
Tails Are Not For Pulling Good Behaviour

to serve every student well, design for the tails, not the ... - tails, not the mean robin lake and travis pillow the public education system must prepare all students to solve the problems of the future. but for many students, the system is not rising to the challenge. while high school graduation rates are at an all-time high, completion and dropout statistics for students with disabilities remain dismal. **heads or tails?—a reachability bias in binary choice** - “heads or tails,” not vice versa. however, our subsequent experiments found the “first-toss” bias reversible under minor changes in the experimental setup, such as mentioning tails before heads in the instructions. we offer a comprehensive account in terms of a novel response bias, which we call reachability. it is more general than the ... **why epossumondas has no hair on his tail** - why epossumondas has no hair on his tail by coleen salley. illustrated by janet stevens. harcourt, 2004. 40 p. summary epossumondas is an inquisitive baby possum that wonders why his tail is so different from the other animals’ tails. he observes that skunks, foxes, and rabbits have hairy and bushy tails. **four tails problems for dynamical collapse theories** - four tails problems for dynamical collapse theories . kelvin j. mcqueen . the primary quantum mechanical equation of motion entails that measurements typically do not have determinate outcomes, but result in superpositions of all possible outcomes. dynamical collapse theories (e.g. grw) supplement this equation with a stochastic gaussian **why do cats wag their tails? - spca of texas** - why do cats wag their tails? tails, believe it or not, are a great way of understanding the behavioral differences between dogs and cats. while dogs wag their tails to signal friendliness (in most cases), cats wag their tails to signal agitation and, at times, the threat of aggression. in some cases, the “swishing” of the tail tip is simply **how bears got stumpy tails - mentoring minds** - how bears got stumpy tails based on a folktale from norway many years ago, bears did not have short tails. bears’ tails were long and furry. their tails dragged behind them on the ground. when two bears walked together, one bear would step on the other bear’s tail. their tails would fill with mud when they walked through the forest after a ... **the knotted tails - images-cdn.fantasyflightgames** - dalous, but for the knotted tails the story is a sacred one, closely tied to their identity as a tribe. though most crab samurai have not heard of the knotted tails, the tribe has aided lost scouts in the past and those stationed at the wall know nezumi have been helpful in maintaining the wall’s security. **why we cannot see the tails of schr odinger’s cat** - that the problem exists not only in collapse theories as usually thought, but also in everett’s theory and even in bohm’s theory (with a different form). next, i point out that the tails problem has two levels: the physical and mental levels, which may be called the objective and subjective tails problems, respectively. **why do peaks tail? - alfresco.ubm-us** - almost every chromatographic peak tails to a certain degree. although many of today’s liquid chromatography (lc) columns are less problematic from this standpoint than were their ancestors, the problem has not been eliminated. this month’s “lc troubleshooting” discusses the causes of peak tailing, how to measure it, some **dynamical bias in the coin toss - stanford university** - hemisphere h represent the coin ‘heads up’ and points in the lower hemisphere t represent the coin ‘tails up’. h corresponds to $f > 0$ and t to f