#### 15/3/14

Liberal Arts and Sciences Astronomy Department

#### Box 1:

# **CONSTELLATIONS**

(Shelved by: maps, individual constellations)

### PRE-TELESCOPIC ASTRONOMY

(Shelved by: date)

#### **OBSERVATORIES**

#### ADLER PLANETARIUM

### **ASTRONOMERS**

## TELESCOPES & EQUIPEMENT

Reflectors

Refractors

Radio

Equipment (photometers, spectrographs, etc.)

Rockets and space exploration

Light, electricity, magnetism coordinate system

## THE SOLAR SYSTEM

Sun

Mercury, Venus

Earth

Moon – drawings, models

Moon – as viewed from the earth

Moon – as viewed from satellites

Moon – the tides

Mars

Jupiter

### Box 2:

## THE SOLAR SYSTEM CONT.

Saturn

Uranus, Neptune, Pluto

Miscellaneous

Comets, Meteors, Asteroid

Liberal Arts and Sciences Astronomy Department

## STARS & STELLAR EVOLUTION

HR diagrams, etc.

Spectra (special sequence, miscellaneous stellar spectra)

Nebulae & protostars

Binaries & variables

Planetary nebulae

Novae, supernovae & SNR's

Radio objects

Star clusters (globulars, associations, etc.)

Miscellaneous

COSMOLOGY – also quasars, X-ray sources, etc.

MILKY WAY

### **EXTERNAL GALAXIES**

Spirals & barred spirals Miscellaneous Elliptical & irregular Clusters of galaxies

**UNCLASSIFIED &?**