**Springer Mineralogy** 

Nikita V. Chukanov · Marina F. Vigasina

## Vibrational (Infrared and Raman) Spectra of Minerals and Related Compounds

Volume 2

The book presents new data on the IR spectra of minerals and on the Raman spectra of more than 2000 mineral species. It also includes examples of IR spectroscopy applications to investigate minerals, and discusses the most important potential applications of Raman spectroscopy in mineralogical research. The book serves as a reference resource and a methodological guide for mineralogists, petrologists and technologists working in the field of inorganic materials.





3	Some Aspects of the Use of Raman Spectroscopy			
	in Mineralogical Studies			721
	3.1		al Principles of Raman Spectroscopy	721
	3.2			
		Practical Recommendations		
		3.2.1	Advantages and Disadvantages of the Method	722
		3.2.2	Spectral Band Assignment	727
		3.2.3	Effect of Structural Disorder on Raman Spectra	
			of Minerals	728
		3.2.4	Selection Rules	730
		3.2.5	The Longitudinal-Transverse Splitting	732
		3.2.6	Orientation and Polarization Effects; Analysis	
			of Water and OH Groups	733
		3.2.7	Effect of Luminescence	736
		3.2.8	Destructive Effect of Laser Radiation	736
4	Ram	an Spec	etra of Minerals	741
References				1257
Ind	Index			