

**MIDDLEBURY COLLEGE
2-HOUR RESERVE BOOK LIST**

Library Staff — Date and Time Rec'd _____
Library: SCIENCE (Starr, Science, Music)

Course: Mineralogy

Course Number: GL 211

Anticipated Enrollment: 10

Faculty Name: R. Coish

Office Address: SC 220

Phone Ext: x5423

Date to be taken off Reserve:

If a particular edition is required, please specify.

PRINT CAREFULLY OR TYPE.

COMPLETE CALL NUMBER	AUTHOR(S) – use full name –	TITLE	NO. OF COPIES
1. QE369.O6 E37 1987	Ehlers, E. G.	Optical mineralogy	1
2. QE372 .K54 1993	Klein,C., Hurlbut, Jr., C.	Manual of mineralogy .	1
3. QE389.62 .G72 1992	Griffen, Dana T.	Silicate crystal chemistry	1
4. QE363.2 P44	Phillips, W. J. & N.	An introduction to mineralogy for geologists	1
5. QE363 M27	Mason B. & L. G. Berry	Elements of mineralogy	1
6. QE363.2 C69 1974	Cox, Keith G.	An introduction to the practical study of crystals, minerals & rocks	1
7. QE363.2 B4 1983	Berry, L. G.	Mineralogy, concepts, descriptions, determinations	1
8. QE397 .N47 1986	Nesse, William D	Introduction to optical mineralogy	1
9. QE364 .D44 1992	Deer,W.A, R.A. Howie, J. Zussman	An introduction to the rock-forming minerals	1
10. QD905.2 .W5 1981	Whittaker, E. J. W.	Crystallography : an introduction for earth science and other solid state students	1
11. QE363.2 .B54 1994	Blackburn, W.H. and Dennen	Principles of mineralogy	1
12. QD941 .S713 1994	Stoiber, Richard E. and Stearns A. Morse	Crystal identification with the polarizing microscope	1
13. QE369.O6 G74 1993	Gribble, C. D.	Optical mineralogy : principles and practice	1
14. QE389.62 .G72 1992	Griffen, Dana T.	Silicate crystal chemistry	1
15. QE363.2 .K53 1994	Klein, Cornelis	Minerals and rocks : exercises in crystallography, mineralogy, and hand specimen petrology	1
16.			

Students will be charged overdue fines of \$1/hour.