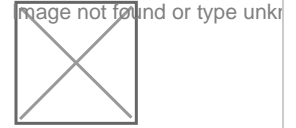


Dent de mégalodon (2) (GEOS.0045)

Station de travail "portable" pour mesure géophysique (PST.0543)

Système d'acquisition électromagnétique EM Apex Max-Min (PST.0536)

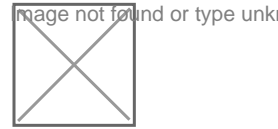


Gravimètre Worden (PST.0535)

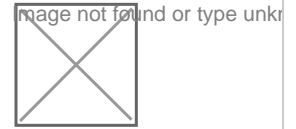


Gravimètre LaCoste & Romberg modèle D (PST.0534)

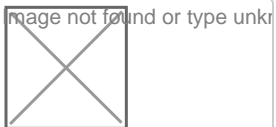
Système de résistivité électrique SERCEL AE 631 (PST.0533)



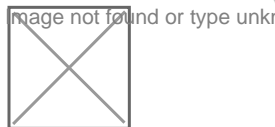
Système d'acquisition sismique 24 voies SIE inc. (PST.0532)



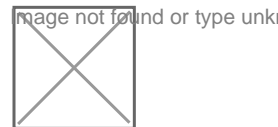
Capteur sismologique (sismomètre) type Labrouste ()



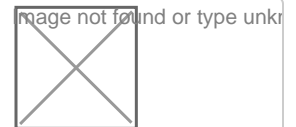
Lampe à pétrole ()



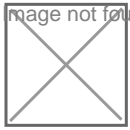
Capteur sismologique (sismomètre) Willmore, Hilger and Watts Ltd. ()



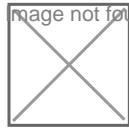
Enregistreur sismographique (sismographe) portable "noir de fumée" Sprengnether Instrument Co. MEQ-800-B ()



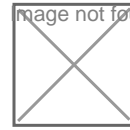
Caméra CCTV Hitachi HV-62E (PST.0530)



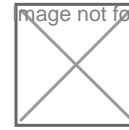
Loupe binoculaire Olympus 245627 (PST.0529)



Loupe binoculaire Carl Zeiss 47 52 00-9901 (PST.0528)



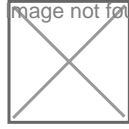
Carte géologique de l'Azerbaïdjan 1:500 000, 1975 (en russe) (PST.0527)



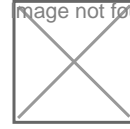
Gammaphone GLD 200 (PST.0523)



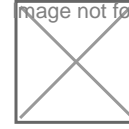
Carte tectonique internationale de l'Europe 1:2500000, 1962 (PST.0522)



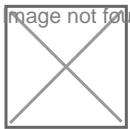
Stéréoscope à miroir Geoscope Stereo Aids (PST.0514)



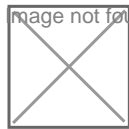
Tube à rayons X CGR GC340-4 (PST.0505)



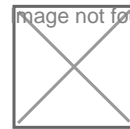
Balance Sauter SM 1000 (PST.0507)



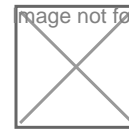
Balance Mettler P-1200 (PST.0508)



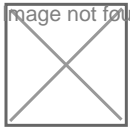
Balance de précision mécanique Mettler K7T (PST.0499)



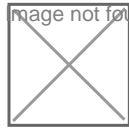
Photomicroscope Nachet (PST.0500)



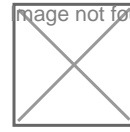
Photomicroscope II Carl Zeiss (PST.0501)



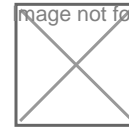
Instrument de nivellement Kern Aarau GK1
()



Pantomètre H. Morin – Secretan ()



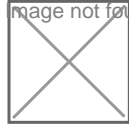
Coffret d'accessoires pour diffractomètre
rayons X (PST.0422)



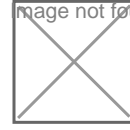
Appareil photo argentique pour microscope
Olympus PM-6 (PST.0423)



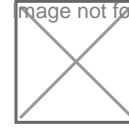
Uvarovite, Oural (GEOS.0042)



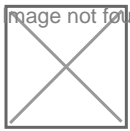
Diorite orbiculaire (GEOS.0044)



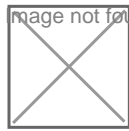
Obsidienne, Islande (GEOS.0028)



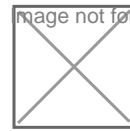
Wulfenite, Mexique (GEOS.0041)



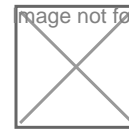
Pyrite, Navajun (Espagne) (GEOS.0030)



Verde di Corsica (vert d'Orezza)
(GEOS.0040)



Quartz rose, Madagascar (GEOS.0035)



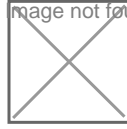
Pyrite sur schiste ardoisier, Lourdes (France)
(GEOS.0031)

image not found or type unkn



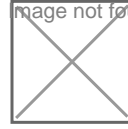
Malachite sur chrysocolle, Congo
(GEOS.0027)

image not found or type unkn



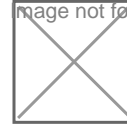
Malachite, Congo (GEOS.0026)

image not found or type unkn



Fluorine, Chine (GEOS.0019)

image not found or type unkn



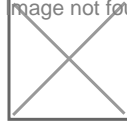
Dioptase, Congo (GEOS.0017)

image not found or type unkn



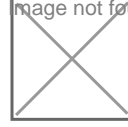
Crocoïte, Australie (GEOS.0016)

image not found or type unkn



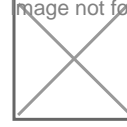
Cavansite, Inde (GEOS.0013)

image not found or type unkn



Géode d'améthyste, Brésil (GEOS.0006)

image not found or type unkn



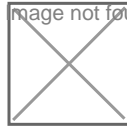
Disthène (kyanite), Brésil (GEOS.0018)

image not found or type unkn



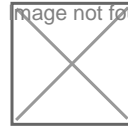
Célestine, Madagascar (GEOS.0014)

image not found or type unkn



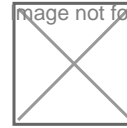
Calcite et quartz (GEOS.0012)

image not found or type unkn

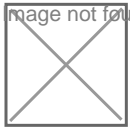


Galène et sphalérite, Pérou (GEOS.0011)

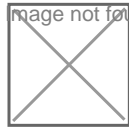
image not found or type unkn



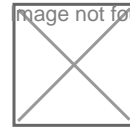
Basalte a? péridotite, France (GEOS.0008)



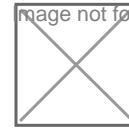
Bombe volcanique, France (GEOS.0009)



Soufre et aragonite, Sicile (GEOS.0038)



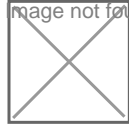
Vanadinite, Maroc (GEOS.0039)



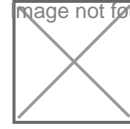
Tube à rayons X Philips (PST.0119)



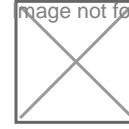
Planimètre mécanique A. OTT (PST.0371)



Goethite, Maroc (GEOS.0021)



Barytine, Espagne (GEOS.0007)



Dent de mégalodon (1) (GEOS.0001)