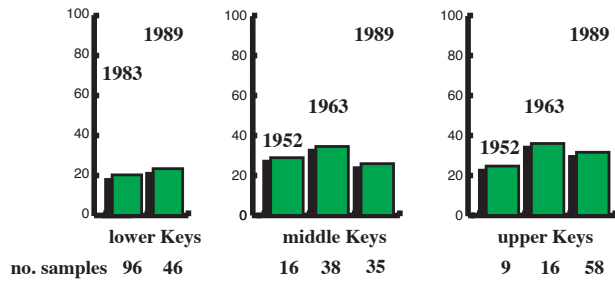


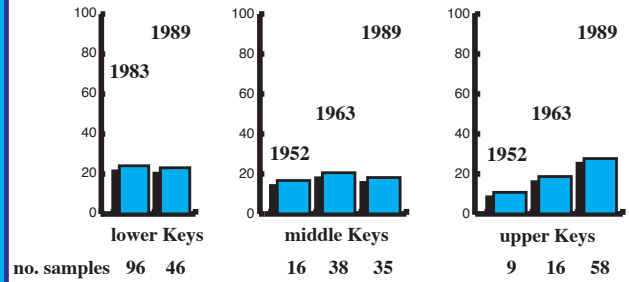
### Average *Halimeda* Percentages



*Halimeda*-grain percentages are generally increasing but become distinctly subordinate to coral grains in the lower and middle Keys.

*Halimeda* grains are consistently decreasing seaward as coral-rich sands become increasingly prevalent.

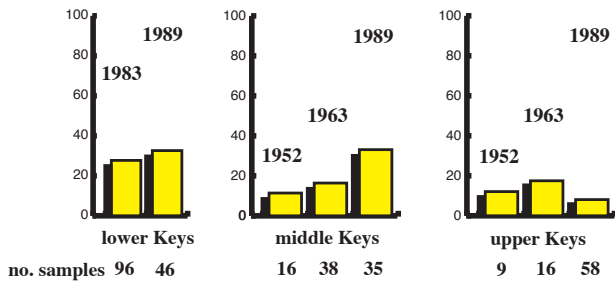
### Average Mollusc Percentages



Mollusc-grain percentages remain relatively unchanged in the lower and middle Keys but are progressively increasing in the upper Keys.

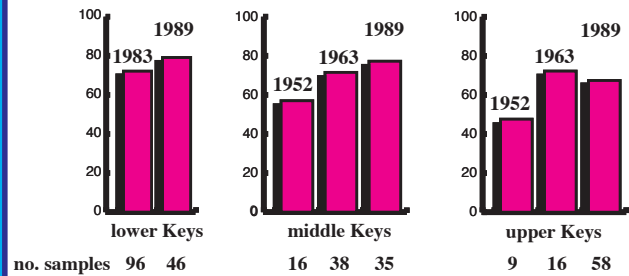
Mollusc grains at Sombrero Key Reef are migrating NNE from the shelf margin into Hawk Channel. An inner-shelf area with high molluscan percentages (>30%) is expanding north of Sombrero Key. Molluscan grain percentages are generally decreasing seaward.

### Average Coral Percentages



Coral-grain percentages are increasing and have more than tripled in the middle Keys. The decrease in the upper Keys is attributed to increasing algae and thus increasing grain contributions from algae-grazing molluscs.

### Average *Halimeda*, Mollusc, plus Coral Percentages



Average aggregate primary-grain abundance is generally increasing.

Figure 64.