

SNS COLLEGE OF TECHNOLOGY



Vazhiamyampalayam, Coimbatore-35

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DEPARTMENT OF CHEMISTRY

COURSE NAME: 19CHB101- CHEMISTRY FOR ENGINEERS

I YEAR / I SEMESTER

UNIT: 3. FUELS AND COMBUSTION

TOPIC: 2. SOLID FUEL-COAL- MANUFACTURE





BRAINSTORMING WITH RECAP



COAL



- Coal is a fossil fuel
- produced from large accumulation of vegetable debris / partial decompose
- modification by the action of heat & pressure over millions of years.
- Coal is a highly carbonaceous matter
- Formed under certain favorable conditions
- Alteration of vegetable matter (e.g.,plants).
- In addition to noncombustible inorganic matter, it is mainly C, H, N, and O2.





CLASSIFICATION OF COAL



- Coal is classified on the basis of its rank.
- Degree or level of maturity carbon contents.
- Based on the amount of C, O2, and H2 in coal.
- Coalification---- wood -----anthracite.

Wood ---- peat---- lignite---- bituminous ---- anthracite.













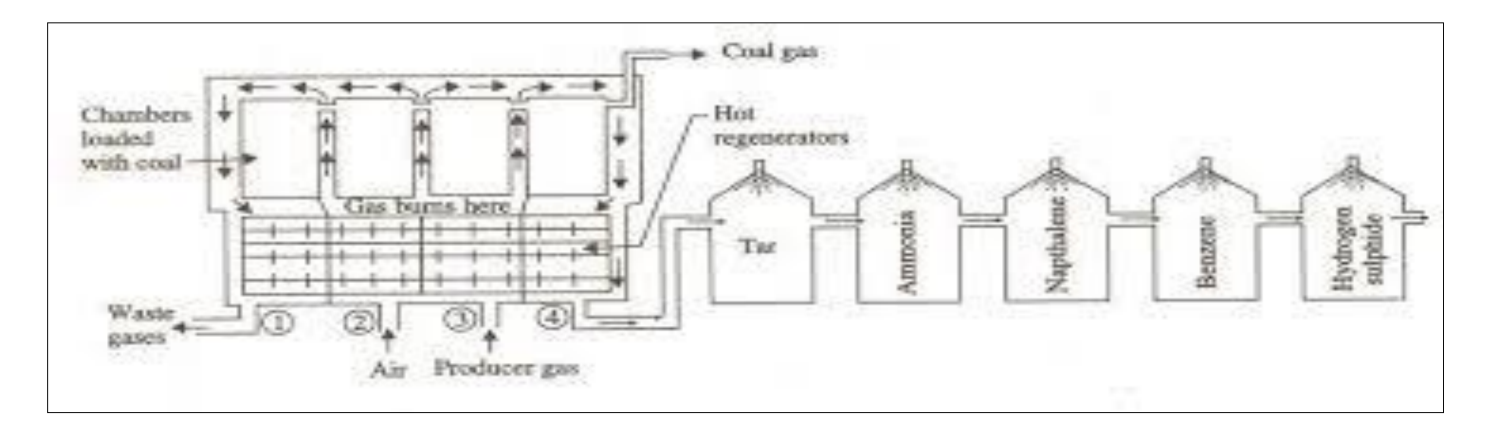
MANUFACTURE OF COAL BY OTTO HOFFMANN METHOD



In order to:

- (1) increase the thermal efficiency of the carbonization process, and
- (ii) recover valuable by-product (like coal gas, ammonia, benzol oil, tar, etc.),

Otto Hoffman developed modern byproduct coke oven.



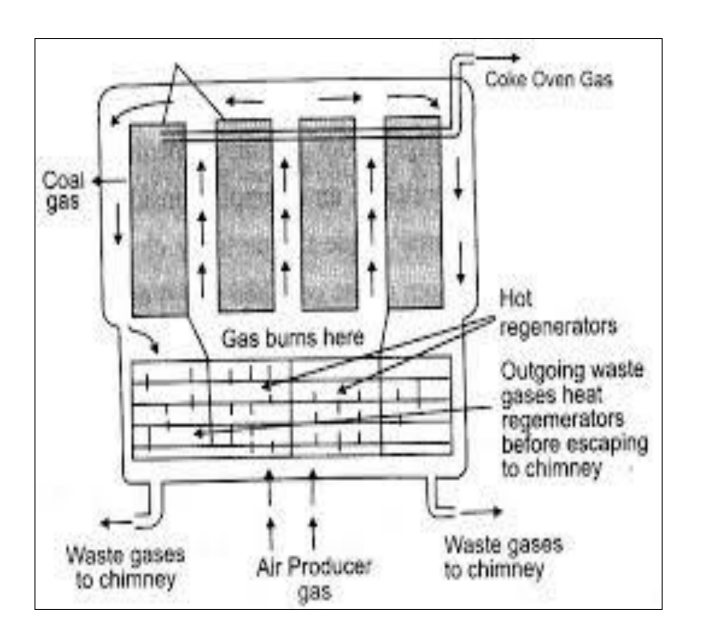


MANUFACTURE OF COAL BY OTTO HOFFMANN METHOD



Construction

- The oven consists of a no.of narrow silica chambers
- Each about 10-12 m long, 3-4 m tall and 0.4-0.45 m wide.
- Each chamber has a hole at the top to introduce the charge.
- Gas off take valve
- Refractory lined cast iron door at each end for coke discharge.









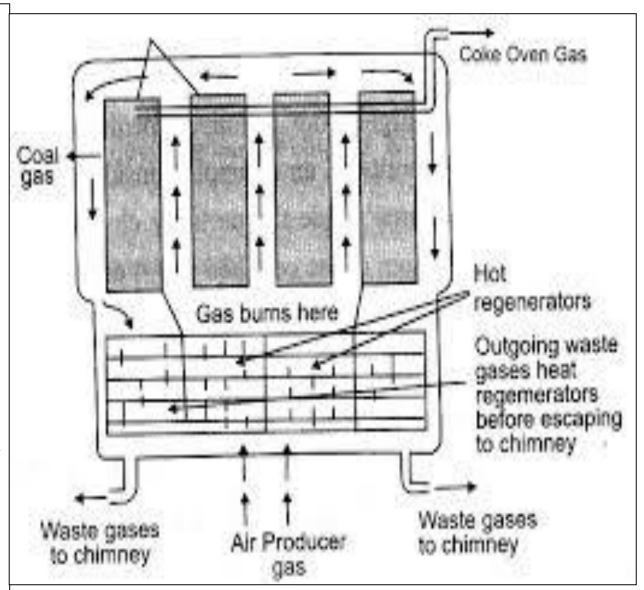


MANUFACTURE OF COAL BY OTTO HOFFMANN METHOD



Working:

- Coal is fed silica chamber and closed.
- The chambers are heated to 1200°C pre heated air & the producer gas mixture between the chambers.
- The air & gas are preheated —sending through 2nd and 3rd hot generators.
- The hot flue gases produced during combustion are pass through 1st and 4th generators until the temperature has been raised to 1000°C.
- Alternatively passed the heated hot flue gases

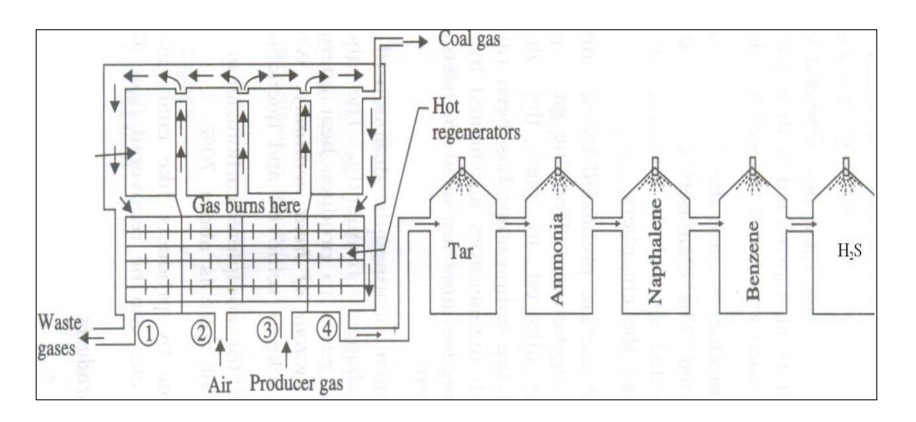


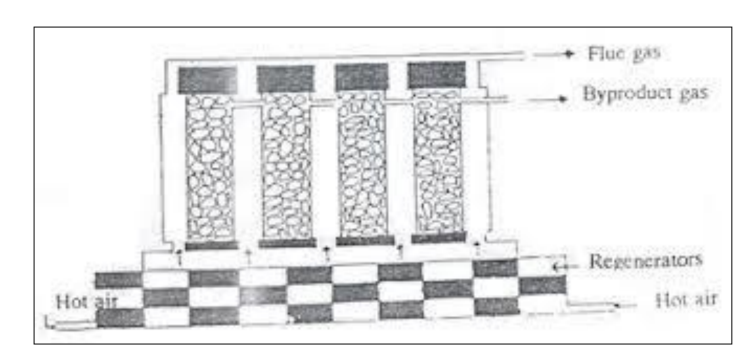


CARBONIZATION PROCESS



- For economical heating, the direction of inlet gases & flue gases are charged frequently.
- The cycle goes on and the heating is continued until all the volatile matter has escaped.
- It takes nearly 18 -20 hours for carbonization of a charge.
- When the carbonization is over, the red hot coke is pushed out into truck by a massive ram.
- It is then quenched by spraying water (wet quenching). The yield of coke is about 70 %.



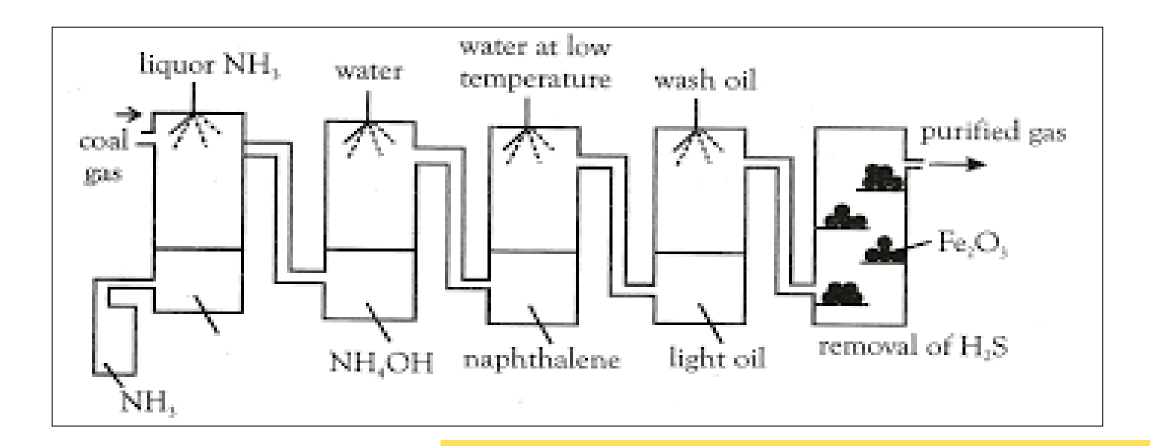




RECOVERY OF BY-PRODUCTS



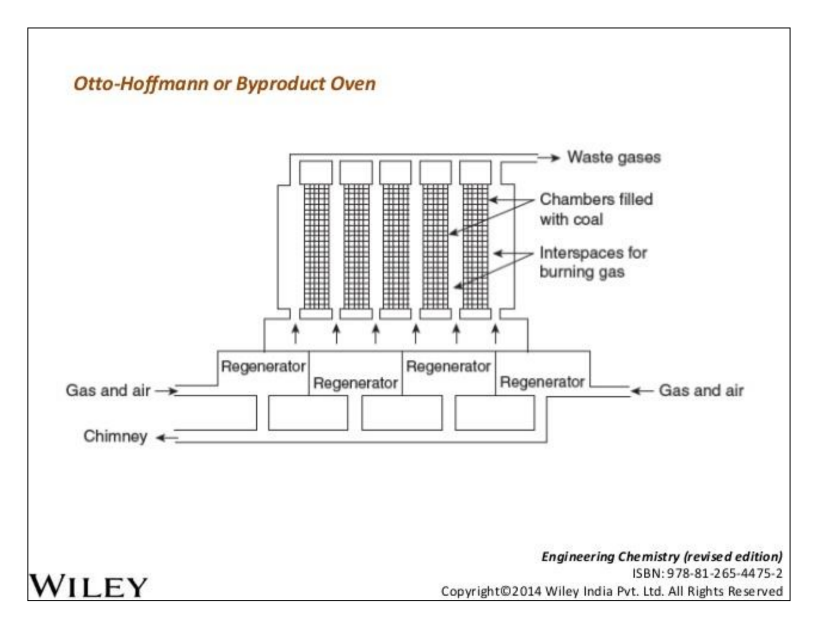
- (i) Recovery of Tar: The liquor ammonia is sprayed to collect tar & dust
- (ii) Recovery of Ammonia: The water is sprayed to collect NH3 as NH4OH
- (iii) Recovery of Naphthalene: The cold water is sprayed, naphthalene gets condensed.
- (iv) Recovery of Benzene: Petroleum is sprayed, benzene gets condensed to liquid.
- (v) Recovery of H₂S: The remaining gases are passed to purifier packed with moist Fe₂O₃, H₂S is retained.





ADVANTAGES





Advantages of this method

- Valuable by products are recovered.
- It requires less time.
- Heating is done externally by producer gas.
- Flue gas produced during carbonization is also used to preheat the coal.



ASSESSMENT



1. Draw the Otto -Haffmann Oven to recover Valuable by products

2. List the recovered by products from the carbonization process





SUMMARY



REFERENCES



- 1. O.G. Palanna, "Engineering Chemistry" Tata McGraw-Hill Pub. Co. Ltd, New Delhi. 2017.
- 2. Wiley, "Engineering Chemistry", John Wiley & Sons. InC, USA.
- 3. P.C.Jain & Monicka Jain, "Engineering Chemistry", Dhanapat Rai Publising Company Pvt. Ltd. 2017.
- 4. R. Sivakumar and NSivakumar, "Engineering Chemistry" Tata McGraw-Hill. Pub. Co. Ltd. New Delhi. 2009.

