Electrolysis

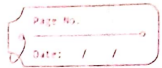
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	(tatt. / /
Conductors > The sub	stance through which
electric cusse	ent can pass are
Coilled conductor.	
hon-conductors	28AC AN
DATE DOSASHOS OHT NOTE	34/25 293 4
L Faraday '5 haw a	of Electrolysis?
Proceeds of State 1 super	064 12 24 51 0
It state that " The are	rount of ony substance.
liberated from or dep	posited on the
electrode during el	
directly proportional	to the amortifu
of charge pass thro	ugh the electorist
Solution.	Orie
If m be the mass d	eposited on or
liberated from an ele	chode & a be the
Charge passed thr	ogh the soin
Mathmatically	
Marvin	
$m = \dot{z} Q$	
m= ZI+	Ta=It]
where,	Quantity of charge
Z= proportionality	passed. & It is
Constant, Known as releabouted	
KADION as electrocked	
equivalent	Hime for which
	the current bars.
	The state of the s

1F= 96500 C Page Ho. Date: / /

X Date: 1 1
T= current in compere
charge saccouling
m= mass of substance deposite or
liberated on gram-
we have,
m = z + v = m
the electrolyte for and contained through
the electrolyte for one second, then
The life of the li
ampère current for one second.
Since, I foreday (a)
bince, 1 Faraday (96500c) charge deposite
let Es equivalent assistant les
than,
26500 columb deposites Es substance
96500 C 3Mb3tano
isy defination, mass deposited or liberated
by one columb charge is called electrochem.
equivalent. Therefore, I we have
$\frac{7 - E}{96500} \cdot \frac{m = 2It}{96500} \cdot \frac{EQ}{96600}$
Let our middle a literature in the announce of the

	6)
	Faraday second Law]
	· Contract of the second of th
	This haw states that" When the
	same quantity of electricity is passed
	through different electrolytes connected in
	Series, the amount of substances
,	deposited or liberated from the respective
	electrodes are proportional to their
Jan as	equivalent weight"
	11 houses on a manifest of a six
100	. m. 4 f.
	m=KE
1.50	ME = 1x (constant).
	Verification,
	let the same quantity of
	Electricity is passed through different
197	Moltameters connected in Series (mataining
2014	aqueous Solution of H2SO4, CUSOY & AgNos
1	as, shown in fig.
1. 3 12 1 Back	
7 7	
pt.	- Hilliam Gu H Galland
P	
	cell x Agrie
	Acidulated Cusou Celly Celly
	120 Fig - Varification of Faraday's comed Lordel
	WIND COLUMN TO STATE OF THE PROPERTY OF THE PR



	+1
7.334	The mass of hydrogen, copper & silver deposited at the recording
	deposited at the respective electrodes and
h 1	in the ratio, of their equivalent weights.
es a de	
100	For cell x:
	mass of hydrogen deposite = constant
	equivalent weight of
	pHqsoderQ
	3
	FOR CEll 4: - xx
	d. 12055 of copper deposted
	For cell y:- mass of copper deposited = constant eq. wt of copper (1)
	For cell z. mass of silver deposited - constant.
	eq. wt of silver
	1 110 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
·	from erun o () 2 ()
	mass of hydrogen dischard mass of capper man of siles
	mass of hydrogen displaced = mass of copper mass of silen
	ear who of hydrogen ear who of capper ear who of silver.
Ex	om the above relation, Silver
1	3.97
	mass of hydrogen displace _ ex who hydrogen
	mass of copper deposite ear what copper
	mass of hydrogen & g. wt of hydrogen
	mass of silver ex. wt of silver
	mass of copper equal of silver
	mass of copper = = 1 & colorer
	mass of silver = eq. wt of silver.



An electric current is passed through three Cells in series containing respective Soin of cuspy Agnos, 2 KI, what weight of silver & Indine will be liberated while 1.25g of appear is being deposite.

CUSDY AGNOZ, KI

1.259.

201

$$\frac{\text{whof of copper}}{\text{whof lodine}} = \frac{31.7}{127}$$

X=50 9 of soding.

Whof copper = 31.7
Whof silver 107.8

1025 = 31·1 J 107·8

y = 4.25g silver

	2332 No.
(B_	
	CUTIENT of 0.2 campere in 50 minute what is.
	CUTIENT of 0.5. ampere in 50 minute what is
	Electrochemical equivalent of upper?
0	101. Viven. == 50 min. 50x60=3000 sec.
	I = 0,5 ambere
	0= It = 0.2 x 3000 = 600 @ columbs
	Amount of copper deposite by Goo columb= 0:1978
	1600 columbre deposited.
	11 /1 /1 Columb= 0.1348
	= b.0003296 gm
	er.