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UNIT 1 BIOLOGY

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翻譯超過二十五種語言、全球熱銷百萬冊，演化生物學大師理查·道金斯成名著作《衛報》非文學類百大好書 英國皇家學會評為「最有啟發性的科學書籍」

我們都是求生存的機器——機器人的化身，暗地裡已被輸入某些程式，用來保養這些叫做「基因」的自私分子！ 道金斯 基因極度自私。它為了達成複製自己的目的，把我們這些生物當作機器人，暗地操弄著我們求生繁殖，演化出各種行為，舉凡：雌性會慎重審視追求者、雄性必須搶地盤才受青睞、布穀鳥幼雛會把養父母的蛋扔下樹、幼鳥餓了會哭叫、雄鹿長出美麗的叉角、

瞪羚看到敵人會跳高示警、猴子彼此抓蟲子、乃至蜜蜂分工合作的社會生活，都是自私基因的產物。不過，基因沒有意識，怎麼能夠既「自私」又「合作」呢？道金斯藉本書告訴我們，這些無關好壞、無關對錯，都是天擇的結果。然而，基因也讓人類發展出能思辨的大腦，使得地球上只有我們可以擺脫基因的控制。

本书是曼德拉在监狱中写成自传,从曼德拉出生一直到他当选并宣誓就任新南非总统,时间跨度达76年。全面展现了曼德拉的伟大人生和南非人民在非国大的领导下,为结束种族歧视,争取自由而前仆后继、英勇抗争的斗争过程。

「今天過得很愜意；但「愜意」一詞並不足以描述一個首次獨自在巴西森林中漫行的自然學家的感受。在許許多多令人驚賞的東西之中，草木所呈現的一致繁盛之貌叫人嘆為觀止……對一個喜愛自然史的人，像今天這樣的日子所帶來的強烈歡愉，是他不可能再有機會經驗到的。」 一八三二年二月二十九日達爾文初登南美洲大陸 一八三一年十二月，達爾文以船長隨伴身分登上英國海軍艦艇小獵犬號，航離祖國，開始為期五年之久的環球科學考察之旅。當時達爾文不過二十三歲，剛從劍橋大學畢業，對生物學和地質學所知有限，然而，當一八三六年十月小獵犬號回到英國時，他卻已成了這些領域中的佼佼者。更甚者，透過這場航行所做的自然觀察，他在二十年後發展出「物競天擇、適者生存」的革命性進化理論，對人類社會產生深遠影響。達爾文無疑是一流觀察家，他巨細靡遺地描述了沿途所見動植物、地質、部落等，用筆生動有趣，在邏輯推演和科學思維上更是超強，絕對是史無前例。透過這本《小獵犬號航海記》，你可享受由達爾文親筆記錄的這場精彩冒險之旅，更可見識到第一流科學產生的迷人過程。在阿根廷，達爾文發現類似現代物種的已滅絕動物的化石；在加拉巴哥群島，達爾文注意到此島群上與南美洲大陸上的同種動植物卻擁有許多相異點，還發現喙形上呈現幾近完整演化各階段的一群雀，這些發現是他日後重要學說進化論的奠基。穿越太平洋期間，他發展出有關珊瑚圓丘如何形成的理論，結果與現行理論完全吻合…… 出版社 馬可孛羅 (城邦)

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The species of hake, making up the genus *Merluccius*, are commercially important and currently largely over exploited, with many stocks badly depleted and showing only limited signs of recovery. From the end of the 1990s, concepts such as sustainability, ecosystem – based approaches to fisheries management, a code for the responsible conduct for fisheries, governance and others have emerged or have been considered by politicians, stakeholders and society. Moreover, new tools for stock assessment have been developed. But many hake stocks of the genus *Merluccius* show no sign of restoration. Hakes: Biology and Exploitation brings together a wealth of important information on the biology and exploitation of hake and hoki stocks around the world. Each chapter provides an overview of the fisheries of each species in an ecological and environmental context, looking at stock distribution, characteristics of the environment, life history, reproduction, diet, growth, mortality, pricing and markets of each geographical region and the hake species found there. With chapters written by regional experts on hake species and included within Wiley – Blackwell's prestigious Fish and Aquatic Resources Series, Hakes: Biology and Exploitation provides up – to – date and comparative information, including new approaches to fisheries management, for all those involved in fisheries management, aquatic ecology and biological sciences. About the Editor Hugo Arancibia is Marine Biologist, Titular Professor at the University of Concepcion (Chile), Dr. Rerum Nature from the University of Bremen (Germany) and Diplom in Competence Assessment from the Major University of Santiago (Chile). At present he is Director of the Doctorate Program in Management of Aquatic Living Resources at his university and gives lectures in research and innovation projects, biology of marine exploited populations and others. His fields of interest are R+D in new fishing resources and the use of indicators in fisheries management.

Presenting current knowledge regarding the relationship between exercise and diabetes, this publication discusses in detail the physiologic, molecular and genetic mechanisms involved in this interaction. Further, the book presents valuable information on the role of exercise in the treatment and management of diabetes through the life course, including gestational diabetes, diabetes in children, and in the elderly. Notably, the role of diet in modulating the relationship between exercise and diabetes is explored, and for the first time, the importance of sedentary behavior, rather than exercise, is highlighted. The current public health guidelines for type 2 diabetes are presented, as well as practical recommendations for the management of type 1 diabetes. Finally, in each chapter areas of further investigations are emphasized. The book provides a valuable and up-to-date overview and is highly recommended to researchers, students, clinicians, including physicians, dietitians, biokineticists, physiotherapists, nurses and diabetes educators.

Ever-increasing interest in oceanography and marine biology and its relevance to global environmental issues creates a demand for authoritative reviews summarizing the results of recent research. Oceanography and Marine Biology: An Annual Review has answered this demand since its founding by the late Harold Barnes more than forty years ago. Its obj