Peter Moon's Romanian Adventures

Transylvania and Time Travel





Polonari Fortress of Vlad Tepes







Bran Castle

Tourist's false version of Dracula's Home

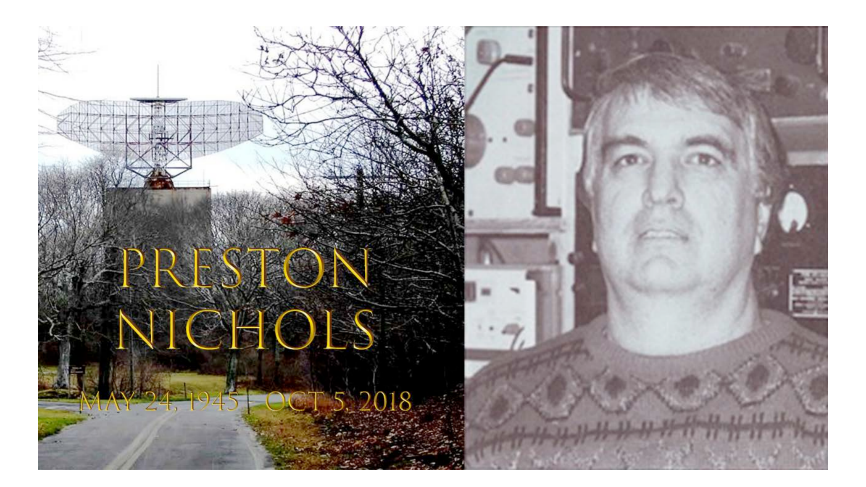


Dream of Autumn 1989

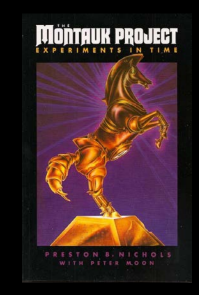








The Montauk Project: Experiments in Time



Philadelphia Experiment



Brookhaven Labs



Montauk Point

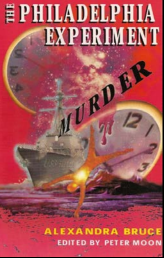


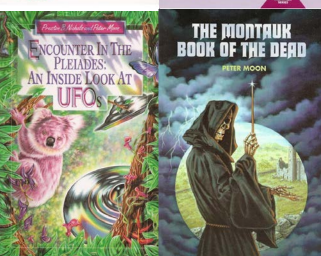
















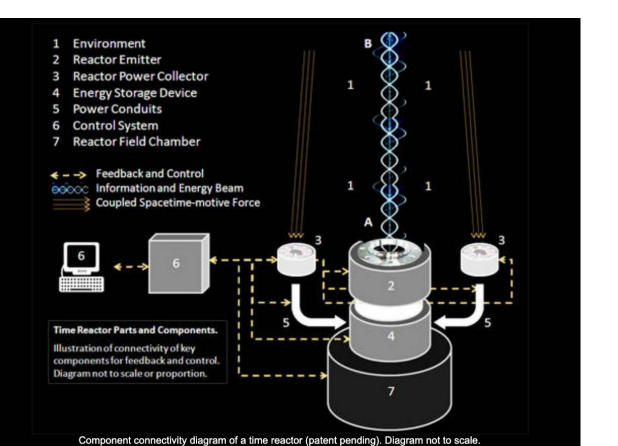
Dr. David Anderson

Time Travel Research Center









ATLANTYKRON ISLAND



Atlantykron

Camp for Scientists, Artists and Writers



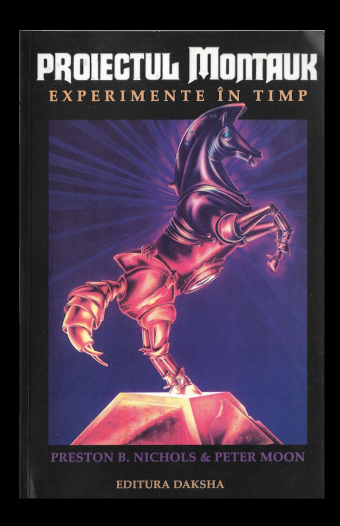




WORLD GENESIS FOUNDATION

'Leave no child without hope for the future'





Romanian Edition of the Montauk Project

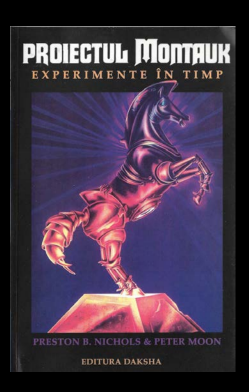
Dedicated to

Dr. David Anderson of The Time Travel Research Center

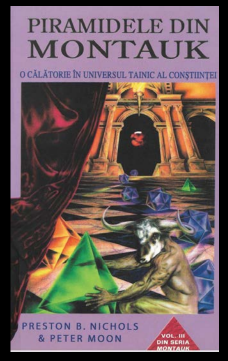


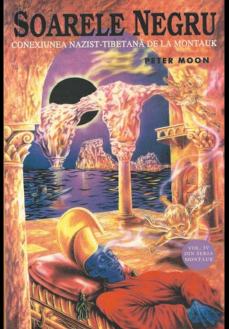


Romanian translations of Montauk books







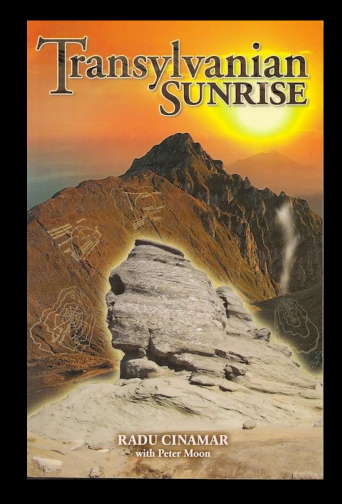


VIITOR CU CAP DE MORT

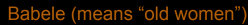
în culisele puterii



RADU CINAMAR

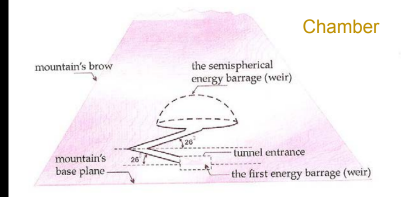


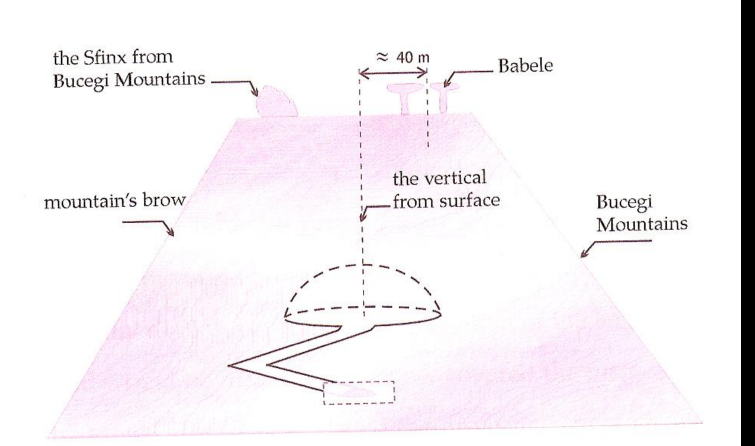
Romanian Sphinx in Bucegi Mountains











2009 SPECIAL EDITION

THE MONTAUK PULSE

A Chronicle of Time

A newsletter of events and circumstances concerning "The Montauk Project" Summer Season 2009

Peter Moon Journeys to Romania to Visit David Anderson and the Sphinx

by Peter Moon

This special edition of the Montauk Pulse heralds the release of two brand new books. After twelve years, I was finally able to complete The Montauk Book of the Living. This book chronicles the developments which followed my discovery of the Montauk pyramids as described in Pyramids of Montauk which was released in 1995. It concerns the hidden heritage of the Montauk Pharoah family and their identification with the pharaohs of ancient Egypt. These particular adventures weave around my discovery of a quantum relic I discovered that leads to a very tangible identification with ancient Atlantean culture and the female Pharaoship of that bygone era.

My pursuit of the quantum relic leads to many experiences in synchronicity which includes the long lost scientific truth and feminine tradition behind the Virgin Birth. It also leads me to the Medicine Man of the Montauks and the discovery of a veritable fountain of youth. This fountain of youth is not an ephemeral idea or pipe dream but an actual body of data which has been made available to us

through the Medicine Man's teacher, Roosevelt Gainey, who is a Taoist priest and expert practioner of the oriental breathing techniques known as Chi Gong. Roosevelt is teaching secrets which are still restricted in the Chinese community, the key components of which are delineated in The Montauk Book of

Besides the many practical applications in the new book, there is fascinating lore, including the oral tradition of the Montauks, relayed by Medicine Man Artie Crippen, that there is an ancient chamber buried beneath the granite of bedrock upon which Montauk rests. It is said to contain sphinxes and is thus far beyond the technological capabilities of the Government to penetrate it. Although this cannot be proven, it ties in amazingly with

As I was putting the finishing touches on The Book of the Living, I travelled to Romania courtesy of David Anderson, my old friend who pioneered the Time Travel Research Center on Long Island. For those of you who do not remember or are new to The Montauk Pulse.

which I will explain.

David was a rather mysterious character who showed up at one of the monthly "Montauk Nights" that Preston and I used to host on Long Island. David sponsored the Time Travel Research Center, a state-ofthe-art facility on Long Island which could actually slow down and speed time up within a selfcontained field (see our website skybooks@yahoo.com for further

The purpose of my trip to Romania was not only to renew my association with David, who I had not seen for five years, but was to speak at Atlantykron, an annual conference of scientists, writers and artists held on a small island near ancient ruins at Capidava, Romania. Atlantykron is named after "Atlantis" and "kron," the latter referring to chrono or "time." In the theme of the other new book its essence, Atlantykron is named after "time of Atlantis" and it pursues this through the recognition of Astropaleology, the study of ancient stone structures and how they correspond to the movement of the stars. Part of this fascination has to do with a locale known as Sarmisegetusa, a series of stone (continued on page 2)

Peles Castle



Solomonari as shepherd/sheep



Solomonari as beggar



Sacred Romania — Heart





Peter Moon at Sphinx 2008



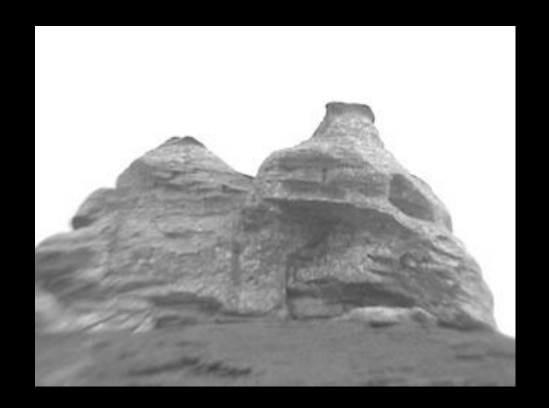
Standing stones near Bucegi Sphinx



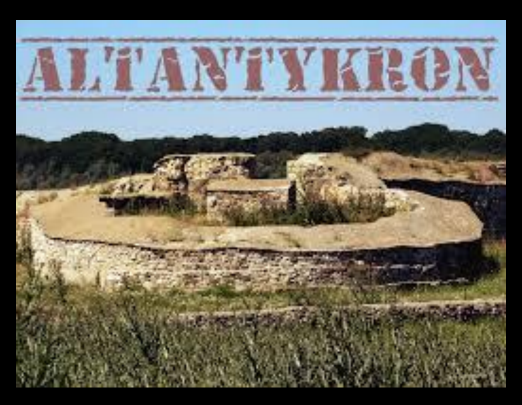
Sphinx Rock



Right profile of Sphinx



Capidava



Ruins at Capidava





Return to Atlantykron 2009











Lectures, workshops, seminars





Sarmisegetuza Regia



Heart of Transylvania





Prepared by the Anderson Institute Revised: 27 Oct 2009

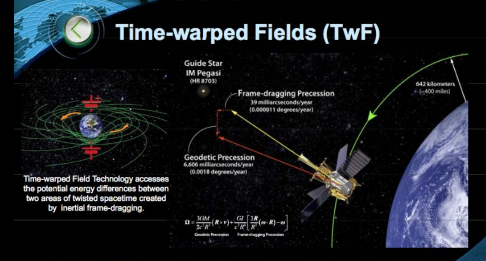
Time Control Technologies and Methods

Key Characteristics

Rey Characteristics					
Time Control		Matter	Tech.	Possible without	Relatively Low
Future	Past	Transport	Viability	Exotic Materials	Input Power
•	0	0	•	•	•
•	0	•	•		0
•	0	•	•	•	•
•	•	•	0	0	0
•	•		•		•
•	•		•	•	•
•	•		0	•	•
•	•	•	0	•	•
0	•		•	0	•
0	•				•
	Future	Future Past O O O O O O O O O O O O O O O O O O	Time Control Future Past Transport O O O O O O O O O O O O O O O O O O O	Time Control Future Past Transport Viability O O O O O O O O O O O O O O O O O O O	Time Centrol Future Past Transport Viability Exotic Materials O O O O O O O O O O O O O O O O O O O

Matter Transport is solid if both matter and information can be transported, empty if only information can be transported. Text Vability is solid if the technology or method is viable with present state-of-the-art technology or within two generations. Possible Without Exotic Materials is solid if materials required are available today or within two generations. Relatively Low Input Power is solid if films control is achievable within power generation capabilities available today or within two generations.





Time-warped Fields: use energy within curvatures of spacetime around a rotating mass or energy field to generate containable and controllable fields of closed-timelike curves that can move matter and information forward or backward in time.

Time Control Technologies and Methods

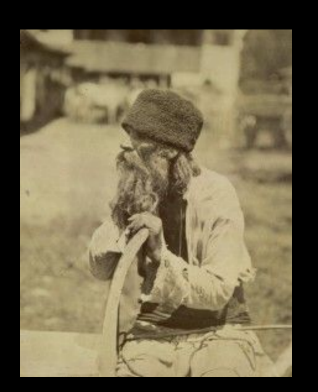
Innovation and Excellence in Time Technology



Peles Castle

beggar







Nicole & Cristina



Transylvanian Railroad



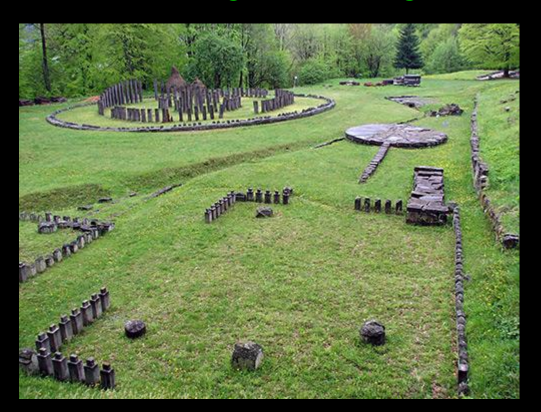


Old Orthodox Monastery in Orastie



Foundation stone laid on August 11, 1999

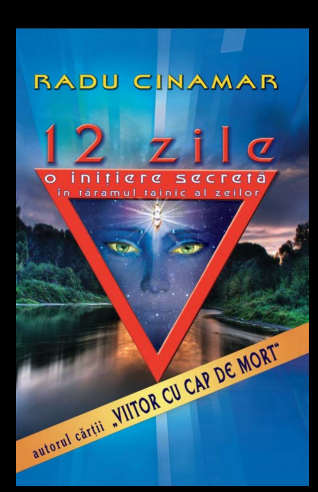
Sarmisegetuza Regia

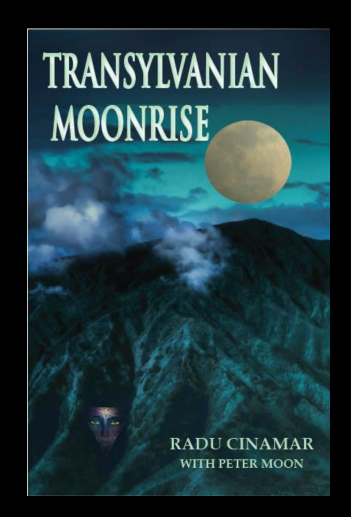


August 11, 2009

Sarmisegetuza - Solar Wheel







MACHANDI

Terma = "hidden treasure" hidden by various adepts representing a tradition of continuous revelation

Tertön = adept who reveals a terma (through his own mindstream) - can take years to reveal

Padmasambhava ("Lotus Born") aka Guru Rinpoche, an emanation of the Celestial Buddha

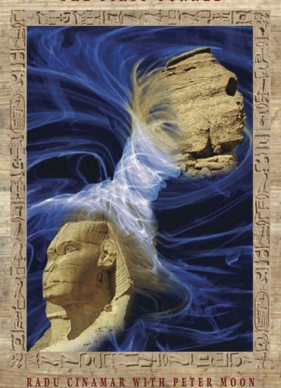
Yeshe Tsogyai is a literary character of terma who appears to tertons in visionary encounters and is a focus of Tibetan Buddhist practice



Durga "the invincible" principal form of the Goddess, also known as Devi and Shakti in Hinduism. Durga the mahashakti, the form and formless, is the root cause of creation, preservation and annihilation.

Mystery of Egypt

THE FIRST TUNNEL



प्रदेशवर्वात्रकारम्भवर्षम् । विदेशवर्षक्षेत्रकारम् त्यान्यान विश्वाययान्य विश्वविकार्यात्राम् । विक्रिवेत्राम् विस्थायत्। सिम्प्रेस्प्रेक्त्रिक्त्या विस्त्रिक्त्यविक्रेक्ट्र र्वाक्ष्मित्रायोग्ना वर्षेत्रमहिंदान्यकातम विद्वस्तित्र देवात्र हेत्य ागवरंग्रेमकाक्ष्या । केन्द्रश्लास्तरं मान्त्रव विश्चित्रक्षित्वक्ष्याम् निर्मा किर्नाक्ष्यक्षित्र FIVE TIBETAN INITIATION TECHNIQUES मिल्युवर् वर्षेत्र हत्ये क्रियता । या वर्षा वर्षा प्रति वर्षा वर्षा मा विश्वनिकार्यक्षाता । भागामुद्रम्यकारियम् । व्याव RADU CINAMAR WITH PETER MOON

Five Tibetan Initiation Techniques

- 1. Divine source of compassion in the universe. We need to recognize and link to it.
- 2. What you think is what you get. Quantum affinity.
- 3. Nothing happens by coincidence. Intent behind synchronicity.
 - 4. Everything is connected by vibration
 - 5. Connect yourself with the Divine Will (your Higher Will and the Divine Source of Creation)

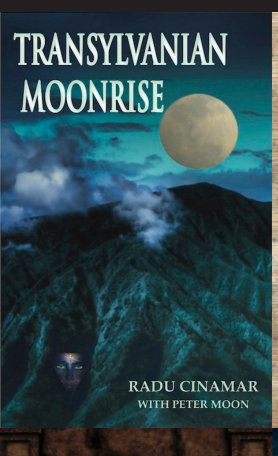
Valley of the Golden Thrones



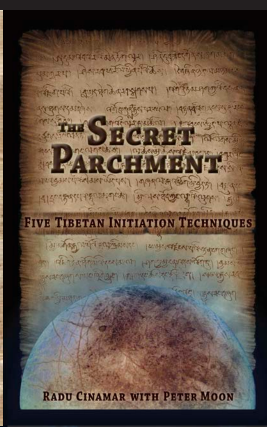
Golden Tunnels



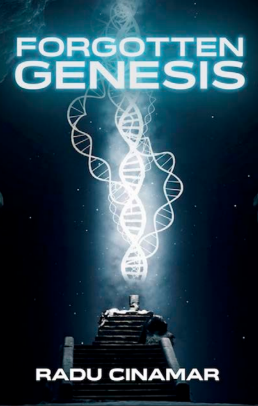
The Transylvania Series

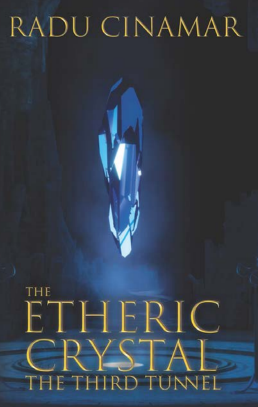












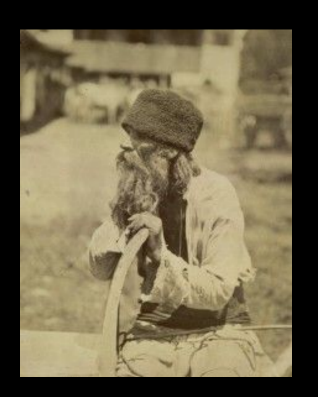
Jonette Crowley - Atlantykron 2012



Peles Castle

beggar





Mount Omu - Mountain of Man(kind)





COTISO HOTEL

COSTESTI, TRANSYLVANIA

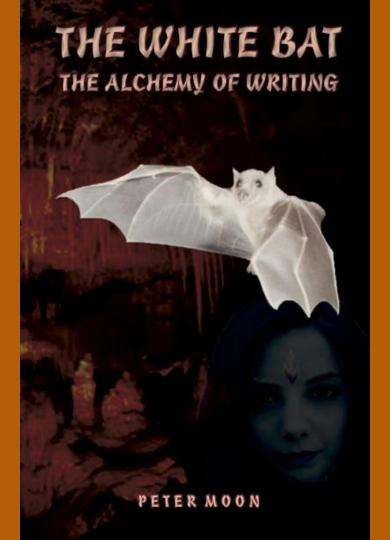




Cotiso Hotel, Costesti



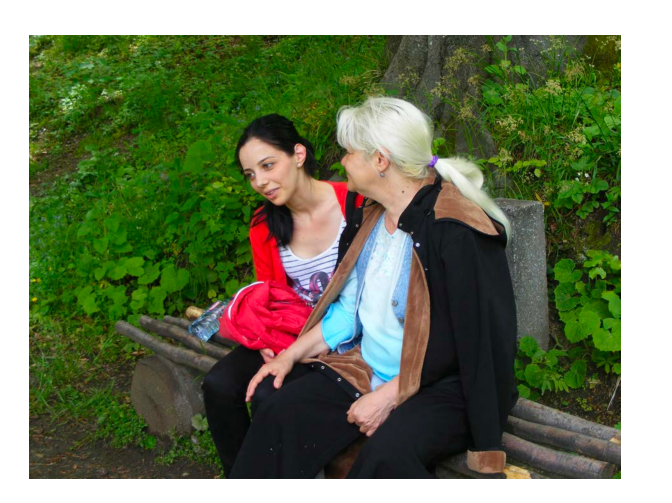






Sarmizegetusa







Hermann Oberth, teacher of Tamarinda Maassen



Hermann Oberth, Father of Rocketry (from Sibiu, Transylvania)

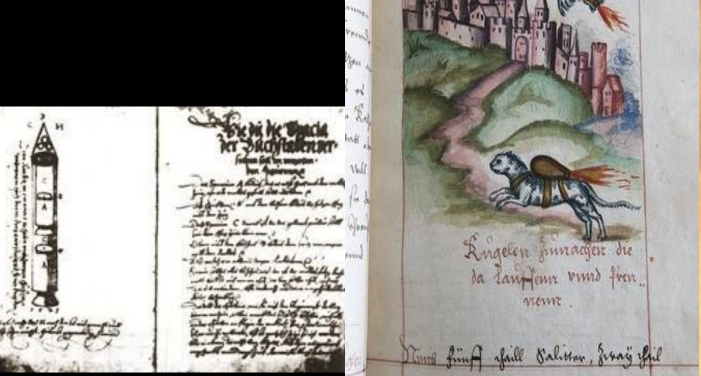


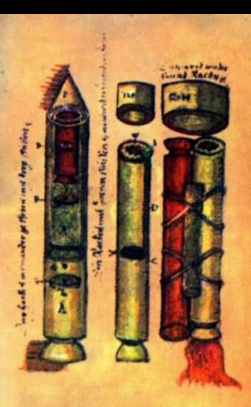
Mentor of Werner von Braun

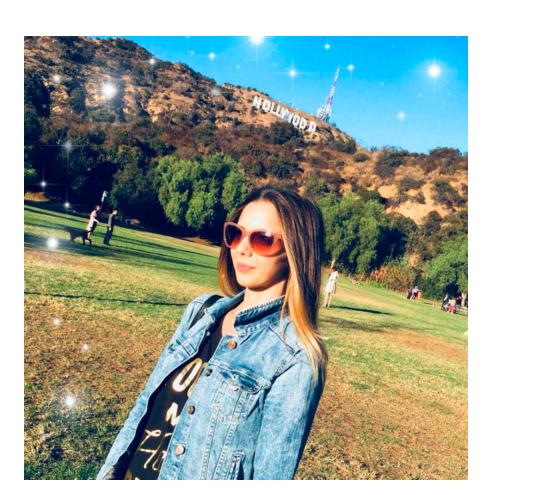


The Step Rocket by Conrad Hass

German book from the 1500s, discovered in Sibiu (German part of Transylvania)



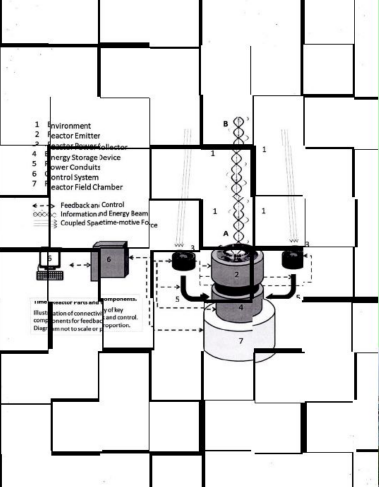








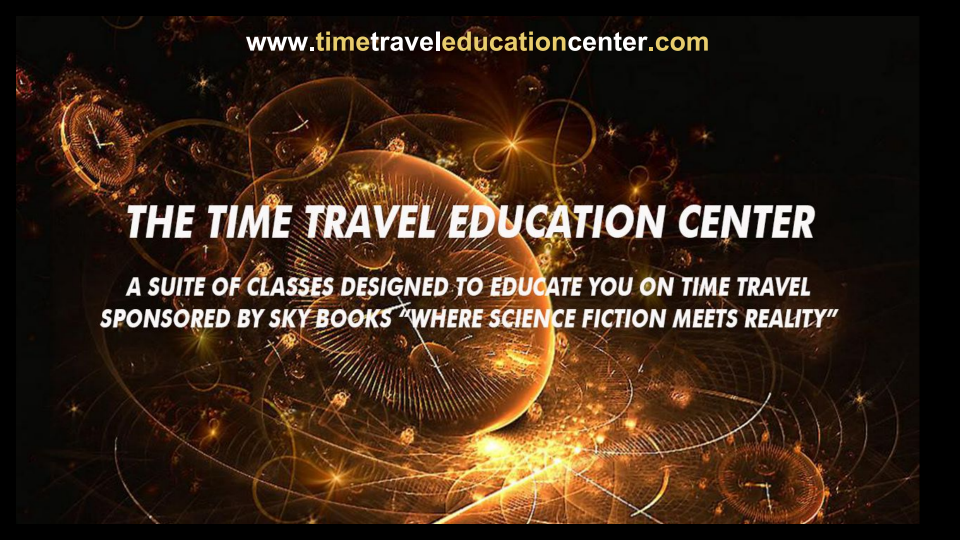


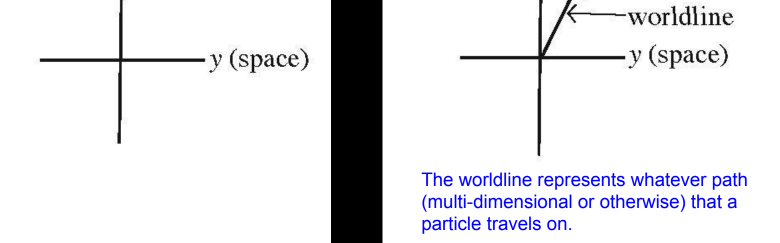


TIME REACTOR PATENT

APPLICATION NO. 61286110







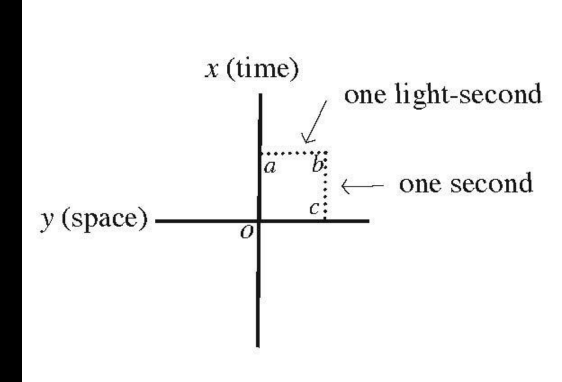
x (time)

x (time)

It takes 1 second for a beam of light at "o" to reach a mirror at "a"

By the time the light beam reaches "a", it will now be at "b"

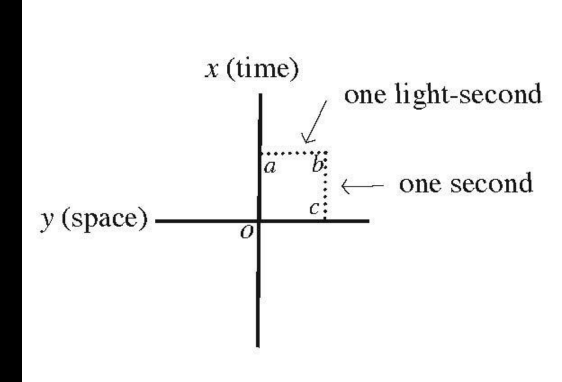
The interval between "o" and "b" is known as the Spacetime Interval (see next slide)

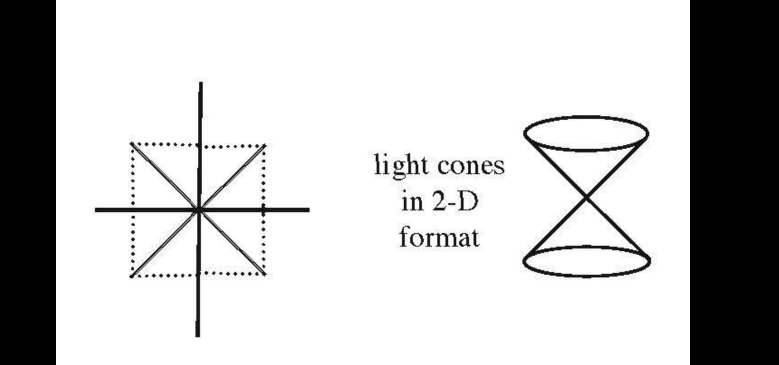


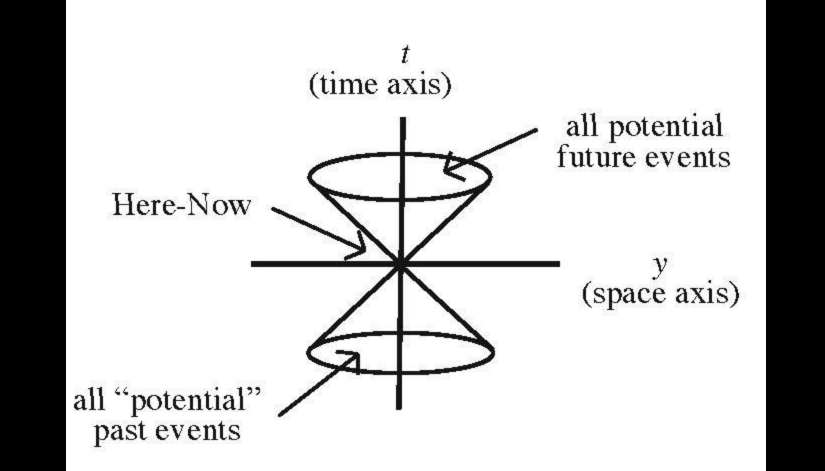
It takes 1 second for a beam of light at "o" to reach a mirror at "a"

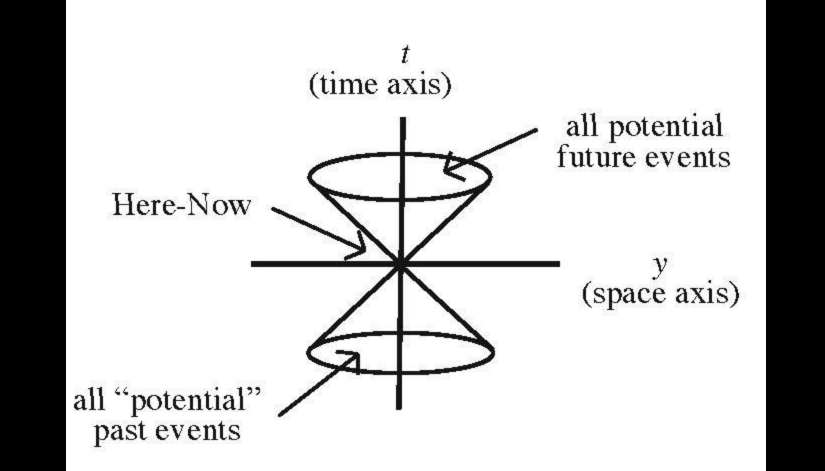
By the time the light beam reaches "a", it will now be at "b"

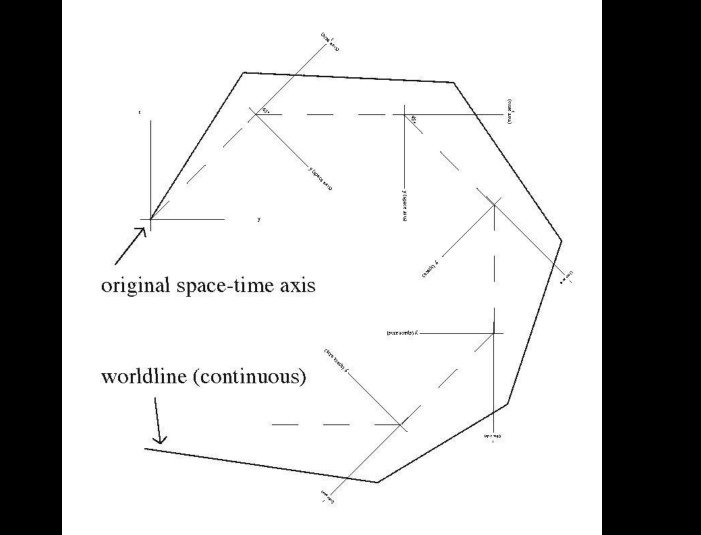
The interval between "o" and "b" is known as the Spacetime Interval (see next slide)





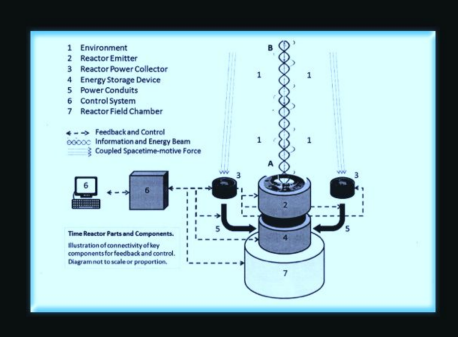






SkyBooks

THE TIME REACTOR - PART ONE



SkyBooks

THE TIME REACTOR - PART TWO



The potential energy in the twisted fabric of spacetime is coupled or bridged from a distant point to the local power collector array in the Time Reactor. This coupling of two points accesses what Dr. Anderson had labeled "spacetime-motive force" with the ability to produce high energy and time-warped fields allowing the containment and controlling of fields of closed-timelike curves.

Spacetime Motive Force



Hydroxylellestadite from Cioclovina Cave (Romania): Microanalytical, structural, and vibrational spectroscopy data

BOGDAN P. ONAC, 1.2.* HERTA EFFENBERGER, 3 KARL ETTINGER, 4 AND SIMONA CINTA PANZARU⁵

¹Department of Geology, University of South Florida, 4202 E. Fowler Avenue, SCA 528, Tampa, Florida 33620-6250, U.S.A.

²Department of Mineralogy, Babeş-Bolyai University/Speleological Institute, Clinicilor 5, 400006 Cluj, Romania

³Institute of Mineralogy and Crystallography, University of Wien, Geozentrum, Althanstraße 14, A-1090 Wien, Austria

⁴Institute of Mineralogy and Petrology, Karl-Franzens University, Universitätsplatz 2, A-8010 Graz, Austria

⁵Department of Molecular Spectroscopy, Babeş-Bolyai University, Kogălniceanu 1, 400084, Cluj, Romania

ABSTRACT

Electron-microprobe analyses of hydroxylellestadite from the Cioclovina Cave (Romania) gave the composition $Ca_{10.27}[(SiO_4)_{2.53}(SO_4)_{2.17}(PO_4)_{1.27}]_{\Sigma=5.97}[(OH)_{1.66}F_{0.21}Cl_{0.16}]_{\Sigma=2.03}$. The mineral is translucent to transparent, light orange, slightly fluorescent, has a vitreous luster and <1.5 mm in length. A single-crystal X-ray structure investigation gave the average space-group symmetry $P6_3/m$ [R1(F) = 0.038 for 783 reflections up to $2\theta_{\text{Mo}K\alpha} = 70^\circ$ and 42 variables, a = 9.496(2), c = 6.920(2) Å, V = 540.4 ų, and Z = 2]. Some atoms exhibit large anisotropic displacements. Ordering of atoms along with a symmetry reduction is not verified. Fourier-transformed infrared (FT-IR) and micro-Raman spectra exhibit a distinct contribution from $(PO_4)^{3-}$ modes along with the characteristic $(SO_4)^{2-}$ and $(SiO_4)^{4-}$ modes. The occurrence is quite unusual and suggests that an intense thermal process affected a restricted area within the cave. Hydroxylellestadite is associated with berlinite, another high-temperature mineral. It is likely to have formed within highly phosphatized, silicate-rich, carbonate-mudstone sediments heavily compacted and thermally transformed due to in situ bat guano combustion.

Keywords: Hydroxylellestadite, britholite group, bat guano combustion, cave minerals, Cioclovina Cave, Romania

INTRODUCTION

Substantial deposits of bat guano are found primarily in caves situated in temperate and tropical regions. Fresh guano is a mixture of nitrogenous organic compounds and moderate to high amounts of phosphate (Hill and Forti 1997). The mineralogy of guano-related compounds is complex. Over 60 secondary cave minerals are precipitated when guano-leached solutions, rich in N and P, react with the carbonate bedrock or clay sediments. Typical low-temperature phosphate minerals found in the cave environment include brushite, ardealite, taranakite, and members of the apatite group. Hydroxylapatite and carbonate-hydroxylapatite are the most thermodynamically stable under ordinary cave conditions (Onac 2004). Less commonly, spontaneous combustion of guano is responsible for the generation of high-temperature phosphates (Martini 1994a; Onac and White 2003) or compounds with an apatite-type structure such as hydroxylellestadite, a mineral of the britholite subgroup.

Natural hydroxylellestadite occurrences have been reported from pegmatite veins (Schnorrer-Köhler and Rewitzer 1991), skarn and pyrometamorphic deposits (McConnell 1937; Harada et al. 1971; Favreau et al. 2004), and from mine dumps (Witzke and Rüger 1998; Sejkora et al. 1999).

Synthetic analogs are known as "technical products,"

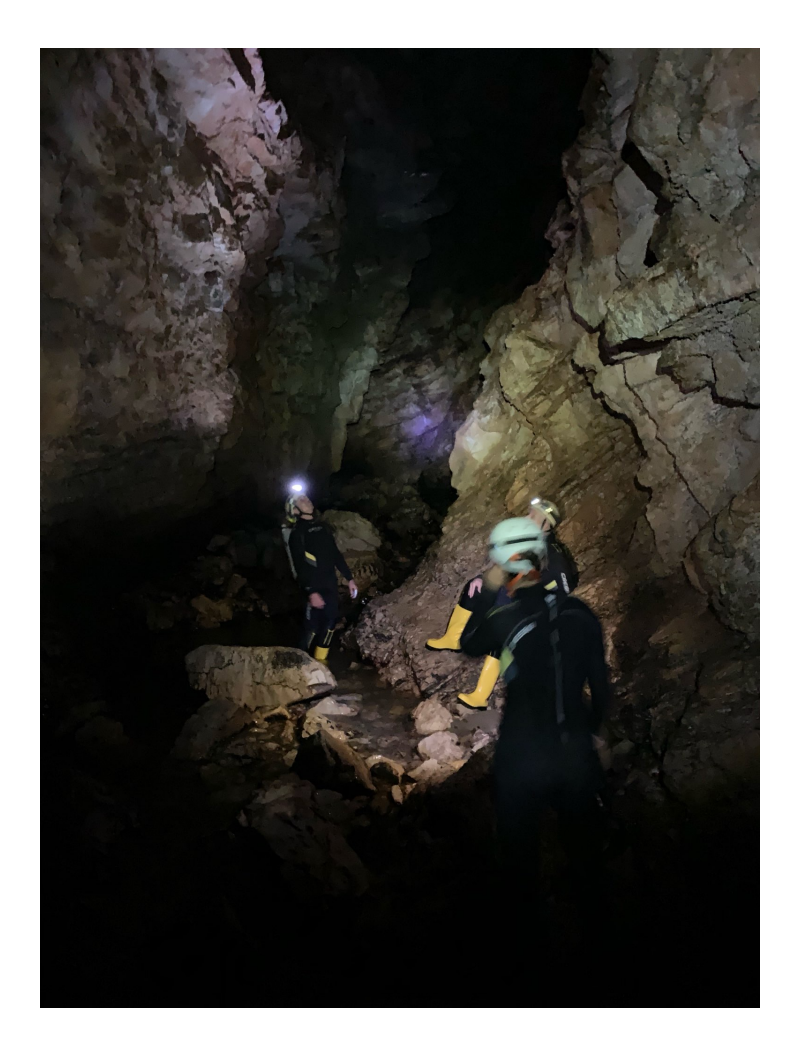
such as burning of industrial waste and cement kilns. Their complex chemical compositions and wide ionic substitutions have motivated an increasing number of studies (von Lampe et al. 1989; Neubauer and Pöllmann 1995; Jegou Saint-Jean and Hansen 2005). An extensive substitution is observed in the silicate-sulfate apatite series according to the general formula $Ca_{10}(SiO_4)_{3-x}(SO_4)_{3-x}(PO_4)_{2x}(OH,F,Cl)_2$, where x < 3/2; this causes $\Sigma(Si,S) > P$. It should be noted that all analyses reported in the literature have Si:S ~1:1, which is required for charge balance assuming full occupancy of all atomic sites (e.g., Rouse and Dunn 1982; Sejkora et al. 1999).

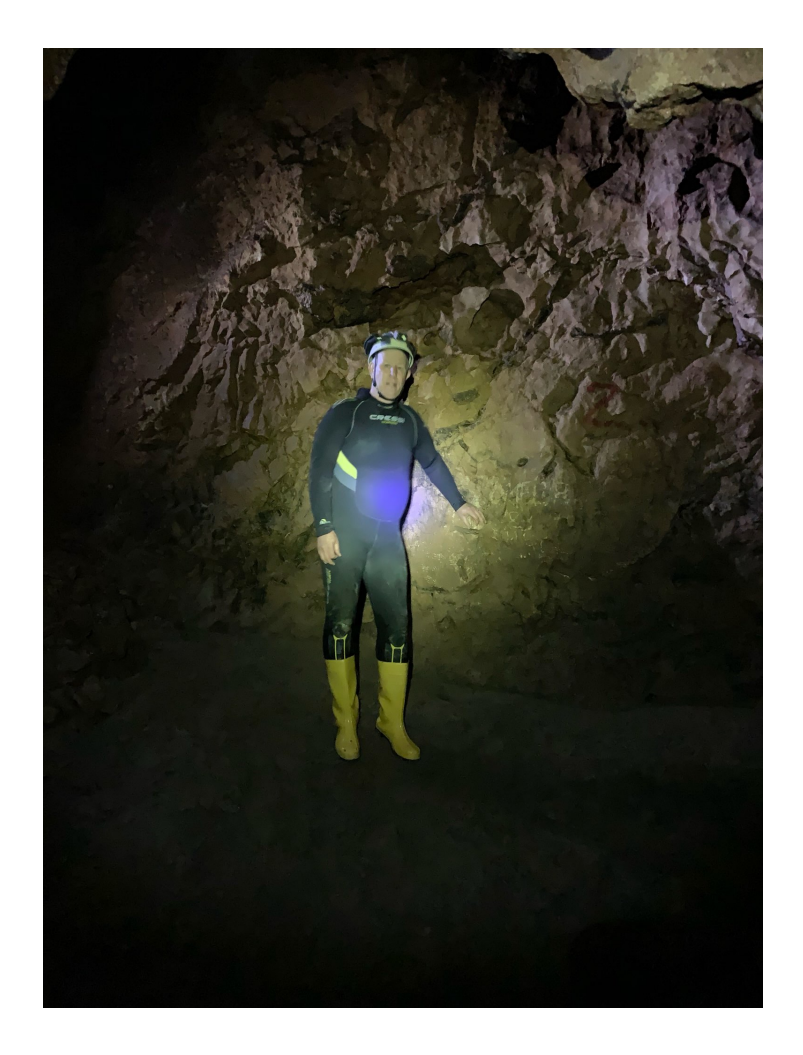
Herein we report new chemical, single-crystal X-ray diffraction, FT-IR, and Raman vibrational spectroscopic data of hydroxylellestadite from Cioclovina Cave, Romania.

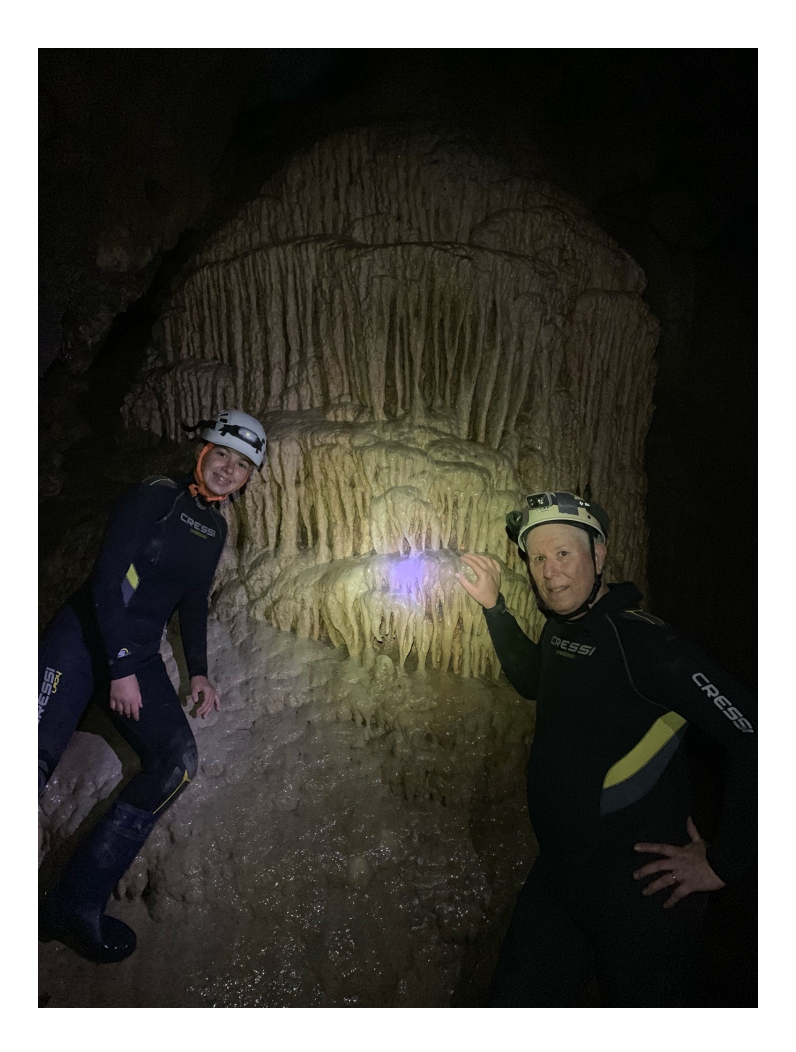
OCCURRENCE, PHYSICAL, AND OPTICAL PROPERTIES

Cioclovina Cave is located on the southwestern side of the Şureanu Mountains, Romania (longitude 23° 8' 18" E, latitude 45° 34' 28" N) and has developed in Lower Cretaceous-aged limestone. It is renowned for its enormous amount of phosphaterich sediments that almost entirely filled some 450 m of cave passages (the thickness of sediments varies between 3 and 20 m). By 1941, as much as 30 000 m³ had been mined out and used as fertilizer providing good exposures of the sediment sequence and allowing for detailed mineralogical work. The origin of phosphate-rich sediments is related to large deposits of bat guano

^{*} E-mail: bonac@cas.usf.edu





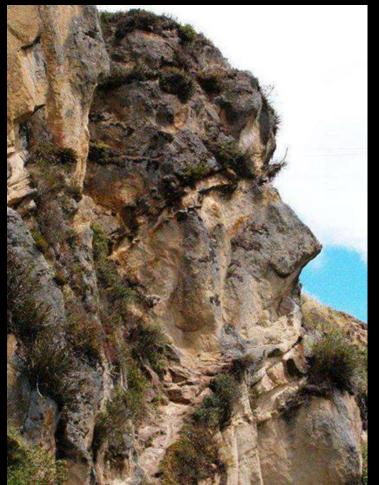


Home of the Solomonari — Agartha



Sacred Romania







Topographical Map

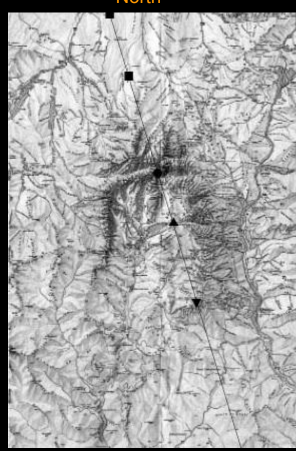
Shows face with right profile looking towards Tibet

Sphinx is in pineal area

Chin of Sphinx is called "the Thorns of Barbush"

beard = barbă

North



East



Sacred Romania — Costesti





Sacred Romania — Stones of Solomon





Order of the Dragon — Agartha





Peter Moon at Sphinx 2008



Sacred Rivers
of Romania —
water flow from
Sphinx





Bucegi Mountains (and Sphinx) are situated exactly in the heart of the



Jules Verne

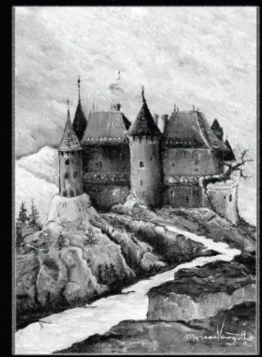


Author:

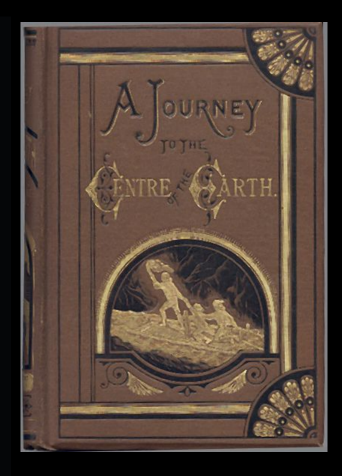
The Castle of the Carpathians

A Journey to the Center of the Earth

The Castle of the Carpathians with 'Master Zacharias' by Jules Verne



Introduction, Annotations, & Study Questions by Trace Davis and Paul-Thomas Ferguson







Deva Castle in Deva, Transylvania

Dragon prototype

Model of oldest flying dinosaur from Hateg museum, Transylvania



Golden Tunnels

