UNIT - V

BIO CHEMICAL MEASUREMENT

Blood gas analyzers and Non Invasive monitoring, Colonimeter, Sodium potassium Analyser, Spectrophotoweter, blood Cell Counter, Auto Analyzer.

1 Blood Gas Analyzers:

Blood gas analysers are mainly used to measure the particul pressures of hydrogen (pH), carbon dioxide (pCo2), and oxygen (pO2) prevent in human blood. These measurements are very useful to determine the acid base balance in the body.

* A blood pH below 7.35 indicates respiratory acidosis which indicates the respiratory failure. The respiratory failure can be corrected temporarily using a Ventilator.

Normal blood gas parameters.

1401111001		
Parameter	Arterial blood	Venous blood.
PH	7.37 -7.44	र्न-३5 – न-५5
Pco ₂ , Men Women	34-35 mm Hg 31-42 mm Hg	36-50 mm Hg.
P0,	75-90mm Hg	25-40 mm Hg.

* Similarly when pH is roused to 7.60 and pCo2 is reduced to 18mm Hg 1 then there is a respiratory alkalosis which can be breated by Setting of the Ventilator so as to reduce the ventilation

PH Meter !-

-> According to Choldman equation the electrolyte membrane potentials are proportional to the Logarithm of ion concentration and also substitute temperature of the

electrolyte.

Thus In a solution containing the hydrogen ion, a membrane seperating two solutions has a potential proportiona to the hydrogen [H+] ion concentration.

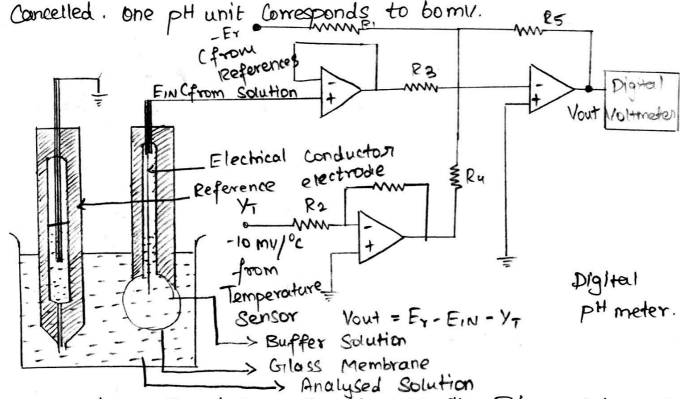
Thus at a given temperature, 25°C

Vm = -60 log [H+] + C (in mv)

Where c is a Constant

Since $pH = -log[H^{\dagger}]$, $V_m = bopH + c$

-> pH meters are collibrated, the effect of constant c, is Concelled. One pH unit Corresponds to bom/.



- It shows the digital pH meter circuit. It's used to meas - are pH not only at a given temperature but also at different

temperatures. The pH meter Consists of pH electrode which consists of a glass (active) electrode terminal and reference terminal.

The Colomel or Silver-Silver Chloride electrode in potessium Chloride electrolyte is acting as a reference terminal of the active terminal is sealed with common glass except for a Hp mode of pH Sensitive glass which consists of hydrated gelatinous glass layer.

The Internal resistance of a glass electrode is very high $C_{10}^7-10^{10}$ ohms). There is an external reference woltage, to compensate the various orrors end is elso added with the output from pH electrode.

To determine the pH at different temperature a lostage from the temperature regulator circuit Corresponding to a given temperature is also added with the output from pH electrode. The operational amplifier amplify these voltages in the required manner and the final output is given to a digital voltmeter.

In the digital volumeter, the display is obtained interms of pH as discrete numerals, the digital output may be used for further processing of Signals.

Non Invasive Monitoring:

The Invasive techniques to determine arterial blood gases are still widely practised in many clinical situations, it is becoming apparent that Suple, real

Home, continous and non-invasive techniques Offer Many advantages.

Deloys between when the blood Sample is drawn and when the blood-gos values are reposted average about 30 min. Further more, invasive techniques are Painful and have associated nisks.

Continous non invasive monitoring of blood gases, on the other hound marke it possible to recognise changes in tirsue oxygenation immediately and to take corrective action before irreversible cell alumage occurs.

Various non invasive techniques for monitoring contenial of and Co2 have been developed.

(2) Colorimeter:

by Specialised chemical techniques. The different Components of biological Substances can be determined by measuring how they either absorb or emit visible light.

the Colonimeters and photometers are used to measure the transmitted and absorbed light as it Passes through a sample. The Colonimeters uses light absorption to determine blood proteins and iron levels.

in blood Serum, it's necessary to mix it with reagents. The basic principle behind these Colonimeters is that many chemical compounds in Solution appear coloured with the Saturation of the colour depending on the Concentration of Compound.

Transmittance, $T = \frac{J_1}{J_D}$

where I, = transmitted light. Intensity

To = Incident light Intensity.

Absorbance or optical density, $A = -\log \frac{I_1}{I_0}$ or $A = \log C/T$

Thus A = acl

where a = absorbtivity which depends on the absorbing Substance and optical wavelength at which the measurement is performed.

C = Concentration of the absorbing Substance and L = pathlength of the curette.

& Colonimeters can be in the filter photometer or Spectrophotometer, when an interference filter is used to select a given wavelength, it's called filter photometer.

* when a diffraction grating or prism is used as a monochromator to get different spectral Components or wavelengths of interest in the colonimeter, then it's called spectrophotometer.

* Fluroscence is an optical phenomenon in which the light of shooter wavelength is incident on a sample and the Sample absorbs and reemits light of longer wavelength. The concentration of such chemicals can be determined by flurometers.

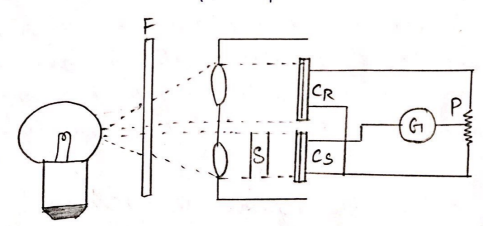
FLITER PHOTOMETER (COLORIMETER)

* A Simple filter photometer which is used to measure transmittance. Light from a halogen lamp incident on a filter F. It transmits only a Suitable wavelength range at which the measurement is performed.

two parallel beams by an optical arrangement. one beam falls on a reference Selenium photoelectric cell, Ce and other beam falls on a Sample Selenium photoelectric cell Cs after passing through Sample in the Cuvette.

Without the Sample the outputs from photoelectric cells are the Same.

Filter photometer (colorimeter)



when the Sample is placed in the light path, the output of the Sample cell is reduced and hence the potentiometer is adjusted such the both the cells CR and cs give the Same output which is Indicated by the Null deflection in the galvanameter 'Gi'.

Since the potentiometer. Is calibrated in terms of transmittance, we can determine the Concentration of the given substance in the Sample. Generally the potentiometer is calibrated in terms of Concentration directly using a Standard with known Concentration of given Substance.

3 Spectrophotometer:

when a diffraction grating or prism is used to as a monochromator to get different Spectral Components or wavelengths of interest in the Colorimeter, then it's culled Spectrophotometer.

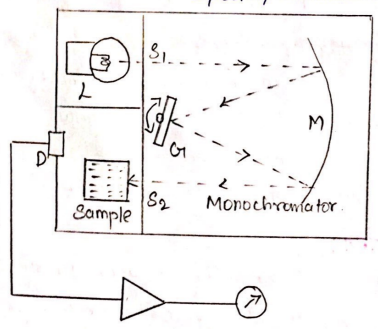
Here a light from a halogen lamp is passed through an enhance slit si and incident on a concare reflector,

Which focuses the light on a diffraction grating it or a Prism to disperse light. The Selective wavelength from the dispersed light. The Selective wavelength from the dispersed light is obtenined by taking it at the given direction and then it is allowed to incident on the reflector.

to the Sample through a narrow exit slit S2. A Sensitive photodetector D detects the breusmitted light and gives an electrical output Corresponding to the intensity

of the transmitted light.

Spectrophotometer.



The complifier amplifies the output from the detector and finally the indicator indicates the Concentration of the Substance. By rotating the greating, the Measurements can be made at different wavelengths.

9) SODIUM POTASSIUM ANALYZER:

A flame photometer is used to analyse unine or blood in order to determine the Concentration of Potassium(K). Sodium (Na), Calcium (Ca) and lithium (Ci). Sometimes lithium is used to as a Collibration Substance in the analysis of the other three Substances.

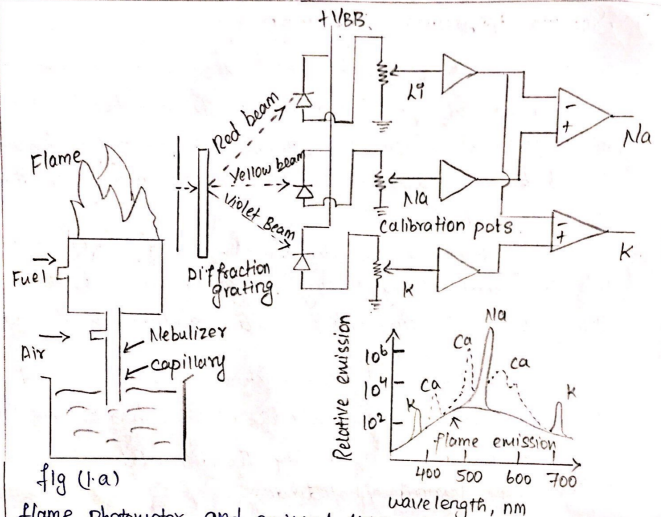
It using an atomizer, the liquid sample is sprayed into fine droplets by passing oxygen or ear post the opening in it. A Combustible gas, like acetylene is also added with our.

Is emitted in the <u>flame</u> is passed through a marrow slit and then to diffraction greating. The diffracted Colours are incident on various photodiodes.

* The Variations in the intensity of light due to changes in the flow rade of the air. The concentration of Potassium ions is defected by Observing the peak height of the Spectral line.

It For potassium, the wavelength that we are interested is 4047A° (violet). For Sodiam, the interested wavelength is 5890 A' Cyellow). For Lithium it is 6708A° (red. Seperate Photodetector is used for each channel.

biased diode in which current flow hereases as the intensity of light invident upon it hereases. Calibration potentioneter in each channel is used to calibrate the Instrument.



flame photometer and emitted light intensity for different

wavelengths.

* Assuming the Sample is initially not Containing any lithium, a known Standard amount of Cithium is added to the Sample. The output of Sodium Channel and Potassium Channel are Calibrated interms of differences with the known lithium.

* For Sodium, it can detect upto orolling little, for other ions its sensitivity is slightly lower. It has so many advantages like fast response, high accuracy and lesser cost.

BLOOD CELL COUNTER

The blood cells have important functions in our body. The <u>red blood cell</u> is used for the hansport of oxygen and cerrbon di oxide. The <u>white blood cell</u> are part of the body's defenses against infections and foreign Substances. The <u>platelets</u> are involved in the Clotting of blood. The red blood cells in the blood consist of hemoglobin.

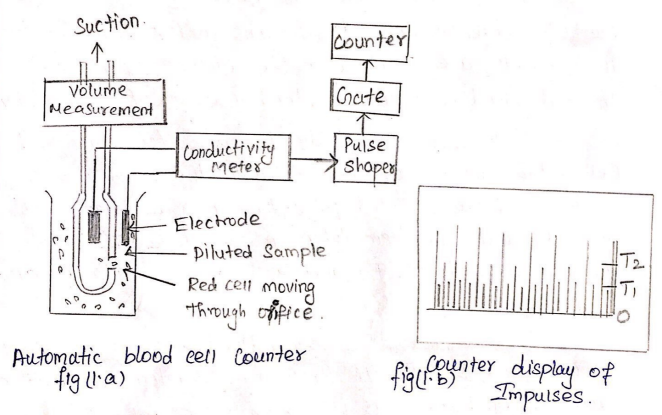
It when the body Produces too many red blood Cells, the amount of hemoglobin in the bilood increases and a Chronic dissease Called polycythemia or dehydration is Produced when the hemoglobin in the blood decreases, anemia is produced. The anemia produces headache and giddiness.

to The amount of hemoglobin is normally 130-170 gll for men and 120-160 g/l for women. To determine relative Proportion of blood eels in a given volume of blood, hematown't or paeved cell volume is used.

It The blood Sample is placed in a test tube which Is Spun So that the cens are packed at the bottom under Centrifugal force provided by the Centrifuge.

* Mormal rounge of packed cell volume for men is 424-544. The Number of red blood cells is elso counted using microscope. Since, the density of red blood cells is so large, the microscopic counting is time consuming.

* Automatic <u>red blood <u>Cell</u> Counters are used. The wethod is based on the fact that red cells have a higher electrical resistivity than the Saline Solution.</u>



* It shows the automatic blood cell counter using electronic circuitry. A diluted blood sample is drawn through a Small orifice houring diameter less than looking by means of a Suction pump. The electrodes are placed such that one in the surrounding sample chamber and other in the suctioned blood.

* The electrodes are extrached with the Conductivity bridge Such that their resistance forms one arm of bridge.

* After Suctioning of blood, each red cell moving through orifice will produce a Sudden Increase in resistance, Such that resistance of the arm is now equal to CR+AR) or Rout.

Assuming equal resistences R are placed in other arms, the bridge output Voltage,

Uput =
$$\begin{bmatrix} Rout \\ Rout + R \end{bmatrix}$$
 VBB $\begin{bmatrix} R+\Delta R \\ 2 \end{bmatrix}$ VBB $\begin{bmatrix} R+\Delta R+R \\ 2 \end{bmatrix}$ $\begin{bmatrix} R+\Delta R+R \\$

Since ARZZR. = AR TAR :

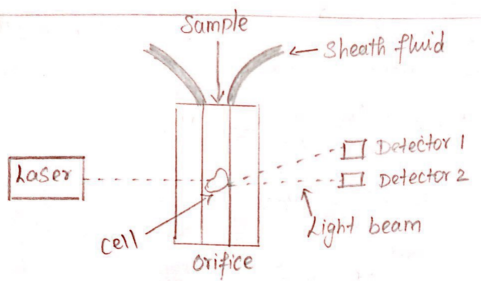
UBB = Constant excitation voltage of the bridge.

Vout is directly proportional to AR.

Fig 1.b Shows the Counter display interms of impulses. The impulses having highest Peaks are fewest in number. These are due to WBC's which make highest resistance change in the onifice. The RBC's are represented by the peaks between threshold To and T.

* The threshold is first <u>set to zero</u> and the Counter output is given by the total number of particles (wecs t RBC3 + platelets) per libre.

It The threshold is Set to T, and now the counter gives the total number of RBC's eund WBC's Per litre. After that the threshold is Set to T2 and the Counter reads just the total number of WBC's, Per litre.



Principle of Laser based blood cell counting.

This is a modern technique which gives the number of RBCS, WBCs and platelets, hematocrit, mean cell volume of red blood cell and concentration of hemoglobin.

The basic principle behind this technique is that the oungle of Scattered eight intensity is different for different Sized particles. Thus the blood cells are illuminated by the lesser light & Scatter light.

The Scattering angles of platelets & red blood Cells having large difference. So that Scattered light from these two types of cells are directed into two different photo defectors.

The output of the photodetector is given properly Callibrated digital voltmeter. To seperate WBCs from RBCs, it's necessary to desirroy the RBCs with lysing agent.

1 Auto Analyzer:

whe acceptance and that is still used at most hospitals in the "Auto Analyzer". The basic method used in Auto analyzer deposits in Several respects form that of Standard manual methods

in a time Soquence. A proportioning pump which is boundary or simple peristantic pump work simultaneously on a number of tube with certain ratios of diameters, is used to meter the Sample and the reagent.

The mixture is incubated while flowing through heated Coils. The air bubbles are removed and Solution finally flow through the curette of the Colonimeter.

output of the reference and Sample photocells. The reloading Shows the individual Samples as peaks of continous transmittance or absorbance reloading.

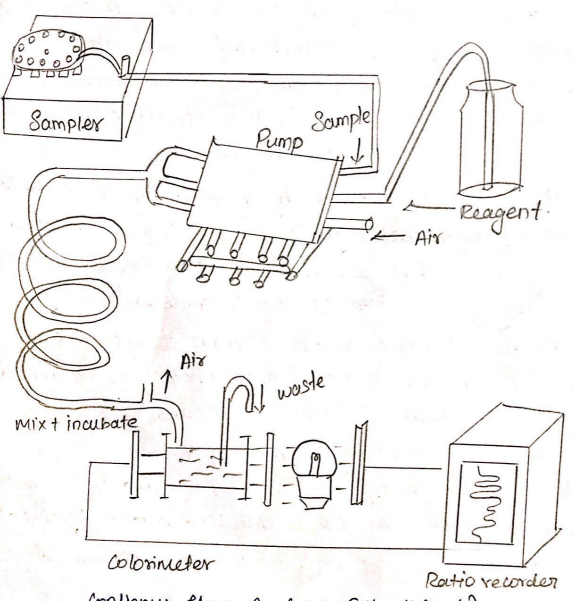
of standards that over the useful concentration of the test.

* The removal of protein from the plasma is achieved in the continous flow method with a dialyzer.

a Single rest out rate up to 120 Samples per hour.

* Large later models perform upto 12 different test on each of 90 Samples per hour.

& The Continous flow analyzor was first to find wide acceptance, numerous other analyzer that use discrete Samples are now available.



Continuous flow Analyzer (Simplified)

* All eutomatic analyzer of this type use syringe type Pumps to dispense the sample and to add the reagents
After Incubation the sample is aspirated into colonimeter

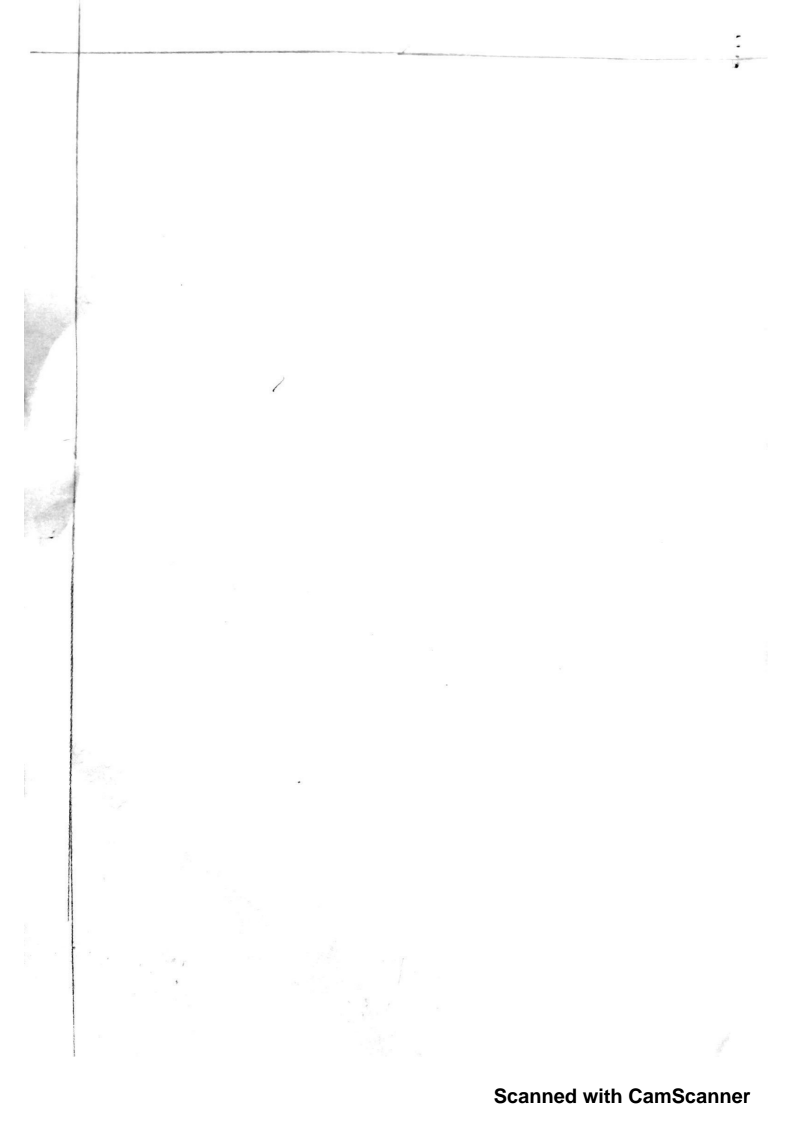
cuvette, where its absorbance is measured.

The proper delution.

A Many modern automouth analyzers cutilize electronic data processing by built-in minii- or microcomputers to considerate the system. They also convert absorbance we evaluements into concentration values and print out the results.

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The primary functions of the respiratory System are to Supply oxygen and Courboudioxide from the Hissues. The action of breathing is Controlled by a muscular extion Coursing the volume of the lungs to increase and decrease to effect a precise and sensitive Control of the tension of Courbondioxide in the auterial blood.

Some of the Commonly used Methods for the Weasurement of respiration rate are explained below, Displacement Method!

* The respiratory cycle is accompanied by Changes in the thoracic volume. These changes can be Sensed by meens of displacement browsducer incorporating a Strain gauge or a Variable resistance element.

The Fransducer is held by an elastic bound, which goes acround the chest.

It changes in the Chest circumference can also be detected by a rubber tube filled with mercury. With the expansion of the chest during our inspiratory phase, the rubber tube increases in length and thus the resistance of mercury from one end of this tube to the other changes:

Thermistor Method:

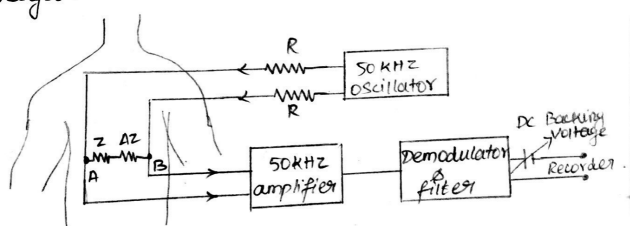
Air is warmed during its posseage through the lungs and respiretory bract, there is a detectable difference of temperature between impired and expired stews

This difference of temperature can be sensed by using therms too placed in front of the noshils by means of suitable holding device.

* The thermistor is placed ewe part of Voltage dividing. Circuit or in a bridge circuit whose wholever signal come be amplified to obtain respiratory activity. This methods is simple and worms well. This methods is found to satisfy the majority of clinical meds including operative and post-operative Subjects.

Impedance Pneumography:

This is an indirect dechnique for the measurement of respiration rate. The electrodes on the thorax, the impedance Pneumograph measures rate through the relationship between respiratory depth and thoracic changes.



or The two electrode impedance pneumograph is convenient for use with quiet subjects. Movement artefacts are produced due to changes in the electrode Contact impedance, These artefacts cent be significantly reduced by using a four electrode impedance pnemograph. The output from the oscillator is explied to the two outer electrodes. By doing, the main oscillator current closs not flow through the Contact impedance of the measuring electrodes.

* Some of the physiological quantities which have been measured and relorded by the impedance method Include respiration, blood flow, Stroke volume, autonomous verious System. The impedance method of measuring respiration rate is commonly employed in patient monitoring systems.

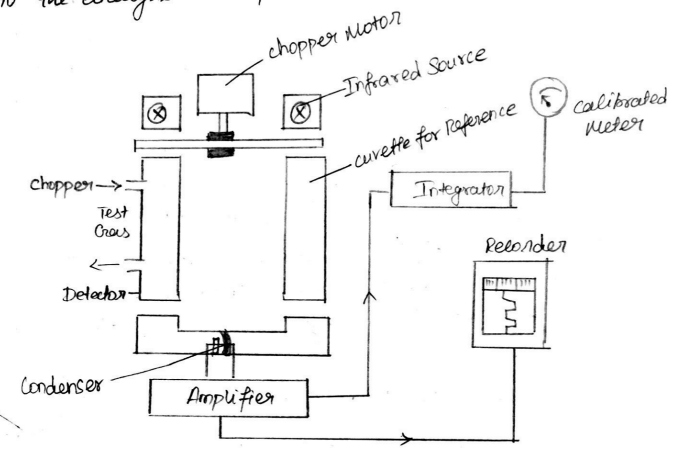
CO2 Method of Respiration rate Measurement

The Meenwement is based on the eubsorption Property of infrared rays by certain gases. Suitable filters are required to determine the Concentration of Specific gases (line Co2, Co and No2) Constituting the expired air.

* It Shows the arrongement for the defection of Cu2 in expired air. The defector how two identical portions separated by a thin, flexible metal diaphragm. The defector is filled with Sumple of pure Co2. Because of the absorption of Co2 In the conalysis cell, the beam falling on the test side of the defector is weaker than that falling on reference side.

therefore the heated more than that on the analysis side.

* As a result, the diaphragm is pushed slightly to the analysis side of the detector.



Schemette diagram for detection of Co2 in the expired air for Continuous monitoring of respiration rate.

UNIT - III QUESTION BANK

Explain the special features of isolation amplifier. (A/M12,10)
 Isolation amplifiers are used in medical instruments to ensure isolation of a patient from power supply leakage current. ...

These **amplifiers** are also used for amplifying low-level signals in multi-channel applications. They can also eliminate measurement errors caused by ground loops.

- 2. Write down the conditions for design of biomedical pre amplifiers.(A/M10) The properties desired in a bioelectric amplifier are:
 - The single-ended output, often differential input.
 - High common mode rejection ratio (CMRR).
 - Extremely high-input impedance.
 - Variable gain adequate to do the job intended.
 - Frequency response suitable for the application. In the case of a universal bioelectric amplifier, the response should be variable through switch selection.
 - · Zero suppression.
- 3. What is the need for band pass filter in bio amplifier circuits?(A/M10)

 Band pass filters may be used to pass a larger range of frequencies(i.e. 0-100Hz EEG activity), frequencies either side of this band are not passed.
- 4. Differentiate between single ended bioamplifier and differential bio amplifier?(A/M17)

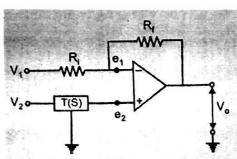
 Both these types of amplifier are powered in the same way, but the differential amplifier, amplifies the difference between its two inputs, whereas the single ended amplifier, amplifies the difference between its single input and ground.

 The receiving circuit responds to the electrical difference between the two signals, rather than the difference between a single wire and ground.

 The opposite technique is called single-ended signaling. Differential pairs are usually found on printed circuit boards, in twisted-pair and ribbon cables, and in connectors.
- 5. What is meant by Bandpass filtering?(A/M12)
 A series combination of the low pass filter and the high pass filter results in a band pass filter which amplifies frequencies over a desired range and attenuates higher and lower frequencies.
- 6. Why do we require isolation amplifier in biomedical instrumentation?(A/M12) Isolation amplifiers are a form of differential amplifier that allows measurement of small signals in the presence of a high common mode voltage by providing electrical isolation and an electrical safety barrier. They can also eliminate measurement errors caused by ground loops.
- 7. What is power line interference?(N/D17)

 ECG is a biomedical signal which gives electrical activity of heart. This ECG signal is corrupted by various noises like power line interference, baseline wandering, channel noise, contact noise, muscle artifacts etc. Frequency range of ECG signal is nearly same as the frequency of power line interference.
- 8. Draw a circuit of differential amplifier using op amps?(N/D17)

Differential amplifier is one which will reject any common mode signal that appears simultaneously at both amplifier input terminals and amplifies only the voltage difference that appears across its input terminals.



9. State the requirements of amplifiers used in biomedical instrumentation?(N/D18) Low internal noise.

High Input Impedance.

Bandwidth ranging from 0.16-250 Hz.

Bandwidth cutoffs (>18 dB/octave).

Notch filter (50 or 60 Hz)

Common mode rejection ratio (CMRR > 107 dB)

10. What is the need for Bandpass filter in bio amplifier circuits?(N/D18)
These BioAmplifiers are designed for a wide range of applications including EMG, ECG, EEG, and others. They have a built-in bandpass filter network, a 60 (or 50) Hz notch filter that can be bypassed, and a coupler filter between the preamp and main amplifier sections.

11. What is DC amplifiers?

DC amplifiers are generally of the negative feedback type and are used for medium gain applications down to about 1 mV signal levels for full scale.

12. What is the potential difference between the two input terminals present in differential amplifier?

The potential difference between the two input terminals of the ideal amplifier is forced to zero by the feedback through R_f , the voltage e_1 must be equal to e_2

$$\frac{\frac{Rp}{Ri+Rp} v_i + \frac{Ri}{Rp+Ri} v_o = T(s) V_2}{Ri+Rp} \frac{V_0 = T(s) V_2}{Rp+Ri} \frac{(or)}{T(s)} = \frac{Rp}{Rp+Ri} \frac{V_0 = \frac{Rp}{Rp+Ri}}{Ri} \frac{V_0 = \frac$$

13. What are the different modes of operation in differential amplifier?

Single ended mode

Differential mode and

Common mode

14. Define differential mode in differential amplifier.

In this mode, the two input signals are equal but have opposite polarity at every instant of time.

$$V_1 = -V_2 = V_D$$
We have seen that
$$V_0 = \frac{R_f}{R_f} (V_2 - V_1) \quad \text{(or)} \qquad V_0 = \frac{2 R_f}{R_1} V_D$$

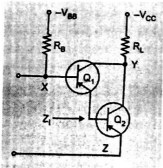
Input signals are called differential mode signals.

15. Define CMR in differential amplifier?

The ability of the differential amplifier circuit to ignore the common mode inputs like 50Hz interference from the mains is known as **Common Mode Rejection (CMR)**.

16. Draw the circuit of darlington pair in isolation amplifier?

Darlington pair is an isolation amplifier which provides high input impedance with high current gain.



- 17. What are the methods used in the design of isolation amplifier?

 Three methods are used in the design of isolation amplifiers:
- Transformer isolation
- Optical isolation
- Capacitive isolation.
- 18. Write the merits of three types in isolation techniques?

All three types are in common use, though the transformer isolation amplifier is more popular.

Opto-coupled amplifier uses a minimum number of components and is cost effective, followed by the transformer coupled amplifier.

The capacitor coupled amplifier is the most expensive.

19. Define pulse modulation of power.

A very efficient way to control power transferred to one system from another is by pulse modulation of power

The average power transfer is $P_{av} = P_{max}/T$ t= Pulse Width

T=interval between successive pulses

20. State the advantages and disadvantages of pulse modulation of power Physical advantages like linearity, efficiency or avoidance of loading of previous stage may be more important than the maximum power transfer A disadvantage of this method is considerable loss of power and a very low frequency.

- 1. What are the gases to be analyzed in blood? (N/D-17). Blood gas analyzers are mainly used to measure the Postial pressures of hydrogen (pH), courbon di oxide (pCo₂), and oxygen (pO₂) present in human blood. These measurement are very useful to determine the acid base bollance in the body.
- 2. How PH Sensor works? (N/D-17).

pH probe measures the potential difference generated by the Solution by measuring the difference in hydrogen ion Concentration and displays the pH as output.

3. Why it is necessary to maintain acid-base balance in the burnain body? Indicate the normal blood pt walle (ND-18)

Blood gos analyzers are neverly used to measure the partial pressure of pt, pco2, and po2 present in human blood. These measurements are very useful to determine the acid base balance in the body.

No	mul ph va	elue in	artericul	blood	& Venous	blood.
Pourameter DH			Arterical blood		Veuous	blood.
	Pa		7.37 - 7.4	14	7.35 -	7-45
-	THE PROPERTY OF THE WAY WITH THE PROPERTY OF T					

4. Meution the purpose of using PCO2 in Bio medical Indrumentation. (MD-18)

The pco, of anterial blood is also increased to 90 muly . The respirely failure can be corrected temporerily using a Ventillator.

Similarly when pH is raised to 7.60 and pCo2 is reduced to 18mm Hg, then there is respiratory alkalosis which can be treated by setting the ventilector So as to reduce the ventilection.

5. What is an autoenalyzer? Neution its advantages and disadvantages. (N/D-18), (N/D-10)

An auto analyzer is a medical Caborectory inhument designed to measure different chemicals and other chevracteristics in a number of biological Samples quickly with minimal human assistance.

Advantages	pis Advantages.
i) Simpler	i) prohibited cost
ii) Dialyzer iii) constant temperature iv) flow through colorimeter v) Recorder.	ii) The usual horzards of any complicated equipment. iii) "Carry - over" errors.

b. Wheet are photometers ? (AVID-10,12).

Colorimeter Can be in the filter photometer or Spectro Photometer, when an interference filter 18 used to Select a given wavelength. It's used to measure the fransmitted and eubsorbed light as it pames through the Sample.

Mention the unes of gan analyzers? (in/D-12).

Chamical process emarysis and control

Hetallurgical process gas monitoring.

Atmosphere alleasurements in heardening gas applications.

Ambient aix monitoring in chemical plants.
Continous Emissions monitoring Systems (Erms)

8. Define PH nuclear?

According to choldmann equation the electrolyte membrane potentials are proportional to the logarithm of ion concentration and also absolute temperature of electrolyte. $Vm = -60 \log [H^{\dagger}] + C$ $\therefore C = Constant$

 $P^{H} = -log [H^{+}]$ Vm = bop + + c

9. What ever the basic principle used in Colorimeters?

The basic principle behind these Colorimeter is that many Chemical Compounds in Solution appear Coloured with the solution of colour depending on the concentration of Compound.

[A = 9cl]

10. What is meant by speckrophotometer? (AM-10),12).

when a diffraction grating or prism is used as a monochromator to get different Spectral Components or vewelingth of interest in the colorimeter, then its called Spectrophotometer.

11. Define fleime photometer?

A flowne photometer is used to enalyse wrine or blood in order to determine the concentration of Potassium (K), Sodium (Na), Caleium (ca) and Lithium (Li).

- 12. When are the nowelengths interested in K, Na and Li?
 For potassium, the wewelength that we are interested
 is 4047 A° (violet). For Sodium, the interested nowelength
 is 5890 A° (Yellow). For Lithium it is 6708 A° (red)
- 13. Montion the advantages of flame photometer?
 - 1) Poist Response
 - ii) High accuracy.

- iii) lessor cost of equipment.
- 14. Define polycythemia.

 When a body produces for many red blood cells, the emount of hemoglobin in the blood increases and chronic disease called polycythemia or dehydration.
- The blood cells have important functions in over body. The RBC is used for browsport of oxygen and Coz. The WBC are part of the body defenses against infection and foreign substances.
- Men and women?

Normal range of peured cell volume for men 18 42454%. and for women 18 37% - 47%.

17. Collevleute the bridge output voltage present in equal resistances R.

Each red cell moving through orifice will produce a Sudden increase in resistance such that the resistance of arm is now equal to (R+AR) or Rout.

Vout =
$$\frac{Rout}{Rout + R} - \frac{1}{2} V_{BB} = \frac{AR}{4R + 2AR} V_{BB}$$

(OT) $\frac{AR}{4R} V_{BB}$: $AR \angle AR$

18. What is the principle used in lower boxed blood cell counting?

The bousic principle behind this technique 18 that angle of Scortered light intensity is different for different size Particles.

19. Explain the Lounter display of Impulses present in Blood Cell counter.

The RBC's error represented by the peaus between threshold To and Ti

The threshold is first Set to Zero and the counter output is given by rotal number of particles CWBC's + RBC's + Platelets).

The threshold is Set to T, Now the counter gives total No Of IRBL'S & WBC's per Citre.

The threshold is set to 72 1 the counter reads just the total no of WBC's per litre.

20 what is a continous flow analyzer?

Continous flow analyzer is on automated chemical analyzer in which the Samples and reagents are pumped continously through a system of modules intercoursected By tubing.

21.	write the normal blood gas parameters?			
	Parameter	. Arterial blood	Venous blood	
	РН	7-37 - 7-44	7-35-7-45	
	pco ₂ Men women	34-35 mm Hg 31-42 mm Hg	36-50 mm Hg 34-50 mm Hg	
	po ₂	75-90 mm Hg	25-40 mm Hg.	

dd. What is meant by fluorescence?

Flurescence is en optical phenomenon in which the light of Shorter wavelength is invident on a sample and the Sample absorbs and reemits light of longer wavelengths.