**Purpose:** This is a simple function to pull out basic annual survey summary statistics from our survey data. This calculates sample size, mean abundance of commercial, recruit, and pre-recruit scallops along with the CV of these data. It optionally also calculates similar metrics for Biomass

* **Version Control:** Multiple versions exist, usually duplicates of each other

**Function Arguments Summary**

1. **shf**: The survey data
2. **years**: The years of interest. Default = 1981:2008
3. **B**: Caluclate biomass as well. (T/F) Default = T

**Section 1**

This function is nothing but a series of tapply’s to collect mean and CV data for both abundance and optionally biomass. These data are then stitched together with the raw shell-height frequency data and returned as an object to whatever function was calling this. Note the above note that the CV’s are being calculated oddly.

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