Sem II, Paper III, Unit II.....

# <u>Alkaloids</u>

General methods of structural elucidation of Alkaloids. Structural Elucidation and synthesis of Papaverine, Quinine and Morphine. Stereoselective synthesis of Reserpine. Biosynthesis of Alkaloids.

# NATURAL PRODUCTS CHEMISTRY

# **Definition**:

"That branch of chemistry which deals with the isolation, identification, structure elucidation, and study of the chemical characteristics of chemical substances produced by living organisms"

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# **Problems with Synthetic Drugs**

- Potency
- Cost
- Side effects
- · Requires close supervision of clinician
- Resistance
- Unavailability (Sometimes)
- Stability....



# Metabolites

### **Primary metabolites**

(needful for the cell survival and present in all living system, plants and animals)

- •Carbohydrates
- •Lipids
- •Proteins
- •Organic acids
- •Vitamins
- •Chlorophylls

#### **Secondary metabolites**

(synthesized from primary metabolites; they are not needful for the cell survival, but contribute to the survival of the whole organism)

- •Glycosides
- •Phenolic compounds
- •Terpenoids
- •Alkaloids

#### ALKALOIDS

**Alkaloids** are naturally-occurring organic compounds containing nitrogen moiety, and are usually heterocyclic in nature. They are nitrogen based organic compounds, with nitrogen enclosed in an heterocyclic ring.

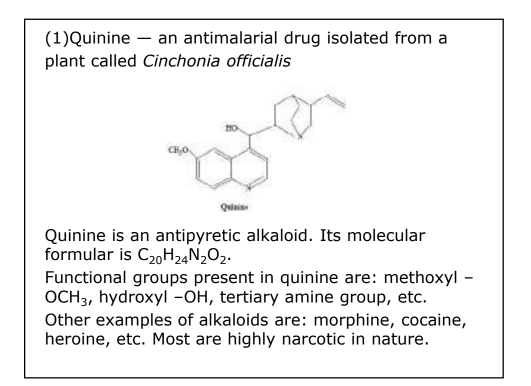
The alkyl amines are referred to as proalkaloids.

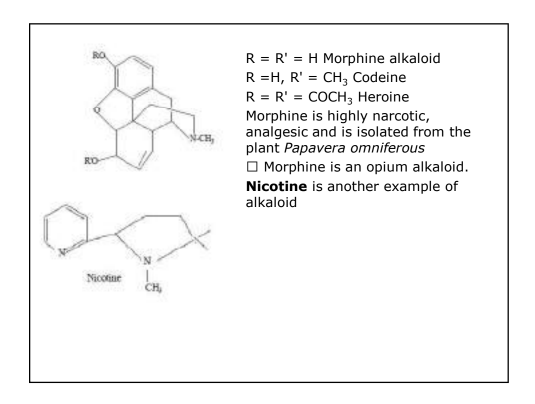
#### **Characteristics of alkaloids**

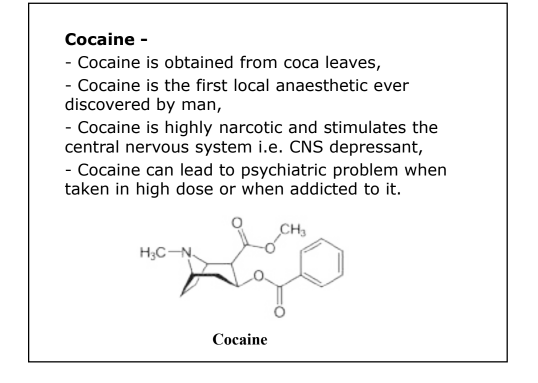
(1)They are basic in nature due to the presence of nitrogen in their ring.

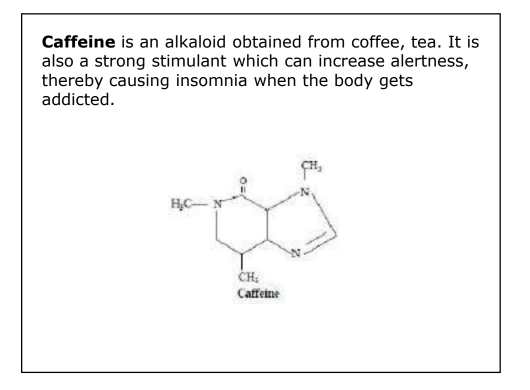
- (2) They have complex structures.
- (3) They have bitter principles.
- (4) They are mostly obtained from plant materials.

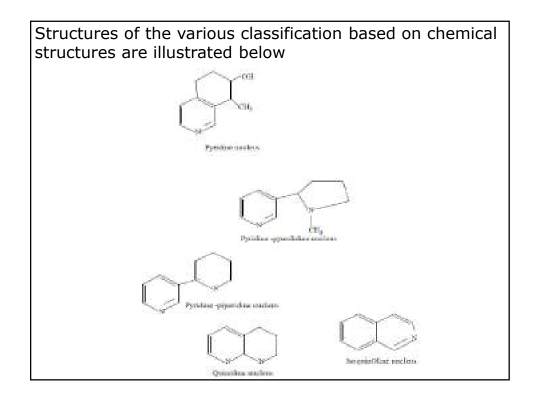
(5) They have high pharmacological and physiological activities. Examples of alkaloids are:

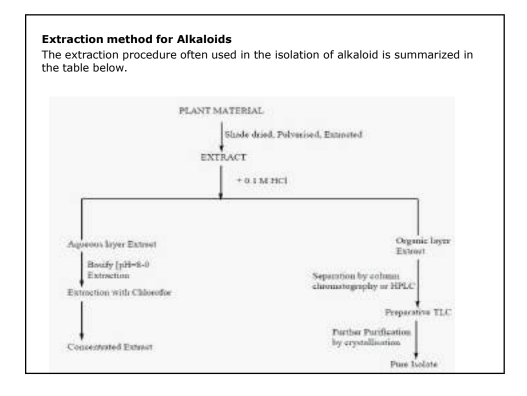


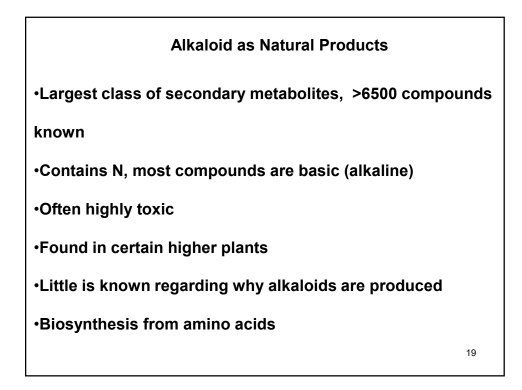








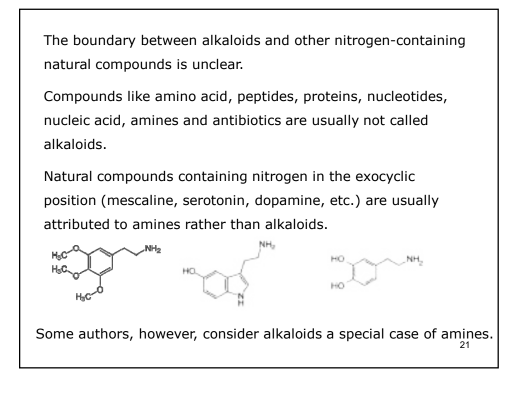


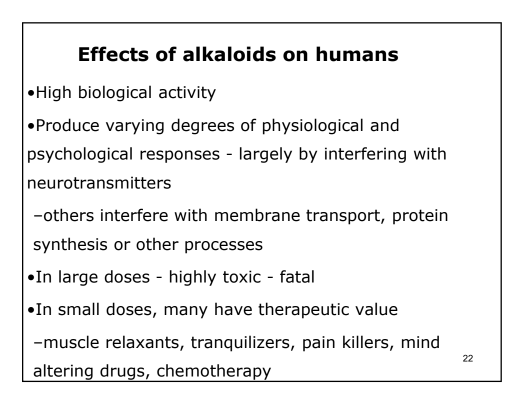


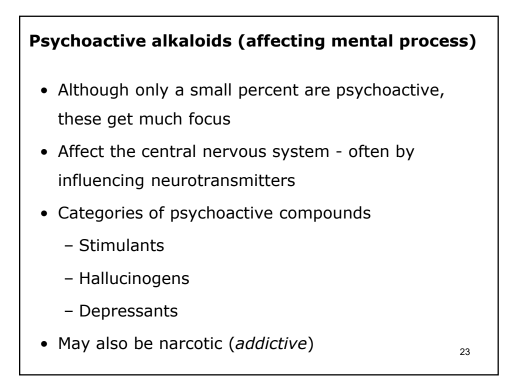
Many of these substances have marked physiological effects, a fact discovered by many ancient people long before organic chemistry developed.

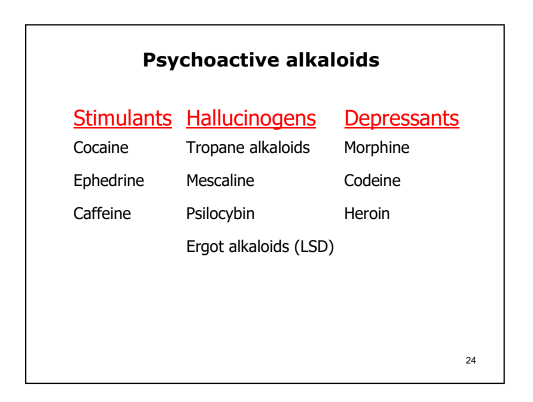
Like, alkaloid quinine, a chief constituent of bark of Cinchona, has been used as effective antimalarial since 1639.

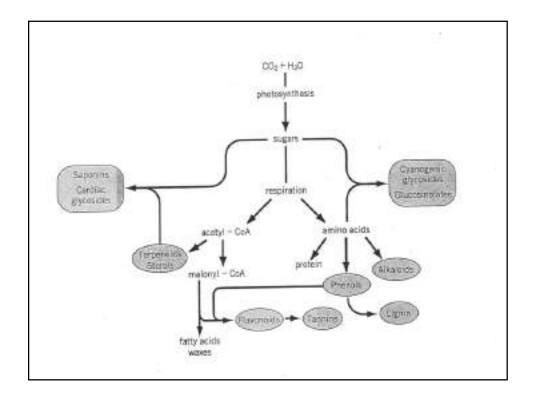
Alkaloids are produced by a large variety of organisms, including bacteria, fungi, plants and animals and are part of the group of natural products (also called secondary metabolites).

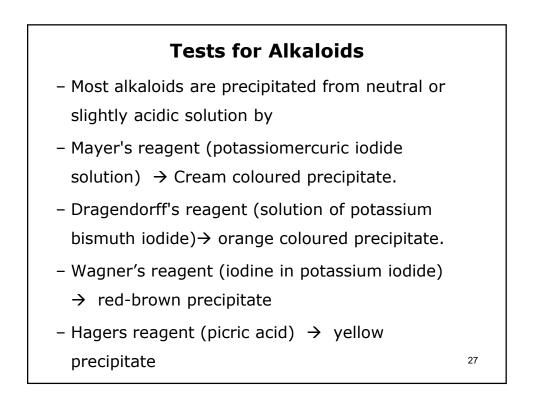












# **Physical & Chemical Properties of Alkaloids**

MW: 100 - 900

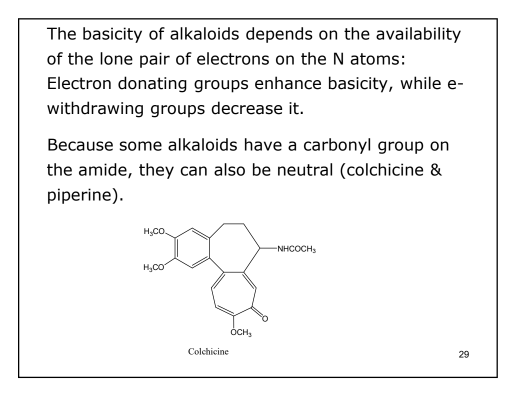
Most bases which do not contain Oxygen are liquid at room temperature (nicotine), while those that do are solids.

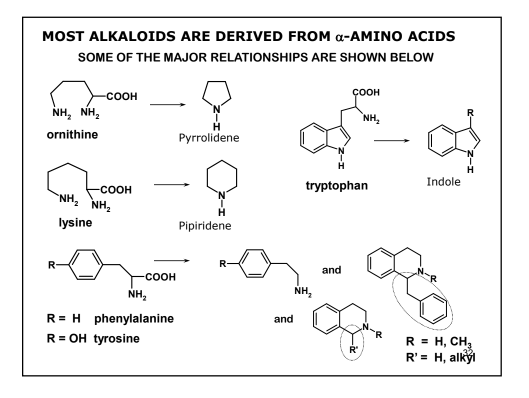
In rare cases they are coloured.

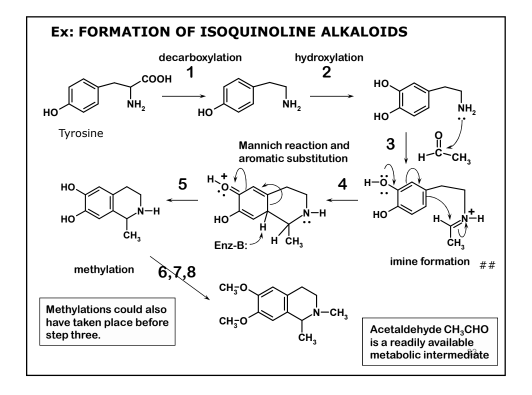
Most solid bases rotate the plane of polarized light, have high melting points.

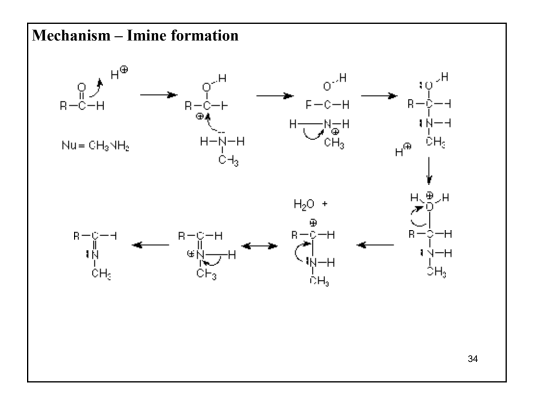
Normally are not soluble in water (occasionally slightly soluble).

Soluble in non polar or slightly polar organic solvents.







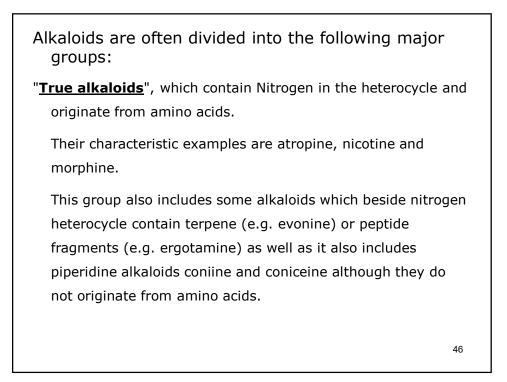


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Alkaloid formation may require the involvement of only one molecule of amino acid, or 2 molecules of the same AA, or less commonly, 2 molecules of different AA or else several molecules of the same AA.

The formation starts with the creation of a Schiff base or a Mannich reaction.

✤ When the alkaloid has additional C-atoms, these play important roles in other metabolic pathways.



"**Protoalkaloids**", which contain nitrogen and also originate from amino acids but does not have heterocyclic ring. Examples include mescaline, adrenaline and ephedrine.

Polyamine alkaloids – derivatives of putrescine, spermidine and spermine.

Peptide and cyclopeptide alkaloids.

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**Pseudalkaloids** – alkaloid-like compounds which do not originate from amino acids.

This group includes, terpene-like and steroid-like alkaloids, as well as purine-like alkaloids such as caffeine, theobromine and theophylline.

Some authors classify ephedrine and cathinone as pseudoalkaloids. Those originate from the amino acid phenylalanine, but acquire their nitrogen atom not from the amino acid but through transamination.

Some alkaloids do not have the carbon skeleton characteristic of their group. So, galantamine and homoaporphines do not contain isoquimoline fragment, but are generally attributed to isoquinoline alkaloids.

### ERGOT POISONING.....

**Ergotism** is the effect of long-term ergot poisoning, traditionally due to the ingestion of the alkaloids produced by the *Claviceps purpurea* fungus which infects rye and other cereals, and more recently by the action of a number of ergoline-based drugs. It is also known as **ergotoxicosis**, **ergot poisoning** and **Saint Anthony's Fire**.

#### Causes

The toxic ergoline derivatives are found in ergot-based drugs (such as methylergometrine, ergotamine or, previously, ergotoxine).

Historically, eating grain products contaminated with the fungus *Clavicep purpurea* also caused ergotism.

Finally, the alkaloids can also pass through lactation from mother to child, causing ergotism in infants.

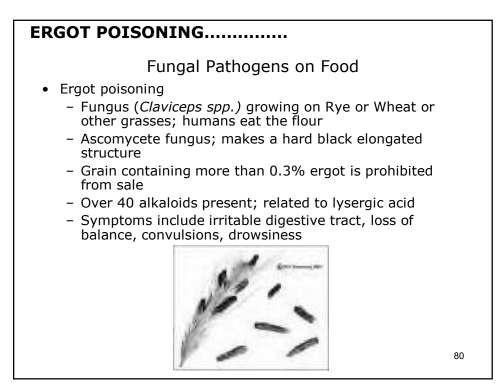
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#### ERGOT POISONING.....

Q: How and when did the Salem witchcraft epidemic begin? A: The epidemic that led to the Salem Witch Trials began in a town called Danvers, at the time known as Salem Village in colonial America. Sometime early in 1692, several children in the Samuel Parris household had convulsions and hallucinations. At first they accused Tituba, a Caribbean serving woman, of being a witch. Soon more cases of convulsions and accused witches spread throughout the county, and an epidemic began.

Q: What are the connections between ergot and Salem witchhunting?

A: Ergot is a toxic fungus that affects rye; the toxin causes tingling in the fingers, hallucinations and convulsions—all symptoms that appeared in those who accused others of being witches. Ergot thrives in wet summers followed by cold summers, conditions that were present in Salem during January and February of 1692.



# GENERAL METHODS OF STRUCTURE DETERMINATION OF ALKALOIDS

- In structure determination of alkaloids, a variety of general chemical methods and more recently physical methods are employed.
- In general, elemental composition is obtained from combustion analysis and after determination of molecular weight, molecular formula is calculated. The measurement of optical rotation indicates the presence of optical activity.
- METHODS:
  - A. Chemical Methods
  - B. Degradation of Alkaloids
  - C. Physical Methods

#### CHEMICAL METHODS

• The alkaloids mostly contains one or more oxygen atoms, which may be present as hydroxyl, methoxy, methylenedioxy, carbonyl, carbonyl ester, lactone, amide, lactam, epoxide groups or ether linkage.

#### • i) Hydroxyl group

Molecule contains hydroxyl group or -NH group then the number of these groups can be estimated by acetylation or Zerewitinoff's method.

· Acetylation's method

$$R-OH + CH_3-CO-CI \rightarrow R-OCO-CH_3$$

 $R-NH-R_1 + CH_3-CO-CI \rightarrow R-N(COCH_3)-R_1$ 

Zerewitinoff's method

R-OH + MeMgI  $\rightarrow$  R-OMgI + CH<sub>4</sub>

 $R-NH-R' + MeMgI \rightarrow R-N(MgI)-R' + CH_4$ 

If hydroxyl group is present it may be Alcoholic or Phenolic.

Phenolic compounds are soluble in sodium hydroxide and are reprecipitated by carbon dioxide and give colouration with ferric chloride while alcoholic does not respond to these tests .  $$^{96}$$ 

#### CHEMICAL METHODS Contd.....

• ii) Carbonyl group

Ascertained by usual reactions with hydroxylamine, semicarbazide or 2,4dinitrophenyldrazine. The carbonyl group may be present as an aldehyde or a ketone. This distinction can be made from Tollen's reagent and silver mirror.

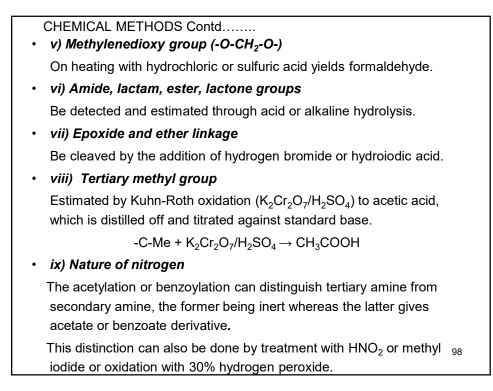
• iii) Carboxyl group

Dissolved in bicarbonate or ammonia and reprecipitation with carbon dioxide indicates the presence of carboxyl group.

The formation of ester on treatment with alcohol in the presence of dehydrating agent.

iv) Methoxy group

Use Zeisel's method, which is similar to the Herzig-Meyer method

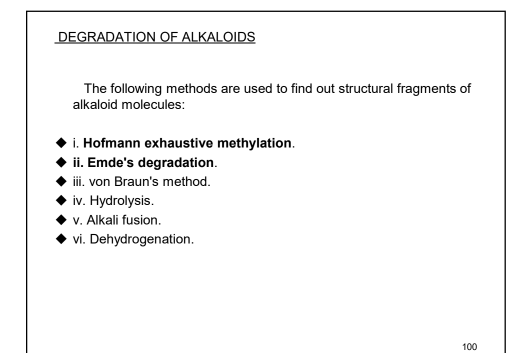


CHEMICAL METHODS Contd.....

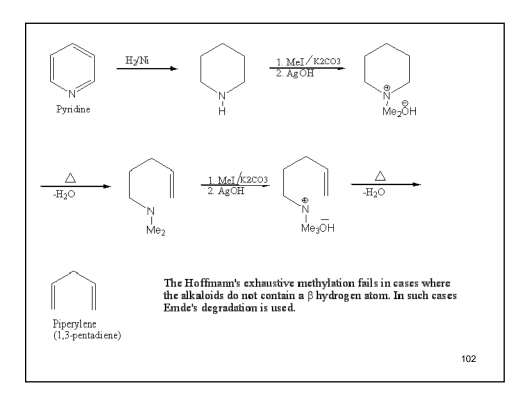
#### • ix) Nature of nitrogen

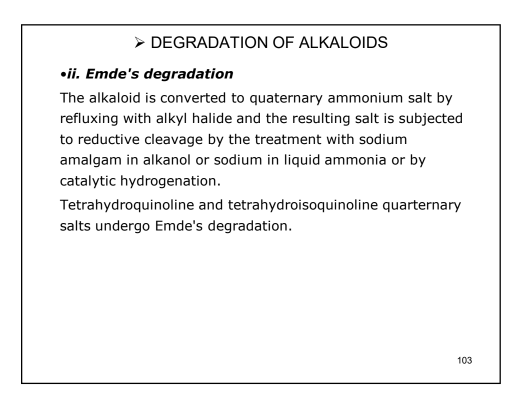
The presence of N-methyl group is often detected by distillation of amine with sodalime or estimated by the treatment with hydroiodic acid at 150-300 and conversion of methyl iodide produced to silver iodide as mentioned for estimation of methoxy groups.

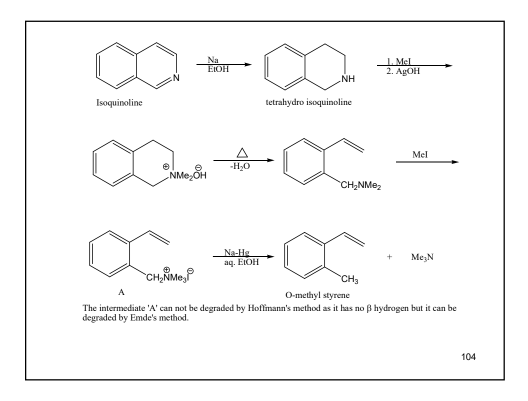
- Secondary amine
- $>N-H + HNO_2 \rightarrow >N-NO+H_2O$
- $>NH + CH_3I \rightarrow >N-Me + HI$
- Tertiary amine
- $>N + CH_3I \rightarrow >N+ -Me I^-$
- $>N + H_2O_2 \rightarrow >N+-O-+ H_2O$
- N-Methyl group
- >N -Me + CaO  $\rightarrow$  CH<sub>3</sub>NH<sub>2</sub>
- $>N -Me + HI \Rightarrow N-H + MeI \xrightarrow{AgNO3} AgI$

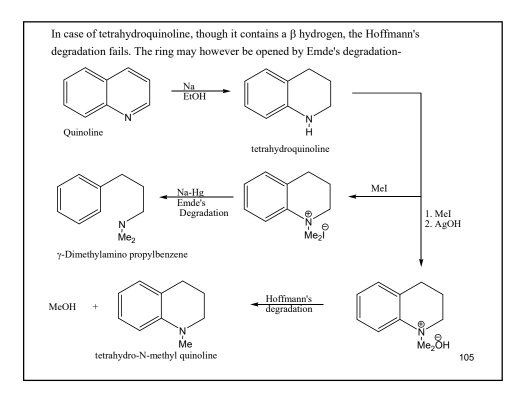


DEGRADATION OF ALKALOIDS Now we discuss the mainly used methods of Hofmann degradation and Emde's degradation. i. Hofmann exhaustive methylation •It consists in opening of the heterocyclic ring with elimination of 'N' to give a carbon fraction. •In this method, the alkaloid is first hydrogenated (if it is unsaturated) and then converted into quaternary methyl ammonium hydroxide, which on heating loses a molecule of water. •The hydroxyl group is eliminated from tetra methyl ammonium hydroxide and the hydrogen atom from the  $\beta$ position with respect to the 'N' atom resulting in ring opening at the "N' atom on the same side from which the  $\beta$  hydrogen was eliminated. •The process is repeated on the formed product till the 'N' is eliminated & an unsaturated hydrocarbon is left which isomerizes to a conjugated diene 101





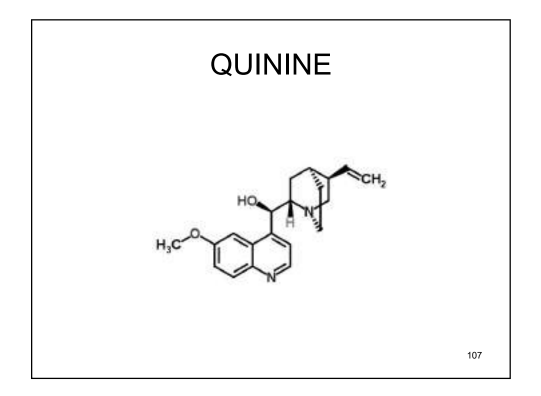


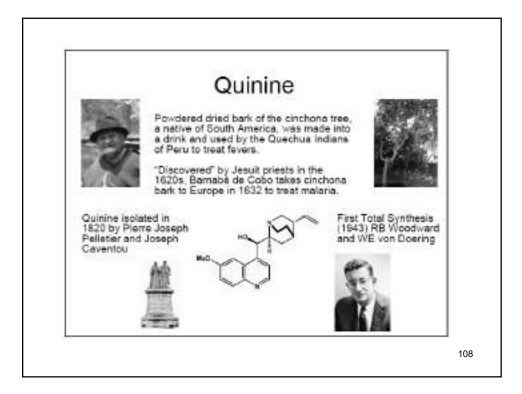


#### **PHYSICAL METHODS** Recently physical methods are used, in conjunction with

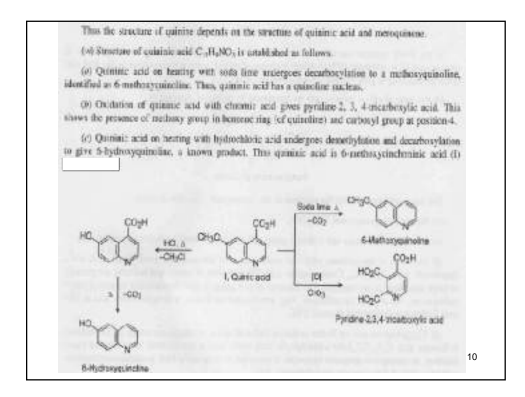
chemical reactions to elucidate structure of alkaloids and it is possible to determine a structure in a matter of days given a few milligrams(or less) of a pure compound.

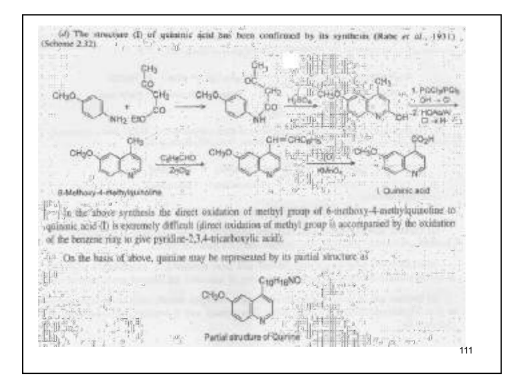
- Infrared spectrum: Gives information about many functional groups
- Ultraviolet spectra: Used to indicate the nature of unsaturation or aromatic rings
- NMR spectroscopy: More versatile for detecting many function groups, the nature of protons, carbons, heterocyclic rings etc
- Mass spectra: The fragmentation gives the information about molecular weight and degradation of the skeleton.
- Single crystal X-ray analysis :Offers means for determining or confirming stereochemistry as well as distinguishing between alternate structures that appear to fit well for a particular alkaloid.
- optical rotatory dispersion or circular dichroism: Further support for the stereochemistry





#### QUININE Quinine belongs to the quineline group of alkaloids and is known as a cinchona alkaloid. It has long been used medicinally as an antimalarial. Its structure is established as follows : Its molecular formula is C<sub>20</sub>H<sub>24</sub>O<sub>2</sub>N<sub>2</sub> (m.p. 177<sup>a</sup>). (ii) Both the nitrogens are tertiary, since quinize adds on two moleculas of methyl iodide to form a diquaternary salt, CarHaOsNa2CHaL (iiii)It has one hydroxy group, since it forms monoacetate and monobenzoate. Quinine on oxidation with chromium trioxide gives a ketone, quinone C20H22N2O2, so the hydroxy group is secondary. It also contains one methoxy group. (iv) It has one ethylenic double bond, since quinine adds on one molecule of hydrogen, bromine or halogen acid. Further, the ethyleraic double band is present as vinyl group, since quinine on exidation, gives a monocarboxylic acid and formic acid (Scheme 2.29). 101 C18H21O2N2I-CH=CH2 C18H2+O2N2E-COOH + HCOOH KMbGa Quininé Monocarboxylic adid Famic and (Schemr 2.29) (v) Vigorous exidation of quinine with chromic acid gives quininic acid C<sub>13</sub>H<sub>9</sub>NO<sub>3</sub> and a compound, designated as the 'second half', and called meroquinene, C<sub>8</sub>H<sub>68</sub>NO<sub>2</sub> (Scheme 2.30). C11HoNO1 + CoH15NO2 C20H24O2N2 GrOs Quining Quininic acid Meroquinene (Scheme 2.30)





The main problem is to find the structure of the 'second half', i.e., meroquinene,

(vii) Structure of meroquinene, CaH15NO2-

(a) Meroquinene contains one carboxyl group and one double boud as shown by routine tests.

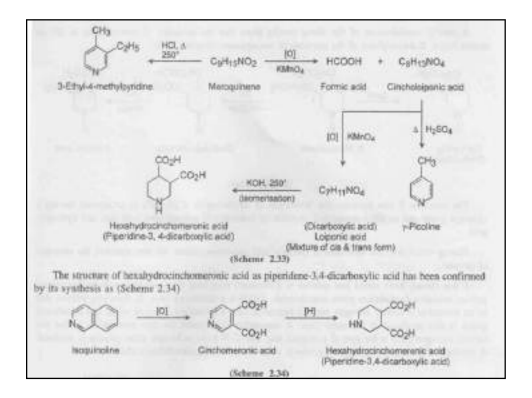
(b) Oxidation of meroquinene with cold acidic potassium permanganate gives formic acid, and a dicarboxylic acid, C<sub>8</sub>H<sub>10</sub>NO<sub>4</sub>, Cincholosponic acid. The formation of formic acid indicates the presence of vinyl side chain in meroquinene. The presence of this group is also demonstrated by ozonolysis of meroquinene, which gives formaldehyde. Also meroquinene on heating with hydrochloric acid at 240° gave 3-ethyl-4-methylpyridine (Scheme 2.33).

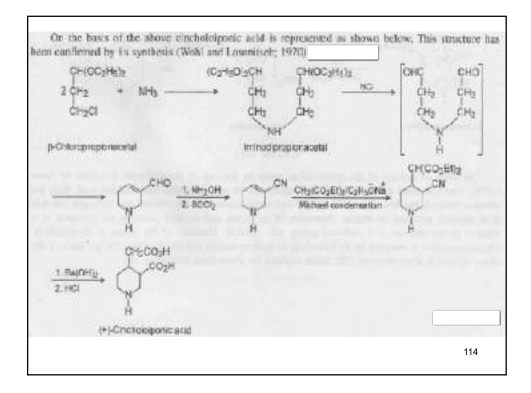
(c) Cincholoiponic acid on further oxidation with cold acidic permanganate results in the formation of loiponic acid, C<sub>1</sub>H<sub>11</sub>NO<sub>4</sub> (also a dicarboxylic acid) which exist in two isomeric forms (cis and trans). However, on heating with potessium hydroxide, it isomerises to more stable form, hexahydrocinchomeronic acid (piperidene-3,4-dicarboxylic acid) (Scheme 2.33).

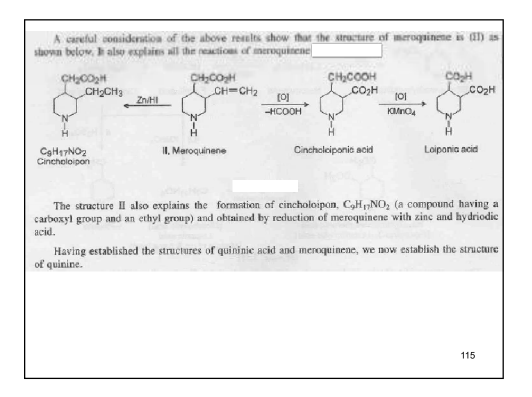
Luiponic acid or its isomenised product contains one methylene less than its precursor, cincholoiponic acid. This suggests that the later contains a side chain -CH2CO2H.

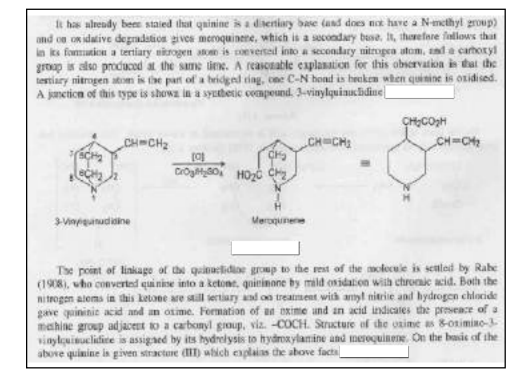
(d) Furthermore, cincholoiponic acid on treatment with concentrated sulphuric acid gives γpicoline. This suggests that the additional -CH<sub>2</sub> group is present at position 4 in cincholoiponic acid (Scheme 2.33).

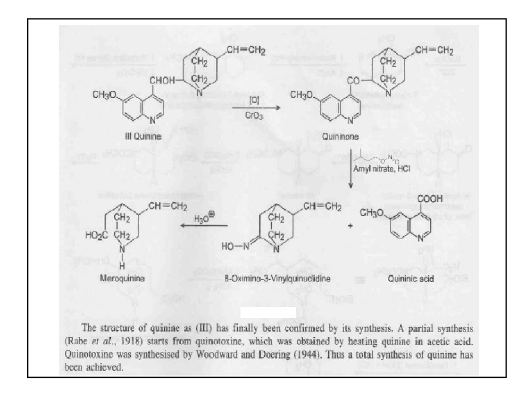


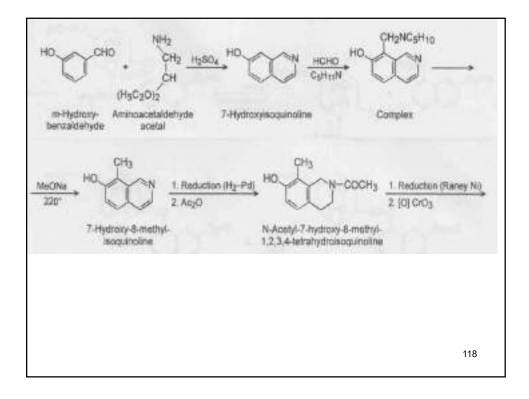


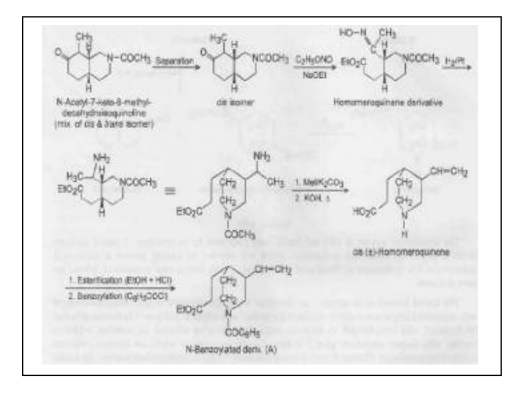


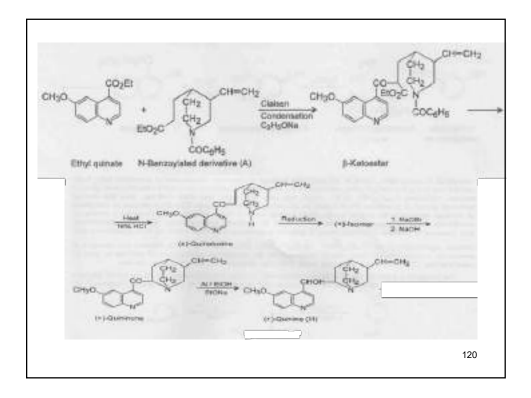


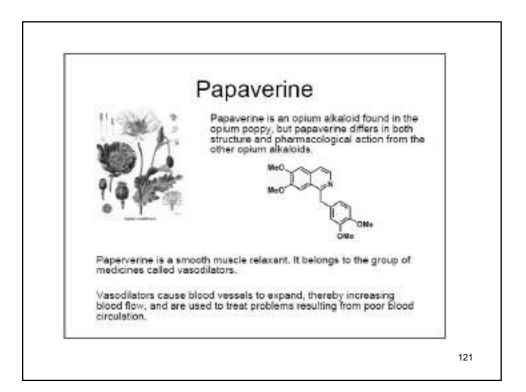


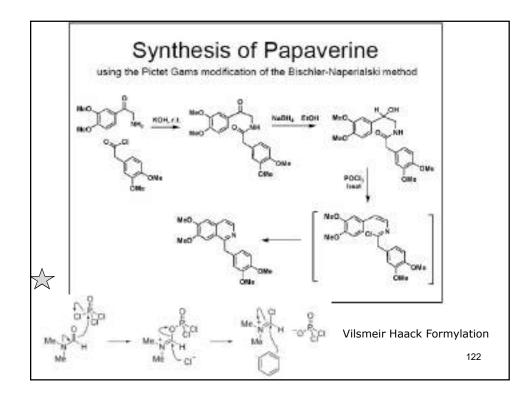


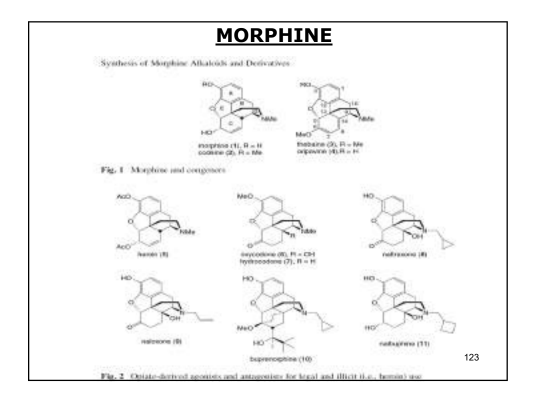


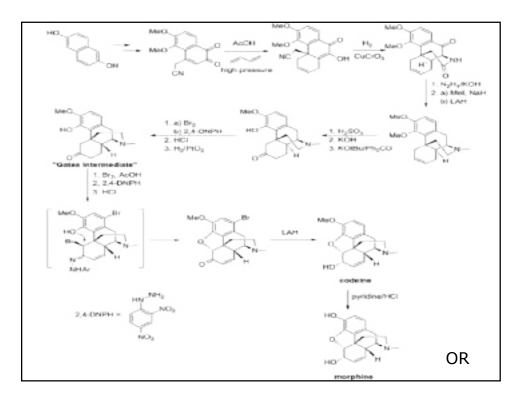


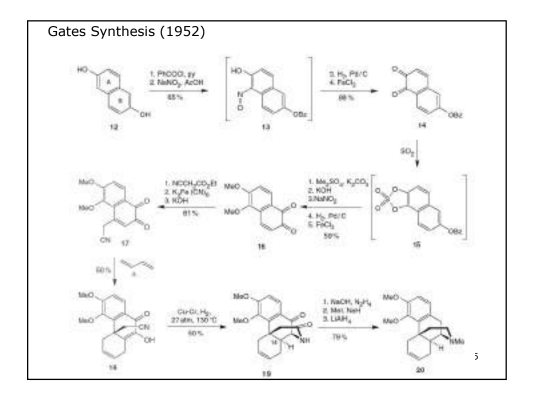


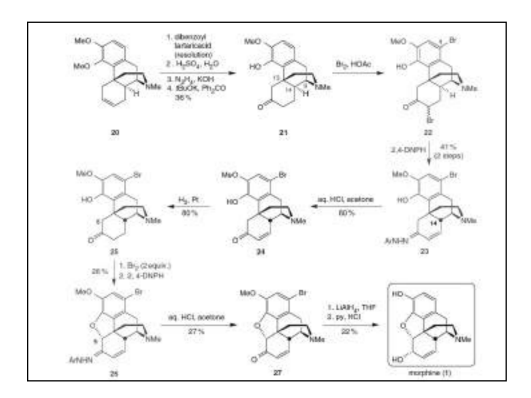












## **SYNTHESIS OF RESERPINE (1958)**

