**Tellurium**

Bibliography/Literature Search (**preliminary, *in-process***)

by

Lindsey V. Maness, Jr., Geologist

Version Date: July 13th, 2010

This literature search is being conducted by Lindsey V. Maness, Jr., for personal use and roughly follows the standards of the geological profession. Items of special interest have been placed in **bold** lettering, often in **colored bold lettering** to emphasize certain categories of information. Items quoted from other languages have been *italicized*. Ellipses for certain types of information, some partially filled, have been inserted in the “(Notes: … Te, …)” section following each reference, with the ending portion set-aside for elements significant to that particular reference. This is an iterative document which **can**, and **will**, change with additional information. More references about Colorado’s Te are included, simply because I am more interested in Colorado’s Te. A similar abundance of references exist for many other Te-rich portions of the world. Clearly, many thousands of references about Te occurrences and geology exist: **this compilation represents only a very small portion of the totality**.

A preliminary search using GeoRef© has been completed and other readily available sources compiled (*e.g.*, the internet and certain USGS Library archival information, from friends and colleagues, *etc.*): this is what I refer to as a “First Order Search”. From that preliminary compilation, some of the more remarkable references (see **Important Note** following) have been acquired and references of interest extracted for further research: that is what I refer to as a “Second Order Search,” (the present status) being derived from a “First Order Search.” A “Third Order Search,” acquiring references, *etc.*, from “Second Order Search” materials is usually as far as it is necessary to go in a serious geological fact-finding effort. In general, I eschew using the expression “*et al.*,” preferring to list all known authors to facilitate more detailed (3rd Order) research about authors who wrote, or participated in writing, articles of particular interest. This “Literature Search” is only the first stage in a systematic effort to discover and document facts of interest to support a rigorous scientific effort, usually in support of geological exploration.

The second stage would be acquiring existing maps, enhanced satellite images (to be interpreted and analyzed), geological, geochemical, geophysical and other data, which are integrated into a composite whole to help sort from a mass of information the sites of greatest interest. Once these sites have been defined, field geology (first-hand observations) is conducted to further focus on the most promising targets. The next step is to gather additional geological, geochemical, geophysical and other data to fill-in the holes of existing data, to enable a further winnowing of prospects and compilation of documentation for a team effort, at all levels.

In a multi-phase exploration effort the final stages include acquiring the property(s), proving its/their actual value to industry standards (my strong preference is the **Canadian National Instrument 43-101**), raise capital and open the mine (or drill the oil well, etc.). This is a simplification of an immensely complex operation. It all starts with discovering what is already in the literature.

**About Elemental Correlations & Geological Exploration**

That both tellurium (Te) and indium (In) are chalcophilic, meaning positively correlated with chalcogenides (O, S, Se, Te) is readily apparent from the geochemical environments in which these elements are mined, even though both tend to concentrate in different minerals within the same deposit. This is directly analogous with gallium (Ga), which concentrates in galena, and with germanium (Ge), which concentrates in sphalerite, both within the same massive sulfide deposit. Note that in this situation, the more robust correlation is with the chalcogenidic environment and, in most cases, the lesser correlation with specific minerals.

In like manner, but in an extrapolation which may or may not be statistically robust (and, therefore, valuable for geological exploration), both In and Te positively correlate with chalcogenides, in a general sense, but perhaps not in a global sense, especially concerning tin-oxides (*i.e.*, the mineral cassiterite). Many of the best known In concentrations are recovered as by-products from the smelting of tin ore.

This could be expressed as follows:

In positively correlates with chalcogenides (O, S, Se, Te), in particular with the tin oxides and preferentially with certain sulfides, *etc*. The actual varying degrees of correlation with the other specific chalcogenides is unknown at this time. Correlations are expected to be deposit specific.

Te positively correlates with chalcogenides (O, S, Se, Te), in particular with compounds of that particular column on the periodic chart which corresponds with precious metals (Cu, Ag, Au), and with particular sulfides (*e.g.*, Cu). Correlations are expected to be deposit specific.

In addition, both In and Te positively correlate with the platinum group elements (Pt, Pd, …) with which both In and Te form very valuable chemical compounds. This type of occurrence is so rare that very little is known about the specific Pt, … mineralogy of this type of geological deposit. However, see: Heggie, G., 2005; Hudson, D.R., *et al.*, 1978; Johan, Z., *et al.*, 1989; Matkovic, P., *et al.*, 1978; McCallum, M.E., *et al.*, 1976; Miller, D.J., *et al.*, 1991; and Oberthur, T., 2002. Also see the Te minerals: michenerite and testibiopalladite, *etc*.

Both In and Te seem to correlate positively with Bi and Sb, which are strongly chalcophilic.

So, with all these positive correlations, is it reasonable to firmly conclude that Te will be found to positively correlate with In in tin-oxides? While this extrapolated correlation might be true, the untested reality is that such extended correlations might fall apart when closely examined: the extended correlation may be so tenuous as to be insignificant.

With this as the reality, in the following literature search, references to indium in tin-oxides have been included as **possible** sites for unrecognized Te mineralization, probably in other contained minerals (analogous to Ga in galena and Ge in sphalerite within a single deposit). Until further knowledge is gained, this extended correlation is questionable; however, if robust, it may lead to the discovery of substantial, previously unrecognized deposits of Te in tin-oxide deposits. An educated guess would be to look in the associated Fe (*i.e.*, pyrite, marcasite, …), As (*i.e.*, arsenopyrite, …), Cu, Bi, Sb and other (mostly gangue) accessory minerals. If formal access could be acquired to proprietary geochemical analyses performed by mining companies, this possibility could be quickly explored – something I have tried to accomplish without success. Proprietary data are usually closely-guarded secrets. In particular, I (as is normal among geologists) am constrained to not disclose others’ proprietary information.

***Arm-Waving Geology***

Geologists are fond of referring to theories or hypotheses with little supporting evidence, but with significant implications, with the expression “***Arm-Waving Geology***.” This is particularly true of large-scale phenomena, including at various times different aspects of the “*Plate Tectonics Theory*.” Sometimes, arm-waving geology is found to be correct, sometimes not.

While the previous section about “Elemental Correlations …” would clearly fit in this category to some geologists, in particular in combination with the following section about “Some Tellurium Minerals” as supporting facts, one more hypothesis is worthy of explication. In short, I believe, and it is solely my unsupported view, without convincing evidence (*i.e.*, ***Arm-Waving Geology***), that much or most of the gold, silver and, perhaps, even the platinum-group elements (Pt, Pd, …, *aka* PGE) that have been noted in pyrites occur in the form of tellurides. See Marchetto, C.M.L., 1990.

In general, geologists have ascribed the presence of gold, *etc.*, in pyrites as occurring in the form of native gold in the center of the pyrite crystals, assuming that somehow pyrite nucleated on and grew around a small mass of gold and/or that the pyrite grew around the gold, *etc*. It is not at all unusual to find small inclusions of native gold in pyrite (these could be alteration products). The assumption that all the gold in the pyrite occurs in the native form is just that – an assumption. Many gold mines acquire all or part of their gold from roasting/smelting pyritic {*aka* refractory} ores, ironic since pyrite’s common name is “***Fool’s Gold***.” Many such gold-rich deposits have been abandoned, when others spoke with derision of the claimant’s property being only *Fool’s Gold*, only to be reopened later by someone who knew that gold often occurs in pyrite. Also, regrettably, mining frauds continue to be propagated by those who falsely claim that: “***At the center of every pyrite crystal is a nugget of gold!***” Replace the words “every” and “nugget” with “some” and “speck,” respectively, and one might get a bit closer to the truth. See Cook, N.J., *et al.*, 1990.

My bit of *arm-waving geology* is that the gold, silver, mercury, palladium, platinum, *etc.*, which is sometimes found in iron and other pyrites probably occurs in large part in the form of tellurides. These tellurides probably occur not just as isolated inclusions, but probably more frequently as thin zones or zonations within the pyrite, much as indium minerals do in various sulfides (*e.g.*, Cu).

If my hypothesis is correct, such precious-metals telluride zonations might lend themselves to far more effective concentration mechanisms than previously considered. Indeed, this might even be a suitable topic for a Master’s or Doctoral thesis/dissertation, in particular for those who wish to use electron microprobe and similar technologies as a tool. See Stumpfl, E.F., 1970. Ample samples of gold-rich pyrites, *etc.*, exist as samples to be studied, analyzed and described.

**Some Tellurium Minerals**

//These Te minerals are presented to enable further research on particular telluride cations, *etc.*//

Aleksite Bi2PbTe2S2 (**?**)

Altaite PbTe

Bambollaite Cu(Se, Te)2

Benleonardite Ag8(Sb, As)Te2S3

Bezsmertnovite (Au, Ag)4Cu(Te,Pb)

Bilibinskite Au3Cu2PbTe2

Bogdanovite (Au, Te, Pb)3(Cu,Fe) or Au5(Cu, Fe)3(Te, Pb)2

Borovskite Pd3SbTe4

Buckhornite AuPb2BiTe2S3

Calaverite (Au, Ag)Te2 (Note: The calaverite end-member is AuTe2.)

Cameronite AgCu7Te10

Cervelleite Ag4TeS

Coloradoite HgTe

Emmonsite Fe2Te3O9·2(H2O)

Empressite AgTe

Frohbergite FeTe2

Goldfieldite Cu12(Sb, As)4(Te, S)13

Hedleyite Bi7Te3 (**?**)

Henryite Cu4Ag3Te4

Hessite Ag2Te

Hexastibiopanickelite Ni(Te, Sb)

Ingodite Bi(S, Te)

Joseite-alpha Bi4(S, Te)3

Joseite-beta Bi4(Te, S)3

Kawazulite Bi2SeTe2

Keithconnite Pd20Te7

Kitkaite NiTeSe

Kolarite PbTeCl2

Kostovite CuAuTe4

Kotulskite Pd(Te, Bi)

Krennerite (Au, Ag)2Te ***or*** (Au0.8Ag0.2)Te2

Maslovite PtBiTe

Mattagamite (Co, Fe)Te2

Melonite NiTe2

Merenskyite (Pd, Pt)(Te, Bi)2

Michenerite Pd(Bi, Sb)Te ***or*** (Pd, Pt)(Bi, Sb)Te (Note: The end-member is PdBiTe.

See testibiopalladite.)

Moncheite (Pt, Pd)(Te, Bi)2

Montbrayite (Au, Sb)2Te3

Museumite Pb5AuSbTe2S12

Muthmannite (Ag, Au)Te

Nagyagite Pb5Au(Sb, Bi)Te2S6 (Note: other proposed formulae exist.) (**?**)

Petzite Ag3AuTe2

Pilsenite Bi4Te3

Poubaite (Bi, Pb)3(Se, Te)4

Protojoseite Bi5(Te, S)4 (**?**)

Radhakrishnaite PbTe3(Cl, S)2

Rickardite Cu7Te5 ***or*** Cu3-xTe2 (x = 0 to 0.36)

Rucklidgeite (Bi, Pb)3Te4 (Note: The end-member is Bi3Te4.)

Skippenite Bi2(Se, Te)3 ***or*** Bi2Se2Te

Sonoraite FeTeO3(OH)·(H2O)

Sopcheite Ag4Pd3Te4

Stützite Ag7Te4

Sulphotsumoite Bi(Te, S)

Sylvanite (Au, Ag)2Te4 ***or*** AuAgTe4 (**?**)

Telargpalite (Pd, Ag)3Te

Tellurantimony Sb2Te3

Tellurite TeO2

Tellurium (native) Te

Tellurobismuthite Bi2Te3

Tellurohauchecornite Ni9BiTeS8

Telluropalladinite Pd9Te4

Temagamite Pd3HgTe3

Testibiopalladite Pd(Sb, Bi)Te (Note: The end-member is PdSbTe. See michenerite.)

Tetradymite Bi2STe2 (Note: One of the more common telluride minerals.)

Tsumoite BiTe

Vasilite (Pd, Cu)16(S, Te)7

Vincentite (Pd, Pt)3(As, Sb, Te)

Volynskite AgBiTe ***or*** AgBiTe2 (**?**)

Vulcanite CuTe

Watkinsonite Cu2PbBi4(Se, S, Te)8

Weissite Cu1.81Te

**Approximate % of Tellurides as Mineral Species**

//Total ≠ 100% because many tellurides include more than one other element.//

Element ~% of Te minerals containing indicated element

Ag 11.35

As 2.13

Au 8.51

Bi 17.73

Cl 1.42

Co 0.71

Cu 9.22

Fe 2.13

Hg 1.42

Ni 2.84

Pb 7.80

Pd 9.22

Pt 3.55

S 11.35

Sb 6.38

Se 4.26

{Note: The above **% Tellurides Table** provides a very rough estimate of compatibility of Te with certain other elements; however, a better, but still very approximate, estimate could be acquired by “*normalizing*” *versus* **Clarke Number**, to partly compensate for crustal abundance, and certain other, sometimes subtle (*e.g.*, number of valences), variables. **Even in the non-normalized form, it is obvious that Te has an unusually strong affinity for Pd and Pt, and a strong affinity for Au and Ag. Ditto for Bi and Sb!** The below table lists the approximate non-normalized compatibility of tellurides with the elements it is known to form minerals.}

**Approximate Compatibility of Tellurides with Elements**

Element ~ Compatibility, based upon non-normalized % of Te minerals

Bi 17.73

Ag 11.35

S 11.35

Pd 9.22

Cu 9.22

Au 8.51

Pb 7.80

Sb 6.38

Se 4.26

Pt 3.55

Ni 2.84

As 2.13

Fe 2.13

Hg 1.42

Cl 1.42

Co 0.71

Explanation: in the above chart, ~17.73% of known Te mineral species contain Bi. *Etc.*

Note: The word “mineral” denotes to most geologists that the described specimen has a definite chemical formula and a regular, defined, crystalline habit or structure. The first described occurrence usually becomes the “*definitive type specimen locale*,” from which all future comparisons of that mineral are made, and the discoverer usually has the privilege of naming the new mineral, within certain limits [*e.g.*, not more than one mineral can be named after a given individual]. That certain minerals are first described from alteration zones, are an intermediate in a solid-solution series, have a poorly-defined crystalline structure, are impure, *etc.*, can mean that the “mineral” fails the test and might be removed as an accepted mineral. Such challenges are frequently mounted: ensuing disputes can be very acrimonious, even “***ungentlemanly***.”

Note: Many of the tellurium-containing minerals are particularly controversial, with disputes about composition, crystal system, *etc.*, even about whether a given named mineral is, in fact, an unique mineral. Many long-accepted named minerals are probably in a solid-solution series between end-members. Those indicated with a (**?**) are particularly controversial. See Honea, R.M., 1964. In many cases, the reason for growing synthetic crystals of a mineral in a lab is to determine its crystalline habit. See Bayliss, P., 1991; and Pertlik, F., 1984.

Note: Many of the apparently intermediate crystal compositions which are ascribed to solid-solution series may actually be a consequence of structural disorder, *etc.*, which can lead to acrimonious academic disputes for others to engage in. Please be aware that in this document a mention of solid-solution may actually be another phenomenon, with the same apparent mineral composition. See Kissin, S.A., 1992.

Note: Michenerite and testibiopalladite are actually end members of a Pd solid-solution series in which Bi and Sb freely replace each other; however, it is also common for some Pt to occur, also in an apparent solid-solution series with Pd. A Pd mineral that is more Bi than Sb would be called michenerite, and one with more Sb than Bi would be called testibiopalladite. This type of solid-solution series is not at all unusual in nature. Other Pd-Te minerals exist in nature (*e.g.*, borovskite and keithconnite). In addition, Pt-Te minerals exist in nature (*e.g.*, maslovite). Some Pt-Pd solid-solution minerals (*e.g.*, merenskyite and vincentite) exist. The Pt and Pd tellurides are thought to tend to be found in close association with each other. See Lechler, P.J., *et al.*, 1989. Other similar Bi-S-Te solid-solution minerals include Joseite-alpha and Joseite-beta.

Note: TeO3 could be considered an analogue with SO3 (*e.g.*, emmonsite, sonoraite, …). *Etc*.

Note: Te, Se and S freely interchange with each other in many molecular structures. See Sindeeva, N.D., 1964. Therefore, it is quite common to find in a sulfide mineral a certain portion of Se and Te substituting for S. When such substitution occurs, the crystal habit usually deforms (*e.g.*, from straight faces/sides to curved faces/sides, and/or in color, *etc.*, according to the compositional deviation from each end-member). Usually, far more Se than Te substitutes, since there is far more Se than Te in the crust of the earth: S is far more common than either Se or Te, by orders of magnitude. See Foord, E.E., 1988. One of the reasons I label this table **Some Tellurium Minerals** is that, in theory, a solid-solution series could exist for all sulfides into selenides and tellurides, *etc*., with the consequence of thousands of “*new*” minerals. This phenomenon is the reason that smelters usually produce not just pure by-product S (or SO2), but also some associated Se and Te.

Note: Some of the minerals listed above are described in the form of synthetic crystals (*i.e.*, frohbergite, kotulskite, mattagamite, merenskyite, montbrayite, rickardite, stützite, tellurantimony, tellurium {native}, tellurobismuthite, temagamite and weissite). Obviously, creating clearly defined and cleanly-separated Pt- and Pd-telluride minerals would be of economic interest; however, the existence of synthetic merenskyite (and certain other Pd-Pt minerals) implies that this is not a trivial undertaking. Publications about each of these synthesized crystalline forms yields much information about the properties of Te, Pt, Pd, and of other elements combined with Te. See Markham, N.L., 1960.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Adamchuck, I.P., Pachadzhanov, D.N., Meinicova, N.D., and Valijev, Y.Y., 1977, The behavior of some rare elements in sedimentation processes, *in*: Ahrens, L.H., (ed.), Origin and distribution of the elements, Pergamon, pp. 347-366. (Notes: … In, Te, …)

**Afifi, A.M.**, Kelly, W.C., and Essene, E.J., 1988, Phase relations among tellurides, sulfides and oxides: I. Thermochemical data and calculated equilibria, Economic Geology, v. 83, pp. 377-394. (Notes: Rucklidgeite, …, Ag, Au, Bi, Pb, O, S, Te, …)

**Afifi, A.M.**, Kelly, W.C., and Essene, E.J., 1984, Environments of late Precambrian gold-silver telluride mineralization at Mahd Adh Dhahab, Saudi Arabia, … pp., … (Notes: Rucklidgeite, …, Ag, Au, Bi, Pb, Te, …)

Ahmad, M., Solomon, M., and Walshe, J.L., 1987, Mineralogical and geochemical studies of the Emperor Au-telluride deposit, Fiji, Economic Geology, April, v. 82, no. 2, pp. 345-370. (Notes: …, Au, Te, …)

Anthony, J.W., and Wilson, W.E., 1982, Mineralogy of Arizona, University of Arizona Press, Tucson, AZ, 264 pp. (Notes: …, Te, …)

**Apollo Solar Energy**, 2010, Apollo Solar Energy Signs an Agreement to Build a 2MW Demo Solar Power Station in Ningguo City, Anhui Province, China, Apollo Solar Energy, Press Release, May 19. (Notes: Apollo operates what may be the largest known Te-mine in the world, in the PRC. …, Te, …)

Bakken, B.M., Brigham, R.H., and Fleming, R.H., 1991, The distribution of gold in unoxidized ore from Carlin-type deposits revealed by secondary ion mass spectroscopy (SIMS), GSA, Abstracts, v. 23, no. 5, p. A228. (Notes: …, Au, Te, …)

**Barley, M.E.**, Rak, P., and Wyman, D., 2002, Tectonic controls on magmatic-hydrothermal gold mineralization in the magmatic arcs of SE Asia, Geological Society, London, Special Pulications, January 1, v. 204, no. 1, pp. 39-47. (Notes: …, Au, Te, …)

Barnes, H.L., 1979, Solubilities of ore minerals, *in* Barnes, H.L., ed., Geochemistry of Hydrothermal Ore Deposit, 2nd edition, John Wiley and Sons, N.Y., pp. 404-560. (Notes: …, Te, …)

Barratt, R.M., 1990, Gold in the Camp Bird vein system, southwest Colorado, M.S. Thesis, Colorado School of Mines, Golden, CO, 228 pp. (Notes: …, Au, Te, …)

Barton, P.B., Jr., 1969, Thermochemical study of the system Fe-As-S, *Geochemica et Cosmochimica Acta*, v. 33, pp. 841-85. (Notes: …, As, Fe, S, Te, …)

Barton, P.B., Jr., and Skinner, B.J., 1979, Sulfide mineral stabilities, *in* Barnes, H.L., ed., Geochemistry of Hydrothermal Ore Deposits, J. Wiley and Sons, NY, pp. 278-403. (Notes: …, Te, …)

Bastin, E.S., 1950, Interpretation of Ore Textures, GSA Memoir 45, Boulder, CO, 101 pp. (Notes: …, Te, …)

Bayliss, P., 1991, Crystal chemistry and crystallography of some minerals in the tetradymite group, American Mineralogist, v. 76, nos. 1 & 2, pp. 257-265. (Notes: …, Te, …)

Bayliss, P., 1990, Revised unit-cell dimensions, space group, and chemical formulae of some metallic minerals, Canadian Mineralogist, v. 28, no. 4, pp. 751-755. (Notes: …, Te, …)

Bayliss, P., 1989, Crystal chemistry and crystallography of some minerals within the pyrite group, American Mineralogist, v. 74, nos. 9 & 10, pp. 1168-1176. (Notes: Pyrite, …, Te, …)

Bennett, E.H., Jr., and Galbraith, J.H., 1975, Reconnaissance geology and geochemistry of the Silver City—South Mountain region, Owyhee Co., Idaho, Idaho Bureau of Mines and Geology, Pamphlet 162, 88 pp. (Notes: …, Te, …)

**Berbeleac, I.**, 1980, Native tellurium and tellurides mineralization from Musariu, Brad region (Metaliferi Mountains), Romania, *Institutul de Geologie si Geofizica, Bucuresti*, Annual Report, v. 56, pp. 153-168. (Notes: …, Te, …)

Berger, B.R., and Bonham, H.F., Jr., 1990, Epithermal gold-silver deposits in the western U.S.: time-space products of evolving plutonic, volcanic, and tectonic environments, Journal of Geochemical Exploration, v. 36, pp. 103-142. (Notes: …, Ag, Au, Te, …)

Bettles, K.H., 1989, Gold deposits of the Goldstrike mine, Carlin trend, Nevada, SME preprint 89-158. (Notes: …, Au, Te, …)

Bindi, L., and Cipriani, C., …, Museumite, Pb5AuSbTe2S12, a new mineral from the gold-telluride deposit of Sacarimb, Metaliferi Mountains, western Romania, … (Notes: Buckhornite, nagyagite, museumite, … …, Au, Bi, Pb, S, Sb, Te, …)

**Blackburn, W.H.**, and Dennen, W.H., 1997, Encyclopedia of Mineral Names, Canadian Mineralogist, Special Publication 1, 360 pp. (Notes: Rucklidgeite, …, Bi, Pb, Te, …)

Boos, M.F., and Boos, C.M., 1934, Granites of the Front Range – the Longs Peak—St. Vrain batholiths, GSA Bulletin, v. 45, no. 2, pp. 302-322.

**Bortnikov, N.S.**, Kramer, K., Genkin, A.D., Krapiva, L.Y., and Santa Cruz, M., 1988, Paragenesis of gold and silver tellurides in the Florencia deposit, Cuba, IGR 30, pp. 294-306, … (Notes: Rucklidgeite, …, Ag, Au, Bi, Pb, Te, …)

Bortnikov, N.V., Genkin, A.D., Dobrovol’skaya, M.G., Muravitskaya, G.N., and Filimonova, A.A., 1992, The nature of chalcopyrite inclusions in sphalerite: exsolution, coprecipitation, or disease? – a reply, Economic Geology, v. 87, no. 4, pp. 1192-1193. (Notes: Sphalerite, …, Cu, S, Te, …)

Botto, I.L., and Schalamuk, I.B., 1988, Thermal decomposition of nagyagite, *Thermochim. Acta*, v. 128, pp. 311-314. (Notes: Nagyagite, …, Au, Bi, Pb, Sb, Te, …)

Bowell, R.J., Foster, R.P., and Stanley, C., 1990, Telluride mineralization at Ashanti Au mine, Ghana, Mineralogical Magazine, v. 54, Pt. 4, no. 377, pp. 617-627. (Notes: …, Au, Te, …)

Boyle, R.W., 1979, The geochemistry of gold and its deposits, Geological Survey of Canada, Bulletin 280, 584 pp. (Notes: …, Au, Te, …)

Bray, J.M., 1942, Distribution of minor chemical elements in Tertiary rocks of the Front Range, Colorado, American Mineralogist, v. 27, pp. 425-440. (Notes: …, Te, …)

Breed, R.S., 1899, The Sunset trachyte from near Sunset, Boulder County, Colorado, Colorado Scientific Society, Proceedings, v. 6, pp. 216-230. (Notes: …, Te, …)

Brostigen, G., and Kjekshus, A., 1970, Compounds with the marcasite type crystal structure: V. The crystal structures of FeS2, FeTe2, and CoTe2, *Acta Chem. Scand.*, v. 24, pp. 1925-1940. (Notes: Marcasite, …, Co, Fe, Te, …)

Buchanan, L.J., 1982, Precious metal deposits associated with volcanic environments in the southwest, Arizona Geological Society Digest, v. 14, pp. 237-261. (Notes: …, Ag, Au, Te, …)

Cabri, L., 1965, Phase relations in the Au-Ag-Te system and their mineralogical significance, Economic Geology, v. 60, no. 8, pp. 1569-1606. (Notes: …, Ag, Au, Te, …)

Cabri, L.J., and Rucklidge, J.C., 1968, Au-Ag-telluride relation between composition and XRD data, Canadian Mineralogist, v. 9, no. 4, pp. 547-551. (Notes: …, Ag, Au, Te, …)

**Callahan, J.E.**, Craig, J.R., and Solberg, T.N., 1995, Telluride mineralization of the southeastern United States, Southeastern Geology, v. 35, pp. 139-151, ... (Notes: Sylvanite, …, Te, …)

**Cannon, B.**, 1975, Minerals of Washington, …, Cordilleran Press, Mercer Island, WA, 184 pp. (Notes: Cordilleran. Sylvanite, …, Ag, Au, Te, …)

**Carmein, C.R.**, and Bartos, P.J., 2005, THE CRIPPLE CREEK MINING DISTRICT: Colorado, Famous Mineral Localities, Bay Ledger News Zone, February 28, 22 pp. (Notes: Acanthite, actinolite, aegirene, allanite, **altaite**, alunite, alunogen, amphibole, analcime, **ancylite**, andradite, anglesite, anhydrite, ankerite, anorthoclase, apatite, arfvedsonite, arsenopyrite, autunite, baddeleyite, **barite (commonly intergrown with telluride minerals)**, biotite, **bournonite**, cacoxenite, **calaverite**, calcite, celadonite, celestine, chalcanthite, chalcocite, chalcopyrite, chlorite, chrysocolla, **cinnabar**, **coloradoite**, copper (native), corkite, corundum, covellite, creedite, crosstie, dolomite, **emmonsite**, enargite, epidote, epsomite, fayalite, ferrimolybdite, fluorite, forsterite, galena, gearksutite, goethite, gold (native), greenockite, gypsum, hauyne, hematite, **hessite**, hornblende, hubnerite, hyalophane, ilsemannite(?), jarosite, kaersutite, kaolinite, **krennerite**, lavenite, limonite, magnesiochromite, magnetite, mallardite, manjiroite, marcasite, melilite, **melonite**, mercury (native), mirabilite, molybdenite, montmorillonite, muscovite, **nagyagite**, natrolite, nepheline, nontronite, nosean, opal, orthoclase, pargasite, pentahydrite, **petzite**, phlogopite, plagioclase, planerite, psilomelane, pyrite, pyroxene, pyrrhotite, quartz, rhodochrosite, roscoelite, rutile, sanidine, sericite, serpentine, sillimanite, sodalite, **sonoraite**, sphalerite, stibiconite, stibnite, stilbite, strengite, **sylvanite**, talc, **tellurite**, **tellurium (native)**, tennantite, tetrahedrite, thalenite-Y, titanite, topaz, torbernite, tourmaline, turquoise, tyuyamunite (also metatyuyamunite), wavellite, zinkenite, zircon, zirkelite, …, Ag, Al, As, Au, Ba, Bi, Ca, Cd, Ce, CO3-2, Cu, F, Fe, Hg, Mg, Mn, Mo, Na, Ni, OH-, Pb, PO4-3, S, SO4-2, Sb, SiO2-., Sr, Te, Th, Ti, U, W, Y, Zn, Zr, …)

**Carranza, E.J.M.**, and Hale, M., 2001, Logistic regression for geologically constrained mapping of gold potential, Baguio District, Philippines, Exploration and Mining Geology, July 1, v. 10, no. 3, pp. 165-175. (Notes: …, Au, Te, …)

Carvalho, P., and Ferreira, A., 1993, *Geologia de Neves-Corvo: estado actual de conhecimento*, *in:* Symposium on the polymetallic sulfides of the Iberian Pyrite Belt, Evora, 3-6 October 1993, Portugal, pp. 1.11.1-1.11.21, *in Portuguese*. (Notes: See Barringer, A.R. Pyrite, … In, S, Te, …)

Carvalho, P., Pacheco, N., Beliz, A., and Ferreira, A., 1997, *Ultimos desenvolvimentos em prospeccao realizados pela Somincor,* in: *Simposio sobre los sulfuros polimetalicos de la faja piritica Iberica, Huelva, Bol. Geol. Min. 107-5*, Madrid, pp. …, *in Portuguese and Spanish*. (Notes: … In, S, Te, …)

Casadevall, T., 1976, Sunnyside Mine, Eureka Mining District, San Juan Co., Colorado: Geochemistry of gold and base metal ore formation in the volcanic environment, Ph.D. dissertation, Pennsylvania State University, …, 146 pp. (Notes: …, Au, Pb, S, Te, Zn, …)

Casadevall, T., and Ohmoto, H., 1977, Sunnyside mine, Eureka mining district, San Juan County, Colorado: Geochemistry of gold and base metal ore deposition in a volcanic environment, Economic Geology, v. 72, pp. 1285-1320. (Notes: …, Au, Pb, S, Te, Zn, …)

**Castor, S.B.**, and Ferdock, F.C., 2004, Minerals of Nevada, Nevada Bureau of Mines and Geology, Special Publication 31, … pp., … (Notes: Sylvanite, …, Te, …)

Chamid, S., Pobedimskaya, E.A., Spiridonov, E.M., and Below, N.V., 1978, Refinement of the structure of petzite AuAg3Te2, *Kristallografiya Sov. Phys.-Crystallogr.*, v. 23, no. 3, pp. 267-269. (Notes: Petzite, …, Ag, Au, Te, …)

Chen, T.T., and Petruk, W., 1980, Mineralogy and characteristics that affect recoveries of metals and trace elements from the ore at Heath Steele Mines, New Brunswick, CIM Bulletin 73/823, pp. 167-179. (Notes: … In, S, Te, …)

Cherin, P., and Unger, P., 1967, Two-dimensional refinement of the crystal structure of tellurium, *Acta Cryst.*, v. 23, p. 670. (Notes: …, Te, …)

Childs, J.D., and Hall, S.R., 1973, The crystal structure of michenerite, PdBiTe, Canadian Mineralogist, v. 12, pp. 61-65. (Notes: Michenerite, …, Bi, Pd, Pt, Sb, Te, …)

Cocker, M.D., 1993, Primary element dispersion patterns in a carbonate-hosted epithermal, high-grade, gold-silver telluride system, Mayflower Mine, Madison County, Montana, USA, Journal of Geochemical Exploration, v. 47, issues 1-3, April, pp. 377-390. (Notes: …, Ag, Au, CO3-2, Te, …)

Colley, H., 1986, Epithermal gold mineralization associated with Mio-Pliocene volcanism in Fiji, *in* International Volc. Congress, Proceedings of Symposium, v. 5, pp. 31-36. (Notes: …, Te, …)

Colorado Metal Mining Fund Board, 1960, Tungsten Mines of Colorado, Denver, Colorado, 78 pp. (Notes: …, Te, W, …)

Colorado State Inspector of Mines, 1901-1981, unpublished reports, Denver, Colorado. (Notes: …, Ag, Au, Te, …)

Condie, K.C., 1981, Precambrian rocks of the southwestern U.S. and adjacent areas of Mexico, New Mexico Bureau of Mines and Mineral Resources, Resources Map 13, scale … (Notes: …, Ag, Au, Te, …)

Cook, N.J., and Chryssoulis, S.L., 1990, Concentrations of “invisible gold” in the common sulfides, Canadian Mineral., v. 28, no. 1, pp. 1-16. (Notes: …, Au, S, Te, …)

**Cook, N.J.**, Ciobanu, C.L., Stanley, C.J., Paar, W.H., and Sundblad, K., 2007, Compositional data for bismuth-lead tellurosulfides, Canadian Mineralogist, v. 45, pp. 417-435, … (Notes: Rucklidgeite, …, Bi, Pb, S, Te, …)

Cooke, D.R., and Bloom, M.S., 1990, Epithermal and subject porphyry mineralization, Acupan, Baguio district, Philippines: a fluid inclusion and paragenetic study, Journal of Geochemical Exploration, v. 35, pp. 297-340. (Notes: …, Au, Te, …)

**Cooke, D.R.**, and McPhail, D.C., 2001, Epithermal gold mineralization, Acupan, Baguio District, Philippines: Numerical simulations of mineral deposition, Economic Geology, January 1, v. 96, no. 1, pp. 109-131. (Notes: …, Au, Te, …)

**Cooke, D.R.**, McPhail, D.C., and Bloom, M.S., 1996, Epithermal gold mineralization, Acupan, Baguio District, Philippines; geology, mineralization, alteration, and the thermochemical environment of ore deposition, Economic Geology, April, v. 91, no. 2, pp. 243-272. (Notes: …, Au, Te, …)

Cooper, M.P., and Stanley, C.J., 1991, Pyromorphite group minerals from the Caldbeck Fells, Cumbria, England, Mineralogical Record, v. 22, pp. 105-121. (Notes: Pyromorphite, …, Te, …)

**Corbett, B.E.**, Goodfellow, W.D., and Luff, W.M., 1997, The distribution of indium and tin on the 1000 meter level in the Brunswick No. 12 massive sulfide deposit, Bathurst Mining Camp, N.B., Abstract Volume, GAC/MAC Annual Meeting, May 19-21, 1997, p. 30. (Notes: … In, S, Sn, Te, …)

**Corbett, B.E.**, Goodfellow, W.D., and Luff, W.M., 1997, The form, distribution and origin of indium in the Brunswick No. 12 massive sulfide deposit, Bathurst Mining Camp, N.B., Abstract Volume, GAC/MAC Annual Meeting, May 19-21, 1997, p. 30. (Notes: … In, S, Te, …)

**Craig, J.R.**, *et al.*, 1991, Telluride-bearing gold mineralization in the Mashan deposits, Tongling district, Anhui Province, People’s Republic of China, GSA Abstracts, v. 35, no. 5, p. A418. (Notes: **This paper might be of interest to Apollo?** …, Au, Te, …)

Crawford, R.D., 1909, Geology and petrography of the Sugarloaf district, Boulder County, Colorado, University of Colorado Studies, v. 6, pp. 97-131. (Notes: …, Au, Te, …)

Crawford, W.P., 1937, Tellurium minerals of New Mexico, American Mineral., v. 22, no. 10, pp. 1065-1069. (Notes: …, Te, …)

Criddle, A.J., Chisholm, J.E., and Stanley, C.J., 1989, Cervelleite, Ag4TeS, a new mineral from the Bambolla mine, Mexico, European Journal of Min., v. 1, no. 3, pp. 371-380. (Notes: …, Ag, S, Te, …)

Criddle, A.J., and Stanley, C.J., *eds.*, 1986, The Quantitative Data File for Ore Minerals, 2nd issue, IMA/COM, British Museum (Natural History), London, … pp. (Notes: …, Te, …)

Criddle, A.J., Stanley, C.J., Chisholm, J.E., and Fejer, E.E., 1983, Henryite, a new copper-silver telluride from Bisbee, Arizona, *Bulletin de Mineralogie*, v. 106, pp. 511-517. (Notes: …, Ag, Cu, Te, …)

Crowson, P., 2001, Statistics and analyses of the world’s minerals industry, *in* Minerals handbook 2000-01, London, Mining Journal Books, pp. …, *in English*. (Notes: …, In, S, Se, Te, …)

Danchenko, V.Y., 1990, Gold-silver mineralization of the Great Kuril Range, Yuzhno-Sakhalinsk. Inst. Morsk. Geol. Feofiz., DVO Akad. Nauk SSR (Institute of Marine Geology and Geophysics, Far East Division, Academy of Sciences of the USSR), *in Russian*., pp. … (Notes: … In, Ag, Au, S, Se, Te, …)

Davidson, D.F., 1960, Selenium in some epithermal deposits of antimony, mercury, and silver and gold, USGS, Bulletin 1112-A, 16 pp. (Notes: …, Ag, Au, Hg, Sb, Te, …)

**Davies, A.G.S.**, Cooke, D.R., Gemmell, J.B., and Simpson, K.A., 2008, Diatreme breccias at the Kelian gold mine, Kalimantan, Indonesia: Precursors to epithermal gold mineralization, Economic Geology, June 1, v. 103, no. 4, pp. 689-716. (Notes: …, Au, Te, …)

Davis, M.W., and Streufert, R.K., 1990, Gold occurrences of Colorado, Colorado Geological Survey, Res. Series 28, 101 pp. (Notes: …, Ag, Au, Te, …)

**De Fourestier, J.**, 2002, The naming of mineral species approved by the commission on new minerals and mineral names of the international mineralogical association: a brief history, Canadian Mineralogist, v. 40, pp. 1721-1735, …, (Notes: …, Bi, Pb, Te, …)

De Roo, J.A., Williams, P.F., and Moreton, C., 1991, Structure and evolution of the Heath Steele base metal sulfide orebodies, Bathurst Camp, New Brunswick, Canada, Economic Geology, v. 86, pp. 927-943. (Notes: … In, Pb, S, Se, Te, Zn, …)

Demarthe, J.M., Rousseau, A.M., and Fernandez, F.L., 1990, Recovery of specialty metals, mainly germanium and indium, from zinc primary smelting, *in* Lead—Zinc ’90, Anaheim, CA, February 18-21, Proceedings, Warrendale, PA, The Minerals, Metals & Materials Society, pp. 151-160, *in English*. (Notes: …, Ge, In, Pb, S, Se, Te, Zn, …)

Desborough, G.A., 1988, Snake River Au in Idaho: Distribution, grain size, grade, recovery, and composition, USGS, Open File Report 88-0352, 19 pp. (Notes: …, Au, S, Te, …)

Desborough, G.A., and Foord, E.E., 1992, A monoclinic, pseudo-orthorhombic, Au, Hg mineral of potential economic significance in Pleistocene Snake River alluvial deposits of southeastern Idaho, Canadian Mineral., v. 30, no. 4, pp. 1033-1038. (Notes: …, Au, Hg, Te, …)

Dines, H.G., 1959, The West Shropshire mining field, *in:* The future of non-ferrous mining in Great Britain and Ireland, The Inst. Min. Metall., pp. 295-312. (Notes: … In, Te, …)

Drexler, J.W., 1987, Geochemistry of main-stage electrum from the Boulder Telluride district, Colorado, GSA, Abstracts, v. 19, no. 7, p. 647. (Notes: Electrum, …, Ag, Au, Te, …)

Eckel, E.B., 1961, Minerals of Colorado: a 100-year record, USGS, Bulletin 1114, 399 pp. (Notes: …, Ag, Au, Cu, Te, W, …)

Eckstrand, O.R., Sinclair, W.D., and Thorpe, R.I., 1995, Geology of Canadian Mineral Deposit Types, Geological Survey of Canada, Geology of Canada 8, pp. ... (Notes: … In, S, Se, Te, …)

Effenberger, H., Culetto, F.J., Topa, D., and Paar, W.H., 2000, The crystal …, … (Notes: Buckhornite, …, Au, Bi, Cu, Pb, S, Sb, Te, …)

Effenberger, H., and Pertlik, F., 2000, …, Zeitschift Kristal., v. 215, 10 p. (Notes: Buckhornite …, Au, Bi, Pb, S, Te, …)

**Eilu, P.**, 1999, FINGOLD – a public database on gold deposits in Finland, Geological Survey of Finland, Report of Investigation 146, 224 pp., … (Notes: …, Au, Bi, Pb, Te, …)

Einaudi, M.T., Meinert, L.D., and Newberry, R.J., 1981, Skarn deposits, *in* Skinner, B.J., *ed.*, Economic Geology, 75th Anniversary Volume, pp. 317-391. (Notes: …, Te, …)

Ekeley, J.B., 1909, The composition of some Colorado tungsten ores, University of Colorado, Studies, v. 6, pp. 93-96. (Notes: …, Te, W, …)

Eskenazy, G.M., 1980, On the geochemistry of indium in coal-forming process: *Geochemica et Cosmochimica Acta*, v. 44, pp. 1023-1027. (Notes: Indium and tellurium are sometimes recovered from flue ashes: if not for this, coal would have little or no potential as a resource for either In or Te. My untested hypothesis is that indium and tellurium occur in a solid-solution form in pyrite, marcasite and other sulfide impurities in coal. **Tellurium in sulfides in coal is an area worthy of further research, simply because it might result in a major new, unrecognized resource for what is presently a significant waste product in an industry that both needs the money and needs to develop ways to minimize acid-mine drainage from the included sulfides.** In, Fe, S, Se, Te, …)

Evans, A.M., 1993, Ore geology and industrial minerals, 3rd ed., Blackwell Science, …. (Notes: … Ag, Au, Cu, In, S, Se, Sn, Te, …)

Falconbridge Limited, Kidd Creek plant.

(Notes: …, URL = <http://www.falconbridge.com/our_business/copper_kidd_creek.html>. In, S, Se, Te, …)

Farish, J.B., 1890, A Boulder County mine, Colorado Scientific Society, Proceedings 3 (III), pp. 316-322. (Notes: …, Au, Te, …)

Fears, D.W., Mutschler, F.E., and Larson, E.E., 1986, Cripple Creek, Colorado – A petrogenetic model, GSA, Abstract, v. 18, no. 6, p. 599. (Notes: …, Au, Te, …)

Feebray, C.A., 1998, Japan, Exploration Review, SEG Newsletter, v. 33, p. 43. (Notes: … In, S, Se, Te, …)

Fesser, H., 1968, *Spurenelemente in bolivianischen Zinnsteinen, Geol. Jahrbuch,* v. 85, pp. 605-610, *in German*. (Notes: … In, Pb, S, Se, Te, Zn …)

Files, F.G., 1964, Geology of the Left Hand Canyon—Nugget Hill area, Boulder County, Colorado, M.S. Thesis, University of Colorado, Boulder, CO, 77 pp. (Notes: …, Au, Te, …)

Fleischer, M., 1955, Minor elements in some sulfide minerals, Economic Geology, 50th Anniversary Volume, pp. 970-1024. (Notes: … In, S, Se, Te, …)

Fleischer, M., and Cabri, L.J., 1978, New mineral names, American Mineralogist, v. 63, pp. 598-600, … (Notes: …, Bi, Pb, Te, …)

Fleischer, M., Cabri, L.J., Nickel, E.H., and Pabst, A., 1977, New mineral names, American Mineralogist, v. 62, pp. 593-600, … (Notes: …, Bi, Pb, Te, …)

Foord, E.E., 1988, Tellurian canfieldite, silver-bismuth-bearing galena and associated Pb-Bi-Ag-Cu-sulfosalts from three Colorado mining districts, *in* Modreski, P.J., *ed.*, Mineralogy of Precious Metal Deposits, Friends of Mineralogy, Symposium 8/12-15, 1988, Colorado School of Mines, Golden, CO, pp. 22-32. (Notes: Canfieldite, galena, …, Ag, Bi, Cu, Ge, Pb, S, Sn, Te, …)

Fouquet, Y., von Stackelberg, U., Charlou, J.L., Erzinger, J., Herzig, P.M., Muhe R., and Wiedicke, M., 1993, Metallogenesis in back-arc environments: the Lau basin example, Economic Geology, v. 88, pp. 2154-2181. (Notes: … Ag, Au, Cu, In, Ni, Se, Se, Te, …)

Fouquet, Y., Wafik, A., Cambon, P., Mevel, C., Meyer, G., and Gente, P., 1993, Tectonic setting and mineralogical and geochemical zonation in the Snake Pit sulfide deposit (Mid-Atlantic ridge at **23°N**, Economic Geology, v. 88, pp. 2018-2036. (Notes: … In, S, Se, Te, …)

Forsythe, D.L., 1971, Vertical zoning of gold-silver tellurides in the Emperor Au mine, Fiji, Australasian Instit. of Mining and Metallurgy, Proceedings, v. 240, pp. 25-31. (Notes: …, Ag, Au, Te, …)

Foster, R.P., *et al.*, 1979, The gold-tellurium association in Rhodesia, *in* Viewing, K.A., *ed.*, 10th Annual Report, Institute of Mining Res., University of Rhodesia, Report 33, pp. 29-32. (Notes: …, Au, Te, …)

Francis, C.A., Criddle, A.J., Stanley, C.J., Lange, D.E., Shieh, S., and Francis, J.G., 1992, Buckhornite, AuPb2BiTe2S3, a new mineral species from Boulder County, Colorado, and new data for aikinite, tetradymite and calaverite, Canadian Mineral., v. 30, no. 4, pp. 1039-1047. (Notes: Aikinite, buckhornite, calaverite, tetradymite, …, Au, Bi, Pb, S, Te, …)

Francis, K.A., 1987, Geology and geochemistry of the Caribou mine, Boulder County, Colorado, M.S. Thesis, University of Colorado, Boulder, CO, 120 pp. (Notes: …, Au, Te, …)

Fraser, N., 1972, Geology and mineralization, United North Australian mine, Watsonville, North Queensland, Australia, Honour Thesis, James Cook University of North Queensland, Australia, … pp. (Notes: … In, S, Se, Te, …)

Fritz, P.S., 1933, The mining districts of Boulder County, Colorado, Ph.D. Dissertation, University of Colorado, Boulder, CO, 639 pp. (Notes: …, Au, Te, …)

Fruh, A.J., Jr., 1959, The structure of hessite, Ag2Te, *Zeit. Kristall.*, v. 112, pp. 44-52. (Notes: Hessite, …, Ag, Te, …)

Fryklund, V.C., Jr., and Fletcher, J.D., 1956, Geochemistry of sphalerite from the Star mine, Coeur d’Alene district, **Idaho**: Economic Geology, v. 51, no. 3, pp. 223-247, *in English*.

(Notes: Sphalerite, …, In, S, Se, Te, Zn, …)

Fu, M., Changkakoti, A., Krouse, H.R., Gray, J., and Kwak, T.A.P., 1991, An oxygen, hydrogen, sulfur, and carbon isotope study of carbonate replacement (Skarn) tin deposits of the Dachang Tin Field, China, Economic Geology, v. 86, pp. 1683-1703. (Notes: … C, H, In, O, Sn, Te?, …)

Fu, M., Kwak, T.A.P., and Mernagh, T.P., 1993, Fluid inclusion studies in the Dachang tin-polymetallic ore field, People’s Republic of China, Economic Geology, v. 88, pp. 283-300. (Notes: … In, Sn, Te?, …)

Fujikawa, O., 1992, Polymetallic vein deposits of the Toyoha mine, southwestern Hokkaido, *in:* Matsueda, H., Yui, S., and Kurosawa, K., *eds.*, Hydrothermal ore deposits and wall rock alteration in southwestern Hokkaido, 29th Meeting of the International Geological Congress, Field Trip Guide Book A04, pp. 54-60. (Notes: … In, S, Se, Te, …)

Gable, D.J., 1984, Geologic setting and petrochemistry of the Late Cretaceous – Early Tertiary intrusive in the northern Front Range mineral belt, Colorado, USGS, Professional Paper 1280, 33 pp. (Notes: …, Au, Te, …)

Gable, D.J., 1982, Road log and map, with comments on the Gold Hill, Ward, Caribou, and Boulder Tungsten (Nederland) mining districts, *in* Bookstrom, A.A., *et al.*, *eds.*, Field Trip Guide: Ore deposits of the Colorado Mineral Belt, Jamestown to Leadville, GSA, Penrose Conference 8/8-13, 1982, … pp. (Notes: …, Au, Te, W, …)

Gable, D.J., 1980, The Boulder Creek Batholith, Front Range, Colorado, USGS, Professional Paper 1101, 88 pp. (Notes: …, Au, Te, …)

Gaines, R.V., 1970, The Moctezuma tellurium deposit, Mineralogical Record, v. 1, no. 2, pp. 40-43. (Notes: Might be of special interest to **First Solar**? …, Te, …)

Gallagher, J.R., 1978, A study of Laramide igneous intrusions east of Ward, Boulder County, Colorado, M.S. Thesis, Colorado School of Mines, Golden, CO, 92 pp. (Notes: …, Au, Te, …)

Garcia, M.J.M., 1990, *Mineralogia, paragenesis y sucesion de los sulfuros masivos de la Faja Piritica en el suroeste de la Peninsula Iberica, Bol. Geol. Min. 101-1*, pp. 73-105. (Notes: … Ag, Au, Cu, Fe, In, S, Se, Te …)

Garrels, R.M., and Christ, C.L., 1965, Solutions, Minerals, and Equilibria, Harper and Row Publishers, NY, 450 pp. (Notes: …, Au, Te, …)

Garuti, G., and Rinaldi, R., 1986, Mineralogy of melonite-group and other tellurides from the Ivrea-Verbeno basic complex, western Italian Alps, Economic Geology, v. 81, no. 5, pp. 1213-1217. (Notes: Melonite, …, Ni, Te, …)

Gaspar, O.C., 1991, Paragenesis of the Neves-Corvo volcanogenic massive sulfides, *Commun. Servicos Geol. Portugal*, v. 77, pp. 27-52. (Notes: … Ag, Au, Cu, In, Pb, S, Se, Te, Zn, …)

Gaspar, O.C., and Pinto, A., 1993, Neves-Corvo, a Kuroko-type deposit in the Iberian Pyrite Belt, Res. Geol., Spec. Issue 17, pp. 249-262. (Notes: Pyrite, … Ag, Au, Cu, In, Pb, S, Se, Te, Zn, …)

Geller, B.A., 1996, Telluride occurrences in the Four-corner states, Abstract, New Mexico Geology, 20 pp. (Notes: …, Te, …)

**Geller, B.A.**, 1993, Mineralogy and origin of telluride deposits in Boulder County, Colorado, Ph.D. thesis, University of Colorado, Boulder, Boulder, CO, 731 pp., …, *in English*. (Notes: **Probably the most-referenced study of Au-Te deposits in Colorado.** Rucklidgeite, sylvanite, …, Ag, As, Au, Bi, Cl, Co, Cu, Fe, Hg, Ni, Pb, Pd, Pt, S, Sb, Se, Te, …)

Geller, B.A., *et al.*, 1988, Possible sources of telluride ores at Gold Hill, Boulder County, Colorado, GSA, Abstracts, v. 20, no. 6, pp. 415-416. (Notes: …, Au, Te, …)

Geller, B.A., *et al.*, 1988, Precious metal telluride mineral deposits of Boulder County, Colorado: The Gold Hill mining district, *in* Holden, G.S., *ed.*, GSA, 1988 Field Trip Guidebook, Colorado School of Mines, Professional Contributions, v. 12, pp. 440-456. (Notes: …, Ag, Au, Te, …)

Geller, B.A., *et al.*, 1986, Road log, Gold Hill and Caribou areas, *in* Slater, C.L., and Geller, B., *eds.*, Denver Region Exploration Geologists’ Society, 1986 Spring Field Guide Book, pp. 58-61. (Notes: …, Au, Te, …)

Geller, B.A., and Atkinson, W.W., Jr., 1987, Mineralogic studies in the Gold Hill mining district, Boulder County, Colorado, GSA, Abstracts, v. 19, no. 7, p. 674. (Notes: …, Au, Te, …)

George, M.W., 2005, Tellurium, *in* U.S. Geological Survey Mineral commodities summaries 2005, pp. …, *in English*. (Notes: …, Te, …)

George, M.W., 2004, Tellurium, *in* U.S. Geological Survey Minerals Yearbook – 2003, pp. …, *in English*.

(Notes: …, Te, …)

Gibson, H.L., Kerr, D.J., and Cattalani, S., 2000, The Horne Mine; geology, history, influence on genetic models, and a comparison to the Kidd Creek Mine, Exploration and Mining Geology, v. 9, no. 2, pp. 91-111, 78 refs., cross sections, stratigraphic columns, 3 tables, geologic sketch map, April, Canadian Institute of Mining, Metallurgy and Petroleum, Montreal, Quebec, **Canada**, *in English*. (Notes: Cochrane District, Ontario. URL = <http://www.cim.org/geosoc/indexEmg.cfm>. Ag, As, Au, Cd, Cu, In, Pb, S, Se, Sn, Te, Zn, …)

Gibson, P.C., Noble, D.C., and Larson, L.T., 1990, Multistage evolution of the Calera epithermal silver-gold vein system, Orcopampa district, southern Peru: First results, Economic Geology, v. 85, pp. 1504-1519. (Notes: Gold {native}, hessite, miargyrite, pyrargyrite, rhodochrosite, pyrite, sphalerite, tellurides {various}, tetrahedrite, …, Ag, Au, Fe, Mn, S, Te, Zn, …)

Giggenbach, W.F., 1981, Geothermal mineral equilibria, *Geochimica et Cosmochimica Acta*, v. 45, pp. 393-410. (Notes: …, Au, Te, …)

Goddard, E.N., 1940, Preliminary report on the Gold Hill mining district, Boulder County, Colorado, Colorado Scientific Society, Proceedings, v. 14, pp. 103-139. (Notes: …, Au, Te, …)

Goddard, E.N., 1936-1940, unpublished field notes, USGS, Archives, Denver, Colorado. (Notes: …, Au, Te, …)

Goddard, E.N., 1935, The influence of Tertiary intrusive structural features on mineral deposits at Jamestown, Colorado, Economic Geology, v. 30, pp. 370-386. (Notes: …, Au, Te, …)

Goddard, E.N., and Glass, J.J., 1940, Deposits of **radioactive cerite** near Jamestown, Colorado, Am. Min., v. 25, no. 6, pp. 381-404. (Notes: Cerite, …, Ca, Ce, Fe, La, Mg, Te, …)

Goldfarb, R.J., 1989, Genesis of lode Au deposits of the southern Alaskan Cordillera, Ph.D. Dissertation, University of Colorado, 437 pp. (Notes: …, Au, Te, …)

Gonzalez, A., 1956, Geology of the Lepanto Cu mine, Mankayan, Mountain Province, *in* Kinkel, A.R., Jr., *et al.*, *eds.*, Cu deposits of the Philippines, Philippine Bureau of Mines, Special Projects, Series 16, pp. 17-50. (Notes: …, Cu, Te, …)

Gonzalez-Bonorino, F., 1959, Hydrothermal alteration in the Front Range mineral belt, GSA, Bulletin, v. 70, pp. 53-90. (Notes: …, Au, Te, …)

Goodfellow, W.D., and Peter, J.M., 1997, Genetic attributes of massive sulfide deposits of the Bathurst Mining Camp, New Brunswick, Canada, Abstract Volume, GAC/MAC Annual Meeting, May 19-21, 1997, p. 56. (Notes: … Ag, As, Au, Cd, Cu, In, Pb, S, Se, Te, Zn, …)

Graeser, S., 1969, Minor elements in sphalerite and galena from **Binnatal**: Contributions to Mineralogy and Petrology, v. 24, pp. 156-163, *in English*. (Notes: **I have read, but don’t have: useful!** Switzerland. Galena, sphalerite, …, Ag, As, Bi, Cu, Fe, Ga, Ge, In, Pb, S, Se?, Te?, Zn, …)

Grafenauer, S., Gorenc, B., Marinkovic, V., Strmole, D., and Maksimovic, Z., 1969, Physical properties and the chemical composition of sphalerites from **Yugoslavia**: *Mineralium Deposita*, v. 4, pp. 275-282, *in* …) (Notes: …, Ga?, Ge?, In, Pb, S, Se?, Te?, Zn, …)

Green, G.R., Solomon, M., and Walshe, J.L., 1981, The formation of the volcanic-hosted massive sulfide ore at Rosebery, Tasmania, Economic Geology, v. 76, pp. 304-338. (Notes: … In, S, Se?, Te?, …)

Greenland, L.P., and Aruscavage, P.J., 1986, Volcanic emission of selenium, tellurium, and arsenic from Kilauea volcano, Hawaii, Journal of Volc. and Geothem. Res., v. 27, pp. 195-201. (Notes: …, As, Se, Te, …)

Greenland, L.P., and Campbell, E.Y., 1977, Variations of selenium, tellurium, indium, thallium, and zinc with differentiation of tholeiitic lava, *N. Jb. Miner., Mh.* 3, pp. 112-118. (Notes: … In, Se, Te, Tl, Zn …)

Grip, E., 1978, Sweden, *in:* Bowie, S.H.U., Kvalheim, A., and Haslam, H.W. (eds.), Mineral Deposit of Europe, Volume 1: Northwest Europe, The Instit. of Mining and Metallurgy and the Mineralogical Society, Oxford, UK, pp. 93-198. (Notes: … Ag, Au, Cd, Cu, In, Pb, S, Se, Te, Zn, …)

**Gu, X.**, Watanabe, M., Hoshino, K., and Shibata, Y., 2001, Mineral chemistry and associations of Bi-Te (S, Se) minerals from China, NJMA, v. 176, pp. 289-309. (Notes: …, Bi, Pb, S, Se, Te, …)

Guilbert, J.M., and Park, C.F., Jr., 1986, The Geology of Ore Deposits, W.H. Freeman and Co., NY, 985 pp. (Notes: …, Ag, Au, Cu, S, Se, Te, …)

Guild, P.W., 1978, Metallogenesis in the western U.S., Journal of the Geological Society of London, v. 135, pp. 355-376. (Notes: …, Au, Te, …)

Hak, J., and Johan, Z., 1962, Mineralogical-geochemical investigation of the indium anomaly Pohled near Havlickuv Brod, *Sbornik Geologickych Ved*, v. 2, pp. 77-109. (Notes: **Czech Republic**, … In, Te?, …)

Hak, J., Kvacek, M., and Watkinson, D.H., 1983, Indium content of sphalerite from Turkank zon in the Kutna Hora base metal deposit (Bohemia), *Casopis Mineral. Geol*. 28/1, pp. 65-68. (Notes: Sphalerite, … In, Pb, S, Se?, Te?, Zn …)

Hak, J., Kvacek, M., and Watkinson, D.H., 1979, Chemistry of some sulfides from the polymetallic skarn deposit at Plavno in the Krusne hory Mountains, Czechoslovakia, *Vest. Ustr. Ust. Geol.*, 54/6, pp. 321-326. (Notes: **Czech Republic**. … Cu, In, Pb, S, Se?, Te?, Zn …)

Hall, W.E., and MacKevett, E.A., Jr., 1962, Geology and ore deposits of the Darwin quadrangle, Inyo Co., CA, USGS, Professional Paper 368, 87 pp. (Notes: …, Au, Te, …)

Hamet, J., and Delcey, R., 1971, *Age, synchronisme et affiliation des roches rhyolitiques de la province pyrite-cuprifere du Baixo Alentejo (Portugal): measures isotopiques par la method 87Rb/87Sr, CR Acad. Sci. France 272-D*, pp. 2143-2146, *in French*. (Notes: … In, Cu, Fe, S, Se?, Te?, …)

Hamilton, J.M., Bishop, D.T., Morris, H.C., and Owens, O.E., 1982, Geology of the Sullivan orebody, Kimberly, B.C., Canada, Geological Association of Canada Special Paper, v. 25, pp. 597-665, *in English*. (Notes: …, Ag, Au, Cd?, Cu, In, Pb?, S, Se?, Te?, Zn? …)

Han, F., and Hutchinson, R.W., 1990, Evidence for exhalative origin of the Dachang tin-polymetallic sulfide deposits – their geological and geochemical characteristics, Mineral Deposits, v. 9, pp. 309-324, *in Chinese with English abstract*. (Notes: … In, Sn, Te? …)

Han, F., and Hutchinson, R.W., 1989, Evidence for hydrothermal exhalative sedimentary origin of the Dachang tin polymetallic deposits – geochemistry of rare earth elements and trace elements of the host rocks, Mineral Deposits, v. 8, pp. 33-42, *in Chinese with English abstract*. (Notes: … In, REE, Sn, Te? …)

Hannak, W.W., 1981, Genesis of the Rammelsberg ore deposit near Goslar, Upper Harz, Federal Republic of **Germany**, *in* Wolf, K.D., *ed.*, Handbook of strata-bound and stratiform ore deposits, Amsterdam, Elsevier, v. 9, pp. 551-642, *in* … (Notes: …, Ag, Cu, In, Pb, S, Se?, Te?, …)

Hannington, M.D., Bleeker, W., and Kjaersgaard, I., 1999, Sulfide mineralogy, geochemistry, and ore genesis of the Kidd Creek deposit: Part I North, Central, and South orebodies, Economic Geology Monograph 10, pp. 163-224. (Notes: … Ag, As, Au, Cd, Cu, In, Pb, S, Se?, Te?, Zn, …)

Hannington, M.D., Bleeker, W., and Kjaersgaard, I., 1999, Sulfide mineralogy, geochemistry, and ore genesis of the Kidd Creek Mine: Part II The bornite zone, Economic Geology Monograph 10, pp. 225-266. (Notes: Bornite, … Cu, In, S, Se?, Te?, …)

Haranczyk, C., 1979, Metallogenic evolution of the Silesia—Cracow region, *in* Pawlowska, J., Chidester, A.H., and Wedow, H., Jr., eds., Research on the genesis of zinc-lead deposits of Upper Silesia, **Poland**, *Prace Instytutu Geologicznego*, v. 95, pp. 109-132, *in* …

(Notes: …, In, Pb, S, Se?, Te?, Zn, …)

**Haranczyk, C.**, 1978, Krakow Paleozoic telluric province, *Przeglad Geologiczny*, v. 6 , pp. 337-343, …, *in Polish*. (Notes: Rucklidgeite, …, Bi, Pb, Te, …)

Harley, G.T., 1934, The geology and ore deposits of Sierra Co., New Mexico, New Mexico Bureau of Mines and Mineral Resources, Bulletin 10, 220 pp. (Notes: …, Au, Te, …)

**Harris, D.C.**, Sinclair, W.D., and Thorpe, R.I., 1983, Telluride minerals from the Ashley deposit, Bannockburn Township, Ontario, Canadian Mineralogist, v. 21, no. 1, pp. 137-143. (Notes: Rucklidgeite, …, Bi, Pb, Te, …)

Hastings, J.S., and Harrold, J.L., 1988, Geology of the Beal Gold deposit, German Gulch, Montana, *in* Bulk Mineable Precious Metal Deposits of the Western U.S., Geological Society of Nevada, Symposium Proceedings, April 6-8, 1987, pp. 293-302. (Notes: …, Au, Te, …) **(?)**

Hauck, S.A., 1990, Petrogenesis and tectonic setting of Middle Proterozoic iron oxide-rich ore deposits – an ore deposit model for Olympic Dam-type mineralization, USGS, Bulletin 1932, pp. 4-39. (Notes: …, Au, Fe, O, Te, …)

Hawkins, J.W., 1995, Evolution of the Lau Basin – Insights from ODP Leg 135, *in:* Taylor, B. and Natland, J., (eds.), Active Margins and Marginal Basins of the Western Pacific, Geophys. Monograph 88, American Geophysical Union, pp. 125-173. (Notes: … Ag, As, Au, Cd, Cu, In, S, Se, Te, …)

He, S., Han, G., Sun, M., and Huang, Z., 1984, Preliminary study of dispersed elements in the Qibaoshan polymetallic ore deposit, Hunan, Geol. Review 31/2, pp. 143-148, *in Chinese with English abstract*. (Notes: … In, S, Se, Te, …)

Heald, P., Foley, N.K., and Hayba, D.O., 1987, Comparative anatomy of volcanic-hosted epithermal deposits: acid-sulfate and adularia-sericite types, Economic Geology, v. 82, pp. 1-26. (Notes: … In, S, Se?, SO4-2, Te?, …)

**Healy, R.E.**, 1989, The mineral characteristics that affect metal recoveries from the Cu, Zn, Pb and Ag ores from Manitoba, Part 3, v. 1: A mineralogical evaluation of the behavior of metallic minerals in the HBMS concentrator circuit, CANMET Report 69198-01-SQ, 163 pp. (Notes: Rucklidgeite, …, Ag, Bi, Cu, Pb, Te, Zn, …)

Hedenquist, J.W., 1987, Mineralization associated with volcanic-related hydrothermal systems in the circum-Pacific Basin, *in:* Horn, M.K., *ed.*, Transactions Fourth Circum-Pacific Energy Mineral Resources Conference, Singapore, American Association of Petroleum Geologists, pp. 513-524. (Notes: … Ag, As, Au, Cd, Cu, In, Pb, S, Se, Te, Zn, …)

Hedenquist, J.W., Simmons, S.F., Giggenbach, W.F., and Eldridge, C.S., 1993, White Island, New Zealand volcanic hydrothermal system represents the geochemical environment of high-sulfidation copper and gold ore deposition, Geol. 21, pp. 731-734. (Notes: … Ag, As, Au, Cu, In, S, Se?, Te?, …)

Hedge, C.E., 1986, The Precambrian of the Rocky Mountain region, USGS, Professional Paper 1241-D, 17 pp. (Notes: …, Au, Te, …)

**Heggie, G.**, 2005, Whole rock geochemistry, mineral chemistry, petrology and platinum, palladium mineralization of the Seagull intrusion, Northwestern Ontario, MSc. Thesis, Lakehead University, …, 163 pp. (Notes: Rucklidgeite, …, Bi, Pb, Pd, Pt, Te, …)

Henley, R.W., and Ellis, A.J., 1983, Geochemical systems ancient and modern: a geochemical review, Earth Science Reviews, v. 19, no. 1, pp. 1-50. (Notes: …, Au, Te, …)

**Henry, D.A.**, and Birch, W.D., 2004, Copper, bismuth, tellurium and gold mineralization in the Wombat Hole prospect, Morass Creek, Victoria, Australia, Abstract, 5th international conference on minerals & museums, *Ecole des Mines de Paris*, v. 33, … pp., … (Notes: Rucklidgeite, …, Au, Bi, Cu, Pb, Te, …)

Henry, K., Fouquet, Y., Cambon, P., Bohn, M., Etoubleau, J., Meyer, G., Cottier, R., Moss, R., Urabe, T., and Auzende, J.M., 1997, Trace elements in the sulfides of the Manus back-arc basin: comparison with other back-arc basins in the South Pacific (the North Fiji basin and the Lau basin), Terra, UEG 9 Abstract-Volume, p. 537. (Notes: … In, S, Se, Te, …)

Hertogen, J., Janssens, M.J., and Palme, H., 1980, Trace elements in ocean ridge basalt glasses: implications for fractionations during mantle evolution and petrogenesis, *Geochimica et Cosmochimica Acta*, v. 44, pp. 2125-2143. (Notes: … In, S?, Se?, Te?, …)

Herzig, P.M., 1998, Economic potential of sea-floor massive sulphide deposits; ancient and modern, Philosophical Transactions – Royal Society, Mathematical, Physical and Engineering Sciences, v. 357, no. 1753, pp. 861-875, 33 refs., 5 tables, geological sketch maps, 15 April, *in English*. (Notes: General summary of massive-sulfide environments: not of particular present interest for determining In or Te resources. URL = <http://www.pubs.royalsoc.ac.uk/philtransa.shtml>. In, S, Se, Te, …)

Herzig, P.M., and Hannington, M.D., 1995, Polymetallic massive sulfides at the modern seafloor – A review, Ore. Geol. Rev., v. 10, pp. 95-115. (Notes: … In, S, Se, Te, …)

Herzig, P.M., Petersen, S., and Hannington, M.D., 1998, Geochemistry and sulfur-isotopic composition of the TAG hydrothermal mount, Mid-Atlantic ridge, **26°N**. *in*: Herzig, P.M., Humphris, S.E., Miller, D.J., and Zierenberg, R.A. (eds.), Proceedings of the Ocean Drilling Program, Scientific Results, v. 158, pp. 47-68. (Notes: … In, S, Se?, Te?, …)

Hess, P.C., 1966, Phase equilibria of some minerals in the K2O-Na2O-Al2O-SiO2-H2O system at 25° C and 1 atm. Pressure, American Journal of Science, v. 264, pp. 289-309. (Notes: …, Al, Au, H, K, Na, O, Si, Te, …)

Higgins, N.C., 1985, Wolframite deposition in a hydrothermal vein system: The Grey River tungsten prospect, Newfoundland, Canada, Economic Geology, v. 80, no. 5, pp. 1297-1327. (Notes: Wolframite, …, Te, W, …)

Hill, E.B., Jr., 1933, Geology of the Jamestown district, Boulder County, Colorado, M.A. Thesis, University of Colorado, Boulder, CO, 77 pp. (Notes: …, Au, Te, …)

Hogarty, B., 1899, The andesite of Mount Sugarloaf, Boulder County, Colorado, Colorado Scientific Society, Proceedings, v. 6, pp. 173-185. (Notes: …, Au, Te, …)

Hon, K., Ludwig, K.R., Simmons, K.A., Slack, J.F., and Grauch, R.I., 1985, U-Pb isochron age and Pb isotope systematic of the Golden Fleece vein – Implications for the relation of mineralization to the Lake City caldera, western San Juan Mountains, Colorado, Economic Geology, v. 80, no. 2, pp. 410-417. (Notes: …, Au, Pb, Te, U, …)

Honea, R.M., 1964, Empressite and stützite redefined, American Mineralogist, v. 49, nos. 3-4, pp. 325-338. (Notes: Empressite, stützite …, Ag, Te, …)

Hornback, V.Q., 1956, The geology of the Salina-Ingram Gulch area, Boulder County, Colorado, M.S. Thesis, University of Colorado, Boulder, CO, 42 pp. (Notes: …, Au, Te, …)

Horvath, L., 2003, Mineral species discovered in Canada and species named after Canadians, Canadian Mineralogist, Special Publication 6, 374 pp., … (Notes: Rucklidgeite, …, Bi, Pb, Te, …)

Howard, A.E., 1992, Geology of the Wood Mountain mine property, gold-silver (telluride) deposits, Boulder County, Colorado, M.A. Thesis, University of Colorado, Boulder, CO, 171 pp. (Notes: …, Ag, Au, Te, …)

Hristova, J., Todorov, T., and Minceva, E., 1986, Geochemistry of indium from the copper mineralizations of the Sredna Gora metallogenic zone in **Bulgaria**, Geol. Balc. 16.5, pp. 33-44. (Notes: … In, Cu, S?, Se?, Te?, …)

Huber, S., and Huber, P., 1983, *Goldbergbau im Siebenbürgen*, Lapis, v. 8, no. 10, pp. 5-10. (Notes: Goldbergbau is a method of categorizing Au deposits, a method which includes Te. …, Au, Te, …)

Hudson, A.E., 1988, A geochemical analysis of the tungsten mineralization in the Boulder County Tungsten district, Boulder County, Colorado, M.A. Thesis, University of Colorado, Boulder, CO, 120 pp. (Notes: …, Au, Te, W, …)

Hudson, A.E., and Atkinson, W.W., Jr., 1988, A geochemical analysis of the tungsten vein deposits in Boulder County, Colorado, GSA, Abstracts, v. 20, no. 6, p. 421. (Notes: …, Au, Te, W, …)

**Hudson, D.R.**, Robinson, B.W., Vigers, R.B.W., and Travis, G.A., 1978, Zoned michenerite – testibiopalladite from Kambalda, Western Australia, Canadian Mineralogist, v. 16, pp. 121-126, … (Notes: Michenerite, rucklidgeite, testibiopalladite, …, Bi, Pb, Pd, Sb, Te, …)

Humphrey, A.G., Jr., 1955, The geology of Poorman Hill and the Poorman mine, Boulder County, Colorado, M.A. Thesis, University of Colorado, Boulder, CO, 35 pp. (Notes: …, Au, Te, …)

Humphris, S.E., Herzig, P.M., Miller, D.J., Alt, J.C., Becker, K., Brown, D., Brugmann, G., Chiba, H., Fouquet, Y., Gemmell, J.B., Guerin, G., Hannington, M.D., Holm, N.G., Honnorez, J.J., Iturrino, G.J., Knott, R., Ludwig, R., Nakamura, K., Petersen, S., Reysenbach, A.L., Rona, P.A., Smith, S., Sturz, A.A., Tivey, M.K., and Zhao, X., 1995, The internal structure of an active sea-floor massive sulphide deposit, Nature, v. 377, p. 713. (Notes: … Ag, As, Au, Cd, Cu, In, Pb, S, Se, Te, Zn, …)

Huston, D.L., Bottrill, R.S., Creelman, R.A., Zaw, K., Ramsden, T.R., Gemmell, J.B., Jablonski, W., Sie, S., and Large, R.R., 1992, Geologic and geochemical controls on the mineralogy and grain size of gold-bearing phases, eastern Australian volcanic-hosted massive sulfide deposits, Economic Geology, v. 87, no. 3, pp. 542-563. (Notes: …, Au, Te, …)

Huston, D.L., Sie, S.H., Suter, G.F., Cooke, D.R., and Both, R.A., 1995, Trace elements in sulfide minerals from Eastern Australian volcanic-hosted massive sulfide deposits: Part I. Proton microprobe analyses of pyrite, chalcopyrite, and sphalerite, and Part II. Selenium levels in pyrite: comparison with δ34 S values and implications for the source of sulfur in volcanogenic hydrothermal systems, Economic Geology, v. 90, pp. 1167-1196. (Notes: Chalcopyrite, pyrite, sphalerite, … In, Cu, Fe, S, Se, Te?, Zn …)

Huston, D.L., Taylor, T., Fabray, J., Patterson, D.J., 1992, A comparison of the geology and mineralization of the Balcooma and Dry River South volcanic-hosted massive sulfide deposits, northern Queensland, Economic Geology, v. 87, pp. 785-811. (Notes: … In, S, Se?, Te?, …)

Igarashi, T. Furukawa, Y., Sugawara, K., Nishimura, S., and Okabe, K., 1978, Geological investigation of hydrothermal alteration haloes in Toyoha geothermal field, Hokkaido, *in:* Sumi, K., *et al.*, *eds.*, Geothermal investigations of hydrothermal alteration haloes in Japanese geothermal fields Part I, Geological Survey of Japan, Report No. 259, pp. 9-41, *in Japanese with English abstract*. (Notes: … In, S, Se?, Te?, …)

Ilavasky, J., 1976, Stratiform copper deposits of the western Carpathians, **Czechoslovakia**, Economic Geology, v. 71, pp. 423-432, *in* … (Notes: …, In, Cu, S, Se?, Te?, …)

Imai, H., Lee, M.S., Iida, K., Fujiki, Y., and Takenouchi, S., 1975, Geologic structure and mineralization of the xenothermal vein-type deposits in Japan, Economic Geology and the Bulletin of the Society of Economic Geologists, v. 70, no. 4, geological sketch maps, *an issue devoted to Japanese mineral deposits*, pp. 647-676, July, Economic Geology Publishing Company, Lancaster, PA, USA, *in English*. (Notes: Akenobe, Ashio, Ikuno and Tada Mines; Hyogo, Japan; Kinki, Japan; lead ores, polymetallic ores, tin ores. Quote from abstract: “… *Indium and selenium are relatively concentrated in the ores …*” In, Ag, Cu, F, Pb, S, Sb, Se, Sn, Te?, W, Zn, …)

Ineson, P.J., and Mitchell, J.G., 1975, K-Ar age determinations on some Welsh mineral localities, The Inst. Min. Metall., Transactions, v. 84, pp. B7-B16. (Notes: …, In, S, Se?, Te?, …)

Ishihara, S., 2005, An attractive mineral resource; indium from the Toyaha Mine, **Japan**, Chishitsu News, v. 2005, no. 1(605), pp. 46-54, 22 refs., 4 tables, Geological Survey of Japan, Ibaraki, Japan.

(Notes: **Also see Kezhang Qin, Ishihara’s student, who is now seeking employment.** Hokkaido, hydrothermal alteration, quartz veins, URL = <http://www.aist.go.jp/GSJ/PSV/Cnews/Cnews.html>. In, S, Se?, Te?, …)

Ishihara, S., and Endo, Y., 2007, Indium and other trace elements in volcanogenic massive sulfide ores from the Kuroko, Besshi and other types in Japan, 2007, Bulletin of the Geological Survey of Japan, v. 58, nos. 1-2, pp. 7-22, 38 refs., 4 tables, geological sketch map, *in Japanese*.

(Notes: Kuroko and Besshi have been adopted as the *de-facto* international standards for metallogenic massive sulfide deposits: the analyses of numerous individual mines in Japan make this a publication with especially high potential. Quote from abstract: “… *Based upon an average content of indium in the Kosaka-Uchinotai deposits and In-production in the 1970’s, a recoverable amount in Kosaka deposits is estimated to be 50 tons In… In-anomalies are observed in the zinc concentrates of the Sazare and Shirataki mines, implying that indium in the Besshi-type deposits are mainly contained in sphalerites … high In values up to 207 ppm were obtained on the Cu-pyrrhotite-rich ores at Yanahara …*” In, Cu, S, Sb, Te?, Zn, ….)

Ishihara, S., Hoshino, K., Murakami, H., and Endo, Y., 2006, Resource Evaluation and Some Genetic Aspects of Indium in the Japanese Ore Deposits, *in:* Ishihara, S., and Shimazaki, H., (eds.), Resource Geology, The Society of Resource Geology, A Special Issue of Granites and Metallogeny: The Chappell Volume, v. 56, no. 3, pp. 347-364, *abstract in English*. (Notes: Contains **sakuraiite, roquesite, laforetite** and many unidentified minerals. Quotes: “*Average grades of the ores from which indium has been extracted vary from a few ppm (e.g., Kosaka mine) to more than 300 ppm (Toyoha mine). The amount of indium in all the major basemetal deposits is estimated by analyzing representative samples. … The largest one is Toyoha mine (4,700 tons In) and the Ashio mine (ca. 1,200 tons In) was found to be the second largest. Many small occurrences, were recognized in the Miocene magnetite-series belt, besides the classic occurrences in the ilmenit-series granitic terrains of SW Japan, including the Ikuno and Akenobe tin(-tungsten) polymetallic veins, located in the northern margin of the late Cretaceous Sanyo ilmenite-series province. … sedimentary source rocks and their reducing agents are needed to collect and to precipitate indium. …*” Some misquotes from other sources corrected here. … In, Cu, Fe, S, Sn, Te?, W, Zn, …)

Ishihara, S., Qin, K., and Wang, Y., 2008, Resource evaluation of Indium in the Dajing Tin-Polymetallic Deposits, Inner Mongolia, **China**, Resource Geology, v. 58, no. 1, pp. 72-79, tables, images, Blackwell Publishing Ltd, *Abstract in English*. (Notes: Quote from abstract “… *total indium content is expected as >768 tons … The whole tonnage of the southern part of the Da Hinggang Mountains is >1200 tons In, which is the second largest in China after the tin-polymetallic deposits in the southern China.*” In, Cd, Cu, Sn, Te?, Zn, ...)

Ishihara, S., and Shibata, K., 1972, Re-examination of the metallogenic epoch of the Ikuno-Akenobe province in Japan, Mining. Geol., v. 22, pp. 67-73. (Notes: … In, S, Se?, Te?, …)

Ishiharo, S., Urabe, T., and Dung, Vo Tien, 2009, Preliminary note on indium contents of lead-zinc ores in the northern **Vietnam**, Shigen Chishitsu, v. 59, no. 1, pp. 23-28, 13 refs., 3 tables, geological sketch map, *in Japanese*., Society of Resource Geologists of Japan.

(Notes: The Nabod area {e.g., Dien mine} limestones with lead-zinc ores were geochemically surveyed for indium because of proximity to the large indium producers in nearby **China** {Dulong and Dachang mines}, with very similar geology. An average of 688 ppm indium, n = 7, was observed. Comparisons were made with the very similar U.S. Tri-State District {Joplin, MO}, lead-zinc ores. In, Ga, Ge, Pb, S, Se?, Te?, Zn.)

Itzikson, M.I., Rusanov, A.K., 1946, Indium in some tin ore deposits of the Far East, Doklady Akad. Nauk. SSSR, v. 53, p. 631. (Notes: … In, Sn, Te?, …)

Ivanov, V.V., 1969, General estimates of average amounts of trace elements in the principal ore minerals, Doklady Akad. Nauk. SSSR, v. 186, pp. 185-186. (Notes: … Ag, As, Au, Cd, Cu, In, Pb, S, Se, Te, Zn, …)

Ivanov, V.V., 1968, *Die Geochemie der dispersen Elemente Ga, Ge, Cd, In, und Tl in hydrothermalen Lagerstatten, Zeitschrift angew* Geol., 14/2, pp. 79-81, *in German*. (Notes: … In, Cd, Ga, Ge, Te?, Tl, …)

Ivanov, V.V., and Lizunov, N.V., 1960, Indium in some tin deposits of Yakutiya, Geoch., v. 4, pp. 53-65. (Notes: Yakutia is now known as “Sakha.” … In, Se?, Sn, Te?, …)

Ivanov, V.V., Rodionov, D.A., and Tarkhov, Y.A., 1963, Character of the distribution and the average content of indium in some minerals from deposits of various genetic types, Geochem., v. 11, pp. 1056-1067. (Notes: … In, S, Se?, Te?, …)

Ivanov, V.V., and Rozbianskaya, A.A., 1961, Geochemistry of indium in cassiterite-silicate-sulfide ores, Geochem., v. 1, p. 71. (Notes: … In, S, Se?, Sn, Te?, …)

Ivanova, G., 1988, Geochemical conditions of formation of various composition wolframites, *Bull. de Miner.*, v. 111, no. 1, pp. 97-103. (Notes: Wolframite, …, Te, W, …)

Jaireth, S., 1991, Hydrothermal geochemistry of Te, Ag2Te, AuTe2 in epithermal precious metal deposits, Economic Geology, Res. Unit Contribution 37, James Cook University of N. Queensland, Australia, 18 pp. (Notes: …, Ag, Au, Te, …)

James, L.P., and Fuchs, W.A., 1990, Exploration of the Exciban gold-copper-telluium vein system, Camarines Norte, Philippines, Journal of Geochemical Exploration, v. 35, pp. 363-385. (Notes: …, Au, Cu, Te, …)

Jannas, R.R., Beane, R.E., Ahler, B.A., and Brosnahan, D.R., 1990, Gold and copper mineralization at the El Indio deposit, Chile, Journal of Geochemical Exploration, February, v. 36, issues 1-3, pp. 233-266. (Notes: Tennantite, …, Au, Cu, Te, …)

Jasinski, S.(?), 1993, Tellurium, U.S. Bureau of Mines Commodity Summaries 1993, pp. …, *in English*. (Notes: …, Te, …)

Jasinski, S.M.(?), 1990, Tellurium, *in:* Lujan, M., and Ary, T.S., (eds.), U.S. Department of the Interior, Bureau of Mines, Annual Report 1991, pp. …. (Notes: … Te, …)

Jenkins, R.E., Jr., 1979, Geology, geochemistry, and origin of mineral deposits in the Hill Gulch area, Jamestown, Colorado, Ph.D. Dissertation, Colorado School of Mines, Golden, CO, 220 pp. (Notes: …, Au, Te, …)

Jensen, M.L., and Bateman, A.M., 1979, Economic Mineral Deposits, 3rd edition, John Wiley and Sons, 593 pp. (Notes: …, Ag, Au, Cu, Se, Te, W, …)

Jerome, S., 1937, Gold Hill district, Boulder County, Colorado, USGS, Field Notebook, unpublished, v. 1, p. 45a. (Notes: …, Au, Te, …)

Jiang, S.Y., 1997, Origin of tourmaline formation and its bearing on ore genesis in the Dachang tin-polymetallic deposit, P.R. China, SEG Field Conference 1997, Abstracts and Program, p. 62. (Notes: Tourmaline, … In, Sn, Te?, …)

Johan, Z., 1988, Indium and germanium in the structure of sphalerite: an example of coupled substitution with copper, Mineral. Petrol., v. 39, pp. 211-229. (Notes: Sphalerite, … In, Cu, Ge, S, Se?, Te?, Zn, …)

Johan, Z., Dodony, I., Moravek, P., and Pasava, J., 1994, *La buckhornite, Pb2AuBiTe2S3, du gisement d’or de Jilove, Republique tcheque, Compte Rendus Acad. Scientifique, Paris*, v. 318, pp. 1225-1231 (in French with English abstract. (Notes: Buckhornite, …, Au, Bi, Pb, S, Te, …)

**Johan, Z.**, Ohnenstetter, D., and Naldrett, A.J., 1989, Platinum-group minerals and associated oxides and base metal sulphides of the Main Sulphide Zone, Great Dyke, Zimbabwe, Abstracts, 5th International Platinum Symposium, *in* Bulletin of the Geological Society of Finland 61, Part 1, p. 53, 64 pp., … (Notes: Rucklidgeite, …, Bi, O, Pd, Pt, S, Te, …)

Johan, Z., Picot, P., and Ruhlmann, F., 1987, The ore mineralogy of the Otish Mountains uranium deposit, Quebec: Skippenite, Bi2Se2Te, and Watkinsonite, Cu2PbBi4(Se, S)8, two new mineral species, Canadian Mineralogist, v. 25, pp. 625-638. (Notes: Brannerite, skippenite, uraninite, watkinsonite, …, Au, Bi, Cu, Pb, S, Se, Te, U, …)

**Johanson, B.**, Tornroos, R., and Kojonen, K., 1991, Thallian silver telluride from the Korvilansuo gold prospect in the Archaean Hattu schist belt, Ilomantsi, eastern Finland, *in* Geological Survey of Finland, Special Paper 12, pp. 91-96, 263 pp., … (Notes: Rucklidgeite, …, Ag, Au, Bi, Pb, Te, Tl …)

Kaiser, E.P., Herring, B.F., and Rabbitt, J.C., 1954, Minor elements in some rocks, ores, and mill and smelter products, U.S. Geological Survey Trace Element Investigations TEI—415, 119 pp., *in English*. (Notes: **Worth a preliminary review.** …, Ag, As, Au, Cd, Cu, In, Pb, S, Sb, Se, Te, Zn, …)

Kamilli, R.J., and Ohmoto, H., 1990, Crystallization and recrystallization of growth-zoned vein quartz crystals from epithermal systems – Implication f for fluid inclusion studies – A discussion, Economic Geology, v. 85, no. 5, pp. 1084-1085. (Notes: …, Au, Te, …)

Kanbara, H., Sanga, T., Ohura, T., and Kumita, K., 1989, Mineralization of Shinano vein in the Toyoha polymetallic vein-type deposits, Hokkaido, Japan, Min. Geol. 39/2, pp. 107-122, *in Japanese with English abstract.* (Notes: … In, S, Se?, Te?, …)

Kane, W., 1988, Trace element geochemistry and 40Ar/39Ar geochronology of epithermal mineralization in Four Mile Canyon, Boulder County, Colorado, M.S. Thesis, University of Colorado, Boulder, CO, 112 pp. (Notes: …, Au, Te, …)

**Kase, K.**, Kusachi, I., and Kishi, S., 1993, Rucklidgeite solid-solution in the Yanahara deposit, Japan, Canadian Mineralogist, v. 31, pp. 99-104, … (Notes: Rucklidgeite, …, Bi, Pb, Te, …)

Kavalieris, I., 1994, High Au, Ag, Mo, Pb, V and W content of fumarolic deposits at Merapi volcano, central Java, Indonesia, J. Geochem. Expl., v. 50, pp. 479-491. (Notes: … In, Ag, Au, Mo, Pb, S, Se?, Te?, V, W, …)

**Kelly, W.C.**, and Goddard, E.N., 1969, Telluride ores of Boulder County, Colorado, Geological Society of America, Memoir 109, 237 pp. (Notes: Sylvanite, …, Ag, Au, Te, …)

Kelly, W.C., and Turneaure, F.S., 1970, Mineralogy, paragenesis, and geothermometry of the tin and tungsten deposits of the eastern Andes, Economic Geology, v. 65, pp. 609-680. (Notes: … In, Sn, Te?, W, …)

Kepuska, H, Hoxha, B, Nura-Lama, A., and Fejza, I., 2001, Indium in main ore minerals in Trepca lead-zinc deposit, “*Instituti i Studimeve dhe Projektimeve Gjeologo-Minerale*,” Tirane, **Albania**, pp. 51-62, 16 refs., 9 tables, *Summary in English*. (Notes: Galena, indium {native}, marmatite, pyrite, pyrrhotite, sphalerite, … Quote from abstract: “… *research has shown that indium in the deposit is the sphalerite-marmatite variety. It is ascertained that minerals created at high temperatures contain a large quantity of indium. In the deposit, it is observed the tendency of the spreading zonal space of indium.*” In, Pb, S, Se?, Te?, Zn, …)

Kesler, S.E., 1994, Mineral resources, economics and the environment, Macmillan, New York, … pp. (Notes: … Ag, As, Au, Cd, Cu, In, Pb, S, Sb, Se, Te, Zn, …)

Kieft, C., and Oen, I.S., 1973, Ore minerals in the tellurium-bearing gold-silver ores of Salid, Indonesia, *Min. Deposita*, v. 8, pp. 312-320. (Notes: …, Ag, Au, Te, …)

Kieft, K., and Damman, A.H., 1990, Indium-bearing chalcopyrite and sphalerite from the Gasborn area, West Bergslagen, central Sweden, Mineral. Mag., v. 54, pp. 109-112. (Notes: Chalcopyrite, sphalerite, … In, Cu, Fe, S, Se?, Te?, Zn, …)

Kinoshita, K., 1965, Encyclopedia of Mineral Resources, Nihon Kobutsu Shuminokai, 274 pp. *in Japanese*. (Notes: … Ag, As, Au, Cd, Cu, Ga, Ge, In, S, Sb, Se, Te, W, Zn, …)

Kirkham, R.V., and Sinclair, W.D., 1996, Porphyry copper, gold, molybdenum, tungsten, tin, silver, *in:* Eckstrand, O.R., Sinclair, W.D., and Thorpe, R.I., *eds.*, Geology of Canadian Mineral Deposit Types; Geology Survey of Canada, Geology of Canada No. 8, pp. 421-446. (Notes: … Ag, Au, Cu, In, Mo, S, Se, Sn, Te, W, Zn …)

Kissin, S.A., 1992, Aikinite from Terrace Bay, Ontario, and the problem of solid solution versus structural disorder in the aikinite-Bi2S3 homologous series, GSA, Abstracts, v. 24, no. 7, p. A174. (Notes: …, Au, Bi, S, Te, …)

Knopf, A., 1929, The Mother Lode system of California, USGS, Professional Paper 157, 88 pp. (Notes: …, Au, Te, …)

Koch, B.C., 1990, Origin of the Gold King—Davis epithermal gold lode, Silverton caldera, Colorado, Ph.D. Dissertation, Colorado School of Mines, Golden, CO, 292 pp. (Notes: …, Au, Te, …)

**Kojonen, K.**, Johanson, B., O’Brien, H.E., and Pakkanen, L., 1993, Mineralogy of gold occurrences in the late Archean Hattu schist belt, Ilomantsi, eastern Finland, Geological Survey of Finland, Special Paper 17, pp. 233-271, … (Notes: Rucklidgeite, …, Au, Bi, Pb, Te, …)

Kooiman, G.J.A., McLeod, M.J., and Sinclair, W.D., 1986, Porphyry tungsten-molybdenum orebodies, polymetallic veins and replacement bodies, and tin-bearing greisen zones in the Fire Tower Zone, Mount Pleasant, New Brunswick, Economic Geology, v. 81, pp. 1356-1373. (Notes: … In, Mo, S, Se?, Sn, Te?, W, …)

Koschmann, A.H., and Bergendahl, M.H., 1968, Principal gold-producing districts of the U.S., USGS, Professional Paper 610, 283 pp. (Notes: …, Au, Te, …)

Kovalenker, V.A., *et al.*, 1990, The genesis of epithermal gold-silver-tellurium deposits in volcanic suites of Middle Asia, 8th IAGOD Symposium, Ottawa, Program with Abstracts, p. A3. (Notes: …, Ag, Au, Te, …)

Kovalenker, V.A., Laputina, I.P., Znamenskii, V.S., and Zotov, I.A., 1993, Indium mineralization of the Great Kuril Island Arc, Geol. Ore Dep. 35/6, pp. 491-495. (Notes: … In, S, Se?, Te?, …)

Kovalenker, V.A., Nekrasov, I.Y., Sandomirskaya, S.M., Nekrasova, A.N., Malov, V.S., Danchenko, V.Y., and Dmitrieva, M.T., 1989, Sulfide-selenide-telluride mineralization of epithermal mineral occurrences of the Kuril-Kamchatka volcanic belt, Miner. Zh. 11/6, pp. 3-18. (Notes: … In, S, Se, Te, …)

Kraume, E., 1955, *Die Erzlager des Rammelsberges bei Goslar, Beih. Geol. Jahrbuch* 18, … pp, *in German*. (Notes: … In, S, Se?, Te?, …)

Krill, K.E., 1947, Geology of parts of the Maxwell and Hoosier breccia reefs, M.S. Thesis, University of Colorado, Boulder, CO, 27 pp. (Notes: …, Ag, Au, Te, …)

Kulikova, M.F., 1966, Geochemistry of gallium and indium in the oxidized zone of lead-zinc deposits in Soviet Central Asia, Geokhimiya, v. 10, pp. 1233-1245. (Notes: … In, Ga, Pb, S, Se?, Te?, Zn …)

Kurtz, J.P., and Hauff, P.L., 1988, Roscoelite in Colorado telluride ores, *in* Modreski, P.J., *ed.*, Mineralogy of precious metal deposits, Friends of Mineralogy, Symposium, 1988, 8/12-15, Colorado School of Mines, pp. 53-54. (Notes: …, Au, Te, …)

Kwak, T.A., 1990, Geochemistry and temperature controls on ore mineralization at the Emperor gold mine, Vatukoula, Fiji, Journal of Geochemical Exploration, v. 36, pp. 297-237. (Notes: …, Au, Te, …)

Lagenheim, R.L., Jr., 1947, The geology of Black Tiger Gulch, M.S. Thesis, University of Colorado, Boulder, CO., 56 pp. (Notes: …, Au, Te, …)

Large, D., and Walcher, E., 1999, The Rammelsberg massive sulphide Cu-Zn-Pb-Ba-deposit, Germany: an example of sediment-hosted, massive sulphide mineralization, Min. Dep., v. 34, pp. 522-538. (Notes: … In, Ba, Cu, Pb, S, Se?, Te?, Zn, …)

Large, R.R., and Both, R.A., 1980, The volcanogenic sulfide ores at Mount Chalmers, eastern Queensland, Economic Geology, v. 75, pp. 992-1009. (Notes: … In, S, Se?, Te? …)

Lattanzi, P., Okrugin, V.M., Corsini, F., Ignatiev, A., Okrugina, A., Tchubarov, V., and Livi, S., 1995, Geology, mineralogy, and geochemistry of base and precious metal mineralization in the Mutnovsky area, Kamchatka, Russia, SEG Newsletter, v. 20, January, 1995, pp. 1-9. (Notes: … Ag, Au, In, Pb, S, Se?, Te?, Zn …)

Laul, J.C., Keays, R.R., Ganapathy, R., Anders, E., and Morgan, J.W., 1972, Chemical fractionations in meteorites – V. Volatile and siderophile elements in achondrites and ocean ridge basalts, *Geochimica et Cosmochimicha Acta*, v. 36, pp. 329-345. (Notes: … In, S, Se?, Te?, …)

Laurent, J.S., 1957, Structural geology of the foothills from Left Hand Canyon to Boulder, Colorado, M.S. Thesis, University of Colorado, Boulder, CO., 52 pp. (Notes: …, Au, Te, …)

**Lawrence, L.J.**, Sharpe, J.L., and Williams, P.A., 2001, Minerals of the Vatukoula gold mines, Fiji, Australian Journal of Mineralogy, v. 7, pp. 63-72, … (Notes: Sylvanite. …, Au, Te, …)

Lechler, P.J., and Hsu, L.C., 1989, Review of hydrothermal platinum-group metal deposits with new data from Nevada, SME, preprint 89-55. (Notes: …, Au, Pd, Pt, Te, …)

LeGuern, F., Gerlach, T.M., and Nohl, A., 1982, Field gas chromatograph analyses of gases from a glowing dome at Merapi volcano, Java, Indonesia, 1977, 1978, 1979, J. Volcan. Geotherm. Res., v. 14, pp. 223-245. (Notes: … In, S, Se, Te, …)

Lehmann, B., 1990, Metallogeny of tin, Lecture Notes in Earth Sciences 32, Springer, Heidelberg, Germany, … pp. (Notes: … In, Sn, Te?, …)

Leistel, J.M., Marcoux, E., Thieblemont, D., Quesada, C., Sanchez, A., Almodovar, G.R., Pascual, E., and Saez, R., 1998, The volcanic-hosted massive sulfide deposits of the Iberian Pyrite Belt, Min. Dep. V. 33, pp. 2-30. (Notes: … In, Fe, S, Se?, Te?, …)

Lenharo, S.L.R., Moura, M.A., and Nilson, F., 2002, Petrogenetic and mineralization processes in Paleo- to Mesoproterozoic rapakivi granites; examples from Pitinga and Goia, **Brazil**, *in* Granite systems and Proterozoic lithospheric processes, Ed: Ramo, O.T., Van Schmus, W.R., and Bettencourt, J.S., Precambrian Research, v. 119, nos. 1-4, pp. 277-299, 20 Dec.

(Notes: Quote from abstract: “… *Sn deposits in Goias are hosted mainly by greisens. Indium is concentrated in quartz-topaz rock and albitized g2d granite of the Mangabeira massif and is always related to a cassiterite-sulfide association*…” REE in general; F, Ga, In, Rb, S?, Se?, Sm, Sn, Te?, Th, Nb, Nd, Sn, Y, Zr, …, in particular)

Lenker, E.S., 1962, A trace element study of selected sulfide minerals from the eastern **United States**, University Park, Pennsylvania, Pennsylvania State University, Ph.D. Thesis, 151 pp., *in English*. (Notes: **Worth looking at, for exploration purposes**, …, In, S, Se?, Te?, …)

Leonard, B.F., Mead, C.W., and Conklin, N., 1968, Silver-rich disseminated sulfides from a tungsten-bearing quartz lode, Big Creek district, Central Idaho, USGS, Professional Paper 594-C, 24 pp. (Notes: …, Ag, S, Te, W, …)

Levinson, A.A., 1980, Introduction to exploration geochemistry, Applied Publ. Ltd., Wilmette, IL, 924 pp.

Li, X., Yang, F., and Bai, Y., 2009, Indium mineralization in Dachang Tin deposit, South **China**, Goldschmidt Conference Abstracts 2009, p. A758, *in English*. (Notes: Have. Quote from abstract: “… *potential indium resources more than 6000 tonns*. …” As, Cu, In, S, Se?, Sn, Te?, Zn, …)

Lime e Cunha, M.C., Pereira, V.P., Menegotto, E., Neto, A.C.B., Liveira, L.D., and Formoso, M.L.L., 2008, **Biogeochemical** behavior of *Ampelozizyphus amazonicus* Ducke in the Pitinga mining district, Amazon, **Brazil**, Environmental Geology (Berlin), v. 55, no. 6, pp. 1355-1362, 23 refs., 1 table, geological sketch map, *in English*, Springer International (Berlin).

(Notes: The Pitinga mining district, which contains the Pitinga mine, was evaluated for **bioaccumulation** of indium. Also noted were actinides, in general, rare earths, in general, and niobium, scandium, tantalum, thorium, zinc and zirconium, in particular. In, Nb, REE, Sc, Ta, Te?, Th, Zn, Zr, …)

**Lindgren, W.**, and Ransome, F.L., 1906, Geology and gold deposits of the Cripple Creek district, Colorado, USGS, Professional Paper 54, 516 pp. (Notes: Sylvanite, …, Au, Te, …)

Linn, T.A., Schmitt, R.A.(?), 1974, Tellurium, *in:* Wedepohl, K.H., *ed.*, Handbook of Geochemistry, II-4, Springer, Berling—Heidelberg, Germany, pp. ... (Notes: … Te, …)

Lochtenberg, M.D., 1985, Geochemical survey of the Cash mine, Gold Hill district, Boulder County, Colorado, *unpublished report*, 13 pp. (Notes: …, Au, Te, …)

Logan, M.A., 1992, Mineralogy, chemistry, and paragenetic sequence of the Fe(Mo-Au) skarn deposit in the Gualcamayo district, San Juan, Argentina, GSA, Abstracts, v. 24, no. 7, p. A355. (Notes: …, Au, Fe, Mo, Te, …)

Long, K.R., 1992, Mines, prospects, and mineral occurrences, Altiplano and Cordillera Occidental, Bolivia, *in:* U.S. Geological Survey and *Servicio Geologico de Bolivia*, *eds.*, Geology and mineral resources of the Altiplano and Cordillera Occidental, Bolivia, U.S. Geological Survey Bulletin 1975, pp. 243-272. (Notes: … In, Mo?, Sn, Te?, W?, …)

Losos, Z., Hladikova, J., and Fojt, B., 1994, Mineralogy, trace element and sulfur isotope geochemistry of sulfide mineralizations related to Hercynian plutonism in the NE margin of the Bohemian Massif (Czech Republic), *in:* Seltmann, R., *et al., eds.*, Metallogeny of Collisional Orogens, Czech Geol. Survey, Prague, Czech Republic, pp. 350-356. (Notes: … In, S, Se?, Te?, …)

Lovering, T.S., 1941, The origin of the tungsten ores of Boulder County, Colorado, Economic Geology, v. 36, pp. 229-279. (Notes: …, Te, W, …)

Lovering, T.S., 1932, Relations of ore deposits to geologic structure in Boulder County, Colorado, Colorado Scientific Society, Proceedings, v. 13, no. 3, pp. 77-88. (Notes: …, Au, Te, …)

Lovering, T.S., and Goddard, E.N., 1950, Geology and ore deposits of the Front Range, Colorado, USGS, Professional Paper 223, 319 pp. (Notes: …, Au, Te, …)

Lovering, T.S., and Goddard, E.N., 1938, Laramide igneous sequence and differentiation in the Front Range, Colorado, GSA, Bulletin, v. 49, no. 1, pp. 35-68. (Notes: …, Au, Te, …)

Lovering, T.S., and Tweto, O., 1953, Geology and ore deposits of the Boulder County tungsten district, Colorado, USGS, Professional Paper, 245, 199 pp. (Notes: …, Te, W, …)

Lowe, B.V., 1975, Mineralogy and geology of the Inexco #1 mine, Jamestown, Boulder County, Colorado, M.A. Thesis, University of Southern California, …, 107 pp. (Notes: …, Au, Te, …)

Ludington, S., Orris, G.J., Cox, D.P., Long, K.R., and Asher-Bolinder, S., 1992, Mineral deposit models, *in:* U.S. Geological Survey and *Servicio Geologico de Bolivia, eds.*, Geology and mineral resources of the Altiplano and Cordillera Occidental, Bolivia, USGS, Bulletin 1975, pp. 63-89. (Notes: … Ag, As, Au, Cu, In, S, Se, Sb?, Sn, Te?, …)

MacCornack, R.J., 1944, The geology and structure along a portion of the northern end of the Maxwell reef, Boulder County, Colorado, M.A. Thesis, University of Colorado, Boulder, CO, 50 pp. (Notes: …, Au, Te, …)

Maeshiro, I., 1978, Recovery of valuable metals from “black ore:” Eleventh Commonwealth Mining and Metallurgical Congress Paper 15, 10 pp., *in* … (Notes: …, In, S, Se?, Te?, …)

Maiden, K.J., 1984, Metamorphic features of the Maranda J copper-zinc deposit, Murchison greenstone belt, Transvaal, Transactions, Geological Society of South Africa, v. 87, pp. 335-345. (Notes: … In, Cu, S, Se?, Te?, Zn, …)

Marchetto, C.M.L., 1990, Platinum-group minerals in the O’Toole (Ni-Cu-Co) deposit, Brazil, Economic Geology, v. 85, no. 5, pp. 921-927. (Notes: …, Cu, Co, Pt, Te, …)

Marchig, V., Blum, N., and Roonwal, G., 1997, Massive sulfide chimneys from the East Pacific Rise at **7°24’S** and **16°43’S**, Mar. Geores. Geotech., v. 15, pp. 49-66. (Notes: … In, S, Se?, Te?, …)

Marcoux, E., 1998, Lead isotope systematic of the giant massive sulfide deposits in the Iberian Pyrite Belt, Min. Dep., v. 33, pp. 45-58. (Notes: Pyrite, … In, Bi, Co, Fe, Pb, S, Se?, Te?, …)

Marcoux, E., Moelo, Y., and Leistel, J.M., 1996, Bismuth and cobalt minerals as indicators of stringer zones to massive sulfide deposits, Iberian Pyrite Belt, Min. Dep. v. 31, pp. 1-26. (Notes: … In, Bi, Co, Fe, Pb, S, Se?, Te?, …)

Margolis, J., 1989, Arkose-hosted, aquifer-controlled, epithermal gold-silver mineralization, Wenatchee, Washington, Economic Geology, v. 84, no. 7, pp. 1891-1902. (Notes: …, Ag, Au, Te, …)

Marifil Mines Ltd., 2007, Marifil Intercepts Promising Zinc, Indium and Gold Mineralization in Drilling at San Roque, Market Wire, May, 3 pp., *in English*. (Notes: Have. …, San Roque project, Rio Negro Province, **Argentina**. The limited chemical analyses released were economically promising. URL = <http://www.marifilmines.com> In, Ag, Au, Cu, Te?, Zn, …)

Markham, N.L., 1960, Synthetic and natural phases in the system gold-silver-tellurium, Economic Geology, v. 55, pp. 1148-1178. (Notes: …, Ag, Au, Te, …)

Marshall, R.R., and Joensuu, O., 1961, Crystal habit and trace element content of some galenas, Economic Geology, v. 56, pp. 758-771, *in English*. (Notes: Galena, …, In, Pb, S, Se?, Te?, …)

Mason, R., 1988, Felsic magmatism and hydrothermal gold deposits – a tectonic perspective, 8th International Conference on Basement Tectonics, Abstracts, p. 27. (Notes: …, Au, Te, …)

Matkovic, P., and Schubert, K., 1978, Pd9Te4, Journal of Less Common Metals, v. 58, pp. P39-46. (Notes: …, Pd, Te, …)

Matte, P., 1986, Tectonics and plate tectonics model for the Variscan belt of Europe, Tectonophys., v. 126, pp. 329-374. (Notes: … In, S, Se, Te, …)

Matthews, P.F.P., 1991, Bolivian mining – signs of recovery, Mining Magazine 164/4, pp. 226-230. (Notes: … In, S, Se?, Te?, …)

Maughan, E.K., 1988, Geology and petroleum potential, Colorado Park Basin province, North-central Colorado, USGS, Open File Report 88-450E, 36 pp. (Notes: …, Te, …)

McCallum, M.E., Loucks, R.R., Carlson, R.R., Cooley, E.F., and Doerge, T.A., 1976, Platinum metals associated with hydrothermal copper ores of the New Rambler mine, Medicine Bow Mountains, Wyoming, Economic Geology, v. 71, pp. 1429-1450. (Notes: …, Ag, Au, Bi, Cu, Pd, Pt, Rh, Te, …)

McCutcheon, Bill(?), 1995, Tellurium, *in* Canadian minerals yearbook, Natural Resources of Canada, pp. 55.20-55.22, *in English*. (Notes: …, Te, …)

McCutcheon, S.R., 1985, The Mount Pleasant caldera and the consanguineous Mount Pleasant deposit, *in:* Taylor, R.P., and Strong, D.F., *eds.*, Granite-related mineral deposits: geology, petrogenesis, and tectonic setting, Canadian Institute of Mining and Metallurgy, pp. 188-192. (Notes: … In, S, Se?, Te?, …)

McCutcheon, S.R., Langton, J.P., van Staal, C.R., and Lentz, D.R., 1993, Stratigraphy, tectonic setting and massive-sulfide deposits of the Bathurst Mining Camp, Northern New Brunswick, *in:* McCutcheon, S.R., and Lentz, D.R., *eds.*, Metallogeny of the Bathurst Camp, Can. Inst. Min. Metall., Third Annual Field Conference, Bathurst, New Brunswick, Can. J. Earth. Sci., v. 25, pp. 1349-1364. (Notes: … In, S, Se?, Te?, …)

McDonald, D.C., and Misra, K.C., 1986, Geology of the gold- and silver-telluride mineralization at the Reid mine, Shasta County, California, *in* Chater, A.M., *ed.*, Gold ’86, Poster Paper Abstracts, p. 100-101. (Notes: …, Ag, Au, Te, …)

McInnis, M., and Barnett, J.C., 1989, Exploration of the Jualin gold property, Juneau gold belt, SME preprint 89-173. (Notes: …, Au, Te, …)

McIntyre, N.S., Cabri, L.J., Chauvin, W.J., and Laflamme, J.H.G., 1984, Secondary ion mass spectrometric study of dissolved silver and indium in sulfide minerals, Scan. Electr. Microscop. III, pp. 1139-1146. (Notes: … In, Ag, S, Se?, Te? …)

McKinnon, A., Seidel, H., 1988, Tin, *in:* Louthean, R. (ed.), Register of Australian Mining 1988/89, Resource Information Unit Ltd., Subiaco, Western Australia, pp. 197-204. (Notes: … In, Se?, Sn, Te?, …)

McLellan, R.R., 1947, New mining possibilities in the Gold Hill mining district, Boulder County, Colorado, M.A. Thesis, University of Colorado, Boulder, Colorado, 28 pp. (Notes: …, Au, Te, …)

**McQueen, K.G.**, 1990, Tellurides in metamorphosed stringer ore from the Dragset deposit, South Trondelag, Norway, NJFM 1990-5, pp. 205-216, … (Notes: Rucklidgeite, …, Bi, Pb, Te, …)

**McQueen, K.G.**, and Solberg, T.N., 1990, Bismuth-lead tellurides and associated minerals in high-grade gold ore from the Crown Reef, Norseman, Western Australia, Australian Mineralogist, v. 5 pp. 97-105, … (Notes: Rucklidgeite, …, Au, Bi, Pb, Te, …)

Meituv, G.M., 1962, Geochemistry of rare elements in the lead-zinc deposit of the Klichkinskii region (Eastern Transbaikaliya), English translation, Geochemistry, v. 7, p. 694. (Notes: … In, Pb, REE, S, Se?, Te?, Zn, …)

Metals Place, 2008, Tin mines for North America, Metals News, 8 September, 1 p., *in English*.

(Notes: Have. Several mining firms are involved; however, the ownerhip by Avalon Ventures of Nova Scotia’s East Kemptville property is significant for predicting successful opening and production. **USA: AK; Canada: NB & NS**. In, Cu, Mo, S, Se?, Sn, Te?, W, Zn, …)

Meyer, C., 1981, Ore-forming processes in geologic history, *in* Skinner, B.J., *ed.*, Economic Geology, 75th Anniversary Volume, pp. 6-41. (Notes: …, Au, Te, …)

Miller, D.J., Loucks, R.R., and Ashraf, M., 1991, Platinum-group element mineralization in the Jijal layered ultramafic-mafic complex, Pakistani Himalayas, Economic Geology, August, v. 86, no. 5, pp. 1093-1102. (Notes: Some references incorrectly refer to the “Jiyal” complex. …, Pd, Pt, Te, …)

Mills, J.R., King, R.A., and White, C.E.T.(?), 1961, Tellurium, *in* Rare metals handbook (2nd ed.), London, Reinhold Publishing Corporation, pp. …, *in English*.

(Notes: …, Te, …)

Mineral Database, 1989, Tracker Mineral Identification Program, Alpha Enterprises and CSIRO. (Notes: …, Au, Te, …)

Mirao, J.A.P., Barriga, F.J.A.S., Noiva, P.C., and Ferreira, A., 1997, Chemical sediments in the Neves-Corvo mine: the JC unit, *in:* Barriga, F.J.A.S., *ed.*, SEG Neves Corvo Field Conference 1997, Abstracts and Program, p. 111. (Notes: … In, S, Se?, Te?, …)

Miroshnichenko, L.A., 1965, New data on distribution of indium in ore deposits of Central Kazakhstan, International Geology Review, v. 7, issue 2, February, pp. 233-240, 11 refs. …

(Notes: Quote from abstract: “… of the 18 formations examined only five revealed high concentrations of indium …” Bi, Cu, Fe, In, Pb, S, Se?, Sn, Te?, W, Zn, …)

Miyahisa, M., 1962, Gold-tellurium-bismuth-arsenic ore of the Shin-Kiura tin mine, Kyushu, Japan, Min. Geol. V. 12, pp. 317-323. (Notes: … As, Au, Bi, In, Sn, Te, …)

Miyahisa, M., Harada, S., Ishibashi, K., Shibuya, G., and Motomura, Y., 1975, **Kutnahorite** from Hoei tin mine, with special concern to its chemical composition and mineral paragenesis, Min. Geol., v. 25, pp. 347-357, *in Japanese with English abstract*. (Notes: Kutnahorite, …, In, Ca, CO3-2, Fe, Mg, Mn, Sn, Te?, …)

Mizota, T., Koto, K., and Morimoto, N., 1973, Crystallography and composition of synthetic rickardite, Min. Japan, v. 7, no. 3, pp. 252-261. (Notes: Rickardite, …, Cu, Te, …)

Modreski, P.J., 1988, the silver content of galena and sulfosalt minerals from hydrothermal ore deposits in Peru, Colorado, and New Mexico, *in* Modreski, P.J., *et al.*, Mineralogy of precious metal deposits, Friends of Mineralogy, Symposium, 8/12-15, Colorado School of Mines, Golden, CO, pp. 70-79. (Notes: Galena, …, Ag, Pb, S, Te, …)

Moore, F., and Howie, R.A., 1979, Geochemistry of some **Cornubian** cassiterites, *Mineralium Deposita*, v. 14, pp. 103-107, in … (Notes: Cassiterites, …, In, Sn, Te?, …)

Moreno, A.M., 2000, Non-ferrous metal works of the world, 9th edition, Worcester Park, United Kingdom, Metal Bulletin Books Ltd., 762 pp., *in English*. (Notes: …, Cd, Cu, Pb, In, Se, Te, Zn, …)

Moreno, A.M., and Sequeiros, L., 1989, The basal shaly formation of the Iberian Pyrite Belt (South Portuguese zone): early Carboniferous bituminous deposits, Palaeogeogr. Palaeoclimatol. Palaeocol., v. 73, pp. 233-241. (Notes: Pyrite, … In, C, Fe, S, Se?, Te?, …)

Morton, J.L., and Sleep, N.H., 1985, Seismic reflections from a Lau Basin magma chamber, *in:* Scholl, D.W., Vallier, T.L., *eds.*, Geology and offshore resources of Pacific island arcs – Tonga region, Circum-Pacific Council Energy Mineral Resources, Earth Science Series 2, pp. 441-453. (Notes: Probably not of interest. … In, Te?, …)

Moss, R., and Scott, S.D., 1996, Silver in sulfide chimneys and mounds from **13°N** and **21°N**, East Pacific Rise, Can. Mineral., v. 34, pp. 697-716. (Notes: … Ag, In, S, Se?, Te?, …)

Moura, M.A., Olivo, G.R., Kyser, K., Botelho, N.F., and Pontes, R.M., 2004, The Proterozoic Mangabeira Sn-In mineralization, central **Brazil**; geological and geochemical characterization, Geological Association of Canada …, annual meeting, Program with Abstracts, v. 29, p. 218, *in English*. (Notes: URL = <http://www.esd.mun.ca/-gac/ANNMEET/anmeet.htmls>. In, Sn, Te?, …)

Mulligan, R., 1975, Geology of Canadian tin occurrences, Geological Survey of Canada, Economic Geology Report No. 28, … pp. (Notes: …, In, Sn, Te?, …)

Murao, S., Deb, M., and Furuno, M., 2008, Mineralogical evolution of indium in high grade tin-polymetallic hydrothermal veins; a comparative study from Tosham, Haryana state, **India**, and Goka, Naegi district, **Japan**, Ore Geology Reviews, v. 33, no. 3-4, pp. 490-504, *in English*.

(Notes: Hydrothermal alteration of igneous rocks. Host minerals in both deposits include sphalerite, stannite, unidentified Zh-Cu-Fe-Ag-In-Sn-S phases. Up to 0.48 weight % observed in Goka deposit. In Goka, maximum In concentration in chalcopyrite is 1,220 ppm, in sphalerite up to 1.89 weight %, in stannite up to 9 weight %.... The best economics of mining these deposits would be first by concentrating individual ores containing In and then treating each separately for optimum separation. … In, Cu, Sn, Te?, Zn, ….)

Murao, S., and Furuno, M., 1990, Indium-bearing ore from the Goka Mine, Naegi District, southwestern **Japan**, Mining Geology, v. 40, no. 1 (219), pp. 35-42, 13 refs., 4 tables, geological sketch maps, Society of Resource Geologists of Japan, Tokyo, Japan, *in English*.

(Notes: Honshu, Japan. In, S, Sn, Te?, …)

Murao, S., and Furuno, M., 1991, Silica-bearing cassiterite from the Akenobe Mine, SW Japan, Min. Geol. 41/1, pp. 25-28. (Notes: …, In, Sn, Te?, …)

Murao, S., and Furuno, M., 1991, **Roquesite** from the Akenobe tin-polymetallic deposits, Southwest Japan, Bull. Geol. Survey of Japan, 42/1, pp. 1-10. (Notes: …, In, Sn, Te?, …)

Murao, S., and Furuno, M., 1990, Zn-Cu-Fe-In-Sn-S minerals from the Goka Mine, Gifu Prefecture, Mining Geology, v. 40, no. 1 (219), Society of Mining Geologists of Japan, 40th annual meeting, Tokyo, **Japan**, Jan. 31 – Feb. 2, v. 40, no. 1 (219). (Notes: Honshu, Japan. Cu, Fe, In, S, Se?, Sn, Te?, Zn, …)

Murao, S., Furuno, M., and Uchida, A.C., 1991, Geology of indium deposits, Min. Geol. 41/1, pp. 1-13. (Notes: …, In, Te?, …)

Murao, S., Kooiman, G.J.A., Seetharam, R., Ohta, E, Sinclair, W.D., and Furuno, M., 1992, Mineralogy and geochemistry of indium in hydrothermal deposits; case study of representative indium bearing ore bodies, 29th International Geological Congress, Abstracts, Kyoto, Japan, Aug. 24- Sept. 3, v. 29, p. 672. (Notes: High potential interest for preliminary inventory of indium deposits: Akenobe Deposit, Kidd Creek, Mount Pleasant, Tosham Deposit, Toyoha Mine. In, S, Se?, Sn, Te?, …)

**Murdoch, J.**, and Webb, R.W., 1966, Minerals of California, California Division of Mines and Geology, Bulletin 189, 559 pp. (Notes: Sylvanite, …, Ag, Au, Te, …)

**Murdoch, J.**, and Webb, R.W., 1956, Minerals of California, California Division of Mines and Geology, Bulletin 173, 452 pp. (Notes: Sylvanite, …, Ag, Au, Te, …)

Murowchick, J.B., and Barnes, H.L., 1986, Marcasite precipitation from hydrothermal solutions, *Geochimica et Cosmichimica Acta*, v. 50, no. 12, pp. 2615-2629. (Notes: Marcasite, …, Fe, S, Te, …)

Muta, K., 1960, Minor elements in sphalerite from xenothermal deposits, J. Jap. Assoc. Min. Petr. Econ. Geol., v. 44, pp. 34-43, *in Japanese with English abstract*. (Notes: Sphalerite, …, In, S, Se?, Te?, Zn, …)

Mutschler, F.E., Giffen, M.E., Stevens, D.S., and Shannon, S.S., Jr., 1985, Precious metal deposits related to alkaline rocks in the North American Cordillera – An interpretive review, Transactions of the Geological Society of South Africa, v. 88, pp. 355-377. (Notes: …, Ag, Au, Te, …)

Mutschler, F.E., Larson, L.E., and Bruce, R.M., 1988, Laramide and younger magmatism in Colorado – new petrologic and tectonic variations on old themes, Colorado School of Mines, Quarterly, v. 82, no. 4, pp. 1-47. (Notes: …, Ag, Au, Te, …)

Nakamura, T., 1954, Tin mineralization at the Ashio copper mine, Japan. J. Inst. Polytech., Osaka City Univ. Ser. G. 2, pp. 35-53. (Notes: …, Cu, In, Sn, Te?, …)

Nakamura, Y., and Shima, H., 1982, Iron and zinc partitioning between stannite and sphalerite, Abstract, Joint Annual Meeting Soc. Mining. Geol. Japan, Mineral. Soc. Japan, and Japan Assoc. Mineral. Petrol. Econ. Geol., p. 8, *in Japanese*. (Notes: Sphalerite, stannite, … In, Fe, S, Se?, Sn, Te?, Zn, …)

Narita, E., Okabe, K., and Kono, J., 1965, Geology and ore deposits of the Shakotan Peninsula, southwestern Hokkaido (II), J. Jap. Assoc. Min. Petr. E-con. Geol., v. 54, pp. 208-215, *in Japanese with English abstract*. (Notes: … Ag, As, Au, Cd, Cu, In, Pb, S, Se?, Te?, Zn, …)

Nash, J.T., and Cunningham, C.G., Jr., 1973, Fluid inclusion studies of the fluorspar and gold deposits, Jamestown district, Colorado, Economic Geology, v. 68, no. 8, pp. 1247-1262. (Notes: Fluorspar, gold, …, Au, Ca, F, Te, …)

Nechayev, I., 1987, **Native indium** and iron in tin-bearing greisens of the Ukrainian Shield, *Mineralog. Zhurnal* 9/1, pp. 74-78, *in Russian with English abstract*. (Notes: **Presence of native indium has serious implications!** Also see Ivanov, V.V., 1963. … Fe, In, Se?, Sn, Te?, …)

Nehlig, P., Cassard, D., and Marcoux, E., 1998, Geometry and genesis of feeder zones of massive sulfide deposits: constraints from the Rio Tinto ore deposit (Spain), Min. Dep. 33/1-2, pp. 137-149. (Notes: …, In, S, Se?, Te?, …)

Nelkowski, H., and Bollman, G., 1969, *Diffusion von In und Cu in ZnS-Einkristallen, Z. Naturforschung* 24a, pp. 1302-1306, *in German*. (Notes: … Cu, In, S, Se?, Te?, Zn…)

Nickel, E.H., and Grey, I.E., 1986, A vanadium-rich mineral assemblage associated with the gold-telluride ore at Kalgoorlie, Western Australia, Journal of Crystallography, Chem. of Mins., Papers and Proceedings of the I.M.A., 13th General Meeting, Varna, Bulgaria, pp. 899-908. (Notes: …, Au, Te, V, …)

Nickel, E.N., and Nichols, M.C., 1991, Mineral Reference Manual, Van Nostrand Reinhold Co., New York, NY, 250 pp. (Notes: …, Ag, Au, Te, …)

Nishiyama, T., 1974, Minor elements in some sulfide minerals from the Kuroko deposits of the **Shakanai** mine, in Ishihara, S., *ed.*, Geology of Kuroko deposits, Mining Geology Special Issue Number 6, pp. 371-376, *in* … (Notes: …, Ag, As, Au, Bi, Cu, In, S, Sb, Se?, Te?, …)

Novak, F., Jansa, J., and David, J., 1991, **Roquesite** from the Sn-W deposit of Cinovec in the Krusne Hory Mountains (Czechoslovakia), *Vestnik Ustredniho ustavu geologickeho*, v. 66, no. 3, pp. 173-181. (Notes: Roquesite, … Cu, In, S, Se?, Sn, Te?, W, …)

Novak, F., Jansa, J., and Paulis, P., 1995, *Die Indium-Mineralisation der Sn-W Lagerstatte Zinnwald (Cinovec) im Erzgebirge (Krusne Hory), Tschechien, Mineralien-Welt*, v. 6 no. 1, pp. 47-48, *in German*. (Notes: …, In, Sn, Te?, W, …)

Novak, F., Tacl, A., and Bluml, A., 1962, The distribution of indium in the Rejsy vein near Kutna Hora, Sbornik Geologickych Ved, v. 2, pp. 107-154, *in Czech with English abstract*. (Notes: …, In, Te?, …)

Nysten, P., 1986, Gold in the volcanogenic mercury-rich sulfide deposit Långsele, Skellefte ore district, northern Sweden, *Mineralia Deposita*, v. 21, pp. 116-120. (Notes: …, Au, Hg, Te, …)

Novosibirsk, Public Joint-Stock Company Integrated Tin Works. (Notes: …, URL = <http://www.allsiberia.com/novosibirsk/BUSINESS/tinwork.html>. In, Sn, Te?, …)

**Oberthur, T.**, 2002, Platinum-group element mineralization of the Great Dyke, Zimbabwe, *in* The geology, geochemistry, mineralogy and mineral beneficiation of platinum-group elements, *ed.* Cabri, L.J., CIM, Special Volume 54, pp. 483-506, 852 pp., … (Notes: Rucklidgeite, …, Bi, Pb, Pd, Pt, Te, …)

Oen, I.S., Fernandez, J.C., and Manteca, J.I., 1975, The lead-zinc and associated ores of La Union, Sierra de Cartagena, Spain, Economic Geology, v. 70, pp. 1259-1278. (Notes: … In, Pb, S, Se?, Te?, Zn, …)

Oen, I.S., Kager, P., and Kieft, C., 1980, Oscillatory zoning of a discontinuous solid-solution series: sphalerite-stannite, American Mineralogist, v. 65, pp. 1220-1232. (Notes: Sphalerite, stannite, … Cu, Fe, In, S, Se?, Sn, Te?, Zn, …)

Oftedahl, I., 1940, *Untersuchungen uber die Nebenbestandteile von Erzmineralen norwegischer zinkblendefuhrender Vorkommen. Skr. Norske Vid-Akad. Oslo 1, Mat-Naturv. Kl*. No. 8, *in German*. (Notes: … In, Te?, Zn, …)

Ohmoto, H., and Skinner, B.J., 1983, The Kuroko and related massive sulfide deposits: Introduction and summary of new findings, Economic Geology Monograph 5, pp. 1-8. (Notes: … Ag, As, Au, Bi, Cu, In, S, Sb, Se, Te?, …)

Ohta, E., 1991, Polymetallic mineralization at the Toyoha mine, Hokkaido, Japan, Min. Geol., v. 41, no. 5, pp. 279-295. (Notes: … Ag, As, Au, Bi, Cu, Fe, In, Pb, S, Sb, Se?, Sn, Te?, Zn, …)

Ohta, E., 1989, Occurrence and chemistry of indium-containing minerals from the Toyoha Mine, Hokkaido, **Japan**, Mining Geology, v. 39, no. 6, pp. 355-372, Society of Resource Geologists of Japan, Tokyo, Japan, 39 refs., charts, *in English*. (Notes: Discrepancy with Schwarz… {v. 36} and GeoRef. … Ag, As, Au, Bi, Cu, Fe, In, Pb, S, Sb, Se?, Sn, Te?, Zn, …)

Ohta, E., 1980, Mineralization of Izumo and Sorachi veins of the Toyoha mine, Hokkaido, **Japan**, Bulletin of the Geological Survey of Japan, v. 31, pp. 585-597, 26 refs., 1 analysis, 1 table, 2 plates, 1 geological sketch map, *in Japanese with English abstract*.

(Notes: Freibergite, galena, Hokkaido; lead-zinc deposits, pyrite, pyrrhotite, quartz, sphalerite, sulfantimonites, Ag, As, Au, Cu, Fe, In, Pb, S, Sb, Se?, Sn, Te?, Zn…)

Oliveira, J.T., Pacheco, N., Carvalho, P., and Ferreira, A., 1997, The Neves-Corvo mine and the Paleozoic geology of Southwest Portugal, *in:* Barriga, F.J.A.S., and Carvalho, D. (eds.), Geology and VMS deposits of the Iberian Pyrite Belt, SEG Neves-Corvo Field Conference 1997, Guidebook Series Volume 27, SEG 1997, pp. 21-71. (Notes: … In, S, Se?, Te?, …)

Olsen, P.E., Manojlovic, P.M., and MacEachern, D.G., 1994, Kidd Creek – 1993 update: Geological Association of Canada, Mineral Deposits Division Newsletter, The Gangue, v. 44, p. 5. (Notes: …, Ag, As, Au, Bi, Cu, Fe, In, Pb, S, Sb, Se?, Te?, Zn, …)

Onuma, N., Higuchi, H., and Nagasawa, H., 1968, Trace element partition between two pyroxenes and the host lava, Earth Planet Sci. Letters, v. 5, pp. 1-47. (Notes: …, In, Te?, …)

Paar, W.H., de Brodtkorb, M.K., Sureda, R.J., and Topa, D., 1998, A microprobe study of complex Ag-Sn ores from Pirquitas, Jujuy province, Argentina, Abstracts for the Plenary Lectures, Symposia, and Special Sessions of the 17th General Meeting of the International Mineralogical Association, Toronto, Ontario, Canada, 1998, p. A118. (Notes: …, In, Ag, Sn, Te?, …)

Palache, C., Berman, H., and Frondel, C., 1944, The System of Mineralogy of James Dwight Dana and Edward Salisbury Dana, Yale University 1837—1892, 7th edition, John Wiley and Sons, Inc., New York, NY, 834 pp., illustrated. (Notes: {**Most accepted minerals of today**} …, Ag, Au, Te, …)

Palmer, C., and Fulton, H., 1890, The quartz porphyry of Flagstaff Hill, Boulder, Colorado, Colorado Scientific Society, Proceedings, v. 3, pp. 351-358. (Notes: …, Au, Te, …)

Pandalai, H.S., Majumder, T., and Chandra, D., 1983, Geochemistry of pyrite and black shales of Amjhore, Rohtas district, Bihar, **India**, Economic Geology, v. 78, pp. 1505-1513, *in English*.

(Notes: Pyrite, …, Fe, In, S, Se?, Te? …)

Pansze, A., 1971, Geology and ore deposits of the Silver City-Delamar-Flint region, Owyhee County, Idaho, Ph.D. Dissertation, Colorado School of Mines, Golden, CO, 151 pp. (Notes: …, Ag, Au, Te, …)

Panto, G., 1972, Electron-probe check of Fe distribution in sphalerite grains of the Nagyborzsony hydrothermal ore deposits, Hungary, Min. Dep., v. 7, pp. 126-140. (Notes: Sphalerite, …, Fe, In, S, Se?, Te?, Zn, …)

Panto, G., 1968, Volcanism and petrochemical character of the northern Borzsony Mountains, *Acta. Geol. Acad. Scient.* ***Hungaricae***, v. 12, pp. 31-50. (Notes: …, In, S, Se?, Te?, …)

Parrish, I.S., and Tully, J.V., 1978, Porphyry tungsten zones at Mt. Pleasant, New Brunswick, C.I.M. Bulletin, June, 1978, pp. 93-100. (Notes: …, In, Te?, W, …)

**Pasava, J.**, Breiter, K., Malatek, J., and Rajlich, P., 1986, Copper-rich rucklidgeite and an unnamed lead-gold-bismuth sulphotelluride from the gold deposit *Jilove u Prahy*, Geological Survey of Prague, Bulletin, v. 61, no. 4, pp. 217-221, … (Notes: Rucklidgeite, …, Au, Bi, Cu, Pb, S, Te, …)

Paschis, J.A., 1973, Geology of the Eureka mine, Boulder County, Tungsten district, Boulder County, Colorado, M.S. Thesis, Colorado School of Mines, 82 pp. (Notes: …, Ag, Au, Te, W, …)

Pattrick, R.A.D., and Bowell, R.J., 1991, The genesis of the West Shropshire orefield: evidence from fluid inclusions, sphalerite chemistry, and sulfur isotopic ratios, Geol. J., v. 26, pp. 101-115. (Notes: …, In, S, Se?, Te?, Zn, …)

Pattrick, R.A.D., and Dorling, M., 1991, The substitution of indium and copper in natural sphalerite: A study using electron microscopy, *in:* Pagel, M., and Leroy, S., (eds.), Source, Transport and Deposition of Metals, Balkema, Rotterdam, pp. 223-226. (Notes: Sphalerite, …, In, Cu, S, Se?, Te?, Zn, …)

Pattrick, R.A.D., Dorling, M., and Polya, D.A., 1993, TEM study of indium- and copper-bearing growth-banded sphalerite, Can. Mineral., v. 31, pp. 105-117. (Notes: Sphalerite, …, Cu, In, S, Se?, Te?, Zn, …)

Pearson, R.C., 1980, Mineral resources of the Indian Peaks Study Area, Boulder and Grand Counties, Colorado, USGS, Bulletin 1463, 109 pp. (Notes: …, Ag, Au, REE, Te, …)

Pearton, T.M., and Viljoen, M.J., 1986, Antimony mineralization in the Murchison Greenstone Belt – an overview, *in:* Anhaeusser, C.R., and Maske, S., *eds.*, Mineral deposits in Southern Africa, Volume I, Geological Society of South Africa, Johannesburg, South Africa, pp. 293-320. (Notes: …, In, S, Sb, Se?, Te?, …)

Perry, A.J., 1956, The geology of the Emancipation Hill area, Boulder County, Colorado, M.S. Thesis, University of Colorado, Boulder, CO, 31 pp. (Notes: …, Ag, Au, Te, …)

Perfit, M.R., 1986, Alkalic volcanism in island arcs in the southwest Pacific, Abstract, EOS 67, v. 44, p. 1277. (Notes: …, Ag, Au, Te, …)

Pertlik, F., 2001, Vulcanite, CuTe: hydrothermal synthesis and crystal structure refinement, Mineralogy and Petrology, v. 71, nos. 3-4, May, pp. 149-154. (Notes: …, Cu, Te, …)

Pertlik, F., 1984, *Kristallchemie natürlicher Telluride I: Verfeinerung der Kristallstruktur des Sylvanits*, AuAgTe4, *Tsch. Min. Petr. Mitt.*, v. 33, pp. 203-212. (Notes: Sylvanite …, Ag, Au, Te, …)

Pertlik, F., 1984, Crystal chemistry of natural tellurides: II. Redetermination of the crystal structure of krennerite, Tsch. Min. und Petr. Mitt., v. 33, no. 4, pp. 253-262. (Notes: Krennerite, …, Ag, Au, Te, …)

Pertlik, F., 1984, *Kritallchemie natürlicher Tellurides: III. Die Kristallstruktur des Minerals Calaverit*, AuTe2, *Zeit. Krist.*, v. 169, nos. 1-4, pp. 227-236. (Notes: Calaverite, …, Ag, Au, Te, …)

Peter, J.M., and Goodfellow, W.D., 1997, Genetic and spatial relationships between massive sulfides and iron formations of the Bathurst Mining Camp, New Brunswick, Abstract Volume, GAC/MAC Annual Meeting, May 19-21, 1997, p. 116. (Notes: …, Ag, As, Au, Bi, Cu, Fe, In, Pb, S, Sb?, Se?, Te?, Zn …)

Peters, W.C., 1948, The geology of the Sunset area, Boulder County, Colorado, M.S. Thesis, University of Colorado, Boulder, CO, 59 pp. (Notes: …, Ag, Au, Te, …)

Petersen, E.U., 1986, Tin in volcanogenic massive sulfide deposits: an example from the Geco mine, Manitouwadge district, Ontario, Canada, Economic Geology, v. 81, pp. 323-342. (Notes: …, In, S, Se?, Sn, Te?, …)

Petersen, U., 1965, Regional geology and major ore deposits of central Peru, Economic Geology, v. 60, pp. 407-476. (Notes: …, Ag, As, Au, Bi, Cu, Fe, In, Pb, S, Se?, Te?, Zn, …)

Petruk, W., 1973, The tungsten-bismuth-molybdenum deposit of Brunswick Tin Mines Limited: its mode of occurrence, mineralogy and amenability to mineral beneficiation, CIM Bulletin, April 1973, pp. 113-130. (Notes: …, In, Bi, Mo, S, Se?, Sn, Te?, W, …)

Petruk, W., 1973, Tin sulphides from the deposit of Brunswick Tin Mines Limited, Can Mineral., v. 12, pp. 46-54. (Notes: …, In, Bi, Mo, S, Se?, Sn, Te?, W, Zn, …)

Petruk, W., and Schnarr, J.R., 1981, An evaluation of the recovery of free and unliberated mineral grains, metals and trace elements in the concentrator of Brunswick Mining and Smelting Corp., Ltd., CIM Bulletin, v. 74, no. 833, pp. 132-159. (Notes: …, Ag, As, Au, Bi, Fe, In, Mo, S, Se?, Sn, Te?, W, Zn …)

Pettem, S., 1980, Red Rocks to Riches, Stonehenge Books, Boulder, Colorado, 123 pp. (Notes: …, Ag, Au, Te, …)

Phair, G., and Jenkins, L.B., 1975, Tabulation of uranium and thorium data on the Mesozoic-Cenzoic intrusive rocks of known chemical composition in Colorado, USGS, Open File Report 75-0501, 57 pp. (Notes: …, Te, Th, U, …)

Phair, G., and Shimamoto, K.O., 1952, Hydrothermal uranothorite in fluorite breccias from the Blue Jay mine, Jamestown, Boulder County, Colorado, American Mineralogist, v. 37, nos. 7-8, pp. 659-666. **(?)** (Notes: Fluorite, uranothorite, …, Te, Th, U …)

Picot, P., and Johan, Z., 1982, Atlas of Ore Minerals, Elsevier, Amsterdam, Netherlands, and BRGM, Orleans, France, 458 pp. (Notes: …, Ag, Au, Te, …)

Pimminger, M., Grasserbauer, M., Schroll, E., and Cerny, I., 1985, Trace element distribution in sphalerites from Pb-Zn-ore occurrences of the Eastern Alps, *Tschermaks. Mineral. Petrol. Mttlg.*, v. 34, pp. 131-141. (Notes: …, In, Pb, S, Se?, Te?, Zn, …)

Platts Metals, 1999, Indium – Platts metal guide to specifications. *In English*.

(Notes: …, URL = <http://www.emis.platts.com>. In, Te?, …)

Pluijm, van der B.A., and van Staal, C.R., 1988, Characteristics and evolution of the Central mobile belt, Canadian Appalachians, J. Geol., v. 96, pp. 535-547. (Notes: …, In, Te?, …)

Pohl, D.C., and Beaty, D.W., 1988, The petrology of mixed telluride, sulfosalt, sulfide ores in Buckeye Gulch, Leadville area, Colorado, *in* Modreski, P.J., *ed.*, Mineralogy of Precious Metal Deposits, Friends of Mineralogy, Symposium August 12-15, Colorado School of Mines, pp. 33-39. (Notes: …, Ag, Au, S, Te, …)

Pontius, J.A., and Butts, R.A., 1991, Geology and gold mineralization of the Cresson deposit, Cripple Creek, Colorado, Northwest Mining Association, Convention Presentation, December 4-6. (Notes: …, Ag, Au, Te, …)

Pouba, Z., and Ilavsky, J., 1986, Czechoslovakia, *in:* Dunning, F.W., and Evans, A.M., *eds.*, Mineral deposits of Europe, Volume 3: Central Europe, The Institution of Mining and Metallurgy, The Mineralogical Society, London, pp. 117-173. (Notes: …, Ag, As, Au, Bi, Cu, Fe, In, Pb, S, Sb, Se, Te, Zn, …)

Poulsen, K.H., 1996, Lode gold, *in:* Eckstrand, O.R., Sinclair, W.D., and Thorpe, R.I., *eds.*, Geology of Canadian Mineral Deposit Types; Geological Survey of Canada, Geology of Canada, v. 8, pp. 323-328. (Notes: …, Ag, As, Au, Bi, Cu, Fe, In, Pb, S, Sb, Se, Te, W, Zn, …)

Prokin, V.A., and Buslaev, F.P., 1999, Massive copper-zinc sulphide deposits in the Urals, Ore Geol. Rev., v. 14, pp. 1-69. (Notes: …, In, Cu, S, Se?, Te?, Zn, …)

Puchelt, H., 1986, *Forschungsfahrt Sonne 41 HYMAS I, Fahrtbericht Institut fur Petrographie un Geochemie, Universitat Karlsruhe*, p. 331, *in German*. (Notes: …, In, Te?, …)

Pushkov, V.N., Salikhov, D.N., Abdrakhmanov, R.F., Belikova, G.I., Akmetov, R.M., Zakharov, O.A., and Kovtunenko, S.V., 2007, (Translated title) Sulfide-containing dumps and mine tailings as hazardous and technogenous pollutants of the environment in the ore mining regions of **Bashkortostan**, *Geoekologiya (Moskva)*, v. 2007, no. 3, pp. 238-247, June, MAIK *Nauka/Interperiodika*, Moscow, Russia, *in Russian*. (Notes: The Republic of Bashkortostan, Russia, is just west of the cities of Magnetogorsk and Chelyabinsk, and just North of the country, Kazakhstan. **The very significant waste dumps in this area probably have special value as sources of both In and Te.** … As, Ba, Cd, Cu, In, Pb, S, Se, **Te**, Zn, ….)

Putzer, H., 1976, *Metallogenetische Provinzen in Sudamerika, Schweizerbart, Stuttgart*, p. 316, *in German*. (Notes: …, Ag, As, Au, Bi, Cu, Fe, In, Pb, S, Sb, Se?, Te?, Zn, …)

Qin, K., Dr., 2010, Resume (*in English*). Beijing, PRC. (Notes: Dr. Qin has published papers on In and other mineral commodities, some with his adviser, Dr. S. Ishihara, quoted herein. … E-Mail = kzq@mail.iggcas.ac.cn In, Te?, …)

Radio Prague, 2009, **Czech** mountain found to contain indium deposits, …, January 13, *in Czech and English*. (Notes: **In my opinion, this is hype -- old news recycled, with minor new information, to appear to be totally new information.** Quote: “*German scientists have reportedly discovered deposits of the rare metallic element indium in the Krusne Hory mountains on the northeastern Czech border. In fact, it could turn out to be the world’s biggest deposit. … ‘We found 1000 tonnes, and this is not only in one deposit, but a summary of all the deposits in western, eastern and central Krusne Mountains. These mineralizations are about 290-315 million years old and they are in the* ***German*** *part of the Erzgebirge [Krusne Mountains], as well as the* ***Czech*** *part. …*’” URL = <http://www.radio.cz/en/article/112169> In, S, Sb?, Se?, Sn, Te?, Zn …)

Raines, E., 1992, The geology, mineralogy, and distribution of native silver localities in Colorado, Rocks and Minerals, v. 67, no. 4, pp. 230-254. (Notes: …, Ag (native), Au, Te, …)

Resource World, 2002, Tellurium, *in English*. (Notes: …, URL = <http://www.resource-world.net/Te.htm>. Te, …)

Rice, C.M., Harmon, R.S., and Shepherd, T.J., 1985, Central City, Colorado: The upper part of an alkaline porphyry molybdenum system, Economic Geology, November, v. 80, no. 7, pp. 1769-1796. (Notes: Enargite, fluorite, molybdenite, …, Ag, Au, Ca, Cu, F, Mo, Pb, S, Te, U, Zn, …)

Rice, C.M., Lux, D.R., and Macintyre, R.M., 1982, Timing of mineralization and related intrusive activity near Central City, Colorado, Economic Geology, November, v. 77, no. 7, pp. 1655-1666. (Notes: Pyrite, …, Ag, Au, Te, U, …)

Richards, J.P., 1990, Petrology and geochemistry of alkali intrusive at the Porgera gold deposit, Papua New Guinea, Journal of Geochemical Exploration, v. 35, pp. 141-199. (Notes: …, Au, Te, …)

Richter, D.H., Ludington, S., Brooks, W.E., du Bray, E.A., Enriquez-Romero, R., Bailey, E.A., Hinojosa-Velasco, A., McKelvey, G.E., Soria-Escalante, E., and Escobar-Diaz, A., 1992, Cerro Bonete area, *in:* U.S. Geological Survey and *Servicio Geologico de Bolivia, eds.*, Geology and mineral resources of the Altiplano and Cordillera Occidental, Bolivia, U.S. Geological Survey Bulletin 1975, Denver, pp. 166-174. (Notes: …, Ag, As, Au, Bi, Cu, Fe, In, Pb, S, Se?, Sn, Te?, W, Zn, …)

Rickard, T.A., 1903, The veins of Boulder [Colorado] and Kalgoorlie [Australia], AIME, Transactions, v. 33, pp. 567-577. (Notes: …, Ag, Au, Te, …)

Roberts, W.L., Campbell, T.J., and Rapp, G.R., *eds.*, 1990, Encyclopedia of Minerals, 2nd edition, Van Nostrand Reinhold Co., New York, NY, 979 pp. (Notes: …, Ag, Au, Te, …)

**Roberts, W.L.**, and Rapp, G., 1965, Mineralogy of the Black Hills, South Dakota School of Mines and Technology, Bulletin 18, … pp., … (Notes: Sylvanite, …, Te, …)

Rodier, D.D., 1990, An overview of silver and trace metal recovery strategies in the zinc industry, *in* Lead-Zinc ’90, Anaheim, California, February 18-21, 1990, Proceedings, Warrendale, PA, The Minerals, Metals & Materials Society, pp. 57-85, *in English*.

(Notes: …, Ag, In, Pb, S, Se?, Te?, Zn, …)

Romberger, S.B., 1991, Transport and deposition of precious metals in epithermal deposits, Geological Society of Nevada, Symposium on Geology and Ore Deposits in the Great Basin, pp. 219-232. (Notes: …, Ag, Au, Te, …)

Romberger, S.B., 1986, The solution chemistry of gold applied to the origin of hydrothermal deposits, Canadian Institute of Mining, Special Volume 39, pp. 168-186. (Notes: …, Au, Te, …)

**Ronacher, E.**, Richards, J.P., Reed, M.H., Bray, C.J., Spooner, E.T.C., and Adams, P.D., 2004, Characteristics and evolution of the hydrothermal fluid in the North Zone high-grade area, Porgera gold deposit, Papua New Guinea, Economic Geology, August 1, v. 99, no. 5, pp. 843-867. (Notes: …, Au, Te, …)

Rose, A.W., 1967, Trace elements in sulfide minerals from the Central district, New Mexico and the Bingham district, Utah, *Geochemica et Cosmochemica Acta*, v. 31, pp. 547-585, *in English*.

(Notes: …, In, S, Se?, Te?, …)

Routhier, P., Aye, F., Boyer, C., Lecolle, M., Moliere, P., Picot, P., and Roger, G., 1980, *La ceinture sud-iberique a amas sulfures dans sa partie espagnole mediane, Tableau geologique et metallogenique, Synthese sur le type amas sulfures volcano-sedimentaires*, 26th International Geological Congress, Paris, Memoire BRGM 94, p. 265, *in French*. (Notes: …, Fe, In, S, Se?, Te?, …)

Rubright, R.D., 1941, Ore deposits of the Boulder Falls mining area, Boulder County, Colorado, M.A. Thesis, University of Colorado, 32 pp. (Notes: …, Ag, Au, Te, …)

**Rucklidge, J.C.**, 1969, Frohbergite, montbrayite, and a new Pb-Bi telluride, Canadian Mineralogist, v. 9, pp. 709-716, … (Notes: Rucklidgeite, …, Bi, Pb, Te, …)

Ruhlmann, F., 1985, Mineralogy and metallurgy of uraniferous occurrences in the Carswell Structure [Cluff Lake, Saskatchewan], Geological Association of Canada, Special Paper, v. 29, pp. 105-120. (Notes: …, Te, U, …)

Ruiz Fuller, C., 1965, *Geología y Yacimientos Metalíferos de Chile: Inst. De Invest. Geol.*, Santiago, Chile, … (Notes: …, Ag, Au, Te, …)

Russell, C.W., 1991, Gold mineralization in the Little Rocky Mountains, Phillips County, Montana, *in* Baker, D.W., and Berg, R.B., *eds.*, Guidebook of the Central Montana Alkalic Province, Montana Bureau of Mines and Geology, Special Publication 100, pp. 1-18. (Notes: …, Au, Te, …)

Rytuba, J.J., 1992, Hot-spring precious metal deposits in the Sonoma and Clear Lake volcanic field, California, USA, *in:* Frazee, … and Portia, …, *eds.*, Proc. MineExpo Symposium, 15 pp. (Notes: … Ag, Au, In, S, Se?, Te?, …)

Rytuba, J.J., and Miller, W.R., 1990, Geology and geochemistry of epithermal precious metal vein systems in the intra-oceanic arcs of Palau and Yap, western Pacific, Journal of Geochemical Exploration, v. 33, pp. 413-447. (Notes: …, Ag, Au, Te, …)

Saito, M., Kambe, N., and Katada, M., 1958, Explanatory text of the geological map of Japan, scale 1:50,000, Mitai, *in Japanese with English abstract*. (Notes: …, In, Te?, …)

Sakamaki, Y., Hamachi, T., and Igarashi, T., 1961, Granitic rocks and related uraniferous ore deposits in the Naegi district, Rept. Geol. Survey Japan 190, pp. 56-68, *in Japanese with English abstract*. (Notes: …, In, Te?, U, …)

Sander, M.V., and Black, J.E., 1988, Crystallization and recrystallization of growth-zoned vein quartz crystals from epithermal systems – Implications for fluid inclusion studies, Economic Geology, v. 83, no. 5, pp. 1052-1060. (Notes: Quartz, …, Ag, Au, Te, …)

Sato, K., 1988, Granitoids and tin deposits of Jeiju, China, Chishitsu News, v. 403, pp. 6-16. (Notes: …, In, Se?, Sn, Te?, …)

Sato, N., and Akiyama, Y., 1980, Structural control of the Akenobe tin-polymetallic deposits, Southwest Japan, Min. Geol. Special Issue 8, pp. 175-188. (Notes: …, In, Se?, Sn, Te?, …)

**Saunders, J.A.**, 1991, Gold deposits of the Boulder County gold district, Colorado, USGS, Bulletin 1857-I, pp. I37-I48. (Notes: Sylvanite, …, Ag, Au, Te, …)

Saunders, J.A., 1986, Petrology, mineralogy, and geochemistry of representative gold-telluride ores from Colorado, Ph.D. Dissertation, Colorado School of Mines, Golden, CO, 171 pp. (Notes: …, Ag, Au, Te, …)

**Saunders, J.A.**, and May, E.R., 1986, Bessie G: A high-grade epithermal gold-telluride deposit, La Plata County, Colorado, in Proceedings of Gold ’86 Conference, Toronto, ed. McDonald, A.J., pp. 48-56, …, (Notes: Sylvanite, …, Au, Te, …)

Sawai, O., Okada, T., and Itaya, T., 1989, K-Ar ages of sericite in hydrothermally altered rocks around the Toyoha deposits, Hokkaido, Japan, Min. Geol. V. 39, pp. 191-204. (Notes: …, In, Se?, Te?, …)

Sawkins, F.J., 1990, Metal deposits in relation to plate tectonics, 2nd edition, Springer-Verlag, New York, NY, 461 pp. (Notes: …, In, Se?, Te?, …)

Sax, N.A., 1947, Geology of the east Sugarloaf area, M.S. Thesis, University of Colorado, Boulder, CO, 45 pp. (Notes: …, Ag, Au, Te, …)

**Schroeter, T.G.**, 1987, Brief studies of selected gold deposits in southern British Columbia, *in* Geological Fieldwork 1986, BC MEMPR Paper 1987-1, pp. 15-22, 453 pp., … (Notes: Rucklidgeite, …, Au, Bi, Pb, Te, …)

Schroll, E., 1997, *V. Geochemische un geochronoligische Daten und Erlauterungen, in: Weber, L. (ed.), Archiv fur Lagerstattenforschung, Bd. 19, Handbuch der Lagerstatten der Erze, Industrieminerale und Energierohstoffe Osterreichs, Geologische Bundesanstalt*, pp. 395-416, *in German*. (Notes: …, In, Te?, …)

Scott, S.D., and Barnes, H.L., 1971, Sphalerite geothermometry and geobarometry, Economic Geology, v. 66, pp. 653-659. (Notes: …, S, Te, Zn, …)

Schwarz-Schampera, U., 2000, Indium-tin association in volcanogenic massive sulfide deposits: evidences from active seafloor hydrothermal systems and ancient massive sulfide deposits on land, Dissertation TU Bergakademie, Freiberg, Germany, … pp. (Notes: …, In, S, Se?, Sn, Te?, …)

**Schwarz-Schampera, U. and Herzig, P.M., 2002, Indium Geology, Mineralogy, and Economics, Springer-Verlag, Berlin, Heidelberg, New York, 257 pp., 31 figs., 54 tables, maps, *in English*.** (Notes: Have. This seems to be the “*bible*” of Indium resources. **CSM Library: Floor 2M; TN 490.16 S38 2002!** $170.10 at URL = <http://www.Barnes&Noble.com>. In, Ag, Bi, Cu, Fe, Mo, Pb, S, Sb, Se, Sn, Te, W, Zn …)

Schwarz-Schampera, U., and Herzig, P.M., 2001, Indium mineralization in the Murchison Range, South Africa, *Berichte zur Lagerstatten- und Rohstoffforschung, Bundesanstalt fur Geowissenschaften und Rohstoffe*, Research Project No. 67, Hannover, Germany, … pp, *in German and English*. (Notes: …, In, Te?, …)

Schwarz-Schampera, U., and Herzig, P.M., 1997, Mineralogy and geochemistry of indium in massive sulfide from the Lau basin (Southwest Pacific), *in:* Barriga, F.J.A.S. (ed.), SEG Neves Corvo Field Conference 1997, Abstracts and Program, p. 32. (Notes: …, In, S, Se?, Te?, …)

Schwarz-Schampera, U., and Herzig, P.M., 1997, Geochemistry of indium in VMS deposits: implications from active hydrothermal vents in the Southern Lau Basin (SW-Pacific), *in:* Papunen, H. (ed.), Mineral deposits: Research and Exploration – where do they meet? Proceedings Fourth Biennial SGA Meeting Turku/Finland, 11-13 August, 1997, Balkema, Rotterdam, pp. 379-382. (Notes: …, In, S, Se?, Te?, …)

Schwarz-Schampera, U., and Herzig, P.M., 1996, Indium in the Lau Basin hydrothermal system, *Beih. Europ. J. Mineral.*, v 8, no. 1, p. 253. (Notes: …, In, S, Se?, Te?, …)

Seetharam, R., 1986, Argentiferous **roquesite** (CuInS2) from the Toshum tin prospect, Bhiwani district, Haryana, J. Geol. Soc. India, v. 28, pp. 21-28. (Notes: Roquesite, …, In, Ag, Cu, S, Te?, …)

Seifert, Th., 1999, Relationship between late Variscan lamprophyres and hydrothermal vein mineralization in the Erzgebirge, *in:* Stanley, C.J., *et al, eds.*, Mineral Deposits: Processes to Processing, Balkema, Rotterdam, pp. 429-432. (Notes: …, In, S, Se?, Te?, …)

Seifert, Th., 1994, *Zur Metallogenie des Lagerstattendistriktes Marienberg (Ostteil des Mittelerzgebirgischen Antiklinalbereiches), Dissertation, TU Bergakademie, Freiberg*, Germany, … pp., *in German*. (Notes: …, In, S, Se?, Te?, W, …)

Seifert, Th., Baumann, L., and Jung, D., 1992, On the problem of the relationship between Sn(-W) and quartz-polymetal mineralizations in the Marienberg deposit district, *Z. Geol. Wiss.* 20, pp. 371-392. (Notes: …, In, S, Se?, Sn, Te?, W, …)

Seifert, Th., Schwarz-Schampera, U., Herzig, P.M., Hutchinson, R.W., Hennigh, Q.T., and Wagner, R., 1997, Trace element characteristics of cassiterite in granite-related tin and tin-bearing VMS deposits, *in:* Barriga, F.J.A.S. (ed.), SEG Neves Corvo Field Conference 1997, Abstracts and Program, p. 113. (Notes: Cassiterite, …, In, S, Se?, Sn, Te? …)

Semenyak, B.I., Nedashkovskii, A.P., and Nikulin, N.N., 1994, Indium minerals in ores of the *Pravourmiiskoe* deposit (Russian Far East), *Geologiia Rudnykh Mestorozhdenii*, v. 36, no. 3, pp. 230-236, *in Russian*. (Notes: …, In, S, Se?, Te?, …)

Seravkin I.B., Kosarev, A.M., Salikhov, D.N., Znamenskii, S.E., Rodicheva, Z.I., Rykus, M.V., and Snachev, V.I., 1992, *Vulkanizm Yuzhnogo Urala* (Volcanism of the South Urals), Nauka, Moscow, … pp, *in Russian*. (Notes: …, In, S, Se?, Te?, …)

Serranti, S., Ferrini, V., and Masi, U., 1997, Micro-PIXE analyses of trace elements in ore minerals from the Neves-Corvo deposit (Portugal): preliminary report, *in:* Barriga, F.J.A.S., *ed.*, SEG Neves Corvo Field Conference 1997, Abstracts and Program, p. 109. (Notes: …, In, S, Se?, Te?, …)

Setiaadji, L.C., Kajino, S., Imai, A., and Watanabe, K., 2006, Cenozoic Island Arc Magmatism in Java Island (Sunda Arc, Indonesia): Clues on Relationships between Geodynamics of Volcanic Centers and Ore Mineralization, *in:* Ishihara, S., and Shimazaki, H., *eds.*, Resource Geology, The Society of Resource Geology, A Special Issue of Granites and Metallogeny: The Chappell Volume, v. 56, no. 3, pp. 267-292. (Notes: … Au, In, S, Se?, Te?, …)

Setterfield, T.M., Mussett, A.E., and Oglethorpe, R.D.J., 1992, Magmatism and associated hydrothermal activity during the evolution of the Tavua caldera: 40Ar/39Ar dating of the volcanic, intrusive, and hydrothermal events, Economic Geology, v. 87, no. 4, pp. 1130-1140. (Notes: Some erroneously quote Tuvua, rather than the correct Tavua, …, Ag, Au, Te, …)

Seward, T.M., 1973, Thio complexes of gold and the transport of gold in hydrothermal ore solutions, *Geochimica et Cosmochimica Acta*, v. 37, no. 3, pp. 379-399. (Notes: …, Au, Te, …)

Sha, P., 1992, SIMS analysis of gold in iron sulfides from the Gold Quarry deposit, Nevada, GSA, Abstracts, v. 24, no. 7, pp. A315-A316. (Notes: …, Au, Fe, S, Te, …)

Shannon, R.D., 1976, Revised effective ionic radii and systematic studies of interatomic distances in halides and chalcogenides, *Acta Crystallogr.*, v. 32, pp. 751-767. (Notes: …, In, S, Se, **Te**, …)

Sharp, Z.D., Essene, E.J., and Kelly, W.C., 1985, A re-examination of the asenopyrite geothermometer: Pressure consideration and applications to natural assemblages, Canadian Mineralogist, v. 23, no. 4, pp. 517-534. (Notes: Arsenopyrite, …, As, Au, Fe, S, Te, …)

Shaw, D.M., 1952, The geochemistry of indium, *Geochim. Cosmochim. Acta*., v. 2, pp. 185-195. (Notes: …, In, S, Se?, Te?, …)

Shea, V.R., 1988, Geology of the White Raven mine, Ward mining district, Boulder County, Colorado, M.S. Thesis, University of Colorado, 141 pp. (Notes: …, Au, Te, …)

Sheridan, D.M., Raymond, W.H., and Cox, L.J., 1981, Precambrian sulfide deposits in the Gunnison region, Colorado, *in* Epis, R.C., *et al., eds.*, Western Slope, Colorado, New Mexico Geological Society, Guidebook, 32nd Field Conference, pp. 273-277. (Notes: …, As, S, Te, U, …)

Sheridan, D.M., Raymond, W.H., Taylor, R.B., and Hasler, J.W., 1990, Metallogenic map of stratabound exhalative and related occurrences in Colorado, USGS, Map I-1971, scale … (Notes: …, Au, Te, …)

Shikazono, N., 1985, Gangue minerals from Neogene vein-type deposits in Japan and an estimate of their fCO2, Economic Geology, v. 80, no. 3, pp. 754-768. (Notes: …, Au, Te, …)

Shikazono, N., 1985, A comparison of temperatures estimated from the electrum-sphalerite-pyrite-argentite assemblage and filling temperatures of fluid inclusions from epithermal gold-silver vein-type deposits in Japan, Economic Geology, v. 80, no. 5, pp. 1415-1424. (Notes: …, Ag, Au, Fe, Hg, S, Te, Zn, …)

Shikazono, N., 1975, Mineralization and chemical environment of the Toyoha lead-zinc vein-type deposits, Hokkaido, Japan, Economic Geology, v. 70, pp. 694-705. (Notes: …, In, Pb, S, Se?, Te?, Zn, …)

Shikazono, N., Shimizu, M., and Shimi, M., 1988, Electrum: Chemical Composition, Mode of Occurrence, and Depositional Environment, University of Tokyo Press, October, … pp., *in English*. (Notes: …, Ag, Au, Hg, Te, …)

Shimazaki, H., and Ozawa, T., 1978, Tsumoite, BiTe, a new mineral from the Tsumo mine, Japan, American Mineralogist, v. 63, pp. 1162-1165. (Notes: Tsumoite, …, Bi, Te, …)

Shimizu, M., and Kato, A., 1991, **Roquesite**-bearing tin ores from the Omodani, Akenobe, Fukoku, and Ikuno polymetallic vein-type deposits in the inner zone of Southwestern Japan, Can. Mineral., v. 29, pp. 207-215. (Notes: …, In, Cu, S, Se?, Sn, Te?, …)

**Shimizu, Masaki**; Shimizu, Marina; Furuhashi, T., Harada, A., and Cook, N., 2008, Indium mineralization in epithermal Au-Ag-Cu-Mn-Te (-Se-Bi-Sn-Mo-In) vein-type deposits of the Kawazu (Rendaiji) mine, Shizuoka Prefecture, **Japan**, 2008, v. 33, Abstract 1340173, 33rd International Geological Congress, Oslo, Norway. (Notes: On compact disk. Quote from related abstract: “… *The total metal production from the mine (1915-1962) is 5,357 kg Au, 273 tons Ag, 1,054 tons Cu and 15,840 tons Mn*….” In, Ag, Au, Bi, Cu, Mn, Mo, Se, Sn, **Te**.)

**Shimizu, M.**, and Shikazono, N., 1987, …, Report of Regional Geologic Survey, Izu District, 195 pp., Ministry of International Trade and Industry, …, *in Japanese*.

(Notes: …, In, Sn, **Te**.)

Shimizu, M., and Shikazono, N., 1987, Stannoidite-bearing tin ore: Mineralogy, Texture and physicochemical environment of formation, Canadian Mineralogist, v. 25, pp. 229-236.

(Notes: Stannoidite, …, In, Sn, Te?, ...)

**Shimizu, M.**, and Stanley, C.J., 1991, Coupled substitutions in goldfieldite—tetrahedrite minerals from the Iriku mine, Japan, Mineralogical Magazine, v. 55, pp. 515-519, …

(Notes: Goldfieldite, tetrahedrite, …, In, As, Cu, S, Sb, **Te**, …)

Shimizu, M., Stanley, C.J., Criddle, A.J., Kato, A., and Matsubara, S., 1991, New compositional and optical data for antimonian and bismuthian varieties of **hemusite** from Japan, Mineralogy and Petrology, v. 45, pp. 11-17, *in English*. (Notes: Hemusite, …, In, Bi, Cu, Mo, S, Sb, Se?, Sn, Te?, …)

Shullaw, B.L., 1951, The geology of the Magnolia mining district, M.S. Thesis, University of Colorado, Boulder, CO, 26 pp. (Notes: …, Au, Te, …)

Sibson, R.H., 1988, Earthquake faulting, induced fluid flow, and fault-hosted gold-quartz mineralization, 8th International Conference on Basement Tectonics, Program with Abstracts, p. 32. (Notes: …, Au, Te, …)

Silberman, M.L., and Berger, B.R., 1985, Relation of trace element patterns to alteration and morphology in epithermal precious metal deposits, *in* Berger, B.R., and Bethke, P.M., *eds.*, Geology and Geochemistry of Epithermal Deposits, Reviews in Economic Geology, v. 2, pp. 203-232. (Notes: …, Ag, Au, Te, …)

Silliman, B., Jr., 1874, Tellurium ores of Colorado; with a note by A.P. Marvine on the position and geology of the Gold Hill mining region, American Journal of Science, 3rd Series, no. 8, pp. 25-29. (Notes: …, Ag, Au, Te, …)

Simmons, E.C., and Hedge, C.E., 1978, Minor-element and Sr-isotope geochemistry of Tertiary stocks, Colorado Mineral Belt, Contrib. Min. Pet., v. 67, pp. 379-396. (Notes: …, Sr, Te, …)

Simons, E.N., 1967, Guide to uncommon metals, New York, Hart Publishing, 244 pp., *in English*. (Notes: …, In, Se?, Te?, …)

**Simpson, E.S.**, 1952, Minerals of Western Australia, v. 3, Perth, Government Printer, … pp., … (Notes: Sylvanite, …, Au, Te, …)

Sims, P.K., 1982, Geology of the Central City area, Colorado – A Laramide mining district, *in* The Genesis of Rocky Mountain Ore Deposits: Changes with Time and Tectonics, Denver Region Exploration Geologists’ Society, pp. 95-100. (Notes: …, Au, Te, …)

Sims, P.K., and Barton, Jr., P.B., 1961, Some aspects of the geochemistry of sphalerite, Central City district, Colorado, Economic Geology, v. 56, pp. 1211-1237, *in English*. (Notes: Sphalerite, …, In, S, Se?, Te?, Zn, …)

Sinclair, W.D., 1996, Vein-stockwork tin, tungsten, *in:* Eckstrand, O.R., Sinclair, W.D., and Thorpe, R.I., *eds.*, Geology of Canadian Mineral Deposit Types, Geological Survey of Canada, Geology of Canada, v. 8, pp. 409-420. (Notes: …, In, Sn, Te?, W, …)

Sinclair, W.D., 1994, Tungsten-molybdenum and tin deposits at Mount Pleasant, New Brunswick, Canada: products of ore fluid evolution in a highly fractionated granitic system, *in:* Seltmann, R., *et al*., *eds.*, Metallogeny of Collisional Orogens, Czech Geol. Survey, Prague, pp. 410-417. (Notes: …, In, Mo, Sn, Te?, W, …)

Sinclair, W.D., Kjarsgaard, I.M., and Kooiman, G.J.A., 1997, Indium distribution in tin base metal zones at Mount Pleasant, New Brunswick, GAC/MAC Annual Meeting, Ottawa, May 19-21, 1997, Abstract Volume, p. 137. (Notes: …, In, Sn, Te?, …)

Sinclair, W.D., and Kooiman, G.J.A., 1990, The Mount Pleasant tungsten-molybdenum and tin deposits, *in:* Boyle, D.R., *ed.*, Mineral Deposits of New Brunswick and Nova Scotia, 8th IAGOD Symposium Field Trip Guidebook, Geological Survey of Canada, Open File 2157, pp. 78-87. (Notes: …, In, Mo, Sn, Te?, W, …)

Sinclair, W.D., Kooiman, G.J.A, and Kjarsgaard, I.M., 2001, Geology, geochemistry and mineralogy of indium resources at Mount Pleasant, New Brunswick, Canada, Ore Geology Reviews, v. 28, issue 1, January, pp. 123-145, tables, charts, maps, *in English*.

(Notes: North Zone = 620t In; Upper Deep Tin Zone = 476t In in indicated and inferred resources, totaling 1.7 Mt grading 280 g/t In … Ag, As, Bi, Cu, Fe, In, Mo, Pb, S, Sb, Se?, Sn, Te?, W, Zn, …)

Sinclair, W.D., Kooiman, G.J.A., and Martin, D.A., 1988, Geological setting of granites and related tin deposits in the North Zone, Mount Pleasant, New Brunswick, Current Research, Part B, Geological Survey of Canada, Paper 88-1B, pp. 201-208. (Notes: …, Ag, As, Bi, Cu, Fe, In, Mo, Pb, S, Sb, Se?, Sn, Te?, W, Zn, …)

Sindeeva, N.D., 1964, Mineralogy and Types of Deposits of Selenium and Tellurium, John Wiley and Sons, New York, NY, 363 pp. (Notes: …, Se, Te, …)

Skarpelis, N., 1995, Minor elements in the base metal part of an epithermal system: the Kirki (St. Phillippe) mine, Thrace, Northern Greece, Terra – Proceedings of the 8th EUG Meeting, Strasbourg, p. 293. (Notes: …, In, Pb, S, Se?, Te?, Zn, …)

Slack, J.F., 1980, Multistage vein ores of the Lake City district, western San Juan Mountains, Colorado, Economic Geology, v. 75, no. 7, pp. 963-991. (Notes: …, Ag, Au, S, Te, …)

Smirnov, V.I., 1989, European part of the U.S.S.R., *in:* Dunning, F.W., Garrard, P., Haslam, H.W., and Ixer, R.A., *eds.*, Mineral Deposits of Europe, The Institution of Mining and Metallurgy and the Mineralogical Society, Oxford, v. 4/5, pp. 279-405. (Notes: …, In, S, Se?, Te?, …)

Smirnov, V.I., 1977, Ore deposits of the USSR, Volume III, Pitman, London, … pp. (Notes: …, In, S, Se?, Te?, …)

**Smith, A.E.**, Raines, E., and Feitz, L., 1985, Cresson vug, Cripple Creek, Mineralogical Record, v. 16, pp. 230-238, … (Notes: Sylvanite, …, Au, Te, …)

Soler, P., 1987, *Variations des teneurs en elements mineurs (Cd, In, Ge, Ga, Ag, Bi, Se, Hg, Sn) des minerais de Pb-Zn de la province polymetallique des Andes du Perou Central, Min. Dep.*, v. 22, pp. 135-143, *in French*. (Notes: …, Ag, Bi, Cd, Ga, Ge, Hg, In, Pb, Se, Sn, Te?, Zn, …)

Solomon, M., and Groves, D.I., 1994, The geology and origin of Australia’s Mineral Deposits, Oxford Monographs on Geology and Geophysics, No. 24, Clarendon Press, Oxford, … pp. (Notes: …, In, S, Se?, Te?, …)

Solter, D.D., Jr., 1966, Distribution of rubidium, strontium, zirconium, and iron of Porphyry Mountain and age of the Silver Plume granite, Jamestown, Colorado, M.S. Thesis, Ohio State University, …, OH, 113 pp. (Notes: …, Ag, Au, Fe, Rb, Sr, Te, Zr, …)

Sperling, H., 1986, *Das Neue Lager der Blei-Zink-Erzlagerstatte Rammelsberg, Geologisches Jahrbuch, Reihe D., Heft 85*, … pp, *in German*. (Notes: …, In, S, Se?, Te?, Zn, …)

Sperling, H., and Walcher, E., 1990, *Die Blei-Zink-Erzlagerstatte Rammelsberg, Geologisches Jahrbuch, Reihe D, Heft 91*, … pp, *in German*. (Notes: …, In, S, Se?, Te?, Zn, …)

**Spiridonov, E.M.**, Apollonov, N.V., and Pokusaev, V.I., 1994, New minerals of lead-bismuth-tellurium-sulfur and alexite, kochakarite, rucklidgeite in contact metamorphosed Kochkar gold deposit at Southern Urals, International Mineralogical Association, 16th Annual Meeting, Pisa, pp. 390-391, … (Notes: Alexite, kochakarite, rucklidgeite, …, Bi, Pb, S, Te, …)

Stein, H.J., 1985, A lead, strontium, and sulfur isotope study of Laramide-Tertiary intrusions and mineralization in the Colorado Mineral Belt with emphasis on Climax-style porphyry molybdenum systems plus a summary of other newly acquired isotopic and REE data, Ph.D. Dissertation, University of North Carolina, Chapel Hill, NC, 493 pp. (Notes: …, Ag, Au, Mo, Pb, S, Sr, Te, …)

Stein, H.J., Morgan, J.W., Walker, R.J., and Horan, M.F., 1992, Rhenium-osmium data for sulfides and oxides from Climax-type granite-molybdenum systems: Mount Emmons, Colorado, GSA, Abstracts, v. 24, no. 7, p. A144. (Notes: …, Mo, O, Os, Re, S, Te, …)

Stilwell, F.L., 1953, Tellurides in Western Australia, *in* Edwards, A.B., *ed.*, Geology of Australian ore deposits, Australian Institute of Mining and Metallurgy, Symposium, Publications, v. 1, pp. 119-127. (Notes: …, Ag, Au, Te, …)

Strategic Metals Ltd., 2009, Tidd Prospect, press release, 3 pp., *in English*. (Notes: …, Yukon, **Canada**. Quote from press release: “… *one of the six mineralized outcrops within the Indium Zone, averaged 1.08% Cu, 68.53 g/t Ag and 46 g/t In over a sampled width of 10.5 m. …*” In, Ag, As, Bi, Cu, Fe, Pb, S, Se?, Te?, Zn, …)

Stumpfl, E.F., 1970, New electron probe and optical data on gold-tellurides, American Mineralogist, v. 55, pp. 808-814. (Notes: …, Au, Te, …)

Stumpfl, E.F., and Rucklidge, J., 1968, New data on natural phases in the system gold-tellurium, American Mineralogist, v. 53, nos. 9-10, pp. 1513-1522. (Notes: …, Au, Te, …)

Sugaki, A. Ueno, H., Kitakazi, A., Hayashi, K., Kojima, S., Shima, N., Sanjines, V.O., Velarde, V.O.J., and Sanchez, A.C., 1985, Geological and mineralogical studies on the polymetallic hydrothermal ore deposits in the Andes area of Bolivia, Sendai, Japan, Report of Overseas Scientific Survey, … pp. (Notes: …, In, S, Se?, Te?, …)

Sullivan, M.W., 1973, Geology and geochemistry of the Burlington mine, Jamestown district, Boulder County, Colorado, M.S. Thesis, University of Colorado, Boulder, CO, 118 pp. (Notes: …, Ag, Au, Te, …)

Sun, S., 1982, Chemical composition and origin of the Earth’s primitive mantle, *Geochica et Cosmochimica Acta*, v. 46, pp. 179-192. (Notes: …, In, S, Se, Te, …)

Sutherland, J.K., and Boorman, R.S., 1969, A new occurrence of **roquesite** at Mount Pleasant, New Brunswick, American Mineralogist, v. 54, pp. 1202-1203. (Notes: Roquesite, …, In, Cu, S, Se?, Te?, …)

Sutherland, J.K., and Halls, C., 1969, Composition of some New Brunswick sphalerites, Research Note 21, New Brunswick Research and Productivity Council, … pp. (Notes: Sphalerite, …, In, S, Se?, Te?, Zn, …)

Symonds, R.B., Rose, W.I., Reed, M.H., Lichte, F.E., and Finnegan, D.L., 1987, Volatilization, transport and sublimation of metallic and non-metallic elements in high temperature gases at Merapi Volcano, Indonesia, *Geochimica et Cosmochimica Acta*, v. 51, pp. 2083-2101. (Notes: …, In, S, Se?, Te?, …)

**Tamas, C.G.**, Bailly, L., Ghergari, L., O’Connor, G., and Minut, A., 2006, New occurrences of tellurides and argyrodite in *Rosia Montan A*, Apuseni Mountains, Romania, and their metallogenic significance, Canadian Mineralogist, April 1, v. 44, no. 2, pp. 367-383. (Notes: Argyrodite, …, Au, Te, …)

Tanelli, G., and Lattanzi, P., 1985, The cassiterite-polymetallic sulfide deposits of Dachang (Guangxi, People’s Republic of China), Min. Dep. v. 20, pp. 102-106. (Notes: Cassiterite, …, In, S, Se?, Sn, Te?, …)

Taran, Y.A., Hedenquist, J.W., Korzhinsky, M.A., Tkachenko, S.I., and Shmulovich, K.I., 1995, Geochemistry of magmatic gases from Kudravy volcano, Iturup, Kuril Islands, *Geochimica et Cosmochimica Acta*, v. 59, no. 9, pp. 1749-1761. (Notes: …, In, S, Se?, Te?, …)

Taran, Y.A., Pilipenko, V.P., Rozhkov, A.M., and Vakin, E.A., 1992, A geochemical model for fumaroles in the Mutnovsky volcano, Kamchatka, USSR, J. Volcan. Geotherm. Res., v. 49, pp. 269-283. (Notes: …, In, S, Se?, Te?, …)

Taylor, B.E., 1996, Epithermal gold deposits, *in:* Eckstrand, O.R., Sinclair, W.D., and Thorpe, R.I., *eds.*, Geology of Canadian Mineral Deposit Types, Geological Survey of Canada, Geology of Canada, v. 8, pp. 329-350. (Notes: …, In, S, Se?, Te?, …)

Taylor, R.G., 1979, Geology of tin deposits, Developments in Economic Geology 11, Elsevier, Amsterdam, … pp. (Notes: …, In, Sn, Te?, …)

Taylor, R.P., Sinclair, W.D., and Lutes, G., 1985, Geochemical and isotopic characterization of granites related to tungsten-tin-molybdenum mineralization in the Mount Pleasant area, New Brunswick, *in:* Granite-Related Deposits: Geology, Petrogenesis, and Tectonic Setting, Extended Abstracts, CIM 1985, Halifax, pp. 265-273. (Notes: …, In, Mo, S, Se?, Sn, Te?, W, …)

Taylor, S.R., and McLennan, S.M., 1985, The continental crust: its composition and evolution, Blackwell Science, … pp. (Notes: …, In, S, Se, Te, …)

Thieblemont, D., Marcoux, E., Tegvey, M., and Leistel, J.M., 1994, *Genese de la province pyriteuse sud-iberique dans un paleo-prisme d’accretion?, Arguments petrologique, Bull. Soc. Geol. Fr.*, v. 165, no. 5, pp. 407-423, *in French*. (Notes: Pyrite, …, Fe, In, S, Se?, Te?, …)

Thompson, R.M., 1949, The telluride minerals and their occurrences in Canada, American Mineralogist, v. 34, pp. 342-382. (Notes: …, Ag, Au, Bi, Cu, Sb, Te, …)

Thompson, T.B., 1992, Mineral deposits of the Cripple Creek district, Colorado, Economic Geology, v. 80. no. 6, pp 1669-1688. (Notes: …, Ag, Au, Te, …)

Thompson, T.B., Trippel, A.D., and Dwelley, P.C., 1985, Mineralized veins and breccias of the Cripple Creek district, Colorado, Economic Geology, v. 80, no. 6, pp. 1669-1688. (Notes: …, Ag, Au, Te, …)

Thorpe, R.I., and Harris, D.C., 1973, Mattagamite and tellurantimony, two new telluride minerals from the Mattagami Lake mine, Quebec, Canadian Mineralogist, v. 12, pp. 55-60. (Notes: Mattagamite, tellurantimony, …, Co, Fe, Sb, Te, …)

Thorpe, R.I., Pringle, G.J., and Plant, A.G., 1976, Occurrence of selenide and sulfide minerals in bornite ore of the Kidd Creek massive sulfide deposit, Timmins, Ontario, Geological Survey of Canada, Paper 76-1A, pp. 311-317. (Notes: Bornite, …, Cu, Fe, In, S, Se, Te?, …)

Threlkeld, W., and Gonzalez-Urien, E., 1982, Jamestown mining district, *in* Bookstrom, A.A., *et al., eds.*, Field Trip Guide: Ore Deposits of the Colorado Mineral Belt, Jamestown to Leadville, GSA, Penrose Conference, August 8-13, pp. … (Notes: …, Ag, Au, Te, …)

Titley, S.R., 1991, Crust-associated metal contrasts of ore districts in the southern Cordillera – Implications for terrane-controlled metallogeny, GSA, Abstracts, v. 23, no. 5, pp. A30-A31. (Notes: …, Ag, Au, Te, …)

Titley, S.R., 1987, The crustal heritage of silver and gold ratios in Arizona ores, GSA, Bulletin, v. 99, no. 6, pp. 814-826. (Notes: …, Ag, Au, Te, …)

Todorov, T., 1983, Comparative mineralogical and geochemical analysis of the alpine copper deposits in East Srednogorie, *Geol. Balcanica* 13.2, pp. 41-58. (Notes: …, In, Cu, S, Se?, Te?, …)

Todorov, T., 1981, Metallogeny of the Eurasian copper belt: sector Bulgaria, *Geol. Balcanica* 11.2, pp. 73-87. (Notes: …, Cu, In, S, Se?, Te?, …)

Torrey, C.E., Karjalainen, H., Joyce, P.J., Erceg, M., and Steves, M., 1986, Geology and mineralization of the Red Dome (Mungana) gold skarn deposit, northern Queensland, Australia, *in* MacDonald, A.J., *ed.*, Gold ’86 Proceedings Volume, Toronto, Canada, pp. 504-517. (Notes: …, Au, Te, …)

**Traill, R.J.**, 1983, Catalogue of Canadian minerals, Geological Survey of Canada, Paper 80-18, 432 pp. (Notes: Sylvanite, …, Au, Te, …)

Traub, I., and Moh, G.H., 1978, Trace elements in tin ores (with special attention to Asian occurrences), Third regional conference on geology and mineral resources of southeast Asia, Bangkok, Thailand, 14-18 November, pp. 361-365. (Notes: …, In, Sn, Te? …)

Tunell, G., 1954, The crystal structures of the gold-silver tellurides, Final Report for the Office of Naval Research, Department of Geology, UCLA, …, CA, 66 pp. (Notes: …, Ag, Au, Te, …)

Turner, S., 1986, Fluid inclusion, alteration, and ore mineral studies of an epithermal vein system, Mount Kasi, Vanua Levu, Fiji, *in* International Volc. Congress Proceedings of Symposium, v. 5, pp. 87-94. (Notes: …, Ag, Au, Te, …)

Tweto, O., 1980, Precambrian geology of Colorado, *in* Kent, H.C., and Porter, K.W., *eds.*, Colorado Geology, RMAG, Denver, CO, pp. 37-46. (Notes: …, Ag, Au, Te, …)

Tweto, O., 1960, Scheelite in the Precambrian greisens of Colorado, Economic Geology, v. 55, pp. 1406-1428. (Notes: Scheelite, …, Ag, Au, Te, W, …)

Tweto, O., 1947, The Boulder Tungsten district, *in* Vanderwilt, J.W., Mineral Resources of Colorado, Colorado Mineral Resources Board, Denver, CO, pp. 328-336. (Notes: …, Ag, Au, Te, …)

Tweto, O., and Sims, P.K., 1963, Precambrian ancestry of the Colorado Mineral Belt, GSA, Bulletin, v. 74, pp. 991-1014. (Notes: …, Ag, Au, Te, …)

**Udubasa, G.R.**, Duda, R., Szakall, S., Kvasnytsya, V., Koszowska, E., and Novak, M., 2002, Minerals of the Carpathians, Prague, Czech Republic, Studio Granit, … pp., … (Notes: Sylvanite, …, Au, Te, …)

U.S. Bureau of Mines, 1993, Open-File Report OFR 100-93 mentions indium in Alaska. Te?

(Notes: …, In, Te?, …)

U.S. Bureau of Mines, 1972-1996, Minerals yearbooks 1972-1996, *in English*.

(Notes: …, In, Te?, …)

U.S. Bureau of Mines, 1970-1995, Mineral commodity summaries 1970-1995, *in English*.

(Notes: …, In, Te?, …)

U.S. Bureau of Mines and U.S. Geological Survey, 1996, Mineral commodity summaries 1996, U.S. Geological Survey, *in English*.

(Notes: …, In, Te?, …)

U.S. Geological Survey (USGS), 1999, Recycling metals, …, … pp. (Notes: …, In, Te?, …)

USGS, 1997-2002, Mineral commodity summaries, 1997-2002, U.S. Geological Survey, *in English*. (Notes: …, In, Te?, …)

USGS, 1995-2002, Minerals yearbook, 1995-2002, U.S. Geological Survey, *in English*. (Notes: …, In, Te?, …)

USGS, 1973, United States Mineral Resources, (Chapter on indium), Professional Paper 820, *in English*. (Notes: …, In, Te?, …)

USGS, *et al.*, 1964, Mineral and Water Resources of Colorado, 88th Congress, 2nd session, Committee on Internal and Insular Affairs, US Government Printing Office, 302 pp. (Notes: …, Ag, Au, Te, …)

USGS, *et al.*, 1964, Mineral and Water Resources of Idaho, 88th Congress, 2nd session, Committee on Internal and Insular Affairs, US Government Printing Office, 335 pp. (Notes: …, Ag, Au, Te, …)

USGS, *et al.*, 1964, Mineral and Water Resources of Nevada, 88th Congress, 2nd session, Committee on Internal and Insular Affairs, US Government Printing Office, 314 pp. (Notes: …, Ag, Au, Te, …)

USGS, *et al.*, 1964, Mineral and Water Resources of New Mexico, 88th Congress, 2nd session, Committee on Internal and Insular Affairs, US Government Printing Office, 437 pp. (Notes: …, Ag, Au, Te, …)

USGS, *et al.*, 1964, Mineral and Water Resources of Oregon, 88th Congress, 2nd session, Committee on Internal and Insular Affairs, US Government Printing Office, 462 pp. (Notes: Also separately published by Oregon Department of Geology and Mineral Industries, as a Bulletin. …, Ag, Au, Te, …)

USGS, *et al.*, 1964, Mineral and Water Resources of South Dakota, 88th Congress, 2nd session, Committee on Internal and Insular Affairs, US Government Printing Office, 212 pp. (Notes: …, Ag, Au, Te, …)

USGS, *et al.*, 1964, Mineral and Water Resources of Utah, 88th Congress, 2nd session, Committee on Internal and Insular Affairs, US Government Printing Office, 268 pp. (Notes: …, Ag, Au, Te, …)

Valkovic, E., 1978, Trace elements in petroleum, The Petroleum Publishing Company, Tulsa, OK, USA, … pp. (Notes: …, In, S, Se?, Te?, Ni, V, …)

Van Beveran, O.F., 1932, Geology and ore deposits of the Logan mine, Boulder County, Colorado, M.A. Thesis, University of Colorado, Boulder, CO, 63 pp. (Notes: …, Ag, Au, Te, …)

Van Valkenburgh, A., Jr., 1938, The geology of the Poorman dike, M.A. Thesis, University of Colorado, Boulder, CO, 30 pp. (Notes: …, Ag, Au, Te, …)

Van Wiechen, T., 1987, Distribution of indium in the Kidd Creek orebody, MEMO Kidd Creek Mines, Ltd., … pp. (Notes: …, In, S, Se?, Te?, …)

Vaughan, D.J., and Craig, J.R., 1978, Mineral Chemistry of Metal Sulfides, Cambridge University Press, Cambridge, …, … pp. (Notes: …, In, S, Se?, Te?, …)

Vinogradov, A.P., 1962, Average contents of chemical elements in the principal types of igneous rocks of the earth’s crust, Geochem., v. 7, p. 641. (Notes: …, In, Se, Te, …)

Voland, B., 1969, *Die Verteilung des Indiums in Eruptivgesteinen, Ein Beitrage zur Geochemie des Indiums, Freiberger Forschungsheft C246, in German*. (Notes: …, In, Te?, …)

Wager, L.R., van Smit, R., and Irving, H., 1958, Indium content of rocks and minerals from the Skaergaard intrusion, East Greenland, *Geochim. Cosmochim. Acta*., v. 13, p. 81. (Notes: …, In, Te?, …)

Wahlstrom, E.E., 1937, Octahedral parting on galena from Boulder County, Colorado, American Mineralogist, v. 22, pp. 906-911. (Notes: Galena, …, Ag, Au(?), Pb, S, Te, …)

Wake, B.A., and Taylor, G.R., 1988, Major’s Creek, N.W.W., Australia; a Devonian epithermal gold deposits, *Mineralia Deposita*, v. 23, no. 4, pp. 239-246. (Notes: …, Ag, Au, Te, …)

Walker, R.R., and Mannard, G.W., 1974, Geology of the Kidd Creek mine – a progress report, Can. Min. Metall. Bull. V. 67, no. 572, pp. 41-57. (Notes: …, In, S, Se?, Te?, …)

Walker, R.R., Matulich, A., Amos, A.C., Watkins, J.J., and Mannard, G.W., 1975, The geology of the Kidd Creek Mine, Economic Geology, v. 70, pp. 80-89. (Notes: …, In, S, Se?, Te?, …)

Wallace, A.R., 1992, Berenguela district, *in:* U.S. Geological Survey and *Servicio Geologico de Bolivia, eds.*, Geology and mineral resources of the Altiplano and Cordillera Occidental, Bolivia, U.S. Geological Survey Bulletin 1975, pp. 129-131. (Notes: …, In, S, Se?, Te?, …)

Wallace, A.R., 1989, Gold in the Central City mining district, Colorado, USGS, Bulletin 1857-C, pp. 38-47. (Notes: …, Au, Te, …)

Wallace, A.R., 1979, Alteration and vein mineralization, Ladwig uranium mine, Jefferson County, Colorado, USGS, Open File Report 79-1615, 34 pp. (Notes: …, U, Te, …)

Wallace, A.R., and Karlson, R.C., 1985, The Schwartzwalder Uranium Deposit, I: Geology and structural controls on mineralization, Economic Geology, v. 80, no. 7, pp. 1842-1857. (Notes: …, Te, U, …)

Wallace, S.R., *et al.*, 1978, Geology of the Urad and Henderson molybdenite deposits, Clear Creek County, Colorado, Economic Geology, v. 73, no. 3, pp. 325-368. (Notes: …, Ag, Au, Cu, Mo, Te, U, …)

Wallace, S.R., *et al*., 1955, Relation of uranium to hypogene mineral zoning in the Front Range Mineral Belt, Colorado, Atomic Energy Commission, Report TEI-357, 43 pp. (Notes: …, Te, U, …)

Walther, H.W., 1986, Federal Republic of Germany, *in:* Dunning, F.W., and Evans, A.M. (eds.), Mineral deposits of Europe, Volume 3: Central Europe, The Institution of Mining and Metallurgy, The Mineralogical Society, London, pp. 175-301. (Notes: …, Ag, As, Au, Bi, Cu, Fe, In, S, Sb, Se?, Te?, W, Zn, …)

Walter, R.C., and Geller, B.A., 1992, Age of telluride-stage mineralization from single-crystal 40Ar/39Ar dating of vein-deposited adularia, Boulder County, Colorado, EOS, Spring Meeting Supplement, v. 73, no. 14, p. 362. (Notes: Adularia. …, Te, …)

Wang, J., Ning, R., Ding, H., Zhang, H., and Ding, G., 1985, Geochemical characteristics of the Lishui silicified zone type Au-tellurium deposit in Jiangsu Province, Mineral Deposits, Chinese Academy of Geological Sciences, v. 4, no. 4, pp. 67-88. (Notes: **Possibly of interest to Apollo?** …, Calaverite, gold {native}, hessite, petzite, sylvanite, …, Ag, Au, Cu, S, Te, …)

Ward, D.C., III, 1958, The geology of the Bald Mountain area, Boulder County, Colorado, M.A. Thesis, University of Colorado, Boulder, CO, 40 pp. (Notes: …, Ag, Au, Te, …)

Warner, L.A., 1978, The Colorado lineament: A middle Precambrian wrench fault system, GSA, Bulletin, v. 89, pp. 161-171. (Notes: …, Ag, Au, Te, …)

Watanabe, Y., 1990, Pliocene to Pleistocene volcanism and related vein-type mineralization in Sapporo-Iwanai district, southwest Hokkaido, Japan, Min. Geol., v. 40, no. 5, pp. 289-298. (Notes: … In, S, Se?, Te?, …)

Watanabe, Y., 1990, Pull-apart vein system of the Toyoha deposit, the most productive silver-lead-zinc vein-type deposit in Japan, Min. Geol., v. 40, no. 4, pp. 269-278. (Notes: …, Ag, In, Pb, S, Se?, Te?, Zn, …)

Wedepohl, K.H., 1995, The composition of the continental crust, *Geochimica et Cosmochimica Acta*, v. 59, no. 7, pp. 1217-1232. (Notes: …, In, S, Se, Te, …)

Wedepohl, K.H., *ed.*, 1972, Handbook of Geochemistry, v. II/4, Springer-Verlag, New York, NY, … pp. (Notes: …, Ag, Au, Te, …)

Weeks, R.A., 1973, Gallium, germanium, and indium, *in* Brobst, D.A., and Pratt, W.P., *eds.*, United States mineral resources, U.S. Geological Survey Professional Paper 820, pp. 237-246, *in English*. (Notes: …, In, Ga, Ge, Te?, …)

Werle, J.L., Ikramuddin, M., and Mutschler, F.E., 1984, Allard stock, La Plata Mountains, Colorado – an alkaline rock-hosted porphyry copper-precious metal deposit, Canadian Journal of Earth Science, v. 21, pp. 630-641. (Notes: …, Ag, Au, Cu, S, Te, …)

Wilkerson, A.S., 1937, Geology and ore deposits of the Magnolia mining district, Boulder County, Colorado, Ph.D. Dissertation, University of Michigan, …, MI, 192 pp. (Notes: …, Ag, Au, Te, …)

Williams, S.A., 1980, The Tombstone district, Cochise County, Arizona, Mineralogical Record, v. 11, pp. 251-257. (Notes: …, Ag, Au, Cu, S Te, …)

Wilson, W.E., 1982, The gold-containing minerals: A review, Mineralogical Record, v. 13, pp. 389-400. (Notes: …, Ag, Au, Te, …)

Wittman, A., 1974, Indium, 49-A Crystal Chemistry, *in:* Wedepohl, K.H., *ed.*, Handbook of geochemistry, Berlin, Springer-Verlag, v. II/4, pp. 49-A-1 – 49-A-8. (Notes: …, In, S, Se?, Te?, …)

Wood, J.D., 1988, Geology of the Sleeper gold deposit, Humboldt County, Nevada, *in* Bulk Mineable Precious Metal Deposits of the Western U.S., Symposium Proceedings, Geological Society of Nevada, April 6-8, pp. 293-302. (Notes: …, Ag, Au, Te, …)

Worcester, P.G., 1920, The geology of the Ward district, Boulder County, Colorado, Colorado Geological Survey, Bulletin, v. 21, 74 pp. (Notes: …, Ag, Au, Te, …)

Wu, Q., Xun, J., Yang, Z., and Liu, Q., 1984, A study of Sr, Pb isotopes and geochemical characteristics of REE in Sn-bearing granites of Jejiu, International Symposium of Tin Deposits, Abstract volume, Chinese Academy of Sciences, Beijing, pp. 88-89. (Notes: …, In, Pb, REE, Sn, Sr, Te?, …)

Wu, X., and Delbove, F., 1989, Hydrothermal synthesis of gold-bearing arsenopyrite, Economic Geology, v. 84, no. 7, pp. 2029-2032. (Notes: Arsenopyrite, …, Ag, As, Au, Fe, S, Te, …)

Xu, Z., 1992, Structural control of ore deposits in Boulder County, Colorado, U.S.A., International Geological Congress, 29th, Kyoto, Japan, Abstracts, v. 3, p. 750. (Notes: …, Ag, Au, Te, …)

Xuexin, S., 1984, Minor elements and ore genesis of the Fankou lead-zinc deposits, China, *Mineralium Deposita*, v. 19, pp. 95-104, *in* … (Notes: …, In, Pb, S, Se?, Te?, Zn, …)

Yajima, J., and Ohta, E., 1979, Two-stage mineralization and formation process of the Toyoha deposits, Hokkaido, Japan, Min. Geol., v. 29, pp. 291-306. (Notes: …, In, S, Se?, Te?, …)

Yang, K., and Mo, X., 1993, Characteristics of the Laochang volcanogenic massive sulfide deposit, Southwestern Yunnan, China, Expl. Min. Geol., v. 2, pp. 31-40. (Notes: …, In, S, Se?, Te?, …)

Yi, W., Halliday, A.N., Lee, D.C., and Christensen, J.N., 1995, Indium and tin in basalts, sulfides, and the mantle, *Geochimica et Cosmochimica Acta*, v. 59, pp. 5081-5090. (Notes: …, In, S, Se?, Sn, Te?, …)

Yoshie, T., Narui, E., and Kato, K., 1986, On the process of mineralization and distribution of minor elements in the Toyoha ore deposits, Hokkaido, Min. Geol., v. 36, pp. 179-193, *in Japanese with English abstract*. (Notes: …, In, S, Se?, Te?, …)

Young, E., 1972, Laramide-Tertiary intrusive rocks of Colorado, USGS, Open-File Report 72-…., 206 pp. (Notes: …, Ag, Au, Te, …)

Zabarina, T.V., Lapina, V.V., and Minaeva, N.A., 1961, The indium distribution of cassiterite, sphalerite, and chalcopyrite in the tin-ore deposit of Lifudsin, *Geokhimia*, v. 2, pp. 157-161. (Notes: Cassiterite, chalcopyrite, sphalerite, …, In, Cu, Fe, S, Se?, Sn, Te?, Zn, …)

Zak, K., Dobes, P., and Sztacho, P., 1991, Variscan and late-Variscan vein mineralization types of the Czech part of the Bohemian Massif: a genetic model, *in:* Pagel, M., and Leroy, A., *eds.*, Source, Transport and Deposition of Metals, Proceedings of the first biennial SGA meeting, Nancy/France, Balkema, Rotterdam, pp. 235-238. (Notes: …, In, S, Se?, Te?, …)

**Zav’yalov, E.N.**, and Begizov, V.D., 1977, Rucklidgeite, (Bi, Pb)3Te4, a new mineral from the Zod and Kochkar gold ore deposits, *Zapiski Vses. Mineralog. Obshch.*, v. 106, pp. 62-68, *in Russian*, … (Notes: Rucklidgeite, …, Bi, Pb, Te, …)

**Zav’yalov, E.N.**, and Begizov, V.D., 1977, Rucklidgeite, (Bi, Pb)3Te4, a new mineral from the Zod and Kochkar gold ore deposits, International Geol. Rev., v. 19, no. 12, pp. 1451-1456, … (Notes: Rucklidgeite, …, Bi, Pb, Te, …)

Zemann, J., and Leutwein, F., 1972, Tellurium, *in* Wedepohl, K.H., *ed.*, Handbook of Geochemistry, v. II/4, Springer-Verlag, …, … pp. (Notes: …, Ag, Au, Cu, Te, …)

Zhang, Q, Zhan, X., Pan, J., and Shao, S., 1998, Geochemical enrichment and mineralization of indium, Chinese Journal of Geochemistry, v. 17, no. 3, p. …, July, *in English*.

(Notes: …, In, Cu, Fe, Mn, Pb, S, Se?, Sn, Te?, Zn …)

Zhang, Q., Zhu, X., He, Y., Jiang, J., and Wang, D., 2006, Indium Enrichment in the Meng’entaolegai Ag-Pb-Zn Deposit, Inner Mongolia, China, *in:* Ishihara, S., and Shimazaki, H., (eds.), Resource Geology, The Society of Resource Geology, A Special Issue of Granites and Metallogeny: The Chappell Volume, v. 56, no. 3, pp. 337-346, *in English*. (Notes: Quotes: “… *It is one of the In-richest deposits in China. …Thirty-six orebodies, controlled strictly by E-W trend faults, are found in the orefield of 6 km in length from east to west and 200 to 1,000 m in width from south to north. The ore minerals are mainly galena, sphalerite and pyrite and subordinate chalcopyrite, arsenopyrite, cassiterite and stannite with many Ag-minerals. … reserves of Pb and Zn are 0.17 Mt and 0.37 Mt, and their grades are 1% and 2.3%, respectively… 1,800 t Ag, >2,000 t Sn, >500 t In and 1,800 t Cd… Indium is highly enriched in ores and its contents are 9 to 295 ppm in ores and 85 to 2,660 ppm in sphalerite. Analytical results show that the ore-forming fluid of this deposit contains* ***0.8-3.5 ppm In and 4-36 ppm Sn, and the two elements show a very good positive correlation with a correlation coefficient of 0.8672, while the correlation between In and Zn in the ore-forming fluids, with a correlation coefficient of 0.5723, is not as good as that between In and Sn. This indicates that indium has an affinity with tin in the ore-forming fluids. The authors think that this is probably the main reason why those In-rich deposits spread over the world are simultaneously enriched in tin****.*” … In, Ag, As, Cd, Fe, Pb, Se?, Sn, Te?, Zn, …)

Zhang, X., and Spry, P.G., 1991, Mineralogical and fluid inclusion characteristics of the epithermal Gies gold-silver-telluride deposit, Judith Mountains, Fergus County, Montana: A preliminary study, *in* Baker, D.W., and Berg, R.B., *eds.*, Guidebook of the Central Montana Alkalic Province, Montana Bureau of Mines and Geology, Special Publication 100, pp. 63-76. (Notes: …, Ag, Au, Te, …)

Zhang, X., and Spry, P.G., 1991, A genetic relation between alkaline intrusive and gold-silver-telluride mineralization at the Gies mine, Judith Mountains, Montana, GSA, Abstracts, v. 23, no. 5, p. A294. (Notes: …, Ag, Au, Te, …)

Zhang, Z., and Li, X., 1982, Studies on mineralization and composition of the DC Ore Field, Guangxi, China, Geochem. V. 1, no. 4, pp. 354-368. (Notes: …, In, S, Se?, Te?, …)

Zhu, X., Zhang, Q., He, Y., Zhu, C., and Huang, Y., 2006, Hydrothermal source rocks of the Meng’entaolegai silver-lead-zinc deposit in the granite batholiths, Inner Mongolia, **China**: Constrained by isotopic geochemistry, Geochemical Journal, v. 40, no. 3, pp. 265-275, *in English*. (Notes: Quote from abstract: *“… 1,800 t Ag, > 2,000 t Sn, > 500 t In and 1800 t Cd as by-products. …”* The place name appears to be derived using Wade-Giles phonetics. …, Ag, In, Pb, S, Se?, Sn, Te?, Zn, …)

Zinkevich, V.P., and Tsukanov, N.V., 1993, Accretionary tectonics of Kamchatka, International Geological Rev., v. 35, pp. 953-973. (Notes: … In, S, Se?, Te?, …)

Other publications recommended by the U.S. Geological Survey for information about tellurium include:

 American Metal Market, daily

 Engineering and Mining Journal, monthly

 Metal Bulletin, weekly and monthly

 Mining Engineering, monthly

 Mining Journal, weekly

 Mining Record, weekly

 Roskill’s Letter from Japan, monthly

 Ryan’s Notes, weekly