This article provides scientific details about the mysterious Serpent Mound in Ohio. The author also speculates about when, why, and by whom it was built.

Was Serpent Mound Built by Ancient Aliens?

What did it all mean? The build-up to the year 2021 has been massive, as the year marks 500 years since the Spanish and Christianity arrived on our
Read PDF Art Of Keeping Snakes

How to Use a Fake Snake to Keep the Squirrels Out of the Planters

Below is a quick list of the best movies of Iko Uwais' career as well as how to watch them on various streaming services or through online rentals and purchases. There's a lot to unpack here, ...

Snake Eyes' Iko Uwais: The Best Movies To Watch If You Want More Of The Actor And Stuntman

Sturdy shares the highlights of Luang Prabang, Laos, including the local temples, markets and boat excursions.

The loveliness of Luang Prabang

"I like this profession and want to master this art like my father ... "I am lucky that I haven't experienced any snake bite so far. I keep anti-venom roots of medicinal plants (known ...

Child's Play: Jogi Dera's young snake charmers

But it's also the idea that some 45 years ago gave the spark for a now well-known series at BMW: Art Cars - cars as mobile works of art. Yet the idea behind stylising cars into works of art is much ...

From Warhol to Banksy, why do artists keep using cars as a canvas?

As we watch the strongest and smartest battle it out in the outback on Australian Survivor, there's a lot more to these castaways than meets the eye.

Wild snakes & adorable pups: The Survivor cast's Instagrams are wildly different

Spiritfarer is an emotional narrative-driven farming simulator that explores grief and loss through stories about dying and love.
Spiritfarer Creative Director: When Creating Art, “You Have To Be Vulnerable”

Here are the 13 position players currently on the 26-man roster: Infield Nick Ahmed Asdrúbal Cabrera Eduardo Escobar Josh VanMeter Christian Walker Andrew Young Outfielders Kole Calhoun Stuart ...

Of Prospects and Rosters, Part VII: The 26-Man Roster (position players)

Living in France enabled Huang to participate actively in the international art world ... of the snake powerfully express the tensions that Huang Yong Ping likes to keep in play in his work.

Is This a Titanoboa Monster Snake Skeleton?

Then his Dad said, “If we keep going in a straight line ... This belief helped her plod through the terrible jungle with deadly snakes, spiders, giant rodents, crocodiles, vultures feeding ...

Keep going in a straight line — A lesson of survival

From an island infested with snakes to a vault holding a very special ... Lascaux Cave The International Center of Parietal Art at the foot of the hill of Lascaux in Montignac, France, features ...

18 Forbidden Places You Can’t Visit

Brace yourself for a swift seaside sojourn, including a pint-sized Queen, a leaky Prince, a much-missed yacht, some castles and two scarlet legs. The legs ...

Ken Fyne’s coastal tour of the British Isles

For some, Rene Caovilla might fly below the radar of other better-known shoe brands, such as Christian Louboutin or Manolo Blahnik, most likely due to ...

Rihanna, Bella Hadid and Kim Kardashian all rock René Caovilla heels – meet the man behind the century-old Italian family footwear business

For almost 500 years, the arch that connects the largest Gothic cathedral in the world with its Renaissance sacristy has offered visitors a sumptuous, if little

Page 3/7
For author Philippe de Vosjoli, "art is the actualization of a personal vision or message," and de Vosjoli's passion is snakes, which he believes are among the most beautiful animals on earth. Incorporating snakes into a naturalistic vivarium, the way lizards and amphibians usually are, adds a new element to snake keeping, elevating the hobby to a true art form. In The Art of Keeping Snakes, de Vosjoli pursues this concept and provides advice for snake keepers who wish to create beautiful displays for their snakes, putting the animals' welfare and quality of life above all else and simultaneously enhancing their own enjoyment in observing their beautiful snakes in naturalistic environments. Beautifully photographed, inspiring, and informative, The Art of Keeping Snakes is divided into two parts, the first "A New Way to Keep Snakes," discusses design planning, enclosures and background possibilities, substrates, landscaping, plants, heating/lighting, quarantine and introducing the snakes to the vivarium. This part also includes chapters on feeding, handling, health care, and general maintenance and husbandry. The second part, "Best Display Snakes," presents over thirty different snakes, including photographs, physical descriptions, and tips for selection, handling, vivarium design tips, feeding, and breeding. The snakes in this part are divided into chapters, categorized by pythons, boas, water and garter snakes, hognose snakes, rat snakes, kingsnakes and milksnakes, and others. Resources and index included.
A fully revised edition of the classic book on snake care! Featuring the most up-to-date equipment, expanded facts on feeding, and newly written species accounts, along with 70 full-color photographs and updated diagrams, this guide provides all the essentials that every snake-keeper should know.

- Set the correct degree of temperature, humidity, and light for your snake to thrive—it not only wants to be warm, it needs to be.
- Fix up a cage in ways that make snakes feel comfortable and secure.
- Keep your snake healthy with valuable advice on disease prevention, covering overhandling; the introduction of wild species into a cage; bacterial, viral, and parasite infections; and other miscellaneous problems.
- Mate and breed snakes—even incubate eggs. Plus—special information on selective breeding.
- Full species accounts include boas, pythons, colubrid, venomous, and small snakes. You’ll turn to this handbook again and again! 224 pages, 95 color illus., 6 x 9.

Author David Perlowin states his purpose in writing this guide, “This book is intended to inform beginning and experienced hobbyists about selection, proper housing, feeding, general maintenance, and breeding of;” garter snakes and water snakes. Since these snakes are inexpensive and docile, they are commonly the first choice of young hobbyists (aka children). Perlowin’s commonsense advice can help beginners decide whether or not these snakes are the right pets for them and their families. Garter and Water Snakes offers information on a number of selected species to assist keepers in the proper care of their chosen snakes, from the genus Thamnophis, the author covers Butler’s garter snake, aquatic garter snake, black-necked garter snake, western terrestrial garter snake, checkered garter snake, Plains garter snake, common garter snake, western ribbon snake, and eastern ribbon snake. From the genus Nerodia, American water snakesalt marsh snake, green water snake, plainbelly water snake, southern water snake, diamondback water snake, northern water snake, brown water snake, and Oriental garter snake. This Advanced Vivarium Systems title includes information about selecting and purchasing a healthy water or garter snake, housing and maintenance needs, feeding, handling, breeding, and health care. A separate chapter on diseases and disorders provides a complete primer on health needs and veterinary care. Resources and index included.

A Beginning Vivarium Systems guide, Snakes is an entertaining and educational introduction to the world of snakes of all sizes, colors, and personalities. Beginning snake keepers of all ages will find intriguing information about common and unusual snakes in this colorful guide by herp expert Russ Case. The book offers readers who are looking to adopt a snake the right guidance for purchasing a healthy specimen and for creating a safe, comfortable home where the pet snake can thrive. Beginners will learn about the anatomy of snakes and their behavior in the wild and in captivity. The chapter “Snake Food” is a lesson in how to feed snakes so that owners meet all of the special needs of their pets. The chapter “Great Beginner Snakes” present the most common species for newcomers to snakes, including such favorites as the corn snake, California king snake, ball python, and the rosy boa, each illustrated with color photos and explained in clear everyday language. Additional examples of “Other Amazing Snakes” are included, such as the boa constrictor, Burmese python, reticulated python, king cobra, rattlesnake, which are fascinating to read about though not recommended for beginners. A chapter on potential health problems gives a basic overview of how to care for and maintain captive snakes in the best of health. Sidebars throughout the text give the reader good advice on dos and don’ts to avoid common mistakes keepers make with these pet animals. Glossary included.

From choosing a pet to selecting a veterinarian to feeding, housing, breeding, and more, these books deliver the most helpful and up-to-date information available on popular reptiles and amphibians kept as pets.
From speedy slithering creatures and living dragons to snakes that fly and shed skin, Everything You Need to Know About Snakes explores the fascinating world of reptiles. Readers will discover how far a cobra can spit, a gallery of fangs, how to survive a snake attack, the life cycle of a snake, and the Titanoboa—a 50-foot-long prehistoric snake—while also learning about lizards, crocodiles, tortoises, and turtles. Includes incredible images, fun games and quizzes, plus shocking facts on anatomy, diet, and behavior, kids will want to dip into this e-guide time and again.

This edition of Common Kingsnakes has been revised and expanded to cover several related species. The book is packed with beautiful new photographs showcasing interesting varieties of common species, such as the California kingsnake banana morph, and not-so-common species, such as the bright red Sinaloan milksnake. Common Kingsnakes is an expert-written guide on how to care for your kingsnake. This informative book includes essential topics such as housing, feeding, and breeding. Their beauty, ease of maintenance, and relative docility make kingsnakes one of the most recommended snake species for beginning hobbyists.

What's Wrong with My Snake? is one reptile care book from the highly acclaimed Advanced Vivarium Systems series. The AVS series, founded and guided by herpetocultural pioneer Philippe de Vosjoli, is the #1 series on reptile care. From choosing a pet to selecting a veterinarian to feeding, housing, breeding, and more, these books deliver the most helpful and up-to-date information available on popular reptiles and amphibians kept as pets.

Garter snakes are some of the most commonly encountered snakes in North America, and most people will see one in their backyard or at a local park at some point in their lives. Part of the reason they're so commonly encountered is that they often live in disturbed areas, near human habitation. Given that they thrive in close proximity to humans, it shouldn't come as a surprise that garter snakes also thrive in captivity. But while garter snakes can make rewarding pets, you'll have to learn as much as you can about their biology, their way of life and the habitats from which they hail to ensure your pet will enjoy a high quality of life. Inside, you will find all of the information you need to give a green snake a good home and ensure he enjoys a high quality of life. If you incorporate the lessons presented here and remain observant of your new pet, you'll have a great chance of giving him a long, healthy life. The author, Ben Team, is an environmental educator and author with over 16 years of professional reptile-keeping experience. Ben currently maintains www.FootstepsInTheForest.com, where he shares information, narration and observations of the natural world. Covered in this book: - Acquisition- Anatomy- Behavior- Biology- Breeding- Captive Considerations- Daily Care- Description- Diet- Ecology- Enclosure- Health- Husbandry- Interaction- Lighting- Maintenance- Monitoring- Myths and Misunderstandings- Taxonomy- The ideal environment.... and much more.

From cobras and copperheads to pythons and boas, all types of snakes are covered in this book of 40 science experiments, art projects, and games that help budding herpetologists gain a greater appreciation for these slithering reptiles. Activities include making foldable fangs to learn how snakes' teeth and jaws work together; simulating cytotoxic snake venom while making a tasty snack using an everyday enzyme found in pineapple; and mimicking the sound a rattlesnake makes using a rubber band, a paper clip, and an envelope. Engaging, simple, and safe experiments teach kids about the biology of snakes, such as how they use their tongues and nostrils to detect smells, how they are cold-blooded and sensitive to subtle changes in temperature, and how they can detect the slightest vibrations or tremors. Kids do not need a snake for any of the activities and will delight in all the strange snake facts and gross-out projects such as Snake Stink—where they create their own signature stink and test how well it repels potential predators. Did you know...• Snakes do not need to be coiled to strike; they can strike from any position, even underwater!• Cobras and coachwhips are two of the few snakes that can move in a...
Snake venom can actually help humans too: blood pressure medicine was developed from the venom of a Brazilian pit viper, and over 60 other treatments have been created from snake venoms.