

Doing The DO Deal

<pre> EDIT NEW 1:CHEMBIO 2:CMBCALIB 3:CMBCAL5 4:CMBDERIV 5:CMBGRAPH 6:CMBHEART 7:↓CMBMONIT </pre>			
<pre> Pr9mCHEMBIO </pre>	<pre> VERNIER SOFTWARE CHEMISTRY BIOLOGY WITH CBL 5/9/96 [ENTER] </pre>	<pre> *****MENU***** 1:SET UP PROBES 2:COLLECT DATA 3:VIEW GRAPH 4:GET CBL DATA 5:QUIT </pre>	<pre> ENTER NUMBER OF PROBES:1 </pre>
<pre> SELECT PROBE 1:TEMPERATURE 2:PH 3:PRESSURE 4:COLORIMETER 5:VOLTAGE 6:CONDUCTIVITY 7:MORE PROBES </pre>	<pre> SELECT PROBE 1:TEMPERATURE 2:PH 3:PRESSURE 4:COLORIMETER 5:VOLTAGE 6:CONDUCTIVITY 7:MORE PROBES </pre>	<pre> SELECT PROBE 1:D.OXYGEN 2:BAROMETER 3:LIGHT 4:REL HUMID 5:BIO PRESSURE 6:HEART RATE 7:MORE PROBES </pre>	<pre> USE LOWEST AVAILABLE CHANNELS. ENTER CHANNEL NUMBER:1 </pre>
<pre> *****CALIBRATION***** 1:PERFORM NEW 2:MANUAL ENTRY 3:USE STORED 4:POLARIZE PROBE </pre>	<pre> POLARIZING D.O. PROBE. PRESS [ENTER] TO QUIT POLARIZING. </pre>	<pre> *****CALIBRATION***** 1:PERFORM NEW 2:MANUAL ENTRY 3:USE STORED 4:POLARIZE PROBE </pre>	<pre> ENTER INTERCEPT(K0,B): -17.816 SLOPE(K1,A):51.3 37 </pre>
<pre> *****MENU***** 1:SET UP PROBES 2:COLLECT DATA 3:VIEW GRAPH 4:GET CBL DATA 5:QUIT </pre>	<pre> DATA COLLECTION 1:MONITOR INPUT 2:TIME GRAPH 3:TRIGGER/PROMPT 4:TRIGGER 5:RETURN </pre>	<pre> DATA COLLECTION 1:MONITOR INPUT 2:TIME GRAPH 3:TRIGGER/PROMPT 4:TRIGGER 5:RETURN </pre>	<pre> PLEASE ALLOW SYSTEM 30 SECONDS TO WARM UP. [ENTER] </pre>
<pre> ENTER TIME BETWEEN SAMPLES IN SECONDS:30 ENTER NUMBER OF SAMPLES:25 </pre>	<pre> ENTER TIME BETWEEN SAMPLES IN SECONDS:30 ENTER NUMBER OF SAMPLES:25 </pre>	<pre> *****CONTINUE***** 1:USE TIME SETUP 2:MODIFY SETUP </pre>	<pre> SET Y-AXIS Ymin=20 Ymax=2100 Yscl=210 </pre>
<pre> PRESS [ENTER] TO BEGIN COLLECTING DATA. </pre>		<pre> WINDOW Xmin=-1 Xmax=14 Xscl=1 Ymin=0 Ymax=100 Yscl=10 Xres=1 </pre>	<pre> mean(L2)→R 71.012 </pre>

