

tion of minerals,

lar heat, 42, 64;

ecay, 270; Anti-  
y of Minnesota,

71.  
254; petrosilex  
of, cited, 601.  
erous limestone

s near, 123;

s of, 421.

, 298.  
ensity of solids,  
ical Chemistry,  
Carolina, 569.

old, 336.

r space, 49.  
eissies, younger.

conditions of  
ecretions from  
138, 307; bases  
-sea ooze, 154;  
ation of, 150 et  
formation of,  
genesis of, 143;  
on, 135; Emer-  
f, with related  
1, 313.

4; table of, 335.  
231; Taconian,

, 305, 335, 344,

214; varying

melonite and

cellar space, 65.