INTERESTING READS

APHD IS NOT ENOUGH! / 3 COPIES
A Guide to Survival in Science lays out a rational path to fulfilling a long term career in research. You will notice a difference in your presentations, journal articles, and grant proposals.

CRUCIAL CONVERSATIONS / 4 COPIES
Tools for When Stakes Are High changes the way you transform emotions and feelings into powerful dialogue, giving you the ability to be persuasive without being abrasive.

LAB GIRL / 3 COPIES
A memoir of a woman in pursuit of who she was meant to be in the scientific world changes your perspective on the natural world while delivering a compelling story about Acclaimed Scientist, Hope Jahren.

SCIENCE BLOGGING / 3 COPIES
This essential how to guide is ideal for scientists, science writers, and practitioners looking to approach the web and confidently communicate scientific research and discoveries online.

SCIENTIFIC TEACHING / 3 COPIES
Scientific teaching isn't a manual for better teaching, rather you will find yourself approaching teaching in a way that contributes to transforming how students learn science.

SCIENTIFIC INTEGRITY / 3 COPIES
A must read on the ethics of conducting research. A perfect read for any scientist who wants to create and teach a course in responsible conduct of research, and includes relevant case studies and role-playing resources.

HOW TO WRITE AND PUBLISH SCIENTIFIC PAPER / 3 COPIES
A classic guide that equips you with communication tools necessary to effectively write and publish scientific papers.

ETS STUDY GUIDES / 3 COPIES EACH
CRE General Test
Verbal Reasoning Practice
Quantitative Reasoning Practice

KAPLAN / 3 COPIES EACH
CRE General Test
Verbal Workbook
Math Workbook

GRADUATE ADMISSIONS ESSAYS / 2 COPIES
Write your way into the graduate school of your choice

BARRON'S NEW MCAT / 2 COPIES
MCAT and Subject Test Overview

PRINCETON REVIEW SUBJECTS / 2 COPIES EACH
Psychology & Sociology
Physics & Math
Organic Chemistry
General Chemistry
Critical Analysis & Reasoning
Biology
Biochemistry

AT THE HELM / 3 COPIES
At the Helm: Leading Your Laboratory serves as a guide for new or aspiring PIs and discusses successfully transitioning to running one's own lab and adapting with the ever-evolving scientific world.

AT THE BENCH / 2 COPIES
At the Bench: A Laboratory Navigator, serves as a guide for students, and aids in understanding basic lab techniques and the inner-workings of research groups at a human level, while accounting for technological advances.

TO CHECK OUT A BOOK:
Contact: Diana Cruz
dcruz@college.ucla.edu
Visit: URC-Sciences
2121 Life Sciences Building