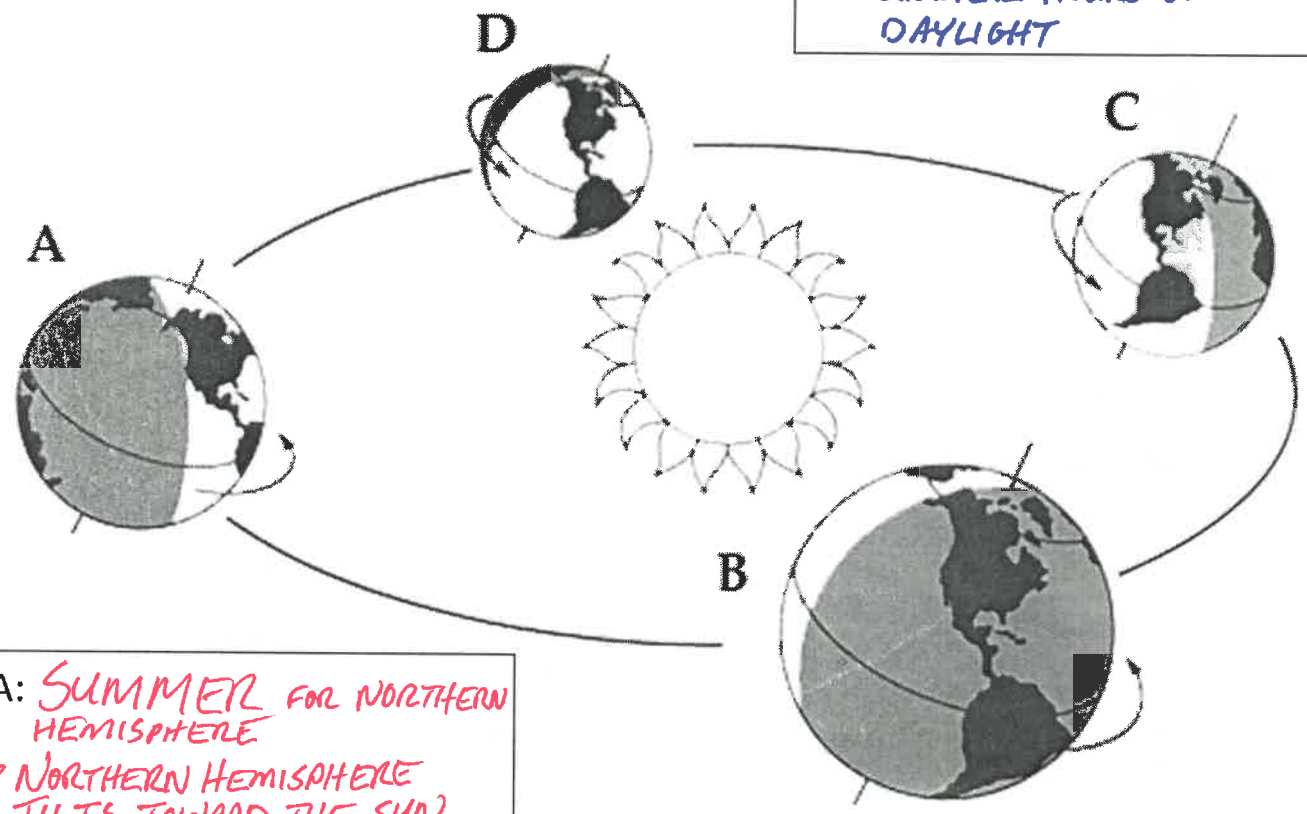


Seasons Diagram

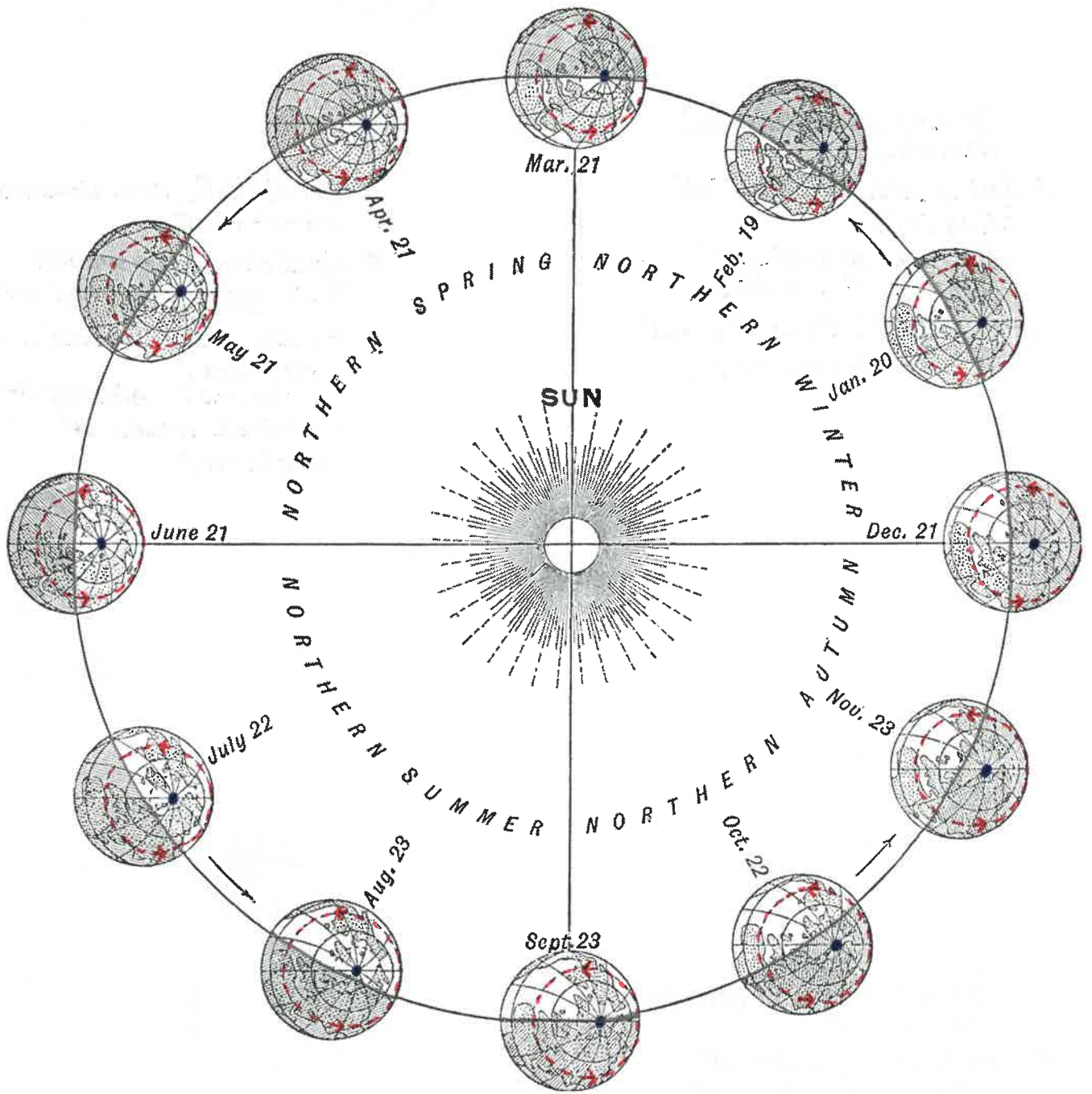
D: **SPRING** FOR NORTHERN HEMISPHERE
* SUN IS DIRECTLY OVER THE EQUATOR
- 12 HOURS OF DAYLIGHT
- 12 HOURS OF DARKNESS
- MODERATE TEMPERATURES
- GETTING WARMER

C: **WINTER** FOR NORTHERN HEMISPHERE
* NORTHERN HEMISPHERE TILTS AWAY FROM THE SUN
- LESS DIRECT (INDIRECT) SUNLIGHT
- LOWEST AVG. TEMPS
- SHORTER HOURS OF DAYLIGHT



A: **SUMMER** FOR NORTHERN HEMISPHERE
* NORTHERN HEMISPHERE TILTS TOWARD THE SUN
- MORE DIRECT SUNLIGHT
- HIGHEST AVG. TEMPS
- LONGER HOURS OF DAYLIGHT

B: **FALL (AUTUMN)** FOR NORTHERN HEMISPHERE
* SUN IS DIRECTLY OVER THE EQUATOR
- 12 HOURS OF DAYLIGHT
- 12 HOURS OF DARKNESS
- MODERATE TEMPERATURES
- GETTING COOLER



• NORTH POLE

--> DAILY ROTATION OF TALLAHASSEE, FLORIDA

☐ DAYLIGHT HOURS

▨ DARKNESS HOURS