MS 223 Charles Huang, Ph.D

INVENTORY 2019 September ASD

5 cubic feet (5 boxes)

Location: 20.44, 2045

Box 1 Green box "slides and photos II"

Black binder "chem 2423"

Red binder "chem 1412/1411"

International Chinese Petroleum and Petrochemical Technology Symposium Proceedings, 1998

Red binder "chem 2425"

Blue binder "chem 1411"

Yellow spiral notebook with Merichem material

Wooden box with 3x5 reference cards

Box 2 Grant application

Teaching material

Spiral notebooks labeled "CTH #x", circa 1999-2001; looks like research notes

Box 3 Gateway 2000 Colorbook laptop with battery pack and small modem, in a black vinyl bag

Starter System, still wrapped, with beta head cleaner and blank VHS tape

VHS tapes

Remote control

Taped box labeled "samples". Did not investigate.

Slide carousel

Bag of 35mm slides

Box 4 NOTE: Three large black binders were deteriorating and making a mess so their contents were refoldered and the binders discarded. These were the bile acid analyses listed below.

ALSO: They contain patient names

Bile acid analysis #1, part 1 of 3

Bile acid analysis #1, part 2 of 3

Bile acid analysis #1, part 3 of 3

Bile acid analysis #2, part 1 of 3

Bile acid analysis #2, part 2 of 3

Bile acid analysis #2, part 3 of 3

Bile acid analysis #3, part 1 of 2

Bile acid analysis #3, part 2 of 2

Packet of slips—similar to old credit-card carbons—from Texas Children's Hospital, apparently for ordering lab tests on patients

Merichem material circa 1980s-1990s; invention records, water treatment, etc.

Slides

Box 5 Houston Community College Eastside General Chemistry 1405, fall 2002

Mastromarino, Anthony John, Studies of altered microecology of the human and mouse intestinal tract

Harris County Medical Society 1979 pictorial roster

Texas Children's Hospital house staff manual, 1973

Small packet of slides

Files with headings:

Carbohydrates

BA [bile acid] absorbents

BA kinetics

Cholestasis syndrome

Celiac disease

Byler's disease

Ultracentrifugation

Sulfated BA

Loose papers on BA that I put in a folder just to contain them

UV method

NMR method