



LECTURE NOTE



ON MINE HAZARD AND SAFETY

FOR 5TH SEMESTER MINING STUDENTS



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1.0 MINE GASES & GAS TESTING.

1.1. Composition of atmospheric air. Different mine gases, their properties and physical effects.

Atmosphere air : The air of the atmosphere that are breath is a mixture of several gases and its composition is practically constant over the whole surface of the earth from the sea level upto an attitude of at least 25km. It is also ideal gas or pure gas in atmospheric air.

Constituents By weight % BY volume %

Oxygen 23.15 20.93

Nitrogen (Including Argon and other rare inert gases)

76.81 79.04

Carbon dioxide 0.04 0.03

Argon is an inert gas, 0.94% by volume in the atmospheric air. It behaves like nitrogen and therefore its percentage is normally included in the percentage of nitrogen.

Mine Air : Mine air also mixture of several gases which contains some more impurities than ordinary atmospheric air. It contains more moisture as compared to atmospheric air.

Or

In the underground working of a mine there is an atmosphere which is in contact with main earth, atmosphere of few place only, through shaft and other limited opening common gases found in mine air are CO₂, CO, Excess of Nitrogen very less amount of oxygen. It is also a mixture of gas's and most harmful gas.

Constituents By weight % BY volume %

Oxygen 23.15 20.28

Nitrogen 76.81 78.90

CO₂ 0.04 0.36

CH₄----- 0.46

State different gases as found in mines, their properties & physiological effect.

Nitrogen :

Properties :

1. It is a colorless, odorless and test less gas.

2. It is slightly lighter than air.
3. Its specific gravity 0.967.
4. Practically insoluble in water.
5. It is an inert gas which neither burns nor supports combustion.
6. It is important for the growth of plants animal tissues.

Physiological effect:

1. It is not poisonous gas but silicosis due to lack of oxygen.
2. When men work at high pressure than atmosphere the blood tissue of the body begin to absorb nitrogen.
3. When high pressure reduced the nitrogen is also given up by the body quickly and this results in painful and dangerous conditions

Carbon dioxide :**Properties:**

1. It is a colorless, odorless and bitter in taste.
2. Its specific gravity is 1.52.
3. It is heavier than air.
4. It is very soluble in water.
5. It is not combustible and does not support combustion.
6. It does not sustain life.
7. Critical Temp. is 32°C.

Physiological effect:

1. Normal air contains 0.03% CO₂ in mine air breathing becomes double.
2. 6% - violent panting, headache, exhaustion.
3. 10% - Severe distress endurable for a few minutes, after half to one hour of work, suffocation and unconsciousness.
4. 15% - consciousness loss.
5. 25% - death after hours.
6. CO₂ has a mild tonic physiological effect.
7. Its effect on the flame of a safety lamp.

Oxygen :**Properties :**

1. The gas is colourless, odourless&taste less in nature.
2. It is slightly soluble in water.
3. It is lightly heavier than air.
4. Its specific gravity is 1.1.
5. Its Critical temp. 119°C.
6. Its critical pressure 50 atoms.

Physiological effect :

The physiological effects of breathing in oxygen depleted air are given below.

At 17% Oxygen : faster and deeper breathing.

15% Oxygen : dizziness, buzzing in ear, rapid heartbeat.

13% Oxygen : Probable loss of consciousness with prolonged exposure.

9% Oxygen : Fainting and unconsciousness.

7% Oxygen : Life endangered.

6% Oxygen : Convulsive movement, death.

Carbon monoxide :**Properties :**

1. It is also known as white damp.
2. It is colorless, odorless, tasteless, and non-irritating.
3. It is slightly lighter than air.
4. It's specific gravity is 0.967.
5. It is hardly soluble in water.
6. It is combustible but does not support combustion.
7. It burns with a light blue flame in air.
8. It's Critical temp is 140°C.
9. It's critical pressure is 35 atoms.

Physiological effect :

0.01 % CO : Tolerable for a whole shift. Slight headache may result for prolonged exposure on exertion.

0.02% CO : Slight headache after 4 hours at rest or 2 hours at work.

0.04% CO : Headache, nausea, possible collapse after 2 hours at rest or 45 min at work.

0.12% CO : Palpitation and giddiness after 30 min at rest or 20 min at work.

: Leg weariness and nausea after 2 hours at rest or 40 min at work.

: Complete collapse after 3 hours at rest or 1 hour at work.

0.2% CO : Unconsciousness and death after 1 hour at rest or 10 min at work.

0.5-1.0% CO : Unconsciousness and death after 30 min at rest or 2 min at work.

Methane :**Properties :**

1. It is also known as fire damp.
2. It is colorless, odorless and tasteless.
3. It is lighter than air.
4. It's specific gravity equal to 0.559.
5. It is combustible and burns with a pale blue flame but does not support combustion.
6. It is hardly soluble in water.
7. The gas is not poisonous but suffocates a person due to lack of oxygen.
8. Its critical temp is 83°C.

Physiological effect :

1. When methane gas present in a large quantities of air can cause serious oxygen depletion.
2. There have been instances when men have put their heads in to cavities in the roof filled with methane and have become unconscious in no time.

Sulphur dioxide (SO₂)**Properties :**

1. It is a colorless gas.
2. Its smell is sulphurous.

3. Its neither combustible nor a support a combustion.

4. It is 2.21 heavier than air.

Physiological Effect :

1. SO₂ is similar that of nitrogen oxide.

2. Owing to high solubility SO₂ produces sulphurous as well as H₂SO₄ acid on the mucous membrane.

3. The gas is very poisonous and extremely irritating to the eyes and respiratory passage.

4. Irritation of eyes, nose, throat and lungs start at a concentration of 20 ppm of SO₂.

Hydrogen sulphides or H₂S or strink damp:

Properties :

1. It is colourless& the smell of rotten eggs.

2. It is readily soluble in water.

3. It's specific gravity is 1.75

4. It is combustible but does not support combustion.

5. The gas burns in air with pale blue flame.

Physiological effect :

1. It is extremely toxic.

2. It causes irritation and inflammation of eyes and respiratory tracts at concentration of 50-100 ppm after one hour of exposure.

3. At high concentration of 200-700 ppm, it causes pains in throat and chest.

1.2. State fire damp, black damp, stink damp, white damp and after damp in mines.

(a) Blackdamp ; It is a mechanical mixture of the extinctive gases, carbon dioxide and excess nitrogen; sometimes it is referred to as chokedamp or stythe.

(b) Firedamp :It is used either as (i) synonymous with methane or (ii) referring to the mechanical mixture of gases, chiefly inflammable, given off naturally from coal and consisting for the most part of methane, CH₄.

(c) Whitedamp :It is synonymous with carbon monoxide, CO,

(d) Stinkdamp :It is synonymous with sulphuretted hydrogen, H₂S (Hydrogen sulphide)

(e) Afterdamp :This is a mechanical mixture of gases existing in a mine after an explosion of firedamp or coal dust. Its composition is extremely variable but usually includes carbon monoxide, carbon dioxide, nitrogen and sometimes H₂S and SO, with very small percentage of oxygen. Thepercentage of CO and CO, is much in

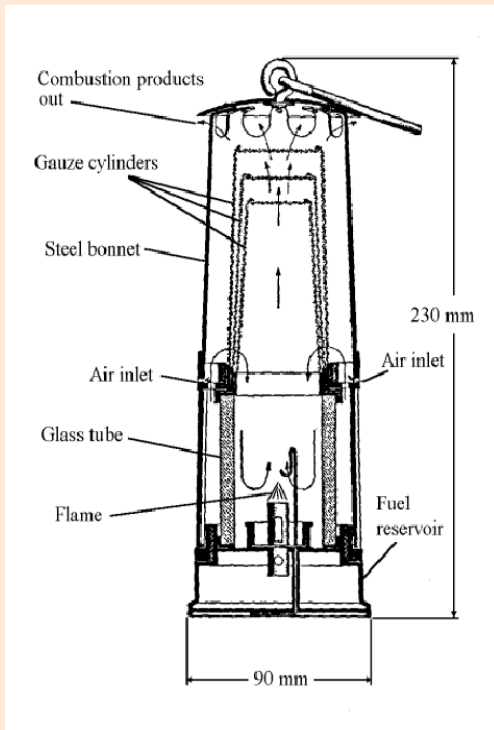
excess of what is normally found in a mine.

1.3. Describe flame safety lamp & its working principle.

Flame safety lamp : A flame safety lamp is used for accumulation & percentage test of fire damp. It is essential equipment for under ground mines

. Working principle : The lamp is to be lighted at the lamp carbon only, if it is not provided with relighting check the safety lamp & contraband test for visual defect.

1. The gas cap is produced when temp damp below limit of inflammability because the gas is in close proximity to which flame which receives sufficient heat to cause the gas to burn.



2. The non-luminous flame produced by this burning gas is then visible as a gas-cap above the testing flame.

3. With small percentage of gas the heat given by the which flame plus the heat evolved by the burning fire damp is just sufficient to ignite the gas immediately & only a small gas cap is produced.

4. As the percentage of gas increases more heat is evolved by the burning fire damp and a bigger volume is thereby ignited resulting in a lower cap.

5. Finally when percentage of fire damp reaches the lower limit of inflammability sufficient heat is generated by each succeeding layer of burning by each succeeding layer or burning fire damp.

6. Propagate flame to the next layer independently air mixture before proceeding to underground the lamp should examine to insure. (i) That the lamp has been properly clean assembled & is securely locked. (ii) That the lamp is burning brightly with which properly trimmed & the picker or other adjusting devices are in good condition. (iii) That any defect previously represents has been attended to clear.

1.4. Explain gas testing by flame safety lamp by accumulation test & percentage test.

Accumulation Test :

The purpose of this test is to ascertain if there is any accumulation of gas in places where it may be suspected or is likely to accumulate. In a mine, if the mining sirdar finds accumulation of gas at any place, he has to report the matter to the overman who should take steps for determining its percentage and its removal.

1. To test for accumulation switch off the cap lamp raise the flame safety lamp continuously with normal size of flame or a flame only slightly reduced and watch its behavior.
2. If the flame is spires or jumps the percentage of gas can be taken as nearly 3% or more.



3. No efforts should be made to raise the flame safety lamp higher than is necessary to test for accumulation because this results in keeping the flame in richer mixture of methane and air which may explode inside the lamp and extinguish the flame.
4. Even if the mixture is not explosive the gas will burn inside the lamp and it may produce CO₂ which will extinguish the flame.
5. It is unnecessary to conduct the percentage test when the flame spires up in a safety lamp as it is clear that the gas percentage is not less than 3%.

Percentage Test :

1. To conduct percentage test for methane with flame safety lamp remove all bright light in the vicinity and switch off the cap lamp.
2. Lower the flame of the safety lamp with the regulating known the there is a continues blue line across the top of the flame just above a speak of white (or yellow) light.
3. This should be done not at the place where gas percentage is to be detected, but a place nearest to it and free from gas.
4. When fire damp is present in the air at the spot of detection is below the lower limit of inflammability at burns with a non luminous flame which values in height depending in the percentage of the gas.

1.5. State precaution for gas testing.

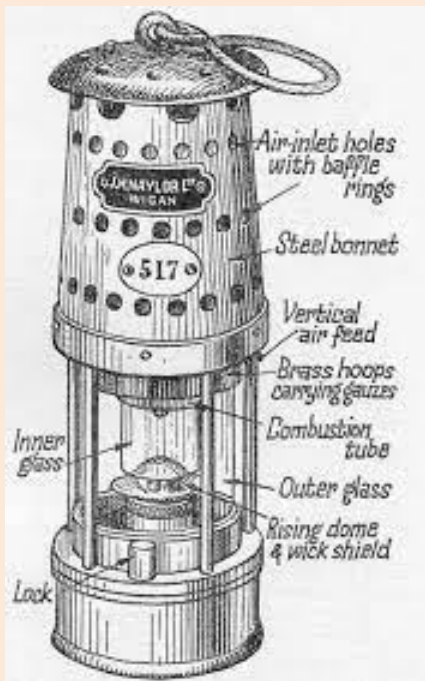
Precaution Of Gas Testing.

- The lamp should be carried out carefully with a steady movement & with a little swing as possible.
- The use of standard testing flame in which there is a continuous blue line across the top of the flame just above the spick of white light.
- Avoid confusing the fuel cap with a fire damp cap.
- Extinguish the other light in vitality & that the gas cap can clearly same.
- If anyone is examining for the presence of fire damp with safety lamp, he shall not rise the lamp higher than, it necessary to allow the presence of gas to be detected.
- Person carry the flame safety lamp should be examine perfectly before going to U/G.

1.6. Describe various parts of flame safety lamp, special features.

The name of the different parts of the lamp with their salient functions are given below :

- (a) Carrying hook : For holding the lamp and carrying it at about knee-height.
- (b) Vent holes : The combustion gas goes out of the lamp through these holes.
- (c) Bonnet : Protects the wire gauzes and also guards the flame.
- (d) Deflector ring : To divert the rising inlet air downward.
- (e) Waffle ring containing inlet holes : Through this holes atmospheric air enter the lamp.
- (f) Pillars: To protect the glass. (g) Magnetic lock : To kept securely locked when in use.
- (h) Outer & Inner gauze : To prevent the passage of flame from interior of lamp and the heat absorbed purpose.
- (i) Combustion chimney: This assembly separates the inlet and combustion air so that the flame burns in comparatively pure air and consequently gives good light.
- (j) Asbestos rings : Two asbestos rings, one each at the bottom and top of the outer glass, are put to make the joints leak proof and prevent the explosion flame to come outside.
- (k) Outer glass : This should be of tough quality glass and of sufficient thickness so as to withstand the shock pressure should an explosion occurs inside the lamp.
- (l) Glass retainer: A threaded annular ring which when screwed in holds the outer glass, wire gauzes and combustion chimney in position.



(m) wick retainer : It keeps the wick holder in position.

(n) Wick and wick holder: The wick passes through the wick holder.

(o) Non-spill type oil valve : For filling oil in the vessel.

(p) Wick adjuster: flame height can be regulated by this without opening the lamp.

(q) Oil vessel : Act as an oil reservoir.

1.7. State limitations of flame safety lamp

Limitations of flame safety lamp

- ❖ A normal flame safety lamp can not measure methane concentrations below 1.5% with any degree of accuracy.
- ❖ It is therefore quite inadequate to measure the statutory permissible concentrations in a mine for which more accurate methanometers have to be used.

GSD

2. EMISSION OF FIREDAMP IN U/G WORKINGS

2.1. Describe gradual exudation, blower & outbursts of firedamp in U/g workings.

Firedamp emitted coal beds is often saturated with water vapors. firedamp or methane entranced in coal seam and the adjacent strata is given of in three ways:

1. Gradual exudation of firedamp
2. Blowers / Feeders
3. Outburst

Gradual exudation :

- ❖ The gas is discharged in countless little streams is issuing from all joints and process in newly worked coal face.
- ❖ The quality may vary in different mines and at different times, depending chiefly on the quantity of gas originally present the length of face exposed the output of coal being obtained.
- ❖ Where the large goofs exist, the gas accumulated in these areas is a constant source of potential danger owing to possibility of its being force out suddenly in to the mine road ways by fall of roof or sudden decreases in atmospheric press.
- ❖ Special precaution is necessary in gassy mines during periods of high barometric pressure as a sudden fall of pressure result in forcing gas out of the goofs in to the working place & roadways.

Blower :

- ❖ Where the gas is discharged continuously for a period from a definite point of issue. It is called a blower such blowers are often accompanied by hissing, gurgling, or noise, indicating that the gas is under considerable pressure.
- ❖ It sometimes may be piped direct to the face for use for lighting heating & power purpose.

Outburst :

- ❖ These are sudden violent discharge of gas usually accompanied by the displacement of large quantities of disintegrated coal & coal dust.
- ❖ When narrow roadways are formed in the coal seams the thickness of barriers between the roadways & adjacent zones becomes sufficiently to from zones of weakness in which the high pressure of gases in absorption zones is sufficient to dislodge coal at the face and side of the roadways resulting such outburst.
- ❖ The prime causes of an outburst due to sudden release of the strain energy from the strata.
- ❖ High stress in the strata may be due to geological factors, which have caused folding, faulting and intense internal thrust or it may be inclined by mining operations.

3. DEFINE FIRES & SPONTANEOUS HEATING

Fire : To start a fire the following conditions are essential :

- (i) Presence of a combustible material.
- (ii) Presence of a source of ignition of sufficient intensity of heat,
- (iii) Presence of oxygen.
- (iv) Contact of combustible material and source of ignition for some time.

For the fire to continue after it starts a sufficient supply of oxygen or air must be available. In the absence of oxygen the fire gradually dies down.

3.1. Define incubation period

This is the term to denote the period which elapses between the time when the coal is first subjected to conditions favorable for spontaneous heating and the time of indications of heating.



3.2. Define spontaneous heating and its causes and effects.

Spontaneous heating:

Spontaneous combustion of coal or other carbonaceous matter may be defined as the process of self-heating resulting eventually in its ignition without the application of external heat.



Causes of Spontaneous Heating:

- Large quantity of coal left in the goaf .
- Exposer of left over coal to air due to unsettled roof or incomplete stowing.
- Presence of subsidence cracks and pot holes.
- Leakage of air through parting of contiguous seam.
- Air leakage through unlogged surface bore holes over goafed and out pannel.
- Entry of air through barrier with opencast working .
- High pressure deferential across sealed goaf.
- Extraction of coal beyond incubation period.
- Fallen coal lying in old workings, poor ventilation not keeping the working isolated using coal as packing material in air crossing and cracks.

Factor affecting of spontaneous heating:

1. Chemical composition of coal :High moisture and high volatile coals are more susceptible to spontaneous heating. All bright coals with 25% or more of V.M. and 7 to 15% of moisture are prone to spontaneous heating. High rank coal with high carbon content is less liable to spontaneous heating. The proneness to spontaneous heating of coal decreases with decreasing oxygen content in the V.M. of coal.

2. Banded constituents of coal: The bright bands of coal is vitrain and clairain are more liable to spontaneous heating than the dull constituents like durain and fusain. Durain is hard and difficult to fracture and resistant to self heating. It therefore oxidizes rapidly at low temperatures but it forms only about 5-6% of the coal and is thus not so important a factor in spontaneous combustion as vetrain or clairain.

3. Friability:Coal which is easily crushed and broken into smaller size is more liable to spontaneous heating then hard coal.

4. Presence of iron pyrites :Coal containing iron pyrites in disseminated form is much liable to spontaneous heating. The broken coal presents more surface for air circulation and is also slightly warmer due to the heat of oxidation of pyrites. This results in acceleration of the process of spontaneous heating.

5. Nature of adjoining strata :Thermal conductivity of coal measure shales is only 1/3rd that of the sandstones. If a coal heap is covered by loose shales, the heat of oxidation of coal is not dissipated as fast as in the case of coverage by sandstone and the former heap is more liable to spontaneous heating.

6. Depth of seam :The strata temperature and crushing effect of superincumbent rocks os a coal seam increase with increasing depth. Both the factors accelerate the process of spontaneous heating.

7. Thickness of seam:It is difficult to remove all the coal in a thick seam during depillaring by caving. The difficulties in extraction of coal by caving often results in nearly 50% extraction only and the remaining coal is left underground in the form of stooks, coal in the roof or coal in the parting between adjacent sections. Such coal lying in the goaf provides suitable material for spontaneous heating. Another contributory factor for spontaneous heating is thick seams is the slow velocity of air current in high galleries, due to low velocity the heat of oxidation is not removed fast enough.

8. Geological disturbances:

Near a fault plane the coal and other strata are usually crushed and not hard enough. Such crushed and weak, friable coal has to be left in-situ for support near a fault zone to prevent a rock slide along the fault plane. Such coal is more liable to spontaneous heating than the comparatively harder coal at places away from the fault zone.

3.3. State preventive measures against spontaneous heating.

Spontaneous heating in coal stock can be prevented by adopting the following measures.

1. The stocking ground should be hard and fire free from growth of any vegetation.
2. Coal should screen and stock should contain coal of one size only. Fires easily take place in coal heaps where the coal of different sizes is stocked together.
3. Shale piece in contact with coal are known to accelerate spontaneous heating. They should be picked out.
4. The coal stock should not exceed 200 tones and its height should not be more than a critical height. The critical height varies for different coal and is generally between 1.5m to 3m.
5. The coal stocks should be cleared on the basis of first come first removed, so that only fresh coal is available in the stock.
6. The coal stock should be compacted by dozer from time to time as it build up. This is the process of oxidation.
7. If possible the coal should be stocked over a network of criss cross perforated iron pipes through which water can be circulated at the slightest direction of heating.
8. In the coal stock iron pipes 50mm dia pointed and closed at the lower ends should be fixed as intervals.
9. To cut down supply of oxygen the surface of coal stock may be coated with mud.
10. Coal should not be stocked near any source of heat like boiler house, boiler ash, heap steam pipe range etc.

3.4. Explain CO/O₂ ratio & CO₂/O₂ ratio.

CO/O₂ Ratio OR Graham's Ratio OR INDEX FOR Carbon Monoxide :

In any under ground coal mines ,even at normal temperature some oxidation of coal takes place. In this process O₂ is consumed and CO is produced . This ratio CO produced / O₂ consumed is known as Graham's ratio or Graham's index. The Ratio Indicates The Stages of Spontaneous Heating.

Graham's Index= $\frac{\text{CO Produced}}{\text{O}_2 \text{ Consumed}} \times 100\%$

O₂ Consumed

- Graham's index is generally expressed as percentage (%).

- Graham's index for a mine remains more or less constant.
- If spontaneous heating occurs there is steady rise of the ratio with increase of temperature i.e. if the temperature of coal rises, the ratio of CO produced to O₂ consumed increased that means

Graham's index increases.

Graham's index= 0.5- Heating is certain

Graham's index= 1.0- Serious heating approaching active fire.

- The ratio is also called CO/ O₂ deficiency ratio.
- This ratio can therefore be used as guide to detect heating.
- To detect spontaneous heating, Graham's index for every depillaring district and air samples from sealed-off fire area is determined once a month by drawing samples of return air from depillaring district & air samples from sealed off fire area.
- If the successive tests show steady increase in ratio, steps shall be taken to determine the site of heating and to deal with it.
- In case of Indian coals the normal ratio for mines generally lies between 0 and 0.1%.
- Even a small steady rise to 0.5% may indicate heating. Over 1% serious heating, 2% or more active fire.

CO₂/O₂ Ratio OR Young's Ratio OR Respiratory quotient:

Respiratory quotient is the ratio of rate of CO₂ produced to the rate of O₂ consumed in breathing. The quotient implies unconsciousness due to CO₂ content.

4. MINE EXPLOSION

4.1. Describe coal dust explosion & fire damp explosion with their causes & Prevention.

Fire damp explosion is of more frequent occurrence than coal dust explosion in mines. It may be initiating cause of the more devastating coal dust explosion in a mine. The presence of sufficient body of fire damp mixed with the air in explosive properties. A suitable ignition agent with sufficient heat for a sufficient fire the gas air mixture to be ignited. Presence of fire damp in air between 5.4 & 14.8% forms an explosive mixture. If a suitable source of ignition is available the mixture results in an explosion. The maximum explosive violence is produced when the explosive mixture contains about 9% of fire damp. Fire damp in explosive percentage may be present in roof cavities, roof ripping, break * fissures communicating with shot hole in rise heading & also in the long wall face in the event of heavy roof fall. Poor ventilating due to defective mine layout, disarranged doors or practice main cause of presence of fire damp in explosive percentage.

Causes of fire damp : The various causes of fire damp explosion in mine may be grouped under the following headings.

1. Shot-firing : Shots not properly placed causing on over charged and below out shots with detonator wrongly placed in cartridge shots fixed without examination for fire damp. Shots fixed where breaks exist in the hole or where in sufficient stemming has been used or by using defective cable or exploder.
2. Naked light : Matches or other contrabands introduced in mine illegally.
3. Defective or damaged safety lamp : Defective or damaged safety lamp : Glass broken part assembled or lamp tempered with exposing the flame damaged lamp.
4. Electrical appliances and spark : Electrical sparks flash in or areas arising from improperly in closed motors switch gear brushing of power cable owing to weak insulation, returning of cables by falls of roof rubbing contacts bore signally wanes unless it is made initially safe.
5. Friction : An intensive frictional spark at a high temperature for comparatively long period is capable of causing an explosion such sparks high be produced by falling rock masses on iron physites.
6. Fires : Accidental fire or spontaneous combustion of coal may easily bring about ignition of flammable fire damp air mixture in contact with them.

Prevention of fire damp explosion :

A fire damp explosion can be prevented by:

1. Avoiding dangerous accumulation of fire damp, much below the lower limit of explosibility.
2. Avoiding sources of ignition which may cause the fire damp accumulation to explode.
3. Proper ventilation of the mine is the correct method to prevent dangerous built-up of firedamp. If the firedamp percentage in the return air of a ventilating district exceeds 0.8, air samples have to be taken daily in the ventilating district and steps taken to bring down the gas percentage till it falls to less than 0.8.

4. The second step to prevent fire damp explosions is to avoid sources of ignition of firedamp. The sources which can possibly result in ignition of gas in an underground mine have already been stated in the earlier chapter. If electricity is used the motors, switchgears and transformers should be provided with flameproof enclosures.

5. An intrinsically safe apparatus is one which is so constructed that during its use, the spark produced by it is not of such high temperature as to cause ignition of gas. This construction is possible with apparatus operated by voltage up to 25 volts. Signaling belts, telephones, exploders and relay are of intrinsically safe construction.

4.2. State inflammability of coal dust & fire damp.

Inflammability of coal dust:

It may be defined as its ability to cause a flame to spread away from the source of ignition. Some coal dusts are more inflammable than others. The lower limit of inflammability of coal dust is 2 gram per C. C. but the higher limit is quite high and for bituminous coals it is above 2000 g/m² of space. This higher limit represents a very thick cloud which is difficult to exist in a mine under normal mining conditions.

The inflammability of coal dust is dependent upon the following factors:

1. The inflammability increases with the volatile matter.
2. Finer the coal dust, greater is its inflammability. The finest dust is most dangerous.
3. In a mixture of coal and rock dust in a mine the incombustible matter absorbs some of the heat of the ignition source so that the temperature and flame cannot be propagated.
4. External moisture added to coal dust reduces its inflammability and if the moisture is in sufficient quantity it binds the dust particles together thereby preventing them from rising in the air as a cloud.
5. The inflammability of coal dust increases almost directly in proportion to the percentage of firedamp present in the atmosphere.
6. Nature and intensity of ignition source factors influence the inflammability of coal dust.
7. Weathered coal dusts are more inflammable as they contain oxygen loosely combined with the coal substance.
8. The varying conditions of dust distribution and propagation of the explosion also affect the course of dust explosions.

Inflammability of fire damp :

The lowest percentage of methane in the air that yield on inflammable mixture is called lower limit of inflammability. The highest percentage depends on a number of factor including.

- a. The direction of travel taken by the flame whether upwards, downwards or horizontally.

b. The manner in which the mixture is contained.

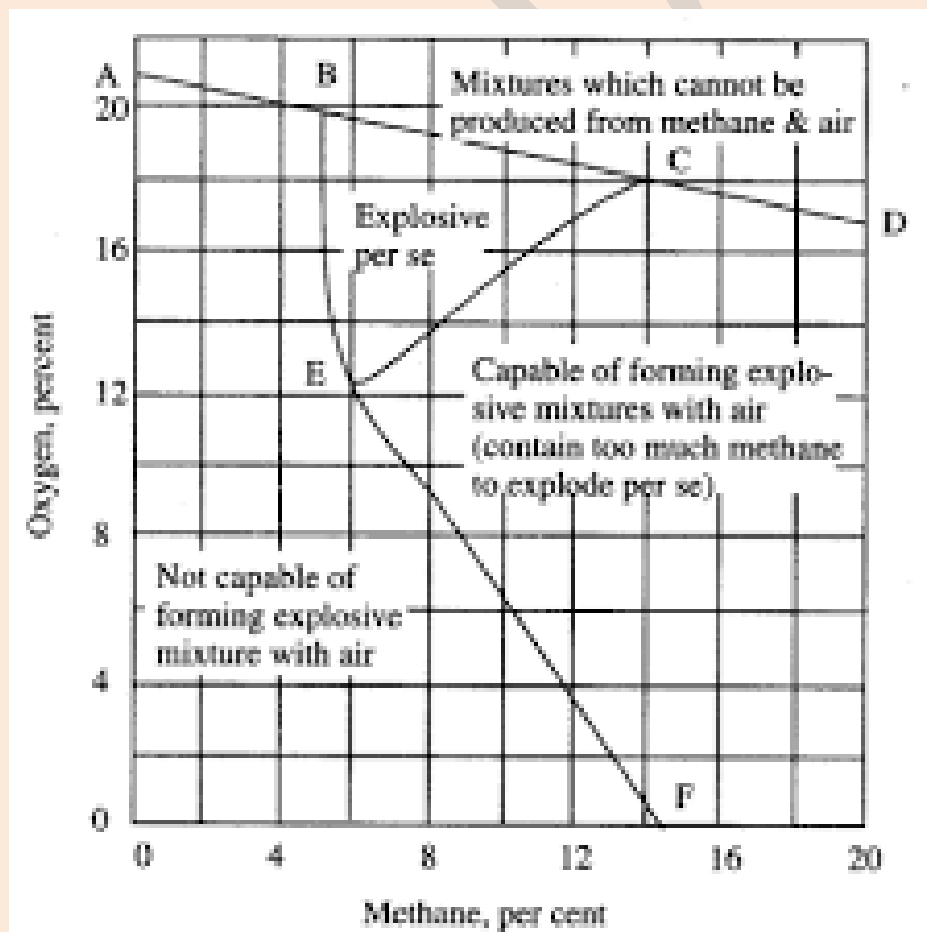
c. Whether the mixture is at first avoiding dangerous or moving in a stream & turbulent.

d. The initial temperature and pressure under normal conditions the mixture of fire damp & air can only be ignited within a definite range commencing with a lower limit of 11.8% methane in air.

All fire damp air mixture within the range are inflammable & capable fire damp outside these limit may be ignited but will not propagate flame. The maximum explosive force occurs with a mixture containing about 10% of mixture. At this point there is dust about twice as much oxygen present as methane to ensure complete combustion in accordance with the equation. $\text{CH}_4 + 2\text{O}_2 = \text{CO}_2 + 2\text{H}_2\text{O}$

4.3. Explain Coward's diagram.

- If Fire Damp Present In The Area Is Below 5.4% It Will Burn Away When Flame Is Applied To It . The Gas Is Then Combustible.
- If Gas Is Present In Air Above 5.4%, And If Sufficient Intensity Of Flame Source is Applied, Then It Will Cause The Mixture To Explode.
- The Figure Shows The Limits Of Explicability With Different Percentages Of Firedamp And Oxygen



Form The Above Figure The Important Point are To Note Are-

All Mixtures Lying Within The Triangular Are BEC Are in Them Selves

Explosive.

All The Mixture Lying To The Right Of CEF Contain Too Much Methane To Explode But They Will Form Explosive Mixture When Mixed With The Right Amount Of Air.

All The Mixtures Lying Left To The BEF Are Neither Explosive Nor Capable Of Forming Explosive Mixture With Air.

Lower Limit Of Explosibility Remains Almost Constant At About 5.4% For All Percentage Of Oxygen Down To About 12.5%.

The Higher Limit Of Explosibility Gradually Decreases From 14.8% To About 6% With Decreasing Percentage Of Oxygen.

No Percentage Of Fire Damp Is Explosive When The Percentage Of Oxygen Is 12% Or Less.

A Firedamp Air Mixture May Become Explosive When Diluted With An Appropriate Quantity Of Air Which Brings The New Mixture Within The Triangle BEF

4.4. State prevention, suppression & treatment of dust.

Prevention of the formation of dust :

Dust is mainly produced by mining operations like drilling, coal cutting and blasting, though a small amount of dust may be produced by the crushing of mineral during free fall at chutes and transfer points. Crushing of coal pillars by rock pressure is an important source of dust production. Size reduction of mineral by crushing produced a considerable amount of dust.

Production of fine dust during drilling can be minimized by using sharp bits so that there is more of chipping than of grinding action. Sufficient thrust on the bit and suitable arrangement for the clearance of cuttings from the hole help in reducing dust production.

Dust production in rotary drilling is inversely proportional to the rate of penetration, though it varies directly with the speed of rotation. Thus high thrust at a low rotational speed produces the minimum dust. Coal cutting machines should have sharp picks and the chain should always be equipped with the complete set of picks for minimizing dust production

. Dust produced by blasting can be minimized by suitably controlling the produced of holes and the quantity and strength of the explosive used so that excessive fragmentation is avoided

. Free fall of material at the face, during transport and at transfer points should be reduced as far as practicable. The system of haulage should be reduced as far as practicable. The system of haulage should be designed, installed and used with a view to minimizing spillage. It is a good practice to keep ore bins, chutes etc. always full in order to minimize dust production by free fall of mineral.

The right method of working with adequate roof-control helps in reducing production of dust by reducing crushing of pillars.

Suppression of dust :

The simplest way of reducing the concentration of dust in air to a pathologically safe limit is to dilute it by increasing the quantity of ventilation. This, however, is limited to dealing with relatively small concentration of dust, since large concentrations would require a large quantity of air which not only would increase the cost of ventilation but also create high air velocities which may raise deposited dust thus producing the opposite effect. Suppression of air-borne dust, can be classified into two methods,

(a) wet suppression and (b) dry suppression.

(a) Wet suppression of dust : This usually utilizes sprays of water for wetting fine particles suspended in the air. The wetted particles grow in size and are easily separated out by gravitational setting. Sometimes, particularly with mist spray, the spray may be directed against a surface such as a well or a curtain of brattice so that the separation of the wetted particles is enhanced owing to impingement. Fine atomized sprays or mist sprays having droplets of about 60 μm diameter have been found to be much more effective in wetting suspended dust than coarse sprays.

Water sprays have been effectively used for suppressing dust on haulage roads and at chutes, transfer points, ore bins, skip loading stations etc. Regular spraying of shaft sets suppresses the dust collected on them thus preventing it from getting air-borne.

(b) Dry dust suppression : This usually consists of exhausting the dusty air from the point of operation and then separating the dust from the air by inertial separation, filtering, electrical precipitation etc. so that the cleaned air can be re-circulated. Means of dry dust suppression are commonly used in mines at transfer points, ore bins, crusher stations and even for cleaning the air after blasting in headings.

4.5. Describe sampling of dust in Mines.

In order to affect suitable preventive and suppressive measures for allaying dust in a mine it is essential to have a suitable device to estimate or sample air-borne dust likely to be breathed by miners. The sample of air dust collected should be able to give knowledge of dust concentration in that area. The process of estimating by suitable device the dust concentration in the collected sample is known as sampling of dust.

Sampling method can be classified as follows –

- (1) filtration, (2) sedimentation, (3) Inertial precipitation, (4) thermal precipitation, (5) electrical precipitation and (6) optical methods based on light scattering.

Filtration : Filtration method was primarily used to collect large samples of the order of 50mg or more for chemico-mineralogical analysis. Mass concentration could be determined by differential weighing of the filter before and after collection of the sample, but this concentration was of little value since it covered the entire particle size range, inclusive of all that particles above the respirable size range

Sedimentation : In this method, a certain volume of air is caught in a vertical cylinder and the dust in it is allowed to settle by gravity on to a glass slide placed at the bottom of the cylinder. The slides are then examined under the microscope for determining particle concentration and size. For accurate results, it is essential to control the temperature of the cylinder in order to avoid convectional air movement inside the cylinder. Inertial

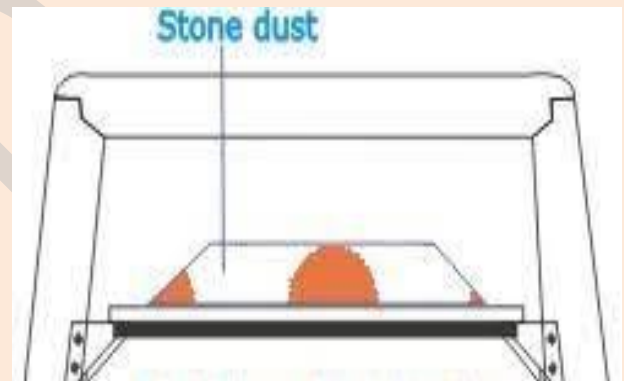
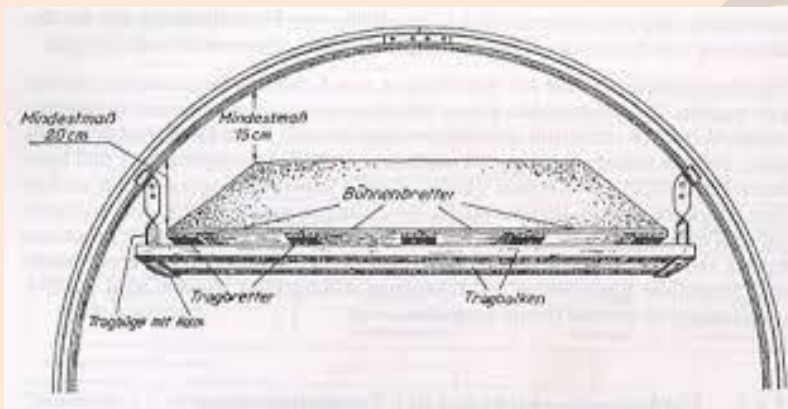
precipitation : Dust sampling instruments using inertial precipitation are based on three principles : impaction, impingement and centrifuging. Konimeter is the most widely used instrument utilizing impaction.

Thermal precipitation : This method utilizes the principle that when a body surrounded by dusty air is heated, a dust free zone is produced around the hot body, the extent of the dust-free zone depending on the temperature gradient between the hot body and the surrounding air.

Electrical precipitation: The electrical precipitation essentially consists of a charging wire maintained at a high negative potential of about 12000 volts and surrounded by an earthed concentric cylinder. Dust-laden air is drawn through the cylinder by a fan at a constant rate. Optical method : This method utilizes the property of scattering of light by a suspension of fine particles.

4.6. Stone dust barrier.

A stone dust barrier consists of shelves placed side by side and each shelf consists of planks placed one above the other and loaded with stone dust. These are placed on supports in the main roadways of an underground mine in such a manner that the planks collapse with the shock of an explosion, thereby causing the stone dust to disperse in air form a thick stone dust cloud in the path of the oncoming explosion flame.



In this type of barrier the stone dust rests on planks which run longitudinally in the road way and whose length equals the width of the shelves. These planks rest on a rigid frame, the two main members of which are at least 150 mm in depth and rest on their edges on two fixed rigid brackets. Neither the frame, nor the planks are fastened either to each other or to the fixed brackets.

According to the loading of the shelves and the total quantity of stone dust on the shelves, the barriers may either be as :

- (1) Light, also called primary or first barrier, or
- (2) Heavy, also called secondary or second barrier.

Light type of barriers are intended for use nearest to a possible point of ignition. They consist of light loaded shelves not more than 35 cms in width. Heavy types of barriers are intended for use further from the possible site of explosion. They, therefore, contain more dust because the greater distances will give the explosion the

opportunity to develop greater violence which will then be difficult to stop. To ensure its successful operation a barrier must be provided with shelves which collapse in the event of an explosion.

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5. MINE INUNDATION

Abandoned mines and quarries get filled with water and pose a problem for the working of mines below and near such water logged areas.

Most of the accidents resulting in inundation have arisen due to –

1. The inaccuracy of old plans.
2. The lack of old plans.
3. Errors of judgment or neglect of precautions
4. Undiscovered presence of old shafts, boreholes or drifts connecting old galleries full of water
5. Sudden collapse of water bearing strata.
6. Sudden bursting of a dam to hold water

5.1. State sources of water in mines & its danger.

Sources of surface water :

Sources of water on the surface are river, water tanks, low lying areas which can accumulate water, rain catchments areas water logged quarries dams on the up stream side, from the records of flooding associated with loss of life or damages to work are :

- Over flow of monsoon water through pits or incline
- Erosion causing area of highest flood level to increase.
- Borehole kept unprotected in the vicinity of river bed
- Wrong siting and inadequate heights of mine interval.
- Blockage of culvert, bridge or higher water level in the main river on the down stream
- side causing rise of water level on the upstream side.

Preventive measure :

1. Mine entrance should not be site nears the river bed.
2. A brick wall should be made around the inclined mouth.
3. A drainage should be made along the subsided areas.
4. Cracks appearing at surface should be filled by cement sponging
5. There must be sufficient over the roof of under ground working.
6. In rainy season when depillaring with caving is adopted the water rushing through cracks. To deal with such situation adequate pumping capacity is essential.
7. do not make any workings vertically below and within 15m of either bank of a river, canal, or lake.

8. Observe the precaution laid down in the mining regulation when approaching water logged working.

Sources of underground water :

The dangerous of in rising under ground water may be due to one of the following :

1. Normal water absorbed or presence of rock masses.
2. Water absorbed on porous rock masses.
3. Water accumulation in old working or in goaves.
4. Change of water connection strata.

Preventive measures :

- Making proper provision to ground against the danger of irruption of water ot other liquid mater.
- All survey work should be carried out accurately and plans made by competent surveyor.
- All geological disturbances should be shown on mine plans
- While copying old plan, magnetic variation and shrinkage of man must be taken intoaccount.
- Water dams should be provided whenever necessary.
- Driving drainage & tunnels to dewater properly.

5.2. State precaution against inundation.

Steps against inundation of mine workings :

1. Maintain a surface plan of the mine with contours and showing particularly low-lying areas, lakes, water courses, boreholes, wells, dams, quarried outcrop zone.
2. Cut suitable drains round the periphery of the quarry to prevent inflow of rain water or surface water into the quarry.
3. Ensure that there is sufficient cover over the roof of underground workings.
4. If the mine is worked near the outcrop by quarrying or by inclines and the workings have been abandoned resulting in their water logging, leave a sufficient thickness of solid mineral.
5. If the strata above the mineral bed are permeable and outcropping in a river or lake, caving method of depillaring should be avoided unless the mine has adequate pumping capacity.
6. Leave sufficient barrier of solid mineral against adjoining mine on the rise side of the mine.
7. Where dams have to be built underground to hold water, they should be of adequate dimensions and well anchored in the floor and roof stone and in the sides, to prevent leakage.
8. Do not make any workings vertically below and within 15m of either bank of a river, canal, or boundary of a lake or tank without permission of the appropriate authorities.

9. Observe the precautions laid down in the mining regulations when approaching waterlogged workings.

5.3. Describe Burnside safety boring apparatus.

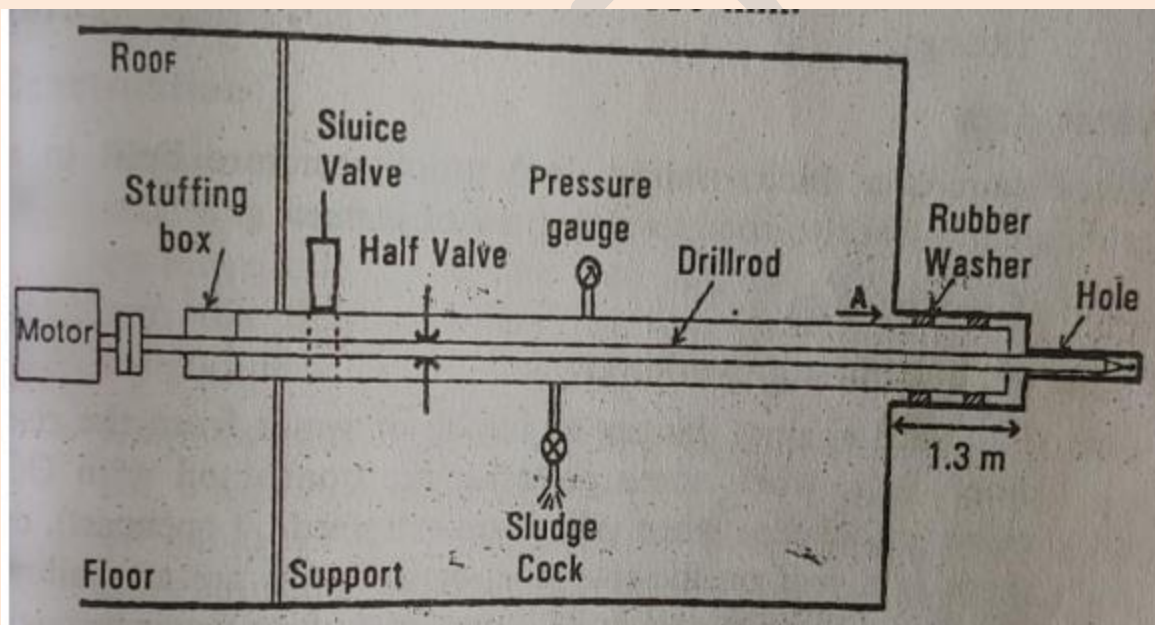
It is a special boring machine for safe drilling of boreholes at any angle underground against waterlogged workings for;

- Determining thickness of barrier
- tapping and draining water
- Making advance holes when driving exploratory headings

The machine is usually trolley mounted and in two units;

- Drive unit &
- Drilling unit

Construction and main parts of drilling unit are shown in the figure. Boring rods dia 38mm, length 1.5m (due to underground limitations) fitted in the front with 56mm Tungsten carbide tip bit. Reamer dia 110mm



Installation And Working:-

- A normal hole 56mm dia about 1.5-2 m long is drilled in the desired direction.
- First 1m is reamed to 110mm and a stand pipe is inserted and it is secured to the strata by rubber sealing bushes (anchoring buttons) and lightning bolts outside.
- To commence drilling (AW) drill rods are pushed in through the stuffing box and valves. On starting the motor, drill rods coupled to it rotate.
- As drilling progresses, more rods are added outside the stuffing box.
- Drill cuttings fall through the sludge cock.
- When water is tapped, the two-rubber faced clamp type half valves are closed to prevent discharge of water.

- Water pressure forces the drill rods out to expose a joint to detach a drill rod.
- Process is repeated until all drill rods have been withdrawn.
- Sluice valve through which rods operate is then used to stop or controlled flow of water.
- The safety boring attachment of the machine can shut off water at a pressure up to 45kg/cm² and average possibility of danger from water inundation
- After the water is tapped, the full length of rods and drill bit can be withdrawn to outside and the stuffing box is unscrewed & then the drill bit can be withdrawn.

SPECIAL FEATURES: -

- Flow of water can be regulated, controlled, stopped when rods are in hole.
- Drill rods can be withdrawn and flow of water stopped on • controlled while the bore hole is under pressure.

5. 4. State precaution while approaching water logged area.

Precaution while approaching water logged area .

Precaution while approaching logged area is as follows: -

1. Examine old plans or records to determine the position of working information on the extent of the old workings and their condition can be had from old experienced supervisory staff.
2. Instead of working a district, drive only one or two exploratory headings nearly at right angles to the general outline of old workings.
3. In a thick seam it is necessary to bore holes in upward and downward direction also.
4. Provide proper lighting at the working place and escape-route.
5. Drill the holes with a suitable machine like the Volsafe 500 boring apparatus which enables water, if tapped, to be shut off immediately by a valve.
6. Build emergency shut off door at about 15m away from the site of boring machine for closing it immediately in an emergency.
7. Fill up the depressions on the escape route so that it is not filled with water, when tapped and does not obstruct the workers when retreating in a hurry.
8. Provide a drain or pipe line of suitable size and gradient to deal with any possible flow of water when the maker of water at the face increases or when the bore holes tap the old workings.
9. Appoint only experienced workers and supervisory staff at the face.
10. Increase the pumping capacity of the mine beforehand to deal with water when it is tapped.
11. Watch for any unusual seepage in the flow of water at the face or in the bore holes. It should however be noted that in some of the accidents due to inundation there was rarely any indication of increase flow of water at the working places

5.5. Describe water dams- its construction & design. (Without derivation of formula)

Design of Water Dams :

A rain forced concrete dam can be properly designed to withstand a known pressure for a road of given dimension.

In most cases, wide tolerance would have to be allowed, particularly where a dam has to be erected in weak ground or in roads on coal.

A most important factor is that of securing adhesive to the roof, floor & sides, so as to eliminate the possibility of the dam being displaced as a whole.

5.6. Explain water danger plan.

Water danger plan :

- (2) The water danger plan should show the following features to serve the purpose of grounding against danger of surface and underground inundation.
 - (3) The position of the working below ground and worry bore hole and shaft with depth including opening cross measures drift, good, pumping station.
 - (4) The general direction and rate of dip of the strata.
 - (5) Such section of the seam may be necessary to show any substantial variation in the thickness or character thereof and showing the working section.
 - (6) The position of every dyke, fault and other geological disturbances with the amount and direction of flow. The position and RL of permanent bench mark.
 - (7) Surface drainage system of mine.
 - (8) Working times to draw usual attention to danger of inundation arising out of (a) surface water. (b) Un-consolidated strata. (c) Under bearing
-

6. MINE LIGHTING & ILLUMINATION

6.1. Define illumination and its units.

Intensity of light : It is the relative amount of luminous energy given by any source and is measured in candles or candle power or in candelas. A light source generally gives different intensities in different directions. Hence candle power or candela does not convey the correct picture unless direction is specified.

Illumination: The illumination at a surface is measured in foot candles or in meter candle. One meter candle is the intensity of illumination on a surface 1 distant from a source of one candela. Illumination at a surface is inversely proportional to the square of the distance of the surface from the source of light, and directly proportional to $\cos\theta$ where θ is the angle between the normal to the surface and the direction of the light rays.

Lumen (lm): This is the unit of light (luminous flux) emitted by a light source

Lux : It is the unit of illumination in S.I. units. A lux is an illumination of 1 lumen/m².

Luminous efficiency : it is expressed in lumens per watt consumed and is from 10 to 20 in modern incandescent lamps, the higher values being for the larger lamps.

Reflection : When light falls upon a surface, part of it is reflected and part absorbed. In the case of a transparent body majority of the light passes through. Only that part of light which is reflected is useful for illumination. A white surface is a good reflector of light and in underground mines, to improve the lighting effect; the following places have to be whitewashed.

6.2. Standards of lighting at different parts of mine as per mine regulation.

Lighting in Mines :

(a) On the surface :

Where the natural lighting is insufficient in every engine house, in the vicinity of every working shaft, at every opencast working, at every shunting on Marshalling yard and at every place where work persons have to work.

(b) Below ground :

1. At every shaft inlet and shaft bottom or siding which is in regular use.
2. In every traveling roadway where 50 or more persons work during the shift and in working stope in metaliferous mines.
3. At the top and bottom of every self-acting incline in regular use.
4. At every place on haulage roadway at which tubs are regularly coupled or uncoupled, attached or detached from a haulage rope.
5. At every place at which tubs are regularly filled mechanically.
6. At every room and place containing any engine, motor or other apparatus.
7. At every place where any pillar is under extraction.

8. At every first aid station below ground. Every lighting fitting in underground coal mines has to be of flame proof design

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7. NOISE AND VIBRATION.

7.1. Explain the effect of noise & vibration on miners & mine structures & other surface structure with respect to statutory provision.

Noise

Exposure to noise levels exceeding those determined to be safe can result in noise-induced hearing loss. Exposure to high noise levels may also interfere with communication and may result in nervous fatigue with an increased risk of occupational injury. In opencast mines, workers are exposed to noise from many types of machinery, equipment and processes.

Effect on miner

The competent authority should set standards for the maximum noise dose considered acceptable to prevent hearing impairment in the working environment on a daily basis and for the maximum peak noise level.

The assessment of risk should, as appropriate, consider the:

(a) risk of hearing impairment; (b) degree of interference to communication essential for safety purposes; and (c) risk of fatigue, with due consideration of the mental and physical workload and other non-auditory hazards or effects.

In order to prevent adverse effects of noise on workers, employers should: (a) identify the sources of noise and the tasks that give rise to exposure to noise; (b) seek the advice of the competent authority and/or the occupational health service about exposure limits and other standards to be applied; (c) seek the advice of the supplier of processes and equipment used in the mine environment about expected noise emission; and (d) if this advice is incomplete or in doubt, arrange for measurements by competent professionals in accordance with current nationally and/or internationally recognized standards and regulations.

Vibration

Exposure of workers to hazardous vibration mainly comprises:

(a) whole-body vibration, when the body is supported on a surface that is vibrating, such as in vehicles or when working near vibrating industrial machinery; or (

b) hand-transmitted vibration, which enters the body through the hands and is caused by various processes in which vibrating tools or work pieces are grasped or pushed by the hands or fingers.

Effect on miner

If workers are frequently exposed to hand-transmitted or whole-body vibration, and obvious steps do not eliminate the exposure, the employer should assess the hazard and risk to safety and health resulting from the conditions, and:

(a) Identify the sources of vibration and the tasks that give rise to exposure;

(b) Seek the advice of the competent authority about exposure limits and other standards to be applied;

(c) Seek the advice of the supplier of vehicles, machinery and equipment about their vibration emissions; or

(d)if this advice is incomplete or in doubt, arrange for measurements by a competent person, in accordance with recognized standards and regulations and currently available knowledge.

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8. MINE RESCUE AND RECOVERY

The subject of mine rescue deals with all the measures and devices used for working in irrespirable and toxic atmosphere occurring in mines for the purpose of

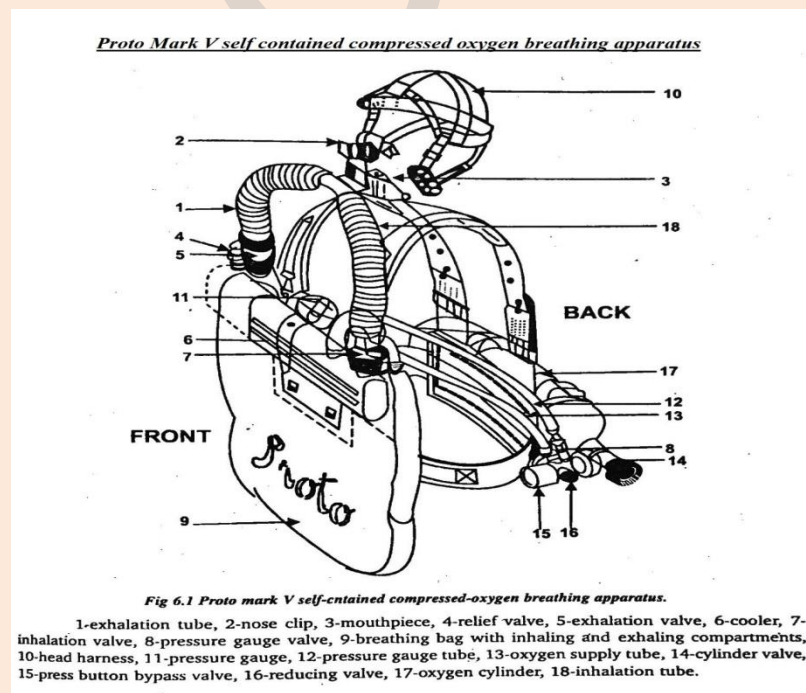
- Firefighting
- Sealing off mine fire
- Rescue and recovery operation speedily and steadily

Mine Rescue apparatus primarily provides protection to human breathing system against poisonous and irrespirable gases.

8.1. Proto-IV

Proto-IV :

The apparatus is designed for a 2 hours use. Breathing is through the mouth and the nasal passages are closed by a special nose clip. After donning the apparatus the wearer has to take a few breaths of pure oxygen and flush out the nitrogen from his respiratory system. In actual use the exhaled air passes over the protosorb which removes the CO₂. on inhalation the regenerated air passes round the special cooling chamber, inhalation valve and inhalation tube to the lungs. On exhalation the air passes through the exhalation tube and exhalation valve to the breathing bag for further regeneration. The apparatus is so designed that when worn, the oxygen cylinder remains on the back and the breathing bag and cooling unit on the front of the wearer. Weight of the apparatus when fully charged is 15.6 kg. Wearer of Proto apparatus Mark IV cannot speak and the communication among brigade members is by pre-decided audible signals of horns.



It consists of the following :

(a) A light alloy cylinder of 2 liter (empty) capacity, containing 300 liter of oxygen compressed to 150kg/cm². It is fitted with main valve, a pressure gauge valve, a bypass valve, a reducing valve. The main valve is the cylinder closing/opening valve which is kept open by a locking device when the apparatus is in use. The reducing valve reduces the pressure of oxygen supplied to the wearer and ensures 2 liter of oxygen per minute. The by-pass valve is manually operated by the wearer if the reducing valve fails or when the wearer needs more oxygen than that supplied by the reducing valve. The pressure gauge valve admits high pressure oxygen to the pressure gauge.

(b) Breathing bag made of vulcanized rubber and divided into two compartments by a partition except at the bottom end. The bag contains 2 kg of CO₂ absorbent known as protosorb. It is a mixture of calcium hydroxide and caustic soda and it keeps the percentage of CO₂ in the breathing circuit below 2%. The wearer breaths from and into the bag which serves as an air reservoir.

(c) A cooling chamber of copper containing sodium phosphate which is in crystal form at ordinary temperature but liquefies at 35° C absorbing much heat in the process

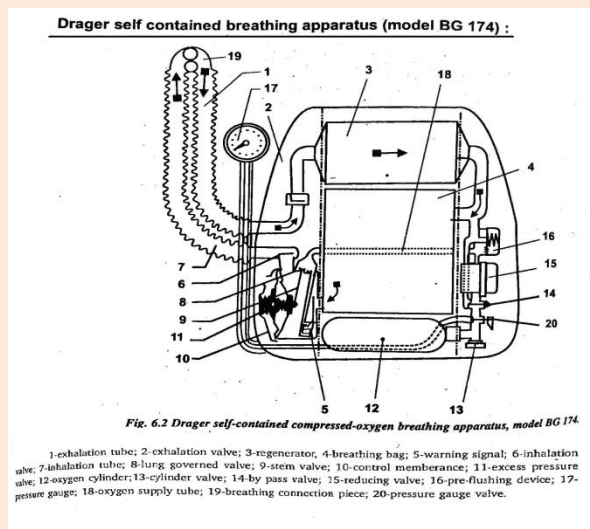
(d) Inhalation valve, exhalation valve and relief valve. The relief valve allows the escape of any oxygen in excess of the wearer's requirement.

(e) Nose clip, mouthpiece, inhalation and exhalation tubes. Weight of sodium phosphate is 170 g.

8.2. Proto-V

This apparatus is an improvement over Mark IV. It is available as a 1 hour or 2 hours apparatus. In 1 hour apparatus the coolant is CaCl₂ but in 2 hours apparatus it is soda phosphate as in Mark IV. Weight of 1 hour apparatus is 14.5 kg and that of 2 hours apparatus is 17.2 kg.

Oxygen flow rate in 2 hours apparatus is 2.0 liter/min. and in 1 hour apparatus 2.5 liter/min. 2 hours Mark V apparatus is fitted with a warning signal to indicate approaching cylinder exhaustion, and it can be supplied with a wide vision face piece and a speaking diaphragm.



The by-pass valve is of push button type instead of the hand-wheel type of Mark IV. Excepting the differences stated above between the Mark IV and Mark V apparatus the specifications of Mark V are the same as those of Mark IV. Latest apparatus in the market is Mark IV model 80 which is practically like Mark IV, the spare parts of both being interchangeable.

8.3. Drager BG-174

Like the Proto apparatus the Drager apparatus is also compressed oxygen type, with closed circuit for the inhaled and exhaled air, rendering the wearer self dependent in an atmosphere of toxic and poisonous gases, whatever their percentages.

This apparatus completely automatic and the breathing air is controlled by the respiratory valves.

The exhaled air is regenerated by absorption of CO₂ as it passes over an air cooled regenerating alkali cartridge.

The main specifications of Drager Model BG-174 are :

Safe working period	4 hours hard work.
Cylinder capacity,	empty two liter.
Cylinder capacity with O ₂ at 200 kg/cm ²	400 liters.
Breathing big capacity,	approx. 6 liters.
Weight of apparatus, fully charged	12.8 kg.
Oxygen flow rate	1.5 liter/ min. Oxygen feed by lung governed valve as required by wearer.

The special features of the Drager BG-174 are :

1. When the cylinder valve is opened the breathing bag is automatically flushed with an inrush of 7 liter of oxygen. Thus it is not necessary to evacuate any nitrogen from the apparatus by breathing from it.
2. A warning whistle is fitted in the inhalation passage below the inhalation valve. It is controlled by the pressure in the oxygen line which leads from the pressure reducer to the lung demand valve. It gives a warning if the apparatus is used with the cylinder valve closed or if the cylinder is empty
3. In addition to the lung demand valve which operates automatically in case of higher oxygen demand. There is a manually operated by-pass valve for by-passing the pressure reducer and admit more oxygen to the circuit.
4. A rechargeable soda-lime cartridge can be used for training purposes.
5. The pressure reducer reduces the oxygen pressure to a tolerable working pressure 4 kg/cm²
6. . The breathing bag is protected on all sides.
7. . A face mask for wide vision can be used instead of the gas mask tight protective goggles with triplex safety glasses. 8. Any excess pressure arising in the circuit in case of low oxygen consumption is eliminated through the automatic relief valve.

8.4. Self rescuer

- A self rescuer is essentially a gas mask in a simplified form without the corrugated hose tubing and the mouthpiece is attached directly to the canister. Its weight is low, nearly 1 kg. the chemicals are the same as those used in the gas mask and the wearer is protected against CO if it does not exceed 2% by volume in the air to be inhaled, if the oxygen is sufficient to support life and if the air does not contain other toxic gases and vapour.

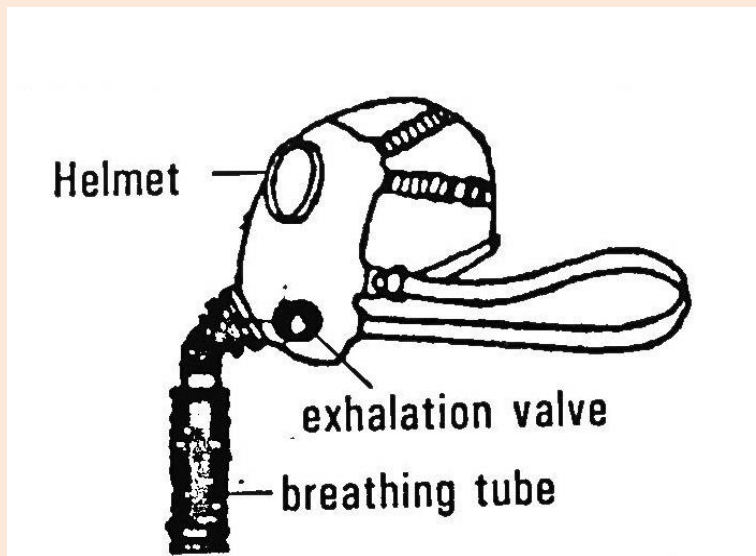


- The self rescuer does not supply oxygen but functions to convert carbon monoxide, a highly toxic gas, into carbon dioxide, a non toxic gas. The main purpose of self rescuer is to enable the wearer to escape through an atmosphere resulting after a fire or after an explosion in a mine.
- A self rescuer should be used immediately at the first sign of fire or explosion, even if no smoke is visible. Waiting until smoke is visible may prove fatal because the area could be filled with a poisonous concentration of odorless, colorless CO in advance of the smoke.
- The miner should therefore don the self rescuer immediately on seeing any one of the following signs : clouds of smoke, smell of combustion gases, headache and giddiness, unexpected dust eddies, sudden pressure surge.
- Any of these signs may be indicative of fire or an explosion.

8.5. Smoke helmet

This apparatus require the wearer to depend upon other man for supply of fresh air when the wearer himself is working in an irrespirable atmosphere.

The smoke helmet is a helmet made of tough polathene having mica eye pieces fitted in aluminum frame. It is provided with canvas strapping to cover the shoulder.



The helmet totally covers the face and head of the wearer and is provided with a flexible hose pipe of 25 mm bore, 30 m long.

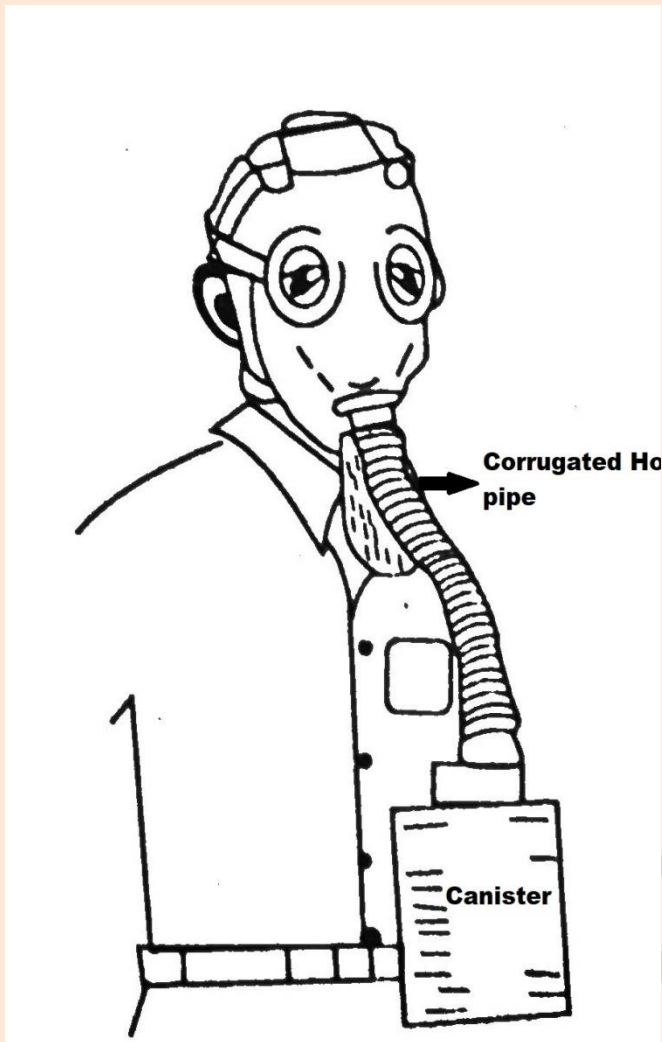
The wearer receives supply of fresh air through the hose pipe from a hand-driven bellow in fresh air operated by a second person.

The bellow is operated sufficiently fast to supply requirement of air of the wearer. The exhaled air passes from the helmet via the loose joints of canvas strappings around the shoulders of the wearer.

8.6. Gas mask.

In gas masks, self rescuers and some other rescue apparatus the chemical hopcalite consisting of a mixture of manganese dioxide and copper oxide, is used as a catalyst which changes CO to CO₂. The conversion is an exothermic action by generation of heat.

This is an apparatus used by the wearer to protect him from poisonous atmosphere containing mainly CO and also other toxic gases in small percentages. It is essential that the atmosphere should contain sufficient oxygen to support life and should not contain more than 2% of CO. If an atmosphere contains more than this percentage of CO, it is likely that it will not contain sufficient oxygen to support life or combustion of a flame safety lamp. It should also be remembered that when the CO percentage is nearly approaching 2, it is an indication that the



fire is in an advanced stage, making the place unbearably hot for workers to enter or work. A person wearing gas mask is not dependent on others for respiration or air supply.

A metal canister containing layers of the following filters and granular absorbents

- (i) Anhydrous calcium chloride as a drier to remove water vapour. This is usually the top-most layer.
- (ii) Hopcalite- it acts as a catalyst which changes CO to CO₂. It also absorbs organic vapours.
- (iii) Cotton wool to remove dust and smoke.
- (iv) Silica gel to remove ammonia and water vapour.
- (v) Causite to remove sulphuretted hydrogen.
- (vi) Impregnated activated charcoal to remove organic vapours and the acidic gases. This is the bottom most layer.

A face piece fitted with eyepieces and an exhalation valve and connected to the canister by a corrugated hose pipe. Wide vision face mask is also available in place of the face piece with twin eyepieces.

8.7. Construction of Rescue brigade and their role in rescue and recovery operation.

A Rescue Brigade is a group of rescue trained person of mines to form to perform rescue work in critical situation at mines.

Construction of rescue brigade:

- At every rescue station there shall be maintained a rescue brigade of not less than eighteen rescue trained persons.
- At every rescue rooms there shall be maintained a rescue brigade of not less than five rescue trained persons.
- Rescue Brigades are posted for a minimum of one year and maximum of 5 years.
- The Rescue Service Points are manned by Rescue Brigades selected from the rescue trained persons of the mines on rotation .

Role of Rescue Brigade

- (a) Obey order of the Superintendent and Instructor and assist them in discharge of their functions;
- (b) attend to messages, telephone calls and wireless and maintain record thereof;
- (c) maintain the rescue station in neat and tide condition;
- (d) maintain the equipment and apparatus kept at the rescue station in perfect order;
- (e) perform rescue and recovery work in mines; and
- (f) not leave rescue station without obtaining permission from the Superintendent.
