

Examrace

Competitive Exams: Revision Terminology Part 39

Get top class preparation for competitive exams right from your home: **get questions, notes, tests, video lectures and more-** for all subjects of your exam.

- Bolus – Mouth
- Chyme – Stomach
- Chyle – Intestine
- D – Amino acid – Passive Absorber.
- L – Amino acid – Active Absorber.
- Liver covered by Glisson's capsule
- Lytic – Tu (T – even)
- Lysogenic – γ (eubacteria)
- Y. D Tyagi – Impatiens Babaria
- Fluorosis – Excess F – Mottled enamel.
- Excess – vitamin A – $\text{Ca}^{2+} \uparrow$ + bone reabsorption
- Excess – vitamin D – $\text{Ca}^{2+} \downarrow$ + bone Ca deposited & harder.
- Salivary control – ANS – Chordae tympani secretion broncho
- Vitamin E – inhibit peroxide formation – prevent Damage to membrane lipids-
- Balanced diet – Carbo: Protein: fat = 4: 1: 1
- BMR – basal metabolism rate – 1600 Kcal/Day.
- AMR – Active Metabolism rate – 6000 Kcal/day.
- Sneezing – Vital Capacity.
- Forceful breathing – Cerebrum.
- Carotid artery carotid labyrinth (receptor) Sensitive to cone.
- Adam's Apple – Rabbit XX
- Ant – false – thick – non elastic.
- Post – True – thin – elastic.

- Exp. Resp. – Physical
- Int. Resp. – Physico – chemical
- Larynx thyroid – gridle Shaped – Cartilafe of Santorini.
- Cricoid – complete ring.
- Arytenoid – 2 rounds rod shaped.
- Birds – Lungs – non elastic – air sacs.
- CO_2 – 7 % in plasma, 70 % carbonic anhydrase, 23 % carb amino hemoglobin.
- Ultimate Source = Mutation → Fountation of evolution.
- Bohr – CO_2 ↑ dissociation of HbO_4 ↑
- Root – pH ↓ dissociation of HbO_4 ↑
- Pneumotaxic – Pons varolii.
- Se tolerance – Astragalus + Haplopappus.
- Epigenesis – Wolf.
- Pangenesis – Darwin.
- A. D. Bradshaw – Agrestic tennis.
- Artificial selection.
- Rock Rigeon – Ponte, Fantail, Jacobin.
- Colewort – Cabbage (Captitis) , Cauliflower (Botyris) , Kohlrabi (Caulorapa) .
- Nonrandom matrix – Variation ↑
- Genetic drift – elimination of gene due to epidemic/migration.
- Seleucia Bilunacia – Mn coated food – true breeding melanic variety of moth.
- Temporal isolation – difference breeding season.
- Ethological – isolation – Behavioral isolation.
- Max solar energy trap – algae.
- Sporopollenin – Most resistant.
- Osteo cthys – Ext fertihzation – ammronotelic.
- Butea monospermous – fire of forest.
- Clinostat – demonstrate lfeop motor
- Pilobolus (hat thrower) Fungus open lid of sporangia in unilatnal light.

- D. mellitus – acidosis (pH 7.4 → 6.8)
- Ketosis – most dangerous.
- Pheromones – intraspecific
- Alleomones – interspecific
- Saniochemicab – Volatile exocrine hormones.
- Epinasty – Flower open – drooping of break.
- Hyponasty – flower closed + fern circlation ptyis.
- Carcinogen – Astrigmatocytin.
- Red pulp – Spleen.
- Red marrow – bone.
- Angiosperon development – Cretaceous period.
- Opisthocoelus – Salamonder.
- Glucocorticoids – Antitfs flammatory, antiallergic, transplantation.
- Parathyroid removd – most quick death.
- Archegonia – moss – Sugar.
- Archegonia – Fern – malic wood.
- Terpentine – Pinus.