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# Speleo Calendar 2020 Caving Calendar

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Karst Management  
Moonmilk  
New Zealand Karst  
NATIONAL GEOGRAPHIC RUSSIA.  
Perspectives on the Marine Animal Forests of the  
World  
Reading Prehistoric Human Tracks  
Publishers Directory  
Guidelines for Cave and Karst Protection  
Thirteen Lessons that Saved Thirteen Lives  
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Aquanaut  
Karst Aquifers - Characterization and Engineering  
Ghost Stories of Indiana  
The James Cave Project  
Santa Fe National Forest Plan  
The Phenomenon of Býčí Skála Cave  
12 Miles from Daylight  
Publishers, Distributors, & Wholesalers of the  
United States  
NSS News  
Through Eugène Dubois' Eyes  
From Cave Man to Cave Martian  
The Secret Temple

PUBLISHERS, distributors, & wholesalers of the  
United States...

Hidden Nature

Guardians of the earth

A Biographical Bibliography

NSS News

Texas Caves

The Caves of Burnsville Cove, Virginia

Health and Safety Code Handbook

Karst Hydrogeology

Illustrated Symbols and Emblems of the Jewish,

Early Christian, Greek, Latin and Modern

Churches

Caves of Missouri

Earth Science

Directory of Special Libraries and Information

Centers

Into the Planet

Puerto Rican Karst

Karst Modeling

Fifty years of the UIS. 1965-2015

Lost in a Cave

*Speleo  
Calendar  
2020 Caving  
Calendar*

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**HASSAN JOHNSON**

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Karst Management

Springer

This book documents  
the highly technical

exploration and  
mapping of three long  
caves in the Bald Knob  
region of Edmonson  
County, Kentucky. The  
author, an  
accomplished member  
of the elite team of  
spelunkers that has

been pursuing the explorations for over sixty years, has gathered records, logs, photographs, first-person accounts, and countless recollections to make a comprehensive record of the unique challenge of exploring and documenting one of the world's great cave systems, one which challenges even expert cavers and which will be seen by only a few for that reason. The primary caves described are James Cave, Coach Cave, and Jackpot Cave, all near and somewhat geologically contiguous with Mammoth Cave. *Moonmilk* Gale Cengage  
Knjiga je digitalizirana verzija kartotečnih listov o osnovnih podatkih raziskovalcev in obiskovalcev krasa,

ki jih je vrsto let zbiral zgodovinar krasoslovja, Trevor Shaw. V njej je po abecedi razvrščenih nekaj nad 4600 oseb iz vsega sveta, najzgodnejša imena so še iz antike. Struktura gesel je zelo osnovna: imenu sledijo biografski podatki in kratke opis, ob koncu pa je izbrana bibliografija, kot vir tega zapisa.

**New Zealand Karst**  
Springer Nature  
Gale's Publishers Directory is your one-stop resource for exhaustive coverage of approximately 30,000 U.S. and Canadian publishers, distributors and wholesalers. Organizations profiled in the Publishers Directory represent a broad spectrum of interests, including major publishing companies; small

presses (in the traditional, literary sense); groups promoting special interests from ethnic heritage to alternative medical treatments; museums and societies in the arts, science, technology, history, and genealogy; divisions within universities that issues special publications in such fields as business, literature and climate studies; religious institutions; corporations that produce important publications related to their areas of specialization; government agencies; and electronic and database publishers.

#### NATIONAL

#### GEOGRAPHIC RUSSIA.

Karst Waters Institute  
"The text along with a hundred full-color and black-and-white

photographs reveal the glories of Texas caves, "wild" as well as commercial, showing different types of cave formations, the creatures that live in them, and the people who explore them."--  
BOOK JACKET.

#### Perspectives on the Marine Animal Forests of the World

HarperCollins

This Open Access book explains that after long periods of prehistoric research in which the importance of the archaeological as well as the natural context of rock art has been constantly underestimated, research has now begun to take this context into focus for documentation, analysis, interpretation and understanding. Human footprints are prominent among the

long-time under-researched features of the context in caves with rock art. In order to compensate for this neglect an innovative research program has been established several years ago that focuses on the merging of indigenous knowledge and western archaeological science for the benefit of both sides. The book gathers first the methodological diversity in the analysis of human tracks. Here major representatives of anthropological, statistical and traditional approaches feature the multi-layered methods available for the analysis of human tracks. Second it compiles case studies from around the globe of prehistoric human tracks. For the first

time, the most important sites which have been found worldwide are published in a single publication. The third focus of this book is on firsthand experiences of researchers with indigenous tracking experts from around the globe, expounding on how archaeological science can benefit from the ancestral knowledge. This book will be of interest to professional archaeologists, graduate students, ecologists, cultural anthropologists and laypeople, especially those focussing on hunting-gathering and pastoralist communities and who appreciate indigenous knowledge.--  
Reading Prehistoric Human Tracks Literary Licensing, LLC

Focusing specifically on the management of karst environments, this volume draws together the world's leading karst experts to provide a vital source for the study and management of this unique physical setting. Although karst landscapes cover 12% of the Earth's terrain and provide 25% of the world's drinking water, the resource management of karst environments has only previously received indirect attention.

Through a comprehensive approach, *Karst Management* focuses on engineering issues associated with surface karst such as quarries, dams, and agriculture, subsurface topics such as the management of groundwater, show caves, cave biota, and

geo-archaeology projects. Chapters that focus on karst as an integrated system look at IUCN World Heritage sites, national parks, policy and regulation, measuring systematic disturbance, information management, and public environmental education. The text incorporates the most up-to-date research from leading karst scientists. This volume provides important perspectives for university students, educators, geoengineers, resource managers, and planners who are interested in or work with this unique physical landscape.

**Publishers Directory**

Springer

2nd ed. of photographs from exhibition. Over the past year, Ryan

McGinley and his crew explored huge underground caves, venturing into unknown territory and seeking out spectacular natural spaces, some previously undocumented. The title, *Moonmilk*, alludes to the crystalline deposits found on the walls of many caves; it was once believed that this substance was formed by light from celestial bodies passing through rock into darkened worlds below. The series, a departure from Ryan's iconic images of the past, firmly places Ryan as one of the most innovative and influential artists of a generation! *Moonmilk* has been deemed photobook of the year (2009) by the New York Times Magazine!

### **Guidelines for Cave and Karst Protection**

Springer  
This is a unique history of Masonry written from the perspective of an educated outsider. The author is sympathetic to Masonic goals, a historian of secret societies and political conspiracies, and an exhaustive researcher. He looks back to the earliest roots of the Craft, and then traces its influence into modern times. From the Bible's Temple of Solomon through the Knights Templars, to the Rosicrucians and Illuminati, we learn of Masonry's roots and early history. Enlightenment philosophy and the revolutionary currents of eighteenth-century Europe opened an opportunity for the

American experiment. Sacred geometry and architecture combined to create Washington, DC, and the rest, as they say, is history. This second revised and enlarged edition includes a new chapter on Freemasonry in South America - from the revolution of Simón Bolívar to the capture and execution of Che Guevara.

*Thirteen Lessons that Saved Thirteen Lives*  
Založba ZRC

This directory may be used to identify specialized trade journals as possible sources of business information or advertising.

*The Standard Periodical Directory*  
Springer Science & Business Media  
Eugène Dubois, the man who found the missing link between

apes and humans, intended to write a book about his finds in Indonesia. He never finished it. In this current volume the outlines of Dubois book are reconstructed. Recently discovered correspondence with his intended publisher shed new light on the troublesome character of Dubois and his inability to communicate with the scientific establishment. This volume also discloses the vast amount of photographic material that is part of the Dubois Collection at Naturalis, the National Museum of Natural History in Leiden, the Netherlands. As Pat Shipman summarizes it in her preface: [...] what this book offers, it is more: more images, more letters, more



details, more insight into the workings of a brilliant but unquestionably difficult man of science. We shall not see Dubois' like again so it is doubly fortunate that Albers and de Vos have uncovered so much about his life.

Aquanaut BRILL

This book highlights some of the most difficult and persistent exploration ever undertaken in the United States - in Burnsville Cove, a small limestone valley in west-central Virginia - while at the same time reviewing the scientific discoveries made in the area's 116 km of caves in the course of 50 years. Overall, the book offers a unique combination of exploration and science by a conservation

organization specifically dedicated to the preservation and study of the caves.

**Karst Aquifers - Characterization and Engineering** Penguin

UK

Marine Animal Forests (MAFs) are spread all over the world.

Composed by suspension feeding organisms (e.g. corals, gorgonians, sponges, bryozoans, bivalves, etc.), MAFs constitute a vast number of marine ecosystems such as coral reefs, cold water corals, sponge grounds, bivalve beds, etc. The surface covered by these systems is prominent (at the scale of the oceans of the planet), though poorly known. In a previous book (Marine Animal Forests, the ecology of benthic biodiversity hotspots),

several aspects of the MAFs were described and discussed, building the basis for a holistic approach with the aim of putting these shallow and deep sea ecosystems under a common umbrella. The main target of the present book is to identify and address important topics which were not covered in the previous three volumes. Bryozoans or Polychaeta, for example, are treated in this volume, as well as hydrothermal vents ecosystems and submarine caves, the chemical ecology in MAFs or the nursery effect on these ecosystems. The vastity of the MAF concept opens new insights in the biology, physiology, biodiversity of the organisms structuring these

highly biodiverse ecosystems and on the dangers threatening them (such as microplastics or the role of invasive species as an impact of their trophic ecology or distribution). In a fast changing world, in which the complexity of MAFs is at risk, we propose an in-depth analysis of many aspects that may be inspirational for future research lines in marine biology and ecology.

*Ghost Stories of Indiana* Ghost House Books

READ ABOUT THE HEROIC RESCUE, AS SEEN IN RON HOWARD'S THIRTEEN LIVES, FROM THE MAN AT THE HEART OF THE SEARCH. 'A profound and thrilling read.'

—COLIN FARRELL

'Riveting...a powerful

story written by a hero who lived it.' —RON HOWARD, Oscar-winning director of Apollo 13 This is the thrilling account of the dramatic Thai cave rescue which saved the lives of thirteen people, from the diver who led the rescue. In this first-hand account, John Volanthen reveals how he pushed the limits of human endurance in the life-or-death mission to rescue the Thai youth soccer team trapped in the flooded cave. The world held its breath in 2018 when the Wild Boars soccer team and their coach went missing deep underground in the Tham Luang cave complex in northern Thailand. They had been stranded by sudden, continuous monsoon rains while exploring the caves

after practice. With torrential rain pouring down and the waters still on the rise, an army of rescue teams and equipment was deployed, including Thai Navy SEALs, a US Air Force special tactics squadron, police sniffer dogs, drones and robots. But it was British cave diver John Volanthen and his partner, Rick Stanton, who were first to reach the stranded team and who played a key role in their ultimate rescue. As John's light flickered from one boy to another, he called out, 'How many of you?' 'Thirteen,' a boy answered. After 10 days trapped in desperate darkness, the boys and their coach were all alive. Each chapter of Thirteen Lessons that Saved Thirteen Lives

tells one part of the edge-of-your-seat mission from Tham Luang but also imparts a life lesson, gleaned from John's previous rescues and record-breaking cave dives, that can be applied to everyday obstacles and challenges. In this story of breathtaking courage and nerves of steel, John reveals how responding positively to the statement, 'But I can't...' by stating, 'I can,' led to one of the most incredible rescues of all time. He hopes that his story will inspire the superhero in you. Meanwhile, he is always on standby for the next rescue.

*The James Cave Project*  
Ibis Press

This book explores the practicality of using the existing subsurface geology on the Moon

and Mars for protection against radiation, thermal extremes, micrometeorites and dust storms rather than building surface habitats at great expense at least for those first few missions. It encourages NASA to plan a precursor mission using this concept and employ a "Short Stay" Opposition Class mission to Mars as the first mission rather than the "Long Stay" concept requiring a mission that is too long, too dangerous and too costly for man's first missions to Mars. Included in these pages is a short history on the uses of caves by early humans over great periods of time. It then describes the ongoing efforts to research caves, pits, tunnels, lava tubes,

skylights and the associated technologies that pertain to potential lunar and Mars exploration and habitation. It describes evidence for existing caves and lava tubes on both the Moon and Mars. The work of noted scientists, technologists and roboticists are referenced and described. This ongoing work is more extensive than one would think and is directly applicable to longer term habitation and exploration of the Moon and Mars. Emphasis is also given to the operational aspects of working and living in lunar and Martian caves and lava tubes.

**Santa Fe National Forest Plan** Young Writers

THE ENTHRALLING INSIDE STORY OF THE THAI CAVE RESCUE NOW CHRONICLED IN NATIONAL GEOGRAPHIC HIT DOCUMENTARY THE RESCUE WRITTEN BY THE MAN AT THE HEART OF THE MISSION 'The British divers are all heroes' Clive Cussler 'A case study in courage' Ron Howard, Oscar-winning director of Apollo 13 \_\_\_\_\_ 'They were utterly alone inside the mountain, isolated from the rest of the world. They might as well have been on another planet . . .' In July 2018, twelve boys and their football coach disappeared into Tham Luang Cave in Thailand. Trapped miles beneath the surface, not even the Thai Navy SEALs had the skills to bring them

to safety. With the floodwater rising rapidly, time was running out . . . Any hope of survival rested on Rick Stanton, a retired Midlands firefighter with a living room full of homemade cave-diving equipment. As unlikely as it seemed, to those in the know, Rick and his partner, John Volanthen, were regarded as the A-team for exactly this kind of mission. The Thai Cave Rescue was the culmination of a lifelong obsession, requiring every ounce of skill and ingenuity accumulated by Rick over a four decade pursuit of the unknown. While the world held its breath, Rick, John and their assembled team raced against time in the face of near impossible

odds. There was simply no precedent for what they were attempting to do . . . In Aquanaut Rick reveals the real story of the cave rescue for the first time. And of a life lived without compromise in which any mistake could have been his last. It's an edge-of-your-seat story of courage and conviction that will take you deep into the most remote and unforgiving places on the planet, told with humour, unflinching honesty, and a relentless drive for adventure. \_\_\_\_\_

'Diver Rick Stanton relives the rescue of the century' SUNDAY TIMES 'This is their riveting, behind-the-scenes story.

Captivating' SUNDAY POST THE RESCUE WATCHED BY THE WORLD 'The Thai cave

rescue was phenomenally dangerous, and the work of true heroes' iNews '[The rescue] was fantastic, it really was . . .' HRH Prince William 'If it was me stuck anywhere, the one person I would want to come and rescue me is Rick Stanton' Alex Daw, Watch Commander, West Midlands Fire Service 'One of the great stories of our time' Elizabeth Chai Vasarhelyi, Oscar-winning co-director of *Free Solo* 'Rick Stanton is not the most domesticated of men' Sunday Telegraph *The Phenomenon of Býčí Skála Cave* Gale Cengage

The International Union of Speleology (Union Internationale de Spéléologie, UIS) is a non-profit, non-

governmental organization founded in 1965 in Slovenia (part of former Yugoslavia) on the initiative of the 4th International Congress of Speleology. Since 1953, these congresses are held every four years to promote interaction between academic and technical speleologists of different nationalities and with the purpose of developing and coordinating international speleology in all of its scientific, technical, cultural and economic aspects. The Union consists of member nations with voting rights, and each is represented by a delegate who represents all cavers and speleologists in its country. Until this

book, the history of the International Union of Speleology was spread out in the minutes of the meetings and general assemblies, various UIS publications, and the proceedings of its International Congresses. Moreover, much of it was never written and was available only from the memories of past presidents, secretaries and other members of the UIS. In this book, the author presents the purpose of the Union and summarizes all its events through the first 50 years of its existence. \_ \_ \_ \_ \_

Mednarodna speleološka zveza (Union Internationale de Spéléologie, UIS) je neprofitna, nevladna organizacija, ustanovljena leta 1965

v Sloveniji (v nekdanji Jugoslaviji), na pobudo 4. Mednarodnega speleološkega kongresa. Kongresi so organizirajo na vsake štiri leta že od leta 1949, z namenom spodbujanja sodelovanja med akademskimi in tehničnimi jamarji različnih narodnosti ter z namenom razvijanja in usklajevanju mednarodnega jamarstva iz znanstvenih, tehničnih, kulturnih in ekonomskih vidikov. Zvezo sestavljajo člani z volilno pravico, vsako državo pa zastopajo delegati, ki predstavljajo vse jamarje in speleologe v državi. Do te knjige je bila zgodovina Mednarodne speleološke zveze zapisana samo v zapisnikih sestankov,



generalnih skupščin in različnih publikacijah ter zbornikih njenih mednarodnih kongresov. Veliko pa sploh ne, bilo je samo v spominih preteklih predsednikov, tajnikov in drugih upravnih članov UIS-a. V tej knjigi avtor povzema vse dogodke in namen zveze skozi 50 let njenega obstoja.

*12 Miles from Daylight*  
Vanderbilt University Press

This Is A New Release Of The Original 1900 Edition.

**Publishers,  
Distributors, &  
Wholesalers of the  
United States**

Springer Nature  
Reed Environmental  
Writing Award Finalist,  
Southern  
Environmental Law  
Center, 2021 More  
than ten thousand  
known caves lie

beneath the state of Tennessee according to the Tennessee Cave Survey, a nonprofit organization that catalogs and maps them. Thousands more riddle surrounding states. In *Hidden Nature*, Michael Ray Taylor tells the story of this vast underground wilderness. In addition to describing the sheer physical majesty of the region's wild caverns and the concurrent joys and dangers of exploring them, he examines their rich natural history and scientific import, their relationship to clean water and a healthy surface environment, and their uncertain future. As a longtime caver and the author of three popular books related to caving—*Cave Passages*, *Dark Life*,

and Caves—Taylor enjoys (for a journalist) unusual access to this secretive world. He is personally acquainted with many of the region's most accomplished cave explorers and scientists, and they in turn are familiar with his popular writing on caves in books; in magazines such as Audubon, Outside, and Sports Illustrated; and on websites such as those of the Discovery Channel and the PBS science series Nova. Hidden Nature is structured as a comprehensive work of well-researched fact that reads like a personal narrative of the author's long attraction to these caves and the people who dare enter their hidden chambers.

*NSS News Aurum*

Cave and karst landforms are distributed widely around the world. They have many values and are an integral component of the world's biodiversity. Some are habitats for a wide range of endemic species of flora and fauna, while others house rare and endangered species. Still others are the sources of rare minerals and some are important for resources such as groundwater, while some are venerated as sites of religious, spiritual and cultural importance. Many such landforms encompass one or many of these values. As special places, cave and karst landforms require special management. This small booklet has been prepared as a brief

guide for planners, managers and users of cave and karst estates and provides general information and practical guidelines for the management of cave and karst ecosystems.

*Through Eugène*

*Dubois' Eyes* IUCN

The limestone region of PR covers about 27% of the island's surface and has karst features.

The karst belt (KB), that part of the northern limestone with the most spectacular karst landforms, covering 65% of the northern limestone, is the focus here. Chapters: geography; features:

geomorphological, hydrological, and ecological diversity; nat'l. resources; econ. importance: water, other minerals, ag., forestry, and environ. disturbances; history of intensive use; vulnerable to human activity: cutting vs. paved over forests, draining vs. filling wetlands, conversion vs. trans'n. of land uses, pumping vs. overdrafting aquifers, contaminating vs. poisoning ground water, and surface water pollution; and proposal for transferring KB to the public domain. Color photos.

Best Sellers - Books :

- [Blowback: A Warning To Save Democracy From The Next Trump](#) By Miles Taylor
- [The Creative Act: A Way Of Being](#) By Rick Rubin
- [Regretting You](#)
- [Twisted Hate \(twisted, 3\)](#) By Ana Huang

- [The Five-star Weekend](#)
- [A Court Of Silver Flames \(a Court Of Thorns And Roses, 5\)](#)
- [The Mountain Is You: Transforming Self-sabotage Into Self-mastery By Brianna Wiest](#)
- [The Legend Of Zelda: Tears Of The Kingdom - The Complete Official Guide: Collector's Edition By Piggyback](#)
- [Hunting Adeline \(cat And Mouse Duet\) By H. D. Carlton](#)
- [The Shadow Work Journal: A Guide To Integrate And Transcend Your Shadows](#)