Paper: Lab – 50 Syllabus

Experiment: Organic Qualitative analysis

- 1) Detection of elements (Nitrogen, Sulphur and halogens).
- 2) Detection of functional groups of organic compounds by qualitative method.
- 3) Practical Note Book
- 4) Viva



(Writing model for laboratory note book)

Experiment No. 1: To identify the presence of elements and functional group present in the given organic sample.

1. Preliminary test of organic sample:

Experiment	Observation	Inference
i) Colour and physical state	Reddish brown liquid	Compound may
	substance.	contain amine group.
ii) Odour	Aniline like smell.	Aromatic amine may
***		be.
i) Solubility	Insoluble in water but	Amine may be.
A A A	soluble in dilute acids.	
The state of the s		
ii) Litmus test:	Red litmus turned blue.	Amine may be.
iii)Flame test: Placed the compound	Smoky flame.	Aromatic compound.
(about 0.1 g) on a nickel spatula and		
heated over a burner flame.		
iv)Unsaturation test:		
a) 1 mL of organic substance or its	Precipitate appear but no	Saturated compound.

solution + bromine water.	change colour of bromine	
	solution.	
b) 1 mL of organic substance or its	No decolourisation of	Saturated compound.
solution + 1 mL dil. $H_2SO_4 + 2$	KMnO ₄ solution.	
mL alkaline KMnO ₄ solution.		

2. Detection of elements present (Procedure for Lassaigne's test): Taken a small piece of (0.04 g) freshly cut sodium metal and dried by pressing in between a filter paper. Taken a dry and clean fusion tube and placed inside the small piece of sodium metal. Heated the fusion tube until formation of sodium vapour (dark grey in colour) and poured the small amount of powdered organic sample portion directly on to the molten sodium. Heated the fusion tube to redness for about two minutes and carefully dipped the hot tube along with fusion residue in a porcelain basin having distilled cold water and crushed the tube. Boiled the resulting product and filtered the hot solution and washed the residue with distilled water. From the Lassaigne's filtrate the following tests are preformed.

Experiment	Observation	Inference
1. Taken 2-3 mL of Lassaigne's filtrate in a test tube and add 0.1-0.2 g of powdered iron(II) sulphate. Heated the mixture and at hot condition added dilute sulphuric acid to dissolve the iron hydroxide.	A Prussian blue precipitate is obtained.	Nitrogen is present.
2. (a) Added few drops of dilute acetic acid to 2-3 mL of Lassaigne's filtrate and added few drops of lead acetate solution.	No precipitate is obtained.	Sulphur is absent.
(b) Added 2-3 drops of freshly prepared dilute solution of di-sodium pentacyanonitrosyl ferrate (sodium nitroprusside) to 2-3 mL of Lassaigne's filtrate.	No purple coloured solution.	Sulphur is absent.
3. Added few drops of dilute nitric acid to 2-3 mL of Lassaigne's filtrate and added excess amount of sliver nitrate solution.	(a) No precipitated.	Chlorine is absent.
	(b) No precipitated.	Bromine is absent.
	(c) No precipitated.	Iodine is absent.

3. Tests for functional group present in given organic substance:

Experiment	Observation	Inference
1. Test for alcoholic hydroxyl group:		
Ester test: 0.1 g of organic substance + 1	No ester smell	Alcoholic hydroxyl
mL of conc. H ₂ SO ₄ + 1 mL glacial acetic	appeared.	(-OH) group is
acid. Heated the mixture for five minutes.		absent.
		A A A
2. Test for phenolic hydroxyl group:		
Liebermann's test: Organic substance + 2-		
3 crystals of sodium nitrite then heated. On		
cooling-		
a) Added 1 mL conc. H ₂ SO ₄	No coloured	Phenolic (-OH)
	precipitate appeared.	group is absent.
ii) Poured the above mixture in a beaker	No change of colour	Phenolic (-OH)
containing water	of the solution.	group is absent.
iii) Made the above mixture alkaline by	No change of colour	Phenolic (-OH)
adding NaOH solution.	of the solution.	group is absent.
X X		
3. Test for carbonyl group:		
a) Sodium bisulphite test: 2-3 crystals		Carbonyl (-CHO or >C=O) group is
of organic substance + 2 mL sodium	appeared.	absent.
bisulphite solution. Allowed the		
mixture undisturbed.		
b) 2,4-Dinitrophenyl hydrazine	No yellow or red	Carbonyl (-CHO or >C=O) group is
(Brady's reagent) test: 1 mL alcoholic solution of organic	precipitate appeared.	absent.
substance + solution of 2,4-		
dinitrophenyl hydrazine. Kept the		
solution in hot water for 15 minutes		
Solution in not water for 13 innities		

and	d then allowed cooling.		
	or carboxyl group: odium bicarbonate test: 1 mL	No evolution of gas	Carboxyl(-COOH)
aqı	ueous solution organic substance + lid NaHCO ₃ .	No evolution of gas.	group is absent.
b) Fe	erric chloride test: 1 mL aqueous	No change of the	Carboxyl (-COOH)
sol	lution organic substance + neutral	colour of the solution.	and phenolic
sol	lution of ferric chloride.		hydroxyl group is absent.
5. Test fo	or amine group:		
a) A	zo dye test: Dissolved the organic	Bright coloured dye	Amine (-NH ₂) group
su	ubstance in 1-2 mL dil. HCl and	appeared.	is confirmed.
co	ool the solution by ice water. In		
co	old condition added concentrated		
sc	olution of NaNO ₃ . Again in cold		
co	ondition added few drops of		
al	lkaline solution of β-naphthol.		
b) C	Carbylamine test: Organic	Offensive smelling	Primary amine (-
	ubstance + 2 mL alcoholic KOH	gas evolved.	NH ₂) group is
sc	olution + 2-3 drops of chloroform.		confirmed.
	for amide group:		
a) T	est with nitrous acid: Taken 0.5 g	No effervescences are	Primary aliphatic
of	forganic substance in alcohol and	detected.	amide group is
ac	dded few volume of nitrous acid		absent.
b) T	est with alkali: Taken 0.5 g of	No smell of ammonia.	Primary aliphatic
OI	rganic substance and added excess		amide group is
ar	mount of concentrated sodium		absent.
hy	ydroxide solution and boiled the		
co	ontent.		
1	l		

	c)	Test with hydroxylamine	No bluish red coloured	Aromatic amide
		hydrochloride: Taken 0.5 g of	solution.	group is absent.
		organic substance and added few		
		amount of alcoholic solution of		
		hydroxylamine hydrochloride.		
		Boiled the content for five minutes		
		and allowed cooling. In cold		
		condition added 4-5 drops of dilute		
		ferric chloride solution.		
	d)	Biuret test: Heated 0.5 g of organic	No pink colour	Compound is not
		substance in a test tube for	developed.	urea.
		elimination of vapour (if evolve) and	4	
		added 1 mL of dilute alkali on cold		
		condition and then added two drops		
		of dilute copper sulphate solution.		
7.		st for hydrocarbon:		
	a)	Iodine test : 0.2 g of organic	Violet colour is not	Hydrocarbon is
		substance (2-3 drops if it is liquid) +	persistent.	absent.
		5 mL benzene in a test tube. Above		
		solution + 5 mL of very dilute		
		solution of iodine (in benzene)		
	b)	Friedel-Crafts test: Heated 0.1 g of	No dye is produced.	Aromatic
		AlCl ₃ in a dry test tube + 2-3 drops		hydrocarbon is
•	•	of mixture of equal amounts of		absent.
	*	organic substance and chloroform to		
		AICl ₃ .		

Conclusion: From the above systematic experiments it is found that the given organic substance contain nitrogen as element and it contains primary amine (-NH₂) group.

N.B: Mention the reactions for positive tests in the left hand side of the laboratory note book only by pencil.

(Don't write in laboratory note book)

Precautions

- a) Do not try to inhale organic compounds as most of organic compounds are poisonous.
- b) Chloroform should use in the presence of laboratory attendants.
- c) Do not try to inhale the gas evolved in carbylamine test.
- d) Always use the minimum amount of available reagent. Do not mention the test which is not done practically in the laboratory.
- e) Mention two positive tests for a functional group and one negative for each functional group.

Materials collected and prepared from:

J. Borah etal, Practical Chemistry, Kalyni Publishers

©Jyotishmoy Borah

Mernalise