Quimby, Shirley Leon, 1893-1986. Papers, 1918-1974. 6500 items (21 boxes).

Organization: Arranged by type of material.

Physicist (Columbia Ph.D., 1925), Columbia faculty member, 1919-1962, fellow of the American Physical Society and treasurer of that organization from 1957 to 1970. His research topics included ferromagnetism, solid state physics, magnetism, and elasticity and internal friction solids.

Summary: Correspondence, manuscripts of works by Quimby and others, notes on lectures, teaching materials, photographs of physicists, some instrument catalogs and other printed materials. Much of the material documents grant funded research directed by Quimby on Cu Au. In his later years Quimby did research on the Mayan Calendar.

Contents list, 3p.

Transferred from Columbia University Physics Department, 1985.
Location: Columbia University Rare Book and Manuscript Library, Butler
Library, New York, NY 10027.

1. Physics. 2. Calendar, Mayan. 3. American Physical Society. 4. Photoprints 5. Physicists 6. Columbia University. Dept. of Physics.

ID: NYCR86-A43 CC: 9554 DCF: a PROC: b

Shirley Leon Quimby Papers

Contents List

```
. Box 1-2 Manuscripts by S.L. Quimby
 Box 3
          Manuscripts by others and notes on lectures of others:
                 Barrett, C.S.
                 Crawford, R.T.
                 D., S.
                 Dienes,
                 Feder, R.
                 Greenberg, Daniel
                 Hall
                Kane, Thomas R.
 Box 4
           Manuscripts by others (cont.):
                Liberman, D.S.
                Markhaem, Elizabeth
                Metzel, J.C.
                Nicholson, Alexander McLean
                 Nowick, A.S.
                Rudman, P.S.
                Schwartz.
                 Scheib, R.
                Slate,
                Slater,
                Wiedemann,
 Box 5-7 Cu_3Au research and grant materials
 Box 8
          General Subject and Correspondence Files:
                American Institute of Physics/American Physical Society
                ^{\mathbf{u}}\mathbf{B}^{\mathbf{u}}
                Biophysics
                Boole on Probablility
                "C"
                Clemence on Time
                Crystal model cards
                "D"
                Drawings
                Electromagnetic Theory (notes)
                Enck, Frank
                "F"-"G"
                Gray to Benairy
                11H11
                Heliochron
                Instructions for constructing instruments
                "J"-"K"
                "L"
                11 M**
                Margolish, Merry A.
                Milbauer, Barbara, Great Discoveries in Physics Proposal
```

 $^{11}N_{11}-^{11}O_{11}$

Box 8 (cont.) "P"-"R" Pegram, George Baxter Problems and Fallacies Publishers Box 9 General Subject and Correspondence Files: Quantum Theory - Notes on Rojanski Rabi, I.I. Structure of Quartz $^{11}S^{11}$ "T" Tan (Pi)X/X against X " & platinum resistance thermometer materials որո-ուհու U.S. Navy $^{\rm H}{\rm H}^{\rm H}-^{\rm H}{\rm Z}^{\rm H}$ Yang McGlashan Theory

Box 10 Quimby's notebooks

Box 11-17 Notebooks and Teaching materials for physics courses

Miscellaneous and unidentified.

Box 18 Slides, Notecards Box 19 Photographs American Inst

Peirce, B.O. Quimby, Edith H.

American Institute of Physics Annual Dinner, 1965 American Institute of Physics Governing Board Ames Barus, Carl Bridgman, P.W. Briggs, Lyman Bumstead, H.A. Compton, Arthur H. Compton, Karl T. Condon, E.U. Demister, A.J. DuBridge, Lee Alvin Fletcher, Harvey Foote, P.D. Gale, Henry G. Hull, A.W. Lorentz, H.A. Lyman, Theodore Magicians Magie, B.F. Merritt, Ernest Michelson, A.A. Miller, Dayton C. Millikan, Robert A. Nichols, Oppenheimer, J Robert Pegram, George B.

Box 19 (cont) Quimby, Shirley L.

Randall, H.M.

Richtmyer, F.K.

Stewart, G.W.

Swann, W.F.B.

Tate, John T.

U.S. Navy

Webster, A.G.

Wood, R.W.

Zeleny, John

Miscellaneous photographs

Box 20 Printed materials: Apparatus catalogs and reprints

Box 21 Oversize material