Box 1:

Biographical Material  
Internal Friction and Modulus Changes Due to Dislocation Damping in Undeformed Crystals,  
Ph. D. Thesis by Andrew Granato, 1955  
JAC – Granato, High Damping & the Mechanical Response of Amorphous Materials, 2002  
Publications, 2010-2013

Box 2:

Publications, undated  
Publication Draft, ca. 1980, 1985, undated (4 folders)  
Gordon Research Conference, 1954  
Ultrasonic Seminar, 1971  
Averbach Seminar, 1995  
ICIFUAS 11, 1996  
Presentations, ca. 2000  
Some Memories of Kurt Lucke, 2002  
Der Wissenschaftler Kurt Lucke, 2002  
Workshop, 2003  
Frederick Seitz Presentation, 2004  
Interstitialcy Theory Presentation, 2005  
Nordland Presentation, 2005  
IDMRC 6 Presentation, 2006  
Workshop Notes, Overheads, 2006  
ANL Overheads, 1993  
Amorphization in the Interstitialcy Model, Overheads  
Defect Model for Liquid and Amorphous States, Overheads  
Diaelastic Effect, Overheads  
DOE Overheads  
Entropy of Melting, Overheads  
Interstitialcy Theory of Condense Matter, Overheads  
Kinetics of Amorphous Materials, Overheads  
Structural Relaxation, Overheads  
Overheads, undated (8 Folders)  
Electronic Super States Notes, 1986  
Research Notes, 1996
Sample Notebook, ca. 2000 (3 folders)

Box 3:

Averbach-Zhee Notes
Boson Peak Notes
Cp Boron Peak Notes
Cp Notes
Dave Thead – Master Curves of A and 0, Notes
Elastic Waves in Crystals, Notes
H. R. Schober, Notes
Interstitialcy Theory of Simple Condensed Matter, Notes
Lindemann Law, Notes
Maxwell Liquid, Notes
Miscellaneous Notes
Murnaghan-Gruneisen Solid, Notes
Overheads, Slides, Notes
Publication Notes, undated (5 folders)
Research Notes, undated (19 folders)
Tunneling Notes
Figures, 1998
3 Point Mass System Graph
Andy Drawing
Cp Data
Data, undated
Figures, undated
Physics 113 Lectures
Physics 281, Intermediate Atom Physics
Photos, undated
Slides, undated