

Spoon Feeding Oxidation Methods



Simplified Knowledge Management Classes Bangalore

My name is <u>Subhashish Chattopadhyay</u>. I have been teaching for IIT-JEE, Various International Exams (such as IMO [International Mathematics Olympiad], IPhO [International Physics Olympiad], IChO [International Chemistry Olympiad]), IGCSE (IB), CBSE, I.Sc, Indian State Board exams such as WB-Board, Karnataka PU-II etc since 1989. As I write this book in 2016, it is my 25 th year of teaching. I was a Visiting Professor to BARC Mankhurd, Chembur, Mumbai, Homi Bhabha Centre for Science Education (HBCSE) Physics Olympics camp BARC Campus.

I am Life Member of ...

- <u>IAPT</u> (<u>Indian Association of Physics Teachers</u>)
- IPA (Indian Physics Association)
- AMTI (Association of Mathematics Teachers of India)
- National Human Rights Association
- Men's Rights Movement (India and International)
- MGTOW Movement (India and International)

And also of

IACT (Indian Association of Chemistry Teachers)



The selection for National Camp (for Official Science Olympiads - Physics, Chemistry, Biology, Astronomy) happens in the following steps

- 1) **NSEP** (National Standard Exam in Physics) and **NSEC** (National Standard Exam in Chemistry) held around 24 rth November. Approx 35,000 students appear for these exams every year. The exam fees is Rs 100 each. Since 1998 the IIT JEE toppers have been topping these exams and they get to know their rank / performance ahead of others.
- 2) **INPhO** (Indian National Physics Olympiad) and **INChO** (Indian National Chemistry Olympiad). Around 300 students in each subject are allowed to take these exams. Students coming from outside cities are paid fair from the Govt of India.
- 3) The Top 35 students of each subject are invited at HBCSE (Homi Bhabha Center for Science Education) Mankhurd, near Chembur, BARC, Mumbai. After a 2-3 weeks camp the top 5 are selected to represent India. The flight tickets and many other expenses are taken care by Govt of India.

Since last 50 years there has been no dearth of "Good Books". Those who are interested in studies have been always doing well. This e-Book does not intend to replace any standard text book. These topics are very old and already standardized.

There are 3 kinds of Text Books

- The thin Books Good students who want more details are not happy with these. Average students who need more examples are not happy with these. Most students who want to "Cram" guickly and pass somehow find the thin books "good" as they have to read less!!
- The Thick Books Most students do not like these, as they want to read as less as possible. Average students are "busy" with many other things and have no time to read all these.
- The Average sized Books Good students do not get all details in any one book. Most bad students do not want to read books of "this much thickness" also !!

We know there can be no shoe that's fits in all.

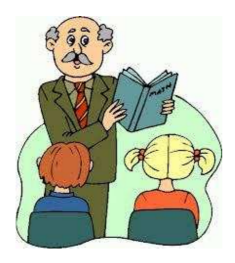
Printed books are not e-Books! Can't be downloaded and kept in hard-disc for reading "later"

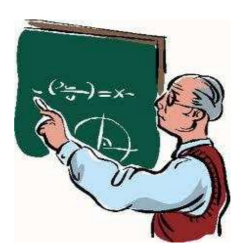
So if you read this book later, you will get all kinds of examples in a single place. This becomes a very good "Reference Material". I sincerely wish that all find this "very useful".

Students who do not practice lots of problems, do not do well. The rules of "doing well" had never changed Will never change!

In this e-Book I am trying to solve this problem. Those students who practice can learn.

No one can help those who are not studying, or practicing.





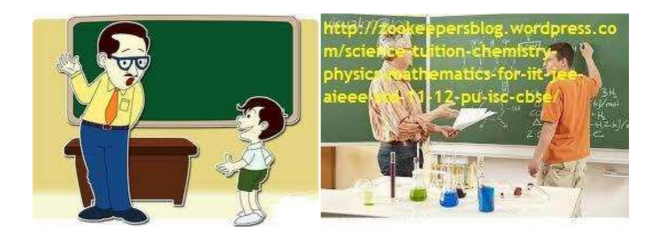
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A very polite request:

I wish these e-Books are read only by Boys and Men. Girls and Women, better read something else; learn from somewhere else.

Preface

We all know that in the species "Homo Sapiens ", males are bigger than females. The reasons are explained in standard 10, or 11 (high school) Biology texts. This shapes or size, influences all of our culture. Before we recall / understand the reasons once again, let us see some random examples of the influence

Random - 1

If there is a Road rage, then who all fight? (generally?). Imagine two cars driven by adult drivers. Each car has a woman of similar age as that of the Man. The cars "touch "or "some issue happens". Who all comes out and fights? Who all are most probable to drive the cars?









(Men are eager to fight, eager to rule, eager for war. Men want to drive. Men want to win)

Random - 2

Heavy metal music artists are all Men. Metallica, Black Sabbath, Motley Crue, Megadeth, Motorhead, AC/DC, Deep Purple, Slayer, Guns & Roses, Led Zeppelin, Aerosmith the list can be in thousands. All these are grown-up Boys, known as Men.









(Men strive for perfection. Men are eager to excel. Men work hard. Men want to win.)



Random - 3















Apart from Marie Curie, only one more woman got Nobel Prize in Physics. (Maria Goeppert Mayer -1963). So, ... almost all are men.



(Men want to excel. Men strive for perfection. Men want to win. Men work hard. Men do better than women.)

Random - 4

The best Tabla Players are all Men.



(Men want to excel. Men strive for perfection. Men want to win. Men work hard. Men do better than women.)

Random - 5

History is all about, which Kings ruled. Kings, their men, and Soldiers went for wars. History is all about wars, fights, and killings by men.



Boys start fighting from school days. Girls do not fight like this



(Men are eager to fight, eager to rule, eager for war. Men want to drive. Men want to win.)

Random - 6

The highest award in Mathematics, the "Fields Medal" is around since decades. Till date only one woman could get that. (Maryam Mirzakhani - 2014). So, ... almost all are men.



(Men want to excel. Men strive for perfection. Men want to win. Men work hard. Men do better than women.)

Random - 7

Actor is a gender neutral word. Could the movie like "Top Gun "be made with Female actors? The best pilots, astronauts, Fighters are all Men.



Random - 8

In my childhood had seen a movie named "The Tower in Inferno". In the movie when the tall tower is in fire, women were being saved first, as only one lift was working....



Many decades later another movie is made. A box office hit. "The Titanic". In this also As the ship is sinking women are being saved. Men are disposable. Men may get their turn later...



Movies are not training programs. Movies do not teach people what to do, or not to do. Movies only reflect the prevalent culture. Men are disposable, is the culture in the society. Knowingly, unknowingly, the culture is depicted in Movies, Theaters, Stories, Poems, Rituals, etc. I or you can't write a story, or make a movie in which after a minor car accident the Male passengers keep seating in the back seat, while the both the women drivers come out of the car and start fighting very bitterly on the road. There has been no story in this world, or no movie made, where after an accident or calamity, Men are being helped for safety first, and women are told to wait.

Random - 9

Artists generally follow the prevalent culture of the Society. In paintings, sculptures, stories, poems, movies, cartoon, Caricatures, knowingly / unknowingly, " the prevalent Reality " is depicted. The opposite will not go well with people. If deliberately " the opposite " is shown then it may only become a special art, considered as a special mockery.

पत्नी (सत्दू से): मुझे नई साड़ी ला दो प्लीज। सत्दू: पर तुम्हारी दो- दो अलमारियां साि डयों से ही तो भरी है। पत्नी - वह सारी तो पूरे मोहल्ले वालों ने देख रखी है। सत्दू - तो साड़ी लेने के बजाए मोहल्ला बदल लेते हैं।





Random - 10

Men go to "girl / woman's house" to marry / win, and bring her to his home. That is a sort of winning her. When a boy gets a "Girl-Friend", generally he and his friends consider that as an achievement. The boy who "got / won "a girl-friend feels proud. His male friends feel, jealous, competitive and envious. Millions of stories have been written on these themes. Lakhs of movies show this. Boys / Men go for "bike race", or say "Car Race", where the winner "gets" the most beautiful girl of the college.



(Men want to excel. Men are eager to fight, eager to rule, eager for war. Men want to drive. Men want to win.)

Prithviraj Chauhan 'went `to "pickup" or "abduct "or "win" or "bring" his love. There was a Hindi movie (hit) song ... "Pasand ho jaye, to ghar se utha laye". It is not other way round. Girls do not go to Boy's house or man's house to marry. Nor the girls go in a gang to "pick-up" the boy / man and bring him to their home / place / den.

Random - 11

Rich people; often are very hard working. Successful business men, establish their business (empire), amass lot of wealth, with lot of difficulty. Lots of sacrifice, lots of hard work, gets into this. Rich people's wives had no contribution in this wealth creation. Women are smart, and successful upto the extent to choose the right/rich man to marry. So generally what happens in case of Divorces? Search the net on "most costly divorces "and you will know. The women; (who had no contribution at all, in setting up the business / empire), often gets in Billions, or several Millions in divorce settlements.

Number 1

Rupert & Anna Murdoch -- \$1.7 billion

One of the richest men in the world, Rupert
Murdoch developed his worldwide media empire
when he inherited his father's Australian
newspaper in 1952. He married Anna Murdoch in the '60s and they

remained together for 32 years, springing off three children

Wendi Deng, one of his employees.

They split amicably in 1998 but soon Rupert forced Anna off the board of News Corp and the gloves came off. The divorce was finalized in June 1999 when Rupert agreed to let his ex-wife leave with \$1.7 billion worth of his assets, \$110 million of it in cash. Seventeen days later, Rupert married



Ted Danson & Casey Coates --\$30 million

Ted Danson's claim to fame is undoubtedly his decade-long stint as Sam Malone on NBC's celebrated sitcom Cheers . While he did other TV shows and movies, he will always be known as the bartender of that place where everybody knows your name. He met his future first bride Casey, a designer, in 1976 while doing Erhard Seminars Training.

Ten years his senior, she suffered a paralyzing stroke while giving birth to their first child in 1979. In order to nurse her back to health, Danson took a break from acting for six months. But after two children and 15 years of marriage, the infatuation fell to pieces. Danson had started seeing Whoopi Goldberg while filming the comedy, Made in America and this precipitated the 1992 divorce. Casey got \$30 million for her trouble.

See https://zookeepersblog.wordpress.com/misandry-and-men-issues-a-short-summary-at-single-place/

See http://skmclasses.kinja.com/save-the-male-1761788732

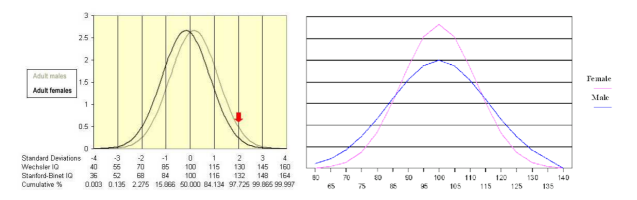
It was Boys and Men, who brought the girls / women home. The Laws are biased, completely favoring women. The men are paying for their own mistakes.

See https://zookeepersblog.wordpress.com/biased-laws/

(Man brings the Woman home. When she leaves, takes away her share of big fortune!)

Random - 12

A standardized test of Intelligence will never be possible. It never happened before, nor ever will happen in future; where the IQ test results will be acceptable by all. In the net there are thousands of charts which show that the intelligence scores of girls / women are lesser. Debates of Trillion words, does not improve performance of Girls.



I am not wasting a single second debating or discussing with anyone, on this. I am simply accepting ALL the results. IQ is only one of the variables which is required for success in life. Thousands of books have been written on "Networking Skills", EQ (Emotional Quotient), Drive, Dedication, Focus, "Tenacity towards the end goal"... etc. In each criteria, and in all together, women (in general) do far worse than men. Bangalore is known as "..... capital of India". [Fill in the blanks]. The blanks are generally filled as "Software Capital", "IT Capital", "Startup Capital", etc. I am member in several startup eco-systems / groups. I have attended hundreds of meetings, regarding "technology startups", or "idea startups". These meetings have very few women. Starting up new companies are all "Men's Game" / "Men's business". Only in Divorce settlements women will take their goodies, due to Biased laws. There is no dedication, towards wealth creation, by women.

Random - 13

Many men, as fathers, very unfortunately treat their daughters as "Princess". Every "non-performing "woman / wife was "princess daughter" of some loving father. Pampering the girls, in name of "equal opportunity", or "women empowerment", have led to nothing.



See http://skmclasses.kinja.com/progressively-daughters-become-monsters-1764484338

See http://skmclasses.kinja.com/vivacious-vixens-1764483974

There can be thousands of more such random examples, where "Bigger Shape / size " of males have influenced our culture, our Society. Let us recall the reasons, that we already learned in standard 10 - 11, Biology text Books. In humans, women have a long gestation period, and also spends many years (almost a decade) to grow, nourish, and stabilize the child. (Million years of habit) Due to survival instinct Males want to inseminate. Boys and Men fight for the "facility (of womb + care) "the girl / woman may provide. Bigger size for males, has a winning advantage. Whoever wins, gets the "woman / facility". The male who is of "Bigger Size", has an advantage to win.... Leading to Natural selection over millions of years. In general "Bigger Males"; the "fighting instinct" in men; have led to wars,

and solving tough problems (Mathematics, Physics, Technology, startups of new businesses, Wealth creation, Unreasonable attempts to make things [such as planes], Hard work)

So let us see the IIT-JEE results of girls. Statistics of several years show that there are around 17, (or less than 20) girls in top 1000 ranks, at all India level. Some people will yet not understand the performance, till it is said that ... year after year we have around 980 boys in top 1000 ranks. Generally we see only 4 to 5 girls in top 500. In last 50 years not once any girl topped in IIT-JEE advanced. Forget about Single digit ranks, double digit ranks by girls have been extremely rare. It is all about "good boys ", " hard working ", " focused ", "Bel-esprit " boys.

In 2015, Only 2.6% of total candidates who qualified are girls (upto around 12,000 rank). while 20% of the Boys, amongst all candidates qualified. The Total number of students who appeared for the exam were around 1.4 million for IIT-JEE main. Subsequently 1.2 lakh (around 120 thousands) appeared for IIT-JEE advanced.

IIT-JEE results and analysis, of many years is given at https://zookeepersblog.wordpress.com/iit-jee-iseet-main- and-advanced-results/

In Bangalore it is rare to see a girl with rank better than 1000 in IIT-JEE advanced. We hardly see 6-7 boys with rank better than 1000. Hardly 2-3 boys get a rank better than 500.

See http://skmclasses.weebly.com/everybody-knows-so-you-should-also-know.html

Thousands of people are exposing the heinous crimes that Motherly Women are doing, or Female Teachers are committing. See https://www.facebook.com/WomenCriminals/

Some Random Examples must be known by all



Mother Admits On Facebook to Sleeping with 15 Yr Old Son, They Have a Baby Together - Alwayzturntup Sometimes it hard to believe w From Alwayzturntup ALWAYZTURNTUP.ME

It is extremely unfortunate that the "woman empowerment" has created. This is the kind of society and women we have now. I and many other sensible Men hate such women. Be away from such women, be aware of reality.



'Sex with my son is incredible - we're in love and we want

Ben Ford, who ditched his wife when he met his mother Kim West after 30 years, claims what the couple are doing 'isn't incest

MIRROR.CO.UK

Woman sent to jail for the rest of her life after raping her four grandchildren is described as the 'most evil person' the judge has ever seen

Edwina Louis rape...

See More



Former Shelbyville ISD teacher who had sex with underage student gets 3 years in prison

After a two day break over the weekend, A Shelby County jury was back in the courtroom looking to conclude the trial of a former Shelbyville ISD teacher who had...

KLTV.COM | BY CALEB BEAMES



Woman sent to jail for raping her four grandchildren

A Ohio grandmother has been sentenced to four consecutive life terms after being found guilty of the rape of her own grandchildren. Edwina Louis, 53, will spend the rest of her life behind bars.

DAILYMAIL COUR

http://www.thenativecanadian.com/.../eastern-ontario-teacher-.



The N.C. Chronicles.: Eastern Ontario teacher charged with 36 sexual offences

anti feminism, Child abuse, children's rights, Feminist hypocrisy,

THENATIVECANADIAN.COM | BY BLACKWOLF



Hyd woman kills newborn boy as she wanted daughter - Times of India

Having failed to bear a daughter for the third time, a shopkeeper's wife slit the throat of her 24day-old son with a shaving blade and left him to die in a street on Tuesday night.Purnima's first child was a stillborn boy, followed by another boy born five years ago.

TIMESOFINDIA.INDIATIMES.COM

Montgomery's son, Alan Vonn Webb, took the stand and was a key witness in her conviction.

"I want to see her placed somewhere she can never do that to children

See More



Woman sentenced to 40 years in prison for raping her children

A Murfreesboro mother found guilty of raping her own children learned her fate on Wednesday.

WAFF.COM | BY DENNIS FERRIER

gentler sex? Violence against men.'s photo.



Women, the gentler sex? Violence against men.

ı Like Page

In fact, the past decade has seen a dramatic increase in the number of incidents of women raping and sexually assaulting boys and men. On May 2014, Jezebel repo..

End violence against women . . .



North Carolina Grandma Eats Her Daughter's New Born Baby After Smoking Bath Salts

Henderson, North Carolina – A North Carolina grandmother of 4 and recovering drug addict, is now in custody after she allegedly ate her daughter's newborn baby....

28-Year-Old Texas Teacher Accused of Sending Nude Picture to 14-Year-Old Former Student

BREITBART.COM

http://latest.com/.../attractive-girl-gang-lured-men-alleywa.../



Attractive Girl Gang Lured Men Into Alleyways Where Female Body Builder Would Attack Them

A Mexican street gang made up entirely of women has been accused of using their feminine wiles to lure men into alleyways and then beating them up and...





Youngstown woman convicted of raping a 1 year old is back in jail

A Youngstown woman who went to prison for raping a 1-year-old boy fifteen years ago is in trouble with the law again.

WFMJ.COM

End violence against women



Women are raping boys and young men

Rape advocacy has been maligned and twisted into a political agenda controlled by radicalized activists. Tim Patten takes a razor keen and well supported look into the manufactured rape culture and...

AVOICEFORMEN.COM I BY TIM PATTEN.



Bronx Woman Convicted of Poisoning and Drowning Her Children

Lisette Bamenga researched methods on the Internet before she killed her son and daughter in 2012.

NYTIMES.COM | BY MARC SANTORA

A Russian-born newlywed slowly butchered her German husband — feeding strips of his flesh to their dog until he took his last breath. Svetlana Batukova, 46, was...

See More



Mother charged with rape and sodomy of her son's 12-year-old friend



She killed her husband and then fed him to her dog: police

A Russian-born newlywed butchered her German hubby — and fed strips of his flesh to her pooch, authorities said. Svetlana Batukova offed Horst Hans Henkels at their...
NYPOST.COM



Mom, 30, 'raped and had oral sex with her son's 12-year-old friend'

Nicole Marie Smith, 30, (pictured) of St Charles County, Missouri, has been jailed after she allegedly targeted the 12-year-old boy at her home.

April 4 at 4:48am · 😝



Female prison officers commit 90pc of sex assaults on male teens in US juvenile detention centres

Lawsuit in Idaho highlights the prevalence of sexual victimization of juvenile offenders.

IBTIMES.CO.UK | BY NICOLE ROJAS

This mother filmed herself raping her own son and then sold it to a man for \$300. The courts just decide her fate. When you see what she got, you're going to be outraged.



Mother Who Filmed Herself Raping Her 1-Year-Old Son Receives Shocking Sentence

"...then used the money to buy herself a laptop..."

AMERICANEV/S.COM

This is the type of women we have in this world. These kind of women were also someones daughter



Mother Stabs Her Baby 90 Times With Scissors After He Bit Her While Breastfeeding Him!

Eight-month-old Xiao Bao was discovered by his uncle in a pool of blood Needed 100 stitches after the incident; he is now recovering in hospital Reports say his...











CBSE Standard 12 Chemistry Survival Guide - Oxidation Methods by Prof. Subhashish Chattopadhyay SKMClasses Bangalore Useful for IIT-JEE, I.Sc. PU-II, Boards, IGCSE IB AP-Chemistry and other exams



HURT FEMINISM BY DOING NOTHING

- X DON'T HELP WOMEN
- **X** Don't fix things for women
- ✗ Don't support women's issues
- ✗ Don't come to women's defense¹
- **X** DON'T SPEAK FOR WOMEN
- **✗ Don't value women's feelings**
- **✗** Don't portray women as victims
- ✗ Don't protect women²



'Don't even nawalt ("Not All Women Are Like That")

2 for example from criticism or insults

High Priority Women Rich Wen Rich Men Rich Men Rich Men Girls They get dall the rights with no responsibility and Shelters for Homeless women. They get tax bail outs and short prison sentence. They get educational benefits but no violence against kids Act. Boys Animals Prisoners They have some support but don't have any education that fits boys. They have animal rights and pETA. Prisoners Men Paid slaves. Nothing.

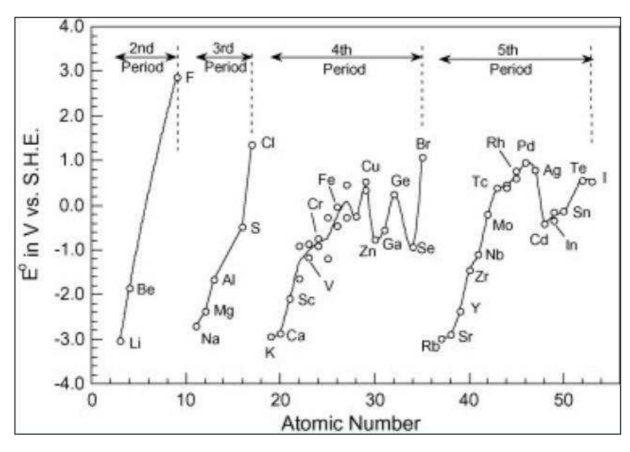
This is why MGTOW exist.

Professor Subhashish Chattopadhyay

#MGTOW

Spoon Feeding Series - Oxidation Methods in Organic Chemistry

We must first understand the most Important graph or Image of Chemistry



It is very strange, that so many Chemistry books exists in this world, which do not even have a single Periodic table in them. Almost all books do not have this graph either. This is the graph of electrode potential of various elements with respect to (standard) Hydrogen electrode.

All chemical reactions happen because of this electrode potential difference. When a Solid is added to a solution of another compound such as a Gold Spoon in CuSO₄ Solution, of a Copper container having AgNO₃ Solution, then the displacement reaction happens or not is decided by these potential values. Battery and Electrochemistry chapter uses this knowledge. Oxidation-Reduction reactions, titrations etc all need this understanding.

-

The e.m.f of the standard cell $Zn \mid Zn^{2+} \mid \mid Ag^{+} \mid Ag = E^{0}_{cell} = 1.562 \text{ Volt}$

If the standard electrode potential of Zinc is - 0.762 Volt, then that of Silver is?

$$Solution: E^{o}_{cell} = E_{Right} - E_{Left} = E_{Ag^{+} \mid Ag} - E_{Zn2^{+} \mid Zn} = (E_{Reduction \, (Right)} - E_{Reduction \, (Left)}) - E_{Reduction \, (Left)}$$

So
$$1.562 = E(Ag^+ \mid Ag^-) - (-0.762) => E_{Ag^+ \mid Ag^-} = 0.8 \text{ Volt}$$

_

What will happen if a solution of copper sulphate put into an iron pot?

Note: Electrode potential of Cu is more positive (so higher) than Fe (Iron).

A solution of copper sulphate put into an iron pot will damage. This is because the standard electrode potential for Fe2+/Fe is more negative than that for Cu2+/Cu. The iron oxidises first, while copper ions are reduced. Iron will corrode (rust). Or in more simple words it is easier to replace Cu ions by Fe ions from the pot. Any element lower in the series tends to replace the element which is higher up the series.

This is called a redox reaction, since the iron is being oxidised, and copper ions reduced.

Note: A solution of Iron Salt in a Copper Vessel would have just done fine. In this case copper is in solid form, as vessel. So will not replace the Iron ions.

	Half-Reaction			E (V)	
A	F ₂ (g) + 2e ⁻	2F ⁻ (aq)		+2.87	9 10
	$Cl_2(g) + 2e^-$	2Cl ⁻ (aq)		+1.36	
	$MnO_2(g) + 4H^+(a)$	q) + 2e-	$Mn^{2+}(aq) + 2H_2O(l)$	+1.23	
	$NO_3^-(aq) + 4H^+(aq)$	(q) + 3e-	$NO(g) + 2H_2O(I)$	+0.96	S
sut	Ag+(aq) + e-	Ag(s)		+0.80	ren
age	$Fe^{3+}(g) + e^{-}$	Fe2+(aq)		+0.77	#
strength of oxidizing agent	$O_2(g) + 2H_2O(l) +$	- 4e-	4OH-(aq)	+0.40	strength of reducing
cidiz	Cu2+(aq) + 2e-	Cu(s)		+0.34	duc
of co	2H+(aq) + 2e-	$H_2(g)$		0.00	gnik
Ith C	$N_2(g) + 5H^+(aq) -$	4e-	$N_2H_5^+(aq)$	-0.23	agent
eng	$Fe^{2+}(aq) + 2e^{-}$	Fe(s)		-0.44	- E
str	2H ₂ O(I) + 2e ⁻	$H_2(g) +$	2OH-(aq)	-0.83	
	Na+(aq) + e-	Na(s)		-2.71	
	Li+(aq) + e-	Li(s)		-3.05	V

A more detailed table

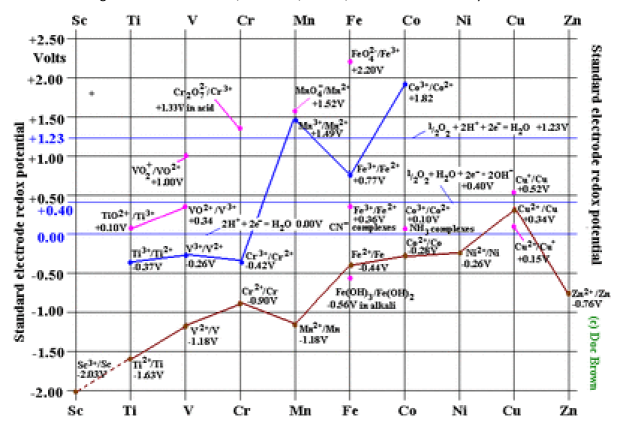
Half-Reaction	ℰ ° (v)	Half-Reaction	&₀ (∧)
$F_2 + 2e^- \rightarrow 2F^-$	2.87	$O_2 + 2H_2O + 4e^- \rightarrow 4OH^-$	0.40
$Ag^{2+} + e^- \rightarrow Ag^+$	1.99	$Cu^{2+} + 2e^{-} \rightarrow Cu$	0.34
$\text{Co}^{3-} + \text{e}^- \rightarrow \text{Co}^{2-}$	1.82	$Hg_2Cl_2 + 2e^- \rightarrow 2Hg + 2Cl^-$	0.27
$H_2O_2 + 2H^- + 2e^- \rightarrow 2H_2O$	1.78	$AgCl + e^- \rightarrow Ag + Cl^-$	0.22
$Ce^{4+} + e^{-} \rightarrow Ce^{3+}$	1.70	$SO_4^{2-} + 4H^+ + 2e^- \rightarrow H_2SO_3 + H_2O$	0.20
$PbO_2 + 4H^+ + SO_4^{2-} + 2e^- \rightarrow PbSO_4 + 2H_2O$	1.69	$Cu^{2+} + e^- \rightarrow Cu^+$	0.16
$MnO_4^- + 4H^+ + 3e^- \rightarrow MnO_2 + 2H_2O$	1.68	$2H^+ + 2e^- \rightarrow H_2$	0.00
$2e^{-} + 2H^{+} + IO_{4}^{-} \rightarrow IO_{3}^{-} + H_{2}O$	1.60	$Fe^{3+} + 3e^{-} \rightarrow Fe$	-0.036
$MnO_4^- + 8H^+ + 5e^- \rightarrow Mn^{2+} + 4H_2O$	1.51	$Pb^{2+} + 2e^{-} \rightarrow Pb$	-0.13
$Au^{3+} + 3e^- \rightarrow Au$	1.50	$Sn^{2+} + 2e^{-} \rightarrow Sn$	-0.14
$PbO_2 + 4H^+ + 2e^- \rightarrow Pb^{2+} + 2H_2O$	1.46	$Ni^{2+} + 2e^- \rightarrow Ni$	-0.23
$Cl_2 + 2e^- \rightarrow 2Cl^-$	1.36	$PbSO_4 + 2e^- \rightarrow Pb + SO_4^{2-}$	-0.35
$Cr_2O_7^{2-} + 14H^+ + 6e^- \rightarrow 2Cr^{3+} + 7H_2O$	1.33	$Cd^{2+} + 2e^{-} \rightarrow Cd$	-0.40
$O_2 + 4H^+ + 4e^- \rightarrow 2H_2O$	1.23	$Fe^{2+} + 2e^{-} \rightarrow Fe$	-0.44
$MnO_2 + 4H^+ + 2e^- \rightarrow Mn^{2+} + 2H_2O$	1.21	$Cr^{3+} + e^- \rightarrow Cr^{2+}$	-0.50
$IO_3^- + 6H^+ + 5e^- \rightarrow \frac{1}{2}I_2 + 3H_2O$	1.20	$Cr^{3+} + 3e^- \rightarrow Cr$	-0.73
$Br_2 + 2e^- \rightarrow 2Br^-$	1.09	$Zn^{2+} + 2e^{-} \rightarrow Zn$	-0.76
$VO_2^+ + 2H^+ + e^- \rightarrow VO^{2+} + H_2O$	1.00	$2H_2O + 2e^- \rightarrow H_2 + 2OH^-$	-0.83
$AuCl_4^- + 3e^- \rightarrow Au + 4Cl^-$	0.99	$Mn^{2+} + 2e^- \rightarrow Mn$	-1.18
$NO_3^- + 4H^+ + 3e^- \rightarrow NO + 2H_2O$	0.96	$Al^{3+} + 3e^- \rightarrow Al$	-1.66
$CIO_2 + e^- \rightarrow CIO_2^-$	0.954	$H_2 + 2e^- \rightarrow 2H^-$	-2.23
$2Hg^{2+} + 2e^{-} \rightarrow Hg_{2}^{2+}$	0.91	$Mg^{2+} + 2e^- \rightarrow Mg$	-2.37
$Ag^+ + e^- \rightarrow Ag$	0.80	$La^{3+} + 3e^{-} \rightarrow La$	-2.37
$Hg_2^{2+} + 2e^- \rightarrow 2Hg$	0.80	$Na^+ + e^- \rightarrow Na$	-2.71
$Fe^{3+} + e^{-} \rightarrow Fe^{2+}$	0.77	$Ca^{2+} + 2e^{-} \rightarrow Ca$	-2.76
$O_2 + 2H^+ + 2e^- \rightarrow H_2O_2$	0.68	$Ba^{2+} + 2e^- \rightarrow Ba$	-2.90
$MnO_4^- + e^- \rightarrow MnO_4^{2-}$	0.56	$K^+ + e^- \rightarrow K$	-2.92
$\rm I_2 + 2e^- \rightarrow 2I^-$	0.54	$Li^+ + e^- \rightarrow Li$	-3.05
$Cu^+ + e^- \rightarrow Cu$	0.52		

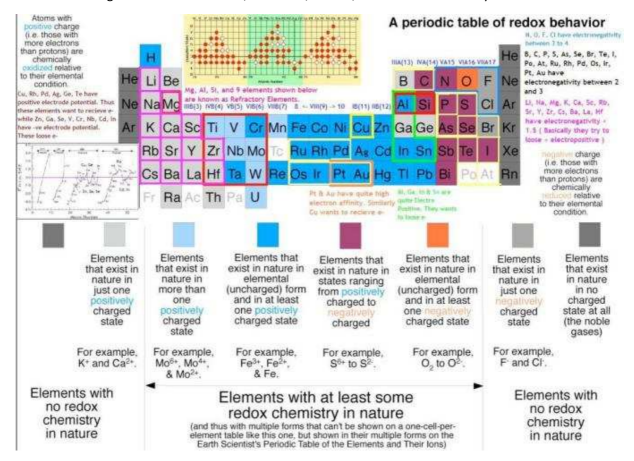
Spoon Feeding

What will happen if a solution of Magnesium sulphate put into an Copper pot?

Note: Magnesium looses electron very easily, metallic character, or basic character being high. Electrode potential is - 2.37 While we know Copper has +ve electrode potential. (This is an important exception and the data is better remembered as 0.5)

So Copper is solid in Copper pot (or even if a copper spoon was inserted, the same logic). Copper will not replace Magnesium ions. But if a Magnesium spoon was put into Copper-Sulphate solution then the Magnesium ions / atoms will start replacing the Cu ions and Copper will start getting precipitated. The Magnesium spoon, or container will start getting corroded or damaged.





Nernst Equation also uses Electrode potential

Walther Hermann Nernst (1864 - 1941) German Physicist & Chemist received the Nobel prize in 1920 Chemistry.

$$At \ 25^{0}C; E_{cell} = E_{cell}^{0} - \frac{0.059}{n} \log \frac{M}{[M^{n+}]} or \frac{1}{[M^{n+}]}$$
 Temperature (in Kelvin) Concentration Gas Constant RT [ion]o Concentration $E_{cell} = E_{cell}^{0} - \frac{0.059}{n} \log [\frac{P \text{roducts}}{Reactants}] or Q.$ Equilibrium ZF [ion]i Potential Ion Charge Constant Concentration



Consider the following set of half-reactions

Reduction
$$Fe^{2+} + 2e^{-} + Fe$$
 $Fe^{-} = -0.44 \text{ V}$

Oxidation
$$Zn \stackrel{\longleftarrow}{\longrightarrow} Zn^{2+} + 2e^{-}$$
 $E^{\circ}_{ox} = +0.76 \text{ V}$

Overall
$$Zn + Fe^{2+} \longrightarrow Zn^{2+} + Fe$$
 $E^{\circ}_{cell} = 0.32 \text{ V}$

This is valid only if all species have concentrations of 1 M.

Le Châtelier's principle gives us some ideas. Look at the overall reaction. Consider the reaction to be at equilibrium ($E_{cell} = 0 \text{ V}$). If we add more Fe^{2+} to the reaction mixture, The equilibrium will shift to the right to use up the excess Fe^{2+} . This will, of course cause a positive cell potential to be measurable.

Conversely, if we removed Fe^{2+} from the reaction mixture, the equilibrium would shift to the left to try to replace some of the missing Fe^{2+} . This would result in a measurable negative potential (reaction goes left).

If the reaction were not at equilibrium then these preceding two changes would me additive to the measured voltage (say standard voltage). So, if we add Fe^{2+} to a mixture at Standard Conditions, then the voltage would be more positive and if we removed some Fe^{2+} from a mixture at Standard Conditions the measured voltage would be lower (less positive).

The reverse results would be found for addition or removal of Zn^{2+} (a product). More Zn^{2+} would give a lower positive potential and *vice versa*.

Recall the relation: $\Delta G = \Delta G^{\circ} + RT \ln Q$ (for non-standard conditions)

Substitute the new definition of ΔG and we get

$$-nFE = -nFE^{\circ} + RT \ln Q$$

$$E = E^{\circ} - \frac{RT}{nF} \ln Q$$
 (This is called the Nernst Equation).

Thus, we can calculate the cell potential of any cell, given only the initial conditions (to calculate Q) and the reduction potentials (to calculate E°)

We can calculate the voltage for the situation where the concentrations are not standard. For example, consider $[Fe^{2+}] = 0.1 M$ and $[Zn^{2+}] = 1.9 M$

For this reaction, we also know that there are two electrons transferred for each equation (n = 2).

$$E = E^{\circ} - \frac{RT}{nF} \times \ln \frac{[Zn^{2+}]}{[Fe^{2+}]}$$

$$= 0.32V - \frac{8.3145 \frac{J}{mol K} \times 298.15K}{2 \times 96485 \frac{C}{mol}} \times \ln \frac{1.9}{0.10}$$

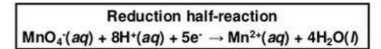
$$= 0.28V$$

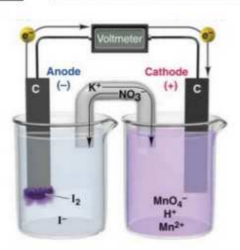
Although the reaction is 90% complete (from Standard Conditions initial) the cell potential has only dropped by a small amount (0.04 V). This is normal. For example, the batteries in your flashlight will put out almost full voltage until the last traces of chemical are almost used up at which point the voltage will drop off rather sharply. This is an especially useful characteristic of cells powering electronic equipment.

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A voltaic cell using inactive electrodes.

Oxidation half-reaction $2l'(aq) \rightarrow l_2(s) + 2e^{-s}$





Overall (cell) reaction
$$2\mathsf{MnO_4^-}(aq) + 16\mathsf{H}^+(aq) + 10\mathsf{l}^-(aq) \,\rightarrow\, 2\mathsf{Mn}^{2+}(aq) + 5\mathsf{l}_2(s) + 8\mathsf{H}_2\mathsf{O}(l)$$

graphite $I^{-}(aq) \mid I_{2}(s) \parallel MnO_{4}^{-}(aq)$, $H^{+}(aq)$, $Mn^{2+}(aq) \mid graphite$ The inert electrode is specified.

A comma is used to show components that are in the same phase.

A voltaic cell is made of aqueous Bromine and Zinc. Given -

$$Br_2(aq) + Zn(s) \rightarrow Zn^{2+}(aq) + 2Br^{-}(aq)$$
 $E_{cell} = 1.83 \text{ V}.$ Calculate $E_{bromine}$, given that $E_{zinc} = -0.76 \text{ V}$

Solution:

$$Br_2(aq) + 2e^- \rightarrow 2Br(aq)$$
 [reduction; cathode] $Zn(s) \rightarrow Zn^{2+}(aq) + 2e^-$ [oxidation; anode] $E^\circ_{zinc} = -0.76 \text{ V}$

$$E_{cell} = E_{cathode} - E_{anode}$$

$$1.83 = E_{\text{bromine}} - (-0.76)$$

$$1.83 = 0.76 - E_{\text{constant}}$$

$$1.83 - 0.76 = E_{\text{bromine}} = 1.07 \text{ Volt}$$

-

What is the equilibrium constant for the reaction of copper metal with bromine to form copper(II) ions and bromide ions in aqueous solution at 25° C?

Cathode
$$Br_2 + 2e^- \longrightarrow 2 Br^ E^\circ_{red} = 1.09 V$$

Anode $Cu \longrightarrow Cu^{2+} + 2e^ E^\circ_{ox} = -E^\circ_{red} = -0.34 V$

Cell $Cu + Br_2 \longrightarrow Cu^{2+} + 2 Br^ E^\circ_{cell} = 0.75$

$$\ln K = \frac{nFE^{\circ}}{RT} = \frac{2 \times 96458 \frac{c}{\text{mol}} \times 0.75 \text{ V}}{8.31451 \frac{J}{\text{mol K}} \times 298.15 \text{ K}} = 58.38_{208}$$
$$K = e^{58.38_{208}} = 2.2 \times 10^{25}$$

_

Using half reactions write the spontaneous Redox reactions

$$Sn^{2+}(aq) + 2e^- \rightarrow Sn(s)$$
 $E^{\circ}_{tin} = -0.14 \text{ V}$
 $Ag^{+}(aq) + e^- \rightarrow Ag(s)$ $E^{\circ}_{silver} = 0.80 \text{ V}$

We have to multiply the Silver reaction with 2 to balance and match electrons

Note: This does not change the voltage obtained

$$2Ag^{+}(aq) + 2e^{-} \rightarrow 2Ag(s)$$
 $E^{\circ}_{silver} = 0.80 \text{ V}$

Now we need to add the half reactions to eliminate the electrons, but subtract to get the Voltage correctly. Recall $E^o_{cell} = E_{Right} - E_{Left} = E_{Cathode} - E_{Anode} = (E_{Reduction (Right)} - E_{Reduction (Left)})$

$$Sn(s) \to Sn^{2+}(aq) + 2e^{-} \qquad E^{\circ}_{tin} = -0.14 \text{ V}$$

$$2Ag^{+}(aq) + 2e^{-} \to 2Ag(s) \qquad E^{\circ}_{silver} = 0.80 \text{ V}$$

$$Sn(s) + 2Ag^{+}(aq) \to 2Ag(s) + Sn^{2+}(aq) \qquad E^{\circ}_{cell} = 0.94 \text{ V}$$

$$E^{\circ}_{cell} = E^{\circ}_{silver} - E^{\circ}_{tin} = 0.80 - (-0.14) = 0.94 \text{ V}$$

Cathode provides electrons. Ag ions are receiving electrons at Cathode. Anode is positive where electrons are lost. See Tin is more metallic (than Silver) and is looses electrons in Anode.

It is easier to visualize the Voltage as gap in electrode potential. Silver is higher up than Hydrogen in the series. Thus has positive electrode potential. While Tin is more metallic, below Hydrogen in the series. The gap is of 0.94 Volts.

-

Zinc and Magnesium Oxide Battery

Anode (oxidation): $Zn(s) + 2OH^{-}(aq) \rightarrow ZnO(s) + H_{2}O(l) + 2e^{-}$ $Cathode \ (reduction): \quad MnO_{2}(s) + 2H_{2}O(l) + 2e^{-} \rightarrow Mn(OH)_{2}(s) + 2OH^{-}(aq)$ $Overall \ (cell) \ reaction: \\ Zn(s) + MnO_{2}(s) + H_{2}O(l) \rightarrow ZnO(s) + Mn(OH)_{2}(s) \quad E_{cell} = 1.5 \text{ V}$

-

Zinc and Magnesium Oxide Battery

Anode (oxidation): $Zn(s) + 2OH^{-}(aq) \rightarrow ZnO(s) + H_2O(l) + 2e^{-}$ Cathode (reduction): $Ag_2O(s) + H_2O(l) + 2e^{-} \rightarrow 2Ag(s) + 2OH^{-}(aq)$ Overall (cell) reaction: $Zn(s) + Ag_2O(s) \rightarrow ZnO(s) + 2Ag(s)$ $E_{cell} = 1.6 \text{ V}$

The mercury battery uses HgO as the oxidizing agent instead of Ag₂O and has cell potential of 1.3 V.

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The Lithium Batteries use Silver Vanadium Pentoxide as cathode

Anode (oxidation): $3.5 \text{Li}(s) \rightarrow 3.5 \text{Li}^+ + 3.5 \text{e}^-$ Cathode (reduction): $\text{AgV}_2\text{O}_{5.5} + 3.5 \text{Li}^- + 3.5 \text{e}^- \rightarrow \text{Li}_{3.5}\text{V}_2\text{O}_{5.5}$ Overall (cell) reaction: $\text{AgV}_2\text{O}_{5.5} + 3.5 \text{Li}(s) \rightarrow \text{Li}_{3.5}\text{V}_2\text{O}_{5.5}$

The most commonly used Battery is Lead-Acid Battery

Anode (oxidation): $Pb(s) + HSO_4(aq) \rightarrow PbSO_4(s) + H^+(aq) + 2e^-$ Cathode (reduction): $PbO_2(s) + 3H^+(aq) + HSO_4(aq) + 2e^- \rightarrow PbSO_4(s) + 2H_2O(l)$ Overall (cell) reaction (discharge): $PbO_2(s) + Pb(s) + H_2SO_4(aq) \rightarrow 2PbSO_4(s) + 2H_2O(l)$ $E_{cell} = 2.1 \text{ V}$ Overall (cell) reaction (recharge): $2PbSO_4(s) + 2H_2O(l) \rightarrow PbO_2(s) + Pb(s) + H_2SO_4(aq)$

-

Nickel Metal Hydride Battery

-

Laptops, Cell-phones most commonly use Lithium ion Batteries

$$\begin{split} &\textit{Anode (oxidation):} \\ &\textit{Li}_x C_6(s) \rightarrow \textit{xLi}^+ + \textit{xe}^- + C_6(s) \\ &\textit{Cathode (reduction):} \\ &\textit{Li}_{1\text{-}x} \mathsf{Mn}_2 \mathsf{O}_4(s) + \textit{xLi}^+ + \textit{xe}^- \rightarrow \mathsf{LiMn}_2 \mathsf{O}_4(s) \\ &\textit{Overall (cell) reaction:} \\ &\textit{Li}_x C_6(s) + \mathsf{Li}_{1\text{-}x} \mathsf{Mn}_2 \mathsf{O}_4(s) \rightarrow \mathsf{LiMn}_2 \mathsf{O}_4(s) \\ &\textit{E}_{\mathsf{cell}} = 3.7 \; \mathsf{V} \end{split}$$

-

Hydrogen Fuel Cell

Anode (oxidation): $2H_2(g) \rightarrow 4H^+(aq) + 4e^-$ Cathode (reduction): $O_2(g) + 4H^+(aq) + 4e^- \rightarrow 2H_2O(g)$ Overall (cell) reaction: $2H_2(g) + O_2(g) \rightarrow 2H_2O(g)$ $E_{cell} = 1.2 \text{ V}$

-

What is the value of the solubility product constant for AgCl?

We could calculate this by breaking the overall K_{sp} reaction into a series of redox reactions as follows:

Anode
$$Ag(s) \rightarrow Ag^+ + e^ E^\circ_{ox} = -0.80 \text{ V}$$

Cathode $AgCl + e^- \rightarrow Ag(s) + Cl^ E^\circ_{red} = 0.22 \text{ V}$

Overall $AgCl \rightarrow Ag^+ + Cl^ E^\circ_{cell} = -0.58 \text{ V}$ (not very spontaneous)

$$lnK = \frac{nFE^{\circ}}{RT} = \frac{1 \times 96485 \frac{c}{mol} (-0.58 \text{V})}{8.3145 \frac{J}{mol} \times 298.15 \text{K}} = 22.5_{744}$$

$$K = 6.3 \times 10^{-9}$$

-

Ion Concentrations can also be calculated...

Consider the Platinum-Hydrogen electrode coupled with a copper/copper(II) electrode.

The overall reaction is $Cu^{2+} + H_2 \rightarrow Cu + 2H^+$.

The Nernst equation is

$$E = E^{\circ} - \frac{8.31451 \frac{J}{\text{mol K}} \times 298.15 \text{ K}}{2 \text{ mol} \times 96485 \frac{C}{\text{mol}}} \times \ln \left(\frac{a(H^{+})^{2}}{a(Cu^{2+}) \times a(H_{2})} \right)$$

$$E = E^{\circ} - \frac{.0257 \text{ V}}{2} \times \ln \left(\frac{a(H^{+})^{2}}{a(Cu^{2+}) \times a(H_{2})} \right) \qquad \text{since}$$

$$\frac{8.31451\frac{J}{\text{mol K}} \times 298.15 \text{ K}}{96485\frac{C}{\text{mol}}} = .0256_{928} \text{ V}$$

If $[Cu^{2+}] = 1 M$ and $P(H_2) = 1$ bar (both their activities are 1) then

$$E = E^{\circ} - \frac{0.0257 \text{ V}}{2} ln [\text{H}^{+}]^{2}$$

$$E = E^{\circ} - 0.0257 \text{ V ln } [H^{+}]$$
 (Note: ln $Y = 2.303 \times \log Y$ and .-257×2.303=.05917)

$$E = E^{\circ} + 0.05917 \text{ V } (-\log [H^{+}])$$

$$E = E^{\circ} + 0.05917 \text{ V} \times \text{pH}.$$

We see here that the cell potential is a function of pH. The probes in pH meters are set up this way. A complete electrochemical cell is contained within the probe casing. All chemicals are at standard conditions and a porous glass membrane allows only H⁺ ions to pass through.

Electrochemical Cell

The electrochemical cell shown below is a concentration cell.

M|M²⁺(saturated solution of a sparingly soluble salt, MX₂) || M²⁺(0.001 mol dm⁻³)|M

The emf of the cell depends on the difference in concentration of M2+ ions at the two electrodes. The emf of the cell at

- The solubility product (K_{sp}) of MX₂ at 298 K based on the information available for the given concentration cell (take 2.303 RT/F = 0.059 V at 298 K) is
 - (a) $1 \times 10^{-15} \text{ mol}^3 \text{ dm}^{-9}$ (c) $1 \times 10^{-12} \text{ mol}^3 \text{ dm}^{-9}$

(b) $4 \times 10^{-15} \text{ mol}^3 \text{ dm}^{-9}$ (d) $4 \times 10^{-12} \text{ mol}^3 \text{ dm}^{-9}$

- 1 The value of ΔG for the given cell reaction (take $1F = 96\,500\,\mathrm{C}\,\mathrm{mol}^{-1}$) is
 - (a) −5.7 kJ mol⁻¹

- (b) 5.7 kJ mol⁻¹ (c) 11.4 kJ mol⁻¹ (d) -11.4 kJ mol⁻¹

Solutions:

The cell reaction may be obtained as follows.

LHC: Oxidation $M(s) \to (M^{2+})_L + 2e^{-}$ RHC: Reduction $(M^{2+})_R + 2e^- \rightarrow M(s)$ Overall reaction $(M^{2+})_R \rightarrow (M^{2+})_L$

The cell potential is

$$E = -\frac{RT}{2F} \ln \left\{ \frac{\left[M^{2+}\right]_L / \operatorname{mol} dm^{-3}}{\left[M^{2+}\right]_R / \operatorname{mol} dm^{-3}} \right\} \quad \text{i.e.,} \quad 0.059 \text{ V} = -\left(\frac{0.059 \text{ V}}{2}\right) \log \left\{ \frac{\left[M^{2+}\right]_L / \operatorname{mol} dm^{-3}}{0.001} \right\}$$
 This gives $\log \left(\left[M^{2+}\right]_L / \operatorname{mol} dm^{-3} \right) = -2 + \log \left(0.001\right) = -2 - 3 = -5 \quad \text{i.e.,} \quad \left[M^{2+}\right]_L = 1.0 \times 10^{-5} \operatorname{mol} dm^{-3}$

From the reaction

$$\begin{split} \text{MX}_2(\text{s}) &\rightleftharpoons \text{M}^{2^+}(\text{aq}) + 2 \ \underset{2\text{s}}{\text{X}^-}(\text{aq}); \\ K_{\text{sp}} &= [\text{M}^{2^+}][\text{X}^{2^-}] = (s)(2s)^2 = 4s^3 = 4 \ (1.0 \times 10^{-5} \ \text{mol dm}^{-3})^3 = 4 \times 10^{-15} \ \text{mol}^3 \ \text{dm}^{-9} \end{split}$$

The ΔG of the cell reaction is

$$\Delta G = -nFE = -$$
 (2) (96500 C mol⁻¹) (0.059 V) = -11 387 J mol⁻¹ = -11.4 kJ mol⁻¹

Hence, we have

The choice (b) is correctin first Question

The choice (d) is correct in the second Question

Oxidation Methods in Organic Chemistry

Let us always remember the basics. If something, say M, looses electrons, it is getting oxidized. Metals are basic. Metals loose electrons and gets oxidized. The metals which loose electron very easily, get oxidized very easily. So these are better reducing agent.

Adding of Oxygen, or Halogens (F, Cl, Br, I) or other p-Block elements which accept electrons, is oxidation. So if Potassium (K) gets Oxygen (attaches to O) to form K_2O or KO_2 (Superoxide), K is getting oxidized. If Cs attaches with F then Cs is getting oxidized, while F is being reduced. Cs is a reducing agent as it is loosing electrons. F is an oxidizing agent as it is gaining electrons.

Adding of Hydrogen is reduction. So if Ethene receives Hydrogen to become Ethane, then Ethene is being reduced. Raney Nickel is Nickel with molecular level pores. Raney Ni with HCl gives Hydrogen atoms, (some teachers say this as Nascent Hydrogen) locally, meaning near the molecule where the reaction is needed. So Raney Ni + HCl is a good reducing agent. Same for Zinc dust + HCl. But then what is Birch reduction?

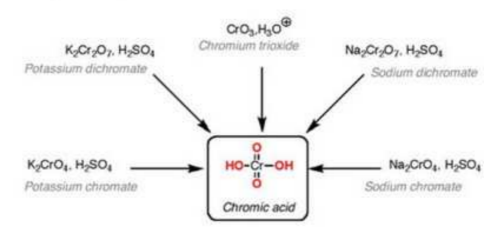
As my experience of teaching more than 25 years, almost every student understands these. Knowing this is essential but does not ensure success in Organic chemistry. There are many kinds of details of oxidizing agent or Reducing agent that vary from reactions / situations.

I reasonably searched and realized that details of Oxidation or Reduction is scattered. There is no single e-Book that gives all of these as a collection.

So this e-Book is free for you. All information at a single place.

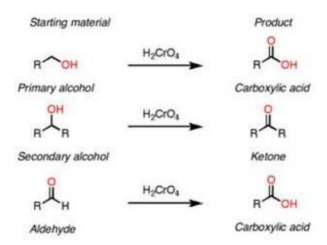
Potassium dichromate, Chromium Trioxide, Sodium dichromate, Potassium Chromate, Sodium Chromate, in acidic medium gives Chromic acid. This becomes the source of Nascent Oxygen atoms. These oxygen atoms oxidizes the molecules in reaction before combining themselves to Oxygen molecule. (O_2)

All paths lead to chromic acid



Chromic acid is often made "in situ" (that is, in the reaction flask) through the addition of acid to sources of chromium (such as chromate salts). The large number of possible chromium sources (and acids!) can make this confusing, but it is chromic acid that is the active reagent.

chromic acid oxidizes primary alcohols to carboxylic acids and secondary alcohols to ketones. It will also oxidize aldehydes to carboxylic acids.



Sarett's reagent is a " mild oxidizing agent ". So alcohol gets oxidized (Oxygen added) to Aldehyde. While a stronger oxidizing agent would have oxidized upto acid.

If the oxidation of an alcohol has to be checked at aldehyde level, Sarett's reagent (CrO₃ in pyridine) is the best oxidising agent.

Adding Oxygen can happen in different ways. Just by knowing that a molecule is being Oxidized may not help guessing the outcome. R-I being oxidized by different reagents, gives different outcomes.

AgNO₂ and KNO₂ on reacting with R-X give different products.

$$R-I$$

$$R-O-N=O \quad (Alkyl nitrite)$$

$$R-I \longrightarrow R-N \longrightarrow O \quad (Nitro alkane)$$

Making a Cyanide is a common way to add a carbon atom. Cyanides are often converted to acids.

Hydrolysis of alkyl cyanides and alkyl isocyanides gives different products.

$$C_2H_5CN \xrightarrow{H_2O/H^+} C_2H_5COOH + NH_4^+$$
 $C_2H_5NC \xrightarrow{H_2O/H^+} C_2H_5NH_2 + HCOOH$

Note: Isocyanides gives Amines.

Amides can be converted to Acids. Amines can be converted to Alcohols.

Lactic acid has 3 carbon atoms. So cyanide is added to increase a carbon atom. Subsequently acid is made.

Ethanal is converted into lactic acid by following reaction:

$$\begin{array}{c} \text{OH} & \text{OH} \\ \text{I} & \text{I} \\ \text{CH}_3\text{CHO} \xrightarrow{\text{HcN}} \text{CH}_3\text{-CHCN} \xrightarrow{\text{H}_2\text{O/H}^+} \text{CH}_3\text{-CH-COOH} \\ \text{Cyanohydrin} & \text{Lactic acid} \end{array}$$

Vic-diols are often prepared by an epoxy banana bond. Here Silver with Oxygen is doing the Oxidizing.

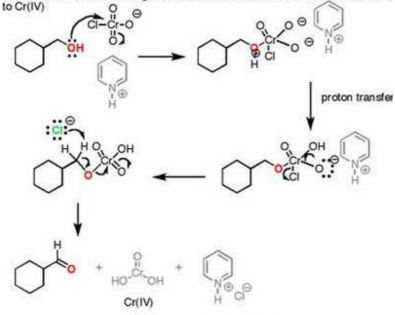
Following conversion is used for commercial preparation of ethylene glycol:

$$\begin{array}{c} \text{CH}_2 = \text{CH}_2 + \frac{1}{2} \text{O}_2 \xrightarrow{\text{Ag}} \begin{array}{c} \text{CH}_2 - \text{CH}_2 & \xrightarrow{\text{473 K}} \\ \text{O} & \text{OH} \end{array} \begin{array}{c} \text{CH}_2 - \text{CH}_2 \\ \text{OH} & \text{OH} \end{array}$$

Steps showing Alcohol to Acid conversion by strong oxidizing agent.

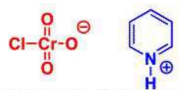
Oxidation of primary alcohols to aldehydes

The alcohol coordinates to the chromium(VI) atom, displacing chlorine, which then acts as a base, resulting in oxidation of the alcohol and reduction of Cr(VI)



Pyridinium chloride

PCC is an oxidizing agent (Pyridinium Chlorochromate)



PCC (Pyridinium Chlorochromate)

Pyridine is used in mild oxidation. Such as Sarett oxidation.

CrO₃-Pyridine(Sarett oxidation):

Mechanism for chromic acid oxidation

Oxidation to carboxylic acids

Oxidation of primary alcohols to aldehydes

Oxidation of secondary alcohols to ketones

Chromium reagents:

Cr (IV) reagents H₂CrO₄,HCrO₄,CrO4⁻²,HCr₂O₇,Cr₂O₇⁻²,H₂Cr₂O₇ and H₂Cr₂O₇ ...

Oxidation of alcohol accompanied by reduction of the Cr(VI) to Cr(III).

$$\stackrel{\text{Ph}}{\underset{R}{\longrightarrow}}$$
OH $\stackrel{\text{Cr(VI)}}{\underset{R}{\longrightarrow}}$ $\stackrel{\text{Ph}}{\underset{R}{\longrightarrow}}$ OH $\stackrel{\text{Ph}}{\underset{H}{\longrightarrow}}$ $\stackrel{\text{OH}}{\underset{R}{\longrightarrow}}$

CrO3 in H2O or Aq AcOH:

$$R \xrightarrow{OH} Cr(VI) \longrightarrow R \xrightarrow{O} R$$

Jones Reagent:

CrO₃ in acetone with H₂SO₄(Jones reagent):

DCC(di cyclo hexyl carbidoimide):

Collin's Reagent:

CrO₃-Pyridine-DCM(Collins reagent):

Corey's Reagent:

Pyridinium chloro chromate(Corey's reagent):

Pyridinium dichromate:

1º Alcohols to 2º Aldehydes:

 $DMSO, Collins, coreys, PDC, Pr_4N^*RuO_4, CAN, Na_2Cr_2O_7 \ in \ H_2O, Hg_2CO_3-Celite, \ Hot \ HNO_3 \\ Cr_2Pyridine-CuCl, LTA-pyridine, Benzoyl peroxide-NiBr_2... \ in \ aq \ Glyme$

DMSO(Di methyl sulfoxide):

Moffats Reagent

Moffats(DMSO+DCC(dicyclo hexyl carbidoimide)+acid):

Dess martin periodinane oxidation:

Ley Oxidation:

Ley Oxidation(tetra propyl ammonium per ruthinate):

_ou -----_o

MPV (Meerwein Pondarf Vierly) is a Reduction Technique. (Adding Hydrogen)

MPV reduction(meerwein pondarf vierly): OH MnO₂: It oxidizes only allylic &benzylic alcohols to their respective carbonyl compounds OH PhOH PhOO

While MnO₂ is oxidizing (Mild Oxidizing)

Fetizon's reagent

Fetizon's reagent(Ag2CO3 on Celite):

2º Alcohols more reactive than 1º alcohols.

AgO or Ag₂O as oxidizing agent

Julia colonna epoxidation:

Alcoholic
$$H_2O_2$$
:

OH

OH

OH

OH

Amines

Nitro compounds

NH₂

R

ON

R

NH₂

RuO4/CCI4:

CrO2Cl2:

Recall removal of Hydrogen is oxidation

With di imides:

$$R = R \xrightarrow{EtO_2C} CO_2Et \qquad R = R$$

Fremy's salt (potassium nitroso di sulphonate) [(KO₃S)₂NO'):

Oxidation of phenolic derivatives to quinoids..

MnO2,DDQ and CAN:

Uden friends reagent(O2+Fe"2+ascorbic acid in presence of EDTA):

Gave good yields of ortho and para phenolic derivatives from phenyl acetamide

Fenton's reagent (H₂O₂+Fe⁺²): Converts aromatic derivatives in to phenois.

Elbs persulphate oxidation(K2S2O8/KOH)

Following reagents can converts the alkenes in to their respective epoxides:

 $NBS.H2O/NaH, TsCl/Pyridine/K_{3}CO_{3}/MeOH... \\$

Ranking of peroxides:

Repeating Sarett Oxidation

CrO₃-Pyridine(Sarett oxidation):

Hydrogen Peroxide Oxidation

Hydrogen peroxide(H2O2):

$$\bigwedge_{NH_2} \longrightarrow \bigwedge_{NO_2}$$

Asymmetric epoxidation:

Below the plane

OsO4-NMO(N-methyl morpholine N-oxide)

Baeyer villager epoxidation(CF3CO3H):

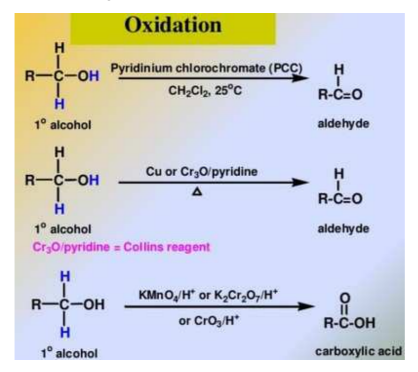
$$R \stackrel{\circ}{\longrightarrow} R' \longrightarrow R \stackrel{\circ}{\longrightarrow} Q$$

LTA(Lead tetra acetate):

Sodium per iodate(NaIO₄):

Selenium dioxide(SeO₂):

Allylic methyl to corresponding alcohols



It had been known since 1894 that ehylene is oxidized to acetaldehyde by Palladium chloride.

The Wacker process or the Hoechst-Wacker process (named after the chemical companies of the same name) originally referred to the oxidation of ethylene to acetaldehyde by oxygen in water in the presence of a tetrachloropalladate(II) catalyst.

The development of the chemical process now known as the Wacker process began in 1956 at Wacker Chemie.

The same basic reaction is currently used to produce aldehydes and ketones from a number of alkenes with the Monsanto process for producing acetic acid.

This chemical reaction, a German invention, was the first organometallic and organopalladium reaction applied on an industrial scale. The Wacker process is similar to hydroformylation, which is also an industrial process and also leads to aldehyde compounds. The differences are that hydroformylation promotes chain extension, and uses a rhodium-based catalyst system. The Wacker process is an example of homogeneous catalysis. The palladium complex with ethylene is reminiscent of Zeise's salt, K[PtCl3(C2H4)] which is a heterogeneous catalyst.

At the time, many simple aliphatic compounds were produced from acetylene (as calcium carbide) but the construction of a new oil refinery in Cologne by Esso close to a Wacker site, combined with the realization that ethylene would be a cheaper raw-material prompted Wacker to investigate its potential uses.

As part of the ensuing research effort, a reaction of ethylene and oxygen over palladium on carbon in a quest for ethylene oxide unexpectedly gave evidence for the formation of acetaldehyde (simply based on smell). More research into this ethylene to acetaldehyde conversion resulted in 1957 in a gas-phase reaction patent using a heterogeneous catalyst. In the meanwhile Hoechst AG joined the race and after a patent filing forced Wacker into a partnership called Aldehyd GmbH. The heterogeneous process ultimately failed due to catalyst inactivation and was replaced by the water-based homogeneous

system for which a pilot plant was operational in 1958. Problems with the aggressive catalyst solution were solved by adopting titanium (newly available for industrial use) as construction material for reactors and pumps. Production plants went into operation in 1960.

$$C_2H_4 + PdCl_2 + H_2O$$
 \longrightarrow $CH_3CHO + Pd^0 + 2 HCI$

$$Pd^0 + 2 CuCl_2 \longrightarrow PdCl_2 + Cu_2Cl_2$$

$$Cu_2Cl_2 + 2 HCI + 1/2 O_2 \longrightarrow 2 CuCl_2 + H_2O$$

$$C_2H_4 + 1/2 O_2 \longrightarrow CH_3CHO$$

The sequence of reactions that, combined together, constitutes the Wacker process.

Formation of C-O Bonds by Oxidation

$$Pd^{\parallel} \xrightarrow{C_{2}H_{4}} H \xrightarrow{H_{2}O} H^{+} HO \xrightarrow{H} HO \xrightarrow{H} HO$$

$$2 Cu^{\parallel}$$

$$2 Cu^{\parallel}$$

$$Pd^{\parallel} \xrightarrow{Pd^{\parallel}-H} Pd^{\parallel} \xrightarrow{OH} Pd^{\parallel} HO \xrightarrow{H} HO$$

$$CH_{2}CH_{3} HO \xrightarrow{H} HO \xrightarrow{H} HO$$

Representation of the mechanistic cycle involved in the Wacker reaction; the conversion of ethylene into acetaldehyde.

A peroxy acid (often spelled as one word, peroxyacid, and sometimes called peracid) is an acid which contains an acidic -OOH group. The two main classes are those derived from conventional mineral acids, especially sulfuric acid, and the organic derivatives of carboxylic acids. They are generally strong oxidizers.

Peroxymonosulfuric acid (Caro's acid) is probably the most important inorganic peracid, at least in terms of the scale. It is used for the bleaching of pulp and for the detoxification of cyanide in the mining industry. It is produced by treating sulfuric acid with hydrogen peroxide. Peroxyphosphoric acid (H3PO5) is prepared similarly.

The pyridinium chlorochromate (PCC) and Swern oxidation reactions are useful for oxidizing primary alcohols to aldehydes. Further oxidation of the aldehyde to the carboxylic acid stage does not occur with these reagents, because the reactions are carried out in anhydrous (water-free) organic solvents such as dichloromethane, and therefore the hydrate form of the aldehyde is not able to form.

Ozone is used to cut.

hydrogen peroxide and aqueous base can be added in the workup to obtain carboxylic acids:

Osmium Oxide for oxidation

Alkenes are oxidized to clin 1,2-diols by osmaless betroode (0.50_d). The stereospecificity is due to the formation of a cyclic comate ester intermediate. Osmium tetroode is used in catalytic amounts, and is regenerated by N-methylmorpholine-N-oxide.

co-1,2 diol compounds can be ordized to dialdehydes (or diletones, depending on the substitution of the starting diol) using periodic acid

Prilezhaev Reaction

Several exide a sequent search with alkenes under mild conditions to give, as the overall result, addition of hydrogen peroxide as HO—OH. Of particular importance are alkaline permanganate. MnO_{\pm} and opinion tetrorade (OSO_{4}) , both of which react in an initial step by a suprafacial cycloaddition mechanism like that postulated for ozone.

Each of these reagents produces cis-1, 2-dihydroxy compounds (diols) with cycloalkenes:

Alkenes can be oxidized with peroxycarboxyfic acids, RCO₃H, to give oxacy-clopropanes (oxiranes, epoxides), which are three-membered cyclic ethers:

$$C=C$$
 + R-C OH
OH
an assacyclopropane
(oxirane, epoxide)

The reaction, known as epoxidation, is valuable because the oxacyclopropane ring is cleaved easily, thereby providing a route to the introduction of many kinds of functional groups. In fact, oxidation of alkenes with peroxymethanoic acid (peroxyformic acid), prepared by mixing methanoic acid and hydrogen peroxide, usually does not stop at the oxacyclopropane stage, but leads to ring opening and the subsequent formation of a diol:

$$C = C + H_2O_2 \xrightarrow{HCO_2H} C \xrightarrow{C} C \xrightarrow{H_2O} C \xrightarrow{OH} C$$

not stable under the reaction conditions

This is an alternative scheme for the hydroxylation of alkenes. However, the overall stereochemistry is opposite to that in permanganate hydroxylation. For instance, cyclopentene gives trans-1, 2-cyclopen-tanediol. First the oxirane forms by suprafacial addition and then undergoes ring opening to give the trans product:

The ring opening is a type of S_{II}2 reaction. Methanoic acid is sufficiently acidic to protonate the ring oxygen, which makes it a better leaving group, thus facilitating nucleophilic attack by water. The nucleophile always attacks from the side remote from the leaving group:

The peroxyacids that are used in the formation of oxacyclopropanes include peroxyethanoic (CH₃CO₃H), peroxybenzoic (C₆H₅CO₃H), and trifluoroper-oxyethanoic (CF₃CO₃H) acids. A particularly useful peroxyacid is 3-chloro-peroxybenzoic acid, because it is relatively stable and is handled easily as the crystalline solid. The most reactive reagent is trifluoroperoxyethanoic acid, which suggests that the peroxyacid behaves as an electrophile (the electronegativity of fluorine makes the CF₃ group strongly electron-attracting). The overall reaction can be viewed as a cycloaddition, in which the proton on oxygen is transferred to the neighboring carbonyl oxygen more or less simultaneously with formation of the three-membered ring:

$$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \end{array} \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\$$

A reaction of immense industrial importance is the formation of oxacyclopropane itself (most often called ethylene oxide) by oxidation of ethene with oxygen over a silver oxide catalyst at 300°:

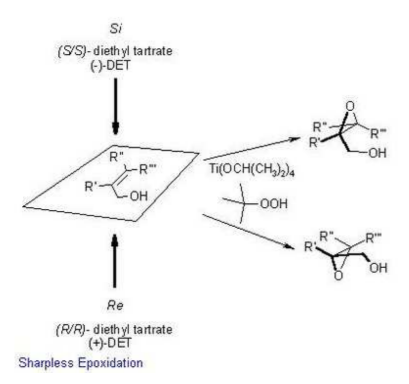
$$CH_z = CH_z + \frac{1}{2}O_z \xrightarrow{Ag_zO} H_zC \xrightarrow{O} CH_z$$
 (oxirane, ethylene oxide, 1,2-epoxyethane)

Oxacyclopropame is used for many purposes, but probably the most important reaction is ring opening with water to give 1, 2-ethanediol (ethylene glycol, bp 197°). This diol, mixed with water, is employed widely in automotive cooling systems to provide both a higher boiling and lower freezing coolant than water alone:

CH₂-CH₂ + H₂O
$$\xrightarrow{\text{H}^{\otimes}}$$
 HOCH₂CH₂OH (ethylene glycol)

Propose and higher alkenes are not efficiently epoxidized by oxygen and Ag₂O in the same way as ethene is because of competing attack at other than the double-bond carbons. Hydroxylation and oxidation of alkenes are reactions that produces alcohol.

tert-Butyl hydroperoxide, TBHP



tert-Butyl hydroperoxide (tBuOOH) is an organic peroxide widely used in a variety of oxidation processes, for example Sharpless epoxidation. It is normally supplied as a 69-70% aqueous solution. Industrially, tert-butyl hydroperoxide is used as a starter of radical polymerization.

Sharpless epoxidation

Also known as: Sharpless asymmetric epoxidation

The Sharpless epoxidation is an organic reaction used to steroselectively convert an allylic alcohol to an epoxy alcohol using a titanium isopropoxide catalyst, t-butyl hydroperoxide (TBHP), and a chiral diethyl tartrate (DET). The mechanism begins with the displacement of the isopropoxide ligands on the titanium by DET, TBHP, and finally by the allylic alcohol reagent. This titanium complex is believed to exist as a dimer, but for simplicity is shown as a monomer in the mechanism. Oxidation of the olefin with TBHP then occurs where the chiral DET dictates the face of attack and leads to a steroselective epoxy alcohol.

Magnesium monoperoxyphthalate (MMPP) is a water-soluble peroxy acid used as an oxidant in organic synthesis. Its main areas of use are the conversion of ketones to esters (Baeyer-Villiger oxidation), epoxidation of alkenes (Prilezhaev reaction), oxidation of sulfides to sulfoxides and sulfones, oxidation of amines to produce amine oxides, and in the oxidative cleavage of hydrazones. Due to its insolubility in nonpolar solvents MMPP has seen less use than the more widely used meta-chloroperoxybenzoic acid (mCPBA). Although work up procedures are more simply handled in polar solvents, usage of MMPP to oxidize nonpolar substrates in biphasic media combined with a phase transfer catalyst have been inefficient. Despite this MMPP has certain advantages over mCPBA including a lower cost of production and increased stability.

MMPP is also used as the active ingredient in certain surface disinfectants such as Dismozon Pur. As a surface disinfectant MMPP exhibits a broad spectrum biocidal effect including inactivation of endospores. Its wide surface compatibility enables its use on sensitive materials, such as plastic and rubber equipment used in hospitals. Additionally MMPP has been investigated as a potential antibacterial agent for mouthwashes and toothpaste.

Mn(OAc)2 oxidation

Metal-promoted radical reactions have found widespread use in organic synthesis, in which one of the well-known examples of this application is the manganese(III) acetate mediated reactions. The exciting development in this area is beginning to show its true potential, as evidenced from the application of this methodology in strategy-level bond formation during the synthesis of complex molecules. Manganese(III) acetate dihydrate [abbreviated herein as Mn(OAc)3] mediated free radical reactions have emerged as important synthetic methods for a new bond formation and bond breaking. In view of its importance in organic synthesis, this present review highlights the application of Mn(OAc)3 promoted freeradical reactions in carbon-carbon, carbonheteroatom bond formation, and covers the literature since 1993.

reflux

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Topic wise grouping of information kind of Dictionary of General Chemistry

Graphite and Diamond comparison

With respect to graphite and diamond, which of the following statement(s) given below is(are) correct?

- (a) Graphite is harder than diamond.
- (b) Graphite has higher electrical conductivity than diamond.
- (c) Graphite has higher thermal conductivity than diamond.
- (d) Graphite has higher C-C bond order than diamond.

Solution :

The given facts about graphite and diamond are as follows.

Graphite is less hard than diamond. Graphite has higher electrical and thermal conductivities than diamond. This is due to highly delocalized nature of π electrons. Graphite has higher C—C bond order (due to σ and π bonds) than that of diamond (which has only σ bonds)

Therefore, the choices (b), (c) and (d) are correct.

-

Stability of lyophobic colloidal particles

Choose the correct reason(s) for the stability of lyophobic colloidal particles.

- (a) Preferential adsorption of ions on their surface from the solution.
- (b) Preferential adsorption of solvent on their surface from the solution.
- (c) Attraction between different particles having opposite charges on their surface.
- (d) Potential difference between the fixed layer and the diffused layer of opposite charges around the colloidal particles.

Solution:

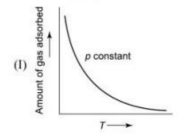
The stability of lyophobic colloidal particles is due to the preferential adsorption of common ion from the solution. Each colloidal particle has the same charge and are thus kept away from each other due to electronic repulsion (choice a).

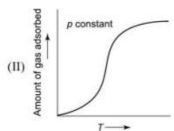
There exists potential difference between the fixed and diffused layer of opposite charge (choice d).

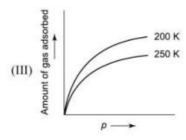
Therefore, the choice (a) and (d) are correct.

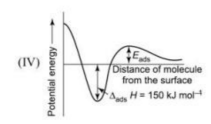
Physiorption and Chemisorption comparison

The given graph/data I, II, III and IV represent general trends observed for different physisorption and chemisorption processes under mild conditions of temperature and pressure. Which of the following choice(s) about I, II, III and IV is(are) correct.









- (a) I is physisorption and II is chemisorption
- (c) IV is chemisorption and II is chemisorption
- (b) I is physisorption and III is chemisorption
- (d) IV is chemisorption and III is chemisorption

Solution:

We have the following facts.

- · Adsorption decreases with increase in temperature at constant pressure in case of physisorption
- Adsorption increases initially with increase in temperature at constant pressure in case of chemisorption as more
 molecules satisfy the energy of activation.
- The enthalpy change during chemisorptions is high due to the bond formation between adsorbent and adsorbate.

With these guidelines, we will have

Graph I represents physisorption

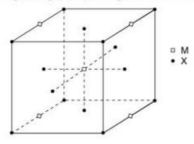
Graph III represents physisorption

Graph II represents chemisorption Graph IV represents chemisorptions

Therefore, The choices (a) and (c) are correct.

-

A compound M_pX_p has cubic close packing (CCP) arrangement of X. Its unit cell structure is shown below.



The empirical formula of the compound is

- (a) MX
- (b) MX₂
- (c) M₂X
- (d) M₅X₁₄

Solution :

The atom at the corner of the cube is shared amongst 8 unit cells; the atom at the centre of a face is shared between 2 unit cells, the atom at the centre of edges is shared amongst 4 unit cells and that at the centre of the cube belongs wholly to the unit cell.

There are eight X atoms at the corners and six X atoms at the centre of faces. Thus, the number of X atoms per

unit cell is

$$8\left(\frac{1}{8}\right) + 6\left(\frac{1}{2}\right) = 1 + 3 = 4$$

There are four M atoms at the centre of edges and one M atom at the centre of the cube. Thus, the number of M atoms per unit cell is

$$4\left(\frac{1}{4}\right) + 1(1) = 1 + 1 = 2$$

The formula of the compound will be M_2X_4 and the empirical formula will be MX_2 . Therefore, the **choice** (b) is correct.

HCl HBr and HI react with AgNO3 to give a precipitate that dissolves in Na2S2O3

Which of the following halides react(s) with AgNO₃(aq) to give a precipitate that dissolves in Na₂S₂O₃(aq)?

- (a) HCl
- (b) HF
- (c) HBr
- (d) HI

Solution:

The precipitates of AgCl, AgBr and AgI are soluble in Na₂S₂O₃(aq) forming the complex Na₃[Ag(S₂O₃)₂]. For example,

$$Na_2S_2O_3 + 2AgBr \rightarrow Ag_2S_2O_3 + 2NaBr$$

 $Ag_2S_2O_3 + 3Na_2S_2O_3 \rightarrow 2Na_3 [Ag(S_2O_3)_2]$

AgF is soluble in water.

Therefore, the choices (a), (c) and (d) are correct.

Reversible expansion of an ideal gas

The reversible expansion of an ideal gas under adiabatic and isothermal conditions is shown in the figure. Which of the following statement(s) is(are) correct?

- (a) $T_1 = T_2$ (b) $T_2 > T_1$
- (c) $w_{\text{isothermal}} > w_{\text{adiabatic}}$
- (d) $\Delta U_{\text{isothermal}} > \Delta U_{\text{adiabatic}}$



We will have

 $T_1 = T_2$ as the expansion is isothermal.

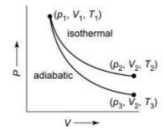
 $T_3 < T_1$ as the adiabatic expansion involves cooling.

 $|w_{\text{isothermal}}| \ge |w_{\text{adiabatic}}|$ as the area under the isothermal curve is greater than that under adiabatic curve.

 $\Delta U_{\rm isothermal} = 0$ as temperature remains constant while $\Delta U_{\rm adiabatic} < 0$ as the expansion occurs at the expanse of internal energy.

Therefore, the choices (a) and (d) are correct.

Note: The choice (c) is correct if the magnitude of the work is considered. Since expansion carries negative sign as per IUPAC recommendations, the choice (c) will not be correct if the negative sign is also considered.



Acid Ionization Constant
$$K_a = \frac{[H^+] [A^-]}{[HA]}$$
 Adibiatic change
$$PV = k$$
 Base Ionization Constant
$$K_b = \frac{[OH^-] [HB^+]}{[B]}$$
 Bohr Radius
$$a_0 = \frac{\hbar^2}{m_e k e^2}$$
 Boiling Point Elevation
$$\Delta T_b = i K_b \times molality$$
 Buffer Design Equation
$$pH \approx p K_a - \log \frac{[HA]_0}{[A^-]_0}$$
 Cell Voltage
$$E_{cell} = E_{cell}^\circ - \frac{RT}{n\Im} \ln Q = E_{cell}^\circ - \frac{0.0592}{n} \log Q$$
 Charles' Law

Atomic Structure

DESCRIPTION	EQUATION
Bohr Radius	$a_0=rac{\hbar^2}{m_e k e^2}$
De Broglie Wavelength	$\lambda = rac{h}{m v}$
Linear Momentum	p=mv
Planck's Quantized (Quantum) Energy Equation	$\Delta E = h u$
Radii of stable orbits in the Bohr model	$r=n^2rac{\hbar^2}{m_ekZe^2}=n^2rac{a_0}{Z}$
Relationship between Energy and Principal Quantum Number	$E_n = -R_H\left(\frac{1}{n^2}\right) = \frac{-2.178 \times 10^{-18}}{n^2} joule$

Rydberg Equation
$$\Delta E=R_H\left(\frac{1}{n_i^2}-\frac{1}{n_f^2}\right)$$
 Speed of Light to Wavelength and Frequency Relationship
$$c=\lambda\nu$$

Electrochemistry

DESCRIPTION	EQUATION
Cell Voltage	$E_{cell} = E_{cell}^{\circ} - rac{RT}{n\Im} \ln Q = E_{cell}^{\circ} - rac{0.0592}{n} \log Q$
Electric Current	$I=rac{q}{t}$
Reaction Quotient	$egin{aligned} Q &= rac{[C]^c[D]^d}{[A]^a[B]^b} \ where & aA + bB ightarrow cC + dD \end{aligned}$
Relationship between Equilibrium Constant and Cell Voltage	$\log K = \frac{nE^\circ}{0.0592}$

Equilibrium

DESCRIPTION	EQUATION
Acid Ionization Constant	$K_{m{a}} = rac{\left[H^{+} ight]\left[A^{-} ight]}{\left[HA ight]}$
Base Ionization Constant	$K_b = \frac{\left[OH^-\right]\left[HB^+\right]}{\left[B\right]}$
Buffer Design Equation	$pH \approx pK_a - \log \frac{[HA]_0}{[A^-]_0}$
Gas Pressure and Concentration Relationship	$K_{p}=K_{c}\left(RT\right) ^{\Delta n}$
Ion Product Constant for Water	$K_w = [OH^-][H^+] = K_a \times K_b$ = 1.0 × 10 ⁻¹⁴ at 25°C
pH and pOH Relationship	14=pH+pOH
pH Defined	$pH = -\log\left[H^+\right]$
pK _a Definition	$pK_a = -\log K_a$

pK_b Definition $pK_b = -\log K_b$ pOH and Base Ionization Equilibrium Constant Relationship $pOH = pK_b + \log \frac{[HB^+]}{[B]}$

Gases, Liquids, and Solutions

DESCRIPTION	EQUATION
Adibiatic change	PV=k
Boiling Point Elevation	$\Delta T_b = i K_b \times molality$
Charles' Law	$rac{V}{t}=k$
Combined Gas Law	$rac{P_1V_1}{n_1T_1} = rac{P_2V_2}{n_2T_2}$
Density of a Material	$D=rac{m}{V}$
Freezing Point Depression	$\Delta T_f = iK_f \times molality$
Graham's Law of Effusion	$rac{r_1}{r_2}=\sqrt{rac{M_2}{M_1}}$
Ideal gas equation	PV=nRT
Kinetic Energy per Mole	$rac{KE}{mole} = rac{3}{2}RTn$
Kinetic Energy per Mole	$rac{KE}{mole} = rac{3}{2}RTn$

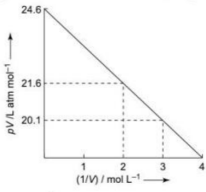
Thermochemistry

DESCRIPTION	EQUATION
Acid Ionization Constant	$K_{m{a}} = rac{\left[H^{+} ight]\left[A^{-} ight]}{\left[HA ight]}$
Adibiatic change	PV=k
Base Ionization Constant	$K_b = rac{\left[OH^- ight]\left[HB^+ ight]}{\left[B ight]}$

Bohr Radius
$$a_0 = \frac{\hbar^2}{m_e k e^2}$$
 Boiling Point Elevation
$$\Delta T_b = i K_b \times molality$$
 Buffer Design Equation
$$pH \approx p K_a - \log \frac{[HA]_0}{[A^-]_0}$$
 Cell Voltage
$$E_{cell} = E_{cell}^\circ - \frac{RT}{n\Im} \ln Q = E_{cell}^\circ - \frac{0.0592}{n} \log Q$$
 Charles' Law
$$\frac{V}{t} = k$$

Vander waal's force

For one mole of a van der Waals gas when b = 0 and T = 300 K, the plot of pV versus 1/V is shown below.



The value of the van der Waals constant a is

(a) $1.0 \text{ L}^2 \text{ atm mol}^{-2}$

(b) $4.5 L^2$ atm mol⁻²

(c) $1.5 L^2$ atm mol⁻² (d) $3.0 L^2$ atm mol⁻²

Solution:

 $\left(p + \frac{a}{V^2}\right)(V - b) = RT$ For one mole of a gas, the van der Waals equation is

When
$$b = 0$$
, we have $\left(p + \frac{a}{V^2}\right)V = RT$ i.e. $pV = RT - \frac{a}{V}$

The plot of pV versus 1/V will be a straight line with slope equal to -a. Hence

Slope of the given straight line is
$$\frac{(20.1-21.6) L \text{ atm mol}^{-1}}{(3.0-2.0) \text{mol L}^{-1}} = -1.5 L^2 \text{ atm mol}^{-2}$$

 $a = 1.5 L^2 atm mol^{-2}$ Equating this to -a, we get Therefore, the **choice** (c) is correct.

dilute solution containing 2.5 gm of nonvolatile

For a dilute solution containing 2.5 g of a non-volatile non-electrolyte solute in 100 g of water, the elevation of boiling point at 1 atm pressure is 2 °C. Assuming concentration of solute is much lower than the concentration of solvent, the vapour pressure of the solution (take $K_b = 0.76$ K kg mol⁻¹) is

(a) 724 mmHg

(b) 740 mmHg

(c) 736 mmHg

(d) 718 mmHg

Solution:

From the expression $\Delta T_b = K_b m$, we find that the molality of solute (m) in the solution is

$$m = \frac{\Delta T_{\rm b}}{K_{\rm b}} = \frac{2 \text{ K}}{0.76 \text{ K kg mol}^{-1}} = \frac{2}{0.76} \text{ mol kg}^{-1}$$

Since $m = n_2/m_1$ (where n_2 is the amount of solute and m_1 is the mass of solvent expressed in kg), we get

$$n_2 = mm_1 = \left(\frac{2}{0.76} \text{mol kg}^{-1}\right) (0.1 \text{ kg}) = \frac{2}{7.6} \text{ mol}$$

From the expression $-\Delta p = x_2 p_1^*$ of the relative lowering of vapour pressure of solvent (whose vapour pressure is 1 atm as the solute is non-volatile), we find that

$$x_2 = \frac{n_2}{n_1 + n_2} = \frac{n_2}{n_1} = \frac{n_2}{m_1 / M_1} = \frac{(2/7.6) \text{ mol}}{(100 \text{ g}/18 \text{ g mol}^{-1})} = \frac{36}{76}$$

Hence $-\Delta p = \left(\frac{36}{760}\right) (760 \text{ mmHg}) = 36 \text{ mmHg}$

$$p = p_1^* + \Delta p = 760 \text{ mmHg} - 36 \text{ mmHg} = 724 \text{ mmHg}$$

Therefore, the choice (a) is correct.

shape of XeO2F2 molecule is seesaw

The shape of XeO₂F₂ molecule is

(a) trigonal bipyramidal (b) square planar

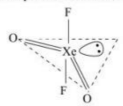
(c) tetrahedral

(d) see-saw

Solution

The number of valence electrons in XeO_2F_2 is $8 + 2 \times 6 + 2 \times 7 = 34$. These are distributed as shown in the following.

There are five paires of electrons around Xe. To accommodate these, Xe undergoes dsp³ hybridization leading to the trigonal bipyramidal arrangement of five paires of electrons. The structure of XeO₂F₂ is



The shape of XeO₂F₂ is sea-saw.

Therefore, the choice (d) is correct.

Various increasing and Decreasing properties

Decreasing order of reactivity towards S_N2 displacement:

n-Butyl bromide, isobutyl bromide, sec-butyl bromide, tert-butyl bromide

Increasing order of reactivity towards S_N1 displacement:

1-bromopentane, 2-bromopentane, 2-bromo-2-methylbutane

Increasing reactivity sequence of S_N1 displacement of halogen: CH₃X, 1° X, 2° X, 3° X, Inceasing reactivity sequence of S_N2 displacement of halogen: CH₃X, 1° X, 2° X, 3° X. Increasing reactivity of alcohols towards gaseous HBr:

2-butanol, 2-methyl-1-propanol, 2-methyl-2-propanol

Increasing order or reactivity towards E2 dehydrohalogenation of the bromides:

ethyl bromide, n-proyl bromide, isobutyl bromide, neopentyl bromide

Increasing stability of alkenes: R₂C=CR₂, R₂C=CHR, R₂C=CH₂, RCH=CH₂, CH₂=CH₂ Increasing dehydration of alcohol in the presence of H₂SO₄:

ethyl alcohol, isopropyl alcohol, tert-butyl alcohol

Decreasing order of reactivity towards E2 dehydrohalogenation:

2-bromo-2-methylbutane, 1-bromopentane, 2-bromopentane, 3-bromopentane Increasing order of dehydrohalogenation

1-bromo-3-methylbutane, 2-bromo-2-methylbutane, 3-bromo-2-methylbutane calculate multiple bond energy of a C triple bond

Using the data provided, calculate the multiple bond energy of a C≡C bond in C₂H₂.

$$2C(s) + H_2(g) \rightarrow C_2H_2(g)$$
 $\Delta H_1 = 225 \text{ kJ mol}^{-1}$
 $2C(s) \rightarrow 2C(g)$ $\Delta H_2 = 1410 \text{ kJ mol}^{-1}$
 $H_2(g) \rightarrow 2H(g)$ $\Delta H_3 = 330 \text{ kJ mol}^{-1}$

Take the bond energy of C—H bond equal to 350 kJ mol⁻¹.

Solution:

Consider the following transformations.

$$2C(s) + H_{2}(g) \xrightarrow{\Delta H_{1}} H - C = C - H$$

$$\Delta H_{2} \qquad \Delta H_{3} \qquad -2 \varepsilon_{C-H} - \varepsilon_{C=C}$$

$$2C(g) + 2H(g) \xrightarrow{} H - -C = C - H$$

According to Hess's law $\Delta H_1 = \Delta H_2 + \Delta H_3 - 2\varepsilon_{C-H} - \varepsilon_{C} = C$ This gives

 $\varepsilon_{\text{C} = \text{C}} = \Delta H_2 + \Delta H_3 - \Delta H_1 - 2\varepsilon_{\text{C-H}} = (1410 + 330 - 225 - 2 \times 350) \text{ kJ mol}^{-1} = 815 \text{ kJ mol}^{-1}$ Therefore, the choice (d) is correct.

Some facts student must know

Largest Anion - At

Metals having highest b.pt and m.pt. = mercury and tungsten

Most reactive solid element - Li

Most reactive liquid element - Cs

total no. of gaseous element in periodic table - 11 (H , He , N , O , F , Ne , Cl , Ar , Kr , Xe , Ra)

TOTAL NO. OF LIQUID elements - 6 (Ga, Br, Cs, Hg, Fr, EKa)

Liquid radioactive element - Francium

N.metal wid highest M.Pt - Carbon

Metal wid highest valency = Plutonium

highest tensile strength - Boron

Most ionic compound = CsF

Strongest base = Cs (OH)

Strongest basic oxide = Cs₂O

Most conducting metal = Ag

-

Topic wise grouping of information kind of Dictionary of Organic Chemistry

Compounds of carbon with other elements in the periodic table:



Abscisic acid (ABA) - A PLANT HORMONE once thought to be responsible for the shedding (abscission) of flowers and fruit and for the onset of dormancy in buds (hence its early name, dormin). The compound is associated with the closing of pores (stoma) in the leaves of plants deprived of water.

Absolute configuration - A particular molecular configuration of a CHIRAL molecule, as denoted by comparison with a reference molecule or by some sequence rule. There are two systems for expressing absolute configuration in common use: the D-L convention and the R-S convention.

Absorption

- 1. A process in which a gas is taken up by a liquid or solid, or in which a liquid is taken up by a solid. In absorption, the substance absorbed goes into the bulk of the material. Solids that absorb gases or liquids often have a porous structure. The absorption of gases in solids is sometimes called sorption. There is a distinction between absorption (in which one substance is assimilated into the bulk of another) and ADSORPTION (which involves attachment to the surface). Sometimes it is not obvious which process is occurring. For example, a porous solid, such as activated CHARCOAL may be said to absorb a large volume of gas, but the process may actually be adsorption on the high surface area of internal pores in the material.
- 2. The process in which electromagnetic radiation, particles, or sound waves lose energy in passing through a medium. Absorption involves conversion of one form of energy into another.

Accelerator - A substance that increases the rate of a chemical reaction. In this sense the term is synonymous with CATALYST. It is common to refer to catalysts as 'accelerators' in certain industrial applications. For example, accelerators are used in the VULCANIZATION of rubber and in the polymerization of adhesives. Also, in the production of composite materials using polyester resins a distinction is sometimes made between the catalyst (which initiates the polymerization reaction) and the accelerator (which is an additional substance making the catalyst more effective). The terms promoter and activator are used in a similar way.

Acceptor - The atom or group to which a pair of electrons is donated in forming a COORDINATE BOND.

Shared pair H
$$\rightarrow$$
 No. \rightarrow H \rightarrow H \rightarrow No. \rightarrow No.

Acenaphthene - (C_{12} H_{10}) A colorless crystalline derivative of naphthalene, used in producing some dyes.

Acenaphthene

Acetal - A type of compound formed by reaction of an alcohol with either an aldehyde or a ketone. The first step in formation of an acetal is the formation of an intermediate, known as a hemiacetal. For example, ethanal (acetaldehyde; CH3CHO) reacts with ethanol (C2H5OH) as follows: $CH_3CHO + C_2H_5OH <==> CH(OH)(CH_3)(C_2H_5O)$ The hemiacetal has a central carbon atom (from the aldehyde) attached to a hydrogen, a hydroxyl group, a hydrocarbon group (methyl - CH_3), and an alkoxy group (C_2H_5O). If a ketone is used rather than an aldehyde, the resulting hemiacetal contains two hydrocarbon groups. For example, reaction of the ketone R1COR2with the alcohol R3OH is: R1COR2 + R3OH <==> CR1R2(OH)(OR3)

The formation of a hemiacetal is an example of NUCLEOPHILIC ADDITION to the carbonyl group of the aldehyde or ketone. The first step is attack of the lone pair on the O of the alcohol on the (positively charged) C of the carbonyl group. This is catalyzed by both acids and bases. Acid catalysis occurs by protonation of the O on the carbonyl, making the C more negative and more susceptible to nucleophilic attack. In base catalysis the OH ions from the base affect the -OH group of the alcohol, making it a more effective nucleophile.

In general, hemiacetals exist only in solution and cannot be isolated because they easily decompose back to the component alcohol and aldehyde or ketone. However, some cyclic hemiacetals are more stable. For example, cyclic forms of SUGAR molecules are hemiacetals.

Further reaction of hemiactals with another molecule of alcohol leads to a full acetal. For example: $CH(OH)(CH3)(OC_2H_5) + C_2H_5OH <==>CH(CH3)(OC_2H_5)_2$

The overall reaction of an aldehyde or ketone with an alcohol to give an acetal can be written: R1COR2 + R3OH < == > CR1R2(OR3)2

It is also possible to have 'mixed' acetals with the general formula CR1R2(OR3)-(OR4). Note that if the acetal is derived from an aldehyde, then R1 and/or R2

May be a hydrogen atom. The mechanism of formation of an acetal from a hemiacetal is acid catalyzed. It involves protonation of the -OH group of the hemiacetal followed by loss of water to form an oxonium ion, which is attacked by the alcohol molecule.

Formerly it was conventional to use the terms 'hemiacetal' and 'acetal' for compounds formed by reaction between aldehydes and alcohols. Similar reactions between ketones and alcohols gave rise to compounds called hemiketals and ketals. Current nomenclature uses 'hemiacetal' and 'acetal' for compounds derived from either an aldehyde or a ketone, but reserves 'hemiketal' and 'ketal' for those derived from ketones. In other words, the ketals are a subclass of the acetals and the hemiketals are a subclass of the hemiacetals.

Achiral - Describing a molecule that does not have chiral properties; i.e. one that does not exhibit OPTICAL ACTIVITY.

Bond fission

A covalent bond is formed when electrons are shared between two atoms in the classical sense. A single bond (sigma bond) is thus made up of two electrons. Now a chemical reaction takes place when old bonds are broken and new ones are created. So how can one break a single bond—there are plainly two ways to go about breaking a bond as shown below.

Homolytic fission

Homolysis

Homolytic fission is where each atom of the bond keeps an electron each resulting in species called free radicals. Radicals are important intermediates in organic chemistry and we will talk about them later. As the bond breaks to give two similar species each keeping an electron this form of bond breaking is called *Homolytic Fission*.

Heterolytic fission

Heterolysis

In this case we can see that one of the atoms carry a negative charge after bond cleavage indicating that it has both the electrons of the bond and the other has no electrons at all. Hence it is electron deficient thus positively charged. As the electrons are not divided equally after bond cleavage this is called *Heterolytic Fission*. In a case the C atom carries a positive charge it is called a carbocation and in the case it carries both the electrons of the broken bond and is negatively charged, it is called a Carbanion. Carbocation and Carbanions are the most important carbon intermediates in organic chemistry. Please note that both types of fissions are applicable to both homoatomic and heteroatomic bonds (bonds between two different atoms say C-N or C-O).

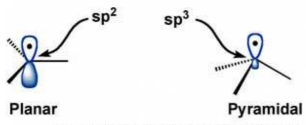
Free radicals

These are neutral intermediates, formed due to homolytic cleavage of a single bond. Some common bonds which cleave to give free radicals in organic chemistry are shown: C-O, C-Cl, C-Br, C-I, C-C, C-H. Carbon free radicals are mainly generated by:

- i. Photolysis (action of light) like acetone alpha cleavage
- ii. Other radical initiator like allylic bromination by N-Bromosuccinimide (NBS)

There has been a certain degree of debate as to what the shape and geometry of a free radical is like. Revisiting the theory of hybridization, there can be two basic shapes of these radicals.

If the centre carbon atom of the radical is sp^3 hybridized (remember the one which was made of one s and three orbitals as in CH_4), the geometry will be tetrahedral. But in the case of a radical there are only three groups attached to the sp^3 hybridized carbon atom so they we will have a shape of what resembles a pyramid—it's a tetrahedron with its head cut off. So sp^3 hybridized radicals are pyramidal in shape. The single electron of the radical would then be housed in a sp^3 orbital. The other option is sp^2 hybridization. In that case the C atom is sp^2 hybridized, so as discussed previously the shape would be planar with the single electron in the unhybridized p-orbital with the three substituents having sp^2 hybridized bonds.



Two different geometries of free radicals. The single electrons are shown as black dots.

So to summarize free radicals:

- Formed under activation by light or use of additional compounds called Radical Initiators.
- They are very reactive, because they have an unpaired electron which wants to get paired up.
- They are either pyramidal or planar with the lone electron in their sp³ or p orbitals respectively.
- Because of their high reactivity, they tend to be less selective. In simple terms it means that it
 sometimes difficult to predict what products are formed in reactions which involve free
 radicals and we actually get several products from a single reaction.

This reaction shows the formation of two products with the Br atom attached to different carbons.

Carbocations

Carbocations are formed from the heterolytic cleavage of a carbon-heteroatom (meaning a non carbon atom in general) bond where the other atom is more electronegative than carbon like a C-O, C-N, C-X (X can be Cl, Br, I, etc) bond. This is quite logical as after the cleavage if a carbocation is to be formed the two electrons of the bond must go to the other atom. And this is favoured if that other atom is electronegative. Carbocations can be made in difficult conditions by using so-called superacids, developed by George Olah (Nobel Prize, 1994), which helps stabilize these intermediates substantially to be analyzed. Formation of carbocations can be assisted by using cations like Ag⁺, with alkyl halides as substrates.

$$(CH_3)_2CHF$$
 + Ag^+ (AgNO₃ is used) \longrightarrow (CH₃)₂CH + AgF \downarrow
 \downarrow = precipitate

Formation of carbocation

The precipitating out of the silver salt forces the equilibrium to shift towards the forwards reaction.

A Similar reaction is Finkelstein reaction is particularly useful for preparing iodoalkanes. The iodoalkanes are obtained by heating chloro or bromoalkanes with a concentrated solution of sodium iodide in dry acetone.

In Acetone after Reflux (Heating in enclosed container) for a long time [Refluxing is a process of heating a liquid in a flask provided with a condenser. The vapours of the liquid which rise up get condensed back into the flask.]

$$RX + NaI - RI + NaX$$
 where $X = Cl$, Br , and R is an Alkyl group

Sodium chloride and sodium bromide being less soluble in acetone get precipitated from the solution and can be removed by filtration. This also prevents the backward reaction to occur according to Le Chatelier's principle. The reaction gives the best results with primary halides.

With iodide, the solvate $^{NaI} \cdot ^3 (^{CH}_3)_2 ^{CO}$ can be formed, in which each $^{Na^+}$ is coordinated by 6 acetone ligands via oxygen lone pairs, and the I- ions fill in the gaps between these octahedral units, being surrounded by the methyl groups of the acetones. I- has a larger ionic radius compared to Cl- and Br- and thus fills the gap completely, thereby minimizing empty space in the lattice and its distance to Na+, which is, however, still larger than in solvent-free sodium iodide. This larger distance between the ions decreases the lattice energy, which in turn makes the compound readily soluble in acetone. Cl- and Br- are too small to fit in these gaps, and as the cation-anion distance becomes too large, the only way to minimize the lattice energy is the formation of a solvent-free structure NaX (X = Cl-, Br-). When the lattice energy is larger than the energy released by solvation of the ions, namely that of Na+ by complexation with acetone, the compound becomes insoluble and precipitates from the solution.

The positively charged carbon atom in carbocations is sp² hybridized, which means it's planar as we know by now. The three substituents of the carbocation lie in a plane leaving the unhybridized empty p orbital perpendicular to them.

These intermediates react with species which are electron rich (quite obvious) and being charged are stabilized in polar solvents. (Just as Na^+ is soluble and stable in polar water). Carbocations are important intermediates in most mechanisms along with carbanions as we shall see later.

To summarize carbocations:

- Formed due to heterolysis of a C-X bond (where X is more electronegative) and thus has a positive charge.
- Planar in shape (sp² hybridized carbon), with empty p orbital perpendicular to the plane of the molecule.
- Reactive towards electron rich species.

Carbanions

These are intermediates also formed as a result of heterolysis, but here the electron pair from the bond is kept by the carbon atom. From what we saw earlier the more electronegative atom keeps the electrons, so in this case carbon must the more electronegative of the two atoms making up the bond. Now there are only a few atoms (non-metals; metals are not usually part of organic chemistry) which are less electronegative, so the most common bond cleavage which yields carbanions is the C-H bond. The ease of breaking this bond and creating a carbanion is also a measure of the compound's acidity, because a H^+ is also generated with the carbanion, which makes the molecule an acid in the Bronsted sense.

Carbanions have three groups attached to each other and a lone pair of electrons which gives it its negative charge (similar to the ammonia molecule where the central N has 3 Hs and a lone pair of electrons). So its geometry is pyramidal (tetrahedral but since there is no fourth group again it's like a tetrahedral with head cut off) and the carbon atom is sp³ hybridized.

Carbanions are also stable in polar solution (electrostatic stabilization).

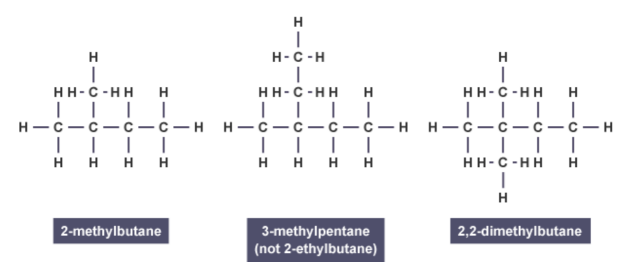
To summarize carbanions:

- Formed due to heterolysis of a C-X bond (where X is less electronegative) and thus has a negative charge.
- Pyramidal is shape (sp³ hybridized) with the excess electrons placed in one sp³ hybrid orbital.
- Reactive towards positively charged (electron deficient species).

Stability of intermediates

Most organic reactions take place via formation of intermediates. So the study of different intermediates would help us predict the course of the reaction and the main aspect to look at would be their stability. No organic mechanism has been conclusively 'PROVEN', all the mechanism we see are the most plausible ones derived from many experiments, a major component of which is isolating and studying the intermediates. It is difficult to say that a certain mechanism is absolutely correct, but it is quite simple to point out an incorrect mechanism. One of the ways a chemist would confirm an incorrect mechanism is if it involves a very unstable intermediate. The good thing about this is that with a few empirical rules and principles in mind, it is quite simple to assign relative stability of intermediates like radicals, carbocations and carbanions. And what is even better is that we have already discussed these principles.

For carbocations and free radicals (both electron poor species), any group which donates electron density to the carbon centre would stabilize it and inversely electron withdrawing groups would increase electron deficiency on the carbon centre leading to destabilization. (Remember charge is not desirable, the most stable species are usually neutral). So following the same logic the effect should just be opposite in the case of carbanions as they are electron rich (negatively charged) instead of being electron deficient like the above two. So groups which pull away electrons from the charged carbon atom would have a stabilizing effect whereas electron donation would destabilize the intermediate as it loads more negative charge on an already negatively charged atom.



The name of a complex radical is considered to start with the first letter of its complete name.

$$\begin{array}{c} \text{CH}_3 \\ \text{CH}_3 & \text{1} & \text{2} \\ \text{CH}_3 & \text{CH} - \text{CH} - \text{CH}_2 - \text{CH}_2 - \text{CH}_3 \\ \text{13} & \text{12-8} & \text{7} \\ \text{CH}_3 & \text{CH} - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 \\ \text{CH}_3 & \text{CH}_3 - \text{CH}_2 - \text{CH}_2 - \text{CH}_3 \\ \text{CH}_4 & \text{CH}_5 - \text{CH}_5 \\ \end{array}$$

dimethylpentyl (as a complete single substituent) is alphabetized under "d", thus 7-(1,2-Dimethylpentyl)-5-ethyltridecane

In cases where names of complex radicals are composed of identical words, preference for citation is given to that radical which contains the lowest locant at the first cited point of difference in the radical.

$$\overset{8}{\text{CH}_3} - \overset{7}{\text{CH}_2} - \overset{6}{\text{CH}_2} - \overset{5}{\text{CH}_2} - \overset{4}{\text{CH}} - \overset{3}{\text{CH}_2} - \overset{2}{\text{CH}_2} - \overset{1}{\text{CH}_3} \\ \overset{1}{\text{CH}_3} - \overset{1}{\text{CH}_2} - \overset{2}{\text{CH}_3}$$

4-Ethyl-5-methyloctane

$${\overset{8}{\text{CH}_3}} - {\overset{7}{\text{CH}_2}} - {\overset{6}{\text{CH}_2}} - {\overset{5}{\text{CH}_2}} - {\overset{4}{\text{CH}}} - {\overset{3}{\text{CH}_2}} - {\overset{2}{\text{CH}_2}} - {\overset{1}{\text{CH}_3}} - {\overset{1}{\text{CH}$$

4-Isopropyl-5-propyloctane

If two or more side chains are in equivalent positions the one to be assigned the lower number is that cited first in the name.

$$\overset{8}{\text{CH}_3} - \overset{7}{\text{CH}_2} - \overset{6}{\text{CH}_2} - \overset{5}{\text{CH}} - \overset{4}{\text{CH}} - \overset{3}{\text{CH}_2} - \overset{2}{\text{CH}_2} - \overset{1}{\text{CH}_3} \\ \overset{1}{\text{CH}_3} - \overset{2}{\text{CH}_2} - \overset{1}{\text{CH}_3}$$

4-Ethyl-5-methyloctane

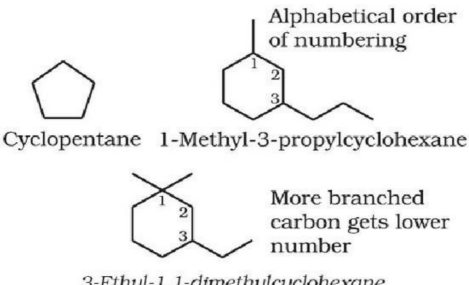
$$\begin{array}{c} {}^{8} \text{CH}_{3} - {}^{7} \text{CH}_{2} - {}^{6} \text{CH}_{2} - {}^{5} \text{CH} - {}^{4} \text{CH} - {}^{3} \text{CH}_{2} - {}^{2} \text{CH}_{2} - {}^{1} \text{CH}_{3} \\ & {}^{C} \text{H}_{2} - {}^{C} \text{H} - {}^{C} \text{H}_{3} \\ & {}^{C} \text{H}_{3} - {}^{C} \text{H}_{2} - {}^{C} \text{H}_{3} \end{array}$$

4-Isopropyl-5-propyloctane

The lowestsum rule.

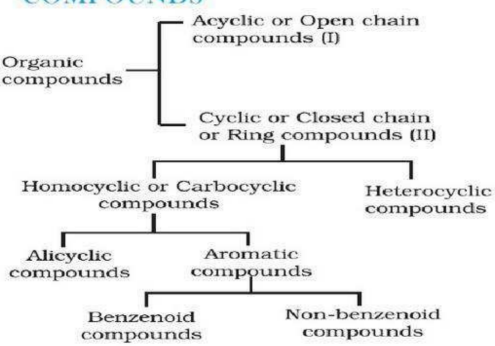
2,3,5-Trimethyl-4-propylheptane (not 3,5,6-Trimethyl-4-propylheptane)

4-Isobutyl-2,5-dimethylheptane (not 4-Isobatyl-2, 6-dimethylheptane



3-Ethyl-1,1-dimethylcyclohexane (not 1-ethyl-3,3-dimethylcyclohexane)

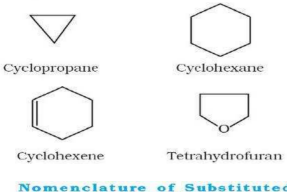
CLASSIFICATION OF ORGANIC COMPOUNDS



Alicyclic or closed chain or ring compounds

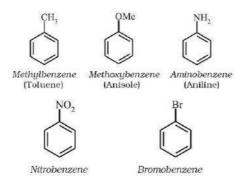
Alicyclic (aliphatic cyclic) compounds contain carbon atoms joined in the form of a ring (homocyclic). Sometimes atoms other than carbon are also present in the ring (heterocylic).

Some examples are



Nomenclature of Substituted Benzene Compounds

For IUPAC nomenclature of substituted benzene compounds, the substituent is placed as prefix to the word *benzene as* shown in the following examples.



How Isomers are made?

(a) Normal to branched chain in alkane n-Alkane is heated with AlCl₃ at 570 K to give branched chain

CH₃CH₂CH₂CH₂CH₃
$$\xrightarrow{AlCl_3}$$
 CH₃ CH₂CH₂CH₂CH₂CH₃ $\xrightarrow{CH_3}$ CH₃ CH₃ CH₃ CH₃ CH₃

(b) Shift of double bond

In the presence of catalyst like $Al_2(SO_4)_3$, alkene undergo isomerization at high temperature (770 – 970 K). $CH_3CH_2CH=CH_2 \rightarrow CH_3CH_2CH=CHCH_3$

(c) Shift of triple bond

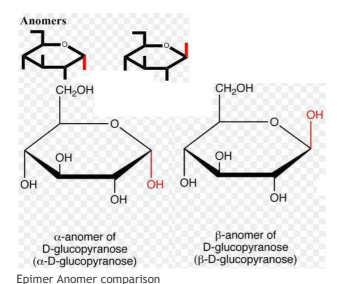
$$\begin{array}{c} \text{CH}_3\text{CH}_2\text{C} = \text{CH} \xrightarrow{\text{KOH}} \text{ [CH}_3\text{CH} = \text{C} = \text{CH}_2] \rightarrow \text{CH}_3 - \text{C} = \text{C} - \text{CH}_3} \\ \xrightarrow{\text{1-butyne}} & \text{H}_2\text{O} & \text{CH}_3\text{CH}_2\text{C} = \text{CNa} \xrightarrow{\text{NaNH}_2 \text{ in}} \\ & \text{inert solvent} \end{array}$$

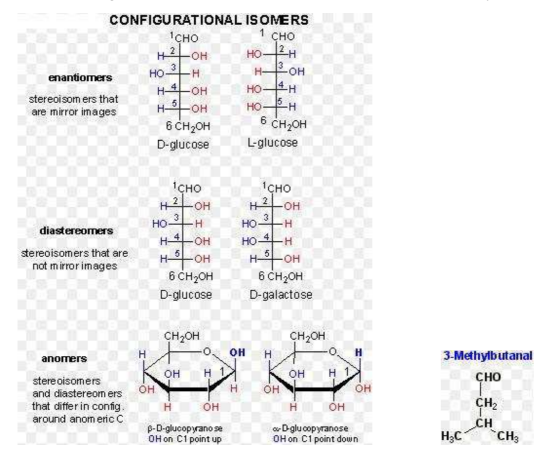
Heating with ethanolic potassium hydroxide shifts the triple bond towards the centre of the chain whereas heating with sodamide in an inert solvent shifts the bond towards the end of chain.

The choice of principal functional group is made on the basis of order of preference. The order of decreasing priority for some functional groups is: -COOH, -SO3H, -COOR (R=alkyl group), COCI, -CONH2, -CN,-HC=O, >C=O, -OH, -NH2, >C=C<, -C≡C-.

Epimers

Anomers





Epimers are monosaccharides that differ in chirality at only one carbon. In the straight-chain format, epimers will have H and OH-substituents switched at one backbone carbon, but not at any others.

Anomers are special epimers; in cyclic forms of one single monosaccharide, anomers differ in chirality at the anomeric (hemiacetal) carbon only. In the straight-chain format, anomers will have the same configuation.

Various Methods of Reduction used in Organic Chemistry

(a)
$$CH_3CH = CHCHO \xrightarrow{H_2, N_1} CH_3CH_2CH_2CH_2OH$$

(b)
$$CH_3CH = CHCHO \xrightarrow{9-BBN} \xrightarrow{HOCH_2CH_2NH_2} CH_3CH = CHCH_2OH$$
; 9-BBN is 9-Borabicyclo[3.3.1]nonane

(c)
$$CH_3CH_2CHO \xrightarrow{Z_1 + Conc. HC1} CH_3CH_2CH_3$$
 (d) $CH_3COCH_3 \xrightarrow{LiAlH_4} CH_3CHCH_3$

$$\downarrow NH_2NH_2 + KOH \longrightarrow CH_3CH_2CH_3$$
OH

(e) RCOOH
$$\xrightarrow{\text{1.LiAlH}_4}$$
 RCH₂OH

(g)
$$\xrightarrow{\text{CH}_2\text{CN}}$$
 $\xrightarrow{\text{CH}_2\text{CH}_2\text{NH}_2}$ $\xrightarrow{\text{H}_2, \text{Ni}}$ $\xrightarrow{\text{140 °C}}$

$$(h) \overbrace{ \begin{array}{c} NO_2 \\ NO_2 \end{array}} \xrightarrow{(NH_4)_2S} \overbrace{ \begin{array}{c} NH_2 \\ NO_2 \end{array}}$$

Only one nitro group is reduced.

(i)
$$RCI \xrightarrow{Mg} RMgCI \xrightarrow{H_2O} RH + Mg \xrightarrow{CI} OH$$

$$\downarrow LiAlH_4 \longrightarrow RH$$

(j) Rosenmund's reduction

$$RCOCI + H_2 \xrightarrow{Pd/BaSO_4} RCHO + HCI$$

Various methods of Oxidation

Oxidation

(a)
$$RCH_2OH \xrightarrow{\text{Pyridinium chlorochromate}} RCHO$$

$$C_5H_5NH^+CrO_3CI^-$$

(b)
$$R > CHOH \xrightarrow{K_2Cr_2O_7} R > C = O$$

(c)
$$RCH_2OH \xrightarrow{KMnO_4} RCOOH$$

(d)
$$CH_3$$
 CHO

$$CrO_3 \longrightarrow H_2O \longrightarrow H^+$$

(e)
$$KMnO_4$$
 $COOl$

(f) RCH=CHCHO
$$\frac{\text{Tollens}}{\text{reagent}}$$
 RCH=CHCOOH

Synthesis of p-bromonitrobenzene in 2 steps

a synthesis of p-bromonitrobenzene from benzene in two steps.

Prepare m-bromoiodobenzene from benzene

OH

prepare m-bromoiodobenzene from benzene (in not more than 5-7 steps)?

 CH_3

Alternatively, we may proceed as follows:

Secondary alcohol to Primary alcohol

$$\begin{array}{c} \text{CH}_3\text{CHCH}_3 \xrightarrow{\quad \text{conc. H}_2\text{SO}_4 \quad} \text{CH}_3\text{CH} \xrightarrow{\quad \text{CH}_2 \quad} \frac{\text{HBr}}{\text{peroxide}} \text{ CH}_3\text{CH}_2\text{CH}_2\text{Br} \\ \text{OH} & \xrightarrow{\quad \text{aq. KOH} \quad} \text{CH}_3\text{CH}_2\text{CH}_2\text{OH} \end{array}$$

To convert Ethylebenzene to Benzene and Ethylebenzene to phenylpropionic acid

Show the steps to carry out the following transformations.

(i) Ethylbenzene → benzene

Alcohol to alcohol with one carbon more

Carry out the following transformation in not more than three steps.

$$\begin{array}{c} O \\ \parallel \\ CH_{3}-CH_{2}-C \equiv C-H \longrightarrow CH_{3}-CH_{2}-CH_{2}-C-CH_{3} \\ CH_{3}CH_{2}-C \equiv CH+Na^{+}NH_{2}^{-} \xrightarrow{-NH_{3}} CH_{3}CH_{2}-C \equiv C^{-}:Na^{+} \\ O \\ CH_{3}CH_{2}-C-CH_{3} \xrightarrow{H_{3}O^{+}, Hg^{2+}} CH_{3}CH_{2}-C \equiv C-CH_{3} \\ \end{array}$$

Alcohol to alcohol with one carbon less

$$\text{CH}_3\text{CH}_2\text{OH} \xrightarrow{\text{[O]}} \text{CH}_3\text{COOH} \xrightarrow{\quad \text{soda lime} \quad \text{CH}_4} \xrightarrow{\text{Cl}_2} \text{CH}_3\text{CI} \xrightarrow{\quad \text{aq. KOH} \quad \text{CH}_3\text{OH}} \text{CH}_3\text{OH}$$

Simple alcohol to complicated alcohol

Conversion of Aniline to Benzylamine

How would you bring about the following conversion (in 3 steps)? Aniline \rightarrow Benzylamine

- (i) Carbon-oxygen bond lengths in formic acid are different but are the same in sodium formate. Justify.
- (ii) Phenate ion has more number of contributing structures than benzoate ion: but still benzoic acid is a stronger acid. Explain.

Solution. (i) In sodium formate, the contributing structures for the anion are equivalent while these are not the same in formic acid.

Thus, carbon-oxygen bond length in formate ion is the same for both the bonds while these are different in formic acid.

(ii) In phenate ion, the negative charge is dispersed only one electronegative oxygen atoms while there are two available oxygen atoms in benzoate ion to disperse the negative charge.

Amine to amine containing one carbon more

$$\text{RCH}_2\text{NH}_2 \xrightarrow[0 \text{ °C}]{\text{HNO}_2} \text{RCH}_2\text{OH} \xrightarrow{\text{PBr}_3} \text{RCH}_2\text{Br} \xrightarrow{\text{NaCN}} \text{RCH}_2\text{CN} \xrightarrow{\text{H}_2/\text{Ni}} \text{RCH}_2\text{CH}_2\text{NH}_2$$

Synthesis of 4-methoxyphenol from bromobenzene

How would you synthesise 4-methoxyphenol from bromobenzene is NOT more than five steps? State clearly the reagents used in each step and show the structure of the intermediate compounds in your synthetic scheme.

Br
$$OCH_3$$
 OCH_3 O

The introduction of —NO₂ group at para position in bromobenzene facilitates the nucleophilic replacement of —Br by —OCH₃.

The negative charge is strongly stabilised by resonance involving para-nitro group.

Write chemical tests to distinguish

between:

Solution. Formic acid
$$\begin{pmatrix} O \\ \parallel \\ H-C-OH \end{pmatrix}$$
 contains

both an aldehyde
$$\begin{pmatrix} H \\ I \\ -C = O \end{pmatrix}$$
 as well as carboxyl

group
$$\begin{pmatrix} -C - OH \\ \parallel \\ O \end{pmatrix}$$
 but acetic acid contain only a

carboxyl group. Formic acid behaves as reducing agent whereas acetic acid does not.

(a) Formic acid reduces Tollen's reagent to metallic silver but acetic acid does not.

$$\begin{split} \text{HCOOH} + 2[\text{Ag(NH}_3)_2]^+ + 2(\text{OH})^- \\ & \qquad \qquad \text{Tollen's reagent} \\ & \longrightarrow 2\text{Ag} \downarrow + \text{CO}_2 \uparrow + 2\text{H}_2\text{O} + 4\text{NH}_3 \end{split}$$

No silver mirror is formed with acetic acid.

(b) Formic acid reduced Fehling solution to red ppt. of Cu₂O but acetic acid does not.

$$\begin{array}{c} HCOOH + 2Cu^{2+} + 4(OH)^{-} \longrightarrow Cu_{2}O \downarrow + CO_{2}\uparrow + 3H_{2}O \\ Fehling solution & red ppt \\ (cuprous oxide) \end{array}$$

Amine to amine containing one carbon less

$$RCH_2NH_2 \xrightarrow[0]{HNO_2} RCH_2OH \xrightarrow[KMnO_4]{[O]} RCOOH \xrightarrow{SOCl_2} RCOCI \xrightarrow{NH_3} RCONH_2 \xrightarrow{OBr} RNH_2$$

Convert Benzoic acid to meta fluorobenzoic acid (2-fluorobenzoic acid)

Convert

metafluoro benzoicacid

Aldehyde to aldehyde containing one carbon more

$$\begin{array}{c} H \\ C = O + CH_3MgBr \rightarrow H - C - OMgBr \xrightarrow{H_2O} CH_3CH_2OH \xrightarrow{C_5H_5NH^+CrO_3CI} CH_3CHO \\ H \end{array}$$

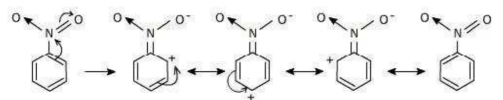
Convert Nitrobenzene to meta hydroxynitrobenzene (or 4-nitrophenol)

Convert
$$OH$$
 in not more than 4 steps mentioning the reagents, reaction

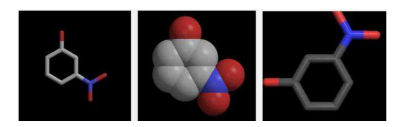
conditions and intermediates in the above conversion.

The given conversion can be carried out as follows.

Nitrobenzene resonance structure



4 nitrophenol or metahydroxynitrobenzene



NO₂

NO₂

NO₂

NO₂

NaNO₂/dil. H₂SO₄

$$0 \circ C - 5 \circ C$$

NH₂

NO₂

NH₂

NO₂

NH₂

NO₂

NH₂

NO₂

NH₂

NH₂

NO₂

NH₂

OH

NO₂

NH₂

NO₃

NO₄

NO₄

diazonium salt

(an intermediate compound)

Many conversions or preparations

Write down the reactions involved in the preparation of the following using the reagents indicated against each in paranthesis

- (i) Ethylbenzene from benzene [C2H5OH, PCI5, anhydrous AlCI3]
- (ii) Propanoic anhydride from propanol [AgNO₃/NH₄OH, P₂O₅]
- (iii) Acetoxime from acetaldehyde [K2Cr2O7/H+, Ca(OH)2 and NH2OH.HCl]

(i)
$$C_2H_5OH + PCI_5 \longrightarrow C_2H_5CI + POCI_3 + HCI$$

 $C_6H_6 + C_2H_5CI \xrightarrow{AlCI_3} C_6H_5C_2H_5 + HCI$

$$\text{(ii)} \quad C_3H_7OH \xrightarrow{\quad AgNO_3/NH_4OH \quad} \quad C_2H_5COOH; \qquad 2C_2H_5COOH \xrightarrow{\quad P_2O_5 \quad} \quad (C_2H_5CO)_2O$$

(iii)
$$CH_3CHO \xrightarrow{K_2Cr_2O_7/H^+} CH_3COOH$$
; $CH_3COOH \xrightarrow{Ca(OH)_2} (CH_3COO)_2Ca$ $CH_3COO)_2Ca \xrightarrow{heat} CH_3COCH_3 + CaCO_3$; $CH_3COCH \xrightarrow{NH_2OH} CH$

Benzene to p-toluic acid

Benzene to p-toluic acid

Benzene to m-chlorobenzoic acid

Benzene to m-chlorobenzoic acid

$$\begin{array}{c|c} CH_3 & COOH & COOH \\ \hline & CH_3Cl \\ \hline & AlCl_3 \end{array} & \begin{array}{c|c} CH_3 & \hline & CI_2 \\ \hline & Fe \end{array} & \begin{array}{c|c} Cl_2 \\ \hline & Cl \end{array}$$

Benzene to p-chlorobenzoic acid

Benzene to p-chlorobenzoic acid

$$\begin{array}{c|c}
CH_3 & CH_3 & COOH \\
\hline
CH_3Cl & Cl_2 & \hline
CI & Cl
\end{array}$$

$$\begin{array}{c|c}
CH_3 & CH_3 & COOH \\
\hline
CI & CI & CI
\end{array}$$

Acetic acid to Malonic acid

Acetic acid to malonic acid

$$CH_3COOH \xrightarrow{Br_2,\,P} BrCH_2COOH \xrightarrow{KCN} CNCH_2COOH \xrightarrow{H_2O} HOOCCH_2COOH$$

Ethyne to propanoic acid

Ethyne to propanoic acid

$$\text{HC} \! \equiv \! \text{CH} \xrightarrow{\text{Lindlar}} \text{H}_2\text{C} \! = \! \text{CH}_2 \xrightarrow{\text{HCI}} \text{CH}_3\text{CH}_2\text{CI} \xrightarrow{\text{KCN}} \text{C}_2\text{H}_5\text{CN} \xrightarrow{\text{H}_2\text{O}} \text{C}_2\text{H}_5\text{COOH}$$

Isopropyl alcohol to β-hydroxybutyric acid

Isopropyl alcohol to β-hydroxybutyric acid

Acetic acid to Propanoic acid

Acetic acid to propanoic acid

$$\text{CH}_3\text{COOH} \xrightarrow{\text{LiAlH}_4} \text{CH}_3\text{CH}_2\text{OH} \xrightarrow{\text{PCl}_3} \text{CH}_3\text{CH}_2\text{CI} \xrightarrow{\text{KCN}} \text{CH}_3\text{CH}_2\text{CN} \xrightarrow{\text{H}_2\text{O}} \text{CH}_3\text{CH}_2\text{COOH}$$

Ethanoic acid to a mixture of methanoic acid and diphenyl ketone

Ethanoic acid to a mixture of methanoic acid and diphenyl ketone $\begin{array}{c} \text{COCH}_3\\ \text{CH}_3\text{COOH}\\ \text{(acetic acid)} \end{array} \xrightarrow{SOCl_2} \begin{array}{c} \text{CH}_3\text{COCI} \xrightarrow{C_6H_6} \end{array} \xrightarrow{C_6H_6} \\ \text{(acetophenone)} \end{array}$

Propanoic acid to acetic acid

Propanoic acid to acetic acid

$$\text{CH}_3\text{CH}_2\text{COOH} \xrightarrow[\text{heat}]{\text{NH}_3} \text{CH}_3\text{CH}_2\text{CONH}_2 \xrightarrow{\text{Br}_2/\text{KOH}} \text{CH}_3\text{CH}_2\text{NH}_2 \xrightarrow{\text{HNO}_2} \text{CH}_3\text{CH}_2\text{OH} \xrightarrow{\text{Cr}_2\text{O}^2_7} \text{CH}_3\text{COOH}$$

Aniline to 1, 2, 3-tribromobenzene

Ethanal to 2-hydroxy-3-butenoic acid

Ethanal to 2-hydroxy-3-butenoic acid

$$\begin{array}{c} \text{CH}_3\text{CHO} + \text{HCHO} & \xrightarrow{\text{H$^+$ or OH$^-$}} & \text{CH}_3\text{CHCHO} & \xrightarrow{\text{dil. HCl.}} & \text{CH}_2 = \text{CHCHO} \\ & \text{OH} & & \text{OH} & & \\ & & \text{OH} & & \text{CH}_2 = \text{CH} - \text{CH} - \text{COOH} \\ & & \text{OH} & & \text{OH} & & \\ \end{array}$$

Benzene to m-bromophenol

Benzene to m-bromophenol

Ethyl alcohol to Vinyl alcohol

Ethyl alcohol to vinyl acetate

Methylamine to ethylamine

$$\begin{array}{c} \text{Methylamine to ethylamine} \\ \text{CH}_3\text{NH}_2 \xrightarrow{\text{HNO}_2} \text{CH}_3\text{OH} \xrightarrow{\text{PCI}_3} \text{CH}_3\text{CI} \xrightarrow{\text{KCN}} \text{CH}_3\text{CN} \xrightarrow{\text{Sn/HCI}} \text{CH}_3\text{CH}_2\text{NH}_2 \end{array}$$

Benzene to m-bromotoluene

Benzene to m-bromotoluene

$$\begin{array}{c|c} CH_3 & CH_3 & CH_3 & CH_3 \\ \hline CH_3CI & HNO_3 & Fe \\ \hline NO_2 & NH_2 & NH_2 & NHCOCH_3 & NHCOCH_3 \\ \hline \\ CH_3 & CH_3 & CH_3 & CH_3 \\ \hline \\ NH_2 & NHCOCH_3 & NHCOCH_3 \\ \hline \\ CH_3 & CH_3 & CH_3 & CH_3 \\ \hline \\ R_1 & R_2O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_2 & R_3O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_1 & R_2O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_2 & R_3O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_1 & R_2O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_2 & R_3O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_2 & R_3O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_2 & R_3O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_2 & R_3O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_2 & R_3O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_2 & R_3O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_2 & R_3O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_3 & R_3O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_4 & R_3O_2 & R_3O_2 & R_3O_2 \\ \hline \\ R_5 & R_5 & R_5O_2 & R_5O_2 & R_5O_2 \\ \hline \\ R_5 & R_5 & R_5O_2 & R_5O_2 \\ \hline \\ R_5 & R_5 & R_5O_2 & R_5O_2 & R_5O_2 \\ \hline \\ R_5 & R_5 & R_5O_2 & R_5O_2 & R_5O_2 \\ \hline \\ R_5 & R_5 & R_5O_2 & R_5O_2 & R_5O_2 \\ \hline \\ R_5 & R_5 & R_5O_2 & R_5O_2 & R_5O_2 \\ \hline \\ R_5 & R_5 & R_5O_2 & R_5O_2 & R_5O_2 \\ \hline \\ R_5 & R_5 & R_5O_2 & R_5O_2 & R_5O_2 \\ \hline \\ R_5 & R_5 & R_5O_2 & R_5O_2 & R_5O_2 \\ \hline \\ R_5 & R_5 & R_5O_2 & R_5O_2 & R_5O_2 \\ \hline \\ R_5 & R_5 & R_5O_2 & R_5O_2 \\ \hline \\ R_5 & R_5 & R_5O_2 & R_5O_2 \\ \hline \\ R_5 & R_5 & R_5$$

Benzaldehyde to cyanobenzene

Benzaldehyde to cyanobenzene

Aniline to Chlorobenzene

Aniline to Chlorobenzene

$$\begin{array}{c|c} NH_2 & N_2CI & CI \\ \hline & NaNO_2/HCI & \hline & C\Gamma/CuCI & \\ \hline & 5^\circ C & \hline \end{array}$$

Ethylamine to Methylamine

$$CH_{3}CH_{2}NH_{2} \xrightarrow{HNO_{2}} CH_{3}CH_{2}OH \xrightarrow{Cr_{2}O_{7}^{2-}} CH_{3}COOH \xrightarrow{NH_{3}} CH_{3}CONH_{2} \xrightarrow{Br_{2}/KOH} CH_{3}NH_{2}$$

Benzene to m-dibromobenzene

Benzene to m-dibromobenzene

Aniline to p-nitroaniline

Aniline to p-nitroaniline

Toluene to m-nitrotoluene

Toluene to *m*-nitrotoluene
$$CH_3 \qquad CH_3 \qquad CH_3 \qquad CH_3$$

$$HNO_3 \qquad H_2SO_4 \qquad NO_2 \qquad NHCOCH_3 \qquad NHCOCH_3$$

$$CH_3 \qquad CH_3 \qquad CH_3 \qquad NO_2 \qquad NHCOCH_3 \qquad NHCOCH_3$$

$$CH_3 \qquad CH_3 \qquad CH_3 \qquad CH_3 \qquad NHCOCH_3$$

$$CH_3 \qquad CH_3 \qquad NHCOCH_3 \qquad NHCOCH_3$$

$$CH_3 \qquad CH_3 \qquad NHCOCH_3 \qquad NHCOCH_3$$

$$CH_3 \qquad CH_3 \qquad NHCOCH_3 \qquad NHCOCH_3$$

$$NO_2 \qquad NO_2 \qquad NHCOCH_3 \qquad NO_2 \qquad NHCOCH_3$$

Convert Benzene + Alcohol to α -methylphenylacetic acid

Benzene + alcohol to α-methylphenylacetic acid

$$C_{2}H_{5}OH \xrightarrow{C_{3}H_{5}NH^{+}CrO_{3}Cl^{-}} CH_{3}CHO$$

$$Br \qquad MgBr$$

$$MgBr \qquad MgBr$$

$$-MgBr + CH_{3}CHO \rightarrow CH-OH \qquad HCl$$

$$CH_{3} \qquad CHCOOH \leftarrow CO_{2} \qquad CHMgCl \rightarrow CH_{3}$$

$$CH_{3} \qquad CH_{3} \qquad CH_{3} \qquad CH_{3}$$

$$CH_{3} \qquad CH_{3} \qquad$$

Toluene to 3,5 dibromotoluene

Toluene to 3, 5-dibromotoluene

$$\begin{array}{c|c} CH_3 & CH_3 & CH_3 \\ \hline HNO_3 \\ H_2SO_4 & H^+ \\ \hline NO_2 & NH_2 \\ \hline CH_3 & CH_3 \\ \hline CH_3 & CH_3 \\ \hline CH_3 & CH_3 \\ \hline Br & NH_2 \\ \hline CH_3 & HNO_2 \\ \hline Br & HNO_2 \\ \hline Br & NH_2 \\ \hline \end{array}$$

Benzene to p-chloronitrobenzene

Benzene to p-chloronitrobenzene

$$\begin{array}{c}
Cl_{2} \\
\hline
Fe
\end{array}$$

$$\begin{array}{c}
Cl_{1} \\
\hline
HNO_{3} \\
\hline
H_{2}SO_{4}
\end{array}$$

$$\begin{array}{c}
Cl \\
\hline
NO_{2}
\end{array}$$

Toluene to 2,6 dibromotoluene

Benzene to 3,4-dibromonitrobenzene

Benzene to 3, 4-dibromonitrobenzene
$$NO_2$$
 NO_2 Br_2 Fe Br Br Br Br Br

Benzene to m-chloronitrobenzene

Benzene to m-chloronitrobenzene

$$\begin{array}{c|c}
 & NO_2 & NO_2 \\
\hline
 & HNO_3 & Cl_2 \\
\hline
 & Fe & Cl
\end{array}$$

Nitrobenzene to benzamide

Nitrobenzene to benzamide

Benzene to 4-nitrobenzaldehyde

Benzene to 4-nitrobenzaldehyde

Benzene to 4-amino-2-bromotoluene

Benzene to 4-amino-2-bromotoluene

$$\begin{array}{c|c}
CH_3 & CH_3 & CH_3 \\
\hline
CH_3 & HNO_3 & Br_2 & Fe,H^+ & HNO_2
\end{array}$$

$$\begin{array}{c|c}
Br_2 & Fe,H^+ & HNO_2 & NO_2
\end{array}$$

$$\begin{array}{c|c}
R_1 & R_2 & R_3 & R_4 & R_5 & R$$

2,4-Dinitrophenol (DNP)

Convert a mixture of cis-2-pentene and trans-2-pentene into cis-2-pentene or trans-2-pentene

A mixture of cis-2-pentene and trans-2-pentene into cis-2-pentene or trans-2-pentene

$$CH_{3}CH = CHCH_{2}CH_{3} \xrightarrow{Br_{2}} CH_{3}CH - CHCH_{2}CH_{3}$$

$$Br Br$$

$$NaNH_{2}$$

$$H_{3}C = C \xrightarrow{CH_{2}CH_{3}} \xrightarrow{H_{2}/N_{1}} CH_{3}C = CCH_{2}CH_{3}$$

$$H_{3}C = C \xrightarrow{H} \xrightarrow{Na} NH_{3}$$

$$CH_{3}C = CCH_{2}CH_{3}$$

$$H_{4}C = CH_{2}CH_{3} \xrightarrow{NH_{3}} CH_{3}C = CCH_{2}CH_{3}$$

$$H_{5}C = CH_{2}CH_{3} \xrightarrow{NH_{3}} CH_{5}C = CH_{2}CH_{3}$$

$$H_{7}C = CH_{7}CH_{2}CH_{3} \xrightarrow{NH_{2}} CH_{7}C = CH_{7}CH_{2}CH_{3}$$

$$H_{7}C = CH_{7}CH_{7$$

Benzene to p-chlorobenzylalcohol

Benzene to p-chlorobenzylalcohol

$$\begin{array}{c|c} CH_3 & CH_3 & CH_2CI & CH_2OH \\ \hline \\ CH_3CI & \hline \\ AlCl_3 & \hline \\ Cl_2 & \hline \\ Fe & \hline \\ Cl & Cl & Cl & Cl \\ \hline \end{array}$$

Convert Propanol to α -hydroxypropanoic acid

Propanol to α -hydroxypropionic acid

4-chloropentane-2-one

3-Bromo-4-methylpentanoic acid

$$\begin{array}{ccc} \text{CHO} & \text{CHO} & \text{CH} = \text{CHCHO} \\ \\ \text{OH} & \text{OH} & \\ \\ \text{Vanillin} & \text{Salicylaldehyde} & \text{Cinnamaldehyde} \\ \end{array}$$

p,p'- dihydroxybenzophenone

Hex-2-ene-4-ynoicacid

Heptan-2-one

Benzene to Mandelic Acid

Benzene to Mandelic acid
$$\leftarrow$$
 CHCOOH OH \rightarrow CH3CI \rightarrow CH3 \rightarrow CH3 \rightarrow CH2OOH \rightarrow CHCOOH \rightarrow CHCOOH \rightarrow OH \rightarrow CHCOOH OH

4-Bromo-2-methylhexane

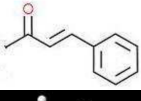
$$H_3C$$
 CH_3
 CH_3

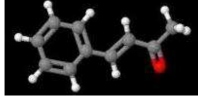
Heptanal

1-(4-Methoxyphenyl)-3-phenylprop-2-en-1-one

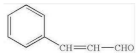
1-(4-Methoxyphenyl)-3-phenylprop-2-en-1-one

4-phenylprop-3-ene-2-one

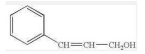




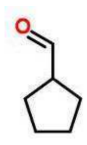
3-phenylprop-2-ene-1-al



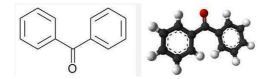
3-phenyl-prop-2-ene-1-ol



cyclopentancarbaldehyde



Benzophenone also diphenylmethanone



Tollen's Reagent

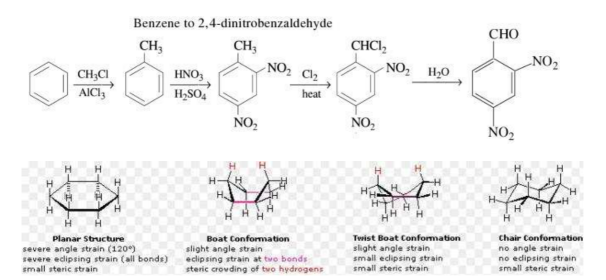
RCHO(aq) +
$$2Ag(NH_3)_2^+(aq)$$
 + $3OH^-(aq)$ \longrightarrow

An aldehyde

$$RCOO^{-}(aq) + 2Ag(s) + 4NH_{3}(aq) + 2H_{2}O$$

Free silver

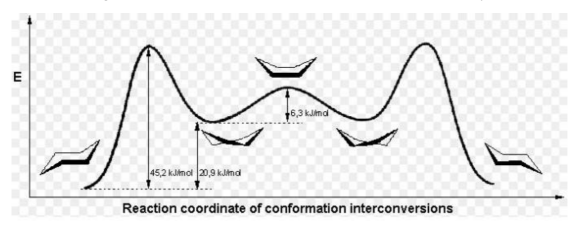
Benzene to 2,4-dinitrobenzaldehyde



Acetaldehyde to Acetylene

Acetaldehyde to acetylene

$$CH_{3}CHO \xrightarrow{Li \text{ AlH}_{4}} CH_{3}CH_{2}OH \xrightarrow{alc. \text{ KOH}} CH_{2} = CH_{2} \xrightarrow{Br_{2}} CH_{2} \xrightarrow{CH_{2} - CH_{2}} \underset{Br}{\underline{alc \text{ KOH}}} \xrightarrow{NaNH_{2}} CH \equiv CH_{2}$$

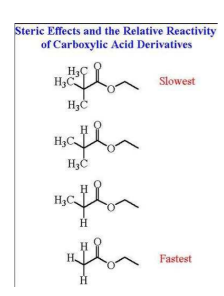


Identify the compounds

compound contains C, H and O unreactive towards Na (Sodium)

A compound (X) containing only C, H and O is unreactive towards sodium. It does not add bromine. It also does not react with Schiff's reagent. On refluxing with an excess of hydroiodic acid, X yields only one organic product Y. On hydrolysis Y yields a new compound Z which can be converted to Y by reaction with red phosphorus and iodine. The compound Z on oxidation with potassium permanganate gives a carboxylic acid. The equivalent weight of this acid is 60. What are the compounds X, Y and Z? Write chemical equations leading to the conversion of X to Y. (1981) Solution Since the compound is unreactive towards sodium, it is neither alcohol (including phenol) nor carboxylic acid. It is also not an aldehyde. It may be a symmetrical ether because on refluxing with excess of HI, it gives only one product. Thus, we have

Now the equivalent weight of R'COOH is 60. From this, it follows that R' is —CH₃ group and hence R is —CH₂CH₃ group. Thus, the compounds X, Y and Z are



Identify the compound

A hydrocarbon reacts with Bromine to give dibromo compound

One mole of a hydrocarbon A reacts with one mole of bromine giving a dibromo compound $C_5H_{10}Br_2$. Substance A on treatment with cold, dilute alkaline potassium permanganate solution forms a compound $C_5H_{12}O_2$. On ozonolysis, A gives equimolar quantities of propanone and ethanal. Deduce the structural formula of A.

Solution From the products of ozonolysis, we conclude that

$$\begin{array}{c} \text{CH}_3 \\ \text{CH}_3 \end{array}$$
 $\text{C=O} + \text{O=C} \\ \begin{array}{c} \text{H} \\ \text{CH}_3 \end{array}$ $\begin{array}{c} \text{CH}_3 \\ \text{CH}_3 \end{array}$ $\begin{array}{c} \text{C=C} \\ \text{CH}_3 \end{array}$ $\begin{array}{c} \text{C} \\ \text{C} \\ \text{C} \\ \text{C} \end{array}$

The compound A contains a double bond. This is also confirmed from the fact that the compound A reacts with one mole of bromine. Thus, the given reactions are

Identify the compound

An alkene A on ozonolysis yields acetone and an aldehyde

An alkene A on ozonolysis yields acetone and an aldehyde. The aldehyde is easily oxidized to an acid B. When B is treated with bromine in presence of phosphorus, it yields a compound C which on hydrolysis gives a hydroxy acid D. This acid can also be obtained from acetone by the reaction with hydrogen cyanide followed by hydrolysis. Identify the compounds A, B, C and D.

Solution The structure of compound D is easily deduced from the fact that it is obtained by the combination of acetone with hydrogen cyanide followed by hydrolysis.

$$\begin{array}{c} \text{CH}_3 \\ \text{CH}_3 \end{array} \text{C} = 0 \xrightarrow{\text{HCN}} \begin{array}{c} \text{CH}_3 \\ \text{CH}_3 \end{array} \text{C} \xrightarrow{\text{CN}} \begin{array}{c} \text{H}^+ \\ \text{OH} \end{array} \xrightarrow{\text{CH}_3} \begin{array}{c} \text{C} \xrightarrow{\text{COOH}} \\ \text{OH} \end{array}$$

The conversion B to C and then C to D indicates that the reaction B to C is Hell-Volhard-Zelinsky reaction. Thus, we have

$$\begin{array}{c} \text{CH}_3 \\ \text{CH}_3 \\ \text{CH}_3 \end{array} \text{C} \xrightarrow{\text{B}_{\text{F2/P}}} \begin{array}{c} \text{CH}_3 \\ \text{CH}_3 \end{array} \text{C} \xrightarrow{\text{B}_{\text{F}}} \begin{array}{c} \text{Br} \\ \text{COOH} \\ \end{array} \xrightarrow{\text{H}_2\text{O}} \begin{array}{c} \text{CH}_3 \\ \text{COOH} \end{array} \xrightarrow{\text{COOH}} \begin{array}{c} \text{Br} \\ \text{COOH} \end{array}$$

Hence, we conclude that the aldehyde from which compound B is obtained by oxidation has the structure

2-methylpropanal

Now, the ozonolysis of the compound A gives acetone and 2-methyl-propanal, i.e.

$$\begin{array}{c} \text{CH}_{3} \\ \text{CH}_{3} \end{array} \text{C} = \text{O} + \text{OHC} - \begin{array}{c} \text{CH} - \text{CH}_{3} \\ \text{CH}_{3} \end{array} \xrightarrow{\text{CA}_{3}} \begin{array}{c} \text{CH}_{3} \\ \text{CH}_{3} \end{array} \text{C} = \text{CH} - \begin{array}{c} \text{CH}_{3} \\ \text{CH}_{3} \end{array}$$

Hence, the compound A, B, C and D are

A:
$$CH_3$$
— C = CH — CH — CH_3
 CH_3
 CH_3

B: CH_3 — CH — $COOH$
 CH_3

2, 4-dimethylpent-2-ene

2-methylpropanoic acid

2, 4-dimethylpent-2-ene

2-methylpropanoic acid

2-hydroxy-2-methylpropanoic acid

Identify the compound

An aromatic comound contains 69.4% carbon, 5.8% hydrogen

An aromatic compound contains 69.4% carbon and 5.8% hydrogen. A sample of 0.303 g of this compound was analysed for nitrogen by Kjeldahl's method. The ammonia evolved was absorbed in 50 mL of 0.05 M sulphuric acid. The excess acid required 25 mL of 0.1 M sodium hydroxide for neutralization. Determine the molecular formula of the compound if its molar mass is 121 g mol-1. Draw two possible structures for this compound. Solution The reactions involved are

$$2NH_3 + H_2SO_4 \rightarrow (NH_4)_2SO_4$$

 $H_2SO_4 + 2NaOH \rightarrow Na_2SO_4 + 2H_2O$

Amount of sodium hydroxide to neutralize excess of sulphuric acid = $(25 \text{ mL}) \left(\frac{0.1 \text{ mol}}{1000 \text{ mL}} \right) = \frac{1}{400} \text{ mol}$

Amount of sulphuric acid neutralized with sodium hydroxide = $\frac{1}{2} \left(\frac{1}{400} \text{ mol} \right) = \frac{1}{800} \text{ mol}$

Amount of sulphuric acid taken to start with = (50 mL) $\left(\frac{0.05 \text{ mol}}{1000 \text{ mL}}\right) = \frac{1}{400} \text{ mol}$

Amount of sulphuric acid neutralized by ammonia = $\left(\frac{1}{400} - \frac{1}{800}\right)$ mol = $\frac{1}{800}$ mol

Amount of ammonia evolved = $2\left(\frac{1}{800} \text{ mol}\right) = \frac{1}{400} \text{ mol}$

Mass of nitrogen in the evolved ammonia = $\left(\frac{1}{400} \text{ mol}\right) (14 \text{ g mol}^{-1}) = \frac{7}{200} \text{ g}$

Per cent of nitrogen in the given aromatic compound = $\frac{(7/200) \text{ g}}{0.303 \text{ g}} \times 100 = 11.6$

Per cent of oxygen in the given aromatic compound = 100 - (69.4 + 5.8 + 11.6) = 13.2The ratios of atoms present in the given compound are

C: H: N: O:
$$\frac{69.4}{12}:\frac{5.8}{1}:\frac{11.6}{14}:\frac{13.2}{16}::5.8:5.8:0.83:0.83::7:7:1:1$$

Hence, for the given compound, we have

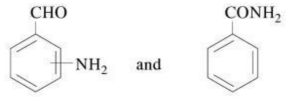
Empirical formula = C_7H_7NO

Empirical molar mass = 121 g mol^{-1}

It is given that 121 g mol⁻¹ is also the molar mass. Hence,

Molecular formula = C_7H_7NO

Since, the given compound is aromatic, the two possible structures are



Identify the compound

An Organic compound CxH2yOy was burnt with twice the amount of Oxygen

An organic compound C, H_{2v}O, was burnt with twice the amount of oxygen needed for complete combustion to CO₂ and H₂O. The hot gases, when cooled to 0 °C and 1 atm pressure, measured 2.24 L. The water collected during cooling weighed 0.9 g. The vapour pressure of pure water at 20 °C is 17.5 mmHg and is lowered by 0.104 mmHg when 50 g of the organic compound is dissolved in 1000 g of water. Give the molecular formula of the organic compound.

Solution The combustion reaction is $C_xH_{2x}O_x + xO_2 \rightarrow xCO_2 + yH_{2}O$

To start with, the amount of O2 taken is 2x. Hence, after the combustion reaction, we will be left with the following amounts.

Amount of oxygen left unreacted = x; Amount of carbon dioxide = x; Amount of water = yWhen this mixture is cooled to 0 °C and 1 atm, we will be left with oxygen and carbon dioxide. Hence, the amount 2x occupies the given volume of 2.24 L at STP. Hence,

Amount
$$x = \frac{(2.24/2) \text{ L}}{22.4 \text{ L mol}^{-1}} = 0.05 \text{ mol}$$

Mass of water collected = 0.9 g Amount of water collected, $y = \frac{0.9 \text{ g}}{18 \text{ g mol}^{-1}} = 0.05 \text{ mol}$ Now.

Thus, the empirical formula of the compound is $C_{0.05}H_{2\times0.05}O_{0.05}$, i.e. CH_2O . Now, according to Raoult's law $-\frac{\Delta p}{p^*} = x_2 \text{ i.e. } \frac{0.104 \text{ mmHg}}{17.5 \text{ mmHg}} = \frac{(50 \text{ g/M})}{(50 \text{ g/M}) + (1000 \text{ g/18 g mol}^{-1})}$

$$-\frac{\Delta p}{p^*} = x_2 \text{ i.e. } \frac{0.104 \text{ mmHg}}{17.5 \text{ mmHg}} = \frac{(50 \text{ g/M})}{(50 \text{ g/M}) + (1000 \text{ g/18 g mol}^{-1})}$$

Solving for M, we get $M = 150.5 \text{ g mol}^{-1}$

Number of repeating units of CH₂O in the molecular formula =
$$\frac{150.5}{12 + 2 + 16} \approx 5$$

Hence, Molecular formula of the compound is C₅H₁₀O₅.

Identify the Compound

Alcohol when heated with concentrated H2SO4

An alcohol A, when heated with concentrated H₂SO₄ gives an alkene B. When B is bubbled through bromine water and the product obtained is dehydrohalogenated with excess of sodamide, a new compound C is obtained. The compound C gives D when treated with warm dilute H₂SO₄ in presence of HgSO₄. D can also be obtained either by oxidizing A with KMnO₄ or from acetic acid through its calcium salt. Identify A, B, C and D.

Solution The given reactions are as follows.

$$\begin{array}{c} A \xrightarrow{conc. H_2SO_4} & B \xrightarrow{1. Br_2} & C \xrightarrow{HgSO_4/H_2SO_4} & D \\ & \text{alkene} & O \end{array} \xrightarrow{alkene} C \xrightarrow{CH_3COO} Ca$$

The reaction of obtaining D from calcium acetate is

$$(CH_3COO)_2Ca \rightarrow CH_3COCH_3 + CaCO_3$$
(D)

Hence, D is acetone. Since the latter is also obtained from the oxidation of alcohol A, compound A will be CH₃CHCH₃.

OH

Hence, the reactions depicted above are as follows

$$\begin{array}{c} \text{CH}_3\text{CHCH}_3 \xrightarrow{\text{Conc.H}_2\text{SO}_4} \text{CH}_3\text{CH} = \text{CH}_2 \xrightarrow{\text{Br}_2} \text{CH}_3\text{CH} - \text{CH}_2 \\ \text{OH} & \text{prpene} & \text{I} & \text{I} \\ \text{2-propanol} & \text{(B)} & \text{Br} & \text{Br} \\ \end{array}$$

$$\begin{array}{c} \text{CH}_3\text{CCH}_3 \leftarrow \begin{bmatrix} \text{CH}_3\text{C} = \text{CH}_2 \\ \text{OH} \end{bmatrix} \xleftarrow{\text{HgSO}_4/\text{H}_2\text{SO}_4} \\ \text{acetone} \\ \text{(D)} \end{array} \qquad \begin{array}{c} \text{CH}_3\text{C} \equiv \text{CH} \\ \text{propyne} \\ \text{(C)} \end{array}$$

Identify the compound

Certain hydrocarbon was found to contain 85.7% carbon

A certain hydrocarbon A was found to contain 85.7 per cent carbon and 14.3 per cent hydrogen. This compound consumes 1 molar equivalent of hydrogen to give a saturated hydrocarbon B. 1.0 g of hydrocarbon A just decolourized 38.05 g of a 5 per cent solution (by mass) of Br2 in CCl4. Compound A, on oxidation with concentrated KMnO4, gave compound C (molecular formula C4H8O) and compound C could easily be prepared by the action of acidic aqueous mercuric sulphate on 2-butyne. Determine the molecular formula of A and deduce the structures A, B and C.

Solution The ratio of atoms in the compound A is
$$C: H: \frac{85.7}{12}: \frac{14.3}{1}: 7.14: 14.3: 1: 2$$

Thus, Empirical formula of A is CH2.

Since the compound A consumes 1 mol of hydrogen, the molecule of A contains only one carbon-carbon double bond. From the data on the absorption of bromine, we can calculate the molar mass of A as shown in the following.

Mass of bromine absorbed by 1.0 g of hydrocarbon =
$$\frac{5}{100} \times 38.05$$
 g

Mass of bromine absorbed by 1.0 g of hydrocarbon =
$$\frac{5}{100} \times 38.05$$
 g

Mass of hydrocarbon absorbing 160 g (= 1 mol) of Br₂ = $\frac{1.0}{(5 \times 38.05/100)} \times 160$ g = 84.1 g.

Molar mass of A is 84.1 g mol-1.

The number of repeating CH₂ group in one molecule of A will be 6(= 84.1/14). Hence,

Molecular formula of A is C₆H₁₂. Now, it is given that

$$C_6H_{12} \xrightarrow{\text{conc. KMnO}_4} C_4H_8O + CH_3COOH$$
(A) (C)

The compound C is obtained by the hydration of 2-butyne. Hence, its structure obtained from the reaction is

Identify the compound

A liquid X having a molecular formula C6H12O2 is hydrolyzed with water

A liquid X, having a molecular formula C₆H₁₂O₂ is hydrolysed with water in the presence of an acid to give a carboxylic acid, Y, and an alcohol Z. Oxidation of Z with chromic acid gives Y. What are the structures of X, Y and Z?

Solution Since the hydrolysis of X gives a carboxylic acid (Y) and an alcohol (Z), the compound X must be an ester. Let it be RCOOR'. The compounds Y and Z will be RCOOH and R'OH, respectively, Since the oxidation of Z gives Y, we will have

$$\begin{array}{c} R'OH \xrightarrow{ [O] } RCOOH \quad \text{ or } \quad RCH_2OH \xrightarrow{ [O] } RCOOH \\ \text{Hence, the given compound X may be written as } RCOOCH_2R. From this it follows that \\ \end{array}$$

$$2R = C_6H_{12}O_2 - C_2H_2O = C_4H_{10}$$
 or $R = C_2H_5$

X: CH3CH2COCH2CH2CH3 Propylpropanate Y: CH3CH2COOH Propanoic acid

Z: CH3CH2CH2OH Propanol

Identify the compound

An unknown compound of carbon, hydrogen, and oxygen contains 69.77% carbon and 11.63% hydrogen and has a molar mass of 86 g mol-1. It does not reduce Fehling's solution, but forms a bisulphite addition compound and gives a positive iodoform test. What are the possible structures?

Solution The given compound is a ketone as it does not reduce Fehling's solution, but forms a bisulphite addition compound. It will also contain CH3CO group as it shows positive iodoform test.

Molar empirical mass = 86 g mol⁻¹; same as the given molar mass

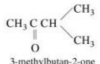
The ratios of atoms in the compound are

C: O: H::
$$\frac{69.77}{12}$$
: $\frac{18.60}{16}$: $\frac{11.63}{1}$:: 5.81: 1.16: 11.63:: 5: 1: 10

Hence Empirical formula is C₅H₁₀O.

Thus, Molecular formula is C₅H₁₀O.

The structure of the compound will be



Identify the compound

An organic compound A on treatment with acetic acid in the presence of Sulphuric acid

An organic compound A on treatment with acetic acid in the presence of sulphuric acid produces an ester B. The compound A on mild oxidation gives C. The compound C with 50% potassium hydroxide followed by acidification with dilute hydrochloric acid generates A and D. The compound D with phosphorus pentachloride followed by reaction with ammonia gives E. The compound E on dehydration produces hydrocyanic acid. Identify the compounds A, B, C, D and E.

Solution The given reactions are

C $\xrightarrow{50\% \text{ KOH}}$ A + D is a Cannizzaro reaction and thus the compound C is an aldehyde with no The reaction α-hydrogen, C must be HCHO. From this it follows that A must be CH₃OH as its mild oxidation gives HCHO. With this fact, we can write the given reactions as shown below.

$$\begin{array}{ccc} \text{CH}_3\text{OH} + \text{CH}_3\text{COOH} \rightarrow \text{CH}_3\text{COOCH}_3; & \text{CH}_3\text{OH} & \begin{array}{c} \text{[O]} \\ \text{(A)} \end{array} & \text{HCHO} & \begin{array}{c} 50\% \text{ KOH} \\ \end{array} & \begin{array}{c} \text{CH}_3\text{OH} + \text{HCOOH} \\ \end{array} & \begin{array}{c} \text{(A)} & \text{(D)} \end{array} \end{array}$$

Hence

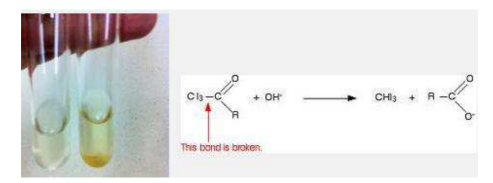
A: CH₃OH methanol B: CH₃COOCH₃ methylethonate C: HCHO D: HCOOH methanal methanoic acid

E: HCONH₂ methanamide

lodoform Test

$$\begin{array}{c} O \\ II \\ R-C-CH_3 \end{array} \xrightarrow[NaOH]{} \begin{array}{c} O \\ II \\ R-C-O \end{array} Na^+ + CHI_3 \end{array}$$

$$\begin{array}{ccc} & \text{OH} & \text{I}_2 & \text{O} \\ \text{R-CHCH}_3 & \overline{\text{NaOH}} & \text{R-C-O} & \text{Na}^+ + \text{CHI}_3 \end{array}$$



Identify the compound

An organic compound X, on analysis gives 24.24 per cent carbon and 4.04 per cent hydrogen. Further, sodium extract of 1.0 g of X gives 2.90 g of silver chloride with acidified silver nitrate solution. The compound X may be represented by two isomeric structures, Y and Z. The compound Y on treatment with aqueous potassium hydroxide solution gives a dihydroxy compound, while Z on similar treatment gives ethanal. Find out the molecular formula of X and give the structures of Y and Z.

Solution Mass per cent of chlorine in the organic compound X

$$= \frac{M_{\rm Cl}}{M_{\rm AgCl}} \frac{m_{\rm AgCl}}{m_{\rm compound}} \times 100 = \frac{35.5}{143.5} \times \frac{2.90}{1.0} \times 100 = 71.21$$

The ratios of atoms in the molecule of X are

$$C\!:\!H\!:\!C\!I\!::\frac{24.24}{12}\!:\!\frac{4.04}{1}\!:\!\frac{71.72}{35.5}\,::\,2\,:\,4\,:\,2\,::\,1\,:\,2\,:\,1$$

Empirical formula of X is CH2CI

Since the isomer Y of the compound gives a dihydroxy compound on treating with aqueous KOH, it follows that the compound must contain two Cl atoms. Hence,

Molecular formula of X is C2H4Cl2.

The reaction are

$$\begin{array}{c} \text{CH}_3\text{CHCl}_2 \xrightarrow{\text{aq. KOH}} [\text{CH}_3\text{CH(OH)}_2] \xrightarrow{\text{CH}_3\text{CHO}} \\ \text{ethanal} \end{array}$$

$$CICH_2CH_2CI \xrightarrow{aq. KOH} HOCH_2CH_2OH$$

ethylene glycol

Match the entries given on the left with those given on the right.

- (a) Cyclopropane, chlorine and light
- (b) Propanone and sodium bisulphite
- (c) Ethanal and Methanal
- (d) Benzene, nitric acid and sulphuric acid
- (e) Propene, hydrogen bromide and a peroxide catalyst

- (p) Electrophilic substitution
- (q) Homologous pair
- (r) Homolytic addition
- (s) Free radical substitution
- (t) nucleophilic addition

Ans:

$$(a) - (s);$$
 $(b) - (t);$ $(c) - (q);$ $(d) - (p);$ $(e) - (r)$

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Match the entries given on the left with those given on the right.

- (a) Pyrolysis of alkanes
- (b) Benzene + Chloroethane(+ anhydrous AlCl₃)
- (c) CH₃COOC₂H₅ + NaOH
- (d) Preparation of alkanes
- (e) Phenol + CHCl₃ (NaOH)
- (f) C2H5Br + alcKOH

- (p) Elimination reaction
- (q) Saponification
- (r) Wurtz reaction
- (s) Friedel-craft reaction
- (t) Reimer-Tiemann reaction
- (u) Cracking

Ans:

$$(a) - (u);$$

$$(b) - (s)$$
;

$$(c) - (q)$$

$$(d) - (r)$$

$$(f) - (p)$$

Identify the compound

A mixture of two aromatic compounds A and B was separated by dissolving in chloroform followed by extraction with aqueous KOH solution. The organic layer containing compound A, when heated with alcoholic solution of KOH produced a compound C (C_7H_5N) associated with an unpleasant odour. The alkaline aqueous layer on the other hand, when heated with chloroform and then acidified gave a mixture of two isomeric compounds D and E of molecular formula $C_7H_6O_2$. Identify the compounds A, B, C, D, and E and write their structures. Solution We have

The compound C is an isocyanide which is produced from a primary amine. Hence, the structures of C and A are

$$N \equiv C$$
 NH_2
 C
 C
 C
 C

The compound B exhibits Reimer-Tiemann reaction. Thus, the compound B must be phenol. The reaction is

Rearrangement by migration of Bromine

Rearrangement, by migration of Br, of initially formed 1° radical into more stable 2° or 3° radical. Chlorination of either n-propyl or isopropyl bromide gives 1-bromo-2-chloropropane.

$$CI \xrightarrow{CH_3CH_2CH_2Br} CH_3CHCH_2Br \xrightarrow{CH_3CHBrCH_2} CH_3CHBrCH_2 \xrightarrow{rearr.} CH_3CHCH_2Br \xrightarrow{Cl_2} CH_3C CH_2Br$$

Chlorination of either isobutyl or tert-butyl bromide gives 1-bromo-2-chloro-2-methylpropane.

$$Cl \xrightarrow{(CH_3)_2CHCH_2Br} (CH_3)_2CCH_2Br \xrightarrow{Cl_2} (CH_3$$

Identify the Compound

An organic compound containing C, H and O exists in two isomeric forms A and B. A mass of 0.108 g of one of the isomers gives on combustion 0.308 g of CO_2 and 0.072 g of H_2O . A is insoluble NaOH and NaHCO3 while B is soluble in NaOH. A reacts with concentrated HI to give compounds C and D. C can be separated from D by the ethanolic $AgNO_3$ solution and D is soluble in NaOH. B reacts readily with bromine to give compound E of molecular formula, $C_7H_5OBr_3$. Identify A, B, C, D and E with justification and give their structures.

Solution We have

Per cent of carbon in the compound =
$$\frac{M_C}{M_{CO_2}} \frac{m_{CO_2}}{m_{compound}} \times 100 = \left(\frac{12}{44}\right) \left(\frac{0.308}{0.108}\right) (100) = 77.78$$

Per cent of hydrogen in the compound =
$$\frac{2\,M_{\rm H}}{M_{\rm H_2O}} \frac{m_{\rm H_2O}}{m_{\rm compound}} \times 100 = \left(\frac{2}{18}\right) \left(\frac{0.072}{0.108}\right) (100) = 7.41$$

Per cent of oxygen in the compound = 100 - (77.78 + 7.41) = 14.81.

The ratios of atoms in the compound are

$$C:H:O::\frac{77.78}{12}:\frac{7.41}{1}:\frac{14.81}{16}::6.48:7.41:0.926::7:8:1$$

Hence, Empirical formula of the compound is C7H8O.

Since the isomer B on reacting with bromine water gives compound E (C₇H₅OBr₃), the molecular formula of A and B will be the same as the empirical formula derived above, since both contain the same number of carbon atoms. As E is obtained from B by the substitution of hydrogen with bromine and since there is high carbon content in B, the compounds A and B must be aromatic. Now, since compound A is insoluble in NaOH and NaHCO₃ and compound B is soluble in NaOH, it may be concluded that B is a phenolic compound and A is an ether. Hence, the structures of A and B are

The bromination of B gives

$$\begin{array}{c} \text{OH} \\ \\ \text{CH}_3 \end{array} \xrightarrow{\text{bromination}} \begin{array}{c} \text{OH} \\ \\ \text{Br} \end{array}$$

The reaction of compound A with HI is

The compound C can be separated from D by use of ethanolic AgNO₃ solution as it is soluble in it whereas D will remain insoluble. The compound D will be soluble in NaOH as it is phenol. Hence, the structures of A, B, C, D and E are

Match the entries given on the left with those given on the right.

- (a) Decarboxylation
- (b) Ozonolysis
- (c) Williamson's synthesis
- (d) Dichloroethylene

- (p) Addition reaction
- (q) Sodalime
- (r) Structure of alkene
- (s) Ether

Ans:

(a)
$$-$$
 (q); (b) $-$ (r); (c) $-$ (s); (d) $-$ (p)

Identify the compound

Basic volatile Nitrogen compound

A basic volatile nitrogen compound gave a foul smelling gas when treated with chloroform and alcoholic potash. A 0.295 g sample of the substance, dissolved in aqueous HCI, and treated with $NaNO_2$ solution at 0 °C liberated a colourless, odourless gas whose volume corresponded to 112 mL at STP. After the evolution of the gas was complete, the aqueous solution was distilled to give an organic liquid which did not contain nitrogen and which on warming with alkali and iodine gave a yellow precipitate. Identify the original substance. Assume that it contains one N atom per molecule.

Solution Since the compound gives a foul smelling gas on treating with CHCl₃ and alcoholic KOH, the compound must be a primary amine.

$$RNH_2 + CHCl_3 + 3KOH \rightarrow RNC + 3KCI + 3H_2O$$
 (1)
alkyl isocyanide
(foul smelling gas)

Since the compound on treating with NaNO₂/HCl at 0 °C produces a colourless gas, the compound must be an aliphatic primary amine.

$$RNH_2 + HNO_2 \rightarrow ROH + N_2 + \frac{H_2O}{}$$
(2)

Thus, the gas produced is nitrogen.

Amount of gas liberated =
$$\frac{112 \text{ mL}}{22400 \text{ mL mol}^{-1}} = \frac{1}{200} \text{ mol}$$

From the above equation, it is obvious that

Amount of compound RNH₂ =
$$\frac{1}{200}$$
 mol

If M is the molar mass of RNH₂, then

$$\frac{2.295 \text{ g}}{M} = \frac{1}{200} \text{ mol}$$
 or $M = 0.295 \times 200 \text{ g mol}^{-1} = 59 \text{ g mol}^{-1}$.

Thus, the molar mass of alkyl group R is (59 - 16) g mol⁻¹, i.e. 43 g mol⁻¹. Hence, R must be C₃H₇.

From Eq. (2), it is obvious that the liquid obtained after distillation is ROH. Since this gives yellow precipitate with

alkali and iodine (iodoform test), it must contain CH_3 —C— group. Hence, it is concluded that ROH is OH

CH
$$_3$$
—CH—CH $_3$. Thus, the original compound is CH $_3$ —CH—CH $_3$ OH NH $_2$ isopropylamine

Match the entries given on the left with those given on the right.

- (a) Lucas test
- (b) Neutral FeCl₃
- (c) Dye test
- (d) Tollens test

- (p) Phenol
 - (q) Glucose
 - (r) Tertiary alcohol
 - (s) Aniline

Ans:

$$(a) - (r);$$
 $(b) - (p);$ $(c) - (s);$ $(d) - (q)$

Identify the compound

An organic compound A, C_8H_6 , on treatment with dilute sulphuric acid containing mercuric sulphate gives a compound B, which can also be obtained from a reaction of benzene with an acid chloride in the presence of anhydrous aluminium chloride. The compound B, when treated with iodine in aqueous KOH, yields C and a yellow compound D. Identify A, B, C and D with justification. Show how B is formed from A. Solution The given reactions are

$$\begin{array}{c} C_8H_6 \xrightarrow{\text{dil. } H_2SO_4} B \xleftarrow{\text{AlCl}_3} C_6H_6 + \text{acid chloride} \\ (A) & \downarrow I_2/KOH \end{array}$$

The reaction of B with I_2 in KOH is iodoform reaction. The compound D is iodoform, CHI_3 . The compound B must contain — $COCH_3$ group so as to exhibit iodoform reaction. Since D is obtained from benzene by Friedel-Crafts reaction, it is an aromatic ketone ($C_6H_5COCH_3$). The compound C must be an acid.

The compound A may be represented as $C_6H_5C_2H$. Since it gives $C_6H_5COCH_3$ on treating with dilute H_2SO_4 and $HgSO_4$, it must contain a triple bond (—C=CH) in the side chain. Hence, the given reactions may be represented as

$$C \equiv CH$$

$$COCH_3$$

$$HgSO_4$$

$$HgSO_4$$

$$COCH_3$$

$$COCH_3$$

$$COOH$$

$$COOH$$

$$COOH$$

$$I_2/KOH$$

$$COOH$$

Identify the compound

An organic compound $E(C_5H_8)$ on hydrogenation gives compound $F(C_5H_{12})$. Compound E on ozonolysis gives formaldehyde and 2-keto-propanal. Deduce the structure of compound E. Solution Since there are four hydrogen atoms added in the reaction

$$C_5H_8 \xrightarrow{4H} C_5H_{12}$$
(E) (F)

the compound E may contain two double bonds. The ozonolysis reaction is

2-ketopropanal

Since there is no loss of carbon atoms in an ozonolysis reaction, probably 2 molecules of formaldehyde are formed. In 2-ketopropanal, —C— and —CHO groups must have resulted due to the cleavage of double bonds. Hence, the net O

reaction can be explained as follows.

$$H_2C=O+O=CH-C-CH_3 \leftarrow O_3 - CH_2=CH-C-CH_3$$
 $O - CH_2$
 CH_2
 $CH_3 \leftarrow CH_3$
 $CH_2 \rightarrow CH_3$
 $CH_3 \rightarrow CH_3 \rightarrow CH_3$
 $CH_3 \rightarrow CH_3 \rightarrow CH_3 \rightarrow CH_3$
 $CH_3 \rightarrow CH_3 \rightarrow C$

Hence, the compound E is 2-methyl-1, 3-butadiene.

Friedel Crafts Reaction

$$C_{6}H_{6} + CH_{3}CH_{2}CH_{2}CI \xrightarrow{AlCl_{3}} C_{6}H_{5}CH_{2}CH_{2}CH_{3} + C_{6}H_{5}CHCH_{3} \atop major \ product}$$

$$C_{6}H_{6} + CH_{3}CHCH_{2}CI \xrightarrow{AlCl_{3}} C_{6}H_{5} - C - CH_{3} \atop CH_{3} (only \ product)$$

$$CH_{3} CH_{3} CH_{3}$$

Identify the compound

An Organic compound A has 76.6% C and 6.38% H (Aspirin)

An organic compound A has 76.6% C and 6.38% H. Its vapour density is 47. It gives characteristic colour with FeCl₃ solution. The compound A when treated with CO₂ and NaOH at 140 °C under pressure gives B which on being acidified gives C. The compound C reacts with acetyl chloride to give D which is a well known pain killer. Identify A, B, C and D and explain the reactions involved.

Solution The ratios of atoms present in one molecule of A are

C: H: O::
$$\frac{76.6}{12}$$
: $\frac{6.38}{1}$: $\frac{17.02}{16}$:: 6.38: 6.38: 1.064:: 6: 6: 1

 $C: H: O :: \frac{76.6}{12}: \frac{6.38}{1}: \frac{17.02}{16}:: 6.38: 6.38: 1.064:: \frac{6:6}{6}: 1$ Empirical formula of A is C_6H_6O . Molar empirical formula mass of A = 94 g mol⁻¹ Hence, This tallies with the given molar mass (= $2 \times 47 \text{ g mol}^{-1}$). Thus Molecular formula of A is C_6H_6O . Since, the compound A gives characteristic colour with FeCl3, it must be a phenol. The given reactions are

OH OH OH COOH

$$+ CO_2 \xrightarrow{\text{NaOH}} \text{Pressure}$$

(B) COONa H^+
(C) Aspirin (pain killer)

Match the entries given on the left with those given on the right.

Friedel-Crafts alkenes oil Fermentation Lewis acid soap

Dehydrohalogenation cuprous chloride anhydrous AICl3 Sandmeyer yeast chlorobenzene

Saponification alcoholic alkali ethanol

Ans:

Lewis acid; anhydrous AlCl₃ Friedel-Crafts:

ethanol Fermentation; yeast; Dehydrohalogenation; alcoholic alkali; alkenes Sandmeyer; cuprous chloride; chlorobenzene

Saponification; oil; soap

Identify the compound

An organic compound A of molar mass 140.5 gm per mole has 68.32% Hydrogen

An organic compound A of molar mass 140.5 g mol⁻¹ has 68.32% C, 6.4% H and 25.26% Cl. Hydrolysis of A with dilute acid gives compound B, C8H10O. Compound B can be oxidized under mild conditions to compound C, C₈H₈O. Compound C forms a phenylhydrazone D with PhNHNH₂ and gives a positive iodoform test. Deduce the structures of compounds A to D with proper reasoning.

Solution The ratios of atoms in a molecule of A are

$$C: H: C1: : \frac{68.32}{12} : \frac{6.4}{1} : \frac{25.26}{35.5} : : 5.69 : 6.4 : 0.71 : : 8 : 9 : 1$$

Molar empirical formula mass of A = 140.5 g mol⁻¹ Hence, Empirical formula of A is C₈H₉Cl.

Molecular formula of A is CgHoCl. This tallies with the given molar mass. Thus

The high content of carbon indicates the presence of aromatic (or benzene) ring in the molecule.

Since Cl atom in the compound A is easily replaced during hydrolysis of A with dilute acid, the Cl atom must be attached to the aliphatic portion of the molecule.

Since the compound C gives a positive iodoform test, it must contain—COCH3 group.

Since the compound C is obtained by mild oxidation of B, the latter must be a secondary alcohol. Hence, the compound A also contains secondary chlorine atom. Consistent with this, the given reactions are as follows.

$$CI \qquad OH \qquad O \\ H-C-CH_3 \qquad H-C-CH_3 \qquad C-CH_3 \qquad CH_3-C=NNHPh$$

$$(A) \qquad (B) \qquad (C) \qquad PhNHNH_2 \qquad (D)$$

Question

Bleaching powder and bleach solution are produced on a large scale and used in several household products. The effectiveness of bleach solution is often measured by iodometry.

25 mL of household bleach solution was mixed with 30 mL of 0.50 M KI and 10 mL of 4 N acetic acid. In the titration of the liberated iodine, 48 mL of 0.25 N Na₂S₂O₃ was used to reach the end point. The molarity of the household bleach solution is

Bleaching powder contains a salt of an oxoacid as one of its components. The anhydride of that oxoacid is

Solutions:

For Q.11, we may write

Household bleach + 2 KI → I₂ + products

$$I_2 + 2Na_2S_2O_3 \rightarrow Na_2S_4O_6 + 2NaI$$

Amount of Na₂S₂O₃ used = $VM = (48 \times 10^{-3} \text{ L}) (0.25 \text{ mol L}^{-1}) = 12 \times 10^{-3} \text{ mol}$

Amount of
$$I_2$$
 generated = $\frac{1}{2}$ (12 × 10⁻³ mol) = $\frac{6}{6}$ × 10⁻³ mol

Assuming 1 mol of household bleach produces 1 mol I2, we will have

Amount of household bleach in 25 mL solution = 6×10^{-3} mol

Molarity of household bleach =
$$\frac{n}{V} = \frac{6 \times 10^{-3} \text{mol}}{25 \times 10^{-3} \text{L}} = 0.24 \text{ M}$$

For Q 12, we have

Bleaching powder contains Ca(OCl)Cl.

The oxoacid of this salt is HOCl. The formation of this acid through its anhydride is Cl₂O + H₂O → 2HOCl

Hence, we have

The choice (c) is correct

The choice (a) is correct.

Match the compounds/ions in Column I with their properties/reactions in Column II.

Column I

- (a) C₆H₅CHO
- (b) CH₃C ≡ CH
- (c) CN
- (d) I

Column II

- (p) gives precipitate with 2,4-dinitrophenylhydrazine
- (q) gives precipitate with AgNO₃
- (r) is a nucleophile
- (s) is involved in cyanohydrin formation

Ans:

$$(a) - (p), (q), (s);$$
 $(b) - (q);$

$$(b) = (a)$$

(c)
$$-(q)$$
, (r), (s); (d) $-(q)$

$$(d) - (a)$$

In decreasing order of Oxidation state of Nitrogen

Which ordering of compounds is according to the decreasing order of the oxidation state of nitrogen?

(a) HNO₃, NO, NH₄Cl, N₂

(b) HNO₃, NO, N₂, NH₄Cl

(c) HNO3, NH4Cl, NO, N2

(d) NO, HNO₃, NH₄Cl, N₂

Solution:

The oxidation states of nitrogen in the given compounds are as follows.

$$HNO_3: +1 + x + 3(-2) = 0$$

$$\Rightarrow x = +5$$

NO:
$$x + (-2)$$

$$\Rightarrow x = +2$$

$$NH_4C1: x + 4 (+1) + (-1) = 0$$

$$N_2: 2(x) =$$

$$\Rightarrow x = 0$$

 $\text{HNO}_3: +1 + x + 3 \ (-2) = 0 \implies x = +5 \qquad \text{NO}: \quad x + (-2) = 0 \implies x = +2$ $\text{NH}_4\text{Cl}: x + 4 \ (+1) + (-1) = 0 \implies x = -3 \qquad \text{N}_2: \quad 2(x) = 0 \implies x = 0$ Thus, the decreasing oxidation numbers of nitrogen is HNO_3 , NO, N_2 and NH_4Cl .

Therefore, the **choice** (b) is correct.

Gyan Question

The Kinetic energy of an electron in the second Bohr orbit

The kinetic energy of an electron in the second Bohr orbit of a hydrogen atom (a_0 is Bohr radius) is

(a)
$$h^2/(4\pi^2 ma_0^2)$$

(b)
$$h^2/(16\pi^2 ma_0^2)$$

(a)
$$h^2/(4\pi^2 m a_0^2)$$
 (b) $h^2/(16\pi^2 m a_0^2)$ (c) $h^2/(32\pi^2 m a_0^2)$ (d) $h^2/(64\pi^2 m a_0^2)$

(d)
$$h^2/(64\pi^2 ma_0^2)$$

Solution:

Bohr model of an atom satisfies the following two requirements.

- Equality of centripetal and centrifugal forces, i.e.
- Quantization of angular momentum, i.e.

$$\frac{(Ze)(e)}{(4\pi\varepsilon_0)r^2} = \frac{mv^2}{r}$$

$$mvr = n\left(\frac{h}{2\pi}\right)$$

Eliminating v in these two expressions, we get

$$r = n^2 \left[\frac{h^2}{4\pi^2 m \left(Ze^2 / 4\pi \varepsilon_0 \right)} \right] = \frac{n^2}{Z} a_0$$

where a_0 is the Bohr radius. The kinetic energy of the electron in Bohr orbit of an atom is

$$\mathrm{KE} = \frac{1}{2} m v^2 = \frac{1}{2} m \left[\frac{n}{mr} \left(\frac{h}{2\pi} \right) \right]^2 = \frac{1}{2} m \left[\frac{n}{m \left(n^2 a_0 / Z \right)} \left(\frac{h}{2\pi} \right) \right]^2 = \frac{Z^2}{n^2} \left(\frac{h^2}{8\pi^2 m a_0^2} \right)$$

For the second Bohr orbit of hydrogen atom, Z = 1, and n = 2. Hence

$$KE = \frac{1}{32} \left(\frac{h^2}{\pi^2 m a_0^2} \right)$$

Therefore, the **choice** (c) is correct.

Question on Aldol reaction

The number of aldol reaction(s) that occurs in the given transformation

Solution:

The given reaction may be formulated as follows.

• First aldol condensation HCHO
$$\xrightarrow{\text{OH}^-}$$
 H $\xrightarrow{\text{CH}_3\text{CHO}}$ H $\xrightarrow{\text{CH}_2\text{CHO}}$ HCHO $\xrightarrow{\text{CH}_2\text{CHO}}$ HCHO $\xrightarrow{\text{CH}_2\text{CHO}}$ HCHO $\xrightarrow{\text{CH}_2\text{CHO}}$ HCHO $\xrightarrow{\text{CH}_2\text{CHO}}$ HCHO $\xrightarrow{\text{CH}_2\text{CHO}}$ HCOO $^-$ HCOO $^-$ HOCH $_2$ C $^-$ CH $_2$ OH HCOO $^-$ HCOO $^-$ HCHOO $^-$ CH $_2$ OH

There are three aldol condensations and one Cannizzaro reaction.

Therefore, the choice (c) is correct

An organic compound undergoes first order decomposition

An organic compound undergoes first-order decomposition. The time taken for its decomposition to 1/8 and 1/10 of its initial concentration are $t_{1/8}$ and $t_{1/10}$, respectively. What is the value of $(t_{1/8}/t_{1/10})*10?$ (log 2=0.3.)

For first-order decomposition of A, the rate law is $ln(1/8) = -k t_{1/8}$ and $ln(1/10) = -k t_{1/10}$ Hence

 $\frac{\ln(1/8)}{\ln(1/10)} = \frac{t_{1/8}}{t_{1/10}} \quad \text{or} \quad \frac{\log 8}{\log 10} = \frac{t_{1/8}}{t_{1/10}}$ Thus

 $(t_{1/8}/t_{1/10}) = \log 8 = \log 2^3 = 3 \log 2 = 3 \times 0.3 = 0.9$ or $10(t_{1/8}/t_{1/10}) = 10 \times 0.9 = 9$

Therefore, the answer is 9.

Allene has sp hybridization

In allene (C₃H₄), the type(s) of hybridization of the carbon atom is (are)

Solution:

The structure of allene is
$${}^{H}_{H} \stackrel{1}{\stackrel{}_{C}} = {}^{2}_{C} = {}^{3}_{C} \stackrel{H}{\stackrel{}_{H}}$$

In this molecule, carbon atoms 1 and 3 are sp2 hybridized while the carbon atom 2 is sp hybridized. Therefore, the choice (b) is correct.

Number of chiral carbon and optically active products

The number of optically active products obtained from the complete ozonolysis of the given compound

$$CH_{3}-CH=CH - \begin{matrix} CH_{3} & H \\ CH_{-}CH=CH-CH=CH-CH_{3} & is \end{matrix}$$
(a) 0 (b) 1 (c) 2 (d) 4
$$Solution: \\ CH_{3}-CH_{2}=CH - \begin{matrix} CH_{3} & H \\ CH_{3}-CH_{2}=CH - \begin{matrix} CH_{2}-CH_{3} & CH_{3}-CH_{$$

None of the products will be optically active.

Therefore, the choice (a) is correct.

Carboxylic functional group is present in aspirin

The carboxylic functional group (-COOH) is present in

(a) picric acid

(b) barbituric acid

(c) ascorbic acid

(d) aspirin

Solution:

The structures of the given compounds are as follows.

Therefore, the choice (d) is correct.

Identify the compound

In the following reaction sequence, the compound J is an intermediate

$$I \xrightarrow{(CH_3CO)_2O} J \xrightarrow{(i) H_2,Pd/C} K$$
 $CH_3COONa \longrightarrow J \xrightarrow{(iii) SOCl_2} K$

J(C₉H₈O₂) gives effervescence on treatment with NaHCO₃ and positive Baeyer's test.

Q-The compound K is

(a)
$$\bigcirc$$
 (b) \bigcirc (c) \bigcirc (d) \bigcirc \bigcirc

Q-The compound I is

Perkin Condensation

Solutions:

The compound J must contain a —COOH group as it gives effervescence with NaHCO₃. Also, it is an unsaturated compound as it gives positive Baeyer's test (decolourization of pink colour of alkaline KMnO₄). Since the compound J is obtained by treating the compound I with (CH₃CO)₂O and CH₃COONa, and more over the compound J seems to be aromatic (high carbon content), the compound I amongst the choices given in Q.14 seems to be benzaldehyde as it shows Perkin condensation shown in the following

The conversion J to K is as follows.

Hence, we have

The choice (c) is correct.

The choice (a) is correct.

Question on isomers

Which of the given statement(s) about N, O, P and Q with respect to M is(are) correct?

- (a) M and N are non-mirror image stereoisomers. (b) M and O are identical
- (c) M and P are enantiomers
- (d) M and Q are identical

Solution

First of all, we may draw Fischer projections of the given compounds

$$M \longrightarrow HO \longrightarrow H$$

$$HO \longrightarrow H$$

$$HO \longrightarrow H$$

$$CH_3$$

$$O \longrightarrow OH \longrightarrow H$$

$$CH_3$$

$$HO \longrightarrow H$$

$$HO$$

From the Fischer projections, it follows that

M and N are non-mirror images.

M and P are enantiomers.

M and O are identical.
M and Q are not identical.

Therefore the chioces (a),(b) and (c) are correct.

Aldohexose exists in D configuration

When the following aldohexose exists in D-configuration, the total number of stereoisomers in its pyranose form is

Solution:

In D-configuration, the hydroxyl group at the assymmetric carbon placed at the bottom of Fischer projection lies to the right of the straight skeleton. Thus, we will have

$$\begin{array}{c} \text{CHO} \\ \text{CH}_2 \\ \text{H} \longrightarrow \text{OH} \\ \text{H} \longrightarrow \text{OH} \\ \text{CH}_2\text{OH} \end{array} \longrightarrow \begin{array}{c} \text{HO} \longrightarrow \text{C} \\ \text{CH}_2 \\ \text{H} \longrightarrow \text{OH} \\ \text{H} \longrightarrow \text{OH} \\ \text{OH} \end{array} \longrightarrow \begin{array}{c} \text{CH}_2\text{OH} \\ \text{H} \longrightarrow \text{OH} \\ \text{OH} \end{array}$$

There are four chiral carbon atoms in the pyranose form of the given aldohexose. Thus, there will be $16 (= 2^4)$ stereoisomers, out of which 8 are of D-configurations (CH₂OH group above the ring) and 8 are of L-configurations (CH₂OH group below the ring).

Therefore, the correct answer is 8.

Peptides

The substituents R_1 and R_2 for nine peptides are listed in the table given below. How many these peptides are positively charged at pH = 7.0 ?

Solution

In general, the pH of the solution at which amino acids exist as zwitterion follows the order:

Acidic side chain < neutral chain < basic side chain

$$(pH = 3)$$
 $(pH = 5.5 - 6.0)$ $(pH = 9 - 10)$

This pH is known as isoelectric point.

At pH = 7, the acidic side chain (for which isoelectric point < 7) exists as a negatively-charged species (e.g. —COO $^-$) and the basic side chain (for which isoelectric point > 7) exists as a positively charged species (e.g. —NH $_3^+$). Since peptides IV, VI, VIII and IX contain —NH $_2$ group in R $_1$ or/and R $_2$ group(s), these are expected to exist as positively-charged species.

Therefore, the correct answer is 4.

Try to figure out what sequence is depicted

neopentane < isopentane < n-pentane. A branched chain isomer has a lower boiling point than a straight chain isomer. The more numerous the branches, the lower the boiling point. The branching lowers the boiling point for all families of organic compounds. Branching causes the shape of molecule to approach towards a sphere and thus surface area decreases, with the result that the intermolecular forces become weaker and are overcome at a lower temperature.

n-butyl alcohol < isobutyl alcohol < sec-butyl alcohol < tert-butyl alcohol. Polarity of O—H bond increases in the same order.

(CH₃)₃CCOOH < (CH₃)₂CHCOOH < CH₃CH₂COOH < CH₃COOH < HCOOH

The presence of bulky groups near the site of reaction, whether in the alcohol or in the acid, slows down esterification as well as de-esterification (hydrolysis).

$$H_3C$$
 $COOH$ $COOH$

 $(CH_3)_3CCOOCH_3 < (CH_3)_2CHCOOCH_3 < CH_3COOCH_3 < HCOOCH_3$ $CH_3COOC(CH_3)_3 < CH_3COOCH(CH_3)_2 < CH_3COOC_2H_5 < CH_3COOCH_3$

Try to figure out the sequences

adipic acid < succinic acid < malonic acid < oxalic acid Acidity decreases with increase in the intervening CH₂ groups. isobutane < n-butane < n-butyl chloride < n-butanol chlorobenzene < benzene < toluene < methoxybenzene

Decreasing order of reactivity towards alcoholic silver nitrate:

2-bromo-1-phenylethene, α-phenylethyl bromide, β-phenylethyl bromide

Increasing order of reactivity towards aqueous NaOH:

chlorobenzene, m-chloronitrobenzene, o-chloronitrobenzene, 2,4-dinitrochlorobenzene,

2,4,6-trinitrochlorobenzene

Increasing reactivity towards HCN: CH₃CHO, CH₃COCH₃, HCHO, C₂H₅COCH₃
Increasing basicity: p-toluidine, N, N-dimethyl-p-toluidine, p-nitroaniline, aniline.
Increasing ease of hydrolysis: CH₃COOC₂H₅, CH₃COCl, (CH₃CO)₂O, CH₃CONH₂
Increasing order of acid strength:

CICH₂COOH, CH₃CH₂COOH, CICH₂CH₂COOH, (CH₃)₂CHCOOH, CH₃COOH Increasing reactivity in nucleophilic substitution reactions: CH₃F, CH₃I, CH₃Br, CH₃Cl

major product H in the given reaction sequence

The major product H in the given reaction sequence

$$CH_3-CH_2-CO-CH_3 \xrightarrow{CN^-} G \xrightarrow{95\% H_2SO_4} H$$

18

Solution:

The first reaction is nucleophilic addition reaction across the —C=O bond.

In the second reaction, —CN is hydrolysed to —COOH. The resultant molecule undergoes dehydration on heating.

Therefore, the choice (a) is correct.

Decreasing order of acidity of substituted benzoic acids:

p-chlorobenzoic acid, 2, 4-dichlorobenzoic acid, 2,4,6-trichlorobenzoic acid.

Decreasing order of acidity of carboxylic acids:

 α -chlorophenylacetic acid, p-chlorophenylacetic acid, phenylacetic acid, α -phenylpropionic acid Decreasing order of acidity of carboxylic acids:

p-nitrobenzoic acid, p-nitrophenylacetic acid, β-(p-nitrophenyl) propionic acid

Increasing order of basicity: ammonia, aniline, cyclohexylamine

Decreasing order of basicity: ethylamine, 2-aminoethanol, 3-amino-1-propanol

Decreasing order of basicity: aniline, p-methoxyaniline, p-nitroaniline

Increasing order of acidity: benzene sulphonic acid, benzoic acid, benzyl alcohol, phenol

Decreasing order of acidity: m-bromophenol, m-cresol, m-nitrophenol, phenol

Decreasing order of acidity of substituted phenol:

p-chlorophenol, 2, 4-dichlorophenol, 2, 4, 6-trichlorophenol

Decreasing order of reactivity towards KCN: benzyl chloride, chlorobenzene, ethyl chloride

Increasing order of nitration: benzene, chlorobenzene, nitrobenzene, toluene

Increasing order of reactivity towards alcoholic silver nitrate:

1-bromo-1-butene, 3-bromo-1-butene, 4-bromo-1-butene

Explain these by solving in right order -

Increasing reactivity towards S_N1 solvolysis:

benzyl chloride, p-chlorobenzyl chloride, p-methoxybenzyl chloride, p-methylbenzyl chloride,

p-nitrobenzyl chloride

Increasing order of reactivity towards elimination by alcoholic KOH:

1-phenyl-2-bromopropane, 1-phenyl-3-bromopropane

Decreasing order of reactivity towards aqueous HBr: Isomeric pentyl alcohols

Increasing order of reactivity towards aqueous HBr:

1-phenyl-1-propanol, 3-phenyl-1-propanol, 1-phenyl-2-propanol

Decreasing order of reactivity towards aqueous HBr:

benzyl alcohol, p-cyanobenzyl alcohol, p-hydroxybenzyl alcohol

Increasing order of reactivity towards aqueous HBr:

benzyl alcohol, diphenylmethanol, methanol and triphenylmethanol

Decreasing order of reactivity towards bromination:

anisole, benzene, toluene, chlorobenzene, nitrobenzene, phenol

Increasing order of reactivity towards bromination:

 $hydroquinone,\ p\text{-methoxyphenol},\ p\text{-methylphenol},\ p\text{-chlorophenol},\ p\text{-nitrophenol},\ sym\text{-trihydroxybenzene}$

Decreasing order of acidity of carboxylic acids:

butanoic acid, 2-bromobutanoic acid, 3-bromobutanoic acid, 4-bromobutanoic acid

Decreasing reactivity towards S_N1 substitution: 1-chloropropene 3-chloropropene, n-propylchloride

Decreasing acidity: H₂O, HC≡CH, NH₃, RH, ROH

Decreasing basicity: R⁻, HC≡C⁻, NH₂, OH⁻, OR⁻ Decreasing order of reactivity towards the addition of HCl:

styrene, p-chlorostyrene, p-methylstyrene, p-nitrostyrene

Decreasing order of reactivity towards dehydration:

 α -phenyl ethyl alcohol, α -(p-nitrophenyl) ethyl alcohol, α -(p-aminophenyl) ethyl alcohol

Various Increasing Properties

Increasing stability of free radicals: CH₃, 1°, 2°, 3°, allyl, vinyl CH⁺₃, 1°, 2°, 3° Increasing stability of carbocation: Increasing enthalpy of reaction:

$$CH_3Br \rightarrow CH_3^+ + Br^ \Delta H_1$$

 $CH_3CH_2Br \rightarrow CH_3CH_2^+ + Br^ \Delta H_2$

$$\text{CH}_3\text{CHCH}_3 \rightarrow \text{CH}_3\overset{+}{\text{C}}\text{HCH}_3 + \text{Br}^ \Delta H_3$$

Br

$$\begin{array}{c} \operatorname{CH_3} & \operatorname{CH_3} \\ | & | \\ \operatorname{CH_3-CH-CH_3} \to \operatorname{CH_3-C-CH_3} + \operatorname{Br^-} \\ | & | \\ \operatorname{Br} & \end{array} \to \Delta H_4$$

Increasing order of reactivity towards S_N2 displacement:

1-bromopentane, 2-bromopentane, 2-bromo-2-methylbutane

compound undergoes decarboxylation most readily

The compound that undergoes decarboxylation most readily under mild condition is

$$(a) \begin{array}{c|cccc} COOH & COOH & COOH & CH_2COOH \\ \hline \\ (b) & (c) & (d) & (d$$

Solution:

β-Ketocarboxylic acid is unstable acid. It readily undergoes decarboxylation through a cyclic transition state.

Therefore, the choice (b) is correct.

A compound contains 88.89%C and 11.1%H. It gives white precipitate with ammoniacal silver nitrate. The compound is

(a)
$$C_5H_7C = CH$$

(b)
$$C_8H_0C = CH$$

(b)
$$C_8H_0C = CH$$
 (c) $C_6H_{11}C = CH$ (d) $C_4H_7C = CH$

(d)
$$C_4H_7C = CH$$

Ans:

Empirical formula contains
$$C: H:: \frac{88.89}{12}: \frac{11.1}{1}:: 7.4: 11.11:: 2: 3$$

Only the compound $C_6H_{11}C = CH$ has composition 4 times the composition of empirical formula.

More the number of electron withdrawing group stronger is the acid

Cl₃CCOOH > Cl₂CHCOOH > ClCH₂COOH > CH₃COOH

The more the number of electron-withdrawing group, the stronger the acid.

Try to figure out what sequence is depicted

FCH2COOH > CICH2COOH > BrCH2COOH > ICH2COOH

The more the electronegativity of halogen, the stronger the acid.

CH3COOH < CICH2CH2COOH < CICH2COOH

$$HO \stackrel{\frown}{\bigcirc} COOH < H_3C \stackrel{\frown}{\bigcirc} COOH < \stackrel{\frown}{\bigcirc} COOH < Br \stackrel{\frown}{\bigcirc} COOH$$

H₂O < C₂H₅OH < C₆H₅COOH < HCOOH < HCI

phenol < p-nitrophenol < H2CO3 < C6H5COOH

 $C_6H_5NH_2 < C_6H_5NHCH_3 < NH_3 < CH_3NH_2 < (CH_3)_2NH$

(CH₃)₃N < CH₃NH₂ < (CH₃)₂NH. (CH₃)₃N is the weakest because of steric factors.

1-butanol < 2-butanol < 2-methyl-2-propanol. A tertiary alcohol reacts immediately, a secondary alcohol reacts within five minutes and a primary alcohol does not.

2-methyl-2-propanol < 2-butanol < 1-butanol. Reactivity of ROH is $CH_3OH > 1^{\circ} > 2^{\circ} > 3^{\circ}$.

An organic compound A contains 49.32%C, 9.59%H and 19.18%N and rest oxygen. The compound A on boiling with NaOH gives nitrogen free carboxylic acid whose silver salt contains 59.67%Ag. The compound A is

- (a) CH₃CONH₂
- (b) $C_2H_5CONH_2$ (c) $C_3H_7CONH_2$
- (d) C₃H₅CONH₂

Ans:

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- (b) $C_2H_5CONH_2$ (c) $C_3H_7CONH_2$ (d) $C_3H_5CONH_2$

Hence

$$\frac{108}{M_R + 44 + 108} = 0.5967$$
. This gives $M = 29$ i.e. $R = C_2H_5$.

Hence, the compound is C₂H₅CONH₂.

Try to figure out what sequence is depicted

$$CH_3CHO < CH_3COCH_3 < CH_3COCH_2CHO < CH_3COCH_2COCH_3$$

 $NO_2 > F > CI > OCH_3 > C_6H_5 > CH_3 > C_2H_5 > (CH_3)_2CH > (CH_3)_3C$.

The smaller the alkyl group, the more reactive the carboynl group.

$$CH_2 = CH_2 < CH_3CH = CHCH_3 < (CH_3)_2C = CH_2$$

The more stable the intermediate carbocation, the greater the reactivity.

$$CH_2 = CHC_2H_5 < CH_3CH = CHCH_3 < CH_2 = CH = CH = CH_2 < CH_3 = CH = CH = CH_2$$

Conjugated dienes form the more stable allyl carbocations and are thus more reactive than alkenes. Alkyl groups on the unsaturated carbon atoms increase reactivity.

$$C_6H_5CH_3 < C_6H_5CH_2CI < C_6H_5CHCI_2 < C_6H_5CCI_3$$

tert-butanol < sec-butanol < n-butanol < CH3OH. Alkyl group makes an alcohol less acidic. Bigger the alkyl group, the less acidic the alcohol. Methanol is the strongest and teritary alcohols are the weakest.

An aromatic compound contains 69.4% C and 5.8% H

An aromatic compound contains 69.4%C and 5.8%H. A sample of 0.3 g of this compound give ammonia which neutralizes 25 mL of 0.05 M H₂SO₄. The empirical formula of the compound is

Ans:

Amount of H_2SO_4 neutralized = $(25 \times 10^{-3} \text{ L})(0.05 \text{ M}) = 1.25 \times 10^{-3} \text{ mol}$

The neutralization reaction is 2NH₃ + H₂SO₄ → (NH₄)₂SO₄.

Amount of NH₃ evolved = $2 \times 1.25 \times 10^{-3}$ mol = 2.5×10^{-3} mol Mass of N in the compound = $(2.5 \times 10^{-3} \text{ mol})$ (14 g mol⁻¹) = 0.035 g

Per cent of N in the compound =
$$\frac{0.035}{0.3} \times 100 = 11.67$$

Per cent of O in the compound = 100 - (69.4 + 5.8 + 11.67) = 13.13

Ratio of atoms in the compound is

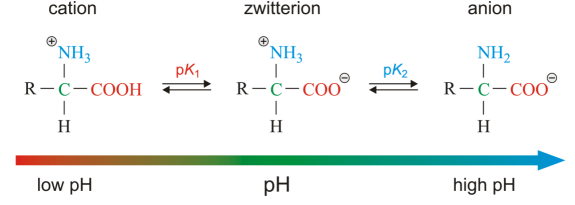
$$C: H: N: O:: \frac{69.4}{12}: \frac{5.8}{1}: \frac{11.67}{14}: \frac{13.13}{16}:: 5.78: 5.8: 0.83: 0.82:: 7: 7: 1: 1$$

Hence, empirical formula: C7H7NO

Alternatively, calculate per cent of C in the given choices which comes out to be (a) 0.55, (b) 0.69, (c) 0.58 and (d) 0.65 only for choice (b), the answer tallies.

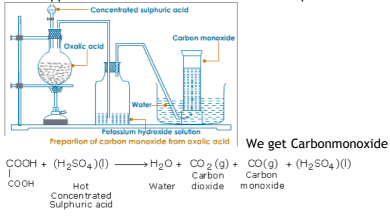
Zwitter lons - The Hydrogen atom (rather ion) moves to different positions depending on the PH (So can have a positive charge at some position, or a negative charge at some other position, depending on the pH)

Electrophoresis - is a method to confirm if a positive charge is present or a negative charge is present in the ion.



Iso -Electric point - the pH at which the ion (molecule) does not migrate to any electrodes.

What happens if oxalic acid is heated with conc sulphuric acid?



IMPORTANT ORDER AND FACTS OF ORGANIC CHEMISTRY

- 1. RCOCl > RCOOCOR > RCOOR > RCONH₂ Nucleophilic substitution reaction.
- 2. HI > HBr > HCl > RCOOH > $C_6H_5OH > H_2O > CH \equiv CH > NH_3$ (Acidic nature).

- 3. CCl₃CHO > HCHO > CH₃CHO > CH₃COCH₃ Nucleophilic addition reaction.
- 4. $CH_2 = CH_2 > CH \equiv CH > C_6H_6$ Electrophilic addition reaction.

5.
$$\bigcirc$$
 OH > \bigcirc OR > \bigcirc ON > \bigcirc Plectrophilic

Substitution Reaction

6.
$$CH_2CI > CI - CH_2 - CH = CH_2 > C_2H_8CI > CH_2 = CH - CI$$
Nucleophilic Substitution Reaction

7.
$$(\Box)_3C - CI > (C_6H_5)_3C - CI > \Box$$
 $-CH_2CI > C_2H_5CI$ Nucleophilic Substitution Reaction

10.
$$(CH_3)_2C = C(CH_3)_2 > CH_3 - CH = C - (CH_3)_2 > CH_3 - CH = CH - CH_3 > CH_3 - CH = CH_2 (Stability)$$

11.
$$CH_2 = CH_2 > CH_3 - CH = CH_2 > CH_3 - CH = CH - CH_3 > CH_3 - CH_3$$
 (Heat of Hydration)

- 13. NI₃ > NBr₃ > NCl₃ > NF₃ (Basic strength)
- 14. $Br_2 > Cl_2 > I_2$ (Selectivity for halogenation)
- 15. Halogenation of alkenes by cyclic halonium state, so anti attack takes place.
- 16. Hydroboration followed by oxidation is always anti markownikoff's addition due to steric effect.
- 17. Oximercuration demercuration is markownikoff's addition of water because some carbocation character in cyclic mercurium state.
- 18. $CHCl_3$ in the presence of strong bases forms biradical : CCl_2 which undergo addition with double or triple bonds.
- 19. When conjugated diene reacts with alkene or alkyne it is known as diel's elder synthesis.
- 20. Ozonolysis of cyclo alkene forms one mole dialdehyde while ozonolysis of cyclo alkadiene forms two moles of dialdehyde.
- 21. Ozonolysis with (CH₃)₂S is known as reductive ozonolysis.
- 22. Hydration of alkyne occur's in HgSO₄ and dil H₂SO₄.

- 23.1-alkynes forms ppt with Ag(NH₃)₂[®] and Cu(NH₃)₄⁺.
- 24. Cis-2-butene reacts with Br2 to forms dl(±) pair of enantiomers of 2,3-dibromobutane while in case of trans-2-butene forms meso-2,3-dibromo butane due to anti addition always.
- 25. Haloform test given by species with CH₃CO-group but not in case of A.A.E. and tert. Butyl alcohol.
- 26. Chloral reacts with chloro benzene in con. H₂SO₄ to form insectiside DDT.
- 27. NBS is used for free radical allylation.
- 28. Rate for S_N^{-1} reaction is $3^{\circ} > 2^{\circ} > 1^{\circ}$ in protic polar solvent.
- 29. Rate for S_N^2 reaction is 1° > 2° > 3° in polar aprotic solvent like DMSO, DMF, HMPT.
- 30. Chemical reactions like Hoffmann carbylamine and Reimer Tiemann's reaction active species is biradical CCl₂.
- 31. If cyclo 1,3-penta diene reacts with CHCl₃ and potassium tert. butoxide to form chlorobenzene.
- 32. Alkyl halides reacts with AgCN to form isocyanides due to ambident nature of nucleophile, other ambident nucleophiles are $\overset{\Theta}{\text{NO}_2}$ and SO_3^{-2} .
- 33. In dehydration of alcohols active species is carbocation so rearrangement occurs like hydride shift or alkyl shift.
- 34. Dehydration of cyclobutyl methyl alcohol ring expansion takes place, formation of cyclo pentene occurs.
- 35. In esterification where acid reacts with alcohol to form ester, OH given by acid while H by alcohol

- 36.Ether's reacts with HI to form alcohol and halide where fission of lower ether by S_N^2 mechanism while higher ethers like ter. butyl methyl ether or alkyl methyl ether by S_N^1 mechanism.
- 37. Quantitative estimation of ethers is done by ziesal's method.
- 38. If unsym. cyclic ether undergo fission it depends upon medium weather it is acid or basic like in acidic medium some character of carbocation so nucleophile goes to carbon where more alkyl groups are there while reverse in basic medium due to steric factor.
- 39. Aldehydes are reducing agent while ketones are not.
- 40. Aldehydes and ketones are separated by tollen's reagent.
- 41. Carbonyl and noncarbonyl are seprated by sodium bi sulphite and bradye's reagent.
- 42. As the size of alkyl group increases steric hindrance comes into play, reactivity towards nucleophilic addition decreases.
- 43. Aldehydes with hydrogen atom in the presence of dil base undergo enolization and form

- 44. If there is two-CHO group with [∞]hydrogen atom to form cyclic intra aldol product.
- 45. Aldehydes without -hydrogen atom in the presence of con. alkali to form each molecule of acid and alcohol by hydride active species.
- 46. Glyoxal reacts with con. KOH to form glycolate ion by Intra Cannizaro's.
- 47. Pinacol pinacolone type reactions involve protonation, deprotonation and alkyl shift.
- 48. Aldol, Perkin, reformatsky and knovengel's reactions are classified as carbanian active reaction.
- 49. In Beckmann's rearrangement migration of group which is anti to-OH group takes place.
- 50. Beckmann's rearrangent is a reaction of oximes in the presence of H_2SO_4 or PCl_5 to produce N-alkyl amide derivatives.
- 51. Migratory attitude of alkyl group in Pinacol-pinacolone, beckmann's and bayer villegar oxidation is $-C_6H_5 > (CH_3)_3C > (CH_3)_2CH > C_2H_5 > CH_3$
- 53. 2-methyl propanal even contains ∞-hydrogen atom but does not give aldol reaction.
- 54. Diphenyl glyoxal reacts with con. KOH to form salt of benzillic acid.
- 55. Propanone in the presence of dry HCl gas by enolic intermediate to form diacetone alcohol undergo heating form mesityl oxide. If this again reacts with propanone to form phoron.
- 56. Benzaldehyde reacts with alc. KCN to form Benzoin which on oxidation form benzil.
- 57. By wittig reaction carbonyl compounds are converted into E-Z form of alkene.
- 58. Benzaldehyde do not respond to benedict's and fehling's solution due to less redusing power of aromatic aldehyde.
- 59. HCOOH respond to oxidising agent due to presence of CHO group.
- 60. HI > H_2SO_4 > HNO_3 > RCOOH > H_2CO_3 > C_6H_5OH > H_2O > CH $\equiv CH$ > NH_3 > CH_3 C $\equiv CH$ > CH_2 = CH_2 > H_2 this is decreasing acidic nature.
- 61. Acids with ∞ -hydrogen atom when reacts with halogen in the presence of P to form ∞ -haloacid (HVZ).
- 62. Carboxyllic acid on reaction with PCl₅, CH₂N₂ and H₂O to form higher acid or next homologue.
- 63. For reactivity of acid derivatives use funda weaker the base better the leaving group.
- 64. Acid amide on reaction with PCl₅ to form alkane nitrile.
- 65. Anhydride on reaction with carbonyl compound in the presence of base (carbanian) forms ∞ , β unsaturated carboxyllic acid (perkin reaction)

- 66. Amide on reaction with Br_2 and alkali to form primary amine of lower homologue. Intermediate species is nitrene which undergo intra rearrangement to form RNH₂.
- 67. Ester's with $^{\infty}$ -hydrogen atom in the presence of strong base to form carbanian undergo nucleophilic substitution reaction forms $^{\beta}$ -keto ester for example ethyl acetate in the presence of pot. ter. Butoxide form aceto acetic ester (AAE). reaction is known as clesen's ester condensation of four types
- (a) Simple clesen's ester condensation.
- (b) CROSS clesen's ester condensation.
- (c) Intra CEC (Dieckmann's condensation).
- (d) mixed clesen ester condensation.
- 68. For a compound to be aromatic it must be cyclic, planar and obey $(4n + 2)^{\pi}$ electron rule.
- 69. Cyclooctatetraene is non aromatic compound while pyrrole, pyredene, furan, cyclopentadieneylanion all are aromatic.
- 70. In aromatic electrophilic substitution reaction there is no hydrogen isotopic effect except sulphonation and iodination.
- 71. m- directing groups like nitrobenzene and benzaldehyde cannot undergo fridal craft reaction.
- 72. Phenol is less acidic than general carboxylic acid, cannot react with NaHCO₃.
- 73. Anilene is more reactive than phenol towards electrophilic substitution reaction because less energy difference between nitrogen and carbon.
- 74. Benzene diazonium chloride reacts with phenol or anilene to form azo compounds.
- 75. $C_6H_5NH_2 > C_6H_5OH > C_6H_5OR > C_6H_5Br > C_6H_5NO_2$ (Reactivity towards electrophilic substitution reaction

General Series - Chemistry Fact Sheet - 3

General series	Order	Why?		
1.	B.P. of CH ₃ CH ₂ OH, CH ₃ OCH ₃ , CH ₃ CH ₃	> >	There is intermolecular H- bonding I. III has weak force of attraction and is most volatile.	
2.	B.P. of o, m, p-nitro phenol	o < m < p	Intramolecular H	

Reactivity of ... with Tollen's reagent

- 3.
- -CHO group is easily oxidised I > II > IV > compared to keto Ш group due to redusing hydrogen.
- Reactivity of ... with Fehling's solution 4. I II III IV (above)
- I > II > IV > -do-

Extent of hydration of

Aldehydes are more hydrated than ketones. | < || < ||| < Halide makes C I۷ of carbonyl group electropositive.

Electrophilic nature of for nucleophilic

CH₃ group decreases +ve charge on C hence nucleophilic attack.

- 7. towards elimination (E1 or E2)
- Reactivity of isomeric 1°, 2°, 3° butyl halide $3^{\circ} < 2^{\circ} < 1^{\circ}$ intermediate due to stability of carbocation

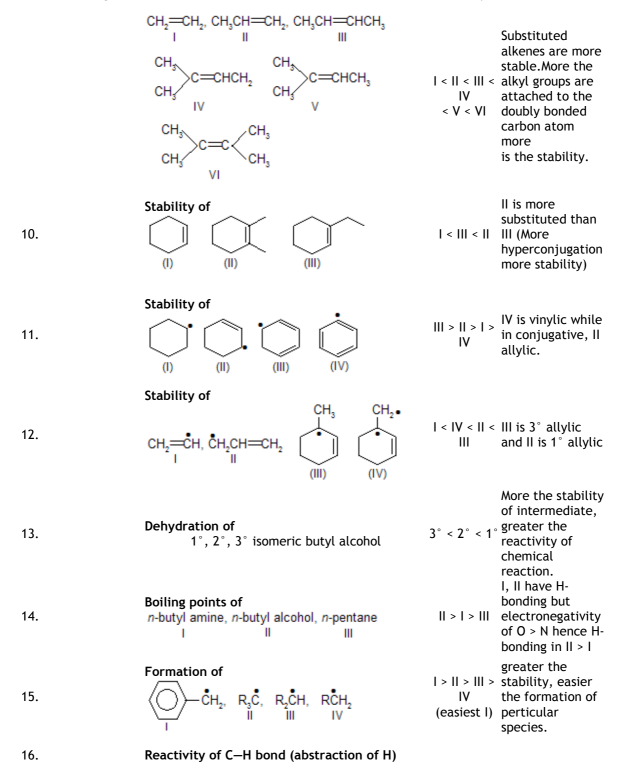
8.

5.

to increase in conjugation due to dehydration is IV < I < II < more easily dehydration is Ш more easily dehydrated. IV is vinylic, hence least.

Alcohol leading

9. Stability of



Leaving nature (tendency) of \dots in S_N reaction.

18.

20.

I < II < III ~ If acid is strong, its conjugate

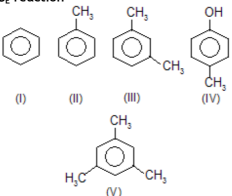
< V < VI < VII base is weak and greater the leaving tendency.

Rate of esterification of the following acids with MeOH

the $\alpha-C$ increases, the tetrahedrally bonded interme. diate becomes more crowded and these slower the rate.

As the size of the substituents on

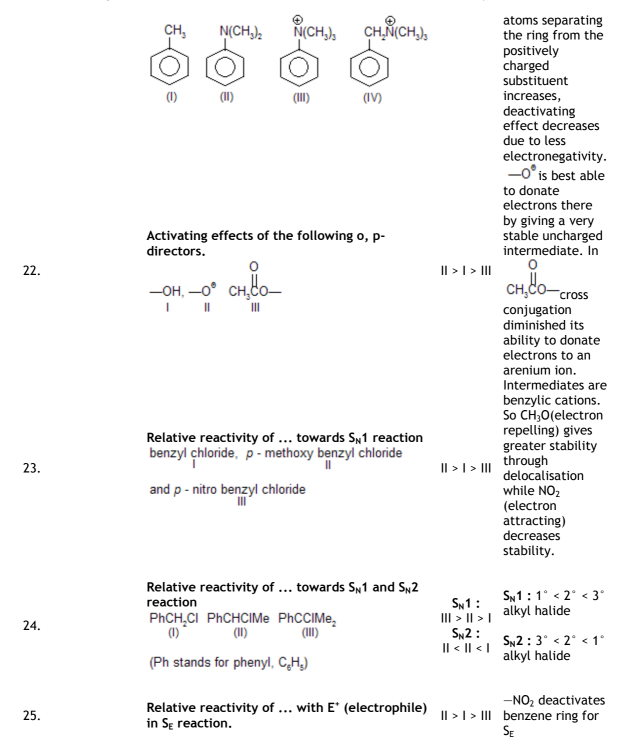
19. Relative reactivity of ... with electrophile in S_E reaction



-CH₃ is o-, p I > IV directing and
 III > V responsible for activation.

Relative reactivity of these compunds with electrophile in S_E reaction

21. Relative reactivity of ... with electrophile in II > I > IV > II As the number of S_E reaction.

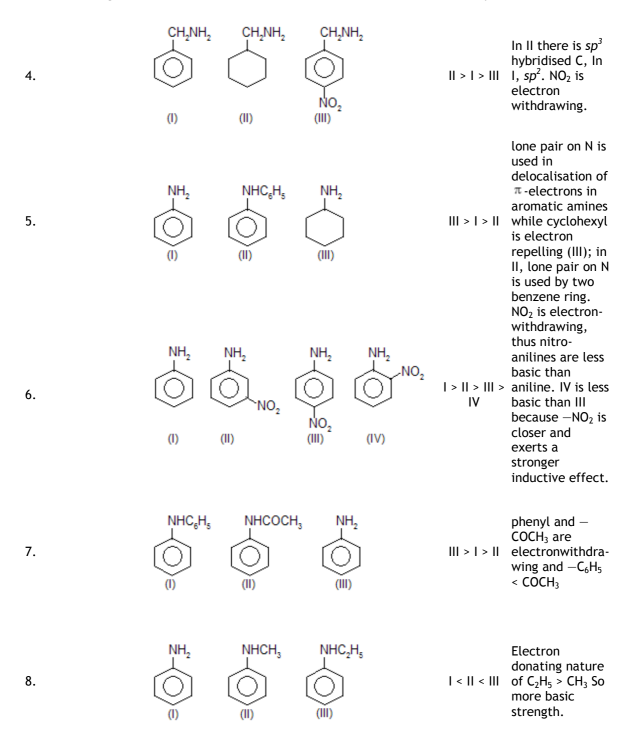


26. Order of $S_N 2$ reactivity of alkoxide nucleophiles

 $I < IV < V < \\ III \\ < II \\ < II \\$

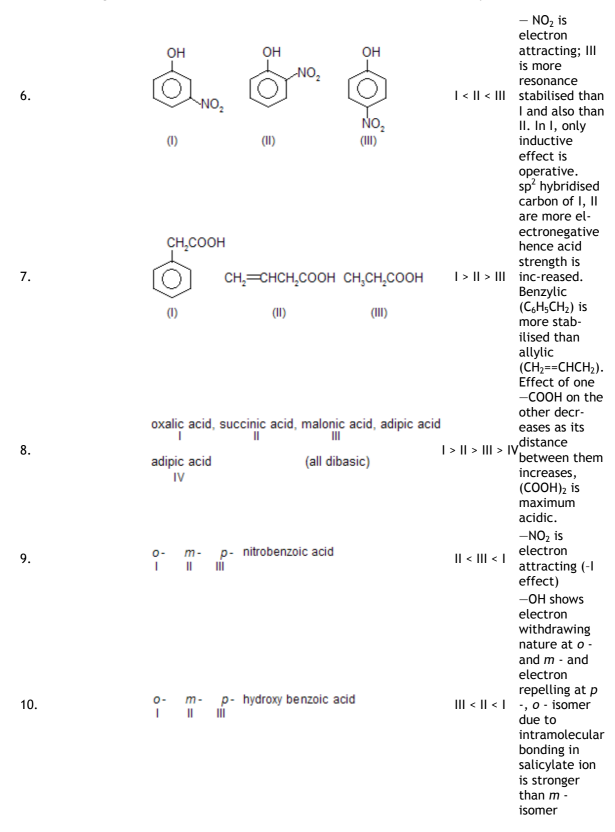
Basic power - Chemistry Fact Sheet - 2

Order Why? Basic power lone pair on N is not used in resonance of π electrons in I. In II lone pair of 1. | > ||| > || the ring is itself used in delocalisation (II) (III) while that of outside ring in III. −OCH₃ is strong electron OCH₃ donating group. This is due to OCH, ortho effect, all | > || > ||| > 2. the aniline are less basic than *p*-substituted (II) (III) (IV) aniline due to steric hindrance. I (hyper conugation and NH₂ NH₂ NH, induction) II (induction) IV | > || > ||| > 3. (ortho effect), I۷ ortho effect normally (II)(III)(IV) decreases basic nature.



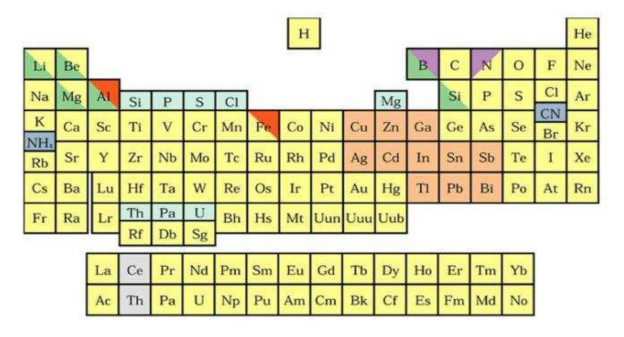
Acidic Powers & Their Orders - Chemistry Fact Sheet

	Acidic power	Order	Why?	.			
1.		1-, 2-, 3- chlorobutanoic acid	< <	Farther the (-I) group (Cl), lesser the acidic strength			
2.		1-, 2-, 3- methyl pentanoic acid	< <	Farther the (+I) group, greater the acidic power			
3.		OH OH CH ₃ OH NO ₂	< <	-CH ₃ is electron donating and - NO ₂ is electron attracting			
4.		OH OH OH OH CH ₃ CH ₃ (I) (II) (III)	< <	-CH ₃ is electron repelling; decreases acidic strength of phenol			
5.		OH OH OH OH OH OH OCH3	< <	 OCH₃ group contains +M effect and decreases acidic poer. 			



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Topic wise grouping of information kind of Dictionary of Inorganic Chemistry



Given two Equations

$$(1) B_2O_3 + 6NaOH -> (X) + 3H_2O$$

$$(2) B_2O_3 + 2NaOH -> (Y) + H_2O$$

What are (X) and (Y)?

Ans: X is Sodium Borate and Y is Sodium meta borate

$$B_2O_3 + 6NaOH \rightarrow 2Na_3BO_3$$
 (Sodium Borate) + $3H_2O$

$$B_2O_3 + 2NaOH \rightarrow 2NaBO_2$$
 (Sodium metaborate) + H_2O

-

Silica is soluble in which of the following acids?

(1) HF (2) HCl (3) HBr (4) HI

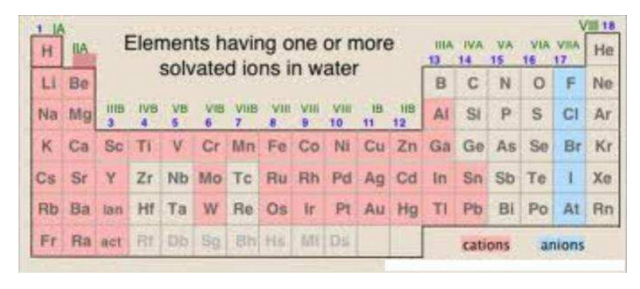
Solution: $SiO_2 + 4HF \rightarrow SiF_4 + 2H_2O$ and again $SiF_4 + 2HF \rightarrow H_2SiF_6$ (Hydroflurosilicic acid)

-

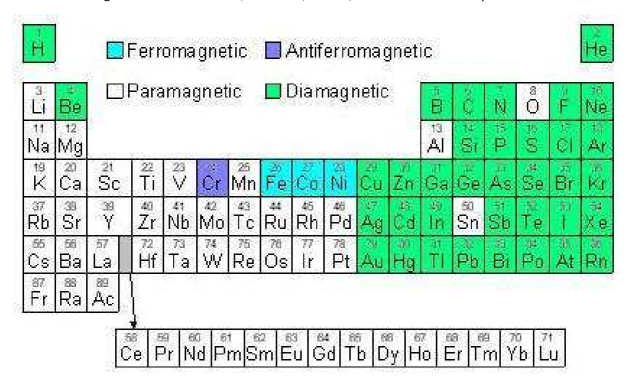
K₃Co(NO₂)₆ is Fischer's Salt

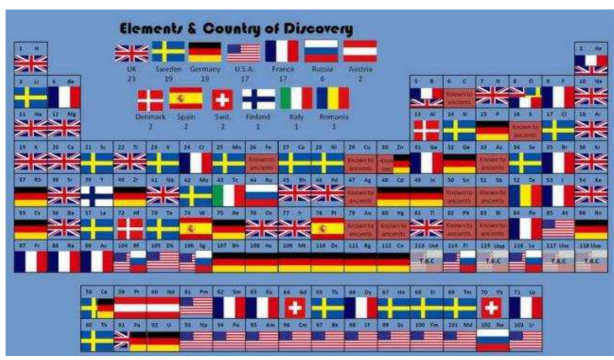
The brown ring test for NO_3 is due to formation of the complex $[Fe(H_2O)_5NO]^{2+}$

Merck's perhydrol is 30.4% H₂O₂



H₂SO₅, H₂S₂O₈ have peroxide linkages





Bromine reacting with NaOH in cold and hot give different mix of products. Specify

 $Br_2 + 2NaOH (cold) -> NaBr + NaOBr + H_2O$

 $3Br_2 + 6 NaOH (Hot) \rightarrow 5NaBr + NaBrO_3 + 3H_2O$

Malachite decomposes to give A + CO_2 + H_2O and compound A on reduction with Carbon gives CO + B

Identify A and B

Solution : $CuCO_3$. $Cu(OH)_2$ -> $2CuO(A) + CO_2 + H_2O$

CuO + C -> Cu (B) + CO

_

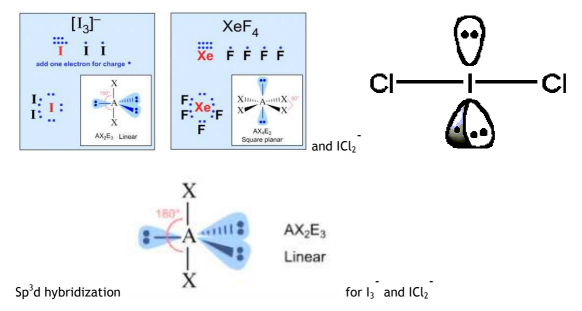
Some examples of Complex Anions

$$K_2PtCl_6 < == > 2K^+ + [PtCl_6]^{2-}$$

$$Na_3AlF_6 < == > 3Na^+ + AlF_6^{-3}$$

$$K_2SiF_6 < == > 2K^+ + SiF6^{-2}$$

1 H																	2 He
3	4											5	6	7	8	9	10
Li	Be	B., (C)										В	C	N	0	F	Ne
11	12											13	14	15	16	17	18
Na	Mg	TO .			. (53	9.1		10			.0	Al	Si	Р	5	CI	Ar
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
K	Ca	Sc	Ti	٧	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Rb	Sr	Υ	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	+	Xe
55	56	57	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86
Cs	Ba	-71	Hf	Ta	W	Re	Os	.lr	Pt	Au	Hg	TI	Pb	Bi	Po	At	Rn
87	88	89	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118
Fr	Ra	-103	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg	Cn	Uut	FI	Uup	Lv	Uus	Uuc
		57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	
		La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dу	Но	Er	Tm	Yb	Lu	-
		89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	3
		Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr	
	ilso kno	n antique wn whe	n (akw					elemer	its (178	9)	also	Seabor known 2012			grannin.	ic table	(1945

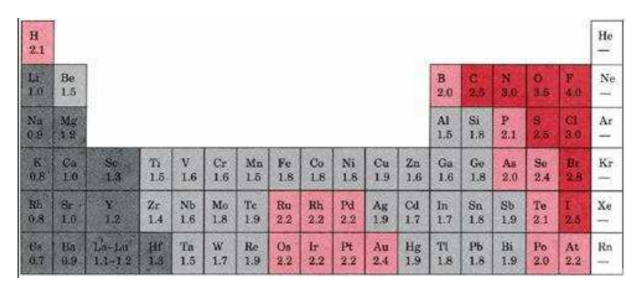


The ionization potential of Pb is higher than Sn due to poor shielding by 14f electrons present in Pb

Selenous acid H_2SeO_3 (Oxidation Number of Se is +4)

Telluric acid H_6TeO_6 (Oxidation Number of Te is +6)

Electronegativity Values (in Pauling Scale)



Microcosmic Salt is Na(NH₄)HPO₄ Sodium ammonium hydrogen phosphate

Which of the following electrolyte will be most effective in coagulation of gold sol?

(1)
$$NaNO_3$$
 (2) $K_4Fe(CN)_6$ (3) Na_3PO_4 (4) $MgCl_2$

Gold sol is a negatively charged coagulation which is carried out by positively charged ion furnished by electrolyte

Coagulating power depends on the valency of cation of electrolyte. (Schulze Hardy Law) Mg^{2^+} ion has highest valency so $MgCl_2$ is most effective.

Organometallic compounds are Metal atoms directly linked with Carbon. So $Ti(OC_3H_7)_4$ is not an organometallic compound.

V-T-E				Peri	odic 1	table	of ele	ectro	nega	tivity	usin	g the	Paul	ing s	cale			
-	• Atom	ic rad	ius d	ecrea	ses -	Ioniz	ation	ener	gy inc	rease	s → E	lectr	onega	tivity	incre	ases		
Group →	1	2	3	4	5	6	7	8	9	10	11.	12	13	14	15	16	17	18
1 Period																		
1	H 2.20																	He
2	Li	Be											8	C	-N	-0	- TE	Ne
97	0.98	1.57											2.04	2.55	3.04	3.44	3.98	
3	Na	Mg											Al	Si	P	S	O.	Ar
	0.93	1.31									LOS OF		1.61	1.90	2.19	2.58	3.16	
4	K	Св	Sc	Ti	٧	Gr	Min	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	W
377	0.82	1.00	1.36	1.54	1.63	1.66	1.55	1.83	1.88	1.91	1.90	1.65	1.81	2.01	2.18	2.55	2.96	3100
5	Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pa	Ag	Cd	In	Sn	Sb	Te	-	Χe
18	0.82	0.95	1.22	1.33	1.6	2.16	1.9	2.2	2.28	2.20	1.93	1.69	1.78	1.96	2.05	2.1	2.66	2.6
6	Cs	Ba	*	Hf	Ta	W	Re	Os	- Ir	Pt	Au	Hg	TI.	Pb	81	Po	At	Bn
	0.79	0.89		1.3	1.5	2.36	1.9	2.2	2.20	2.28	2.54	2.00	1.62	1.87	2.02	2.0	2.2	2.2
7	Fr 0.7	Ra 0.9	27/2	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg	Cn	Uut	FI	Uup	Lv	Uus	Uuc
-22	210000000000000000000000000000000000000		La	Ce	Pr	No	Pm	Sm	Eu	Gd	Tb	Dv	Ho	Er	Tm	Yb	Lu	
	Lantha	noids	1.1	1.12	1.13	1.14	1.13	1.17	1.2	1.2	1.1	1.22	1.23	1.24	1,25	1.1	1,27	
			Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr.	
	** Acti	noids	1.1	1.3	1.5	1.38	1.36	1.28	1.13	1.28	1.3	1.3	1.3	1.3	1.3	1.3	1.3	

IUPAC name of Diamminetetraaquacobalt III chloride

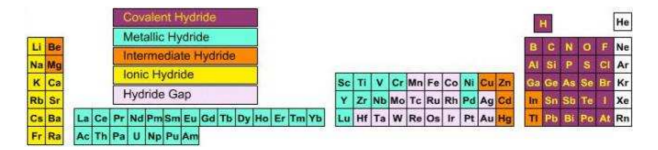
As per IUPAC nomenclature, the name of the complex [Co(H2O)4(NH3)2] Cl3 is

- (a) Tetraaquadiaminecobalt(III) chloride
- (b) Tetraaquadiamminecobalt(III) chloride
- (c) Diaminetetraaquacobalt(III) chloride
- (d) Diamminetetraaquacobalt(III) chloride

Solution:

While naming a complex, the ligands are quoted in alphabetical order, regardless of their charges (followed by the metal). The oxidation state of the central metal is shown by a Roman numeral in brackets immediately following the metal name without any intervening blank. NH₃ is named as ammine and not as amine. Hence, the IUPAC name of the given compound is Diamminetetraaquacobalt(III) chloride.

Therefore, the choice (d) is correct.



Color of light absorbed by aqueous solution of CuSO4

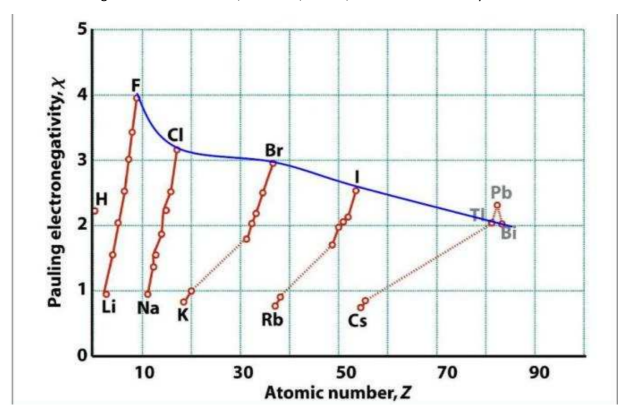
The colour of light absorbed by an aqueous solution of CuSO4 is

- (a) orange-red
- (b) blue-green
- (c) yellow
- (d) violet

Solution:

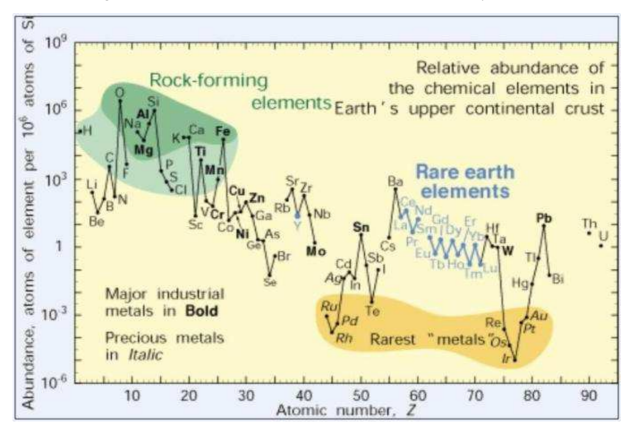
An aqueous solution of CuSO₄ is blue. The colour of light absorbed by this solution is that of complimentary colour which is orange-red.

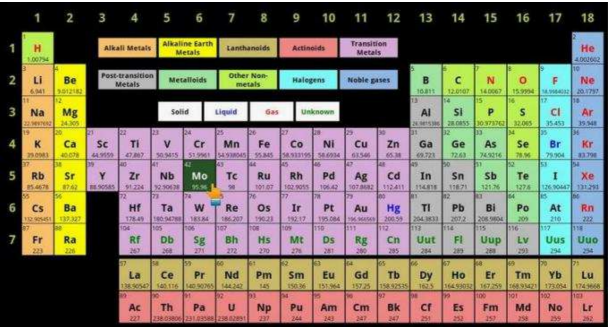
Therefore, the choice (a) is correct



Periodic Table of the Elements Abundance of Elements in Seawater near the Surface all values are in mg/L He Ne 0 17 CI Al Mg Ar Ca ñ Cr Mn Fe Co Cu Zn Ge Zr Nb Tc Rh Pd Ag Cd 85 At w lr Pt TI Hf Os Ta Pb 81 Rm Cs Bis Re Au Hig Ra Db Bh Mt Rg Uut FI Uup Uuo Lanthanides Nd Pm Eu Gd Tb Dy Yb Sm Ho Tm Lu Actinides Cf 10° - 10° 10" - 10" 10

CBSE Standard 12 Chemistry Survival Guide - Oxidation Methods by Prof. Subhashish Chattopadhyay SKMClasses Bangalore Useful for IIT-JEE, I.Sc. PU-II, Boards, IGCSE IB AP-Chemistry and other exams





Half-life of Most Stable Isotope h₁₀ > 10⁸ years 10⁵ yrs < h_{va} < 10⁶ yrs He 1 yr < h₁₀ < 10³ yrs 24 Symbol 1 day < h₁₀ < 10³ yrs B Li Be C N 0 F Ne Al SI P s CI Ar Na Mg ٧ K Ca Sc Ti Cr Mn Fe Co Ni Cu Zn Ga Ge As Se Br Kr Nb Mo Pd Cd Sh Rb Sr Zr Tc Ru Rh Ag In Sn Te 1 Xe Hf W Pt Ba Ir Hg TI Pb Bi Cs Ta Re Os Au Po At Rn Hs Fr Ra Rf Db Bh Mt Ds Rg Cn Uut FI Uup Lv Uuo Sg Lanthanides La Ce Pr Nd Pm Sm Eu Gd Tb Dy Ho Er Tm Yb Lu U Bk Cf Actinides Ac Th Pa Np Pu Am Cm Es Fm Md No

Periodic Table of the Radioactive Elements

Temperature dependent Magnetic behaviour

 $NiCl_2\{P(C_2H_5)_2(C_6H_5)\}_2$ exhibits temperature dependent magnetic behaviour (paramagnetic/diamagnetic). The coordination geometries of Ni^{2+} in the paramagnetic and diamagnetic states are respectively

- (a) tetrahedral and tetrahedral
- (b) square planar and square planar
- (c) tetrahedral and square planar
- (d) square planar and tetrahedral

Solution .

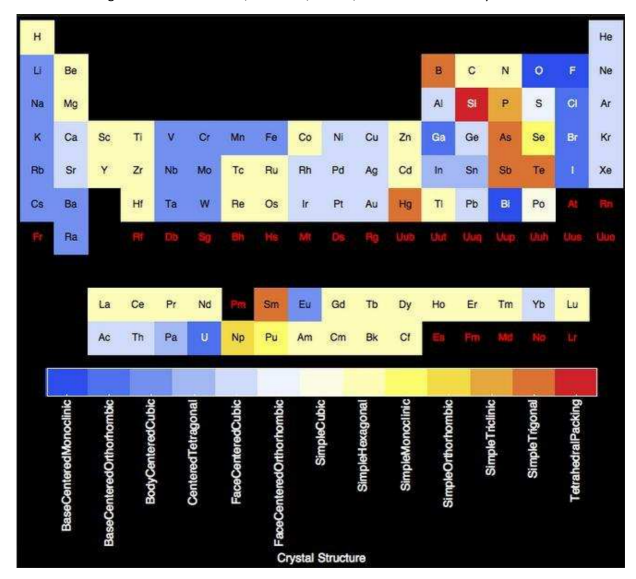
In the paramagnetic state, the complex will have unpaired 3d electrons in Ni²⁺ ion, whereas no such electrons (i.e. all the 3d electrons will be paired) are present in the diamagnetic state.

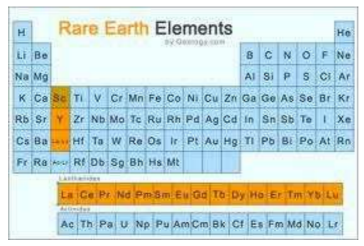
The electronic configuration of ${}_{28}\text{Ni}^{2+}$ is $\boxed{\uparrow\downarrow\uparrow\downarrow\uparrow\downarrow\uparrow\uparrow}$

If the two unpaired electrons remain present in the ion, it will undergo sp³ hybridization to accommodate ligands and the geometry of the complex ion will be tetrahedral.

If the two unpaired electrons are coupled, the ion will be diamagnetic and it can undergo dsp² hybridization to accommodate ligands leading to the square planar geometry to the complex ion.

Therefore, the choice (c) is correct.





Reaction of white phosphorus with aqueous NaOH

The reaction of white phosphorus with aqueous NaOH gives phosphine along with another phosphorus containing compound. The reaction type, the oxidation states of phosphorus in phosphine and the other product, respectively, are

(a) redox reaction, -3 and -5

- (b) redox reaction, 3 and +5
- (c) disproportionation reaction, -3 and +5
- (c) disproportionation reaction, -3 and +3

Solution:

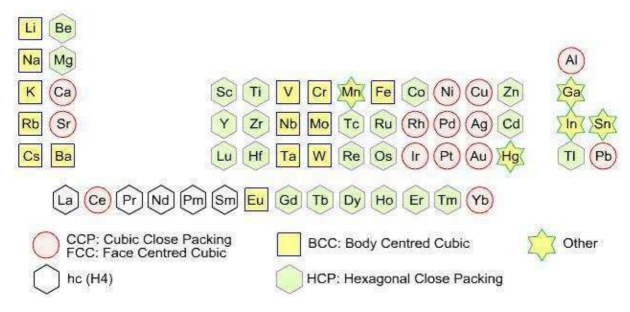
The reaction is
$$\stackrel{0}{P_4}$$
 + 3NaOH + 3H₂O \rightarrow PH₃ + 3NaH₂ PO₂

The salt NaH2PO2 undergoes the following changes on heating.

$$^{+1}_{4\text{NaH}_{2}\text{PO}_{2}} \rightarrow \text{Na}_{4} + ^{5}_{2}\text{O}_{7} + ^{2}_{2}\text{PH}_{3} + ^{4}_{2}\text{O}_{0}$$

The reaction is disproportionation reaction and the oxidation states of phosphorus are -3 (in phosphine) and +5 in the second product.

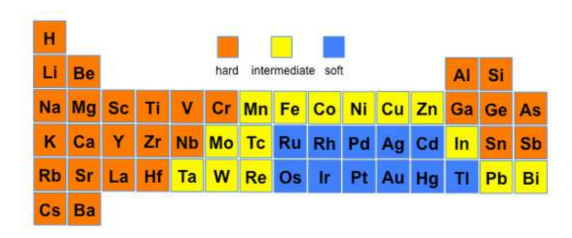
Therefore, the choice (c) is correct.



Generally the stabilities of complexes decreases with increasing atomic number for the electropositive metals e.g. group IIA or hard Lewis acids, and increase with increasing atomic number for the noble metals (soft acids), following the general trend of ionization energy.

- (a) For electropositive metals (hard acids) the order of stabilities of the Halide complexes F > Cl > Br > I but for highly polarizing soft acid metal ions such as Hg^{+2} , we see the reverse order.
- (b) The most electropositive metals (hardest acids) show a greater tendency of forming complexes, with hard ligands such as F or Oxygen containing ligands.

Class A

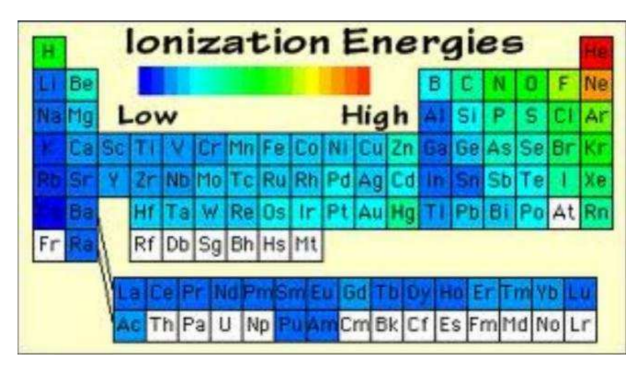


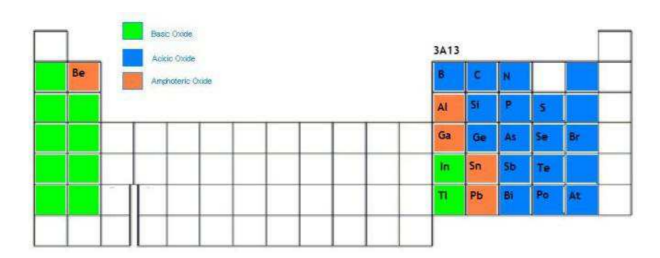
Class A Class C (Yellow) Class B Class C (Yellow)

Metals are classified according to their acceptor properties.

- Class A Hard Acids. Show affinities to ligands whose basicity is proportional to protons.
- Class B Soft acids form stable olefin complexes.

Class C - Borderline metals





1 H		Þ	est	iits (or th	ег	iami	e ie	SUIC	or Va	ario	us C	atio	ons			2 He
Li	4 Be											5 B	6 C	7 N	8	9 F	10 Ne
11 Na	12 Mg (White)											13 Al	14 Si	15 P	16 S	17 CI	18 Ar
ii.	Ca Ca	21 Se	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	111	30 Zn	31 Ga	32 Ge	As	Se	35 Br	36 Kr
Rb	Si	39 Y	40 Zr	41 Nb	42 Mo	43 Te	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	E.	50 Sn	51 Sb	52 Te	53 I	54 Xe
112 Car	56 Ba	57 La	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 T1	This	83 Bi	84 Po	85 At	86 Rn
87 Fr	88 Ra	89 Ac	104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110	111	112	113	114		5 6		
				58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
				90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr

V-T-E							Electi	ron affil	nities in	the pe	riodic t	able						{hide
roup -+	1	2	3	14	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Period																		
1	H 73																	He •
2	LI 60	Be											B 27	C 122	N	0 141	F 328	Ne
3	Na 53	Mg											AI 42	Si 134	P 72	S 200	CI 349	Ar
4	K 48	Ca 2	Sc 18	Ti 8	V 51	Cr 65	Mn	Fe 15	Co 64	Ni 112	Cu 119	Zn	Ga 41	Ge 119	As 79	Se 195	Br 324	Kr •
5	Hb 47	Sr 5	Y 30	Zr 41	Nb 86	Mo 72	To	Ru 101	Rh 110	Pd 54	Ag 126	Cd	In 39	Sn 107	Sb 101	Te 190	l 295	Xe
6	Cs 46	Ba 14		H	Ta 31	W 79	Re	Os 104	lr 150	Pt 205	Au 223	Hg	TI 36	Рb 35	Bi 91	Po	At	Rn •
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		* Lanth	anides	Le 45	Ca 92	Pr	Nd	Pm	Sm	Eu	Gd	Ть	Dy	Но	Er	Tm 99	Yb	33
		** Ac	tinides	Ac	Th	Pa	U	Np	Po	Am	Cm	Bk	C#	Es	Fm	Md	No.	U
egend										(and the		Menne	12.4				New York	
ne num	ber mer	ntioned is	Electro	n affini	ty in kJ/	mol (rour	nded)											

The street court	Gro 1	115																18
1	н 1310	2											13	14	15	16	17	He 2370
1000	Li 520	Be 900											B 800	C 1090	N 1400	0 1310	F 1680	Ne 2080
1	Na 490	Mg 730	3	4	5	6	7	8	9	10	11	12	AI 580	Si 780	P 1060	S 1000	CI 1250	Ar 1520
	K 420	Ca 590	Sc 630	Ti 660	V 650	Cr 660	Mn 710	Fe 760	Co 760	Ni 730	Cu 740	Zn 910	Ga 580	Ge 780	As 960	Se 950	Br 1140	Kr 1350
	Rb 400	Sr 550	Y 620	Zr 660	Nb 670	Mo 680	Tc 700	Ru 710	Rh 720	Pd 800	Ag 730	Cd 870	In 560	Sn 700	Sb 830	Te 870	1010	Xe 1170
	Cs 380	Ba 500	La 540	Hf 700	Ta 760	W 770	Re 760	Os 840	lr 890	Pt 870	Au 890	Hg 1000	TI 590	Pb 710	Bi 800	Po 810	At	Rn 1030
1	Fr	Ra 510																

cyanide extraction process of silver from argentite ore

In the cyanide extraction process of silver from argentite ore, the oxidizing and reducing agents used are

(a) O2 and CO, respectively

(b) O2 and Zn dust, respectively

(c) HNO3 and Zn, respectively

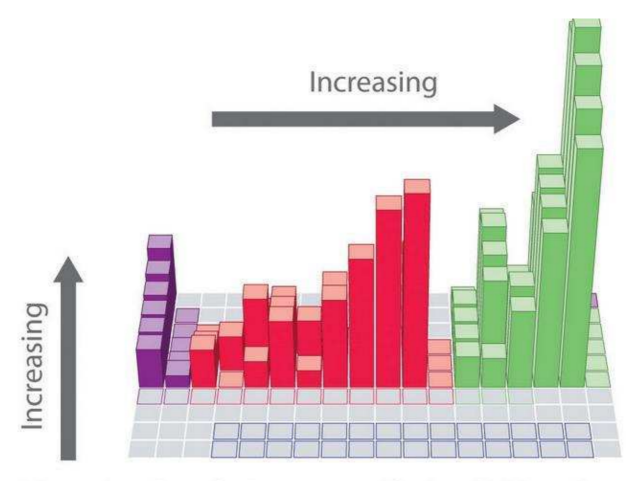
(d) HNO3 and CO, respectively

Solution:

The argentite ore contains Ag_2S . After crushing and concentration by froth flotation process, the ore is leached with 0.4 - 7% solution of sodium cyanide kept agitated with a current of air.

Silver passes into the solution as argentocyanide. $Ag_2S + 4NaCN \rightleftharpoons 2Na [Ag(CN)_2] + Na_2S$ The air blown removes Na_2S as $Na_2S_2O_3$ and Na_2SO_4 causing the above reaction to proceed to completion. Silver

is recovered by adding zinc into argentocyanide. $2Ag(CN)_{2}^{-} + Zn \rightarrow [Zn(CN)_{4}]^{2-} + 2Ag$ Thus, oxidizing agent is O_{2} (from air) and the reducing agent is Zn. Therefore, the **choice (b)** is correct.



Magnitude of electron affinity (kJ/mol), s-, p-, and d-block elements



Common Name Chemical Name

acetone dimethyl ketone; 2-propanone (usually known as acetone)

acid potassium sulfate potassium bisulfate

acid of sugar oxalic acid ackey nitric acid

alcali volatil ammonium hydroxide

alcohol, grain ethyl alcohol
alcohol sulfuris carbon disulfide
alcohol, wood methyl alcohol

alum aluminum potassium sulfate

alumina aluminum oxide
antichlor sodium thiosulfate
antimony black antimony trisulfide
antimony bloom antimony trioxide
antimony glance antimony trisulfide
antimony red (vermillion) antimony oxysulfide

aqua ammonia aqueous solution of ammonium hydroxide

aqua fortis nitric acid

aqua regia nitrohydrochloric acid aromatic spirit of ammonia ammonia in alcohol arsenic glass arsenic trioxide

azurite mineral form of basic copper carbonate

asbestos magnesium silicate
aspirin acetylsalicylic acid
baking soda sodium bicarbonate
banana oil (artificial) isoamyl acetate
barium white barium sulfate

benzol benzene

bicarbonate of soda sodium hydrogen carbonate or sodium bicarbonate

bichloride of mercury mercuric chloride

bichrome potassium dichromate bitter salt magnesium sulfate

black ash crude form of sodium carbonate

black copper oxide cupric oxide

black lead graphite (carbon)
blanc-fixe barium sulfate

bleaching powder chlorinated lime; calcium hypochlorite

blue copperas copper sulfate (crystals)

blue lead lead sulfate
blue salts nickel sulfate

blue stone copper sulfate (crystals)

blue vitriol copper sulfate bluestone copper sulfate

bone ash crude calcium phosphate

bone black crude animal charcoal

boracic acid boric acid

borax sodium borate; sodium tetraborate

bremen blue basic copper carbonate

brimstone sulfur

burnt alum anhydrous potassium aluminum sulfate

burnt lime calcium oxide
burnt ochre ferric oxide
burnt ore ferric oxide

brine aqueous sodium chloride solution

butter of antimony antimony trichloride

butter of tin anhydrous stannic chloride

butter of zinc zinc chloride

calomel mercury chloride; mercurous chloride

carbolic acid phenol

carbonic acid gas carbon dioxide
caustic lime calcium hydroxide
caustic potash potassium hydroxide
caustic soda sodium hydroxide
chalk calcium carbonate

Chile saltpeter sodium nitrate
Chile nitre sodium nitrate

Chinese red basic lead chromate

Chinese white zinc oxide

chloride of soda sodium hypochlorite chloride of lime calcium hypochlorite

chrome alum chromic potassium sulfate

chrome green chromium oxide
chrome yellow lead (VI) chromate
chromic acid chromium trioxide
copperas ferrous sulfate

corrosive sublimate mercury (II) chloride corundum (ruby, sapphire) chiefly aluminum oxide cream of tartar potassium bitartrate

crocus powder ferric oxide

crystal carbonate sodium carbonate

dechlor sodium thiophosphate

diamond carbon crystal

emery powder impure aluminum oxide

epsom salts magnesium sulfate

ethanol ethyl alcohol

farina starch

ferro prussiate potassium ferricyanide

ferrum iron

flores martis anhydride iron (III) chloride fluorspar natural calcium fluoride

fixed white barium sulfate

flowers of sulfur sulfur

'flowers of' any metal oxide of the metal

formalin aqueous formaldehyde solution

French chalk natural magnesium silicate

French vergidris basic copper acetate galena natural lead sulfide

Glauber's salt sodium sulfate

green verditer basic copper carbonate

green vitriol ferrous sulfate crystals
gypsum natural calcium sulfate

gypsum natural calcium sul hard oil boiled linseed oil

heavy spar barium sulfate

hydrocyanic acid hydrogen cynanide

hypo (photography) sodium thiosulfate solution

Indian red ferric oxide

Isinglass agar-agar gelatin

jeweler's rouge ferric oxide killed spirits zinc chloride

lampblack crude form of carbon; charcoal

laughing gas nitrous oxide
lead peroxide lead dioxide
lead protoxide lead oxide
lime calcium oxide

lime, slaked calcium hydroxide

limewater aqueous solution of calcium hydroxide

liquor ammonia ammonium hydroxide solution

litharge lead monoxide
lunar caustic silver nitrate
liver of sulfur sufurated potash
lye or soda lye sodium hydroxide
magnesia magnesium oxide
manganese black manganese dioxide

marble mainly calcium carbonate

mercury oxide, black mercurous oxide methyl alcohol methanol methylated spirits methyl alcohol milk of lime calcium hydroxide milk of magnesium magnesium hydroxide milk of sulfur precipitated sulfur "muriate" of a metal chloride of the metal muriatic acid hydrochloric acid

natron sodium carbonate
nitre potassium nitrate
nordhausen acid fuming sulfuric acid

oil of mars deliquescent anhydrous iron (III) chloride

oil of vitriol sulfuric acid

oil of wintergreen (artificial) methyl salicylate
orthophosphoric acid phosphoric acid
Paris blue ferric ferrocyanide
Paris green copper acetoarsenite

Paris white powdered calcium carbonate

pear oil (artificial) isoamyl acetate

pearl ash potassium carbonate

permanent white barium sulfate
plaster of Paris calcium sulfate

plumbago graphite

potash potassium carbonate
potassa potassium hydroxide
precipitated chalk calcium carbonate
Prussic acid hydrogen cyanide

pyro tetrasodium pyrophosphate

quicklime calcium oxide

quicksilver mercury

red lead lead tetraoxide

red liquor aluminum acetate solution red prussiate of potash potassium ferrocyanide red prussiate of soda sodium ferrocyanide

Rochelle salt potassium sodium tartrate

rock salt sodium chloride rouge, jeweler's ferric oxide

rubbing alcohol isopropyl alcohol
sal ammoniac ammonium chloride
sal soda sodium carbonate
salt, table sodium chloride

salt of lemon potassium binoxalate salt of tartar potassium carbonate saltpeter potassium nitrate silicon dioxide silica slaked lime calcium hydroxide soda ash sodium carbonate soda nitre sodium nitrate soda lye sodium hydroxide soluble glass sodium silicate dilute sulfuric acid sour water

spirit of hartshorn ammonium hydroxide solution

spirit of salt hydrochloric acid spirit of wine ethyl alcohol spirits of nitrous ether ethyl nitrate

sugar, table sucrose

sugar of lead lead acetate sulfuric ether ethyl ether

talc or talcum magnesium silicate
tin crystals stannous chloride

trona natural sodium carbonate

unslaked lime calcium oxide Venetian red ferric oxide

verdigris basic copper acetate
Vienna lime calcium carbonate

vinegar impure dilute acetic acid

vitamin C ascorbic acid vitriol sulfuric acid

washing soda sodium carbonate
water glass sodium silicate
white caustic sodium hydroxide
white lead basic lead carbonate
white vitriol zinc sulfate crystals
yellow prussiate of potash potassium ferrocyanide

yellow prussiate of soda sodium ferrocyanide

zinc vitriol zinc sulfate zinc white zinc oxide

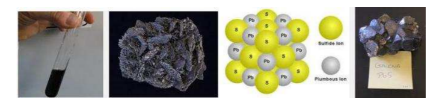
Westron - A refrigerant. C_1 $C_2H_2Cl_2$

Colours of Compounds

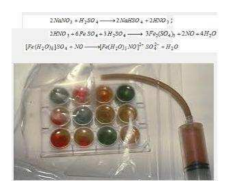
Cr2(SO4)3 - green



PbS - Black



[Fe(H2O)5NO]SO4 - brown



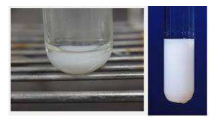
(CH3COO)3Fe - blood red



NH4Cl - white fumes

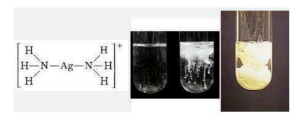


AgCl - curdy white precipitate



AgCl - curdy white precipitate

AgCl + NH4OH -> Ag(NH3)2Cl +H2O



AgCl + NH40H --> Ag(NH3)2Cl +H20

CrO3 + HCl -> CrO2Cl2 (deep red fumes) + H2O



CrO2Cl2 (deep red fumes)

NaOH + CrO2Cl2 -> Na2CrO4 (yellow) + NaCl + H2O

Na2CrO4 (yellow)

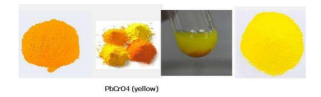


Sodium Chromate

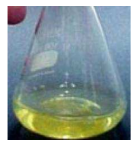
Sodium chromate is used in the industry to manufacture chromium compounds. Sodium chromate (Na2CrO4) is a yellow solid chemical compound. It is used in many industries like petroleum industry, textile industry. Sodium chromate is used in the industry as an important source for manufacture of chromium compounds. Sodium Chromate makes a protective film on metal surfaces and is used is corrosion control applications such as coolants containing alcohols and water cooling systems.



Na2CrO4 + Pb(CH3COO)2 -> PbCrO4 (yellow) + CH3COONa

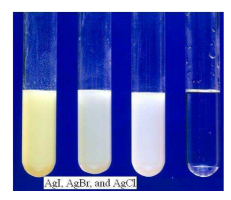


NaBr + AgNO3 -> AgBr (pale yellow) + NaNO3





AgI, AgBr, AgCl



Ammonia test for silver halides. Test tubes and the results of using concentrated ammonia to test for the presence of three silver halides. Each one of the silver halides is next to a fuller test tube that shows the result of adding concentrated ammonia. Halides are compounds containing halogens such as here, from left to right silver chloride, silver bromide and silver iodide. Adding dilute ammonia dissolves the chloride, while concentrated ammonia is needed to dissolve the bromide, but it fails to dissolve the iodide. The silver halides are themselves the results of standard tests using silver nitrate to test for the halide ions.



BrCl - pale yellow



NaI + AgNO3 -> AgI (yellow ppt) + NaNO3



Cu + HNO3 -> Cu(NO3)2 + NO2 + H2O

Cu(NO3)2



NO₂



H3BO3 + C2H5OH -> (C2H5)3BO3 + H2O (greenish flame)





H3PO4 + 12(NH4)2MoO4 + HNO3 -> (NH4)3.PO4.12MoO3 (canary yellow) + 21 NH4NO3 + 12 H2O



In the presence of Arsenic, we get yellow precipitate of (NH4)3.AsO4.12MoO3 (ammonium arsenomolybdate)



Mo308.xH2O - molybdenum blue



SiF4 + H2O -> H4SiO4 (silicic acid - white) + H2SiO4



Na2S + Na2[Fe(CN)5NO] -> Na4[Fe(CN)5NOS) - violet colour



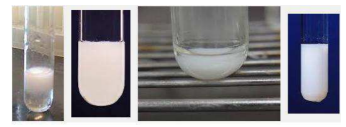
Na2S + CdCO3 -> CdS (yellow) + Na2CO3



 $Na3[Co(NO2)6] + KCl \rightarrow K3[Co(NO2)6]$ (potassium cobaltnitrate - yellow ppt) + NaCl



AgCl, PbCl2, Hg2Cl2 - white

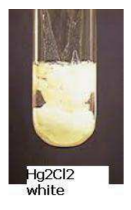


AgCl White

PbCl2 is white



Hg2Cl2 is white



H2S, PbS, Bi2S3, CuS - black

H2S is Black



PbS is Black



Bi2S3 is Black

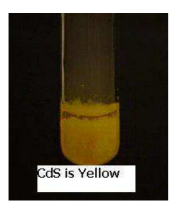


CuS - black



CdS, As2S3, SnS2 - Yellow

CdS is Yellow



As 2S3 is Yellow





SnS2 is Yellow





Sb2S3 is orange



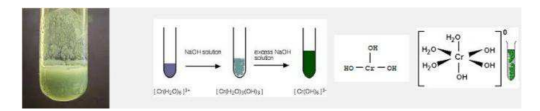
Sb2S3 is Orange

SnS is Brown



SnS is Brown is your teacher says so. SnS is Yellow if your teacher says so :-)

Cr(OH)3 is green



Chromium (III) Oxide is Green

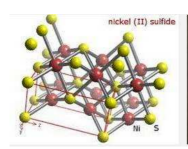


CoS, NiS - black

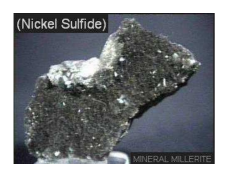
CoS is black



NiS is Black Mineral Millerite







Cobalt Oxide is Black



Cobalt Sulphate is deep red brown



Cobalt Nitrate is deep red brown



Cobalt Chloride is deep Brown red



Cobalt Acetate is deep Brown



Azulene - Deep Bue

 $Iodoform - CHI_3 \ {\begin{tabular}{c} Yellow \\ \hline \end{tabular}}$

Iron Phenol complex - Violet - [Fe (OC_6H_5)₆]⁻³

 $6 C_6 H_5 OH + FeCl_3 - -> [Fe (OC_6 H_5)_6]^{-3} + 3 H^+ + Cl^-$

Ammonium Phosphomolybdate - Yellow - (NH₄)₃PO₄.12MoO₃ (Yellow)

Prusian Blue - Fe₄ [Fe(CN)₆]₃.xH₂O

[Fe(CN)₃ NOS]⁻⁴ - Violet

[Fe(SCN)]²⁺ Blood Red

[Co(NH₃)₅ Br]⁺² SO₄-2 - Violet - Pentaaminebromocobalt(III)sulphate

$$[Co(NH_3)_5SO_4]^+Br^- \rightarrow Red$$

Test for Halogen:

Halogens present in an organic compound forms sodium halide on fusion with sodium metal. Sodium halide extracted with water can be easily identified by adding silver nitrate solution after acidifying with $dil.\ HNO_3$.

If chlorine is present, a white curdy precipitate soluble in ammonium hydroxide solution is formed.

$$Na + Cl \rightarrow NaCl$$

If bromine is present, an yellowish white precipitate sparingly soluble in ammonium hydroxide solution is formed.

$$Na + Br \rightarrow NaBr$$

$$NaBr + AgNO_3 \rightarrow AgBr + NaNO_3$$

If iodine is present, an yellow precipitate insoluble in ammonium hydroxide solution is formed.

$$Na + I \rightarrow NaI$$

Test for Nitrogen:

The carbon and nitrogen present in the organic compound on fusion with sodium metal gives sodium cyanide (NaCN) soluble in water. This is converted in to sodium ferrocyanide by the addition of sufficient quantity of ferrous sulphate. Ferric ions generated during the process react with ferrocyanide to form prussian blue precipitate of ferric ferrocyanide.

$$Na + C + N \rightarrow NaCN$$

$$6NaCN + FeSO_4 \rightarrow Na_4[Fe(CN)_6] + Na_2SO_4$$

Sodium ferrocyanide

$$Na_4[Fe(CN)_6] + Fe^{3+} \rightarrow Fe_4[Fe(CN)_6]_3$$

Ferric ferrocyanide

FeCl3 + K4[Fe(CN)6] -> Fe4[Fe(CN)6]3 (prussian blue) + KCl



Test for Sulphur:

If sulphur is present in the organic compound, sodium fusion will convert it into sodium sulphide. Sulphide ions are readily identified using sodium nitroprusside.

$$Na + S \rightarrow Na_2S$$

$$Na_2S + Na_2[Fe(CN)_5NO] \rightarrow Na_4[Fe(CN)_5NOS]$$

Sodium nitroprusside violet colour

Test for both Nitrogen and Sulphur:

If both nitrogen and sulphur are present in an organic compound, sodium fusion will convert it into sodium thiocyanate which then react with Fe^{3+} to form blood colour complex $[Fe(SCN)]^{2+}$

$$Na + C + N + S \rightarrow NaSCN$$

$$Fe^{3+} + 2Na \rightarrow [Fe(SCN)]^{2+}$$

Note: If the Lassaigne's extract containing excess of sodium metal, sodium cyanide and sulphides are formed instead of sodium thiocyanate.

Here in this type of cases, both sulphur and nitrogen are to be identified in separate tests.

BaCO3, SrCO3, CaCO3, Mg(NH4)PO4 - white

BaCO3 is white



BaCO3 powder

SrCO3 is white



CaCO3 powder is white



CaCO3 Calcium Carbonate Powder

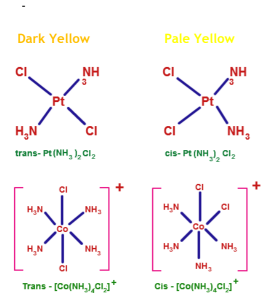
Mg(NH4)PO4 is white



Pentaamminechlorocobalt(III)Bromide

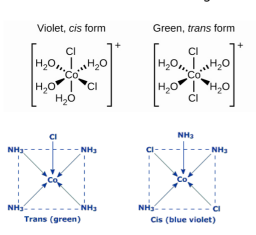
$[\ Co(NH_3)_5CI\]\ CI_2\ _{Pentaamminechlorocobalt(III)chloride}$





Cis is Blue Violet

trans is green



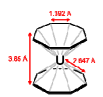
Eta bonds - Also known as Hapticity - Hapticity is the coordination of a ligand to a metal center via an uninterrupted and contiguous series of atoms.

The hapticity of a ligand is described with the Greek letter η ('eta'). For example, $\eta 2$ describes a ligand that coordinates through 2 contiguous atoms. In general the η -notation only applies when multiple atoms are coordinated (otherwise the κ -notation is used). In addition, if the ligand coordinates through multiple atoms that are not contiguous then this is considered denticity (not hapticity), and the κ -notation is used once again. Lastly, bridging ligands are described with the μ ('mu') notation.

Ferrocene - bis(η5-cyclopentadienyl)iron



Uranocene - bis $(\eta 8-1,3,5,7$ -cyclooctatetraene)uranium



 $W(CO)3(PPri3)2(\eta 2\text{-H2}\)$ - the first compound to be synthesized with a dihydrogen ligand (also known as Dihydrogen Complexes)

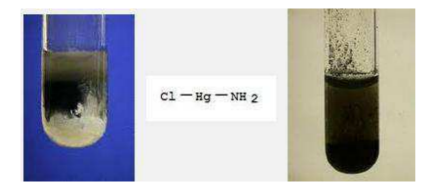
 $IrCl(CO)[P(C6H5)3]2(\eta 2-O2)$ - the dioxygen derivative which forms reversibly upon oxygenation of Vaska's complex.

_

Chromium (III) chloride is purple

HgCl2 + NH4OH -> (Hg + Hg(NH2)Cl) + NH4Cl + H2O

black ppt



BiCl3 + H2O -> BiOCl (white) + HCl



Bi(OH)3 Bismuth Hydroxide is white

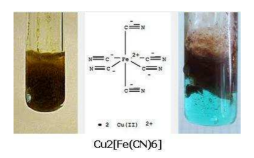


Oxidation of Phenol

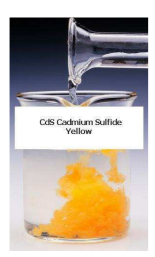
Test of Phenol

With Neutral FeCl, Phenol on reaction with neutral ferric chloride gives violet colour of ferric phenoxide

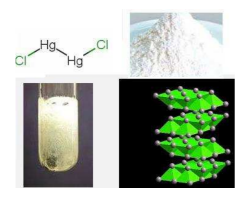
Cu(NO3)2 + K4[Fe(CN)6] -> Cu2[Fe(CN)6] (Chocolate brown) +KNO3



Cd(NH3)4(NO3)2 + H2S -> CdS (yellow) + NH4NO3 + NH3



HgCl2 + SnCl2 -> Hg2Cl2 (white) + SnCl4



Liebermann's Nitroso Reaction

SbCl3 + H2O -> SbOCl (white) + HCl

SbOCI Antimony oxychloride



Antimony Trioxide is white



Antimony Pentoxide is gray



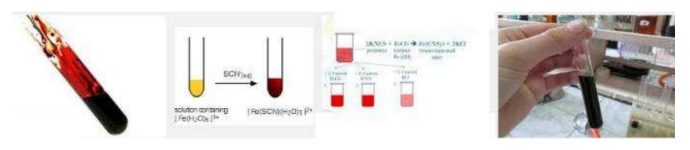
Antimony Trichloride is white



Potassium antimonate white



FeCl3 + KSCN -> Fe(CNS)3 (blood red) + KCN



Can Test

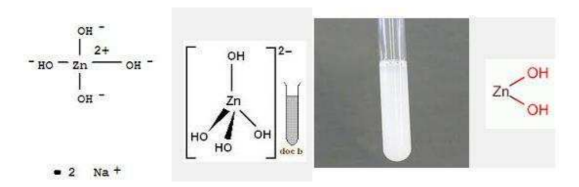
Treat a few drops of ceric ammonium nitrate with 3-4 ml of hot aqueous solution of the organic compound. A green or brown precipitate is formed.

$$(NH_4)_2[Ce(NO_3)_6] + 2C_6H_5OH \rightarrow [Ce(NO_3)_4 (C_6H_5OH)_2] + 2NH_4NO_3$$

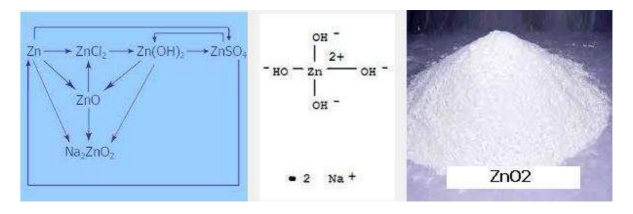
CAN Phenol green or brown ppt.

Phenol gives blue colour with ammonia and sodium hypo chlorite.

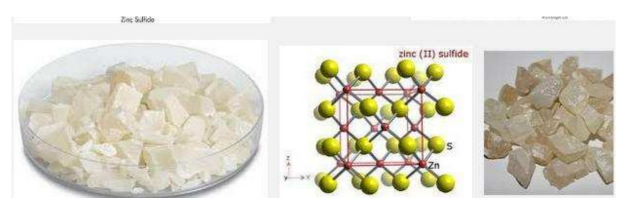
ZnCl2 + 2NaOH -> Zn(OH)2 (white ppt) + 2NaCl



Zn(OH)2 + NaOH -> Na2ZnO2 (soluble) + H2O

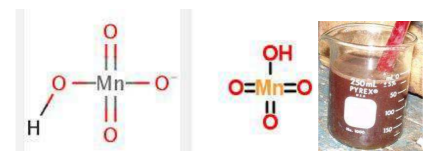


Na2ZnO2 + H2S -> ZnS (white) + NaOH



$$\begin{array}{cccc} 2KI + H_2O + O_3 & \longrightarrow 2KOH + O_2 + I_2 \\ \text{Potassium Ozone} & \text{Potassium Iodine} \\ \text{iodide} & \text{hydroxide} & \text{(Violet vapours)} \end{array}$$

Mn(NO3)2 + Pb3O4 + HNO3 -> HMnO4 (pink) + Pb(NO3)2 + H2O





Co(NO2)3 + KNO2 -> K3[Co(NO2)6] (yellow)



Na4Co(CO3)2 + H2O + [O] -> Na3Co(CO3)2 (green coloration) + NaOH

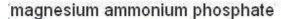




NiCO3 + [O] -> Ni2O3 (black) + CO2



MgCl2 + Na2HPO4 + NH4OH -> Mg(NH4)PO4 (white) + NaCl +H2O





K2HgI4 + NH4CI + KOH -> NH2HgOHgI (lodide of millon's base, brown ppt) + KCI + H2O



Chromium oxide powder is green



Bismuth oxide is Yellow



KI Potassium lodide is white



Tin reacts with conc. HNO₃ forming metastannic acid (H₂SnO₃).

Tin is not attacked by organic acids and hence is used for tinning of utensils to resist corrosion. Tin foils are used for wrapping cigarettes, confectionary items and for making tooth-paste tubes.

SnO₂ is an amphoteric oxide.

Stannous chloride (SnCl₂) acts as a good reducing agent. It reduces HgCl₂ to first Hg₂Cl₂ and then to Hg. It also reduces FeCl₃ to FeCl₂.

Stannic chloride (SnCl₄) is a liquid and fumes in air due to hydrolysis. It acts as a Lewis acid and dissolves in concentrated HCl forming H₂SnCl₆.

SnCl₄.5H₂O is called butter of tin.

SnS dissolves in yellow ammonium sulphide.

Aluminum Oxide is white

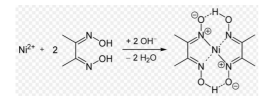


Mercuric iodide Hgl₂: It is a yellow solid below 400K but changes to red solid above 400K.

It dissolves in excess of KI forming K2HgI4;

Alkaline solution of K₂Hgl₄ is called Nessler's reagent.

Add NH4OH excess and dimethylglyoxime to NiCl2 then a rosy red ppt of nickel appears





A sample of Ni(dmgH)2

CuO + B2O3 (Glassy bead) -> Cu(BO2)2 (Copper metabolite - blue)



Compounds of zinc

Zinc oxide ZnO: Zincite (ZnO) is also called Philospher's wool. It is a white powder, becomes yellow on heating and again white on cooling. It is amphoteric in nature. It is used as a white pigment under the name Zinc white or Chinese white.

Zinc Sulphate (white vitriol), ZnSO₄. 7H₂O: It is a colourless transparent crystal highly soluble in water. It is used as an eye-lotion and for preparing double salts. On heating it loses its molecules of water as,

ting it loses its molecules of water as,
$$ZnSO_4.7H_2O \xrightarrow{375K} ZnSO_4. H_2O \xrightarrow{725K} ZnSO_4$$

$$\xrightarrow{1075K} ZnO + SO_2 + O_2$$

Verdigris - basic copper acetate



This pigment was used to the Middle Ages in paints. Until the nineteenth century this was the most vibrant shade of green available and it was used by artists widely. The color comes from copper acetate and you should know that it is highly toxic to humans.

Compounds of Mercury

(1) Mercuric oxide, HgO: It is obtained as a red solid by heating mercury in air or oxygen for a long time at 673 K



 $2Hg + O_2 \rightarrow 2 HgO$ (red) or by heating mercuric nitrate alone or in the presence of Hg

Heat

2Hg (
$$NO_3$$
)₂ \rightarrow 2HgO + 4NO₂ + O₂

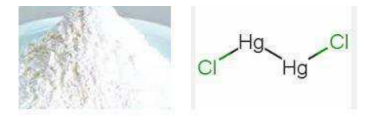
red



When NaOH is added to a solution of HgCl₂, yellow precipitate of HgO are obtained.

$$Hg_2 CI_2 + 2NaOH \rightarrow HgO \downarrow + H_2O + 2NaCl$$

(yellow)



Red and yellow forms of *HgO* differ only in their particle size. On heating to 673 K, yellow form changes to red form.



It is used in oil paints or as a mild antiseptic in ointments.

(2) Mercuric chloride, $HgCl_2$: It is obtained by treating Hg with Cl_2 or by heating a mixture of NaCl and $HgSO_4$ in presence of small amount of MnO_2 (which oxidizes any Hg(I) salts formed during the reaction).

Heat

MnO_2





HgCl2 is a white crystalline solid and is commonly known as corrosive sublimate. It is a covalent compound since it dissolves in organic solvents like ethanol and ether.

It is extremely poisonous and causes death. Its best antidote is white of an egg.

When treated with stannous chloride, it is first reduced to white ppt. of mercurous chloride and then to mercury (black).

$$\label{eq:2dgCl2} \begin{array}{l} 2 \text{HgCl}_2 + \text{SnCl}_2 \rightarrow \text{Hg}_2 \text{Cl}_2 + \text{SnCl}_4 \\ \\ \text{white ppt.} \\ \\ \text{Hg}_2 \text{Cl}_2 + \text{SnCl}_2 \rightarrow 2 \text{Hg} + \text{SnCl}_4 \\ \\ \\ \text{grey} \end{array}$$

With ammonia it gives a white ppt. known as infusible white ppt.

An alkaline solution of K_2 [Hgl₄] is called Nessler's reagent and is used to test NH⁺₄ ions.

It gives a brown ppt. of NH₂ - Hg - O Hg - I (lodide of Millon's base) with NH⁺₄ ions.

$$2K_2$$
 [Hgl_4] + NH_3 + $3KOH \rightarrow NH_2$. HgO . Hgl + $7KI$ + $2H_2$ O

It is used in ointments for treating skin infections.

(4) Mercurous chloride, Hg_2Cl_2 : It is obtained as under:

(a)
$$Hg_2$$
 (NO_3) + $2NaCl \rightarrow Hg_2 Cl_2$ + $2NaNo_3$

Heat in an iron retort

white ppt.

(b) HgCl₂ + Hg → Hg₂ Cl₂(condenses on cooling)

It is purified by sublimation.

Mercurous chloride is also called calomel. It is a white powder insoluble in H_2O . On heating, it decomposes to give $HgCl_2$ and Hg.

Heat
$$_{Hg2} Cl_2 \rightarrow Hgcl_2 + Hg$$

It dissolves in chlorine water forming mercuric chloride.

With ammonia, it turns black due to the formation of a mixture of finely divided black Hg and mercuric amino chloride.

$$Hg_2Cl_2 + 2NH_3 \rightarrow Hg + NH_2 HgCl + NH_4Cl$$

It is used to prepare standard calomel electrode and as a purgative in medicine.

(5) Mercuric sulphide, HgS: The solubility product of HgS is lower than that of ZnS and hence it gets precipitated as black solid when H_2S is passed through an acidic solution of any mercury (II) salt.

$$HgCl_2 + H_2S \rightarrow HgS + 2HCl$$

It is insoluble in water and HCl but dissolves in aqua regia (1 part conc. HNO₃ + 3 parts conc. HCl)

3HCl + HNO
$$_3$$
 \rightarrow NOCl + 2H $_2$ O + 2 [Cl] Aqua regia Nitrosyl chloride Nacent chlorine HgS + 2 | Cl | \rightarrow HgCl $_2$ + S \downarrow

(Soluble)

(black)

On sublimation, its colour changes to red and hence it is used as a red pigment.

(6) Mercuric sulphate, $HgSO_4$: It is obtained when HgS is treated with conc. H_2SO_4 .

$$Hg + 2H_2 SO_4 \rightarrow HgSo_4 + SO_2 + 2H_2O$$

It is a white solid which decomposes on heating to give mercurous sulphate.

$$\Delta$$
3HgSo₄ \rightarrow Hg₂ SO₄ + Hg + 2SO₂ + 2O₂

It is used as a catalyst in the hydration of alkynes to give aldehydes or ketones. It is also used as a cosmetic under the name Vermillon and in ayurvedic medicine as makardhwaj.

- (7) Amalgams: Mercury forms alloys commonly known as amalgams, with all metals except iron and platinum. Hence it is transported in iron containers.
- (8) Alloy of transition metal: See in table discuss earlier in metallurgy.

XXXXXXXXXXXXXXXXXXXXX

The common Anions are divided into 3 groups for the purpose of identification:

```
Those which evolve gases with dilute hydrochloric acid:
Carbonate (CO<sub>3</sub><sup>2</sup>-)
bicarbonate(HCO<sub>3</sub><sup>-</sup>)
Nitrite(NO<sub>2</sub>)
Sulphide (S<sup>2</sup>-)
Sulphite(SO<sub>3</sub><sup>2</sup>-)
Thiosulphate (S_2O_3^{2-})
Those which do not react with dilute HCl, but which do evolve gases or volatile liquids with
concentrated sulphuric acid:
Chloride (Cl<sup>-</sup>)
Bromide (Br<sup>-</sup>)
lodide ( l⁻)
Nitrate (NO<sub>3</sub><sup>-</sup>)
Those which do not react with either dilute hydrochloric acid or concentrated sulphuric acid:
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Phosphate (PO<sub>4</sub><sup>3</sup>-)
Borate (B_4O_7^{2-})
Sulphate (SO<sub>4</sub> <sup>2-</sup>)
```

A Radical is an atom, or group of atoms that behaves like a single atom. Examples: H, K, Na, Cu, Pb, simple radicals; NH 4, SO 2, NO 2, compound

A Basic Radical is a metal, or any radical behaving like a metal. Examples: Ag, Cu, Ca, Na, and NH 4 the last

so classified because it behaves like such simple radicals as Na, K, and Li.

An Acid Radical is a nonmetal, or any radical behaving like a nonmetal. Examples: Cl, Br, I, SO 2, NO2

An Acid is a substance containing H that may be replaced by a basic radical. When a nonmetal is combined with H only, as in HC1, HBr, H 2 S, the compound is said to be a binary (i.e. composed of two elements) acid, or an hydracid. When the nonmetal is combined with H and O, the compound is called a ternary (i.e. composed of three or more elements) acid, or an oxyacid; and the characteristic name of the acid is formed by adding the termination -ic to the name of the nonmetal to denote more oxygen, or the termination -ous to denote less. Examples: H_2SO_4 sulphuric, and H_2SO_3 sulphurous acid.

These are classified in six different groups in accordance with certain properties which permit a group precipitation by a single reagent. A reagent used for precipitation of a whole group is called a general reagent.

A reagent used as a test for a single substance is known as a special reagent.

Experiments showing Method of Classification

Use the following solutions: AgNO₃, Cu(NO3)₂, AsCl₃, Fe₂Cl₆, Co(NO3)₂, Ba(NO3)₂, NaCl.

Take about 2 c.c. of each solution, and add HC1.*

Points to be Observed Whether a precipitate is formed.

Whether the precipitate is soluble in an excess of the reagent.

* Always use dilute acids unless otherwise directed.

GROUPING THE BASES

The color of each precipitate.

Whether there is change in color of the precipitate.

Change in color of solutions.

Chemical equations.

Tabulate all results carefully in your notebook, according to the following scheme:

HC1 was added to the seven solutions with the following results:

```
Typical of Gr. I AgNO 3 + HC1 = AgCl w. pp. + I IN () 8. Typical of Gr. II A Cu(NO_3)_2 + II Cl = No change. Typical of Gr. II B AsCl 3 + HC1 = No change. Typical of Gr. III Fe _2 Cl _6 + HC1 = No change. Typical of Gr. IV Co(NO _3) _2 + IIC1 = No change. Typical of Gr. V Ba(NO _3) _2 + HC1 = No change. Typical of Gr. VI NaCl + HC1 = No change.
```

1) Anions which react with dilute hydrochloric acid

	Carbonates (CO ₃ ² ·)	Bicarbonates (HCO ₃ ·)	Nitrites (NO ₂ ·)
	All carbonates except those of alkali metals, and ammonium are very slightly or difficulty soluble in water. Accordingly reactions in solution are only carried out in case of the soluble salts.	All bicarbonates are water soluble.	Most nitrites are water soluble except that of silver.
Solid salt + dil. HCl	Effervescence and a colourless odourless gas is evolved, Carbon dioxide(CO ₂), Na ₂ CO ₃ +2HCl→2NaCl+H ₂ O+CO ₂	Effervescence and a colourless odourless gas is evolved. Carbon dioxide(CO ₂), NaHCO ₃ +HCl → NaCl+H ₂ O+CO ₂	Pungent brown fumes are evolved consisting mainly of nitrogen dioxide (NO ₂), which is produced by the combination of nitric oxide (NO) with the oxygen of the air. NaNO ₂ + HCl → NaCl+ HNO ₂ 3HNO ₂ → HNO ₃ + H ₂ O + 2NO 2NO + O ₂ → 2 NO ₂

	Carbonate	Bicarbonate	Nitrites
To	differentiate between CO22 and	HCO ₁ :	Confirmatory tests of nitrites:
1)Salt solution + magnesium sulphate solution	White precipitate of magnesium carbonate Na ₃ CO ₃ +MgSO ₄ → MgCO ₃ ↓+ Na ₂ SO ₄	No ppt. in the cold, as magnesium bicarbonate is soluble, but on heating, a white ppt. of magnesium carbonate is obtained: 2NaHCO₃ + MgSO₄→ Na₂SO₄ + Mg(HCO₃)₂	1) The brown ring test: To a dilute solution of the nitrite, add two drops of freshly prepared ferrous sulphate solution (FeSO ₄), and then add dil H ₂ SO ₄ very carefully drop by drop down the inside of the test tube: a brown ring forms due to the formation of (Fe.NO)SO ₄ . Note:
2) Salt solution + mercuric chloride solution	Reddish brown precipitate of mercuric carbonate Na ₂ CO ₃ + HgCl ₂ → HgCO ₃ [+2NaCl	soluble in water Mg(HCO ₃) ₂ → MgCO ₃ 1+CO ₂ ppt +H ₂ O No ppt. in the cold , but on heating a reddish-brown ppt. of mercuric carbonate is obtained: 2 NaHCO ₃ + HgCl ₂ → 2 NaCl + Hg(HCO ₃) ₂ soluble in water	brown colour appears, due to the libration o iodine. (The nitrite solution is an oxidizing agent.) 2KNO₁+2KI+2H₁SO₄ → 2K₁SO₄+2H₂O+1₂+2NO Iodide Iodine
	(3)	$Hg(HCO_3)_2 \xrightarrow{A} HgCO_3\downarrow +CO_2$ $ppt + H_2O$	3) Solution of nitrite + acidified solution of potassium permanganate KMnO ₄ (i.e KMnO ₄ + dil H ₂ SO ₄): the purple colour of the permanganate disappears (the nitrite solution is an reducing agent. 5KNO ₂ + 2KMnO ₄ + 3H ₂ SO ₄ → 5KNO ₃ + K ₂ SO ₄ + 2MnSO ₄ + 3H ₂ O





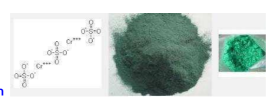




	Sulphites (SO ₂ ²⁻)	Thiosulphates (S2O32)	Sulphides (S2·)
	All sulphites are slightly soluble in water except the alkali metal sulphites and the ammonium salt.	Sodium thiosulphate is readily soluble in water, other thiosulphates are slightly soluble.	All sulphides, except those of alkali, alkali earth metals and the ammonium ion are slightly soluble in water.
Solid salt + dilute HCl	Sulphur dioxide gas (SO ₂), is evolved, which is recognizable by its pungent smell: Na ₂ SO ₃ + 2HCl → 2NaCl +H ₂ O + SO ₂ Test for sulphur dioxide: Dip a small piece of paper into an acidic solution of potassium dichromate, and hold it over the mouth of the test tube. The paper will turn green, because the sulphur dioxide reduces the dichromate to a chromic sulphate: 3SO ₂ + K ₂ Cr ₂ O ₇ + H ₂ SO ₄ → K ₂ SO ₄ + Cr ₂ (SO ₄) ₃ + H ₂ O Orange Green colour colour	Colourless gas with pungent odour, which turns an acidified potassium dichreomate paper green, is evolved (SO ₂), and a yellow precipitate of sulphur (S) appears: Na ₂ S ₂ O ₃ +2 HCl →2 NaCl + H ₂ O+SO ₂ + S↓ 3SO ₂ + K ₂ Cr ₂ O ₇ + H ₂ SO ₄ → K ₂ SO ₄ + Cr ₂ (SO ₄) ₃ + H ₂ O Orange Green colour	Colourless gas, hydrogen sulphide (H ₂ S) _a is evolved which is recognizable by its bad smell. Na ₂ S + 2HCl → 2 NaCl + H ₂ S Test for hydrogen sulphide: Dip a piece of paper in a solution of lead acetate, and hold it over the mouth of the test tube in which the H ₂ S is being generated. The paper will turn black due to the formation of lead sulphide. H ₂ S + Pb(CH ₃ COO) ₂ → PbS + 2 CH ₃ COOH



K2SO4 is white



Cr2(SO4)3 is green

	Sulphites	Thiosulphates	Sulphides
Confirmatory tests: 1) Salt solution + silver nitrate solution (AgNO ₃)	A white precipitate forms (silver sulphite Ag ₂ SO ₃), which dissolves in excess of sulphite, due to the formation of soluble complex. Na ₂ SO ₃ + 2 AgNO ₃ → Ag ₂ SO ₃ ↓ +2 NaNO ₃ ppt Ag ₂ SO ₃ + Na ₂ SO ₃ → 2 Na[AgSO ₃] Soluble complex	A white precipitate forms (silver thiosulphate Ag ₂ S ₂ O ₃), which is soluble in excess of the thiosulphate due to the formation of complex, which is unstable(it changes to yellow, brown and finally to black Ag ₂ S). Na ₂ S ₂ O ₃ +2 AgNO ₃ → Ag ₂ S ₂ O ₃ ↓ +2 NaNO ₃ White pot	A black precipitate of silver sulphide. (Ag ₂ S) is formed. Na ₂ S+2AgNO ₃ → Ag ₂ S↓+2NaNO ₃ ppt
2) Salt solution + lead acetate solution Ph(CH ₃ COO) ₂	A white ppt. of lead sulphite (PbSO ₃) is formed. Na ₂ SO ₃ + Pb(CH ₃ COO) ₂ → PbSO ₃ 1+2 CH ₃ COONa ppt	A white ppt of lead thiosulphate (PbS ₂ O ₃) is formed, the ppt turns black (PbS) on boiling. Na ₂ S ₂ O ₃ +Pb(CH ₃ COO) ₂ → PbS ₂ O ₃ ↓ + 2CH ₃ COONa White ppt PbS ₂ O ₃ + H ₂ O → PbS↓ + H ₂ SO ₄ Black ppt	A black ppt. of lead sulphide (PbS) is formed. Na ₂ S +Pb(CH ₃ COO) ₂ → PbS ₁ + 2CH ₃ COONa Black ppt
	* Salt solution + drops of acidified solution of KMnO4: The purple colour of the permanganate will disappear. The sulphite reduces the permanganate ion_to (Mn²*) which is almost colourless. 5Na₂SO₃ +2KMnO₄+3H₂SO₄ →5Na₂SO₄+K₂SO₄+2MnSO₄+3H₂O		* Salt solution + Sodium mitroprosside solution : A violet colour is formed.

× ×	Sulphites	Thiosulphates
	Salt solution + 2 drops of dil. H2SO	+ Iodine solution(I ₂)
	The brown colour of the iodine solution disappears. $Na_2SO_3 + I_2 + H_2O \rightarrow Na_2SO_4 + 2HI$	The brown colour of the iodine solution disappears, because the iodine is reduced to the iodide ion, which is colourless. At the same time, the thiosulphate is oxidized to tetrathionate: 2Na ₂ S ₂ O ₃ + I ₂ → Na ₂ S ₄ O ₆ + 2 NaI

2) Anions which react with concentrated sulphuric acid

Note: Do these tests in fuming cuper because, the gases which are given off in these tests are extremely irritating, and can cause damage to the sensitive mucous membranes of nose and throat.

	Chlorides (Cl')	Bromides (Br)	Iodides (1')	Nitrates (NO ₃ ')
	All chlorides are water soluble except the chlorides of silver, mercurous and cuprous.	Bromides resemble chlorides in their solubility.	Iodides resemble chlorides and bromides in their solubility. However, bismuth iodide is insoluble.	All nitrates are soluble in water except some basic nitrates.
Solid salt + conc.H ₂ SO ₄ :	Effervescence with evolution of colourless gas, Hydrogen chloride (HCi), 2NaCl + H ₂ SO ₄ Na ₂ SO ₄ + 2 HCl Test for HCl gas. Dip a clean glass rod into a bottle of conc. ammonia solution, and hold it close to the mouth of the test tube in which the HCl is being produced. Dense white fumes of ammonium chloride will be formed: HCl +NH ₃ →NH ₄ Cl	Raddish fumes evolve and the solution turns orange due to libertion of bromine (Br ₂) 2NaBr + H ₂ SO ₄ → 2HBr + Na ₂ SO ₄ 2HBr + H ₂ SO ₄ → 2H ₂ O + SO ₂ + Br ₂	Violet fumes are evolved, (Iodine gas I ₂) and a brown or black precipitate is formed in the test tube. 2KI + 2 H ₂ SO ₄ → K ₂ SO ₄ +2H ₂ O+ SO ₂ +I ₂	If a small piece of copper metal and drops of water are added, dense brown fumes of nitrogen dioxide (NO ₂) will be given off. If no results, heat carefully. 2KNO ₃ + H ₂ SO ₄ → K ₂ SO ₄ + 2HNO ₃ 4HNO ₃ + Cu → Cu(NO ₃) ₂ + 2H ₂ O+2NO ₂

	Chlorides	Bromides	Iodides	Nitrates
Confirmatory tests: 1) Salt solution + silver nitrate (AgNO ₃)	A dense white ppt of silver chloride (AgCl) slowly turns a violet colour when exposed to bright sunligt. NaCl +AgNO ₃ → AgCl + NaNO ₃ ppt	A yellowish white precipitate of silver bromide(AgBr) is formed. NaBr + AgNO₃ → AgBr↓ + NaNO₃ ppt	A yellow precipitate of silver iodide (AgI) is formed. KI +AgNO₃ → AgI↓ + KNO₃ gpt	-3/8
2) Salt solution + lead acetate Pb(CH ₃ COO) ₂	A white precipitate of lead chloride (PbCl ₂) is formed which is soluble in hot water, and reprecipitates on cooling 2NaCl + Pb(CH ₃ COO) ₂ →PbCl ₂ ↓+ 2CH ₃ COONa	A white precipitate of lead bromide (PbBr ₂) appears which is soluble in boiling water and reprecipitates on cooling. 2NaBr + Pb(CH ₃ COO) ₂ → PbBr ₂ ↓ + 2CH ₃ COONa	A yellow precipitate of lead iodide (PbI ₂) is formed which dissolves in boiling water and recrystallises on cooling. 2KI + Pb(CH ₃ COO) ₂ → PbI ₂ ↓ + 2CH ₃ COOK	
			*Salt solution + Mercuric chloride (HgCh): A reddish precipitate of mercuric iodide is formed which dissolves in excess of KI. HgCl ₂ + 2KI → HgI ₂ ↓ + 2KCl ppl HgI ₂ + 2KI → K ₂ [HgI ₄] soluble	Brown ring test The nitrate solution is mixed with freshly prepared FeSO ₄ solution, then conc. H ₂ SO ₄ is added and allowed to flow causiously on the side of the test tube. A brown ring (Fe.NO)SO ₄ is formed at the interface of the two layers. The brown ring disappears on shaking the solution.
			+ Salt solution. + copper substate CuSO ₄ : A brown ppt. of couprous iodide CuI and iodine I ₂ . 4KI+2 CuSO ₄ → 2CuI↓+2K ₂ SO ₄ +I ₂	

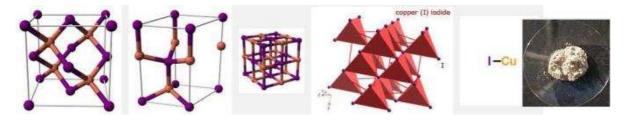


AgCl is white

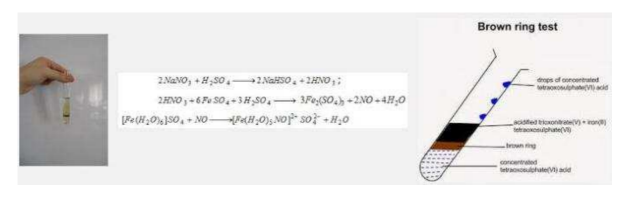




Cul Cuprous lodide



Brown Ring Test



3)Anions which do not react with acids:

	Phosphates (H ₂ PO ₄ °, HPO ₄ ² °, PO ₄ ³ °)	Borates (BO ₂ ··BO ₃ ···, B ₄ O ₅ ···)	Sulphates (SO ₄ 2-)
	Most phosphates are insoluble in water except those of ammonium and alkali metals.	Ammonium and alkali metal borates are water soluble while other borates are slightly soluble in water.	All sulphates are soluble in water except those of some divalent metals e.g. calcium, strontium, barium and lead.
Salt solution + Barium chloride solution (BaCl ₂)	A white precipitate of barium phosphate (BaHPO ₄) is produced, soluble in dilute acids e.g. HNO ₃ or HCl and insoluble in excess of barium chloride. Na ₂ HPO ₄ + BaCl ₂ → BaHPO ₄ ↓ + 2NaCl	A white ppt. of barium borate from concentrated solutions Ba(BO ₂) ₂ is produced, soluble in dilute acids and in excess of barium chloride. Na ₂ B ₄ O ₇ + 3H ₂ O + BaCl ₂ → Ba(BO ₂) ₂ + 2H ₃ BO ₃ + 2NaCl	A white precipitate of barium sulphate (BaSO ₄) is formed which is insoluble in dilute acids and in excess of barium chloride. Na ₂ SO ₄ + BaCl ₂ → BaSO ₄ ↓ + 2NaCl
Confirmatory tests: 1) Salt solution + silver nitrate (AgNO ₃)	A yellow precipitate of silver phosphate (Ag ₃ PO ₄) is formed, which is readly soluble in dil. HNO ₃ and ammonia.	A white ppt. of silver borate (AgBO ₂) is formed, from concentrated solution, which give brown ppt. after boiling. (also a brown ppt. is formed with diluted solution) Na ₂ B ₄ O ₁ + 3H ₂ O + 2AgNO ₃ → 2AgBO ₂ + 2H ₃ BO ₃ + 2NaNO ₃ 2AgBO ₂ + 3H ₂ O → Ag ₂ O + 2H ₃ BO ₃	A white ppt. of silver sulphate (Ag ₂ SO ₄) is formed with concentrated solution. Na ₂ SO ₄ + 2AgNO ₃ → Ag ₂ SO ₄ ↓+ 2NaNO ₃





BaSO4 is white





For phosphates:

0.5 ml of salt solution + 4 ml of ammonium molybdate solution + 0.5 ml of conc.HNO₃:

Form a canary yellow precipitate of ammonium phosphomolybdate (NH₄)₃PO₄.12MoO₃.H₂O in the cold or by gentle warming. (notes the volume needed in this test).

For sulphates:

Salt solution + lead acetate:

A white precipitate of lead sulphate is formed, which is redadly soluble in hot concentrated ammonium acetate or conc. H₂SO₄

 $K_2SO_4+Pb(CH_3COO)_2 \rightarrow PbSO_4\downarrow +2CH_3COOK$

 $PbSO_4 + H_2SO_4 \rightarrow Pb(HSO_4)_2$



Scheme for the identification of acid radicals

1) Solid salt + dil. HCl:

Observation	Effervescence and a colourless odouless gas is evolved.	Pungent brown fumes are evolved.	Colourless gas with Pungent odour, which turns an acidified dichromate paper green, is evolved.	Colourless gas with pungent odour, which turns an acidified potassium dichreomate paper green, is evolved, and a yellow precipitate of sulphur appears.	Colourless gas is evolved which is characterized by its bad odour and turning a lead acetate paper black	The salt does not react with dil.HCl.
Results	The gas is CO ₂ . The anion is carbonate or bicarbonate.	The gas is NO ₂ . The anion is Nitrite	The gas is SO ₂ and the green colour is. Ct ₂ (SO ₄) ₃ . The anion is sulphite	The gas is SO ₂ , the ppt is S and the green colour is Cr ₂ (SO ₄) ₃ . The anion is thiosulphate.	The gas is H ₂ S, and the black colour is PbS. The amon is sulphide	The anion is not from group 1. (Go to step 2).

To differentiate between carbonate and bicarbonate

Salt solution + magnesium sulphate solution;
 For salbonate. White precipitate of magnesium carbonate (MgCO₂).

For bicarbonate: No ppt in the cold, as magnesium bicarbonate is soluble, but on heating, a white ppt of magnesium carbonate is obtained Salt solution + mercuric chloride solution:
 For carbonate: Reddish brown precipitate of mercuric carbonate (HgCO₂).

carbonate (HgCO₃).

For bicarbonate: No ppt. in the cold, but on heating a reddish-brown ppt. of mercuric carbonate is obtained.

2) Solid salt + conc. H2SO4:

Observation	Effervescence with the evolution of a colourless gas which forms white fumes with NH ₄ OH.	Raddish fumes evolve and the solution turns orange.	Violet fumes are evolved, and a brown or black precipitate is formed in the test tube.	If a small piece of copper metal and drops of water are added, dense brown fumes, will be given off. If no results, heat carefully.	-X8 The salt does not react with conc. H ₂ SO ₄
Results	The gas is HCl and the white fumes are NH4Cl. The anion is chloride.	The gas is Br ₂ . The anion is Bromide.	The gas is I ₂ . The anion is iodide.	The gas is NO ₂ . Tha anion is Nitrate.	The anion is not from group 2. (Go to step 3).

3) Salt solution + BaCl2:

Observation	A white precipitate is produced, soluble in dilute acids e.g. HNO ₃ or HCl and insoluble in excess of barium chloride.	A white ppt. from concentrated solutions is produced, soluble in dilute acids and in excess of barium chloride	A white precipitate is formed which is insoluble in dilute acids and in excess of barium chloride.
Results	The white precipitate is barium phosphate (BaHPO ₄). The anion is phosphate.	The white ppt. is barjum borate Ba(BO ₂). The anion is Borate.	A white precipitate is barium sulphate (BaSO ₄) The anion is sulphate

		V	
	phosphate	borate	Sulphate
Observation	A yellow precipitate is formed, which is readly soluble in dil. HNO ₃ and ammonia.	A white ppt. is formed from concentrated solution, which give brown ppt. after boiling. (also, a brown ppt. is formed with diluted solution.)	A white ppt. is formed, with concentrated solution
Results	The yellow ppt. is silver phosphate (Ag ₃ PO ₄). The anion is phosphate.	The white ppt. is silver borate (AgBO ₂). The anion is borate.	The white ppt. is silver sulphate (Ag ₂ SO ₄) The anion is sulphate.

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Oxidation States and Colors

Metal	+1	+2	+3	+4	+5	+6	+7
Sc			Colorless				
Ti			Violet	Colorless			
V		Violet	Green	blue	Yellow		
Cr		Blue	Green			Yellow (CrO ₄ ²⁻) orange (Cr ₂ O ₇ ²⁻	
Mn		Pale pink		Brown		Dark green (MnO ₄ 2-)	Intense purple (MnO ₄ -)
Fe		Pale green	Yellow or brown				
Со		Pink	Orange/y ellow				
Ni		Green					
Cu		Blue					
Zn		colorless					



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Good Luck to you for your Preparations, References, and Exams

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