$\begin{tabular}{ll} TABLE I \\ Summary of Available Optical High Pressure Cells \\ \end{tabular}$ 

Type of Cell	Pressures		Advantages		Disadvantages
Shock Wave	1000 kbar		Highest obtainable pressures	1)	Pressure exerted over short time
Piston and Cylinder	200 kbar		Largest specimen volumes	1)	Not enough optical clarity to permit optical observation or photography
		1	Considered to give hydrostatic pres- sures	2)	Specimen may inter- act with salt matrix
				3)	Must be calibrated with respect to pressures measured in a different type of cell
Opposed Anvils (Diamonds)	200 kbar		Micro-quantities of material necessary	1)	Pressure gradient exists
			Compactcan be used with spectro-photometers	2)	Absorption of diamonds from 4-6 $\mu$

TABLE II
High Pressure Apparatus Currently Used for Low Frequency Studies

Spectrophotometer or Interferometer	Wavelength Range µ	Optical Cell
Commercial double- beam spectrophoto- meter with beam con- denser	2-35	Diamond Anvil
Perkin-Elmer No. 521*	2-35	Diamond Anvil
Perkin-Elmer No. 301* Beckman IR-11** Beckman IR-12**	16-200 16-200 2-40	Diamond Anvil
FS-520 interferometer	to 250	Diamond Anvil
Michelson interfero- meter	50-1000	Anvil, quartz window
	Interferometer  Commercial double- beam spectrophoto- meter with beam con- denser  Perkin-Elmer No. 521*  Perkin-Elmer No. 301* Beckman IR-11** Beckman IR-12**  FS-520 interferometer  Michelson interfero-	Interferometer  Wavelength Range µ  Commercial double- beam spectrophoto- meter with beam con- denser  Perkin-Elmer No. 521*  Perkin-Elmer No. 301*  Beckman IR-11**  Beckman IR-12**  FS-520 interferometer  Wavelength Range µ  2-35  16-200 16-200 2-40  Michelson interfero-  50-1000

<sup>\*</sup>With 6x beam condenser.

NOTE: For operation to 200  $\mu$  with a grating spectrophotometer, a cost of about \$12,000 is necessary for a beam condenser and the diamond cell.

<sup>\*\*</sup>With 8x beam condenser, (see L. Basile, et al. Spec. Letters, 1(5), 189 (1968)).