## Winter 1 Notes

#### 1. ORION:

- a. originally a middle eastern female warrior
- b. Beta=Rigel=Rig el Jauzah knee or leg; brightest, Blue-White O-B star
- c. Alpha=Bet el Jauzah= Shoulder (underarm) variable Red M supergiant
- d. Gamma=Bellatrix (Amazon Star or Female Warrior); Blue-White B giant
- d. Delta = (O-B Double), Epsilon (B supergiant), Zeta (O supergiant); mostly associated with "belt/girdle" terms
- e. Kappa=Saiph; much confusion; early references to "right leg or thigh", from *Rakbah* al Jauza al Yemeniet = right knee; modern recognition as The Saiph, sword; 6<sup>th</sup> brightest; Blue-White B supergiant (hypergiant)
- f. Iota= Na'ir al Saif; actually refers to a Star Cluster; usually associated with sword; Blue O supergiant
- g. modern Qar'an rules limit use of Female body parts for names
- h. Theta = M42, early sometimes associated with Saif = sword; actually the Trapezium star asterism
- i. Meissa (ancient reference White Spot) = mistake= $R\bar{a}s$  al Jauzah (head); O-B double

## 2. LEPUS:

- a. Hare; early Throne of Jauzah
- b. Alpha= Arneb (refers to whole constellation); Yellow-White F supergiant
- c. Beta= Nihal (drinking camels?); Yellow G star
- d. "ears" (Lambda, Kappa, Iota, etc) are double double stars, nose (epsilon) is variable K Red giant

# 3. TAURUS:

- a. associated with the Pleiædes M45 and Hyades (rain bringers)
- b. early 6500bce+) reference to the "beast" of Crete = >bull;

5000bce Early Babylonian tablet

- c. Alpha=Aldebaran (*Ras al Dabarān*) head or bright one of the followers (Hyades (half-sisters) => Pleiædes (seven sister, daughters of Atlas)
- d. Beta=Alnath (El Nath); shared with Auriga as Gamma star; Blue-White B star
- e. Zeta=Al Hecka (southern star (Horn) of the bull); tip of Crab Nebula M1 (SN1054)

#### 4. CANIS MINOR:

- a. Alpha=Procyon (Before the Dog); companion star before being recognized as an unique constellation; Double White F stars
- b. Beta=Gomeisa from Al Gamus (blind one??); Yellow G dwarf like the sun

## 5. CANIS MAJOR:

- a. Al Kalb = Dog
- b. Alpha= Sirius (Dog Star), as the brightest star in the night sky recognized long before seen as a part of an unique constellation; Binary White, Yellow stars;
- c. Beta=Murzim (before the Dog)
- d. Delta=Wezen (Heavy? origin unknown); 3<sup>rd</sup> brightest; White-Yellow F star
- e. Epsilon=Adhara, 4th brightest; White-Blue B giant
- f. Zeta=Furud (*Al Furud* or *Al Kurūd*) Bright Single One or The Apes??; White-Blue B dwarf
- g. Eta=Aludra (from an older Arabic constellation); White-Blue B star

### 6. AURIGA:

- a. Charioteer, Driver or Rein-holder, with Goats
- b. Alpha=Capella (She Goat nurse of Jupiter, added later); White A star
- c. other stars associated with Driver or Goats

### 7. GEMINI:

- a. usually associated with twins or two; some early references to "legs" as mouth
- b. Alpha=Castor (one of the twins); double White A stars, then classed as binary
- c. Beta=Pollux; earlier Arabic references to Head or Forearm; Orange K star
- d. Gamma Almaisan probably from Al Han'an (ankle brand)
- e. Delta=Wasat from Al Wasat; middle, on the ecliptic
- f. Epislon=Mesbuta; extended paw of early Lion
- g. Eta=Propus; foot; binary; William Hershel "found" Uranus nearby
- h. Calx (Tejat Prior and Posterior); heel, foot; Red M supergiant

## 8. ANDROMEDA:

- a. from Arabic *Almac (Al Mar'ah)*= lady in chains; earlier references as an agricultural scene, combined with other constellations
- b. Alpha= Alpheratz (belly of horse) Shared with Pegasus, as is Algenib (side) (used for many stars, confusing)
- c. Beta=Mirach; earlier refence to a Lion; complex system, main star= Red M giant
- d. Gamma =Almach (woman's foot, various small animals?); complex star system of various classes and sizes, K,B,A
- e. M31 Andromeda galaxy

## 9. PERSEUS:

- a. (Hámil Rā's al Ghūl,) Champion with Demon's head
- b. Alpha (Mirfax or Mirphak)=name from ancient Arabic constellation; Blue-White B star
- c. Algol (Beta)=Monster Al Ghūl; eclipsing double Red-Blue/White K-B star 60 hr period
- d. Gamma (Algenib)=name from ancient Arabic constellation, meaning side