

Assembly, next the contents were stirred @ -60°C F10C
 @ 80 speed & 10ml Hg thence, stock was injected
 over a 5 min period. P. was allowed to proceed for
 1 hr. after getting which organics were extracted with
 CH₂ & dried over MgSO₄. Note as usual as cell. Hg stock
 mixture turned milky white - very low gas capture on 1st scan.
 2.048g OR 32.34% yield
 made up the following stock soln

0.110g total B(OFs)₄ (1.193×10^{-4} moles) was added by
 soln volumetric & dissolved in ~ 12ml CH₂Cl₂. Then diluted
 to 50ml with hexanes. Thus each 10ml will have
 2.386×10^{-5} moles OR $2 \times 1.193 \times 10^{-5}$ moles. Soln
 color is orange.

(~ 12:30 pm - 5 pm then 8 pm - 3 am)

8/2/03

Thought I'd write down a few interesting observations for the
 reader... About some of the Faculty (see this would remain
 anonymous).

1. ~~XXXX~~ - has had yet another affair - This time the woman
 was married - last time that I know of his escape
 was when he was fleeing his student ~~XXXX~~ (Martha
 vehicle of course resulted in his eventual divorce -
 supposedly not the 1st affair). I believe this was
 another student - of course his isn't the only faculty
 member to have his students - try Alvin ~~XXXX~~ as example

who
 I to
 judge

Dr. ~~XXXX~~ - just know ~~XXXX~~ has an ~~XXXX~~

So what is the point of this - not much except I wanted
 to make note of this type of stuff since these I'm subjected
 to much more because scratchy - I Edited Mr S
 since if only courses / more problems around here

SIGNATURE _____

DATE _____

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READ AND UNDERSTOOD _____

DATE _____

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