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 11) If the radioactive decay constant of radium is 1.07 × 1 0⁻⁴ per year, period is approximately equal to (a) 8900 yrs. (b) 7000 yrs. (c) 6500 yrs. (d) 5000 years 	then the half-life
12)Which of the following cannot be emitted by radioactive substances dur (a)electrons (b)protons (c)neutrinos (d) helium nuclei	ring their decay ?
13) Which of the following atoms has the lowest ionization potential ? (a) ₈ O ¹⁶ (b) ₇ N ¹⁴ (c) ₅₅ Cs ¹²³ (d) ₁₈ Ar ¹⁴	[AIEEE 2003]
14) If the binding energy of the electron in a hydrogen atom is 136 eV th	he energy required
to remove the electron from the first excited state of Li ⁺⁺ is (a) 122.4 eV (b) 30.6 eV (c) 13.6 eV (d)	[AIEEE 2003]
 15) The wavelengths involved in the spectrum of deut ium (12) are slig that of hydrogen spectrum, because (a) size of the two nuclei are different (b) masses of the two nuclei are different (c) nuclear forces are different in the two cases (d) attraction between the electrons and the unclei is different in two 	o cases
16) In the nuclear fusion reaction, ${}_{1}H^{2} + {}_{1}H^{3} \rightarrow {}_{2}He^{4} + n$, given that the	[AIEEE 2003]
energy between the two nuclei is $\sim 7.7 \times 10^{-14}$ J, the temperature at which	
be heated to initiate the reaction is nearly [Boltzmann's constant $k = 1$.	-
(a) 10 ⁹ K (b) 10 ⁷ K (c) 10 ⁵ K (d) 10 ³ K	[AIEEE 2003]
17) If the second Bohr's rad us of hydrogen atom is 4a ₀ , then the radius	of the fifth Bohr's
orbit in hydrogen atom is (a) 5a ₀ (b 10a ₀ (c) 20a ₀ (d) 25a ₀	[AIEEE 2002]
18) An electron changes its position from n = 2 to the orbit n = 4 wavelength of the emitted radiations is (R = Rydberg's constant)	of an atom. The
(a) $\frac{16}{R}$ (b) $\frac{16}{3R}$ (c) $\frac{16}{5R}$ (d) $\frac{16}{7R}$	[AIEEE 2002]
19) Hubble's law is based on the	
(a) Wein's law (b) Stefan's law (c) Doppler's effect (d) La	aw of gravitation [AIEEE 2002]
20) A radioactive sample at any instant has its disintegration rate of 5000 minute. After 5 minutes, the rate is 1250 disintegrations per minute. The per minute is	•
(a) 0.8 ln 2 (b) 0.4 ln 2 (c) 0.2 ln 2 (d) 0.1 ln 2	[AIEEE 2002]
21) If the wavelength K_{\alpha} of Z = 11 atom is $\lambda,$ then the atomic number of	of atom whose K_{α}
radiation wavelength is 4 λ will be	

(a) 44 (b) 11 (c) 6 (d) 5

[IIT 2005]

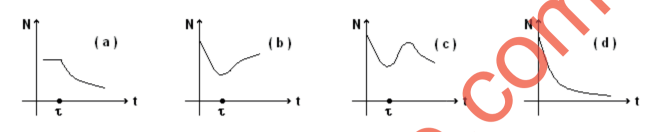
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22) If the star can convert all the He nuclei completely into oxygen nuclei, the energy released per oxygen nucleus is (Mass of He nucleus is 4.0026 amu and mass of oxvgen nucleus is 15.9994 amu) (b) 56.12 MeV (a) 7.6 MeV (c) 10.24 MeV (d) 23.9 MeV **IT 2005** 23) A photon of energy 10.2 eV collides inelastically with stationary hydrogen atom in its ground state and after a few micro-second, another photon of energy 15 v coides with the hydrogen atom inelastically. Then a detector detects (a) one 10.2 eV photon and one 1.4 eV electron (b) one 3.4 eV photon and one 1.4 eV electron (c) two photons of 10.2 eV energy (d) two electrons of 1.4 eV energy [IIT 2005] 24) After 280 days, the activity of a radioactive sample is 6000 dps. The activity reduces to 3000 dps after another 140 days. The initial activity of the sample in dps is (a) 6000 (b) 9000 (c) 3000 (d) 24000 [IIT 2004] 25) The electric potential between a proton and an electron is given by V = V₀ l ln (r / r₀), where r_0 is a constant. Assuming Bohr's model the applicable, write variation of r_n with n, n being the principal quantum number. (a) $r_n \propto n$ (b) $r_n \propto 1/n$ (c) $r_n \propto n^2$ (1) $r_n \propto 1/n^2$ [IIT 2003] 26) For uranium nucleus, how does its mass vary with volume? (a) $m \propto V$ (b) $m \propto 1/V$ (c) $m \propto \sqrt{V}$ (d) $m \propto V^2$ [IIT 2003] 27) If the atom 100 Fm²⁵⁷ follows the Bohr model and the radius of 100 Fm²⁵⁷ is n times the Bohr radius, then find n, (b) 200 (c) 4 (d) 1/4 [IIT 2003] (a) 100 28) A nucleus with maps number 220 initially at rest emits an α - particle. If the Q value of the reaction is 5 MeV, calculate the kinetic energy of the α - particle. (a) 4.4 MeV (b) 5.4 MeV (c) 5.6 MeV (d) 6.5 MeV [IIT 2003] 29) A hydrogen atom and a Li⁺⁺ ion are both in the se cond excited state. If I_H and I_{Li} are their respect angular momenta and E_H and E_{Li} are their respective energies, then (a) $|_{H} \rightarrow |_{Li}$ and $|_{E_{H}} > |_{E_{Li}}|$ (b) $l_{H} = l_{Li}$ and $|_{E_{H}}| < |_{E_{Li}}|$ $(\Box_{H} = I_{Li} \text{ and } |E_H| > |E_{Li}|$ (d) $I_H < I_{Li} \text{ and } |E_H| < |E_{Li}|$ [IIT 2002] 30) The half-life of ²¹⁵At is 100 μ s. The time taken for the radioactivity of a sample of ²¹⁵At o decay to 1/16th of its initial value is (a) 400 μs (b) 6.3 μs (c) 40 μs (d) 300 μs [IIT 2002] 31) Which of the following processes represents a γ - decay? (a) ${}^{A}X_{z} + \gamma \rightarrow {}^{A}X_{z \cdot 1} + a + b$ (b) ${}^{A}X_{z} + {}^{1}n_{0} \rightarrow {}^{A \cdot 3}X_{z \cdot 2} + c$ (c) ${}^{A}X_{z} \rightarrow {}^{A}X_{z} + f$ (d) ${}^{A}X_{z} + e_{\cdot 1} \rightarrow {}^{A}X_{z \cdot 1} + c$ [IIT 2002] 32) The electron emitted in beta radiation originate from (b) free electrons existing in nuclei (a) inner orbits of atoms (c) decay of a neutron in a nucleus (d) proton escaping from the nucleus

[IIT 2001]

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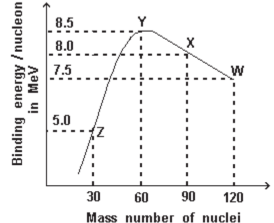
33) A radioactive sample consists of two distinct species having equal number of atoms initially. The mean life of one species is τ and that of the other is 5τ . The decay products in both case s are stable. A plot is made of the total number of radioac tive nuclei as a function of time. Which of the following figures best represents the form of this plot?



- 34) The transition from the state n = 4 to n = 3 in a hydr gen like atom results in ultraviolet radiation. Infrared radiation will be obtained in the transition (a) $2 \rightarrow 1$ (b) $3 \rightarrow 2$ (c) $4 \rightarrow 2$ (d) $(\rightarrow 4$ [IIT 2001]
- 35) Electrons with energy 80 keV are incident on the tungsten target of an X-ray tube. K-shell electrons of tungsten have - 72.5 keV energy. X-rays emitted by the tube contain only
 - (a) a continuous X-ray spectrum (Br msstrahlung) with a minimum wavelength of $\sim 155 \text{ A}^{\circ}$
 - (b) a continuous X-ray spectrum (Demostrahlung) with all wavelengths.
 - (c) the characteristic X-ray spectrum of tungsten
 - (d) a continuous X-ray spectron (Bremsstrahlung) with a minimum wavelength of ~ 155 A° and the characteristic X-ray spectrum of tungsten [IIT 2000]
- 36) Imagine an atom made p of proton and a hypothetical particle of double the mass of the electron but having he same charge as the electron. Apply the Bohr atom model and consider all po sible transitions of this hypothetical particle to the first excited level. The longest wave ength photon that will be emitted has wavelength λ (given in terms of the Rydnerg constant R for the hydrogen atom) equal to (a) 9/(5R) (b) 36/(5R) (c) 18/(5R) (d) 4/R [IIT 2000]

[IIT 1999]

- 37) Binding energy per nucleon Vs mass number curve for nuclei is shown in figure. W, X, Y a d 2 are four nuclei indicated on the curve.
 The process that would release energy is:
 - (a) $Y \rightarrow 2Z$
 - (b) $W \rightarrow X + Z$
 - (c) $W \rightarrow 2Y$
 - (d) X \rightarrow Y + Z



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38)	T wo radioactive materials X_1 and X_2 have decay constants 10λ and λ respectively. If initially they have the same number of nuclei, then the ratio of the number of nuclei of X_1 to that of X_2 will be 1/e after a time (a) $1/10\lambda$ (b) $1/10\lambda$ (c) $11/10\lambda$ (d) $1/9\lambda$ [IIT 2000]
39)	 The electron in a hydrogen atom makes a transition from an excited state to the ground state. Which of the following statements is true? (a) Its kinetic energy increases and its potential and total energy decreases. (b) Its kinetic energy decreases, potential energy increases and its total energy remains the same. (c) Its kinetic and total energy decreases and its potential energy increases.
	(d) Its kinetic, potential and total energy decreases. [IIT 2000]
40)	Order of magnitude of density of uranium nucleus is $(m_p = 1.67 \times 10^{-27} \text{ kg})$ (a) 10^{20} kg/m^3 (b) 0^{17} kg/m^3 (c) 10^{14} kg/m (1) 10^{110} kg/m^3 [IIT 1999]
41)	²² Ne nucleus, after absorbing energy, decays nto two α -particles and an unknown nucleus. The unknown nucleus is
	(a) nitrogen (b) carbon (c) boron (d) oxygen [IIT 1999]
42)	radioactive element Y. Initially both of them have the same number of atoms. Then (a) X and Y have the same decay rate initially (b) X and Y decay at the same rate always
	(c) Y will decay at a faster ate than X (d) X will decay at a faster rate than Y [IIT 1999]
43)	Which of the following is a correct statement? (a) Beta rays are some as cathode rays (b) Gamma rays are high energy neutrons
	(c) alpha particles are engly ionized helium atoms(d) Protons an neurons have exactly the same mass[IIT 1999]
44)	Let m ₁ , b the mass of p roton, m ₁ the mass of neutron, M ₁ the mass of $\frac{20}{10}$ Ne
	nucleus and M $_2$ the mass of $\frac{40}{20}$ Ca nucleus. Then
	(a) $M_2 = 2M_1$ (b) $M_2 > 2M_1$ (c) $M_2 < 2M_1$ (d) $M_1 < 10 (m_n + m_p)$ [IIT 1998]
45)	The electron in a hydrogen atom makes a transition $n_1 \rightarrow n_2$ where n_1 and n_2 are the principal quantum numbers of two states. Assume the Bohr model to be valid. The time period of the electron in the initial state is eight times that in the final state. The
	possible values of n_1 and n_1 are
	(a) $n_1 = 4$, $n_2 = 2$ b) $n_1 = 8$, $n_2 = 2$ (c) $n_1 = 8$, $n_2 = 1$ (d) $n_1 = 6$, $n_2 = 3$ [IIT 1998]
46)	The half life of ${}^{131}I$ is 8 days. Given a sample of ${}^{131}I$ at time t = 0, we can assert that
	(a) no nucleus will decay before t = 4 days
	(b) no nucleus will decay before t = 8 days (c) all nuclei will decay before t = 16 days
	(c) all nuclei will decay before $t = 16$ days (d) a given nucleus may decay at any time after $t = 0$

(d) a given nucleus may decay at any time after t = 0

[IIT 1998]

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- 47) As per Bohr model, the minimum energy (in eV) required to remove an electron from the ground state of doubly ionized Li atom (Z = 3) is (a) 1.51 (b) 13.6 (c) 40.8 (d) 122.4 [IIT 1997] 48) The K_a X-ray emission line of tungsten occurs at λ = 0.021 nm. The energy difference in K and L levels in this atom is about (c) 59 keV (d) 13.6 eV (a) 0.51 MeV (b) 1.2 MeV **N**T 1997 1 49) Masses of two isobars 20 Cu⁶⁴ and 30 Zn⁶⁴ are 63.92 98 u and 63.9292 u respectively. It can be concluded from this data that (a) both the isobars are stable (b) Zn^{64} is radioactive, decaying to Cu^{64} through β -decay (c) Cu^{64} is radioactive, decaying to Zn^{64} though v-decay (d) Cu^{64} is radioactive, decaying to Zn^{64} though 6 decay [IIT 1997] 50) Which of the following statement (s) is (are provect (a) The rest mass of a stable nucleus is rest than the sum of the rest masses of its separated nucleons. (b) The rest mass of a stable nucles greater than the sum of the rest masses of its separated nucleons. (c) In nuclear fusion, energy is released by fusing two nuclei of medium mass (approximately 100 amu). (d) In nuclear fission, energy is bleased by fragmentation of a very heavy nucleons. [IIT 1994] 51) Fast neutrons can easily be slowed down by (a) the use of lead shelding (b) passing them through water (c) elastic collisions where heavy nuclei (d) applying a strong electric field [IIT 1994] 52) Consider α particles, β particles and γ -rays, each having an energy of 0.5 MeV. In increasing order of penetrating powers, the radiations are (a) α , β , γ , β (c) β , γ , α (d) γ , β , α [IIT 1994] 53) A star initially has 10⁴⁰ deuterons. It produces energy via the following processes: $1H^2 \rightarrow 1H^3 + p$ and ${}_{1}H^{2} + {}_{1}H^{3} \rightarrow {}_{2}He^{4} + n$ The masses of the nuclei are as follows: $M(H^2) = 2.014$ amu, M(p) = 1.007 amu, M(n) = 1.008 amu, $M(He^4) = 4.001$ amu If the average power radiated by the star is 10¹⁶ W, the deuteron supply of the star is exhausted in a time of the order of (a) 10^{16} sec (b) 10^{8} sec (c) 10^{12} sec (d) 10^{20} sec [IIT 1993] 54) The decay constant of a radioactive sample is λ . The half-life and the mean-life of the sample are respectively given by (a) $1/\lambda$ and $\ln 2/\lambda$ (b) $\ln 2/\lambda$ and $1/\lambda$ (c) $\lambda/\ln 2$ and $1/\lambda$ (d) $\lambda/\ln 2$ and 2λ
 - [IIT 1989]

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55)	The potential difference applied to an X-ray tube is increased. As a result, radiation	in the emitted
	 (a) the intensity increases (b) the minimum wavelength i (c) the intensity remains unchanged (d) the minimum wavelength 	
56)	A freshly prepared radioactive source of half life 2 hr emits radiation of is 64 time s the permissible safe le vel. The minimum time after which possible to work safely with this source is	nt nsity which it would be
	(a) 6 hr (b) 12 hr (c) 24 hr (d) 128 hr	[IIT 1988]
57)	During a negative beta decay (a) an atomic electron is ejected	
	(b) an electron which is already present within the nucleus is ejected (c) a neutron in the nucleus decays emitting an election	
	(d) a part of the binding energy of the nucleus is c nverted into an elec	tron [IIT 1987]
=0.		
58)	Four physical quantities are listed in Column I. their values are listed in random order:	Column II in
	(i) Thermal energy of air molecules 🔸 🐓 (e) 0.02 eV	
	at room temperature (ii) Binding energy of heavy nucle per nucleon (f) 2 eV	
	(iii) X-ray photon energy (g) 1 KeV (iv) Photon energy of visible light (h) 7 MeV	
	The correct matching of column L and II is given by	
	(a) i-e, ii-h, iii-g, i -f 🥑 (b) i-e, ii-g, iii-f, iv−h	
	(c) i-f, ii-e, iii-g, iv h (d) i-f, ii-h, iii-e, iv-g	[IIT 1987]
59)	During a nucleal fusion reaction (a) a heavy nucleus breaks into two fragments by itself (b) a light nucleus bombarded by thermal neutrons breaks up	
	(c) a heavy nucleus bombarded by thermal neutrons breaks up	
	(d) two ligh nuclei combine to give a heavier nucleus and possibly other	r products [IIT 1986]
60)	The mass number of a nucleus is	[]
	(a) aways less than its atomic number (b) always more than its atomic number	
	(c) sometimes equal to its atomic number	
	(d) sometimes more than and sometimes equal to its atomic number	
6)	The X-ray beam coming from an X-ray tube will be	[IIT 1986]
	(a) monochromatic	
	(b) having all wavelengths smaller than a certain maximum wavelength (c) having all wavelengths larger than a certain minimum wavelength	
	(d) having all wavelengths lying between a minimum and a maximum wavelength	velength [IIT 1985]
62 \	If elements with principal quantum number n > 4 were not allowed	in naturo the
02)	number of possible elements would be	in nature, the
	(a) 60 (b) 32 (c) 4 (d) 64	[IIT 1983]

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63)	From the following equations pick out the possible nuclear fusion reactions (a) ${}_5C^{13} + {}_1H^1 \rightarrow {}_6C^{14} + 4.3 \text{ MeV}$	
	(b) ${}_{6}C^{12} + {}_{1}H^{1} \rightarrow {}_{7}N^{13} + 2$ MeV	
	(c) $_7N^{14} + _1H^1 \rightarrow _8O^{15} + 7.3 \text{ MeV}$	
	(d) $_{92}U^{235} + _0n^1 \rightarrow _{34}Xe^{140} + _{38}Sr^{94} + 2_0n^1 + \nu + 200 MeV$	[1IT 1984]
64)	In the Bohr model of the hydrogen atom	
	 (a) the radius of the nth orbit is proportional to n² (b) the total energy of the electron in the nth orbit is inversely proportional 	l to n
	(c) the angular momentum of the electron in an orbit is an integral multiple	eofh/2π
	(d) the magnitude of the potential energy of the electron in any orbit is its kinetic energy	-
65)	Beta rays emitted by a radioactive material are	[IIT 1984]
	(a) electromagnetic radiations(b) the electrons orbiting around the nucleus	
	(c) charged particles emitted by the nucleus	
	(d) neutral particles	[IIT 1983]
66)	Consider the spectral line resulting from the transition $n = 2 \rightarrow n = 1$ in and ions given below. The shortest way length is produced by	n the atoms
	(a) Hydrogen atom (b) Singly ionized Helium	5 UT 4000 1
		[IIT 1983]
67)	The equation $4 \frac{1}{1}H^+ \rightarrow \frac{4}{2}He^+ + 2e + 26$ MeV represents	
	(a) eta - decay (b) γ - decay (c) fusion (d) fission	[IIT 1983]
68)	The shortest wavelength f X-rays emitted from an X-ray tube depends on	
	 (a) the current in the tube (b) the voltage applied to the tube (c) the nature of the gas in the tube 	
	(d) the atomic number of the target material	[IIT 1982]
69)	An alpha particle of energy 5 MeV is scatter ed through 180° by a fix	ced uranium
	nucleus. The distance of closest approach is of the order of (1, 1 A° (b) 10 ^{°10} cm (c) 10 ^{°12} cm (d) 10 ^{°15} cm	[IIT 1981]
70	half-life of radioactive radon is 3.8 days. The time at the end of which	1 / 20th of
5	the radon sample will remain undecayed is (given log ₁₀ e = 0.4343) a) 3.8 days (b) 16.5 days (c) 33 days (d) 76 days	[IIT 1981]

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<u>Answers</u>

1 2	3	4 5	6	7	8	9	10	11	12 1	3 14	15 16	6 17	18	19 2	0			
b db	b	a d	d	С	С	С	С	С	b	С	; I	b	b	а	d	b	С	b
21 22	22 24	25	26	27 20	20	20	31	2	2 2 2		24	25	26		27	20	20	40
21 22 c c	23 24 a d	25 a		27 28 d b	29 b	30 a	31 C		2 <u>33</u> C	d	34 d	35 d	36	С	37 C	38 d a	39	40 b
	a u	a	a	u D	U	a	U			u	u	u		C	U	<u>u</u>		U
41 42	2 43 4	4	45	46	47	48	4	19	50 5	1 52	53				54	55	56	57
b c	а	c,d	a,d	d	d	С	(d	a,d	b	6	a	С		b	d	b	С
r																		
58 59		61	62			64	65	66	67	68	69	70						
a d	d c,d	d	а	b,	c a	,c,d	С	d	С	b	С	b						
					2				0									