

Spontaneous alternation behavior in *Paramecium*

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Spontaneous alternating behavior (SAB), the tendency of an organism to successively turn left and right in a maze, is a standard metric of short-term memory in developmental and psychopharmacological studies. Although SAB is perhaps the most phylogenetically widespread behavior in motile lifeforms, conflicting data on SAB exist for several sets of closely related taxa. For example, previous studies provide contradictory evidence concerning the existence of spontaneous alternation behavior in the protozoan *Paramecium*. However, these studies tested different species, using very different experimental designs. Using a single, factorial design for both previously tested species, *P. multicaudatum* and *P. caudatum*, we found that, in fact, the two species do not differ in their alternation behavior; specifically, they alternate in mazes with short tracks, but not in mazes with long tracks. These results are in accord with alternation studies on other taxa, and they fully resolve the apparent contradictions in the earlier studies on *Paramecium*. They also indicate that caution should be used in interpreting variable results across species tested with different experimental designs and suggest that, in at least some taxa, SAB may not be strictly dependent on the use of short-term memory.

Spontaneous alternation behavior (SAB) is the nonrandom tendency of an organism to choose to turn in the direction opposite to that of its previous turn in the absence of reward or reinforcement (Dember & Richman, 1989). Although the underlying mechanism of SAB has been controversial over the years, most researchers agree that the ability to alternate choices requires that the organism remember its previous choice (Hughes, 2004). As a result, SAB is a standard metric of short-term memory that has been used in hundreds of psychopharmacologic and developmental studies in mice and rats (Lalonde, 2002). Recently, however, some authors have begun to question the utility of SAB and other maze-based measures of memory (Wolfer, Stagljar-Bozicevic, Errington, & Lipp, 1998), noting the potential for noncognitive factors such as thigmotaxis and residual odor cues to influence subject behavior in mazes.

Perhaps the most phylogenetically general behavior of motile life forms, SAB has been reported in animals ranging from primitive flatworms (Adelman & Dawson, 1970; Shinkman & Hertzler, 1964) to mammals (Dashiell & Bayroff, 1931), in protozoans (Lepley & Rice, 1952), and even in sperm cells (Brugger, Macas, & Eblemann, 2002). It is unusual for closely related species to differ in such an apparently conservative (and fundamental) trait, and yet there are several instances in which SAB has been reported in one species but not observed in a close

relative. Some examples include paramecia (Lachman & Havlena, 1962; Lepley & Rice, 1952), planarians (Adelman & Dawson, 1970; Rice & Lawless, 1957; Shinkman & Hertzler, 1964), and chickens (Cogan, Jones, & Irons, 1979; Hayes & Warren, 1963; Hughes, 1989a). To date, little attention has been paid to this curious situation, whose interpretation is further complicated by the extreme diversity of experimental designs used to study alternation behaviors.

For example, Lepley and Rice (1952) and Lachman and Havlena (1962) used paramecia to test Hull's (1943) model of reactive inhibition. Although neither study found support for reactive inhibition, Lepley and Rice did find unambiguous evidence for SAB in *P. multicaudatum* (84.7% alternation, $N = 1,115$, $\chi^2 = 535.9$, $p < .001$), whereas Lachman and Havlena reported equally compelling evidence that SAB does not occur in *P. caudatum* (47% alternation in single-forced-turn trials, $N = 100$, $\chi^2 = 0.36$, $p = .55$; 48.5% alternation in multiple-forced-turn trials, $N = 800$, $\chi^2 = 0.72$, $p = .40$). Lester (1968) and Hughes (1989b) noted the conflicting evidence provided by these studies but, like Lachman and Havlena, did not comment on the basis of this discrepancy. Shinkman and Hertzler (1964) speculated that the differences might have been due to differences in the experimental design of the two studies.

It is thus unclear whether or not these species truly differ in SAB. Not only did Lepley and Rice (1952) and Lachman and Havlena (1962) use different species of *Paramecium*, but, as Shinkman and Hertzler (1964) noted, their experimental designs differed in numerous other ways as well (Table 1). Of these many parameters, only track length and, to a limited extent, runway length have been systematically tested with respect to SAB (see Figure 1 for the maze terminology used in this article). SAB

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Spontaneous Alternation Behavior

Yang Cai



Spontaneous Alternation Behavior:

Spontaneous Alternation Behavior William N. Dember, Charles L. Richman, 2012-12-06 A wide variety of species including human beings exhibits a remarkably reliable behavior pattern known as spontaneous alternation behavior SAB that has intrigued researchers for over seven decades Though the details may vary depending on species and setting SAB essentially entails first choosing one member of a pair of alternatives and then the other without instructions or incentives to do so Spontaneous alternation is manifested even in the early trials of a discrimination learning experiment where only one of the choices is reinforced Indeed that was the setting in which SAB was first noted Hunter 1914 Reinforcement contingencies evidently are superimposed not on a random sequence of choices but on a potent systematic behavior pattern This book is the first to be devoted entirely to SAB and closely related phenomena such as habituation and exploration The literature on SAB is vast covering a host of questions ranging from the cues that guide alternation to its phylogenetic and ontogenetic generality its relation to learning and motivation and its neurochemical substrates In separate chapters we take up each of the major issues reviewing what is known about the several facets of SAB and revealing areas of ignorance The chapter authors were encouraged to discuss their own research where pertinent some of it as yet unpublished indeed some conducted specifically for this volume

Spontaneous Alternation Behavior William N. Dember, Charles L. Richman, 2011-11-06 A wide variety of species including human beings exhibits a remarkably reliable behavior pattern known as spontaneous alternation behavior SAB that has intrigued researchers for over seven decades Though the details may vary depending on species and setting SAB essentially entails first choosing one member of a pair of alternatives and then the other without instructions or incentives to do so Spontaneous alternation is manifested even in the early trials of a discrimination learning experiment where only one of the choices is reinforced Indeed that was the setting in which SAB was first noted Hunter 1914 Reinforcement contingencies evidently are superimposed not on a random sequence of choices but on a potent systematic behavior pattern This book is the first to be devoted entirely to SAB and closely related phenomena such as habituation and exploration The literature on SAB is vast covering a host of questions ranging from the cues that guide alternation to its phylogenetic and ontogenetic generality its relation to learning and motivation and its neurochemical substrates In separate chapters we take up each of the major issues reviewing what is known about the several facets of SAB and revealing areas of ignorance The chapter authors were encouraged to discuss their own research where pertinent some of it as yet unpublished indeed some conducted specifically for this volume

[Advances in Neuroregulation and Neuroprotection](#) Catherine Collin, Masaru Minami, Hasan Parvez, Hideya Saito, Simone Parvez, Qureshi, Claude Reiss, 2005-04-15 Neuroregulation is a challenging and rapidly developing field that holds the key to many currently intractable medical conditions from nervous and mental diseases to stress related disorders [Advances in Neuroregulation](#) mirrors the broad scope of research in this area with topics ranging from new concepts on the immune system and on the

action of antidepressants to the evolution and development of the autonomic nervous system In addition the latest research findings are presented for behavioural disorders and medical conditions such as Parkinson's disease Alzheimer's disease epilepsy and attention deficit hyperactivity disorder Another area of emphasis is the body's responses to stress and the effect of neuroactive agents in the treatment of stress related conditions Many chapters are devoted to the progress being made at the cellular and molecular level including areas such as the conditions for culture of different types of neural cells conformational diseases and the protein folding problem vasoactive intestinal polypeptide release from pancreatic islets the effect of melatonin and corticosterone on macrophages Here in a book that expands the frontiers of neuroscience researchers into neuroregulation at the molecular and cellular levels as well as those working at the clinical and systemic levels will find important results relating to their field *Neuropsychology* Michael S. Gazzaniga, 2012-12-06 As the Handbook of Behavioral Neurobiology moves into a second volume it is appropriate to take into general account the scope and content of this series In its broadest sense behavioral neurobiology is the study of the behaviors of animal organisms with reference to their neurological bases The overall objective of this handbook series is to assemble in ten volumes a comprehensive and up to date treatment of the major areas that comprise behavioral neurobiology Within such a framework it is possible to provide the fundamental concepts methods and substantive advancements in these fields in a manner that will be useful to and that will also serve as a reference source for researchers educational programs who desire a well balanced overview of the component areas of neurobiology The intent in each volume has been to bring together a spectrum of approaches and disciplines that focuses upon the topic at hand The first volume presented and discussed the problems of sensory integration the present work is concerned with the neurobiology of cognitive processes and forthcoming volumes will include the topics of motor coordination learning and memory biological rhythms motivation sexual behavior social behavior and communication and the evolution of nervous systems and behavior Thus the purpose of the editors in planning this series has been to offer a distinct handbook employing the many varied and prevailing avenues of attack upon current problems in behavior and neurological processes that should prove of unique value and usefulness to professionals and students alike

Translation and Processing of Light by the Non-Image Forming Visual System - Context, Mechanisms and Applications Fabian-Xosé Fernandez, Shadab Rahman, Manuel Spitschan, 2021-10-18 **Further Analysis of the Direction of Movement Cue in Spontaneous Alternation Behavior** Michael Floyd Sherrick, 1969 [Neuromodulation of Exercise: Impact on Different Kinds of Behavior](#) Henning Budde, Bruna Velasques, Pedro Ribeiro, Hideaki Soya, 2021-07-14

Attention Deficit Hyperactivity Disorder (ADHD) Research Developments Michelle P. Larimer, 2005 ADHD is characterised by learning and behavioural problems including short attention span impulsivity hyperactivity and impairments in perceptual language and motor skills Between 4-10 per cent of school age children are believed to have it with boys outnumbering girls 2-3 to one An adult form is also now recognised The symptoms of Attention Deficit Disorder are caused by

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Moschandreu,2012-09-21 The editor has incorporated scientific contributions from a diverse group of leading researchers in the field of hematology and related blood cell research This book aims to provide an overview of current knowledge pertaining to our understanding of hematology The main subject areas will include blood cell morphology and function the pathophysiology and genetics of hematological disorders and malignancies blood testing and typing and the processes governing hematopoiesis Blood cell physiology biochemistry and blood flow are covered in this book This text is designed for hematologists pathologists and laboratory staff in training and in practice The work presented in this book will be of benefit to medical students and to researchers of hematology and blood flow in the microcirculation This book is written primarily for those who have some knowledge of chemistry biochemistry and general hematology The authors of each section bring a strong clinical emphasis to the book *Instinctive Computing* Yang Cai,2017-01-09 This book attempts to connect artificial intelligence to primitive intelligence It explores the idea that a genuinely intelligent computer will be able to interact naturally with humans To form this bridge computers need the ability to recognize understand and even have instincts similar to humans The author organizes the book into three parts He starts by describing primitive problem solving discussing topics like default mode learning tool making pheromones and foraging Part two then explores behavioral models of instinctive cognition by looking at the perception of motion and event patterns appearance and gesture behavioral dynamics figurative thinking and creativity The book concludes by exploring instinctive computing in modern cybernetics including models of self awareness stealth visual privacy navigation autonomy and survivability Instinctive Computing reflects upon systematic thinking for designing cyber physical systems and it would be a stimulating reading for those who are interested in artificial intelligence cybernetics ethology human computer interaction data science computer science security and privacy social media or autonomous robots The Effect of Stimulus Differentiation and Intertrial Interval on Spontaneous Alternation Behavior in Rats Vernon Stephen Bisese,1961 **Pharmacology, Biochemistry and Behavior**,1998-07 **Effects of Cycloheximide, a Protein Synthesis Inhibitor, on Learning and Retention in the Cockroach, Periplaneta Americana** Kathryn Lee Lovell,1975 Modulation of Neurite Outgrowth and CNS Repair Responses by MHCI Molecules Lorraine Renee Hanssen,2002 Animal Behaviour Abstracts ,1999 **A Control Theory of Sequential Response Production** Sjoerd Wiegiersma,1982 **Behavior Genetics** ,1989 **Effects of Some Centrally Acting Cholinolytic Drugs on Choice and Conflict Behaviour in Rats** Augustinus Maria van der Poel,1973 *Analysis of Behavioral Change* Lawrence Weiskrantz,1968 Report (USAF School of Aerospace Medicine). [124-156], 1958 ,1959

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