

Auris 126

This beautifully designed and illustrated essential guide to car design from Motorbooks' Speed Read series traces the inspirations of the first car designers and tracks the craft, the art, and the science that have propelled successive generations of designers and shaped the contours of the vehicles we see all around us. Never before has the car-buying public been more aware of how a car's design fits into their everyday lives and what it communicates about the driver behind the wheel. Like all design, car design is complex subject. Every part of a car represents myriad decisions by the design team ruled by engineering, aesthetics, human interface, and emotion. Speed Read Car Design helps the you understand the hows and whys of that design process, offering an engaging review of history, theory, key concepts, and key designers. It's a book for car enthusiasts, design fans, and anyone with a desire to better understand why our wheeled world looks the way it does. In sections divided by topic, you'll explore the birth of car design, how it evolved over the last century, successes and failures in innovation, the elements that make up a car's style, the engineering behind the design, the creative process and design fads, and finally the road ahead in car design. Each section ends with a glossary of related terms, and informational sidebars provide fun facts, historical tidbits, and mini-bios of key people in car design. Sleek illustrations of the cars give clear design examples throughout. With Motorbooks' Speed Read series, become an instant expert in a range of fast-moving subjects, from Formula 1 racing to the Tour de France. Accessible language, compartmentalized sections, fact-filled sidebars, glossaries of key terms, and event timelines deliver quick access to insider knowledge. Their brightly colored covers, modern design, pop art-inspired illustrations, and handy size make them perfect on-the-go reads.

This Checklist brings together for the first time the names of all 2620 described species of mites that are known to occur in Australia. It gives the correct nomenclature for each species, and places every species in the appropriate genus and family, using the latest available classification. The Checklist also provides a bibliography of information on biogeography, economic importance and, in the case of pests, biology and control. This work is a baseline from which more detailed and specific research projects will draw their fundamental data.

"Publications of the Academy of Natural Sciences of Philadelphia": v. 53, 1901, p. 788-794.

Cenozoic Foraminifera and Calcareous Nannofossil Biostratigraphy of the Niger Delta is available just as exploration and production activities are moving into the little known deep water terrain of the Niger Delta. A thorough understanding of the Cenozoic Niger Delta will improve understanding and exploration of the evolution of deeper offshore belts, help researchers strengthen and refine existing Neogene nannofossil biostratigraphic schemes for the Niger Delta region, and gain a better understanding of the relationship between nannofossil assemblage variations and paleoenvironments. The hydrocarbon reserves of the Niger Delta are an extremely valuable natural resource. Biostratigraphy and Correlation play important roles in the discovery, development and maturing of hydrocarbon fields. Calcareous nannofossils have been important tools for the stratigraphers in the Niger Delta and in recent years exploration has moved into deeper offshore areas where nannofossils are more abundant and diverse. Little has been published about the calcareous nannofossil chronostratigraphy of the Niger delta. Cenozoic Foraminifera and Calcareous Nannofossil Biostratigraphy of the Niger Delta fills the gap for earth scientists and those working in the oil and gas industry. Showcases the phylogenetic relationships of some of the principal Niger Delta marker species and their biostratigraphic and biochronologic significance Features photographs of index benthonic foraminifera and their equivalent planktonic datums as well as environmentally sensitive species used in paleobathymetric reconstruction Includes information and research that has, until now, been in the private archives of operational companies Companion website features 20+ full color stratigraphic charts and maps

Each number includes "Reviews and book notices."

This book aims to provide readers with some of the current trends in mycology. Its chapters include discussions on the major invasive fungal diseases, host-pathogen interactions, relationships between fungal growth and the environment, the use of fungal species to control soil parasites, and the antifungal properties of thiosulfonates. The information herein covers topics in mycological research and will be of interest to students and researchers in all biological sciences.

Nomenclature of Diseases Prepared for the Use of the Medical Officers of the United States Marine-Hospital Service by the Supervising Surgeon (John M. Woodworth) Parasitic Infections of Domestic Animals A Diagnostic Manual ILRI (aka ILCA and ILRAD)

The manual is intended as a tool for the identification and control of the wide spectrum of parasites affecting domestic animals throughout the world. It's of great value for personnel in field laboratories, veterinarians and technicians, as well as for teachers and students. On another practical level, it is relevant for meat inspectors and other public health officials to identify parasites in domestic animals which are potentially harmful to humans.

During the Roman transition from Republic to Empire in the first century B.C.E., the poet Horace found his own public success in the era of Emperor Augustus at odds with his desire for greater independence. In *Horace between Freedom and Slavery*, Stephanie McCarter offers new insights into Horace's complex presentation of freedom in the first book of his *Epistles* and connects it to his most enduring and celebrated moral exhortation, the golden mean. She argues that, although Horace commences the *Epistles* with an uncompromising insistence on freedom, he ultimately adopts a middle course. She shows how Horace explores in the poems the application of moderate freedom first to philosophy, then to friendship, poetry, and place. Rather than rejecting philosophical masters, Horace draws freely on them without swearing permanent allegiance to any—a model for compromise that allows him to enjoy poetic renown and friendships with the city's elite while maintaining a private sphere of freedom. This moderation and adaptability, McCarter contends, become the chief ethical lessons that Horace learns for himself and teaches to others. She reads Horace's reconfiguration of freedom as a political response to the transformations of the new imperial age.

"Varför kan man odla champinjoner men inte kantareller?" Under en svamputflykt får Jesper Nyström en till synes enkel fråga från sin dotter. Han är biolog och vetenskapsjournalist men vet inte svaret. Det blir starten på en resa som tar oss både ner i urberget och ut i världsrymden. Ny forskning visar att svampen är en livsform som kan vara miljardtals år äldre än man trott. Och den är en mästare på kommunikation! Svampar kan vara både våra värsta fiender och våra bästa vänner, och trots att de är närmare släkt med djur än med växter är deras liv till stora delar ett mysterium. Välkommen till Svamparnas planet!

[Copyright: aee9e1be8f22ede7d210dc398f9fd2ce](https://www.amazon.com/dp/B000000000)