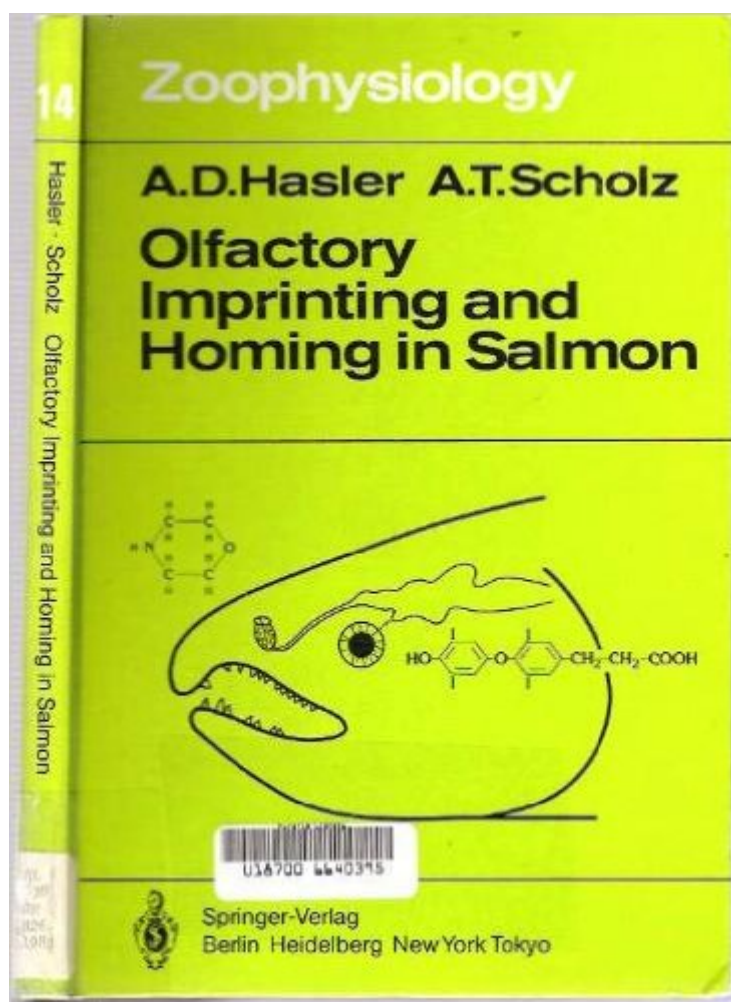


The book was found

Olfactory Imprinting And Homing In Salmon: Investigations Into The Mechanism Of The Imprinting Process (Zoophysiology)



Synopsis

Chance Favors Only the Prepared Mind How does a scientist go about the task of pushing back the curtains of the unknown? Certainly the romance of tackling the mysteries of nature provides the motivation, for who would not be inspired by the remarkable life history of this romantic beast, the salmon. After living in the Pacific Ocean for several years, salmon swim thousands of kilometers back to the stream of their birth to spawn. I have always been fascinated by the homing migration of salmon. No one who has seen a 20-kilogram salmon fling itself into the air repeatedly until it is exhausted in a vain effort to surmount a waterfall can fail to marvel at the strength of the instinct that draws the salmon upriver to the stream where it was born. But how does it find its way back? I was puzzling over this problem during a family vacation in 1946. Inspired by the work of the great German Nobel Laureates, Karl von Frisch and Konrad Lorenz, I had been conducting research with my graduate student Theodore Walker, since 1945, on the ability of fishes to discriminate odors emanating from aquatic plants. Von Frisch had studied schooling minnows and discovered that, if broken, their skin emitted a con specific chemical substance, termed Schreckstoff, which caused other members of its school to disperse and hide. --This text refers to an alternate Hardcover edition.

Book Information

Series: Zoophysiology (Book 14)

Hardcover: 134 pages

Publisher: Springer-Verlag (July 1983)

Language: English

ISBN-10: 0387125191

ISBN-13: 978-0387125190

Product Dimensions: 9.6 x 6.6 x 0.5 inches

Shipping Weight: 1 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,749,450 in Books (See Top 100 in Books) #86 in Books > Science & Math > Nature & Ecology > Field Guides > Fish #2280 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Zoology #7250 in Books > Science & Math > Biological Sciences > Zoology

[Download to continue reading...](#)

Olfactory Imprinting and Homing in Salmon: Investigations into the Mechanism of the Imprinting

Process (Zoophysiology) Salmon, People, and Place: A Biologist's Search for Salmon Recovery
Made of Salmon: Alaska Stories from the Salmon Project Norwegian Forest Cats and Kittens. The Complete Owners Guide.: Includes advice on purchase, care, health, breeders, re-homing, adoption and diet. Measuring the Software Process: Statistical Process Control for Software Process Improvement Motion Simulation and Mechanism Design with SolidWorks Motion 2013 Motion Simulation and Mechanism Design with SOLIDWORKS Motion 2016 Dynamic Allocation and Pricing: A Mechanism Design Approach (Arne Ryde Memorial Lectures) Philosophical Investigations into the Essence of Human Freedom (SUNY Series in Contemporary Continental Philosophy) What Am I Going To Do With All These Fish: A Kitchen Guide for Alaskan Sports Fishermen and Their Friends for Cooking Salmon and Halibut Pharmacology and the Nursing Process, 7e (Lilley, Pharmacology and the Nursing Process) Smokin': Recipes for Smoking Ribs, Salmon, Chicken, Mozzarella, and More with Your Stovetop Smoker Salmon, Trout and Charr of the World Red Summer: The Danger, Madness, and Exaltation of Salmon Fishing in a Remote Alaskan Village Red Summer: The Danger and Madness of Commercial Salmon Fishing in Alaska S is for Salmon: A Pacific Northwest Alphabet Salmon: Everything You Need to Know + 45 Recipes Burgers: From Barbecue Ranch Burger to Miso Salmon Burger Cooking Alaska's Wild Salmon Wolves in the Land of Salmon

[Dmca](#)