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Crystal Data: Monoclinic. *Point Group:* 2/m. As tabular crystals, typically elongated in one direction; as rims and aggregates, to 0.2 mm; in anhedral grains.

Physical Properties: Cleavage: One perfect, in zone of elongation. Fracture: Uneven. Hardness = 2.5 VHN = 172-207, 194 average (10 to 20 g load). D(meas.) = n.d. D(calc.) = 11.04

Optical Properties: Opaque. *Color:* Brassy yellow to pale bronze, pale gray on fresh fracture surface; pale gray in reflected light. *Streak:* Black to gray-black. *Luster:* Bright metallic. *Pleochroism:* Very low. *Bireflectance:* Very low.

 $\begin{array}{l} R_1-R_2: \ (400) \ -\ , \ (420) \ 42.3, \ (440) \ 41.3, \ (460) \ 40.4, \ (480) \ 39.7, \ (500) \ 39.2, \ (520) \ 38.7, \ (540) \ 38.4, \ (560) \ 38.2, \ (580) \ 38.1, \ (600) \ 38.0, \ (620) \ 38.0, \ (640) \ 38.0, \ (660) \ 38.1, \ (680) \ 38.2, \ (700) \ 38.4 \end{array}$

Cell Data: Space Group: P2/m. a = 7.211(9) 5.124(2) b = 4.425(5) 4.419(1)c = 5.100(6) 7.437(2) $\beta = 89.96(1)^{\circ}$ Z = 2

X-ray Powder Pattern: Baia-de-Arieş, Romania. 3.03 (10), 2.113 (8), 2.94 (5), 1.954 (3), 1.322 (3), 1.038 (3), 5.09 (2)

Chemistry:		(1)	(2)	(3)
	Ag	16.69	18.63	19.25
	Au	30.03	33.51	35.20
	Fe		0.06	
	Cu		0.27	
	Hg		0.47	
	\mathbf{Sb}	[9.75]		
	Te	39.14	46.39	45.55
	S	4.39		
	Total	[100.00]	99.33	100.00

(1) Săcărîmb, Romania; neglecting Sb, calculated by difference, and S from stibuite impurity, then corresponds to $Ag_{1.01}Au_{0.99}Te_{2.00}$. (2) Baia-de-Arieş, Romania; by electron microprobe, corresponds to $Ag_{0.97}Au_{0.98}Cu_{0.02}Fe_{0.01}Hg_{0.01}Te_{2.04}$. (3) AgAuTe₂.

Occurrence: In close intergrowths with other tellurides, especially krennerite, in epithermal hydrothermal veins, and in ores enriched by secondary processes (Săcărîmb, Romania); replacing calaverite (Baia-de-Arieş, Romania).

Association: Krennerite, stibnite, hessite, nagyágite, petzite, pyrargyrite, sylvanite, calaverite, pyrite, sphalerite, altaite, tetrahedrite–tennantite, alabandite, (Săcărîmb, Romania); calaverite (Baia-de-Arieş, Romania).

Distribution: In Romania, from Săcărîmb (Nagyág) [TL] and Baia-de-Arieş (Offenbánya).

Name: To honor the chemist and crystallographer, Professor Friedrich Wilhelm Muthmann (1861–1913), Technische Hochschule, Munich, Germany.

Type Material: University of Naples Museum, Naples, Italy.

References: (1) Palache, C., H. Berman, and C. Frondel (1944) Dana's system of mineralogy, (7th edition), v. I, 260–261. (2) Spiridonov, E.M. and T.N. Chvileva (1985) New data on muthmannite, AuAgTe₂. Doklady Acad. Nauk SSSR, 280, 994–997 (in Russian). (3) Bayliss, P. (1991) ICDD 42-1377. ??ck if superceded?? (4) Bindi, L. and C. Cipriani (2004) Ordered distribution of Au and Ag in the crystal structure of muthmannite, AuAgTe₂, a rare telluride from Sacarîmb, western Romania. Amer. Mineral., 89, 15-5–1509. [from abs - ck entire article??] All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without the prior written permission of Mineral Data Publishing.