges	No. 7 p. 595-598 Julio 2009	<a href="#">ARTÍCULO</a>
Mid-Pliocene Asian monsoon intensification and the onset of Northern Hemisphere glaciation	No. 7 p. 599-602 Julio 2009	<a href="#">ARTÍCULO</a>
Magmatic plumbing of a large Permian caldera exposed to a depth of 25 km	No. 7 p. 603-606 Julio 2009	<a href="#">ARTÍCULO</a>
Mafic dikes displacing Witwatersrand gold reefs: Evidence against metamorphic-hydrothermal ore formation	No. 7 p. 607-610 Julio 2009	<a href="#">ARTÍCULO</a>
Variations in $^{238}\text{U}/^{235}\text{U}$ in uranium ore deposits: Isotopic signatures of the U reduction process	No. 7 p. 611-614 Julio 2009	<a href="#">ARTÍCULO</a>
Plant-driven fungal weathering: Early stages of mineral alteration at the nanometer scale	No. 7 p. 615-618 Julio 2009	<a href="#">ARTÍCULO</a>
Late Miocene onset of the Amazon River and the Amazon deep-sea fan: Evidence from the Foz do Amazonas Basin	No. 7 p. 619-622 Julio 2009	<a href="#">ARTÍCULO</a>
Facies model for fluvial systems in the seasonal tropics and subtropics	No. 7 p. 623-626 Julio 2009	<a href="#">ARTÍCULO</a>
"Nanogranite" and glassy inclusions: The anatectic melt in migmatites and granulites	No. 7 p. 627-630 Julio 2009	<a href="#">ARTÍCULO</a>
Biogenic origin for Earth's oldest putative microfossils	No. 7 p. 631-634 Julio 2009	<a href="#">ARTÍCULO</a>
How long was Meridiani Planum wet? Applying a jarosite stopwatch to determine the duration of aqueous diagenesis	No. 7 p. 635-638 Julio 2009	<a href="#">ARTÍCULO</a>
Products of neptunian eruptions	No. 7 p. 639-642 Julio 2009	<a href="#">ARTÍCULO</a>
Does the topographic distribution of the central Andean Puna Plateau result from climatic or geodynamic processes?	No. 7 p. 643-646 Julio 2009	<a href="#">ARTÍCULO</a>
Low Quaternary slip rate reconciles geodetic and geologic rates along the Altyn Tagh fault, northwestern Tibet	No. 7 p. 647-650 Julio 2009	<a href="#">ARTÍCULO</a>
Morphometry and evolution of arc volcanoes	No. 7 p. 651-654 Julio 2009	<a href="#">ARTÍCULO</a>
Rugged crater ejecta as a guide to megaregolith thickness in the southern nearside of the Moon	No. 7 p. 655-658 Julio 2009	<a href="#">ARTÍCULO</a>
Megathrust earthquakes can nucleate in the forearc mantle: Evidence from the 2004 Sumatra event	No. 7 p. 659-662 Julio 2009	<a href="#">ARTÍCULO</a>
Porphyroblast rotation and strain localization: Debate settled!	No. 7 p. 663-666 Julio 2009	<a href="#">ARTÍCULO</a>
Were deep cratonic mantle roots hydrated in Archean oceans?	No. 7 p. 667-670 Julio 2009	<a href="#">ARTÍCULO</a>

Proffett High Cu grades in porphyry Cu deposits and their relationship to emplacement depth of magmatic sources	No. 8 p. 675-678 Julio 2009	<a href="#">ARTÍCULO</a>
Elevated fluid pressure and extreme mechanical weakness of a plate boundary thrust, Nankai Though subduction zone	No. 8 p. 679-682 Julio 2009	<a href="#">ARTÍCULO</a>
Active aseismic creep on the Alto Tiberina low-angle normal fault, Italy	No. 8 p. 683-686 Julio 2009	<a href="#">ARTÍCULO</a>
Mid-Cretaceous seafloor spreading pulse: Fact or fiction?	No. 8 p. 687-690 Julio 2009	<a href="#">ARTÍCULO</a>
Salt tectonics and collapse of Hebes Chasma, Valles Marineris, Mars	No. 8 p. 691-694 Julio 2009	<a href="#">ARTÍCULO</a>
A lacustrine carbonate record of Holocene seasonality and climate	No. 8 p. 695-698 Julio 2009	<a href="#">ARTÍCULO</a>
Middle Miocene oxygen minimum zone expansion offshore West Africa: Evidence for global cooling precursor events	No. 8 p. 699-702 Julio 2009	<a href="#">ARTÍCULO</a>
A record of rapid Holocene climate change preserved in hyrax middens from southwestern Africa	No. 8 p. 703-706 Julio 2009	<a href="#">ARTÍCULO</a>
Decoupled geochemical behavior of As and Cu in hydrothermal systems	No. 8 p. 707-710 Julio 2009	<a href="#">ARTÍCULO</a>
Magnetotelluric evidence for thick-skinned tectonics in central Taiwan	No. 8 p. 711-714 Julio 2009	<a href="#">ARTÍCULO</a>
Paradox of late Paleozoic glacioeustasy	No. 8 p. 715-718 Julio 2009	<a href="#">ARTÍCULO</a>
U-Pb zircon ages from the southwestern Karoo Basin, South Africa—Implications for the Permian-Triassic boundary	No. 8 p. 719-722 Julio 2009	<a href="#">ARTÍCULO</a>
Geological and archaeological implications of strontium isotope analysis of exposed bedrock in the Chicxulub crater basin, northwestern Yucatán, Mexico	No. 8 p. 723-726 Julio 2009	<a href="#">ARTÍCULO</a>
Natural and anthropogenic sources of East Asian dust	No. 8 p. 727-730 Julio 2009	<a href="#">ARTÍCULO</a>
Assessing Quaternary reactivation of the Main Central thrust zone (central Nepal Himalaya): New thermochronologic data and numerical modeling	No. 8 p. 731-734 Julio 2009	<a href="#">ARTÍCULO</a>
Fluid-rock interaction in orogenic crust tracked by zircon depth profiling	No. 8 p. 735-738 Julio 2009	<a href="#">ARTÍCULO</a>
Vertebrate extinctions and reorganizations during the Late Silurian Lau Event	No. 8 p. 739-742 Julio 2009	<a href="#">ARTÍCULO</a>
Superheavy pyrite ( $\delta^{34}\text{S}_{\text{pyr}} > \delta^{34}\text{S}_{\text{CAS}}$ ) in the terminal Proterozoic Nama Group, southern Namibia: A consequence of low seawater sulfate at the dawn of animal life	No. 8 p. 743-746 Julio 2009	<a href="#">ARTÍCULO</a>
From longitudinal slab curvature to slab rheology	No. 8 p. 747-750 Julio 2009	<a href="#">ARTÍCULO</a>
Pore-fluid Fe isotopes reflect the extent of benthic Fe redox recycling: Evidence from continental shelf and deep-sea sediments	No. 8 p. 751-754 Julio 2009	<a href="#">ARTÍCULO</a>
Constraints from diffusion profiles on the duration of high-strain deformation in thickened crust	No. 8 p. 755-758 Julio 2009	<a href="#">ARTÍCULO</a>
Predicting delta avulsions: Implications for coastal wetland restoration	No. 8 p. 759-762 Julio 2009	<a href="#">ARTÍCULO</a>
Mapping potentially asbestos-bearing rocks using imaging spectroscopy	No. 8 p. 763-766 Julio 2009	<a href="#">ARTÍCULO</a>
Slip on shallow-dipping normal faults	No. 8 p. 767-768 Julio 2009	<a href="#">ARTÍCULO</a>

**Lithosphere**. Geological Society of America, V. 1. No. 4 Agosto 2009.

**ACCESAR A CONTENIDO No. 4**

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

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 No. 4**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Subducted oceanic asthenosphere and upper mantle flow beneath the Juan de Fuca slab	No. 4 p. 195-205 Agosto 2009	<a href="#">ARTÍCULO</a>
Arkosic rocks from the San Andreas Fault Observatory at Depth (SAFOD) borehole, central California: Implications for the structure and tectonics of the San Andres fault zone	No. 4 p. 206-226 Agosto 2009	<a href="#">ARTÍCULO</a>
Parkfield revisited: I. Data retrieval	No. 4 p. 227-234 Agosto 2009	<a href="#">ARTÍCULO</a>
Anisotropy of magnetic susceptibility in weakly deformed red beds from the Wyoming salient, Sevier thrust belt: Relations to layer-parallel shortening and orogenic curvature	No. 4 p. 235-256 Agosto 2009	<a href="#">ARTÍCULO</a>

**Geosphere**. Geological Society of America, V. 5. No. 4 Agosto 2009.

**ACCESAR A CONTENIDO No. 4**

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

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 No. 4**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Structural development of a major late Cenozoic basin and transpressional belt in central Iran: The Central Basin in the Qom-Saveh area	No. 4 p. 325-362 Agosto 2009	<a href="#">ARTÍCULO</a>
Tectonic and structural control of fluvial channel morphology in metamorphic core complexes: The example of the Catalina-Rincon core complex, Arizona	No. 4 p. 363-384 Agosto 2009	<a href="#">ARTÍCULO</a>
Patterns of Quaternary deformation and rupture propagation associated with an active low-angle normal fault, Laguna Salada, Mexico: Evidence of a rolling hinge?	No. 4 p. 385-407 Agosto 2009	<a href="#">ARTÍCULO</a>
Epeirogeny in the Southern Rocky Mountains region: Evidence and origin	No. 4 p. 408 Agosto 2009	<a href="#">ERRATA</a>



[GSA Today](#). Geological Society of America, V.19. Nos. 7 y 8, Julio y Agosto 2009.

[ACCESAR A CONTENIDO No. 7](#)

[ACCESAR A CONTENIDO No. 8](#)

(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 Nos. 7 y 8**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
The impact of snowmelt on the late Cenozoic landscape of the southern Rocky Mountains, USA	No. 7 p. 4 Julio 2009	<a href="#">ARTÍCULO</a>
In Memoriam	No. 7 p. 23 Julio 2009	<a href="#">ARTÍCULO</a>
Government Affairs & Public Policy: Fostering Active Dialogue with Decision Makers	No. 7 p. 33 Julio 2009	<a href="#">ARTÍCULO</a>
Earth Trek: Global Citizen Science Program	No. 7 p. 38 Julio 2009	<a href="#">ARTÍCULO</a>
The state of interactions among tectonics, erosion, and climate: A polemic	No. 7 p. 44 Julio 2009	<a href="#">ARTÍCULO</a>
The Klondike goldfields and Pleistocene environments of Beringia	No. 8 p. 4 Julio 2009	<a href="#">ARTÍCULO</a>
Significance of along-strike variations for the 3-D architecture of orogens: The Hellenides and Anatolides in the eastern Mediterranean	No. 8 p. 14 Julio 2009	<a href="#">ARTÍCULO</a>
Mineral resource geology in academia: An impending crisis	No. 8 p. 26 Julio 2009	<a href="#">ARTÍCULO</a>
"The Role of Minerals in the Present International Situation"	No. 8 p. 28 Julio 2009	<a href="#">ARTÍCULO</a>

[Geophysical Prospecting](#). European Association of Geoscientists & Engineers, V. 57, No.4, Julio 2009

[ACCESAR A CONTENIDO Vol. 57 No. 4](#)

(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 No. 4**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Introduction	No. 4, p. 461-462	<a href="#">ARTÍCULO</a>
New advances in regularized inversion of gravity and electromagnetic data	No. 4, p. 463-478	<a href="#">ARTÍCULO</a>
Interpretation of regional aeromagnetic data by the scaling function method: the case of Southern Apennines (Italy)	No. 4, p. 479-489	<a href="#">ARTÍCULO</a>
Estimating the magnetization direction of sources from southeast Bulgaria through correlation between reduced-to-the-pole and total magnitude anomalies	No. 4, p. 491-505	<a href="#">ARTÍCULO</a>
Regularized derivatives of potential fields and their role in semi-automated interpretation methods	No. 4, p. 507-516	<a href="#">ARTÍCULO</a>
The theory of the continuous wavelet transform in the interpretation of potential fields: a review	No. 4, p. 517-525	<a href="#">ARTÍCULO</a>

Euler homogeneity equation along ridges for a rapid estimation of potential field source properties	No. 4, p. 527-542	<a href="#">ARTÍCULO</a>
Toward a full multiscale approach to interpret potential fields	No. 4, p. 543-557	<a href="#">ARTÍCULO</a>
The GRACE-satellite gravity and geoid fields in analysing large-scale, cratonic or intracratonic basins	No. 4, p. 559-571	<a href="#">ARTÍCULO</a>
Expanding the frequency spectrum in marine CSEM applications	No. 4, p. 573-590	<a href="#">ARTÍCULO</a>
A moving magnetic dipole in a conductive medium	No. 4, p. 591-600	<a href="#">ARTÍCULO</a>
Methane hydrates in controlled-source electromagnetic surveys – analysis of a recent data example	No. 4, p. 601-614	<a href="#">ARTÍCULO</a>
Gravity gradiometer systems – advances and challenges	No. 4, p. 615-623	<a href="#">ARTÍCULO</a>
Airborne gravity tests in the Italian area to improve the geoid model of Italy	No. 4, p. 625-632	<a href="#">ARTÍCULO</a>
An investigation of seawater and sediment depth using a prototype airborne electromagnetic instrumentation system – a case study in Broken Bay, Australia	No. 4, p. 633-651	<a href="#">ARTÍCULO</a>
The application of an indirect electromagnetic geothermometer to temperature extrapolation in depth	No. 4, p. 653-664	<a href="#">ARTÍCULO</a>
A discussion of structural and thermal control of magnetic anomalies on the mid-Norwegian margin	No. 4, p. 665-681	<a href="#">ARTÍCULO</a>
Direct interpretation of 2D potential fields for deep structures by means of the quasi-singular points method	No. 4, p. 683-705	<a href="#">ARTÍCULO</a>
Depth and shape estimates from simultaneous inversion of magnetic fields and their gradient components using differential similarity transforms	No. 4, p. 707-717	<a href="#">ARTÍCULO</a>
Gravity contributions to the understanding of salt tectonics from the Jebel Cheid area (dome zone, Northern Tunisia)	No. 4, p. 719-728	<a href="#">ARTÍCULO</a>
The wideband [0.001 Hz–100 kHz] interferometry project in Central Italy	No. 4, p. 729-737	<a href="#">ARTÍCULO</a>
Near-station topographic masses correction for high-accuracy gravimetric prospecting	No. 4, p. 739-752	<a href="#">ARTÍCULO</a>
The use of potential field data in revealing the basement structure in sub-basaltic settings: an example from the Møre margin, offshore Norway	No. 4, p. 753-771	<a href="#">ARTÍCULO</a>

[Tectonics](#). American Geophysical Union. Vol. 28, Julio y Agosto de 2009.

[VER TECTONICS INDICES JULIO 2009](#)

[VER TECTONICS INDICES AGOSTO 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
Structural and tectonic evolution of the Acatlán Complex, southern Mexico: Its role in the collisional history of Laurentia and Gondwana	Vol. 28, Julio 2009	<a href="#">RESUMEN</a>
Late Cenozoic structural and tectonic development of the western margin of the central Andean Plateau in southwest Peru	Vol. 28, Julio 2009	<a href="#">RESUMEN</a>

Bending of the Bolivian orocline and growth of the central Andean plateau: Paleomagnetic and structural constraints from the Eastern Cordillera (22–24°S, NW Argentina)	Vol. 28, Julio 2009	<a href="#">RESUMEN</a>
Fault displacement accumulation and slip rate variability within the Taupo Rift (New Zealand) based on trench and 3-D ground-penetrating radar data	Vol. 28, Julio 2009	<a href="#">RESUMEN</a>
Episodic orogenic front migration in the northern Andes: Constraints from low-temperature thermochronology in the Eastern Cordillera, Colombia	Vol. 28, Julio 2009	<a href="#">RESUMEN</a>
Diachronous evolution of Late Jurassic–Cretaceous continental rifting in the northeast Atlantic (west Iberian margin)	Vol. 28, Julio 2009	<a href="#">RESUMEN</a>
Rapid exhumation of deep crust in an obliquely convergent orogen: The Kaoko Belt of the Damara Orogen	Vol. 28, Julio 2009	<a href="#">RESUMEN</a>
Burial of the Mohn-Knipovich seafloor spreading ridge by the Bear Island Fan: Time constraints on tectonic evolution from seismic stratigraphy	Vol. 28, Julio 2009	<a href="#">RESUMEN</a>
Deciphering the rate of mountain growth during topographic presteady state: An example from the NE margin of the Tibetan Plateau	Vol. 28, Agosto 2009	<a href="#">RESUMEN</a>
Cenozoic uplift of Europe	Vol. 28, Agosto 2009	<a href="#">RESUMEN</a>
Imprint of foreland structure on the deformation of a thrust sheet: The Plio-Pleistocene Gela Nappe (southern Sicily, Italy)	Vol. 28, Agosto 2009	<a href="#">RESUMEN</a>
How sediment promotes narrow rifting: Application to the Gulf of California	Vol. 28, Agosto 2009	<a href="#">RESUMEN</a>
Revised crustal architecture of the southeastern Carpathian foreland from active and passive seismic data	Vol. 28, Agosto 2009	<a href="#">RESUMEN</a>
Tectonosedimentary evolution related to extreme crustal thinning ahead of a propagating ocean: Example of the western Pyrenees	Vol. 28, Agosto 2009	<a href="#">RESUMEN</a>
Signature of cryptic sedimentary basin inversion revealed by shale compaction data in the Irish Sea, western British Isles	Vol. 28, Agosto 2009	<a href="#">RESUMEN</a>
Reply to comment by M. Francisco Pereira et al. on “Geodynamic evolution of the SW Europe Variscides”	Vol. 28, Agosto 2009	<a href="#">RESUMEN</a>
Comment on “Geodynamic evolution of the SW Europe Variscides” by António Ribeiro et al.	Vol. 28, Agosto 2009	<a href="#">RESUMEN</a>

**[Economic Geology Bulletin of the Society of Economic Geologists](#)**. V. 104 No. 4 y 5 de Jun/Jul. y Ago. de 2009  
**[ACCESAR AL VOL. 104 No. 4](#)** **[ACCESAR AL VOL. 104 No. 5](#)**

(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
Evolution of Magmatic Vapor to Gold-Rich Epithermal Liquid: The Porphyry to Epithermal Transition at Nevados de Famatina, Northwest Argentina	No. 4 p. 449-477	<a href="#">ARTÍCULO</a>
Bracketing the Age of Magmatic-Hydrothermal Activity at the Cerro de Pasco Epithermal Polymetallic Deposit, Central Peru: A U-Pb and 40Ar/39Ar Study	No. 4 p. 479-504	<a href="#">ARTÍCULO</a>
Source of Fluorine and Petrogenesis of the Rio Grande Rift-Type Barite-Fluorite-Galena Deposits	No. 4 p. 505-520	<a href="#">ARTÍCULO</a>

Reevaluation of the Role of External Sulfur Addition in the Genesis of Ni-Cu-PGE Deposits: Evidence from the Nebo-Babel Ni-Cu-PGE Deposit, West Musgrave, Western Australia	No. 4 p. 521-538	<a href="#">ARTÍCULO</a>
Effects of Magmatic Processes, Serpentinization, and Talc-Carbonate Alteration on Sulfide Mineralogy and Ore Textures in the Black Swan Disseminated Nickel Sulfide Deposit, Yilgarn Craton	No. 4 p. 539-562	<a href="#">ARTÍCULO</a>
Chemical and Mineralogical Signatures of Gold Formed in Oxidizing Chloride Hydrothermal Systems and their Significance within Populations of Placer Gold Grains Collected during Reconnaissance	No. 4 p. 563-585	<a href="#">ARTÍCULO</a>
Porphyry Copper-Gold Mineralization at Yulong, China, Promoted by Decreasing Redox Potential during Magnetite Alteration	No. 4 p. 587-596	<a href="#">ARTÍCULO</a>
Hydrothermal Processes and Mineral Systems (F. Pirajno)	No. 4 p. 597	<a href="#">ARTÍCULO</a>
The Boundaries of the West African Craton (N. Ennih and J.-P. Liegeois, eds.)	No. 4 p. 597	<a href="#">ARTÍCULO</a>
Regolith Science (K. M. Scott and C. F. Pain, eds.) (N. Ennih and J.-P. Liegeois, eds.)	No. 4 p. 598	<a href="#">ARTÍCULO</a>
Recent and Not-So-Recent Developments in Uranium Deposits and Implications for Exploration (M. Cuney and K. Kyser)	No. 4 p. 600	<a href="#">ARTÍCULO</a>
Laser Ablation ICP-MS in the Earth Sciences: Current Practices and Outstanding Issues (P. Sylvester, ed.)	No. 4 p. 601	<a href="#">ARTÍCULO</a>
Interesting Papers in Other Journals	No. 4 p. 603-605	<a href="#">ARTÍCULO</a>
Quantitative Identification of Metallogenic Epochs and Provinces: Application to Phanerozoic Porphyry Copper Deposits	No. 5 p. 607-622	<a href="#">ARTÍCULO</a>
Resources of Gold in Phanerozoic Epithermal Deposits	No. 5 p. 623-633	<a href="#">ARTÍCULO</a>
Gold and Trace Element Zonation in Pyrite Using a Laser Imaging Technique: Implications for the Timing of Gold in Orogenic and Carlin-Style Sediment-Hosted Deposits	No. 5 p. 635-668	<a href="#">ARTÍCULO</a>
Upper Temperature Limits of Orogenic Gold Deposit Formation: Constraints from the Granulite-Hosted Griffin's Find Deposit, Yilgarn Craton	No. 5 p. 669-685	<a href="#">ARTÍCULO</a>
Geochemistry of Garnet-Rich Rocks in the Southern Curnamona Province, Australia, and Their Genetic Relationship to Broken Hill-Type Pb-Zn-Ag Mineralization	No. 5 p. 687-712	<a href="#">ARTÍCULO</a>
Assessment of Tourmaline Compositions as an Indicator of Emerald Mineralization at the Tsa da Glisza Prospect, Yukon Territory, Canada	No. 5 p. 713-731	<a href="#">ARTÍCULO</a>
Replacement Dolomites and Ore Sulfides as Recorders of Multiple Fluids and Fluid Sources in the Southeast Missouri Mississippi Valley-Type District: Halogen-87Sr/86Sr-d18O-d34S Systematics in the Bonneterre Dolomite	No. 5 p. 733-748	<a href="#">ARTÍCULO</a>
Pb in the PACMANUS Sea-Floor Hydrothermal System, Eastern Manus Basin: Numerical Modeling of a Magmatic Versus Leached Origin	No. 5 p. 749-758	<a href="#">ARTÍCULO</a>
The Ore Minerals Under the Microscope: An Optical Guide (B. Pracejus, ed.)	No. 5 p. 759-763	<a href="#">ARTÍCULO</a>
Ores and Orogenesis: Circum-Pacific Tectonics, Geologic Evolution, and Ore Deposits (J.E. Spencer and S.R. Titley, eds.)	No. 5 p. 759-763	<a href="#">ARTÍCULO</a>
Regolith Science (K. M. Scott and C. F. Pain, eds.) (N. Ennih and J.-P. Liegeois, eds.)	No. 5 p. 759-763	<a href="#">ARTÍCULO</a>

Exploration Geophysics (M.R. Gadallah and R.L. Fisher)	No. 5 p. 759-763	<a href="#">ARTÍCULO</a>
Interesting Papers	No. 5 p. 765-766	<a href="#">ARTÍCULO</a>

**ORE GEOLOGY REVIEWS  
INTERNATIONAL ASSOCIATION ON THE GENESIS OF ORE DEPOSITS**

*La última publicación es la de junio de 2009.*

**Mineralium Deposita**. Official Bulletin of the Society for Geology Applied to Mineral Deposits. Vol. 44 Nos. 5 y 6 de Julio y Agosto de 2009 respectivamente.

[ACCESAR AL CONTENIDO Vol. 44 No.5](#)

[ACCESAR AL CONTENIDO Vol. 44 No.6](#)

(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 Nos. 5 y 6**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Supergene enrichment of copper deposits since the onset of modern hyperaridity in the Atacama Desert, Chile	No. 5 p. 497-504	<a href="#">ARTÍCULO</a>
Petrographic, fluid inclusion and isotopic study of the Dikulushi Cu–Ag deposit, Katanga (D.R.C.): implications for exploration	No. 5 p. 505-522	<a href="#">ARTÍCULO</a>
Gold in the Brunswick No. 12 volcanogenic massive sulfide deposit, Bathurst Mining Camp, Canada: Evidence from bulk ore analysis and laser ablation ICP–MS data on sulfide phases	No. 5 p. 523-557	<a href="#">ARTÍCULO</a>
Nonsulfide zinc deposits in the Silesia–Cracow district, Southern Poland	No. 5 p. 559-580	<a href="#">ARTÍCULO</a>
Composition and origin of the Çaldağ oxide nickel laterite, W. Turkey	No. 5 p. 581-595	<a href="#">ARTÍCULO</a>
Uniformity in sulfur isotope composition in the orogenic gold deposits from the Dharwar Craton, southern India	No. 5 p. 597-605	<a href="#">ARTÍCULO</a>
Macqueen RW, Meinert LD (eds), Fine wine and terroir. The Geoscience perspective	No. 5 p. 607-608	<a href="#">ARTÍCULO</a>
Wellmer FW, Dahlheimer M, Wagner M (2008) Economic evaluations in exploration	No. 5 p. 609-610	<a href="#">ARTÍCULO</a>
Late Cretaceous porphyry Cu and epithermal Cu–Au association in the Southern Panagyurishte District, Bulgaria: the paired Vlaykov Vruh and Elshitsa deposits	No. 6 p. 611-646	<a href="#">ARTÍCULO</a>
Selenium and sulfur concentrations in the Bushveld Complex of South Africa and implications for formation of the platinum-group element deposits	No. 6 p. 647-663	<a href="#">ARTÍCULO</a>

Processes of high-T fluid–rock interaction during gold mineralization in carbonate-bearing metasediments: the Navachab gold deposit, Namibia	No. 6 p. 665-687	<a href="#">ARTÍCULO</a>
Genesis of the Assif El Mal Zn–Pb (Cu, Ag) vein deposit. An extension-related Mesozoic vein system in the High Atlas of Morocco. Structural, mineralogical, and geochemical evidence	No. 6 p. 689-704	<a href="#">ARTÍCULO</a>
Faulting and fluid flow in porous rocks and sediments: implications for mineralisation and other processes	No. 6 p. 705-718	<a href="#">ARTÍCULO</a>
Iodine-rich waters involved in supergene enrichment of the Mantos de la Luna argentiferous copper deposit, Atacama Desert, Chile	No. 6 p. 719-722	<a href="#">ARTÍCULO</a>

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

[ACCESAR AL CONTENIDO Vol. 93 No. 7 Julio 2009](#)

[ACCESAR AL CONTENIDO Vol. 93 No. 8 Agosto 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 Nos. 7 y 8**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Joint sets that enhance production from Middle and Upper Devonian gas shales of the Appalachian Basin	No. 7 p. 857–889	<a href="#">ARTÍCULO</a>
Fault facies and its application to sandstone reservoirs	No. 7 p. 891–917	<a href="#">ARTÍCULO</a>
Spatial variation of microstructure and petrophysical properties along deformation bands in reservoir sandstones	No. 7 p. 919-938	<a href="#">ARTÍCULO</a>
Structural controls of fracture orientations, intensity, and connectivity, Teton anticline, Sawtooth Range, Montana	No. 8 p. 995–1014	<a href="#">ARTÍCULO</a>
Mechanisms for oil depletion and enrichment on the Shijiutuo uplift, Bohai Bay Basin, China	No. 8 p. 1015-1037	<a href="#">ARTÍCULO</a>
Diagenetic characteristics of the Jurassic Navajo Sandstone in the Covenant oil field, central Utah thrust Belt	No. 8 p. 1039-1061	<a href="#">ARTÍCULO</a>
Three-dimensional seismic geomorphology of a deep-water slope-channel system: The Sequoia field, offshore west Nile Delta, Egypt	No. 8 p. 1063–1086	<a href="#">ARTÍCULO</a>
Hydrogeochemistry and gas compositions of the Uinta Basin: A regional-scale overview	No. 8 p. 1087-1118	<a href="#">ARTÍCULO</a>

[International Journal of Coal Geology](#). Elsevier. ScienceDirect, Vol. 79, Nos. 1-2 y 3 de Julio y Agosto 2009 respectivamente.

[ACCESAR AL Vol. 79 No. 1-2](#)

[ACCESAR AL Vol. 79 No. 3](#)

(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. 79 Nos. 1-2 y 3**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
----------	-----------------	---------

Editorial Board	Vol. 78 No. 1-2, p. IFC	<a href="#">ARTÍCULO</a>
Fossil wood from the middle Cretaceous Moreno Hill Formation: Unique expressions of wood mineralization and implications for the processes of wood preservation	Vol. 78 No. 1-2, p. 1-17	<a href="#">ARTÍCULO</a>
Coupled flow and geomechanical processes during gas production from coal seams	Vol. 78 No. 1-2, p. 18-28	<a href="#">ARTÍCULO</a>
Factors influencing the methane content of coal beds of the Czech part of the Upper Silesian Coal Basin, Czech Republic	Vol. 78 No. 1-2, p. 29-39	<a href="#">ARTÍCULO</a>
Improvement of methane drainage in high gassy coal seam using waterjet technique	Vol. 78 No. 1-2, p. 40-48	<a href="#">ARTÍCULO</a>
Estimation of gross calorific value based on coal analysis using regression and artificial neural networks	Vol. 78 No. 1-2, p. 49-54	<a href="#">ARTÍCULO</a>
Correlating static properties of coal measures rocks with P-wave velocity	Vol. 78 No. 1-2, p. 55-60	<a href="#">ARTÍCULO</a>
Editorial Board	Vol. 78 No. 3, p. IFC	<a href="#">ARTÍCULO</a>
Compression–cuticle relationship of seed ferns: Insights from liquid–solid states FTIR (Late Palaeozoic–Early Mesozoic, Canada–Spain–Argentina)	Vol. 78 No. 3, p. 61-73	<a href="#">ARTÍCULO</a>
Anatomy of an intruded coal, I: Effect of contact metamorphism on whole-coal geochemistry, Springfield (No. 5) (Pennsylvanian) coal, Illinois Basin	Vol. 78 No. 3, p. 74-82	<a href="#">ARTÍCULO</a>
Mercury and trace element contents of Donbas coals and associated mine water in the vicinity of Donetsk, Ukraine	Vol. 78 No. 3, p. 83-91	<a href="#">ARTÍCULO</a>
Did the Middlesboro, Kentucky, bolide impact event influence coal rank?	Vol. 78 No. 3, p. 92-96	<a href="#">ARTÍCULO</a>
Coal reservoir characteristics and coalbed methane resource assessment in Huainan and Huaibei coalfields, Southern North China	Vol. 78 No. 3, p. 97-112	<a href="#">ARTÍCULO</a>
Applied Coal Petrology, Academic Press (2008) 408 pages	Vol. 78 No. 3, p. 113-114	<a href="#">ARTÍCULO</a>

*Elements: An International Magazine of Mineralogy, Geochemistry, and Petrology.* Agosto de 2009

**TABLA DE ACONTENIDO Vol. 5, No. 4**

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

**ELEMENTS  
VOL. 5**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Mineral Magnetism: Providing New Insights into Geoscience Processes	No. 4, p. 209-215 Agosto 2009	<a href="#">ARTÍCULO</a>
Geodynamo History Preserved in Single Silicate Crystals: Origins and Long-Term Mantle Control	No. 4, p. 217-222 Agosto 2009	<a href="#">ARTÍCULO</a>
Magnetism of Extraterrestrial Materials	No. 4, p. 223-228 Agosto 2009	<a href="#">ARTÍCULO</a>
Rain and Dust: Magnetic Records of Climate and Pollution	No. 4, p. 229-234	<a href="#">ARTÍCULO</a>

	Agosto 2009	
Magnetic Nanocrystals in Organisms	No. 4, p. 235-240 Agosto 2009	<a href="#">ARTÍCULO</a>
Crustal Magnetism, Lamellar Magnetism and Rocks That Remember	No. 4, p. 241-246 Agosto 2009	<a href="#">ARTÍCULO</a>

[Environmental Geology](#), International Journal of Geosciences. Springer Vol. 58 Nos. 1, 2, 3 y 4 de Julio y Agosto 2009

[Vol. 58 No. 1, Julio 2009](#)

[Vol. 58 No. 2, Julio 2008](#)

[Vol. 58 No. 3, Agosto 2009](#)

[Vol. 58 No. 4, Agosto 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. 58 Nos. 1, 2, 3, Y 4**

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Geoelectrical investigation of oil contaminated soils in former underground fuel base: Borne Sulinowo, NW Poland	No. 1 Pag. 1-9	<a href="#">ARTÍCULO</a>
Diurnal soil water dynamics in the shallow vadose zone (field site of China University of Geosciences, China)	No. 1 Pag. 11-23	<a href="#">ARTÍCULO</a>
Hydrogeological pattern of groundwater flow of landslides in Cretaceous claystones based on long-term groundwater monitoring and hydrologging measurement	No. 1 Pag. 25-32	<a href="#">ARTÍCULO</a>
Landslides susceptibility mapping based on geographical information system, GuiZhou, south-west China	No. 1 Pag. 33-43	<a href="#">ARTÍCULO</a>
Geochemical and environmental magnetic characteristics of high arsenic aquifer sediments from Datong Basin, northern China	No. 1 Pag. 45-52	<a href="#">ARTÍCULO</a>
Geochemical and environmental magnetic characteristics of high arsenic aquifer sediments from Datong Basin, northern China	No. 1 Pag. 53	<a href="#">ARTÍCULO</a>
Use of treated wastewater for managed aquifer recharge in highly populated urban centers: a case study in Addis Ababa, Ethiopia	No. 1 Pag. 55-59	<a href="#">ARTÍCULO</a>
Prediction of ground subsidence in Samcheok City, Korea using artificial neural networks and GIS	No. 1 Pag. 61-70	<a href="#">ARTÍCULO</a>
Prediction of ground subsidence in Samcheok City, Korea using artificial neural networks and GIS	No. 1 Pag. 71-72	<a href="#">ARTÍCULO</a>
Groundwater contamination with arsenic in Sherajdikhan, Bangladesh: geochemical and hydrological implications	No. 1 Pag. 73-84	<a href="#">ARTÍCULO</a>
Stochastic water balance model for rainfall recharge quantification in Ruataniwha Basin, New Zealand	No. 1 Pag. 85-93	<a href="#">ARTÍCULO</a>
Emergency responses to water disasters in coalmines, China	No. 1 Pag. 95-100	<a href="#">ARTÍCULO</a>
Temporal and spatial characteristics of surface water quality by an improved universal pollution index in red soil hilly region of South China: a case study in Liuyanghe River watershed	No. 1 Pag. 101-107	<a href="#">ARTÍCULO</a>
Hydrogeochemical study in the Main Ethiopian Rift: new insights to the source and enrichment mechanism of fluoride	No. 1 Pag. 109-118	<a href="#">ARTÍCULO</a>
Heavy mineral distribution as related to environmental conditions for modern beach sediments from the Susanoglu (Atakent, Mersin, Turkey)	No. 1 Pag. 119-129	<a href="#">ARTÍCULO</a>



Effects of restricted recharge in an urban karst system	No. 1 Pag. 131-139	<a href="#">ARTÍCULO</a>
LA-ICP-MS heavy metal analyses of fish scales from sediments of the Oxbow Lake Certak of the Morava River (Czech Republic)	No. 1 Pag. 141-151	<a href="#">ARTÍCULO</a>
Sustainable mineral resources management: from regional mineral resources exploration to spatial contamination risk assessment of mining	No. 1 Pag. 153-169	<a href="#">ARTÍCULO</a>
Quantifying regional groundwater flow between Continental Intercalaire and Djefara aquifers in southern Tunisia using isotope methods	No. 1 Pag. 171-183	<a href="#">ARTÍCULO</a>
GIS for the assessment of the groundwater recharge potential zone	No. 1 Pag. 185-195	<a href="#">ARTÍCULO</a>
Geochemical characteristics of surface efflorescence on the seventh century stone pagoda in Republic of Korea	No. 1 Pag. 197-204	<a href="#">ARTÍCULO</a>
Environmental impact assessment of open pit mining in Iran	No. 1 Pag. 205-216	<a href="#">ARTÍCULO</a>
Isotopic composition of salt efflorescence from the sandstone castellated rocks of the Bohemian Cretaceous Basin (Czech Republic)	No. 1 Pag. 217-225	<a href="#">ARTÍCULO</a>
Discussion on "Prediction of ground vibrations resulting from the blasting operations in an open-pit mine by adaptive neuro-fuzzy inference system" by Melih Iphar, Mahmut Yavuz, and Hakan Ak	No. 1 Pag. 227	<a href="#">ARTÍCULO</a>
Upcoming international events	No. 1 Pag. 229-234	<a href="#">ARTÍCULO</a>
Current perspectives on the environmental impacts and hazards in karst	No. 2 Pag. 235-237	<a href="#">ARTÍCULO</a>
Evaluating disturbance on mediterranean karst areas: the example of Sardinia (Italy)	No. 2 Pag. 239-255	<a href="#">ARTÍCULO</a>
Spatial analysis of anthropogenic impact on karst geomorphology (Slovenia)	No. 2 Pag. 257-268	<a href="#">ARTÍCULO</a>
Geochemical studies of northern taiga (gypsum) karst ecosystems and their high vulnerability to natural and anthropogenic hazards	No. 2 Pag. 269-274	<a href="#">ARTÍCULO</a>
Managing environmental problems in Cuban karstic aquifers	No. 2 Pag. 275-283	<a href="#">ARTÍCULO</a>
Karst morphology and groundwater vulnerability of high alpine karst plateaus	No. 2 Pag. 285-297	<a href="#">ARTÍCULO</a>
Monitoring and methods to analyse the groundwater quality degradation risk in coastal karstic aquifers (Apulia, Southern Italy)	No. 2 Pag. 299-312	<a href="#">ARTÍCULO</a>
An example of the effects of anthropogenic changes on natural environment in the Apulian karst (southern Italy)	No. 2 Pag. 313-325	<a href="#">ARTÍCULO</a>
Geomorphological, pedological, and hydrological characteristics of karst lakes at Conversano (Apulia, southern Italy) as a basis for environmental protection	No. 2 Pag. 327-337	<a href="#">ARTÍCULO</a>
Water losses from a reservoir built in karst: the example of the Boljunčica reservoir (Istria, Croatia)	No. 2 Pag. 339-345	<a href="#">ARTÍCULO</a>
Environmental and hydrogeological problems in karstic terrains crossed by tunnels: a case study	No. 2 Pag. 347-357	<a href="#">ARTÍCULO</a>
Rock-slides on road cuttings in the Dinaric karst of Croatia: processes and factors	No. 2 Pag. 359-369	<a href="#">ARTÍCULO</a>
Human-induced geological hazards along the Dead Sea coast	No. 2 Pag. 371-380	<a href="#">ARTÍCULO</a>
Monitoring ground subsidence induced by salt mining in the city of Tuzla (Bosnia and Herzegovina)	No. 2 Pag. 381-389	<a href="#">ARTÍCULO</a>

Mapping subsurface karst features with GPR: results and limitations	No. 2 Pag. 391-399	<a href="#">ARTÍCULO</a>
Geophysical investigation of a sinkhole in the northern Harz foreland (North Germany)	No. 2 Pag. 401-405	<a href="#">ARTÍCULO</a>
Geophysical investigation using resistivity and GPR methods: a case study of a lubricant oil waste disposal area in the city of Ribeirão Preto, São Paulo, Brazil	No. 2 Pag. 407-417	<a href="#">ARTÍCULO</a>
Fluoride, nitrate and water hardness in groundwater supplied to the rural communities of Ensenada County, Baja California, Mexico	No. 2 Pag. 419-429	<a href="#">ARTÍCULO</a>
Observations of surface radon in Central Italy	No. 2 Pag. 431-436	<a href="#">ARTÍCULO</a>
Aquifer vulnerability assessment using GIS and fuzzy system: a case study in Tehran–Karaj aquifer, Iran	No. 2 Pag. 437-446	<a href="#">ARTÍCULO</a>
Coastal pollution due to increasing nutrient flux in aquaculture sites	No. 2 Pag. 447-454	<a href="#">ARTÍCULO</a>
Reviews on books, internet and scientific media	No. 2 Pag. 455	<a href="#">ARTÍCULO</a>
International viewpoint and news	No. 2 Pag. 457-458	<a href="#">ARTÍCULO</a>
Mathematical modeling of biologically mediated redox processes of iron and arsenic release in groundwater	No. 3 Pag. 459-469	<a href="#">ARTÍCULO</a>
Hyperaccumulation of lead, zinc, and cadmium in plants growing on a lead/zinc outcrop in Yunnan Province, China	No. 3 Pag. 471-476	<a href="#">ARTÍCULO</a>
Qualitative analysis and mapping of heavy metals in an abandoned Au–Ag mine area using NIR spectroscopy	No. 3 Pag. 477-482	<a href="#">ARTÍCULO</a>
Analysis of the spatial and temporal changes in soil CO <sub>2</sub> flux in alpine meadow of Qilian Mountain	No. 3 Pag. 483-490	<a href="#">ARTÍCULO</a>
Assessment of soil moisture influence on CO <sub>2</sub> flux: a laboratory experiment	No. 3 Pag. 491-497	<a href="#">ARTÍCULO</a>
Annual variation of temperature sensitivity of soil organic carbon decomposition in North peatlands: implications for thermal responses of carbon cycling to global warming	No. 3 Pag. 499-508	<a href="#">ARTÍCULO</a>
Factor analysis of the elemental composition of Pteridium aquilinum from serpentine and granite soils as a tool in the classification of relations between this composition and the type of parent rock in the Ślęza Massif in Lower Silesia, Poland	No. 3 Pag. 509-514	<a href="#">ARTÍCULO</a>
Amelioration of groundwater nitrate contamination following installation of a central sewage system in two Israeli villages	No. 3 Pag. 515-520	<a href="#">ARTÍCULO</a>
Combining TEM/resistivity joint inversion and magnetic data for groundwater exploration: application to the northeastern part of Greater Cairo, Egypt	No. 3 Pag. 521-529	<a href="#">ARTÍCULO</a>
Anhydrite–gypsum transition in the argillites of flooded salt workings in eastern France	No. 3 Pag. 531-542	<a href="#">ARTÍCULO</a>
Heavy metals in the benthic foraminifera from the coastal lagoons, Red Sea, Egypt: indicators of anthropogenic impact on environment (case study)	No. 3 Pag. 543-553	<a href="#">ARTÍCULO</a>
Geochemical study of groundwater mineralization in the Grombalia shallow aquifer, north-eastern Tunisia: implication of irrigation and industrial waste water accounting	No. 3 Pag. 555-566	<a href="#">ARTÍCULO</a>
Comparative analysis of contributing parameters for rainfall-triggered landslides in the Lesser Himalaya of Nepal	No. 3 Pag. 567-586	<a href="#">ARTÍCULO</a>
Geomorphology and geomorphological heritage of the Ifrane–Azrou region (Middle Atlas, Morocco)	No. 3 Pag. 587-599	<a href="#">ARTÍCULO</a>
Environmental isotopic and hydrochemical study of groundwater in the Ejina Basin, northwest China	No. 3 Pag. 601-614	<a href="#">ARTÍCULO</a>

Temporal variation of soil seed banks in two different dune systems in northeastern Inner Mongolia, China	No. 3 Pag. 615-624	<a href="#">ARTÍCULO</a>
The impact of disposal and treatment of coal mining wastes on environment and farmland	No. 3 Pag. 625-634	<a href="#">ARTÍCULO</a>
Trace elements in sub-alpine forest soils on the eastern edge of the Tibetan Plateau, China	No. 3 Pag. 635-643	<a href="#">ARTÍCULO</a>
Use of oxygen-18 isotope to quantify flows in the upriver and middle reaches of the Heihe River, Northwestern China	No. 3 Pag. 645-653	<a href="#">ARTÍCULO</a>
Dissolution, transport, and fate of lead on a shooting range in the Jefferson National Forest near Blacksburg, VA, USA	No. 3 Pag. 655-665	<a href="#">ARTÍCULO</a>
Geochemistry of a spring-dense karst watershed located in a complex structural setting, Appalachian Great Valley, West Virginia, USA	No. 3 Pag. 667-678	<a href="#">ARTÍCULO</a>
Assesing the effect of an olive mill wastewater evaporation pond in Sousse, Tunisia	No. 3 Pag. 679-686	<a href="#">ARTÍCULO</a>
Upcoming international events	No. 3 Pag. 687-692	<a href="#">ARTÍCULO</a>
Influence of Sungun copper mine on groundwater quality, NW Iran	No. 4 Pag. 693-700	<a href="#">ARTÍCULO</a>
Geotechnical mapping for alluvial fan deposits controlled by active faults: a case study in the Erzurum, NE Turkey	No. 4 Pag. 701-714	<a href="#">ARTÍCULO</a>
A new locality of palygorskite-rich clay from the southeastern Yucatán: a potential material source for environmental applications	No. 4 Pag. 715-726	<a href="#">ARTÍCULO</a>
Occurrence, distribution and source of arsenic in deep groundwater wells in Maydavood area, southwestern Iran	No. 4 Pag. 727-737	<a href="#">ARTÍCULO</a>
The effect of graben structures on the migration of groundwater contaminants at an industrial site	No. 4 Pag. 739-749	<a href="#">ARTÍCULO</a>
Trace metals (Cd, Pb, Cu, Zn and Ni) in sediment of the submarine pit Dragon ear (Soline Bay, Rogoznica, Croatia)	No. 4 Pag. 751-760	<a href="#">ARTÍCULO</a>
Environmental assessment of the arsenic-rich, Rodalquilar gold–(copper–lead–zinc) mining district, SE Spain: data from soils and vegetation	No. 4 Pag. 761-777	<a href="#">ARTÍCULO</a>
Interaction between sedimentary processes, historical pollution and microfauna in the Tinto Estuary (SW Spain)	No. 4 Pag. 779-783	<a href="#">ARTÍCULO</a>
An assessment of the time-dependence structure of streams in New Jersey, USA	No. 4 Pag. 785-793	<a href="#">ARTÍCULO</a>
Mobilization and loss of elements from roofing tiles	No. 4 Pag. 795-801	<a href="#">ARTÍCULO</a>
Recent changes in heavy metal storage in flood-plain soils of the Lahn River, central Germany	No. 4 Pag. 803-814	<a href="#">ARTÍCULO</a>
Distribution of coastal cliffs in Kerala, India: their mechanisms of failure and related human engineering response	No. 4 Pag. 815-832	<a href="#">ARTÍCULO</a>
Phosphorus in suspended matter and sediments of a hypertrophic lake. A case study: Lake Dianchi, China	No. 4 Pag. 833-841	<a href="#">ARTÍCULO</a>
Trace metal distribution in sediments of northern continental shelf of Crete Island, Eastern Mediterranean	No. 4 Pag. 843-857	<a href="#">ARTÍCULO</a>
Identification of hydrogeochemical zones in postglacial buried valley aquifer (Wielkopolska Buried Valley aquifer, Poland)	No. 4 Pag. 859-866	<a href="#">ARTÍCULO</a>
Variation in DOC and trace metal concentration along the heavily urbanized basin in Kathmandu Valley, Nepal	No. 4 Pag. 867-876	<a href="#">ARTÍCULO</a>
Deriving preference order of post-mining land-uses through MLSA framework: application of an outranking technique	No. 4 Pag. 877-888	<a href="#">ARTÍCULO</a>
Ground penetrating radar survey finalized to the recovery of the “S. Agata alla Badia” church in Catania (eastern Sicily, Italy)	No. 4 Pag. 889-896	<a href="#">ARTÍCULO</a>

A case study of long-term field performance of check-dams in mitigation of soil erosion in Jiangjia stream, China	No. 4 Pag. 897-911	<a href="#">ARTÍCULO</a>
Reviews on books, internet and scientific media	No. 4 Pag. 913-914	<a href="#">ARTÍCULO</a>
International viewpoint and news	No. 4 Pag. 915-918	<a href="#">ARTÍCULO</a>

Regresar al [CONTENIDO](#)

## OTRAS PUBLICACIONES

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

**No. 502 y 503 Julio y Agosto de 2009 respectivamente**

**Contenido:** Puede solicitar cualquiera de estos artículos a la Biblioteca

### INDUSTRIAL MINERALS Nos. 502 y 503

ARTÍCULO	PUBLICACIÓN No.	FECHA
China export policy challenged	No. 502 p. 6	Julio/2009
Gulf barytes plummets	No. 502 p. 8	Julio/2009
Canada fluorspart funds	No. 502 p. 9	Julio/2009
BHP exits Corridor Sands	No. 502 p. 18	Julio/2009
Vietnam lifts Ti export ban	No. 502 p. 19	Julio/2009
US backs Tronox TiO <sub>2</sub>	No. 502 p. 20	Julio/2009
Strategic thinking	No. 502 p. 23	Julio/2009
Bentonite's nuclear use	No. 502 p. 24	Julio/2009
Chinese refractory exports	No. 502 p. 25	Julio/2009
TiO <sub>2</sub> 's time to transform: As a severe demand slump takes hold and cuts ensure, the titanium dioxide industry is being forced into a fundamental location shift towards the East. 2009 is shaping to be a pivotal year for the sector	No. 502 p. 28	Julio/2009
China's bauxite blockade: Refractories market looks to alternative minerals as China further squeezes exports – but new bauxite sources are emerging	No. 502 p. 40	Julio/2009
Sunny days for solar power: One ray of sunshine in the current economic climate is the photovoltaic cell market, which is growing year on year. Alison Russell reviews the state of the industry and its future prospects	No. 502 p. 46	Julio/2009
Mineral on the move Kaolin: Amazon to Antwerp: An examination of Brazil's kaolin supply chain	No. 502 p. 59	Julio/2009
Processing Sorting Sic Grits: Demand for specific micro grits in high-end applications, such as silicon wafer cutting, has forced silicon carbide producers to focus on process routes.	No. 502 p. 63	Julio/2009
TiO <sub>2</sub> extender contender	No. 502 p. 67	Julio/2009
Refmin China	No. 502 p. 73	Julio/2009
Prices	No. 502 p. 66	Julio/2009
Classifieds	No. 502 p. 68	Julio/2009

Index to advertisers	No. 502 p. 68	Julio/2009
Diary date	No. 502 p. 69	Julio/2009
Resco baits China bauxite	No. 503 p. 6	Agosto/2009
Almatis debt restructure	No. 503 p. 7	Agosto/2009
China defends export policy	No. 503 p. 8	Agosto/2009
Refractory mineral swings	No. 503 p. 9	Agosto/2009
Strandlines: Chinese TiO <sub>2</sub> booms	No. 503 p. 18	Agosto/2009
Mineral trade: by fair means of foul?	No. 503 p. 21	Agosto/2009
Indian plastics to rise 10-12%	No. 503 p. 22	Agosto/2009
Promise for South America coatings	No. 503 p. 22	Agosto/2009
AMD expands precast refractories	No. 503 p. 23	Agosto/2009
Magnesian make over: The magnesian market readjusts to the global recession. With china's export reductions, new sources, capacity and market opportunities are still high on the agenda	No. 503 p. 26	Agosto/2009
Sulphur feels weight of oversupply: From times of unprecedented sky high demand in 2008, sulphur production has once again plummeted into excess and oversupply. But for the by product mineral from oil and gas refining, severe shortages could well be the long term norm	No. 503 p. 42	Agosto/2009
Minerals in waste remediation: With a shift in US environment policy and a global push for a cleaner environment, George Hawley reviews the growing use of minerals in waste disposal	No. 503 p. 50	Agosto/2009
Processing .- Li's eye on optical sorting: The availability of lithium minerals can be improved by combining the two process developments of low -energy selective fragmentation with advances in low particle size optical sorting techniques, as Dorfner Aanzaplan explained to Gerry Clarke	No. 503 p. 54	Agosto/2009
Marking the grade: ATH burns bright	No. 503 p. 59	Agosto/2009
Exposure: Potash Legacy Project	No. 503 p. 63	Agosto/2009
Trading faces: Solvadis Commodity	No. 503 p. 66	Agosto/2009
People & places	No. 503 p. 25	Agosto/2009
Prices	No. 503 p. 60	Agosto/2009
Classifieds	No. 503 p. 64	Agosto/2009
Diary dates	No. 503 p. 65	Agosto/2009

**[Engineering and Mining Journal](#), Incorporating: World Mining Equipment.  
Vol. 210, No. 6 Julio/ Agosto 2009.**

**Contenido:** Puede solicitar cualquier artículo de estos a la Biblioteca

**ENGINEERING AND MINING JOURNAL  
INCORPORATING: WORLD MINING EQUIPMENT.  
VOL. 210 No. 6**

ARTÍCULO	PUBLICACIÓN	FECHA
Rio Tinto and BHP pursue Western Australian joint venture	No. 6, p. 4	Julio/Agosto 2009
Anglo American rejects Xstrata merger proposal	No. 6, p. 4	Julio/Agosto 2009

Measuring mining's financial loss from 2008	No. 6, p. 5	Julio/Agosto 2009
China buys equity stake in Teck	No. 6, p. 6	Julio/Agosto 2009
Gold producers must increase rate of reserve replacement	No. 6, p. 6	Julio/Agosto 2009
China Says detained Rio Tinto employees stole state secrets	No. 6, p. 6	Julio/Agosto 2009
U.S. & Canada: HudBay plans closures of copper smelter and refinery	No. 6, 8	Julio/Agosto 2009
Africa: Paladin expanding Langer Heinrich, again	No. 6, 14	Julio/Agosto 2009
Latin American: Goldcorp commissions first sulphide line at Peñasquito	No. 6, 16	Julio/Agosto 2009
Asia: Vale acquires option for Indonesian copper gold prospect	No. 6, 18	Julio/Agosto 2009
Europe: First gold poured at Agnico – Eagle's Kittila mine	No. 6, 20	Julio/Agosto 2009
Australia/Oceania: Celebration marks four decades of iron ore deliveries from Mt. Newman	No. 6, 22	Julio/Agosto 2009
This Month in Coal	No. 6, p. 26	Julio/Agosto 2009
Mine your Data: Why mining companies must improve efficiency through better Management of the data they gather	No. 6, p. 30	Julio/Agosto 2009
Laser Scanning: There's More than one option: Recent applications of laser scanning technology within the mining community have achieved improvements in operational efficiency, reduced costs and minimized risk to personnel and equipment	No. 6, p. 33	Julio/Agosto 2009
Iron Ore Outlook: Facing a Slow Climb Out of the Pit A review of 2008-2009 market developments concludes that an oversupply situation will continue for the remainder of this year and into the next, when prices could begin to stabilize in preparation for a possible upturn in 2011...	No. 6, p. 36	Julio/Agosto 2009
Xstrata's New Pilot Plant is Designed for High-Capacity Processing...	No. 6, p. 42	Julio/Agosto 2009
Ground Control Challenges at Depth: As miners pursue deeper orebodies, engineers will need to find new approaches to effectively develop headings	No. 6, p. 46	Julio/Agosto 2009
Mesh Technology Knits Tighter, More Flexible Mine Communication Networks: The latest mesh networking Systems offer faster throughput, higher reliability, almost unlimited scalability – and the potential for saving millions in mine operational costs	No. 6, p. 48	Julio/Agosto 2009
Australian Exports Mining and Processing Technology: Investments in research pay dividends at home and abroad	No. 6, p. 52	Julio/Agosto 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. 27 al ----- Julio y Agosto 2009

Puede solicitar el material a la Biblioteca

**PLATS METALS WEEK  
VOL. 80**

CONTENIDO	Pag.	No.	FECHA
No. 2 copper scrap spreads widen in US	2	27	Julio 6/2009
Eastbound arbitrage opens on ferrovanadium	8		
Japan's 500 mt moly tender may not succeed	9		
US secondary aluminum alloy prices climb	12		
China Direct magnesium unit gets Commerce review	16		
Monthly average prices for June	17		
European aluminum premiums top out	2	28	Julio 13/2009
Tin price falls 6% on recovery doubts	8		
New Chinese zinc, lead plants to launch in 2011	9		
Gold's reach wider than jewelry: WGC's Holliday	11		
Copper prices likely to correct 10-15%: Macquarie	13		
ICL, Volkswagen in Dead Sea Magnesium deal	15		
Chinese copper trade active as arbitrage reopens	2	29	Julio 20/2009
South African gold labor talks on the brink of collapse	4		
US Interior open to different mining royalty options	6		
Cash for clunker may revive auto sector: Barclays	7		
Chinese magnesium prices edge up	12		
DLA ups ferromanganese offer as prices rise	13		
Titanium maker Allegheny posts loss	2	30	Julio 27/2009
Zinc demand picks up in Europe	4		
Asian demand keeps cobalt prices buoyant	6		
China's June refined copper imports rise	8		
Stillwater laments loss of GM PGM contract	11		
US aluminum premium breaches 5 ¢	14		
Sapa must sell NC plant to buy Indalex	2	31	Agosto 3/2009
Weak aerospace demand hits Carpenter earnings	6		
PGMs up on catalyst hopes, supply constraints	8		
Yuguang signs zinc TC deal at \$ 160/mt	10		
China halts antimony, tungsten licenses	12		
Platts monthly average prices for July	18		
Thompson Creek sees more global moly sales	2	32	Agosto 10/2009
China's domestic leas TCs fall to Yuan 2,400-2,700/mt	5		
Cooper scrap trade picks up in Japan on surging LME	7		
Koenig & Vits says it wins Aleris aluminum mills	10		
US titanium producers await long-term improvement	14		
Russia eyes ban on tolling materials abroad	19		
China copper consumption rises 14% in first-half	2	33	Agosto 17/2009
Indium prices move up but unlikely to reach 2005 high	4		
Magellan lead mine set for 2010 restart	5		

China ADC12 upward price trend halted	7		
Banks revise precious metal price forecasts upward	10		
Consumers seek 316 stainless scrap for moly content	13		
Chinese magnesium price hike seen unsupported	2	34	Agosto 24/2009
Lower molybdenum oxide offers fail to attract buyers	4		
Consumer demand for gold jewelry down 22%: WGC	7		
China grapples with lead smelter spills	9		
Sterlite ups cash bid for copper producer Asarco	12		
China's ADC12 aluminum offers steady	14		
Cochilco predicts tighter copper market, higher prices	2	35	Agosto 31/2009
Novelis, Alcoa will still compete on aluminum cansheet	4		
US ends Chinese magnesium new shipper review	8		
US bulk ferroalloy prices edge higher	10		
S. Africa strikes fail to ignite PGMs	13		
Commodities slump dents Glencore's earnings	17		

**[Platts - Coal Trader International](#)**

**Julio – Agosto 2009**

Puede solicitar información relacionada con este material a la Biblioteca

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

**Julio – Agosto 2009**

Puede solicitar información relacionada con este material a la Biblioteca

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