

Prey Selection of the Corallivorous Gastropod *Drupella cornus* in Jeddah Coast, Saudi Arabia

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Abstract : *Drupella* is found on coral reefs throughout the tropical and subtropical shallow waters of the Indo-Pacific region. *Drupella* is muricid gastropod, obligate corallivorous and their population outbreak can cause significant coral mortality. Belt transect surveys were conducted at two sites (Bohairat and Baydah) in Jeddah coast, Saudi Arabia to assess prey preferences for *D. cornus* with respect to prey availability through resource selection ratios. Results revealed that there are different levels of prey preferences at the different age stages and at the different sites. *Acropora* species with a caespitose, corymbose and digitate growth forms were preferred prey for recruits and juveniles of *Drupella cornus*, whereas *Acropora variolosa* was avoided by *D. cornus* because of its arborescent colony growth form. *Pocillopora*, *Stylophora*, and *Millipora* were occupied by *Drupella cornus* less than expected, whereas massive corals genus *Porites* were avoided. High densities of *D. cornus* were observed on two fragments of *Pocillopora damicornis* which may because of the absence of coral guard crabs genus *Trapezia*. Mean densities of *D. cornus* per colony for each species showed significant differentiation between the two study sites. Low availability of *Acropora* colonies in Bayadah patch reef caused high mean density of *D. cornus* per colony to compare to that in Bohairat, whereas higher mean density of *D. cornus* per colony of *Pocillopora* in Bohairat than that in Bayadah may because of most of occupied *Pocillopora* colonies by *D. cornus* were physical broken by anchoring compare to those colonies in Bayadah. The results indicated that prey preferences seem to depend on both coral genus and colony shape, while mean densities of *D. cornus* depend on availability and status of coral colonies.

Keywords : prey availability, resource selection, *Drupella cornus*, Jeddah, Saudi Arabia

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