

ANEXA 3

Citări ale publicațiilor (exclusiv autocitările) în articole apărute în reviste indexate BDI și în cărți/capitole de cărți/volume publicate sub egida unor edituri recunoscute în domeniu

Preluat din Google Scholars

Alburnite, Ag₈GeTe₂S₄, a new mineral species from the Rosia Montana Au-Ag epithermal deposit, Apuseni Mountains, Romania

By: Tamas, Calin G.; Grobety, Bernard; Bailly, Laurent; et al.

AMERICAN MINERALOGIST Volume: 99 Issue: 1 Pages: 57-64 Published: JAN 2014

1

KEEPING ALIVE THE MINING TRADITION/HERITAGE: THE MUSEUM MINES AND GEOPARKS IN ROMANIA

Sorin Silviu UDUBAȘA, Gheorghe UDUBAȘA

Rom. J. Mineral Deposits, vol. 87 (2014), No. 1, p. 7-10

2

THE COLORADOITE OCCURRENCE OF THE MUSARIU (METALIFERI MOUNTAINS) TELLURIUM AND TELLURIDE VEIN MINERALIZATION AND ITS POSITION IN THE DEPOSITIONAL SEQUENCE

GAVRIL SĂBĂU^{1*}, ION BERBELEAC², ELENA NEGULESCU¹

Rev. Roum. Géologie, Tome 57, nos 1-2, p. 57-65, 2013, București

Punctaj:

0,2/na X 2 = 0,08

New occurrences of tellurides and argyrodite in Rosia Montana, Apuseni Mountains, Romania, and their metallogenic significance

By: Tamas, Calin G.; Bailly, Laurent; Ghergari, Lucretia; et al.

CANADIAN MINERALOGIST Volume: 44 Pages: 367-383 Part: 2 Published: APR 2006

1 citare

I₁₄ = 0,05

Dacian bracelets and Transylvanian gold: ancient history and modern analyses

Bogdan Constantinescu, **Roxana** Bugoi, **Viorel** Cojocaru, **Martin** Radtke, **Thomas** Calligaro, **Joseph** Salomon, **Laurent** Pichon, **Stefan** Röhrs, **Daniele** Ceccato, **Ernest** Oberländer-Târnoveanu, **Corine** Ionescu et **Dana** Pop

ArcheoSciences, 33 | 2009, 221-225.

Punctaj:

0,2/na X 1 = 0,04

Lead isotope analyses of gold-silver ores from Roia Montana (Romania): a first step of a metal provenance study of Roman mining activity in Alburnus Maior (Roman Dacia)

By: Baron, S.; Tamas, C. G.; Cauuet, B.; et al.

JOURNAL OF ARCHAEOLOGICAL SCIENCE Volume: 38 Issue: 5 Pages: 1090-1100

Published: MAY 2011

1

NEW HIGH-PRECISION LEAD ISOTOPE ANALYSES OF GALENA FROM ROMANIAN ORE DISTRICTS AND A REVIEW

Igor V. CHERNYSHEV, Vladimir A. KOVALENKER, Andrei CHUGAEV, Gheorghe DAMIAN, Floarea DAMIAN, Luisa Elena IATAN, Ioan SEGHEDI

Rom. J. Mineral Deposits, vol. 87 (2014), No. 1, p. 83-86

Punctaj:

0,2/na X 1 = 0,05

Minéralogie et signature isotopique du plomb des minerais auro-argentifères exploités durant l'époque romaine à Alburnus Maior (Roşia Montană, Roumanie).

Tămaş, C. G., Baron, S., Cauuet, B. (2009) - ArcheoSciences – Revue d'Archéométrie 33, 83-90p.

1

Mines d'argent du Montaigu (Hautes-Pyrénées, France)

J Girard, M Munoz, B Cauuet, M Polve, S Aries

ArchéoSciences, 2011

Punctaj:

0,2/na X 1 = 0,07

Ressources métalliques antiques entre Bibracte et Autun

Cauuet, B., Tămaş, C.G. (2007)

p. 12-17. In Chardron-Picaut P. (ed.) – Hommes de feu – Hommes du feu. L'artisanat en pays eduen. Catalogue de l'exposition temporaire 22 sept. 2007-28 janv. 2008, Ville d'Autun, Musée Rolin, 241 p.

1.

Sébastien Francisco et Yannick Labaune

Des vestiges antiques d'extraction de schistes à Autun / Saint-Pantaléon (Saône-et-Loire) ? une nouvelle piste d'interprétation des levées du 'Champ de la Justice'
Revue archéologique de l'Est, 2009, p. 477-487

2.

Der äußere Murus Gallicus mit der Pforte (Poterne) von Bibracte
S Barrier, I Ott, T Pertlwieser, OH Urban - 2013
Archaeologia Austriaca 94/2010, 57-110
Beiträge zur Ur- und Frühgeschichte Mitteleuropas

Punctaj:

0,2/na X 2 = 0,2

Les exploitations minières en pays éduen

CAUET B., TAMAS C. G., GUILLAUMET J.-P., PETIT C., MONNA F., 2006a,
Dossiers d'archéologie, 316, sept. 2006, p. 20-25.

1

Chronique des recherches sur le Mont Beuvray, 2003-2005
Vincent Guichard
Revue archéologique de l'Est, Tome 56 | 2007,
mis en ligne le 08 septembre 2008. URL : <http://rae.revues.org/1345>.

Punctaj:

0,2/na X 1 = 0,04

Le district stannifère d'Autun

CAUET B., TAMAS C. G., BOUSSICAULT M., 2006b,
Dossiers d'archéologie, 316, sept. 2006, p. 26-27.

1

Chronique des recherches sur le Mont Beuvray, 2003-2005
Vincent Guichard
Chronique des recherches sur le Mont Beuvray, 2003-2005
Revue archéologique de l'Est, Tome 56 | 2007,
mis en ligne le 08 septembre 2008. URL : <http://rae.revues.org/1345>.

Punctaj:

0,2/na X 1 = 0,07

Epithermal Pb-Zn-Cu(-Au) deposits in the Baia Mare district, Eastern Carpathians, Romania.

Kouzmanov K., Bailly L., Tamas C., Ivascanu P., 2005a. *Ore Geology Reviews*, vol. 27, no.1-4, 48-49.

1

RESEARCH ON METHODS OF TREATING MINE WATER GENERATED FROM EXPLOITATION OF ROSIA POIENI, ROMANIA

Teodor VELEA, Andreea MITU, Andreea GRĂDINARU, Georgiana MOISE, Luminita MARA, Cornel FRAȚILĂ, Mihai GHITĂ, Valentin DRĂGUȚ

Rom. J. Mineral Deposits, vol. 87 (2014), No. 2, p. 75-78

Punctaj:

0,2/na X 1 = 0,05

Caractérisation minéralogique des mines anciennes du Morvan (2003-2004)

CG Tămas

Compte Rendu de bourse postdoctorale, Région Bourgogne, 86 pp., 2004

1.

Les enceintes pré-médiévales du Nivernais-Morvan : de la documentation ancienne aux prospections récentes

Sébastien Chevrier,

Revue archéologique de l'Est, Tome 58 | 2009

2.

Chronique des recherches sur le Mont Beuvray, 2003-2005

Vincent Guichard

Revue archéologique de l'Est, Tome 56 | 2007,

Punctaj:

0,2/na X 1 = 0,4

Hydrovolcanic breccia pipe structures – general features and genetic criteria – I. Phreatomagmatic breccias.

Tămaș, C.G., Milési, J.-P. (2002)

Studia Univ. "Babeș-Bolyai", Geologia, XLVII, 1, p. 127-147.

1

Breccia-filled pipes: distinguishing between volcanic and non-volcanic origins

CD Ollier - Geogr Fis Dinam Quat, 2007 - glaciologia.it

Punctaj:

0,2/na X 1 = 0,1

Hydrothermal breccia pipe structures – general features and genetic criteria – II. Phreatic breccias.

Tămaș, C.G., Milési, J.-P. (2003)

Studia Univ. "Babeş-Bolyai", Geologia, XLVIII, 1, p. 55-66.

1

Breccia-filled pipes: distinguishing between volcanic and non-volcanic origins

CD Ollier - Geogr Fis Dinam Quat, 2007 - glaciologia.it

Punctaj:

0,2/na X 1 = 0,1

Structuri de breccii endogene (breccia pipe – breccia dyke) și petrometalogenia zăcământului Roșia Montană (Munții Metaliferi, România).

Tămaș CG (2007)

Casa Cărții de Știință, Cluj- Napoca, 230 pp

1

Petrometalogenia. Abordare geoprocesuală.

I. Mârza, Presa Universitara Clujeană, 181 p.

Punctaj:

0,2/na X 1 = 0,2

New data concerning Mn bearing minerals from Roșia Montană, Metaliferi Mountains, Romania

Benea, M., Bailly, L., Tămaș, C.G. (2000)

Studia Univ. "Babeş-Bolyai", Geologia, XLV, 1, p. 67-77.

1

Secondary sulfates found in an old adit from Roșia Montană, Romania

Bogdan P. Onac, Daniel Ș. Vereș, Joe Kearns, Mirona Chirienco, Adrian Minuț, Radu Breban

Studia Universitatis Babeş-Bolyai, Geologia, XLviii, 1, 2003, 29-44

Punctaj:

0,2/na X 1 = 0,07

Roșia Montană, Romania: Europe's largest gold deposit

Authors

Scott L Manske, Jeffrey W Hedenquist, Gary O'Connor, Călin Gabriel Tămaș, Beatrice Cauuet, Stephen Leary, A Minuț

Publication date

2006

Publisher

Society of Economic Geologists

1

Minéralogie et signature isotopique du plomb des minerais auro-argentifères exploités durant l'époque romaine à Alburnus Maior (Rosia Montană, Roumanie)
CG Tămaș, S Baron, B Cauuet, C Gabriel Tămaș - ArcheoSciences, 2009 - cairn.info

2

Roșia Montană Cultural Heritage in the Context of a New Mining Development

Adrian Gligor, *S.C. Roșia Montană Gold Corporation, Roșia Montană, Romania*
Calin Tamas, *Department of Geology, "Babes-Bolyai" University, Cluj, Romania*

Punctaj:

0,2/na X 2 = 0,06

Districtul metalogenetic Vorța (Munții Apuseni de Sud).

Vlad, Ș.N., Tămaș, C.G. (1998)

Studia Univ. Babeș-Bolyai, Geol., XLIII, 1, p. 109-121, Cluj-Napoca.

1

Geneza zăcămintelor de origine magmatică. Metalogenia hidrotermală. Ediția a II-a.

I. Mârza

Presa Universitară Clujană, 516 p.

Punctaj:

0,2/na X 1 = 0,1

Descriptive breccia types in the Roșia Montană low sulfidation epithermal ore deposit, Apuseni Mountains, Romania.

Tămaș, C. G. 1998,

Studia Univ. Babeș-Bolyai, Geologia, XLIII(1): 75-88.

1

Secondary sulfates found in an old adit from Roșia Montană, Romania

Bogdan P. Onac, Daniel Ș. Vereș, Joe Kearns, Mirona Chirienco, Adrian Minuț, Radu Breban

Studia Universitatis Babeș-Bolyai, Geologia, Xlviii, 1, 2003, 29-44

Punctaj:

0,2/na X 1 = 0,2

Low sulfidation epithermal gold deposits from Roșia Montană, Metaliferi Mountains

Authors

Ioan Mârza, Călin Gabriel Tămaş, Lucreţia Ghergari

Publication date

1997

Publisher

Editura Academiei Române

1

Secondary sulfates found in an old adit from Roşia Montană, Romania

BP ONAC, DŞ VEREŞ, JOE KEARNS... - Studia Univ. Babeş- ..., 2003 - researchgate.net

2

Breccia and vein structures in Carnic Massif

N Feier, N Gorza, CG Tamas - Rosia Montana ore deposit, Apuseni Mountains, ..., 2004

3

A NEW STYLE OF MINERALISATION IDENTIFIED AT ROSIA MONTANA

A MINUT, S LEARY, C SZENTESY, G O'CONNOR - rjes.igr.ro

4.

New Data Concerning Mn Bearing Minerals From Rosia Montana, Metaliferi Mountains, Romania

M Benea, L Bailly, CG Tămaş - Studia UBB, Geologia, 2012 - scholarcommons.usf.edu

5

EXPLORATION PROGRESS ON BUCIUM RODU FRASIN GOLD DEPOSIT

C SZENTESY, A MINUT, G O'CONNOR - rjes.igr.ro

6

Historical, Geological, and Mining Benchmarks Concerning the Endogeneous Breccia Structures Associated with the Neogene Magmatic Events in Romania (in ...

CG Tămaş - Studia UBB, Geologia, 2012 - scholarcommons.usf.edu

Punctaj:

0,2/na X 6 = 0,4

Ancient mining networks. The French archaeological missions 1999-2001

Authors

B Cauuet, B Ancel, Ch Rico, C Tamas

Publication date

2003

Book

Alburnus Maior Monographic Series

Volume

1

Pages

465-526

1

Minéralogie et signature isotopique du plomb des minerais auro-argentifères exploités durant l'époque romaine à Alburnus Maior (Rosia Montană, Roumanie)

CG Tămaş, S Baron, B Cauuet, C Gabriel Tămaş - ArcheoSciences, 2009 - cairn.info

2

Preliminary data on two tin-sulfosalts (canfieldite and pirquitasite) from Roşia Montană

GC POPESCU, A NEACŞU - Romanian Journal of Earth Sciences, 2011 - rjes.igr.ro

3

Roşia Montană Cultural Heritage in the context of a new mining development

A Gligor, C Tamas - Studia UBB, Geologia, 2009 - scholarcommons.usf.edu

4

Secondary sulfates found in an old adit from Roşia Montană, Romania

Bogdan P. Onac, Daniel Ş. Vereş, Joe Kearns, Mirona Chirienco, Adrian Minuţ, Radu Breban
Studia Universitatis Babeş-Bolyai, Geologia, XLviii, 1, 2003, 29-44

Punctaj:

0,2/na X 3 = 0,2

Tellurides-gold-base metal associations at Roşia Montană: the role of hessite as gold carrier

Authors

CL Ciobanu, NJ Cook, C Tămaş, S Leary, S Manske, G O'Connor, A Minuţ

Publication date

2004

Journal

Au-Ag-telluride deposits of the Golden Quadrilateral, Apuseni Mts., Romania, IAGOD

Guidebook Ser

Volume

12

Pages

187-202

1

Minéralogie et signature isotopique du plomb des minerais auro-argentifères exploités durant l'époque romaine à Alburnus Maior (Rosia Montană, Roumanie)
CG Tămaș, S Baron, B Cauuet, C Gabriel Tămaș - ArcheoSciences, 2009 - cairn.info

Punctaj:

0,2/na X 1 = 0,03

L'oppidum de Bibracte (Mont Beuvray, France). Bilan de 10 années de recherches (1996-2005)

Authors

Laurent Dhennequin, Jean-Paul Guillaumet, Miklos Szabó, Philippe Barral, E Camurri, Béatrice Cauuet, Félix Fleischer, J Frase, B Girard, G Hamm, R Hoppadietz, Isabelle Jouffroy-Bapicot, Thierry Luginbühl, François Meylan, Fabrice Monna, Fabienne Olmer, Christophe Petit, Hervé Richard, R Roncador, D Szabó, C Tamas, L Timar, O-H Urban, Daniele Vitali, M Wöhr

Publication date

2008

Journal

Acta archaeologica academiae scientiarum hungaricae

Issue

59-1

Pages

152 p.

1

Fabrice Bessière et Vincent Guichard

Chronique des recherches sur le Mont Beuvray : 2006-2008

Revue archéologique de l'Est, 2010

Punctaj:

0,2/na X 1 = 0,01

Rosia Montană Low Sulfidation Ore Deposit: Evidence from Fluid Inclusion Study

Authors

Călin Gabriel Tămaș; Laurent Bailly

Publication date

1999

1

Breccia and vein structures in Carnic Massif

N Feier, N Gorza, CG Tamas - Rosia Montana ore deposit, Apuseni Mountains, ..., 2004

2

Secondary sulfates found in an old adit from Rosia Montana, Romania

BP Onac, D Veres, J Kearns... - Studia UBB, ..., 2012 - scholarcommons.usf.edu

3

New Data Concerning Mn Bearing Minerals From Rosia Montana, Metaliferi Mountains, Romania

M Benea, L Bailly, CG Tămaș - Studia UBB, Geologia, 2012 - scholarcommons.usf.edu

4

Geneza zăcămintelor de origine magmatică. Metalogenia hidrotermală. Ediția a II-a.

I. Mârza

Presa Universitară Clujană, 516 p.

Punctaj:

0,2/na X 4 = 0,4

Structuri de „breccia pipe” asociate unor zăcăminte hidrotermale din România.

Tămaș, C. G. 2002,

Teză de doctorat, Universitatea „Babeș-Bolyai” Cluj, 336 p.

3 citări

1.

Secondary sulfates found in an old adit from Roșia Montană, Romania

Bogdan P. Onac, Daniel Ș. Vereș, Joe Kearns, Mirona Chirienco, Adrian Minuț, Radu Breban
Studia Universitatis Babeș-Bolyai, Geologia, XLVIII, 1, 2003, 29-44

2.

Small-scale structure change in plant assemblages on abandoned gold mining waste dumps (Roșia Montană, Romania).

A Roman, D Gafta, V Cristea, S Mihuț - Contributii Botanice, 2009 - cabdirect.org

3.

Field-based kinetic testing of ARD potential of the waste rock from Roșia montană ore deposit (Apuseni mountains, Romania)

D Costin, C Baciuc, C Pop, I Varga - Proceedings 11th IMWA Congress, 2011

Aachen, Germany “Mine Water – Managing the Challenges” IMWA 2011

Punctaj:

0,2/na X 3 = 0,6

Total punctaj citări ale publicațiilor în articole BDI și cărți in România, publicate la edituri recunoscute = 3,47