

# GL1460: Igneous and Metamorphic Geology

View Online



---

@book{Bucher\_Grapes\_2014, address={Heidelberg}, edition={8th Edition},  
title={Petrogenesis of Metamorphic Rocks}, publisher={Springer}, author={Bucher, Kurt  
and Grapes, R. H.}, year={2014} }

@book{Frost\_Frost\_2019, address={Cambridge}, edition={2nd Edition},  
title={Essentials of Igneous and Metamorphic Petrology}, publisher={Cambridge  
University Press}, author={Frost, Bryce Ronald and Frost, Carol D.}, year={2019} }

@book{MacKenzie\_Adams\_1994, address={London}, title={A colour atlas of rocks and  
minerals in thin section}, publisher={Manson Pub}, author={MacKenzie, W. S. and  
Adams, A. E.}, year={1994} }

@article{Railsback\_2005, title={A Synthesis of Systematic Mineralogy}, volume={90},  
number={7}, journal={American Mineralogist}, author={Railsback, L. Bruce},  
year={2005}, pages={1033-1041} }

@inbook{Yardley\_1989, address={Harlow}, title={Metamorphism of Pelitic Rocks},  
booktitle={An Introduction to Metamorphic Petrology}, publisher={Longman Scientific &  
Technical}, author={Yardley, Bruce W. D.}, year={1989}, pages={60-90} }

@misc{Subcommission on the Systematics of Metamorphic Rocks (SCMR) | British  
Geological Survey,  
url={<https://web.archive.org/web/20160303183328/http://www.bgs.ac.uk/scmr/>} }

@misc{Minerals and Molecules Project | Virtual Museum,  
url={<https://virtual-museum.soils.wisc.edu/displays/>} }

@misc{Virtual Microscope, url={<http://www.virtualmicroscope.org/explore>} }