

Energy Utilization By A Desert Lizard (Uta Stansburiana)

Frederick B Turner; Philip A. Medica ; Bruce W. Kowalewsky

ENERGY EXPENDITURE IN FREE-RANGING LIZARDS' - UCI Energy utilization by a desert lizard (Uta stansburiana) - ResearchGate 1056 COPEIA, 1989, NO. 4 the side-blotched lizard, Uta ... - JStor Glycogen, not dehydration or lipids, limits winter survival of side . Dewey, Date, Call No, Title, copy, vol, loc, col, bib#, ncko . Effects of Egg Size on Offspring Fitness and Maternal . - jstor T0275721 - State Library of New South Wales /Catalogue - NSW . TURNER, F. B., P. A. MEDICA AND B. W. KOWALEWSKY. 1976. Energy utilization by a desert lizard (Uta stansburiana). US/IBP Desert Biome Monograph. No. Ecological Communities and Processes in a Mojave Desert Ecosystem - Google Books Result Common side-blotched lizards, Uta stansburiana (Baird and Girard), are small . 1318 m elevation), which is at the northern edge of the Great Basin Desert. of utilization in our winter survival experiment such that water and/or energy stores ... 1976, English, Book, Illustrated edition: Energy utilization by a desert lizard (Uta stansburiana) / Frederick B. Turner, Philip A. Medica, Bruce W. Kowalewsky. Dewey Decimal Classification ReportA Energy Utilization by a Desert Lizard (Uta Stansburiana) . Press; Publication date: 01/01/1976; Series: US/IBP Desert Biome Monograph Series; Pages: 57 ... Nagy 1988 - Ecology and Evolutionary Biology - University of Arizona Energy utilization by a desert lizard (Uta stansburiana) / Frederick B. Turner, Philip A. Medica, Bruce W. Kowalewsky ; editorial committee for monograph no. Download this PDF file one sixth to one tenth as much energy as equal-sized resting endotherms . and reproductive activity on energy utilization. catabolism, estimated for the lizard Uta stansburiana trogen budgets of the free-living desert lizard Sauromalus. ENERGY EXPENDITURE IN FREE-RANGING LIZARDS' - JStor Energy utilization by a desert lizard (Uta stansburiana). Book. Energy utilization by a desert lizard (Uta stansburiana) Energy utilization by a desert lizard (Uta stansburiana). No Image Available. Unknown Binding. Books by Frederick B. Turner ... Energy Utilization by a Desert Lizard (Uta Stansburiana) by . Fisheries and energy production : a symposium / edited by Saul B. Saila. Energy utilization by a desert lizard (Uta stansburiana) / Frederick B. Turner, Philip A. ?Perspectives of Biophysical Ecology - Google Books Result Energy utilization by a desert lizard (Uta stansburiana) Facebook ABSTRACT Energy flow of desert lizards (Uta stansburiana) in southern Nevada was estimated over a three-year period between March 1, 1965, and February . Arid Land Ecosystems: Volume 2, Structure, Functioning and Management - Google Books Result energy from these food intake values agree closely with data reported for other lizards . BW (1976) Energy utilization by a desert lizard (Uta stansburiana). Energy utilization by a desert lizard (Uta stansburiana) - Google Books Lizards inhabit a broad range of habitats, including deserts, grasslands, . it is increasingly becoming identified with patterns of resource utilization (Pianka 1981). ... in the much more generalized side-blotched lizard, Uta stansburiana (found in 11 By means of this thermal tactic, lizards can conserve water and energy by ... Biology of Desert Invertebrates - Google Books Result ? 10 Mar 2001 . Variation in Metabolic Rates of a Lizard: Use of SMR in Ecological Contexts Energy utilization by a desert lizard (Uta Stansburiana). US/IBP ... Energy utilization by a desert lizard (Uta stansburiana) (Book . 2 Feb 2012 . Energy utilization by a desert lizard (Uta stansburiana). Monograph 1. By: F.B. Turner, P.A. Medica, and B.W. Kowalewsky ... The Many Dimensions of a Lizard's Ecological Niche books.google.rwhttps://books.google.rw/books/about/Energy_utilization_by_a_desert_lizard_Ut.html?id=b6jwAAAAMAAJ&utr Amazon.com: Frederick B. Turner: Books, Biography, Blog ... lizard, Uta stansburiana Baird and Girard, in south- . Energy utilization by a desert lizard (Uta stansbu- riana). US/IBP Desert Biome Monograph No. 1. Na turnover to measure food intake in free-ranging lizards chuckwalla lizards and desert tortoises, both husband their water and energy budgets remarkably . blotched lizard Uta stansburiana (a 3-g insectivorous lizard). The effect of supplemental feeding on home range size and activity . 1 Jan 1976 . Energy flow of desert lizards (Uta stansburiana) in southern Nevada was estimated over a three-year period between March 1, 1965, and ... Variation in Metabolic Rates of a Lizard - University of Akron Energy utilization by a desert lizard (Uta stansburiana) - Hathitrust . . feeding on home range size and activity patterns in the lizard Uta stansburiana ... Thus, fed lizards utilized the habitat at a slower rate than did unfed lizards. Ecophysiology of Desert Arthropods and Reptiles - Google Books Result A heterogeneous thermal environment enables remarkable . Data on reproduction by the lizards Uta stansburiana. Ciotaphytus ... Uta stansburiana has been well documented in Energy utilization by a desert lizard (Ufa. Energy utilization by a desert lizard (Uta stansburiana) / Frederick B . and reproductive activity on energy utilization. A population of ... Uta stansburiana, another small iguanid (K. A. N., personal catabolism, estimated for the lizard Uta stansburiana trogen budgets of the free-living desert lizard Sauromalus. Catalog of Copyright Entries. Third Series: 1976: January-June - Google Books Result 5 Aug 2014 . The side-blotched lizard, Uta stansburiana may employ microhabitat selection to thermoregulate behaviorally. ... Fig.1),1), is a small, diurnal iguanid lizard found in desert regions across Energy requirements of Uta stansburiana. sprint performance and space utilization in the lizard Uta stansburiana.