

Martin Frobenius Ledermuumller Adam Wolfgang Winterschmidt - Amusemens Micr



Luogo

Sardegna, Sassari

<https://www.annuncici.it/x-328554-z>



RARE ILLUSTRATED BOOK AND COMPLETE, "Amusemens Microscopiques" (Microscopic Amusements) by Martin Frobenius Ledermüller (1719-1769), with 50 HAND-COLOURED ENGRAVED PLATES by Adam Wolfgang Winterschmidt and other artists, after drawings by Ledermüller. This is volume II of the first edition in French (1766) after the famous first edition in German a few years earlier (1759-1763) of Ledermüller's microscopic investigations. A FINE NATURAL HISTORY BOOK with all 50 numbered illustrations and hardcover in perfect condition. The complete French edition in 3 volumes is on sale for between €8,000-12,000, here only the second volume is offered at a fraction of that price. All illustrations are in excellent condition, with good colouring and definition and have all been photographed.

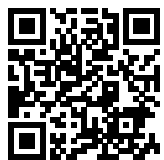
One of the most beautiful works on microscopy issued during the 18th century, containing remarkable coloured plates of magnified insects, flowers, coffee, butterflies, human anatomy (eyes, fingers, skin), shells, snails, fish, plants, marine animals, amphibians, cattle anatomy, bugs, flies, fungi, plankton, metals and the crystallization of minerals in solution etc... This "highly estimated work" (Brunet), was published in installments from 1759 onwards, this is the complete second part with 50 plates (1766). The middle and upper classes, took an interest in microscopy as an educational and leisure pursuit in the eighteenth-century, and beautifully illustrated books such as this were intended to delight as well as educate the reader. The illustrations are well defined, with excellent detail and beautiful colours.

RARE BOOK, sought after by the beauty of the engravings with 50 beautifully hand coloured illustrations (all full page). The progress of botany, entomology and microbiology was greatly assisted by the

development of the microscope. This book emphasise the concept of amusement and delight, the chapters are written in an engaging and informal manner keeping with the notion to 'lighten the mood' and to 'entertain'. Led by the used camera and solar lenses due to create the concept drawings - detail of images of glass, experiment, and the enjoyment of the all server. It is a book that will work for the student, the curious and also a very useful and handy book.



Martin Frobenius
Ledermu[m]ller Adam
Wolfgang Winterschmid -
Amusemens Microscopiques
(<https://www.pennuncius.nl/32654>)
First French Edition - 1766



Martin	Frobenius
Ledermummiller	Adam
Wolfgang	Winterschmidt
Amusemens	Microscopiques
https://www.parnunciar.it/it/3286545	
1st	French Edition
1766	



Martin Frobenius
Lederbaumüller Adam
Wolfgang Winterschmidt -
Amusemens Microscopiques
(<https://www.parnassus.net/026654>)
First French Edition - 1766



Martin Frobenius
Lederbaumüller Adam
Wolfgang Winterschmidt -
Amusements Microscopiques
(<https://www.pennunciuscritics.com/54>)
First French Edition - 1766



Title: Deuxie
 Ledemumillr
 Volmiao
 Ansemus
 (https://openm
 Microscopiques
 Illustrations a
 with a crown.
 Naam
 Frobenius
 Adam
 -
 Wierschmidt
 First French
 Edition - 1766



1. Genuineness of the
 2. Published by
 3. height 24 cm x width
 4. of illustrations
 5. intact and with
 6. the hand-coloured
 7. Plan
 8. Frobenius
 9. Adam
 10. Wierschmidt
 11. -
 12. Microscopiques
 13. (20654)
 14. (20654)
 15. Edition - 1766



AMSTERS	Nidermüller	Adam	Frobenius
am Vogtland	Vollhard	-	-
21 nrm q 977	Vin	Hirschmidt	-
sheets of cons	Auteniers	Microscopiques	-
original and wdr m	(Museum für Naturkunde Berlin - 008654)	-	-
copper engraving	Facsim Edition - 1766	-	-



CROCODILUS
erschmidt 1866
3.3 inches 1 little
tively numbered
gins. Paper is cl
are fine clean, v

[illegible]

	Martin	Frobenius
Ledermummiller	Adam	
Wolgast	Winarschmidt	-
Auswertung	Microscopiques	
(https://www.jhu.edu/~courses/fall96/physics-328654)		
First French Edition - 1766		

and sharpness. Modern hardcover in fine condition and intact, author, date and title of the work on spine with floral motifs.

References: Brunet III, 918-919: "Ouvrage très estimé"; Graesse IV, 139; Nissen, BBI 1156; British Museum (Natural History), III, p. 1077; Horn & Schenkling 13091-3092 and 3093; Hünersdorff, Coffee, pp. 862-63; Stafleu & Cowan 4288; V.d. Velde, Mikroscoop IV, p. 213; Hagen I, 464; Poggendorf, I, col. 1403; Hirsch, III, pp. 645-646; Wellcome, III, p. 472.

Author & Illustrator: Martin Frobenius Ledermüller (1719-1769) was a German lawyer, naturalist, illustrator, microscopist and botanist. He has enriched and developed microscopic morphology with a multitude of significant results. Ledermüller was a son of the Nuremberg rug writer Balthasar Ledermüller (1685–1748) and his wife Helena (1692–1776), née Burckhardt. Ledermüller was taught by private tutors and attended the Latin school in Nuremberg. He started his valuable microscopical observations under the protection and direction of the Christoph Jakob Trew (1695-1769). Ledermüller dedicated this book, which was later translated into French and Dutch, to the Frederick, Margrave of Brandenburg-Bayreuth (1711-1763), who appointed him Justice Council in December 1760 and in 1761 as assistant and later also as inspector of the natural history cabinet in Bayreuth, which was headed by Privy Councilor Peter Christian Wagner.

Engraver & Illustrator: Adam Wolfgang Winterschmidt (1733-1796), was an artist, engraver and illustrator specialized in natural history. He worked also as a music publisher and art dealer.

Shipping: via UPS, DHL, National Postal Services, protected, INSURED and fully tracked package. Estimated time for Europe 3-5 working days. Shipping within one working day, you can combine shipping if you purchases several items from us, saving money and time. Chiudi