SURFACE TENSION-SURFACE ENERGY

1.	The range of attraction between molecules is of the order of							
	1) 10 ⁻⁶ m	2) 10 ⁻⁹ m	3) 10 ⁻¹² m	4) 10 ⁻¹⁵ m				
2.	The main difference b	etween liquid surface a	nd an elastic membran	e is				
1) Hook's law is not obeyed by liquid surface								
	2) surface tension increases with increase of surface area							
	3) both	4) none						
3.	An iron needle slowly	placed on the surface o	f water floats on it beca	ause				
	 when inside in water it will displace water more than its weight the density of the material of needle is less than that of water of surface tension of its shape 							
4.	Two needles are float between the needles, t	-	rater. A hot needle who	en touches water surface				
	1) closer	2) away	3) surface tension	4) all of the above				
5.	When a soap water the charge, then it	oubble is given a positi	ive charge it expands.	If it is given a negative				
	1) expands	2) contracts						
_	3) remains same	4) does not hold negative	•					
6.	In a gravity free surfa	ce, shape of a large dro	p of liquid is					
	1) spherical		2) cylindrical					
	3) neither spherical nor	cylindrical	4) nearly spherical					
7.	When salt is added to	pure water, surface ten	asion of water					
	1) decreases	2) increases	3) does not change	4) becomes zero				
8.	A disc of paper of rad T. The force of surfac		ius r. It is floating on a	liquid of surface tension				
4	1) $Tx2\pi R$	2) Tx2 π (R-r)	3) Tx2 π (R+r)	4) Tx4 π (R+r)				
9.		nsity d floats horizontal sink is (surface tension		um radius of the wire so				
	1) $\sqrt{\frac{2T}{\pi dg}}$	$2) \sqrt{\frac{2\pi T}{dg}}$	3) $\sqrt{\frac{2\pi Tg}{d}}$	4) $\sqrt{2\pi Tgd}$				

11. At boiling point of a liquid, surface tension is 1) zero 2) infinite 3) very large 4) none 12. A): A needle placed carefully on the surface of water may float, where as a ball of same material sinks R): Archimedes principle is applicable for only spherical bodies 1) Both 'A' and 'R' are true and 'R' is the correct explanation of 'A' 2) Both 'A' and 'R' are true and 'R' is not the correct explanation of 'A' 3) 'A' is true and 'R' is false 4) 'A' is false and 'R' is true 13. A): Kerosene Oil spreads out over water surface R): Surface tension is a surface phenomenon 1) Both 'A' and 'R' are true and 'R' is not the correct explanation of 'A' 2) Both 'A' and 'R' are true and 'R' is not the correct explanation of 'A' 3) 'A' is true and 'R' is false 4) 'A' is false and 'R' is true 14. A): The impurities always decrease the surface tension of a liquid. R): The change in surface tension of the liquid depends upon the degree of contamination of the impurity. 1) Both 'A' and 'R' are true and 'R' is not the correct explanation of 'A' 2) Both 'A' and 'R' are true and 'R' is not the correct explanation of 'A' 3) 'A' is true and 'R' is false 4) 'A' is false and 'R' is true 15. A): At critical temperature, intermolecular forces for liquids and gases become equal. Liquid can expand without any restriction. 1) Both 'A' and 'R' are true and 'R' is the correct explanation of 'A' 2) Both 'A' and 'R' are true and 'R' is not the correct explanation of 'A' 3) 'A' is true and 'R' is false 4) 'A' is false and 'R' is true 16. (A): Small drops of mercury are spherical. but large drops of mercury resting on a table tend to become flat on the top (R): Gravitational force compete the surface tension (1) Both A and R are true and R is the correct explanation of A. (2) Both A and R are true and R is not the correct explanation of A.	10.	. Two pieces of glass plate one upon the other with a little water in between them cannot be separated easily because of					
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		(1) Both A and R are true and R is the correct explanation of A.					
(2) Both A and K are true but K is not the correct explanation of A							
(3) A is true but R is false (4) A is false but R is true				-			

17.	 (a) Surface tension increases with the increase of temperature (b) Surface tension increases with the addition of soluble impurity (c) Angle of contact decreases with the addition of a detergent (d) Angle of contact increases with the increase of temperature 						
	(1) a,c	(2) a,d	(3) b,c	(4) b,d			
18. Neglecting gravity, the potential energy of a molecule of a liquid on the surface when compared to the potential energy of a molecule inside a liquid is							
	1. Greater	2. Less	3. Equal				
	4. Depending upon t	he liquid some times r	nore, some times less				
19.	At critical tempera	ture surface tension l	pecomes				
	1) 0	2) 1	3) Infinite	4) Negative			
20.	The fundamental question and coeffici		e same power in the din	nensional formula of surface			
	1) Mass	2) Length	3) Time	4) None			
21.	Droplets of a liqui liquid because	d are generally mor	e spherical in shape th	an large drops of the same			
	1. Force of surface to	ension is equal and opp	posite to the force of grav	ity			
	2. Force of surface tension predominates the force of gravity3. Force of gravity predominates the surface tension						
	4. Force of surface to	ension and force of gra	avity act in the same direc	tion and are equal.			
22.	The surface tension	of a liquid wit	th rise of temperature.				
	1) Increases	2) Decreases					
	3) Remains same	4) First decreased	and then increases				
23.	plate touches the s	· · ·	surface tension 60 dyne	6 cm. If this edge of the glass e/cm, then it is pulled down			
4	1) 1100 dyne	2) 2400 dyne	3) 1000 dyne	4) 1200 dyne			
24.	. A uniform wire of 2	20 cm long is bent int	to a circle. It is placed go	ently on the surface of water			
	of surface tension (water is	0.07 Nm ⁻¹ . The extra	a force than its weight r	required to pull it out of the			
	1) 0.014 N	2) 0.028 N	3) zero	4) 0.0035 N			

25.	A thin wire ring of 3 cm radius float on the surface of a liquid. The pull required to raise the						
ring before the film breaks is $30.14 \times 10^{-3} N$ more than its weight. The surface							
the liquid (in Nm^{-1}) is							
	1) 80×10 ⁻³	2) 87×10 ⁻³	3) 90×10 ⁻³	4) 98×10 ⁻³			
26.	Under isothermal co	onditions two soap	bubbles of radii a and	b coalesce to form a single			
		-	is PO, the surface tension				
		(0 0 0)					
	1) $\frac{P_o(a^3 + b^3 - c^3)}{4(a^2 + b^2 + c^2)}$	2) $\frac{4(a^3+b^3-c^3)}{(a^2+b^2-c^2)}$					
	()	()					
	$P_0(c^3-a^3-b^3)$	$P(a^3+b^3-c^3)$					
	3) $\frac{P_0\left(c^3 - a^3 - b^3\right)}{4\left(a^2 + b^2 - c^2\right)}$	4) ${(a^2-b^2-c^2)}$	_				
27.	_		- A # T	ze. If surface tension of the			
	liquid is 40 dyne (cm	n ⁻¹), the amount of	work done in the process	is			
	1) 4.53erg	2) 4.53J	3) 4.53x10 ⁻⁶ J	4) 9.06x10 ⁻⁶ J			
28.	A liquid drop of dia	meter 'D' is split i	nto 27 droplets. If T is s	urface tension of the liquid			
	the change in energy	is					
	1) 2 π D	2) 2πD ²	$3) 2\pi D^2T$	4) Zero			
29.	If the work done in b	blowing a soap bub	ble of volume 'v' is w, the	n the work done in blowing			
	a soap bubble of volu	ume '2v' is					
	1) 4 337	2) 8 W	3) 2 ^{1/3} W	4) 4 ^{1/3} W			
30	1) 4 W 8000 identical water		- /	., . ,,			
50.	80. 8000 identical water drops combine together to form a big drop. Then the ratio of the final surface energy to the initial surface energy of all the drops together is.						
	1) 1: 10	2) 1 : 15	3) 1 : 20	4) 1 : 25			
31.	A soan hubble of ra	dius $\frac{1}{}$ cm is exp	nanded to double its radii	us. If the surface tension is			
J1.	Ti soup bubble of fu	$\sqrt{\pi}$ cm is exp	anded to double its fault	is. If the surface tension is			
	30dynes/cm, the wor	k done is					
	1) 700 ergs.	2) 720 ergs	3) 800 ergs	4) 360 ergs			
32.				l size. The energy expended			
	in joules is (surface t	tension of mercury	i s 460 x 10 ⁻³ Nm ⁻¹)				
	1) 0.057	2) 5.7	3) 5.710 ⁻⁴	4) 5.710 ⁻⁶			

33.	A wire of length '1' meters, made of a material of specific gravity 8 is floating horizontally on the surface of water. If it is not wet by water, the maximum diameter of the wire (in
	millimeters) upto which it can continue to float is (surface tension of water is $T = 70x10^{-3}$
	Nm^{-1})

1) 1.5

2) 1.1

3) 0.75

4) 0.55

34. A ring is cut from a platinum tube having 10 cm internal and 11 cm external diameter. It is supported horizontally from a pan of balance, so that it comes in contact with water in a glass vessel. What is the surface tension of water if an extra, 4.752gram weight is required to pull it away from water? $(g = 10 \text{ m/s}^2)$:

1) $7.2 \times 10^{-2} \text{ N/m}$

2) 72 N/m

3) $14.4 \times 10^{-2} \text{ N/m}$ 4) 144 N/m

35. A film of water is formed between two straight parallel wires each 10 cm long and at separation 5 mm. To increase the distance between them to 6 mm, the work done is 144 x 10⁻⁷J. The surface tension of water is

1) $7 \times 10^{-3} \text{ Nm}^{-1}$

2) 7.2 x10⁻³ Nm⁻¹ 3) 0.72Nm⁻¹ 4) 0.072 Nm⁻¹

36. A drop of water fo volume 0.05cm³ is pressed between two glass plates, as a consequence of which it spreads and occupies an area of 40cm². If the surface tension of water is 70 dyne/cm, then the normal force required to separate out the two glass plates will be in Newton

1)90

2) 45

3) 22.5

4) 450

37. If a number of small droplets of water each of radius r coalesce to form a single drop of radius R, then the rise of temperature is: (J = mechanical equivalent of heat, <math>d = density ofwater, T= surface tension of water)

1) $\frac{3Td}{I}\left(\frac{1}{R} - \frac{1}{r}\right)$ 2) $\frac{3J}{TD}\left(\frac{1}{r} - \frac{1}{R}\right)$ 3) $\frac{3T}{dI}\left(\frac{1}{r} - \frac{1}{R}\right)$ 4) none

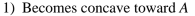
38. Several spherical drops of a liquid of density'd' and radius 'r' coalesce to form a single drop of radius 'R'. If all the energy released is converted into K.E. Then the velocity acquired by the drop is

1) $\sqrt{\frac{6T}{d}\left(\frac{1}{r} - \frac{1}{R}\right)}$ 2) $\sqrt{\frac{3T}{d}\left(\frac{1}{r} - \frac{1}{R}\right)}$ 3) $\sqrt{\frac{T}{6d}\left(\frac{1}{r} - \frac{1}{R}\right)}$ 4) $\sqrt{\frac{T}{3d}\left(\frac{1}{r} - \frac{1}{R}\right)}$

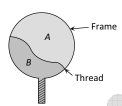
39. Drops of liquid of density d are floating half immersed in a liquid of density ρ . If the surface tension of liquid is T then the radius of the drop will be (d = density of liquid drop)

1) $\sqrt{\frac{3T}{g(2d-\rho)}}$ 2) $\sqrt{\frac{6T}{g(2d-\rho)}}$ 3) $\sqrt{\frac{2T}{g(2d-\rho)}}$ 4) $\sqrt{\frac{3T}{g(4d-3\rho)}}$

40. A thread is tied slightly loose to a wire frame as in figure and the frame is dipped into a soap solution and taken out. The frame is completely covered with the film. When the portion A punctured with a pin, the thread.



- 2) Becomes convex towards A
- 3) Remains in the initial position
- 4) Either (a) or (b) depending on the size of A w.r.t. B



KEY

1) 2	2) 1	3) 3	4) 2	5) 1	6) 1	7) 2	8) 3	9) 1	10) 3
11) 1	12) 3	13) 2	14) 4	15) 1	16) 1	17) 4	18) 1	19) 1	20) 1
21) 2	22) 2	23) 4	24) 2	25) 1	26) 3	27) 3	28) 3	29) 4	30) 3
31) 2	32) 1	33) 1	34) 1	35) 4	36) 2	37) 3	38) 1	39) 1	40) 1

HINTS

23.
$$F = 2[\ell + b]T = 2[9.8 + 0.2]60 = 1200$$
 Dyne.

24.
$$\ell = 2\pi r = 20 \text{ cm} = 20 \times 10^{-2} \text{ m}$$

In the case of Ring

$$F = T \times 2 \times 2\pi r$$

$$F = 0.07 \times 2 \times 20 \times 10^{-2} = 0.028N$$

25.
$$T = \frac{F}{4\pi r} = \frac{30.14 \times 10^{-3}}{4 \times 3.14 \times 3 \times 10^{-2}}$$

$$T = 80 \times 10^{-3} \text{ m}$$

26.
$$\left[P_0 + \frac{4T}{c} \right] \frac{4}{3} \pi c^3 = \left(P_0 + \frac{4T}{a} \right) \frac{4}{3} \pi a^3 + \left[P_0 + \frac{4T}{b} \right] \frac{4}{3} \pi b^3$$

On simplifying we get
$$T = \frac{P_0(c^3 - a^3 - b^3)}{4(a^2 + b^2 - c^2)}$$

27.
$$w = 4\pi R^2 T (n^{\frac{1}{3}} - 1)$$

$$w = 4 \times 3.14 \times \left(10^{-3}\right)^2 \left\lceil 1000^{\frac{1}{3}} - 1 \right\rceil \times 40 \times 10^{-3}$$

$$w = 4 \times 3.14 \times 40 \times 9 \times 10^{-9} J$$

$$=4521.6\times10^{-9} \text{ J} = 4.53\times10^{-6} \text{ J}$$

28.
$$W = 4\pi \left(\frac{D}{2}\right)^2 \left[27^{\frac{1}{3}} - 1\right]T$$
 $W = 4\pi \frac{D^2}{4} \left[3 - 1\right]T$

$$W = 2\pi D^2 T$$

29.
$$R = \left(\frac{3V}{4\pi}\right)^{\frac{1}{3}} R\alpha V^{\frac{1}{3}} \Rightarrow R^{2}\alpha V^{\frac{2}{3}}$$

$$W = 8\pi R^2 T$$

$$\frac{W_1}{W_2} = \frac{R_1^2}{R_2^2} = \frac{V^{\frac{2}{3}}}{(2v)^{\frac{2}{3}}}$$

$$\frac{\mathbf{W}}{\mathbf{W}_2} = \frac{1}{4^{\frac{1}{3}}} \Rightarrow \boldsymbol{\omega}_2 = 4^{\frac{1}{3}} \boldsymbol{\omega}$$

30.
$$R_{big} = n^{\frac{1}{3}} R_{small}$$

$$R_{\text{big}} = (8000)^{\frac{1}{3}} R_{\text{s}} = 20 R_{\text{s}}$$

$$\frac{E_{\text{big}}}{E_{\text{small}}} = \frac{\left(R_{\text{big}}\right)^2}{8000 R_s^2} = \frac{400 R_s^2}{8000 R_s^2} = \frac{1}{20}$$

31.
$$W = T.8\pi \left[R_2^2 - R_1^2 \right]$$

$$W = 30 \times 8\pi \left[\frac{4}{\pi} - \frac{1}{\pi} \right]$$

$$W = 30 \times 8 \times 3 = 720 \,\mathrm{ergs}$$

32.
$$W = 4\pi R^2 T \left[n^{\frac{1}{3}} - 1 \right] = 0.057 J$$

33. sp.gr =
$$\frac{d_b}{d_{w}} \Rightarrow d_b = 8 \times 10^3 \text{ kg} / \text{m}^3$$

$$mg = 2\ell T \implies \ell.\pi r^2 d_b \ g = 2\ell T$$

$$r^2 = \frac{2T}{\pi d.g} = \frac{2 \times 140 \times 10^{-3}}{3.14 \times 8 \times 10^3 \times 9.8}$$
 $r = 0.75 \text{ mm} \Rightarrow 2r = 1.5 \text{ mm}$

34.
$$T 2\pi (R_1 + R_2) = mg$$

$$T = \frac{4.75 \times 10^{-3} \times 10}{2 \times 3.14 (5 \times 5.5) \times 10^{-2}} = 7.2 \times 10^{-2} \,\text{N} \,/\,\text{m}$$

35.
$$T = \frac{W}{2\Delta A} = \frac{144 \times 10^{-7}}{2 \times 10 \times 10^{-2} (6-5) \times 10^{-3}} = 0.072 \text{ Nm}^{-1}$$

36.
$$F = \frac{2AT}{d} = \frac{2A^{2}T}{V}$$
$$F = \frac{2 \times 40 \times 40 \times 70}{0.05} = 44.8 \times 10^{5} = 45N$$

37.
$$R = n^{\frac{1}{3}}r$$
 $E = T.\Delta A = ms \Delta T. J$

$$T \left[n.4\pi r^2 - 4\pi R^2 \right] = Vd SJ \Delta T$$

$$\Delta T = \frac{T}{dJ} \left[\frac{n.4\pi r^2}{\frac{n.4\pi r^3}{3}} - \frac{4\pi R^2}{\frac{4\pi R^3}{3}} \right]$$

$$\Delta T = \frac{3T}{dJ} \left[\frac{1}{r} - \frac{1}{R} \right]$$

38.
$$\frac{1}{2}mv^2 = 4\pi R^3 T \left[\frac{1}{r} - \frac{1}{R} \right]$$

$$\frac{1}{2}m \times \frac{4}{3}\pi R^3 dv^2 = 4\pi R^3 T \left[\frac{1}{r} - \frac{1}{R} \right]$$

$$V = \sqrt{\frac{6T}{d} \left(\frac{1}{r} - \frac{1}{R}\right)}$$

39.
$$F = mg$$

$$2\pi rT + \frac{1}{2} \times \frac{4}{3}\pi r^{3} \rho g = \frac{4}{3}\pi r^{3} dg$$

$$r = \sqrt{\frac{3T}{g(2d - \rho)}}$$

40. Because film tries to cover minimum surface area.