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## Biology Tegula Funnebris Adams 1855 1964

**a. I. moran spawning and larval development of the black ...** - were seen surrounding a female tegula funnebris (a. adams, 1855) in a flow-through seawater table at the oregon institute of marine biology (oimb), charleston, oregon. a spawning male was also found in the same sea table. these adults had been collected several months earlier at gregory point, cape arago, oregon, and had **tezula funnebris shell height variance in the intertidal ...** - byers, b.a. & mitton, j.b. (1981) habitat choice in the intertidal snail tegula funnebris. marine biology 65: 149-154. doering, peter. h. & phillips, david w. (1983) maintenance of the shore-level size gradient in the marine snail tegula funnebris (a. adams): importance of behavioral responses to light and sea star predators. j. exp. mar ... **evolutionary and acclimation-induced variation in the heat ...** - the journal of experimental biology 202, 2925-2936 (1999) 2925 ... tegula funnebris (adams) has the widest latitudinal range, from vancouver island, british columbia, canada (48°25'n), to central baja ... evolutionary and acclimation-induced variation in the heat-shock responses of congeneric marine snails (genus tegula) from different ... **heat-shock proteins, thermotolerance and biogeography** - the journal of experimental biology 202, 2925-2936 (1999) 2925 ... tegula funnebris (adams) has the widest latitudinal range, from vancouver island, british columbia, canada (48°25'n), to central baja ... temperate snail species of the genus tegula (t. funnebris, t. brunnea and t. montereyi) along the intertidal-subtidal ... **prey state alters trait-mediated indirect interactions in ...** - 2department of integrative biology, oregon state university, 3029 cordley hall, corvallis, 97331 oregon, usa ... (stimpson) can cause the herbivorous snail tegula (chlorostoma) funnebris (a. adams) to reduce grazing and flee tide pools, resulting in positive indirect effects **chlorostoma funnebris - scholars' bank home** - the closest to c. funnebris in oregon; it does not seem to occur in puget sound (kozloff 1974a), and is very common on the outer shores in oregon and around san francisco (packard 1918). it has only one node on the chlorostoma funnebris phylum: (=tegula funnebris) the black turban or top shell snail (a. adams, 1855) mollusca **effects of quantitative and qualitative variation in ...** - effects of quantitative and qualitative variation in phenolic compounds on feeding in three species of marine ... tegula funnebris (adams) and tegula brunnea (phillipi) ... 1986, in prep.). the chemistry and biology of brown algal polyphenols are reviewed by ragan & glombitza (1986). there is both indirect (correlative) and direct ... **diversity of intertidal macroalgae increases with nitrogen ...** - 2sonoma state university, department of biology, rohnert park, california 94928 usa abstract. many ecological phenomena are characterized by context dependency, and ... densities of the turban snail tegula funnebris a. adams, a major herbivore in oregon-coast tide pools (nielsen 2001), were determined in sh pools (n 5 10) prior to experimental ... **herbivores, tidal elevation, and species richness ...** - turban snails (tegula funnebris a. adams;  $v_2 \frac{1}{4} 43.6$ , p, 0.001) and limpets ( $v_2 \frac{1}{4} 59.3$ , p, 0.001) in low plots; littorine snail densities were greater in plots higher on the shore ( $v_2 \frac{1}{4} 25.6$ , p, 0.001). littorines were the most common herbivores, followed by limpets (lottia spp.) and tegula. abundances of littorines ( $v_2 \frac{1}{4} 697.8$ , p **ecology of california ac21iaea - deepblueb.umich** - ecology of california ac21iaea avery ransome (grant) test ... biology for his help and encouragement range indicates the geographic extent in getting the paper published. of a given species. ... tegula funnebris (adams), upon which algae collect. among the **v/v vms ro iv; the - repository** - diet and reproductive biology of the rocky intertidal prosobranch gastropod tricola pulloides. ... 1980). two of these species, tegula funnebris (a. adams, 1855) and tegula brunnea (philippic 1848), ... tegula funnebris occurred exclusively in the intertidal zone. **an optimal foraging analysis of prehistoric shellfish ...** - of prehistoric shellfish collecting on san clemente island, california ... (haliotis cracherodii) and black turban snails