Record Series Number

The materials listed in this document are available for research at the University of Illinois Archives. For more information, email illinois.edu or search http://www.library.illinois.edu/archives/archon for the record series number.

7/13/11

Research, Vice-Chancellor for Computer-based Education Research Lab PLATO Course Lesson Plans, 1965-75

The following list is not comprehensive and does not represent all of the lesson plans present in this record series.

<u>Box 1:</u>

Anderson, Richard C. (2 folders) Andre, Tom, Psychology (3 folders) Arsenty, Richard, Biology 100 (6 folders) Axeen, Marina, Use of Library (6 folders)

Box 2:

Axeen, Marina, Use of Library (6 folders)
Bachman, Network Synthesis
Bitzer, Donald L., Electrical Engineering 322 (11 folders)

Box 3:

Bitzer, Donald L., Electrical Engineering 322 (4 folders)

Blohowiak, Reading - Primary

Braunfeld, Peter, Addition and Multiplication of Common Fractions (1st PLATO lesson developed)

Math 195 (4 folders)

Brown, O.R., Introduction to Computers (4 folders)

Cancro, Robert, Geometry (2 folders)

Curtin, Constance, Russian

Dennis, R., Geometry

Eades, David, Braille

Biology (3 folders)

Box 4:

Eades, David, Evolution (6 folders)
Easley, J., Geometry (5 folders)
Elsesser, T.M., TAM 150
Grimes, George, Vet Med (4 folders)
Hicks, B.L., Economics (3 folders)

Box 5:

Jordan, E.C., Maxwell's Equations Lamont, Valerie, Boneyard (2 folders) 7/13/11 2

Millar, Jane, Animation Test Montague, W., Computer Use (5 folders) Reimenschneider, Chemistry Lab Rothbart, A., Decimals (3 folders) Rubovitz, J., Mathematics (3 folders)

Box 6:

Schwartz, S., Concept Smith, Stanley, Organic Chemistry Stake, Robert, Quantities Stanley, B., Chemistry 383 Uretsky, M., Accounting - Fortran Programming (6 folders) Wierenga, Leanne, French 101-102 Wills, H., Things and Their Names Imnurse, Pregnancy (5 folders)

Box 7:

Imnurse, Pregnancy (16 folders) Answer Masters Introduction to Computers Measurement of Angles PLATO Course Plans PLATO IV - Character Set