



Servicio Geológico Mexicano  
Centro de Documentación  
en Ciencias de la Tierra



## SERVICIO GEOLÓGICO MEXICANO BIBLIOTECA - CEDOCIT

Dr. Navarro No. 176 Col. Doctores, C.P. 06720, México D.F. Tel. 55786023, email: [bibliocrm@coremisgm.gob.mx](mailto:bibliocrm@coremisgm.gob.mx)

# B I B L I O N O T A S



BIMESTRAL

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

---

---

**ENERO - FEBRERO 2008**

---

---

Revisión y autorización: Julio Vélez López  
[jvelezl@coremisgm.gob.mx](mailto:jvelezl@coremisgm.gob.mx)

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

## CONTENIDO

<b><u>NUEVAS ADQUISICIONES</u></b> .....	1
<b><u>PUBLICACIONES Y ARTÍCULOS EN LINEA</u></b> .....	2
<b><u>BIBLIOGRAFÍA SOBRE MÉXICO</u></b> .....	3
<b><u>PUBLICACIONES EN SUSCRIPCIÓN / EN LINEA</u></b> .....	4
<b><u>OTRAS PUBLICACIONES</u></b> .....	12
<b><u>PUBLICACIONES QUE CONTIENEN PRECIOS DE MINERALES</u></b> .....	14

## NUEVAS ADQUISICIONES

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

AÑO	TÍTULO	PUBLICADO POR:	NÚMERO DE PÁGINAS	OBSERVACIONES
2006	Disposal of Hazardous Waste in Underground Mines	WIT Press	263	-----
2003	Environmental Hydrology	A CRC Press Company Lewis Publishers	475	2a. Edición
2003	Evaluation of Mineral Reserves A Simulation Approach	Oxford University Press	216	-----
2006	Fundamentals of Natural Gas: An International Perspective.	Penn Well	202	-----
2005	Geochemistry, Groundwater and Pollution.	A. A. Balkema Publishers	649	2a. Edición
2006	Geotechnical Risk in Rock Tunnels	Taylor & Francis Group	191	-----
2006	Granite Landscapes of the World	Oxford University Press	384	-----
2004	Ingeniería Geológica	Pearson/Prentice Hall	715	Ultima Reimpresión 2005
2002	Sedimentology	A. A. Balkema Publishers	483	-----
2005	Sustainable Mining Practices: A Global Perspective	A. A. Balkema Publishers	300	-----

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

## PUBLICACIONES Y ARTÍCULOS EN LÍNEA

- **The first geologic map of Sonora:** este artículo se basa en el mapa Geológico que José Guadalupe Aguilera Serrano incluyó en la publicación de 1888 sobre el terremoto del 3 de mayo de 1887 en la parte noreste del estado de Sonora. Dicha carta se toma como la “primer carta geológica de Sonora” y el artículo nombra las formaciones y unidades con las que Aguilera las nombró y describió así también describen las actuales. [ACCESAR AL ARTÍCULO](#)
- **Las gemas de México:** en este artículo se mencionan cinco gemas que son el ópalo, ámbar, fluorapatita, topacio y danburita, de las cuales únicamente el ámbar y el ópalo son explotadas y aprovechadas como gemas, mientras que el topacio lo explotan de manera ocasional y la danburita y fluorapatita son ganga en yacimientos metalíferos y son comercializadas a pequeña escala. [ACCESAR AL ARTÍCULO](#)

- **Landslide inventory map of Guadalupe Range, north of the Mexico Basin:** este artículo de la Sierra de Guadalupe es preocupante ya que aquí identifica 206 sitios de peligro por deslizamiento, pues las condiciones naturales, geológicas, geomorfológicas y climáticas aunadas al factor humano (deforestación, cambios de condiciones originales de las pendientes, tránsito pesado y exploración de minas a cielo abierto) han hecho estos sitios de un alto riesgo. [ACCESAR AL ARTÍCULO](#)
- **El arreglo morfoestructural de la Sierra de las Cruces, México Central:** en este trabajo se propone un modelo morfoestructural a la Sierra de las Cruces, a través de análisis de fotografías aéreas, procesamiento de imágenes de satélite, modelos sombreados, mapas temáticos y trabajo de campo y los resultados indican que dicha sierra se divide en los bloques norte, centro y sur con diferencias de altitud, pendiente, densidad y dirección de morfolineamientos, patrones de drenaje, energía del relieve, profundidad de disección y orientación. [ACCESAR AL ARTÍCULO](#)
- **Mineral Commodity Summaries 2008:** este sumario contiene todos los minerales y una breve reseña de su comportamiento dentro de los Estados Unidos durante los últimos 5 años, (del año 2003 al 2007), así como el total del mineral reciclado, las importaciones, y tendencias del mineral dentro de este país. Como información extra en tablas contiene los dos últimos años de la producción mundial así como las reservas mundiales de todos y cada uno de los minerales. [ACCESAR EJEMPLAR](#)
- **Science News: Discovery of Earth's Inner, Innermost Core Confirmed -ScienceDaily (Mar. 10, 2008)** esta pequeña nota habla del descubrimiento de geólogos de la Universidad de Illinois que muestran su modelo 3D del núcleo de la tierra y el texturizado de cristales de hierro. [ACCESAR A LA NOTA INFORMATIVA](#)

Regresar al [CONTENIDO](#)

## BIBLIOGRAFÍA SOBRE MÉXICO

*Puede solicitarlo a la biblioteca*

AÑO/ FECHA	REVISTA/ PUBLICACIÓN	NOMBRE DEL ARTÍCULO/ COMENTARIO	PAG.	OBSERVACIONES
21 Ene. 2008	Metals Week	Grupo Mexico to probe Asarco rejection.	4	-----
18 Feb. 2008	Metals Week	Mexican judge rules Cananea Strike legal	4	-----
3 Mar. 2008	Metals Week	Grupo Mexico Still Ramping up production at Cananea: CFO	5	-----
Enero 2008	Mineral Price Watch	Mexico acidspara update	2	-----
Informe anual	Cámara Minera de México	Situación de la Minería Mexicana 2006	5	LXX Asamblea General Ordinaria

2007				
Informe anual 2007	Cámara Minera de México	Reseña de actividades desarrolladas por la Cámara Minera de México en 2006	18	LXX Asamblea General Ordinaria
Informe anual 2007	Cámara Minera de México	Informe anual de las actividades de las Comisiones en el 2006	30	LXX Asamblea General Ordinaria
Informe anual 2007	Cámara Minera de México	Producción Minero Metalúrgica en la República Mexicana durante el periodo Enero-Diciembre 2006*/2005	51	LXX Asamblea General Ordinaria
Diciembre 2007	AAPG Bulletin	Genesis field, Gulf of Mexico: Recognizing reservoir compartments on geologic and production time scales in deep-water reservoirs	1701	Vol. 91 No. 12 ISSN 0149-1423
Enero 2008	Geology The Geological Society of America	Guayape-Papalutla fault system: A continuous Cretaceous structure from southern Mexico to the Chortís Block? Tectonic implications.	75	Vol. 36 No. 1 ISSN 0091-7613
Diciembre 2007	Environmental Geology	Investigations of subsurface flow constructed wetlands and associated geomaterial resources in the Akumal and Reforma regions, Quintana Roo, Mexico.	709	Vol. 53, No. 4
Diciembre 2007	Environmental Geology	A note on the effects of an individual large rainfall event on saline Lake Alchichica, Mexico.	777	Vol. 53, No. 4
Octubre 2007	Environmental Geology	Hydrogeological and mixing process of waters in aquifers in arid regions: a case study in San Luis Potosi Valley, Mexico.	325	Vol. 53, No. 2
Enero a Marzo 2008	<i>Geofísica Internacional.</i>	Numerical modeling of Etna Valley aquifer, Oax., Mexico: Evolution and remediation scenarios.	27-40	Vol. 47, No. 1
Enero a Marzo 2008	<i>Geofísica Internacional.</i>	Paleomagnetic study of Jurassic and Cretaceous rocks north of San Marcos fault, central Coahuila, México	41-45	Vol. 47, No. 1
Enero a Marzo 2008	<i>Geofísica Internacional.</i>	On the near surface momentum balance in the Yucatán Channel.	46-76	Vol. 47, No. 1

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

## PUBLICACIONES EN SUSCRIPCIÓN / EN LINEA

**GSA Bulletin.** Geological Society of America, v.120, No.1/2, Enero/Febrero 2008. [ACCESAR AL No. 1/2](#)  
(En texto completo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de **acesar**)

<b>GSA BULLETIN</b> <b>GEOLOGICAL SOCIETY OF AMERICA</b> <b>VOL. 120</b>
--

ARTICULO	PUBLICACIÓN No.	ACCESAR
A Paleogene calcareous microfossil Konservat-Lagerstätte from the Kilwa Group of coastal Tanzania	No.1/2, p. 3–12	<a href="#">ARTÍCULO</a>
The Chuska erg: Paleogeomorphic and paleoclimatic implications of an Oligocene sand sea on the Colorado Plateau	No.1/2 pp. 13–33	<a href="#">ARTICULO</a>
Eocene–Oligocene global climate and sea-level changes: St. Stephens Quarry, Alabama	No.1/2 pp. 34–53	<a href="#">ARTICULO</a>
Synoptic reconstruction of a major ancient lake system: Eocene Green River Formation, western United States	No.1/2 pp. 54–84	<a href="#">ARTICULO</a>
Watershed reconstruction of a Paleocene–Eocene lake basin using Sr isotopes in carbonate rocks	No.1/2 pp. 85–95	<a href="#">ARTICULO</a>
Remote sensing and geochemistry for detecting hydrocarbon microseepages	No.1/2 pp. 96–105	<a href="#">ARTICULO</a>
Geochemical evidence for airborne dust additions to soils in Channel Islands National Park, California	No.1/2 pp. 106–126	<a href="#">ARTICULO</a>
Where do floodplains begin? The role of total stream power and longitudinal profile form on floodplain initiation processes	No.1/2 pp. 127–141	<a href="#">ARTICULO</a>
Coupling of rock uplift and river incision in the Namche Barwa–Gyala Peri massif, Tibet	No.1/2 142–155	<a href="#">ARTICULO</a>
Evolution of the offshore western Gulf of Corinth	No.1/2 pp. 156–178	<a href="#">ARTICULO</a>
Contrasting early and late Mesozoic petrotectonic evolution of northern California	No.1/2 pp. 179–194	<a href="#">ARTICULO</a>
Fluid flow due to the advance of basin-scale silica reaction zones	No.1/2 pp. 195–206	<a href="#">ARTICULO</a>
Latest Cretaceous forearc basin development along an accretionary convergent margin: South-central Alaska	No.1/2 pp. 207–224	<a href="#">ARTICULO</a>
Quantifying heterogeneity in variably fractured sedimentary rock using a hydrostructural domain	No.1/2, p. 225–237	<a href="#">ARTICULO</a>
Rheological implications of heterogeneous deformation at multiple scales in the Late Cretaceous Sierra Nevada, California	No.1/2, p. 238–255	<a href="#">ARTICULO</a>
Subsurface seepage of seawater across a barrier: A source of water and salt to peripheral salt basins	Articulo: pp. 256–256	<a href="#">ERRATA</a>
Evolution of the offshore western Gulf of Corinth	Articulo: pp. 256–256	<a href="#">ERRATA</a>

**Geology.** Geological Society of America, v.36. No. 1 y 2, Enero y Febrero/2008.

[ACCESAR A CONTENIDO No.1](#)

[ACCESAR A CONTENIDO No. 2](#)

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

<b>GEOLOGY</b> <b>GEOLOGICAL SOCIETY OF AMERICA</b> <b>VOL. 36</b>
--

ARTICULO	PUBLICACIÓN No.	ACCESAR
Eocene to present subduction of southern Adria mantle lithosphere beneath the Dinarides	No. 1, pp. 3–6 Enero 2008.	<a href="#">ARTICULO</a>
Development of active low-angle normal fault systems during orogenic collapse: Insight from Tibet	No. 1, pp. 7–10 Enero 2008.	<a href="#">ARTICULO</a>
Caribbean coral tracks Atlantic Multidecadal Oscillation and	No. 1, pp. 11–14	<a href="#">ARTICULO</a>

## Bibliotas, Enero –Febrero 2008

past hurricane activity	Enero 2008	
Highstand transport of coastal sand to the deep ocean: A case study from Fraser Island, southeast Australia	No. 1, pp. 15–18 Enero 2008	<a href="#">ARTICULO</a>
Genetic ages for Quaternary topographic evolution: A new dating tool	No. 1, pp. 19–22 Enero 2008	<a href="#">ARTICULO</a>
Meander cutoff and the controls on the production of oxbow lakes	No. 1, pp. 23–26 Enero 2008	<a href="#">ARTICULO</a>
Experimental study of the behavior of copper and zinc in a boiling hydrothermal system	No. 1, pp. 27–30 Enero 2008	<a href="#">ARTICULO</a>
Using titanomagnetite textures to elucidate volcanic eruption histories	No. 1, pp. 31–34 Enero 2008	<a href="#">ARTICULO</a>
Discrepancy between mineral residence time and soil age: Implications for the interpretation of chemical weathering rates	No. 1, pp. 35–38 Enero 2008	<a href="#">ARTICULO</a>
Wave-generated tidal bundles as an indicator of wave-dominated tidal flats	No. 1, pp. 39–42 Enero 2008	<a href="#">ARTICULO</a>
Why is terrestrial subduction one-sided?	No. 1, pp. 43–46 Enero 2008	<a href="#">ARTICULO</a>
Scenario for the evolution of atmospheric pCO <sub>2</sub> during a snowball Earth	No. 1, pp. 47–50 Enero 2008	<a href="#">ARTICULO</a>
Yellowstone plume–continental lithosphere interaction beneath the Snake River Plain	No. 1, pp. 51–54 Enero 2008	<a href="#">ARTICULO</a>
Mesoproterozoic plate tectonics: A collisional model for the Grenville-aged orogenic belt in the Llano uplift, central Texas	No. 1, pp. 55–58 Enero 2008	<a href="#">ARTICULO</a>
Majoritic garnets monitor deep subduction fluid flow and mantle dynamics	No. 1, pp. 59–62 Enero 2008	<a href="#">ARTICULO</a>
Magmatic degassing histories from apatite volatile stratigraphy	No. 1, pp. 63–66 Enero 2008	<a href="#">ARTICULO</a>
Basalt weathering rates on Earth and the duration of liquid water on the plains of Gusev Crater, Mars	No. 1, pp. 67–70 Enero 2008	<a href="#">ARTICULO</a>
Thinning of the south dome of Barnes Ice Cap, Arctic Canada, over the past two decades	No. 1, pp. 71–74 Enero 2008	<a href="#">ARTICULO</a>
Guayape-Papalutla fault system: A continuous Cretaceous structure from southern Mexico to the Chortis block? Tectonic implications	No. 1, pp. 75–78 Enero 2008	<a href="#">ARTICULO</a>
Holocene erosion of the Lesser Himalaya triggered by intensified summer monsoon	No. 1, pp. 79–82 Enero 2008	<a href="#">ARTICULO</a>
Using phosphorescence as a fingerprint for the Hope and other blue diamonds	No. 1, pp. 83–86 Enero 2008	<a href="#">ARTICULO</a>
Quantifying crustal thickness variations in evolving orogens: Correlation between arc basalt composition and Moho depth	No. 1, pp. 87–90 Enero 2008	<a href="#">ARTICULO</a>
Hydrothermal circulation in subducting crust reduces subduction zone temperatures	No. 1, pp. 91–94 Enero 2008	<a href="#">ARTICULO</a>
Major transformations reveal Earth's deep secrets	No. 1, pp. 95–96 Enero 2008	<a href="#">ARTICULO</a>
Annual patterns within tree rings of the Arctic middle Eocene (ca. 45 Ma): Isotopic signatures of precipitation, relative humidity, and deciduousness	No. 2, pp. 99–102 Febrero 2008	<a href="#">ARTICULO</a>
Dynamic equilibrium among erosion, river incision, and coastal uplift in the northern and central Apennines, Italy	No. 2, pp. 103–106 Febrero 2008	<a href="#">ARTICULO</a>
Modern estuarine siliceous spiculites, Tasmania, Australia: A non-polar link to Phanerozoic spiculitic cherts	No. 2, pp. 107–110 Febrero 2008	<a href="#">ARTICULO</a>
Stretching of fluid inclusions in calcite as an indicator of frictional heating on faults	No. 2, pp. 111–114 Febrero 2008	<a href="#">ARTICULO</a>

Bibliionotas, Enero –Febrero 2008

The Lake St. Martin bolide has a big impact on groundwater fluoride concentrations	No. 2, pp. 115–118 Febrero 2008	<a href="#">ARTICULO</a>
Ridge reorientation mechanisms: Macquarie Ridge Complex, Australia-Pacific plate boundary	No. 2, pp. 119–122 Febrero 2008	<a href="#">ARTICULO</a>
Dike-induced reverse faulting in a graben	No. 2, pp. 123–126 Febrero 2008	<a href="#">ARTICULO</a>
Probable low-angle thrust earthquakes on the Juan de Fuca–North America plate boundary	No. 2, pp. 127–130 Febrero 2008	<a href="#">ARTICULO</a>
Elliptical mud volcano caldera as stress indicator in an active compressional setting (Nirano, Pede-Apennine margin, northern Italy)	No. 2, pp. 131–134 Febrero 2008	<a href="#">ARTICULO</a>
Volcanic and impact deposits of the Moon's Aristarchus Plateau: A new view from Earth-based radar images	No. 2, pp. 135–138 Febrero 2008	<a href="#">ARTICULO</a>
A new model linking atmospheric methane sources to Pleistocene glaciation via methanogenesis in sedimentary basins	No. 2, pp. 139–142 Febrero 2008	<a href="#">ARTICULO</a>
Temperature proxy data and their significance for the understanding of pyroclastic density currents	No. 2, pp. 143–146 Febrero 2008	<a href="#">ARTICULO</a>
Onset of long-term cooling of Greenland near the Eocene-Oligocene boundary as revealed by branched tetraether lipids	No. 2, pp. 147–150 Febrero 2008	<a href="#">ARTICULO</a>
Caribbean chronostratigraphy refined with U-Pb dating of a Miocene coral	No. 2, pp. 151–154 Febrero 2008	<a href="#">ARTICULO</a>
Crustal structure in the Southern Apennines from teleseismic receiver functions	No. 2, pp. 155–158 Febrero 2008	<a href="#">ARTICULO</a>
Single-grain cosmogenic <sup>21</sup> Ne concentrations in fluvial sediments reveal spatially variable erosion rates	No. 2, pp. 159–162 Febrero 2008	<a href="#">ARTICULO</a>
Complex rifted continental margins explained by dynamical models of depth-dependent lithospheric extension	No. 2, pp. 163–166 Febrero 2008	<a href="#">ARTICULO</a>
Timing of East African Rift development in southern Ethiopia: Implication for mantle plume activity and evolution of topography	No. 2, pp. 167–170 Febrero 2008	<a href="#">ARTICULO</a>
The scleritome of <i>Eccentrotheca</i> from the Lower Cambrian of South Australia: Lophophorate affinities and implications for tomotioid phylogeny	No. 2, pp. 171–174 Febrero 2008	<a href="#">ARTICULO</a>
Size of the earliest mollusks: Did small helcionellids grow to become large adults?	No. 2, pp. 175–178 Febrero 2008	<a href="#">ARTICULO</a>
Extinction and environmental change across the Eocene-Oligocene boundary in Tanzania	No. 2, pp. 179–182 Febrero 2008	<a href="#">ARTICULO</a>
The tenuous connection between high-silica rhyolites and granodiorite plutons	No. 2, pp. 183–186 Febrero 2008	<a href="#">ARTICULO</a>
Dynamic adjustments in channel width in response to a forced diversion: Gower Gulch, Death Valley National Park, California	No. 2, pp. 187–190 Febrero 2008	<a href="#">ARTICULO</a>
Descent into the Icehouse	No. 2, pp. 191–192 Febrero 2008	<a href="#">ARTICULO</a>

**GSA Today**. Geological Society of America, V. 18. No. 1 y 2, Enero y Febrero/2008.

[ACCESAR A CONTENIDO No.1](#)

[ACCESAR A CONTENIDO No. 2](#)

(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 ARTICULO).

**GSA TODAY  
GEOLOGICAL SOCIETY OF AMERICA  
VOL. 18**

ARTICULO	PUBLICACIÓN No.	ACCESAR
2007 GSA Annual Meeting Presidential Address: There's Adventure in Geology	No. 1 pp. 4–6 Enero 2008.	<a href="#">ARTICULO</a>
Ants Move the Earth	No. 1, pp. 21–21 Enero 2008	<a href="#">ARTICULO</a>
Hothouse, Icehouse, and Impacts: The Late Eocene Earth Monte Cònero (Ancona), Italy 3–6 October 2007	No. 1, pp. 26–28 Enero 2008	<a href="#">ARTICULO</a>
Impacts, mega-tsunami, and other extraordinary claims	No. 1, pp. 37–38 Enero 2008	<a href="#">ARTICULO</a>
Are we now living in the Anthropocene	No. 2 pp. 4–8 Febrero 2008	<a href="#">ARTICULO</a>
Field Forum Scheduled	No. 2 pp. 13–14 Febrero 2008	<a href="#">ARTICULO</a>
Spatial analysis of fossil sites in the northern plains: A unique model for teacher education	No. 2 pp. 24–25 Febrero 2008	<a href="#">ARTICULO</a>
2008 GeoVentures – Calling All Collage Students! Geology on an Active Hot Spot! – Big Island: Hawaii, USA	No. 2, 26–26 Febrero 2008	<a href="#">ARTICULO</a>

**Geophysical Prospecting**.. European Association of Geoscientists & Engineers, V.56, No.2 Marzo de 2008  
[ACCESAR A CONTENIDO No. 2](#)

(En texto completo 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. 56**

ARTICULO	PUBLICACIÓN No.	ACCESAR
On the classification of surface geoelectric arrays	No. 2, Page 159-175	<a href="#">VER TEXTO</a>
Unification of single-configuration seismic imaging processes	No. 2, Page 177-196	<a href="#">VER TEXTO</a>
P- and S-wave velocities of consolidated sediments from a seafloor seismic survey in the North Celtic Sea Basin, offshore Ireland	No. 2, Page 197-211	<a href="#">VER TEXTO</a>
2D PP/PS-stereotomography: Application to a real 2D OBC dataset	No. 2, Page 213-227	<a href="#">VER TEXTO</a>
A frequency criterion for optimal node selection in smoothing with cubic splines	No. 2, Page 229-237	<a href="#">VER TEXTO</a>
Laboratory estimates of normal and shear fracture compliance	No. 2, Page 239-247	<a href="#">VER TEXTO</a>
An algorithm to calculate the gravity anomaly of sedimentary basins with exponential density-depth relationships	No. 2, Page 249-258,	<a href="#">VER TEXTO</a>
Inversion of magnetotelluric data in the presence of strong bathymetry/topography	No. 2, Page 259-268	<a href="#">VER TEXTO</a>
Redox potential distribution inferred from self-potential measurements associated with the corrosion of a burden	No. 2, Page 269-282	<a href="#">VER TEXTO</a>



metallic body

**Tectonics**. American Geophysical Union.Vol. 26 Contenido en [Noviembre 2007](#)Vol. 26 Contenido en [Diciembre 2007](#)Vol. 27 Contenido en [Enero 2008](#)Vol. 27 Contenido en [Febrero 2008](#)Enero 2008. [VER TECTONICS INDICES 2008](#)(En texto completo solo si se consulta en un equipo en red del SGM, activando vínculo en la columna de **accesar**)

**TECTONICS  
AMERICAN GEOPHYSICAL UNION  
VOL. 26 y 27**

NOMBRE DEL ARTICULO	PUBLICACION No.	ACCESAR
Late Cenozoic metamorphic evolution and exhumation of Taiwan	26, TC6001, Nov. 2007	<a href="#">VER RESUMEN</a>
Fold and fault interactions during the development of an elongated narrow basin: The Almanzora Neogene-Quaternary Corridor (SE Betic Cordillera, Spain)	26, TC6002, Nov. 2007	<a href="#">VER RESUMEN</a>
Model of successive granite sheet emplacement in transtensional setting: Integrated microstructural and anisotropy of magnetic susceptibility study	26, TC6003, Nov. 2007	<a href="#">VER RESUMEN</a>
Surface breakthrough of a basement fault by repeated seismic slip episodes: The Ostler Fault, South Island, New Zealand	26, TC6004, Nov. 2007	<a href="#">VER RESUMEN</a>
Contemporary tectonic motion of the eastern Snake River Plain: A campaign global positioning system study	26, TC6005, Nov. 2007	<a href="#">VER RESUMEN</a>
Tectonic inheritance and continental rift architecture: Numerical and analogue models of the East African Rift system	26, TC6006, Nov. 2007	<a href="#">VER RESUMEN</a>
Cretaceous-Tertiary structural evolution of the north central Lhasa terrane, Tibet	26, TC6007, Nov. 2007	<a href="#">VER RESUMEN</a>
Indosinian high-strain deformation for the Yunkaidashan tectonic belt, south China: Kinematics and <sup>40</sup> Ar/ <sup>39</sup> Ar geochronological constraints	26, TC6008, Dic. 2007	<a href="#">VER RESUMEN</a>
Geodynamic evolution of the SW Europe Variscides	26, TC6009, Dic. 2007	<a href="#">VER RESUMEN</a>
Geomorphic expression of midcrustal extension in convergent orogens	26, TC6010, Dic. 2007	<a href="#">VER RESUMEN</a>
Middle to late Cenozoic basin evolution in the western Alborz Mountains: Implications for the onset of collisional deformation in northern Iran	26, TC6011, Dic. 2007	<a href="#">VER RESUMEN</a>
Constraints on inner forearc deformation from balanced cross sections, Fila Costeña thrust belt, Costa Rica	26, TC6012, Dic. 2007	<a href="#">VER RESUMEN</a>
Exhumation and uplift of the Shillong plateau and its influence on the eastern Himalayas: New constraints from apatite and zircon (U-Th-[Sm])/He and apatite	26, TC6013, Dic. 2007	<a href="#">VER RESUMEN</a>

fission track analyses		
Plate boundary forces are not enough: Second- and third-order stress patterns highlighted in the World Stress Map database	26, TC6014, Dic. 2007	<a href="#">VER RESUMEN</a>
Thermochronologic evidence for the exhumational history of the Alpi Apuane metamorphic core complex, northern Apennines, Italy	26, TC6015, Dic. 2007	<a href="#">VER RESUMEN</a>
Interactions between tectonics, erosion, and sedimentation during the recent evolution of the Alpine orogen: Analogue modeling insights	26, TC6016, Dic. 2007	<a href="#">VER RESUMEN</a>
Metamorphism, transient mid-crustal rheology, strain localization and the exhumation of high-grade metamorphic rocks	27, TC1001, Enero 2008	<a href="#">VER RESUMEN</a>
Quantifying transient mantle convective uplift: An example from the Faroe-Shetland basin	27, TC1002, Enero 2008	<a href="#">VER RESUMEN</a>
Coeval extensional shearing and lateral underflow during Late Cretaceous core complex development in the Niğde Massif, Central Anatolia, Turkey	27, TC1003, Enero 2008	<a href="#">VER RESUMEN</a>
Grenville Front zone, Gagnon terrane, southwestern Labrador: Configuration of a midcrustal foreland fold-thrust belt	27, TC1004, Enero 2008	<a href="#">VER RESUMEN</a>
Late Miocene high and rapid surface uplift and its erosional response in the Andes of central Chile (33°–35°S)	27, TC1005, Enero 2008	<a href="#">VER RESUMEN</a>
Influence of rift jump and excess loading on the structural evolution of northern Iceland	27, TC1006, Enero 2008	<a href="#">VER RESUMEN</a>
Coupled stress and pore fluid pressure changes in the middle crust: Vein record of coseismic loading and postseismic stress relaxation	27, TC1007, Enero 2008	<a href="#">VER RESUMEN</a>
Constraints from finite element modeling on the active tectonics of northern Central America and the Middle America Trench	27, TC1008, Febrero 2008	<a href="#">VER RESUMEN</a>
Inversion of moment tensor focal mechanisms for active stresses around the microcontinent Iberia: Tectonic implications	27, TC1009, Febrero 2008	<a href="#">VER RESUMEN</a>
), Insights on the seismogenic layer thickness from the upper crust structure of the Umbria-Marche Apennines (central Italy)	27, TC1010, Febrero 2008	<a href="#">VER RESUMEN</a>
Preserved extensional structures in an inverted Cretaceous rift basin, northwestern Argentina: Outcrop examples and implications for fault reactivation	27, TC1011, Febrero 2008	<a href="#">VER RESUMEN</a>
A new paleogeographic configuration of the Eurasian landmass resolves a paleomagnetic paradox of the Tarim Basin (China)	27, TC1012, Febrero 2008	<a href="#">VER RESUMEN</a>
Three-dimensional field perspective on deformation, flow, and growth of the lower continental crust (Dharwar craton, India)	27, TC1014, Febrero 2008	<a href="#">VER RESUMEN</a>
Eocene exhumation and basin development in the Puna of northwestern Argentina	27, TC1015, Febrero 2008	<a href="#">VER RESUMEN</a>
Evidence for pre-folding vein development in the Oligo-Miocene Asmari Formation in the Central Zagros Fold Belt, Iran	27, TC1016, Febrero 2008	<a href="#">VER RESUMEN</a>
Remagnetizations as a tool to analyze the tectonic	27, TC1017, Febrero 2008	<a href="#">VER RESUMEN</a>

Bibliionotas, Enero –Febrero 2008

history of inverted sedimentary basins: A case study from the Basque-Cantabrian basin (north Spain)		
Pop-up tectonics of the Shillong Plateau in the great 1897 earthquake (Ms 8.7): Insights from the gravity in conjunction with the recent seismological results	27, TC1018, Febrero 2008	<a href="#">VER RESUMEN</a>
Geomorphology of the southernmost Longitudinal Valley fault: Implications for evolution of the active suture of eastern Taiwan	27, TC1019, Febrero 2008	<a href="#">VER RESUMEN</a>

***Economic Geology Bulletin of the Society of Economic Geologists***. SEG, V.102, No. 6, Sept./Oct.2007.  
SEG, V.102, No. 7, Nov./Dic.2007.

[ACCESAR AL VOL. 102 No. 6](#)

[ACCESAR AL VOL. 102 No. 7](#)

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

<b>ECONOMIC GEOLOGY BULLETIN OF THE SOCIETY OF ECONOMIC GEOLOGISTS VOL. 102</b>
---

ARTÍCULO	PUBLICACIÓN No.	ACCESAR
Hydrothermal Evolution of the El Teniente Deposit, Chile: Porphyry Cu-Mo Ore Deposition from Low-Salinity Magmatic Fluids	No. 6 pp. 1021-1045	<a href="#">ARTÍCULO</a>
Venting of Acid-Sulfate Fluids in a High-Sulfidation Setting at NW Rota-1 Submarine Volcano on the Mariana Arc	No. 6 pp.1047-1061	<a href="#">ARTÍCULO</a>
18O/16O Evidence for Contrasting Hydrothermal Regimes Involving Magmatic and Meteoric-Hydrothermal Waters at the Valhalla Metamorphic Core Complex, British Columbia	No. 6 pp. 1063-1076	<a href="#">ARTÍCULO</a>
Effects of Mother Lode-Type Gold Mineralization on 187Os/188Os and Platinum Group Element Concentrations in Peridotite: Alleghany District, California	No. 6 pp. 1079-1089	<a href="#">ARTÍCULO</a>
Sulfur Isotope Variations within the Platreef Ni-Cu-PGE Deposit: Genetic Implications for the Origin of Sulfide Mineralization	No. 6 pp. 1091-1110	<a href="#">ARTÍCULO</a>
Fluid Inclusion and Stable Isotope Study of the Esfordi Apatite-Magnetite Deposit, Central Iran	No. 6 pp. 1111-1128	<a href="#">ARTÍCULO</a>
Bald Mountain Gold Mining District, Nevada: A Jurassic Reduced Intrusion-Related Gold System	No. 6 pp. 1129-1155	<a href="#">ARTÍCULO</a>
The Significance Of Linear Trends And Clusters Of Fault-Related Mesothermal Lode Gold Mineralization	No. 6 pp. 1157-1164	<a href="#">ARTÍCULO</a>
Geology, Mineralization, Alteration, And Structural Evolution Of The El Teniente Porphyry Cu-Mo Deposit—A Discussion	No. 6 pp.1165-1180	<a href="#">ARTÍCULO</a>
Mafic Magmas as Sources for Gold in Middle Miocene Epithermal Deposits of the Northern Great Basin, United States: Evidence from Pb Isotope Compositions of Native Gold	No. 7 pp. 1191-1195	<a href="#">ARTÍCULO</a>
Lithostratigraphy and Geochemistry of the High-Grade Metasedimentary Rocks in the Thompson Nickel Belt and Adjacent Kisseynew Domain, Manitoba: Implications for Nickel Exploration	No. 7 pp. 1197-1216	<a href="#">ARTÍCULO</a>
Sm-Nd Isotope Technique as an Exploration Tool: Delineating the Northern Extension of the Thompson Nickel Belt, Manitoba,	No. 7 pp. 1217-1231	<a href="#">ARTÍCULO</a>

Canada		
Multistage Sedimentary and Metamorphic Origin of Pyrite and Gold in the Giant Sukhoi Log Deposit, Lena Gold Province, Russia	No. 7 pp. 1233-1267	<a href="#">ARTICULO</a>
The Genesis of Epithermal Au-Ag-Te Mineralization, Panormos Bay, Tinos Island, Cyclades, Greece	No. 7 pp. 1269-1294	<a href="#">ARTICULO</a>
Paleomagnetism of the HYC Zn-Pb SEDEX Deposit, Australia: Evidence of an Epigenetic Origin	No. 7 pp. 1295-1310	<a href="#">ARTICULO</a>
Carbon Isotope Evidence for Microbial Involvement in Exotic Copper Silicate Mineralization, Huiquintipa and Mina Sur, Northern Chile	No. 7 pp. 1311-1320	<a href="#">ARTICULO</a>
Structural Control on the Dikulushi Cu-Ag Deposit, Katanga, Democratic Republic of Congo	No. 7 pp. 1321-1333	<a href="#">ARTICULO</a>
Magmatic Anhydrite in Plutonic Rocks at the El Teniente Cu-Mo Deposit, Chile, and the Role of Sulfur- and Copper-Rich Magmas in Its Formation	No. 7 pp. 1335-1344	<a href="#">ARTICULO</a>
Dolomite Fronts and Associated Zinc-Lead Mineralization, USA	No. 7 pp. 1345-1352	<a href="#">ARTICULO</a>

**Ore Geology Reviews.** International Association on the Genesis of Ore Deposits.

Vol. 33, No. 1, pp. 1-114 (Enero 2008) [ACCESAR AL CONTENIDO Vol. 33 No. 1](#)

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

<b>ORE GEOLOGY REVIEWS</b> <b>INTERNATIONAL ASSOCIATION ON THE GENESIS OF ORE DEPOSITS</b> <b>VOL. 33</b>
---

ARTICULO	PUBLICACIÓN	ACCESAR
Ore-forming processes associated with mafic and ultramafic rocks	No. 1, pp. 1-2	<a href="#">ARTICULO</a>
High PGE contents and extremely abundant PGE-minerals hosted in chromitites from the Veria ophiolite complex, northern Greece	No. 1, pp. 3-19	<a href="#">ARTICULO</a>
Platinum-group element mineralogy and geochemistry of chromitite of the Kluchevskoy ophiolite complex, central Urals (Russia)	No. 1, pp. 20-30	<a href="#">ARTICULO</a>
Diversity of platinum-group minerals in podiform chromitites of the late Proterozoic ophiolite, Eastern Desert, Egypt: Genetic implications	No. 1, p. 31	<a href="#">ARTICULO</a>
Composition and textures of chromite and platinum-group minerals in chromitites of the western ophiolitic belt from Pampean Ranges of Córdoba, Argentina	No. 1, pp. 32-48	<a href="#">ARTICULO</a>
Peculiarities of some mafic-ultramafic- and ultramafic-hosted massive sulfide deposits from the Main Uralian Fault Zone, southern Urals	No. 1, pp. 49-69	<a href="#">ARTICULO</a>
Osmium isotope distribution within the Palaeozoic Alexandrinka seafloor hydrothermal system in the Southern Urals, Russia	No. 1, pp. 70-80	<a href="#">ARTICULO</a>
A comparison of high-Au massive sulfide ores hosted in ophiolite complexes of the Balkan Peninsula with modern analogues: Genetic significance	No. 1, pp. 81-100	<a href="#">ARTICULO</a>
Geochemical discrimination between barren and mineralized intrusions in the Svecofennian (1.9 Ga) Kotalahti Nickel Belt, Finland	No. 1, pp. 101-114	<a href="#">ARTICULO</a>

***Mineralium Deposita***. Oficial Bulletin of the Society for Geology Applied to Mineral Deposits. Springer Vol. 43 No. 1 y 2 Enero y Febrero 2008.

(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. 43**

ARTICULO	PUBLICACIÓN	ACCESAR
Tectonic configuration of the Apuseni–Banat—Timok–Srednogorie belt, Balkans-South Carpathians, constrained by high precision Re–Os molybdenite ages	No. 1, pp. 1-21	<a href="#">ARTICULO</a>
Numerical modelling of mechanical controls on coeval steep and shallow dipping auriferous quartz vein formation in a thrust zone, Macraes mine, New Zealand	No. 1, pp. 23-35	<a href="#">ARTICULO</a>
The composition of magmatic Ni–Cu–(PGE) sulfide deposits in the Tati and Selebi-Phikwe belts of eastern Botswana	No. 1, pp. 37-60	<a href="#">ARTICULO</a>
Time relationships between volcanism–plutonism–alteration–mineralization in Cu-stratabound ore deposits from the Michilla mining district, northern Chile: a <sup>40</sup> Ar/ <sup>39</sup> Ar geochronological approach	No. 1, pp. 43-61	<a href="#">ARTICULO</a>
Structural controls, temperature–pressure conditions and fluid evolution of orogenic gold mineralisation at the Betam mine, south Eastern Desert, Egypt	No. 1, pp. 79-95	<a href="#">ARTICULO</a>
Textural, mineralogical and stable isotope studies of hydrothermal alteration in the main sulfide zone of the Great Dyke, Zimbabwe and the precious metals zone of the Sonju Lake Intrusion, Minnesota, USA	No. 1, pp. 97-110	<a href="#">ARTICULO</a>
Geochronology and stable isotope signature of alteration related to hydrothermal magnetite ores in Central Anatolia, Turkey	No. 1, pp. 111-124	<a href="#">ARTICULO</a>
Selected ore deposits of Brazil	No. 2 pp. 127-128	<a href="#">ARTICULO</a>
Spatial and temporal zoning of hydrothermal alteration and mineralization in the Sossego iron oxide–copper–gold deposit, Carajás Mineral Province, Brazil: paragenesis and stable isotope constraints	No. 2 pp. 129-159	<a href="#">ARTICULO</a>
New geologic, fluid inclusion and stable isotope studies on the controversial Igarapé Bahia Cu–Au deposit, Carajás Province, Brazil	No. 2 pp. 161-184	<a href="#">ARTICULO</a>
W–Au skarns in the Neo-Proterozoic Seridó Mobile Belt, Borborema Province in northeastern Brazil: an overview with emphasis on the Bonfim deposit	No. 2 pp. 185-205	<a href="#">ARTICULO</a>
Nb–Ta–(Ti–Sn) oxide mineral chemistry as tracer of rare-element granitic pegmatite fractionation in the Borborema Province, Northeastern Brazil	No. 2 pp. 207-228	<a href="#">ARTICULO</a>
Mineralogy and trace-element geochemistry of the high-grade iron ores of the Águas Claras Mine and comparison with the Capão Xavier and Tamanduá iron ore deposits, Quadrilátero Ferrífero, Brazil	No. 2 pp. 229-254	<a href="#">ARTICULO</a>

[Regresar al CONTENIDO](#)

## OTRAS PUBLICACIONES

**Engineering and Mining Journal, Incorporating: World Mining Equipment.**

Vol. 208, No. 10, Diciembre 2007. **Contenido:** Puede solicitarlo a la Biblioteca

<b>ENGINEERING AND MINING JOURNAL INCORPORATING: WORLD MINING EQUIPMENT. VOL. 208</b>
---

ARTICULO	PUBLICACIÓN	FECHA
Teck Cominco, NovaGold Pull the Plug on Galore Creek	No. 10 p. 4	Diciembre 2007
Exploration Speding Continues to Set Records	No. 10 p. 5	Diciembre 2007
South African Platinum Supply Falls Short	No. 10 p. 6	Diciembre 2007
Diavik Gets Funding Approval for Underground Mining Phase	No. 10, p. 8	Diciembre 2007
Anglo American Taps Bechtel for Los Bronces Expansion	No. 10, p. 16	Diciembre 2007
Centerra Gets License to Mine Satellite Deposit at Kumtor	No. 10, p. 28	Diciembre 2007
Jubilee Agrees to Xstrata Takeover	No. 10, p. 32	Diciembre 2007
Nevsun, Eritrea Reach Development Agreement on Bisha Project	No. 10, p. 36	Diciembre 2007
Miners Killed in Ukraine Mine Explosion	No. 10, p. 38	Diciembre 2007
Underground Drilling: Best Practice, Better Tools	No. 10, p. 42	Diciembre 2007
Something Old, Something New: A Rotary Connection	No. 10, p. 49	Diciembre 2007
Hilti Drills into Mining Market	No. 10, p. 51	
Vale Inco Traces Ore with RFID Tags	No. 10, p. 52	Diciembre 2007
Sandvik's Cassette Concept Setup Can Solve Crusher Downtime Dilemma	No. 10, p. 56	Diciembre 2007
Minimizing Mobile Machine Maintenance	No. 10, p. 57	Diciembre 2007
Crane Design Avoids Fatigue Failure at Primary Crusher	No. 10, p. 59	Diciembre 2007
Improving Motor Efficiency in the Mining Industry	No. 10, p. 60	Diciembre 2007
Thickened Tailings Offer Effective Disposal Alternatives	No. 10, p. 62	Diciembre 2007

***Industrial Minerals.***

No. 484 Enero 2008 y

No. 485 Febrero 2008. **Contenido:** Puede solicitarlo a la Biblioteca**INDUSTRIAL MINERALS.  
Nos. 484 y 485**

ARTICULO	PUBLICACIÓN	FECHA
Argentina invokes 10% export tax	No. 484 p. 6	Enero 2008
Nirma Buys Searles Valley Minerals	No. 484 p. 7	Enero 2008
Monto targets Pacific Rim markets	No. 484 p. 8	Enero 2008
Fluorspar prices exceed \$ 300/tonne	No. 484 p. 9	Enero 2008
Bauxite shortage acute as refractory mineral prices soar	No. 484 p. 9	Enero 2008
Saudi phosphate contracts awarded	No. 484 p. 10	Enero 2008
Potash: Trademarks, takeovers & turbines	No. 484 p. 10	Enero 2008
Jormag for sale?	No. 484 p. 11	Enero 2008
Magnesita shares offer	No. 484 p. 11	Enero 2008
Carbon sells graphite assets	No. 484 p. 12	Enero 2008
Nabaltec upbeat for 2008	No. 484 p. 13	Enero 2008
Interest builds for RTM assets	No. 484 p. 13	Enero 2008
Back on track in the outback	No. 484 p. 14	Enero 2008
Potential Zr source from oil sands	No. 484 p. 15	Enero 2008
Flinders Island minerals quest	No. 484 p. 15	Enero 2008
Celebrating a new Millennium with Cristal	No. 484 p. 16	Enero 2008
Chinese flat glass demand to rise 8.6%	No. 484 p. 20	Enero 2008
Ideal Standard International formed	No. 484 p. 21	Enero 2008
Ceramics China 2008 progress	No. 484 p. 21	Enero 2008
Chinese refractory exports in good shape	No. 484 p. 23	Enero 2008
Eastern Europe: cashing in	No. 484 p. 26	Enero 2008
Blood, sweat & beers: Filtration minerals reviewed	No. 484 p. 34	Enero 2008
Feasting on fluorspar in Frankfurt	No. 484 p. 44	Enero 2008
At large in Liaoning	No. 484 p. 50	Enero 2008
Trenes in mineral logistics	No. 484 p. 54	Enero 2008
Grinding out nano class	No. 484 p. 58	Enero 2008
Grinding innovations	No. 484 p. 59	Enero 2008
Crusher solution at a stroke	No. 484 p. 60	Enero 2008
RTV quits talc market	No. 485 p. 6	Febrero 2008
Nordic Mining joins Li boom	No. 485 p. 9	Febrero 2008
Chinese export taxes trigger price hikes	No. 485 p. 9	Febrero 2008
Slovak MgO source for Magnezit	No. 485 p. 11	Febrero 2008
Magnohrom problems for Global Steel	No. 485 p. 11	Febrero 2008
SA power shock for RHI mag-chrome plant	No. 485 p. 13	Febrero 2008
TCL expands soda ash, loses Lake Natron, and eyes Oman	No. 485 p. 14	Febrero 2008
Nirma finalises SVM buy	No. 485 p. 14	Febrero 2008
Penrice Sosa secures V contract	No. 485 p. 15	Febrero 2008
Rains disrupt Botash mines	No. 485 p. 15	Febrero 2008
Australian phosphate prospects	No. 485 p. 17	Febrero 2008

Bibliotas, Enero –Febrero 2008

ACC wins IMI graphite supply deal	No. 485 p. 17	Febrero 2008
Atlas Mining halloysite on hold	No. 485 p. 18	Febrero 2008
Gunson closes in on China j-v	No. 485 p. 26	Febrero 2008
Maximising magnesita	No. 485 p. 42	Febrero 2008
Nanominerals' new World	No. 485 p. 60	Febrero 2008
The long and the short of it: Flawed arguments dog asbestos identification	No. 485 p. 66	Febrero 2008
West Bengal potential	No. 485 p. 75	Febrero 2008
Tianjin aims big	No. 485 p. 76	Febrero 2008
Let there be salt Lite	No. 485 p. 83	Febrero 2008
Sakhalin Island bentonite	No. 485 p. 87	Febrero 2008

**Geomimet.**

No. 271 Enero/Febrero 2008

**Contenido:** Puede solicitarlo a la Biblioteca

**GEOMIMET  
Nos. 271**

ARTICULO	PUBLICACIÓN	OBSERVACIONES
Estabilización de un material arcilloso con cal, zeolita y cemento Pórtland para su uso en mampostería.	No. 271 p. 6	A profundidad
El mundo de los diamantes	No. 271 p. 18	----
El Telurio	No. 271 p. 34	Metal del Mes
Ing. J. Jesús Pelayo Andrade	No. 271 p. 40	Entrevista

**Geofísica Internacional.**

Vol. 47 No. 1 Enero a Marzo 2008 [ACCESAR AL CONTENIDO](#)

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

**GEOFÍSICA INTERNACIONAL  
VOL. 47**

ARTÍCULO	PUBLICACIÓN	ACCESO
AVOA technique for fracture characterization: resolving ambiguity.	No. 1, pp. 3-11	<a href="#">ARTÍCULO</a>
Hydraulic fracturing as a possible mechanism of dyke-sill transitions and horizontal discordant intrusions in trachytic tabular bodies of Arraial do Cabo, State of Rio de Janeiro, Brazil.	No. 1 pp. 13-25	<a href="#">ARTICULO</a>
Numerical modeling of Esla Valley aquifer, Oax., Mexico: Evolution and remediation scenarios.	No. 1, pp. 27-40	<a href="#">ARTICULO</a>
Paleomagnetic study of Jurassic and Cretaceous rocks north of San Marcos fault, central Coahuila, México	No. 1, pp. 41-45	<a href="#">ARTICULO</a>
On the near surface momentum balance in the Yucatán Channel.	No. 1, pp. 46-76	<a href="#">ARTÍCULO</a>
The ellipticity of Rayleigh waves at infinite depth.	No. 1, pp. 77-79	<a href="#">ARTÍCULO</a>



Comparison of elevation heights using a differential global positioning system (DGPS) and a total station.	No. 1, pp. 81-83	<a href="#">ARTÍCULO</a>
--	------------------	--------------------------

Regresar al [CONTENIDO](#)

## **PUBLICACIONES QUE CONTIENEN PRECIOS DE MINERALES**

Puede solicitarlos a la Biblioteca

Revistas internacionales que manejan precios de minerales metálicos e industriales y pueden solicitar el ejemplar a la biblioteca:

***Platts Metals Week***  
***Minerals Price Watch***  
***Industrial Minerals***

Regresar al [CONTENIDO](#)