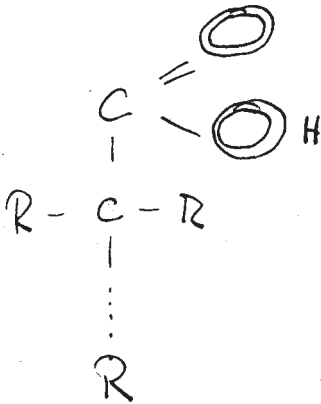


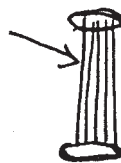
Roland Köster
4/9/66

12 case 8. Ullrich
4. IX. 66.

Gerald Schulz
4. IX. 1966



This is a
greek one



I am working
with columns!



Same down to capillary columns.
(Gas Chromatography)

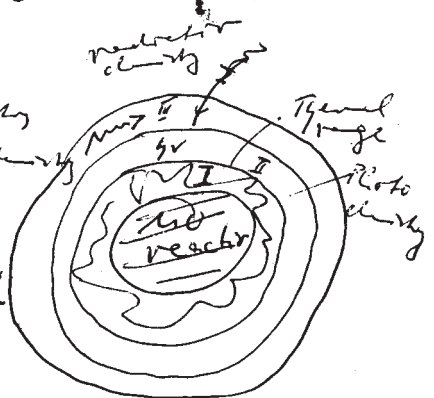
for the principle
of hybridizing economy
comparative clarity
or universal clarity
is needed.

- 0 = no reaction
- 1 = thermal clarity
- 2 = phot
- 3 = radiation clarity

5.9.1966

J.O. Ullrich

universal chemistry
radiation chemistry
includes photochemistry
photochemistry includes
conventional chemistry
all including all chemical change
possible for charged forms and atom combination



"Bales" - diagram