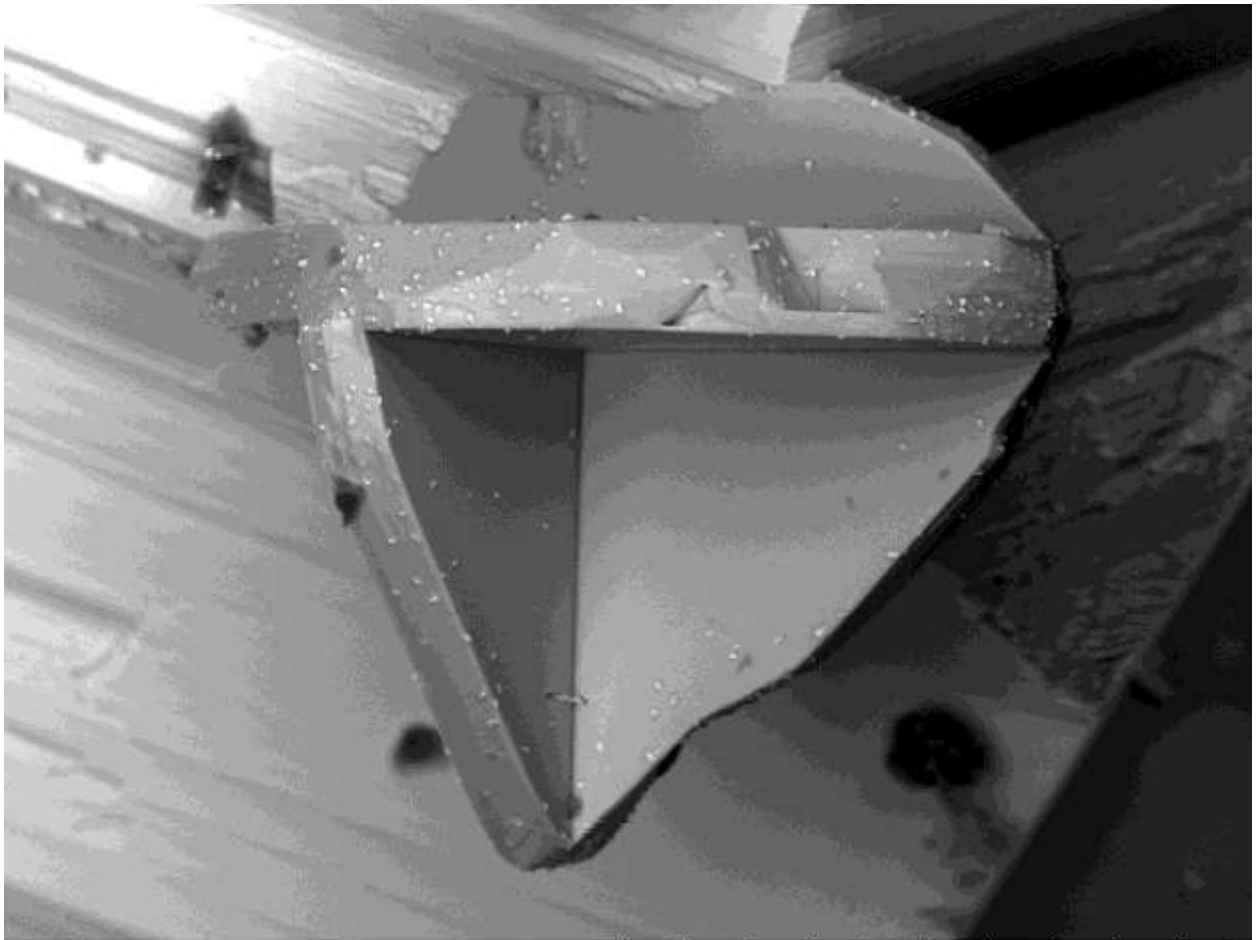


## Quadratite, $\text{Ag}(\text{Cd},\text{Pb})\text{AsS}_3$

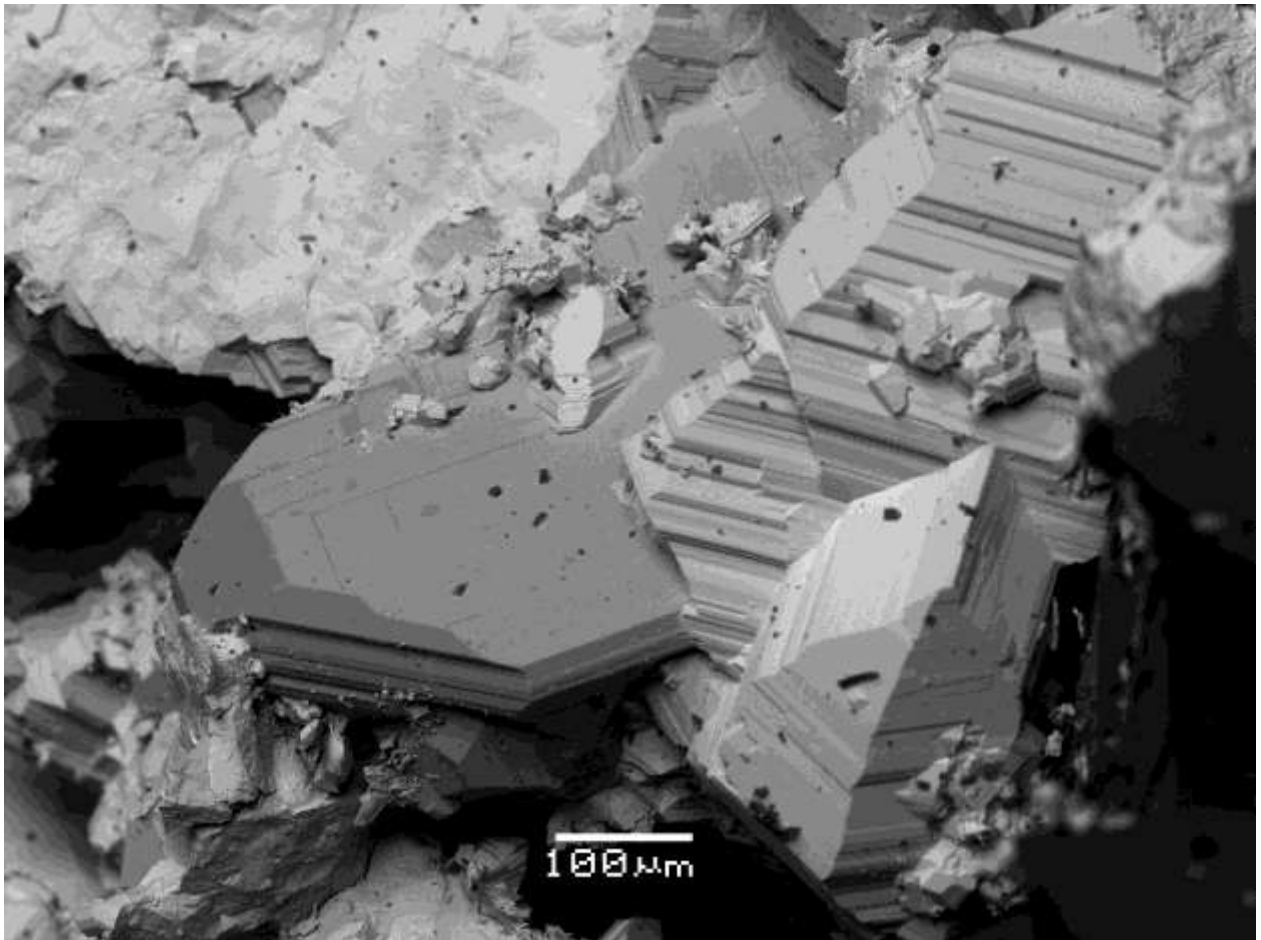


TM3000\_0050

2013/09/13 15:45 A D7.3 x1.8k 50  $\mu\text{m}$

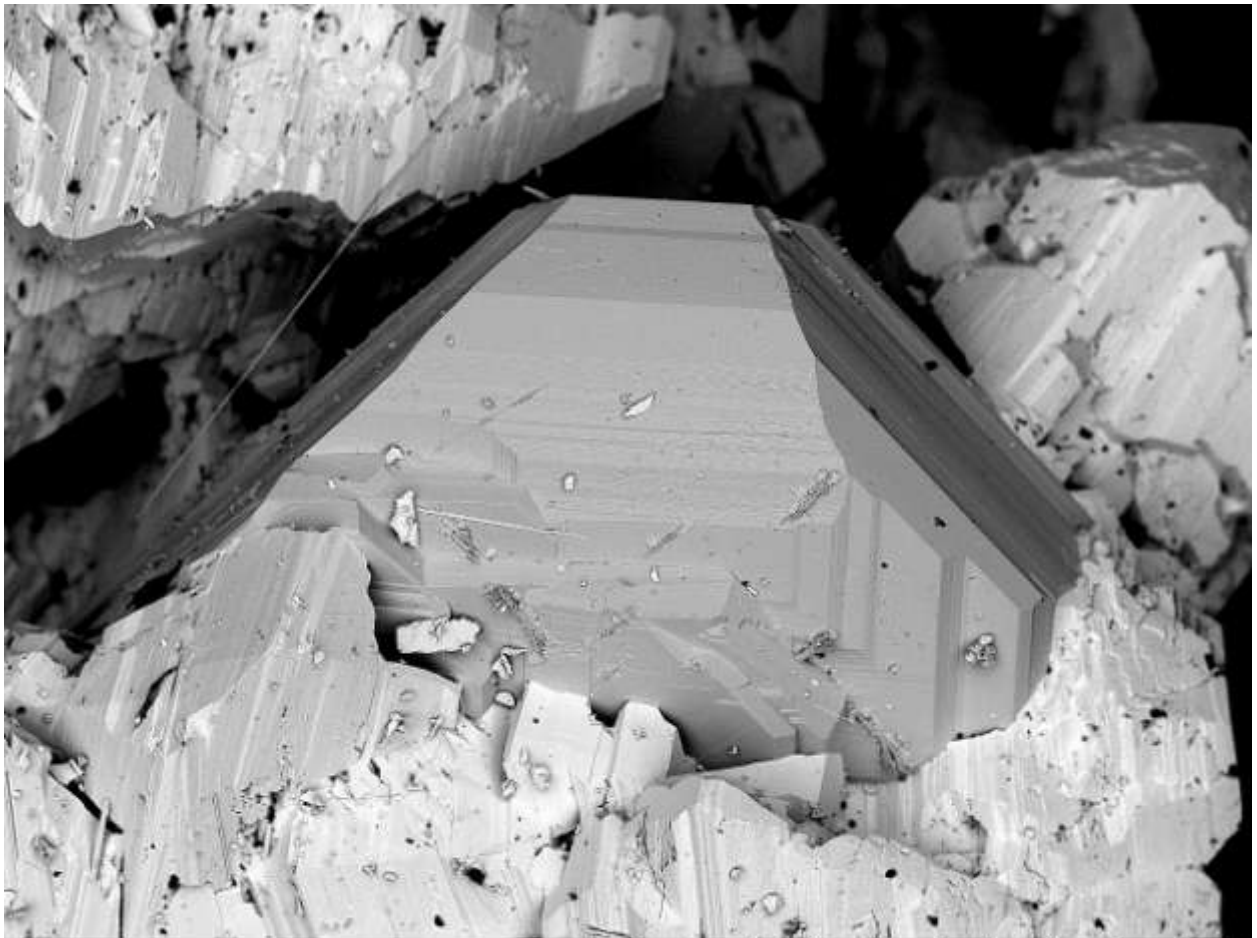
Color:	Dark grey	Find Date:	2007
Paragenesis:	Jordanite	Coll.:	T. Raber
Photo:	T. Raber	Courtesy:	Portmann Instruments AG
Remarks	Triplet twin, with somewhat rounded individual crystals		

## Quadratite, $\text{Ag}(\text{Cd},\text{Pb})\text{AsS}_3$



Color:	Dark grey	Find Date:	N/A
Paragenesis:	Jordanite	Coll.:	L. De Battisti
Photo:	M. Zilioli	Courtesy:	Museo Civico di Storia Naturale
Remarks	Triplet twin, with somewhat rounded individual crystals		

## Quadratite, $\text{Ag}(\text{Cd},\text{Pb})\text{AsS}_3$



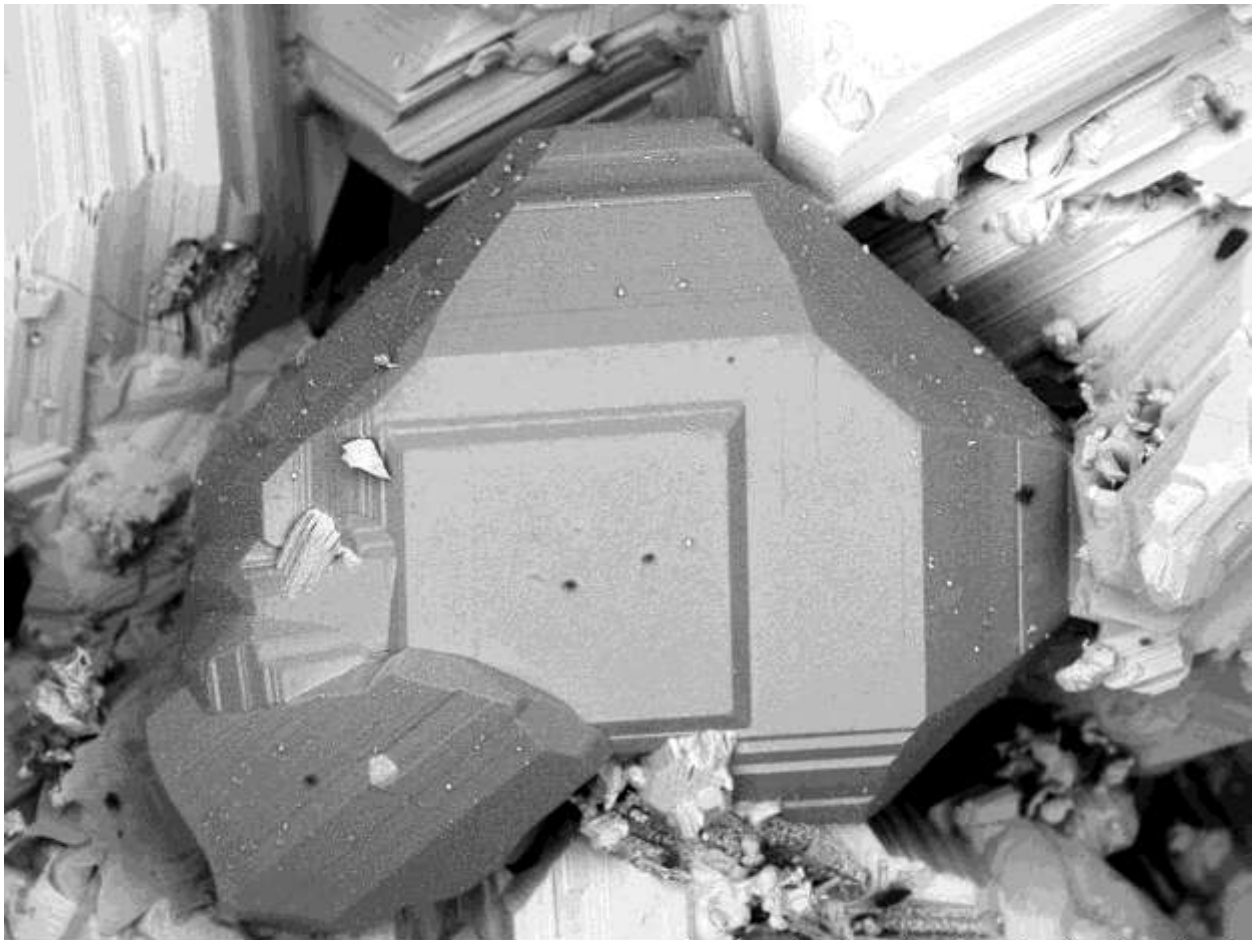
TM3000\_0019

2012.11.23 14:28 N

1 mm

Color:	Dark grey	Find Date:	N/A
Paragenesis:	Jordanite	Coll.:	R. Cannon
Photo:	T. Raber	Courtesy:	Portmann Instruments AG
Remarks			

## Quadratite, $\text{Ag}(\text{Cd},\text{Pb})\text{AsS}_3$



2012/05/18 10:39 NL D5.0 x400 200 um

Color:	Brown pink tarnished	Find Date:	
Paragenesis:	Jordanite	Coll.:	P. Roth
Photo:	Ph. Roth	Courtesy:	Portmann Instruments AG
Remarks	The very thin tarnished coating contains Zn		