### Historical Celebration – 1968 – 1977 – 60 yrs UV Astronomy

#### 1968
- Stargazer
- OAO-2
- Code-PI Wisc Exp Package, Wipple-PI
- High Res Telescopes
- Dec. 1968

#### 1969
- H₂ from Sounding Rocket
- Carruthers 1970

#### 1970
- Apollo 16
- Carruthers Apr. 1972

#### 1971
- Copernicus (OAO-3)
- Apollo 17
- Princeton, Spitzer-PI
- Aug. 1972
- JHU, Fastie-PI
- Dec. 1972

#### 1972
- OAO-2
- Code-PI Wisc Exp Package, Wipple-PI
- High Res Telescopes
- Dec. 1968

#### 1973
- Apollo 16-Lyman Alpha Imagination of the Hydrogen Gascore
- Published: September 22, 1977
- Copyright © The New York Times

#### 1974
- H₂ from Sounding Rocket
- Carruthers 1970

#### 1975
- Apollo 16
- Carruthers Apr. 1972

#### 1976
- Copernicus (OAO-3)
- Apollo 17
- Princeton, Spitzer-PI
- Aug. 1972
- JHU, Fastie-PI
- Dec. 1972

#### 1977
- H₂ from Sounding Rocket
- Carruthers 1970

---

**Fastie Names Hubble 1976**

---

**Davidsen, Hartig, Fastie**

3C273, Sounding Rocket (21.054UG) Sept. 1977

“Suddenly we were no longer astronomers, we were Astrophysicists!” – William Fastie

---

**Articles**

- Ultraviolet spectrum of quasi-stellar object 3C273
- Fastie, Davidsen, Hartig, Fastie
- Princeton, Spitzer-PI
- Aug. 1972
- JHU, Fastie-PI
- Dec. 1972

---

**Idea of Ever-Expanding Universe**

Davidsen, Fastie

1976

---

**Studies Deal a Blow to Universe Theory**

The New York Times