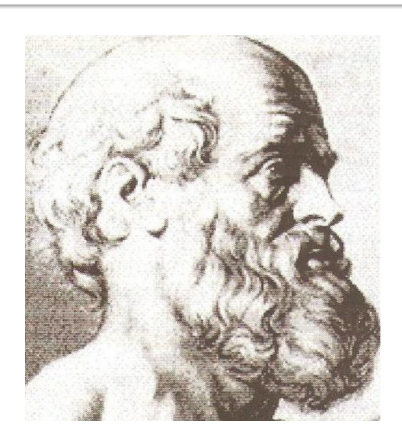
# GENERAL ANATOMY

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# HISTORY OF ANATOMY

#### **HIPPOCRATES(460-377BC)**

- Greek physician
- Father of Medicine
- His name is memorialized in the *Hippocratic oath*
- Humoral theory :Four body humors
  - -blood
  - -phlegum
  - -yellow bile
  - -black bile
- Attributed diseases to natural causes .



# GRECIAN PERIOD

#### **HEROPHILUS** (about 325BC)

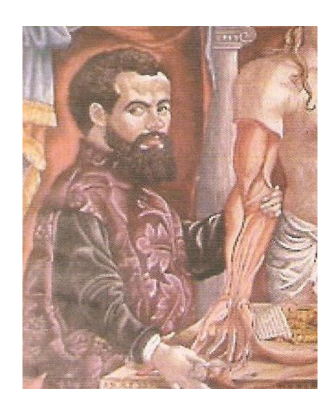
- Father of Anatomy
- Performed:
  - -vivi-sections (dissections of living humans) and dissections of human cadavers
- regarded brain as seat of intelligence
- described cerebrum,
  cerebellum, fourth ventricle
- first to identify nerves as sensory or motor.



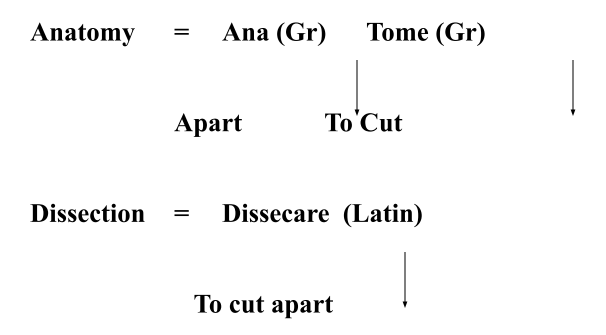
# SIXTEENTH CENTURY

#### **VESALIUS(1514- 1654)**

- His work *De humani corporis* fabrica written in 7 volumes
- His work revolutionised the teaching of anatomy and ruled for two centuries
- Chose not to have his name attached to the parts of body he described unlike anatomists Sylvius, Fallopius, Eustachius.
- Father of Modern Anatomy
- 'Reformer of Anatomy'



## **GENERAL ANATOMY**



# SUBDIVISIONS OF ANATOMY

- Gross/ Cadaveric Anatomy
- Microscopic Anatomy (Histology)
- Developmental Anatomy (Embryology)
- Living Anatomy
- Clinical Anatomy (Applied)
- Neuroanatomy
- Surface (Topographic) Anatomy
- Radiographic Anatomy
- Comparative Anatomy
- Sectional Anatomy

### **GROSS ANATOMY**

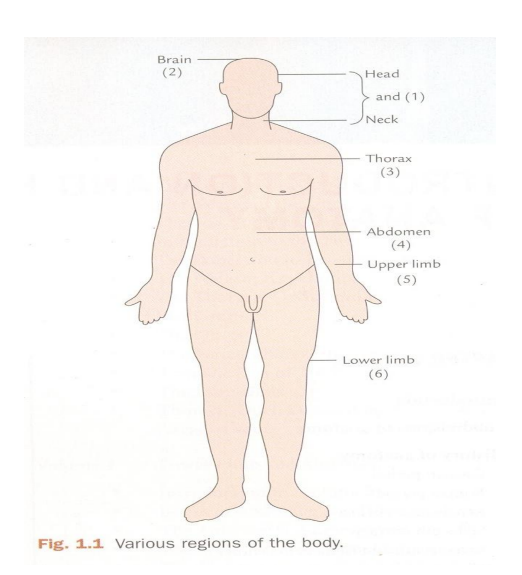
#### REGIONAL ANATOMY

- Head and neck
- Brain
- -Thorax
- Abdomen
- Upper Limb
- Lower limb

#### SYSTEMIC ANATOMY

- Integumentary system
- Skeletal system
- Muscular system
- Nervous system
- Cardiovascular system
- Lymphatic system
- Endocrine system
- Digestive system, Respiratory system, Urogenital system

# **SUB – DIVISIONS OF BODY**



**Head and Neck** 

**Brain** 

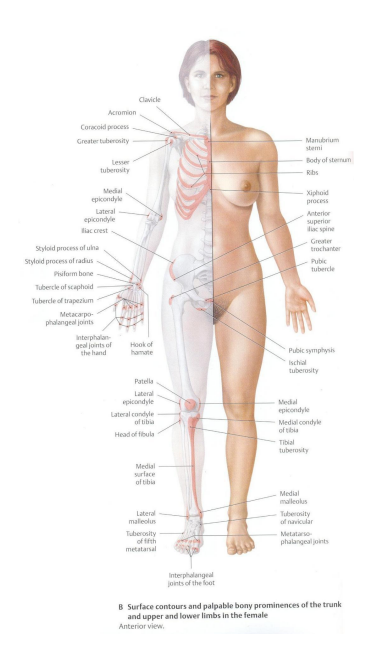
**Superior Extremity** 

**□Thorax** 

**□Abdomen and Pelvis** 

**□Inferior Extremity** 

### **ANATOMICAL POSITION**



**Standing up right** 

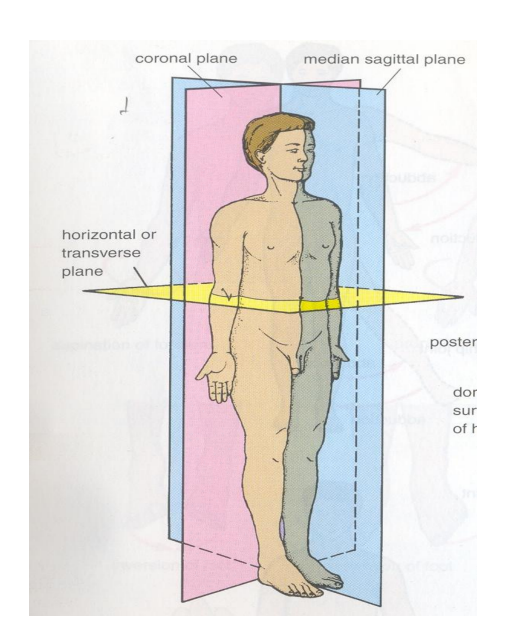
□Looking straight towards horizon

☐ Upper limbs hanging by the side of body

**□Palms facing forwards** 

☐ Lower limbs are parallel with toes pointing forwards

## TERMS OF PLANES



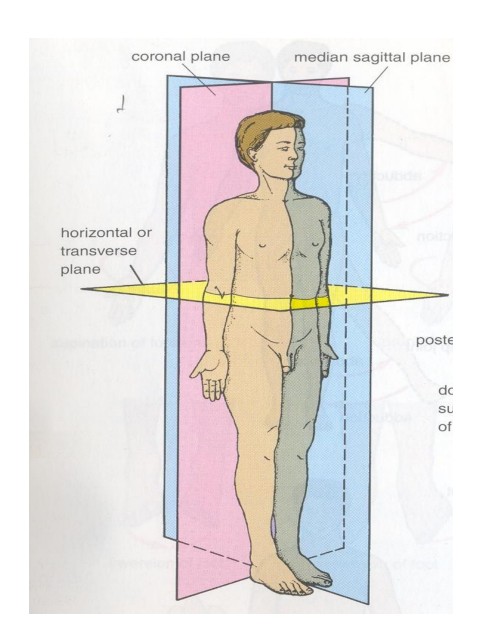
# 1. MID SAGITTAL (Median Plane):

A vertical plane dividing the body into right and left equal halves.

#### 2. SAGITTAL:

A vertical plane which is parallel to the sagittal plane.

### TERMS OF PLANES



#### 3. CORONAL PLANE

(Frontal Plane):

A vertical plane which is at right angles to the median plane dividing the body into an anterior and a posterior part.

#### 4. TRANSVERSE PLANE:

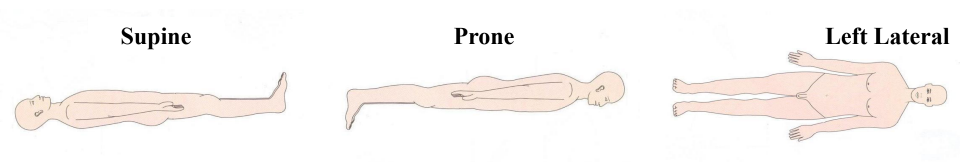
A plane at right angles to the sagittal / coronal plane dividing the body into an upper and lower part.

# TERMS OF PLANES

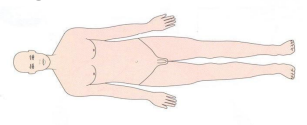
HORIZONTAL PLANE: A plane parrallel to the ground.

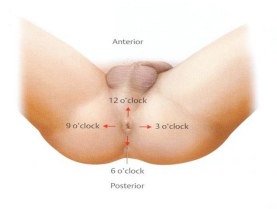
**OBLIQUE PLANE:** Any plane other than of aforementioned planes.

# TERMS OF POSTURE

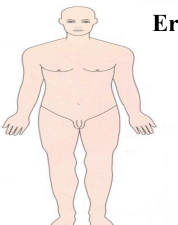


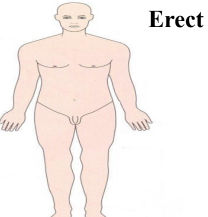
**Right Lateral** 

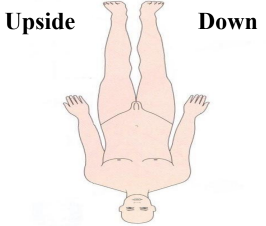


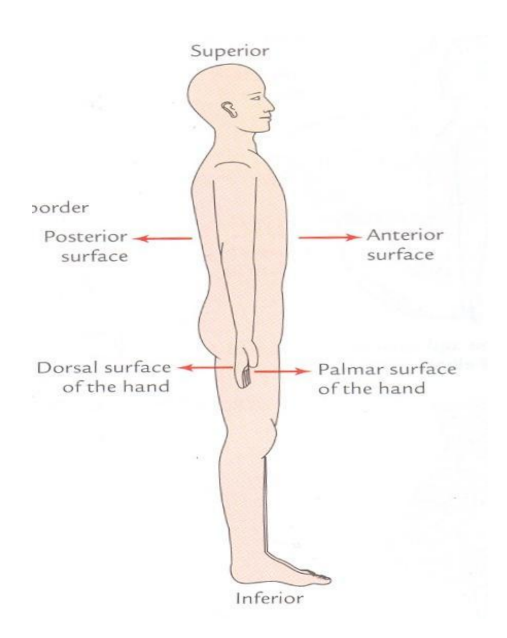


Lithotomy





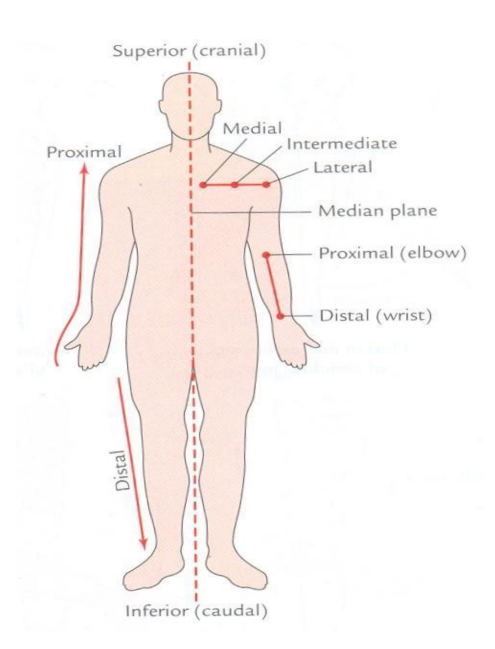




**Anterior** = Ventral

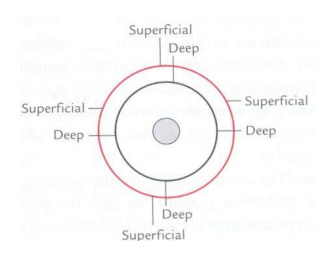
Intermediate = Middle

Posterior = Dorsal



- Lateral
- Intermediate
- Medial
- Median

## **OTHER TERMS**



### For solid organs:

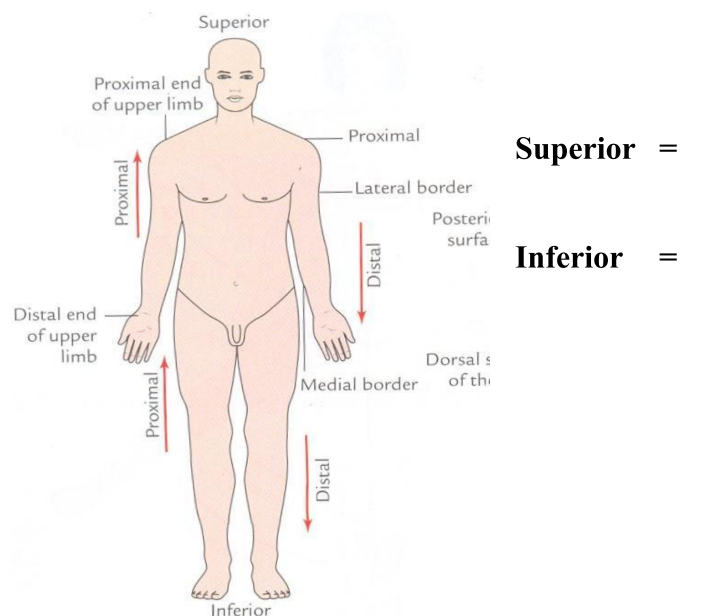
- -Superficial
- -Deep

### For hollow organs:

- -Interior
- -Exterior

### For indicating the side:

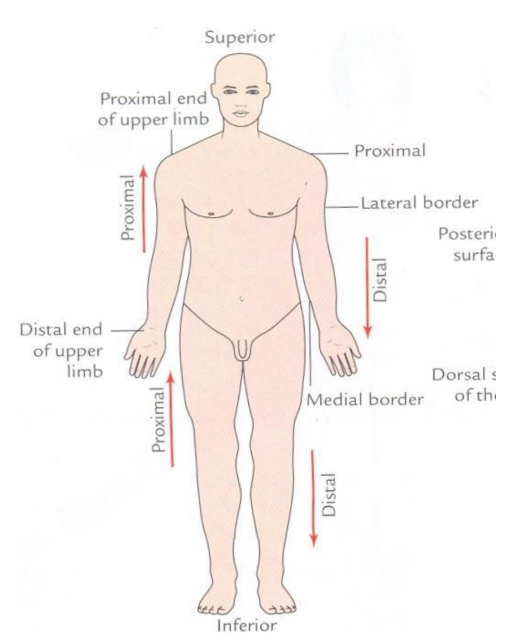
- -Ipsilateral
- -Contralateral



**Cephalic** 

Caudal

## TERMS FOR LIMBS



**Proximal** 

**Distal** 

Radial

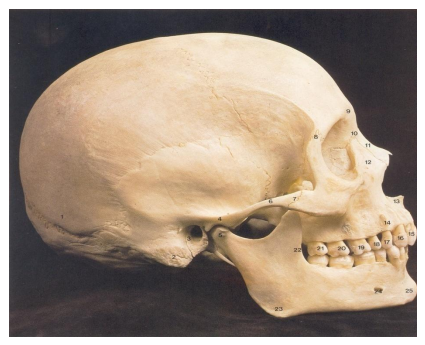
Ulnar

**Tibial** 

**Fibular** 

Preaxial border

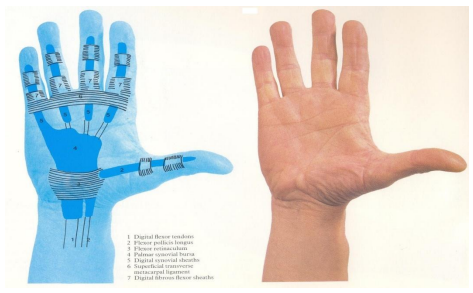
Postaxial border

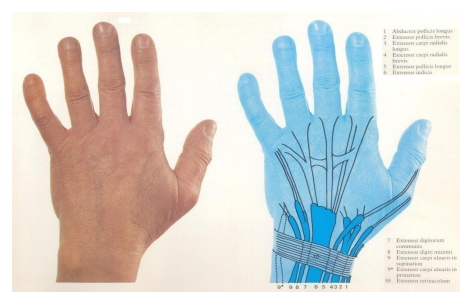


Skull - Inferior surface is called as Base

Hand - Posterior surface - Dorum of Hand

- Anterior surface - Palmar surface



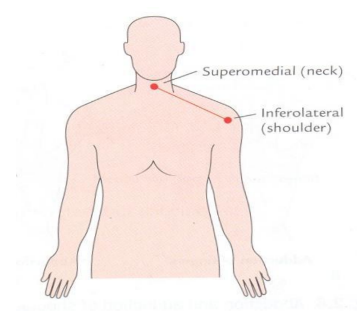


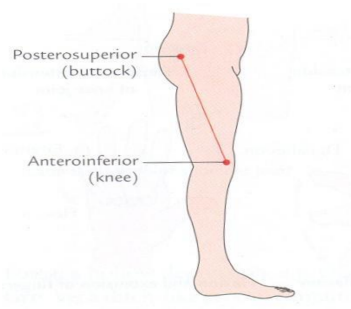


**Foot** 

- Superior surface - Dorsum of Foot

- Inferior Surface - Plantar Surface





#### **Combination of Terms:**

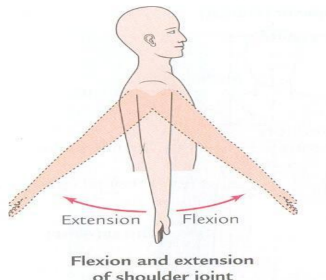
- Supero medial

- Infero lateral

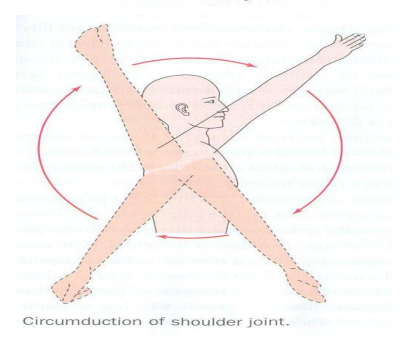
- Postero superior

- Antero inferior

## TERMS OF MOVEMENT



of shoulder joint



Flexion: - Moving part is carried forwards

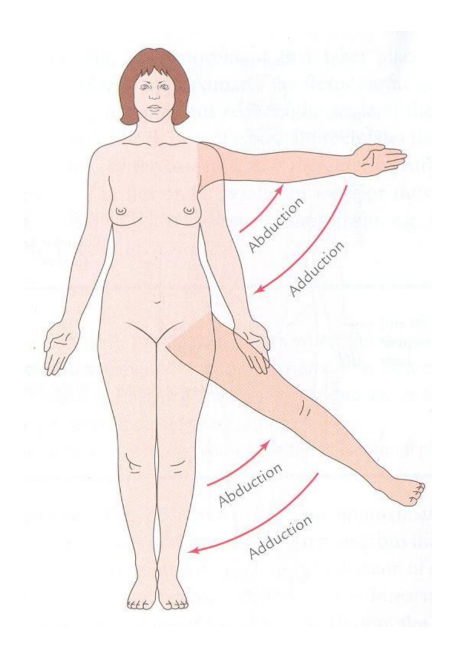
- Movement on the transverse axis

**Extension- Moving part is carried** backwards

- Movement on the transverse axis.

**Circumduction: Moving part forms the** base of a cone

## TERMS OF MOVEMENT



Abduction: - Moving part is carried away from the body/

reference line.

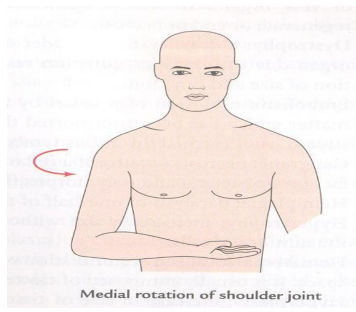
- Movement on antero – posterior axis.

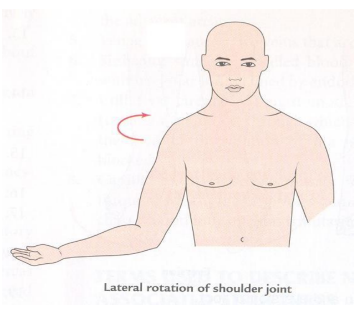
Adduction: - Moving part is carried towards the body /

reference line.

-Movement on antero – posterior axis.

## TERMS OF MOVEMENT





#### **Medial Rotation –**

- -Moving part is rotated towards the mid line.
- Movement on vertical axis.

#### **Lateral Rotation –**

- Moving part is rotated away from the mid line.
- Movement on vertical axis.



#### LEG:

Flexion – A movement on knee joint in which leg is carried backwards.

Extension – A movement on knee joint in which leg is carried forwards.

#### **TOES:**

Abduction – Toes move away from the long axis of  $2^{nd}$  toe.

Adduction – Toes move towards long axis of the  $2^{nd}$  toe.







#### **NECK:**

- Flexion
- Extension

#### **ROTATION:**

- Right
- Left
- LATERAL FLEXION
  - Right
  - Left

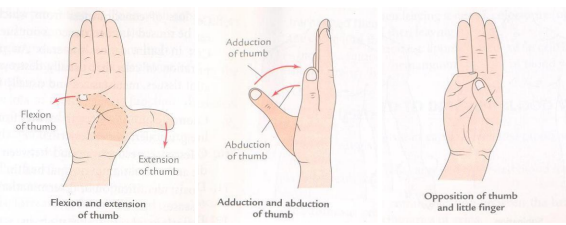


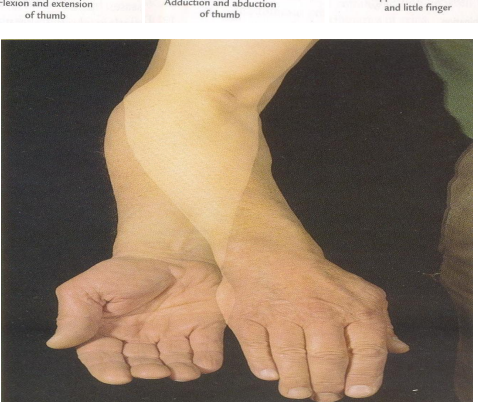


ABDUCTION – Fingers move away from the long axis of middle finger.



ADDUCTION – Fingers move towards the long axis of middle finger.





#### Thumb:

**Flexion** 

**Extension** 

**Abduction** 

Adduction

**Opposition** 

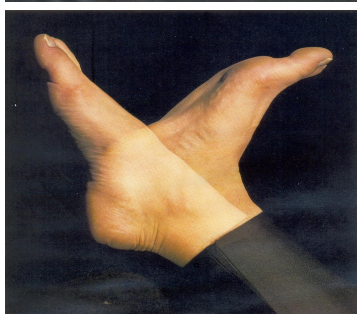
#### Forearm:

Pronation – Forearm is rotated that the palm faces towards ground.

Supination – Forearm is rotated that the palm faces above.

**Mid Prone Position** 





FOOT -

Inversion – Sole of the foot faces medially.

**Eversion – Sole of the foot faces laterally.** 

Dorsiflexion – A movement of foot in which the dorsal surface of foot comes closure to the front of leg.

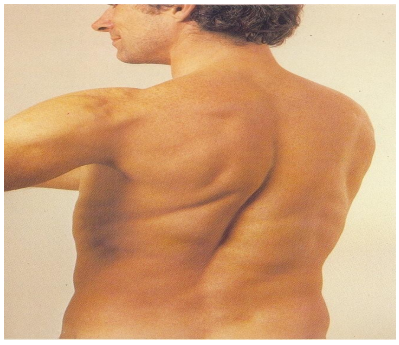
Plantarflexion – A movement of foot in which the dorsal surface of foot goes away from the front of leg.



**Trunk:** 

**Flexion** 

**Extension** 



**Rotation - Left** 



**Rotation** - Right



Lateral Flexion - Right - Left

## REFERENCES

- 1. Cunningham's Manual of Practical Anatomy, Vol.1.
- 2. Grant's Method of Anatomy, 11<sup>th</sup> Edition.
- 3. Vishram Singh. General Anatomy, 1st Edition.

- 1. Who is the Father of Anatomy:
  - a) Galen
  - b) Herophilus
  - c) Vesalius
  - d) Hippocrates

- 2. The meaning of term anatomy is:
  - a) To analyze
  - b) To observe
  - c) To cut up
  - d) To make

- 3. The sectional plane that divides the body into anterior and posterior portions is:
  - a) Transverse plane
  - b) Sagittal plane
  - c) Coronal plane
  - d) Oblique plane

- 4. Lying down position with the face directed down is called as:
  - a) Supine
  - b) Prone
  - c) Anatomical
  - d) Lithotomy

- 5. During flexion of the arm, the arm moves:
  - a) Upwards
  - b) Downwards
  - c) Medial
  - d) Lateral