

TANTA UNIVERSITY, FACULTY OF SCIENCE, BOTANY AND MICROBIOLOGY

DEPARTMENT

Final Examination for level 3 Students (Chem./ Microbiology) **PHYCOLOGY** Course Code: BO3141 Course title:

DATE: 15/ 1/ 2023 TERM: FIRST **TOTAL ASSESSMENT MARKS: 100**

Time Allowed: 2 hour

Answer the following questions

1-Give an account of the following: (25 marks)

- a- Life cycle of *Ectocarpus*. (10 marks)
- b- Differences between pennales and centrales (5marks)
- c- Cell division in Oedogonium. (10 marks)

2- Write on the following: (25 marks)

- a- Asexual reproduction in *Ulothrix* (9 marks)
- b- Sexual reproduction in Chara (8 marks)

Lateral conjugation in Spirogyra (8 marks)

3- Choose the correct answer for the following: (25 marks)

1. Alternation of generations occur between dissimilar generations occur in:

a- Laminaria

c- Ectocarpus

b- Fucus

d-Sargassun

2. In Ectocarpus, diploid spores are produced in:

a. Receptacles

c. Pleurilocular sporangium

b. Unilocular sporangium

d. Meiozoosporangia

3. Trumpt hyphae is characteristic in the anatomy of:

a- Laminaria

c- Ectocarpus

b- Fucus

d-Sargassun

4. Clumping of male gametes around female gamete occur in:

a- Laminaria

c- Ectocarpus

b- Fucus

d-Sargassun

5. Vegetative reproduction by Amylum stars and bulbits present in:

a- Chara

b- Cladophora

b- Fucus

d- Ectocarpus

6. Laterally biflagellate zoospores are found in

a. Chlorophyta

c. Rhodophyta

b. Cyanophyta

d. Phaeophyta

7. The sclariform conjugation in Spirogyra occur between:

a-Two filaments

c- Two adjacent cells

b- Two adjacent gametes

d- Two sister cells of the same filament

8. Zoospores in Oedogonium have:

a- Two apical flagella

c- Four flagella

b-Ring of cilia at the anterior end

d- Two lateral flagella

9. Zygote divides to form zoospores which develop into polyhydron in:

a-Hydrodictyon

c- Cladophora

b-ULothrix

d-Spirogyra

10. The sexual reproduction in Hydrodictyon is:

a-Oogamy

c- Anisogamy

b- Isogamy

d- Heterogamy

11. What is the sexual reproduction that occurs in Volvox?

a-Oogamy

c- Anisogamy

b- Isogamy

d- Heterogamy

12. Cell wall in Oedogonium is formed of			
a-Cellulose, pectin and chitin	c- Cellulose and silica		
b- Cellulose, pectin and polysaccharide	d- Cellulose,mannose and chitine		
13. Sexual reproduction is absent in:			
a- Pediastrum c -Volv	NEW 2012		
	mydomonas		
14. Sexual reproduction in Spirogyra occ			
a- Conjugation c- Isoga	-		
b- Anisogamy d-Oogar			
15 is present in the cell w			
a. Polysulphate ester c. Si			
o. riigiino aora	ellulose		
16.Protonema stage is developed after th	e formation of zygote in:		
a-Fucus c- Ectocar	pus		
b-Chara d- lamino	aria		
17. The cell wall of has two ov	verlapping halves called as valves.		
a. Diatoms	c. Fucus		
b. <i>Ulva</i>	d. Vaucheria		
4-Complete the following: (25 marks	5)		
1. The life cycle of <i>Hydrodictyon</i> is			
2 are algae which grow in	ice.		
3 is characterized by the absence			
4. Asexual reproduction abscent in	and		
5The dominant pigment in cyanophyta is			
6is the storage for	ood of Rhodophyta		
7. The absence of flagella and motile stages are	characteristic of		
8.In Vaucheria, zoospores are	whereas in <i>Ulothrix</i> are		
9.The storage food of Phaeophyta composed m	ainly of		
10. Zygotic meiosis is absent in			
12. In phaeophyta, inthere	compounds only areis no alternation of generations and represented		
13. The palmella stage is a characteristic to	and		

Bost Wishes

Prof. Dr. Amal El-Naggar



Tanta University Faculty of Science Department of Chemistry

Exam. for 3rd year students (Double major)

Quantum Chemistry

Course Code: CH3141

Jan. 17, 2023

Term: first

Total Assessment Marks: 50

Time Allowed: 2 Hours

Answer the following questions:

I- Choose only one answer for each of the following questions: (20 Marks)

1. The variable affecting on the eigen value of wave function for a particle in box is: i-time ii- position iii- time and position iv- None of them

2. The probability density of negative charge cloud at a node equals:

i-constant ii- imaginary value iii- zero iv- all of them

3. The difference between time-dependent and time-independent Schrödinger equations:

i- Hamiltonian operator ii- Eigen function iii- kinetic energy iv- Non of them

4- A wave function affected by kinetic and potential energies is:

i-Eigen function ii- characteristic iii- acceptable iv- All

5- Wave function for any system depends on:

i-coordinate X ii- coordinate Y iii- coordinate Z iv- all

6- For a particle in box, increasing quantum number n:

i- increasing energy ii- increasing reactivity iii- increasing energy difference iv-All 7-The Hamiltonian operator is:

i-square of $\Psi(t)$ ii-square of $\Psi(x)$ iii-square of $\Psi(x,t)$ iv-none of them 8- π -overlap is weaker than σ -overlap because of:

i-face to face ii- stronger bond iii- lower energy iv- higher energy

9- Noble gas will not exist as a molecule because:

i-bonding and antibonding orbitals are occupied ii-No overlap iii-bond order=0 iv- All

10- Eigen value of Harmonic Oscillator depends on:

iii- Length iv-None of them i-Frequency ii-Mass

11- Number of overlaps depends on:

i-Number of bonds ii- Order of bond iii- Types of overlap iv- Types of bonds

12- The spherical polar function depends on:

i- Radial function ii- Angular Θ function iii- Angular φ function iv- All

13- Atomic wave function (d-) has quantum numbers:

ii-3,1,1 iii- 1,0,0 i-2,1,0

14- Number of bonds for N2 molecule equals:

iii- Three iv- None of them i-One ii- Two

15- Cartesian coordinates describe the function with:

ii- circular shape iii- radius shape iv- None of them i-polar shape

16- 3d orbital has higher energy than 4s orbital because of:

i- Principle number ii- Magnetic quantum number iii- Shape of charge iv- All

17- The postulates of molecular orbital theory are:

i- Atomic orbital ii- Molecular orbital iii- Number of overlaps iv- All

18- Any wave function should be solved:

i-Mathematically ii-Experimentally iii-Virtually iv- None of them

19- Type of overlap is affected by:

i-Symmetry ii-orientation iii-bond order iv-all 20- Quantum chemistry is a branch of:

i-Quantum physics ii- quantum dot iii- quantum computing iv- None of them

II- Calculate each of the followings:

(10 Marks)

- a- Eigen value of a particle of mass (m) in the first energy level of one-dimensional box with walls x= +2.
- b- Eigen function of a particle in the y-direction box in second energy state with walls y=L.
- c- The potential energy of a particle inside one-dimensional box with walls with x = +a and x = -a.
- d- The bond order of the formed molecule from atoms with atomic number =3.
- e- The number of molecular wave function for the anion H₂⁺¹.
- III-1- The formation of molecular wave function is explained by molecular orbital theory, Draw the correlation diagram for F₂ molecule showing the atomic and molecular orbitals and the type of overlap for each molecular orbital.

(At. Number, C=6, N=7, O=8 and F=9)	(10 Marks)
2- How many overlaps in a F ₂ molecule?	(2 Mark)
3- Calculate the bond order of N ₂ molecule.	(2Mark)
4- Explain the bond in H ₂ molecule?	(2 Mark)
5- What type of bond in C ₂ molecule?	(2 Mark)
6- Differentiate between bonding overlap in O2 and Be2.	(2 Mark)

Good Luck

Prof. Dr. Mohamed K. Awad

Prof.Dr. Faten M. Atlam

TANTA UNIVERSITY **FACULTY OF SCIENCE DEPARTMENT OF CHEMISTRY**

FINAL EXAM FOR 3RD LEVEL STUDENTS OF SENIOR STUDENTS (DOUBLE MAJOR)

COURSE TITLE: TRANSITIOM METALS COURSE CODE:CH

DATE: 24 JANUARY, 2023 TERM: FIRST TOTAL ASSESSMENT MARKS: 50 TIME ALLO

TRANSITIOM METALS COURSE CODE:CH3147

TERM: FIRST TOTAL ASSESSMENT MARKS: 50 TIME ALLOWED: 2 HOURS

Answer the following questions: Questions I and II in Bubble Sheet

Que	stion I: Multiple Choice				(25 Marks)
1	Which of the following is not an iron	ore?			And the State of Stat
	a. Magnetite b. Hema		Pyrohotite		
2	The most stable oxidation state for C	o is, but	is an oxidizing	gage	ent
		c.	+3, +2	d.	+4, +2
3	Which one has not a strong magnetic	• • .			
_	a. Iron b. Nicke		Silver	d.	Cobalt
4	H ₂ O rusts but doesn't react with a. Fe, Ru, Os b. Ru, O	COUNTY CONTRACTOR	Oa Ea Du	.1	N
5	One of the 3d elements form XCl and	XCl ₂	Os, Fe, Ru	a.	None of these
	a 7 1 P	c. Cu	d. Ni		
6	forms square planner cor			al co	omplexes.
-	a. $Pt(II)$, $Pt(IV)$ b. $Pt(IV)$), Pt(II) c.	Pd(II), Pd(III)	d.	Pd(IV), Pd(II)
7	OsO ₄ formed when Os react with O ₂	and			
		c. dil H			dil HF
8	Which mineral group provides most of				
	a. Silicates b. Sulfic		Carbonates	d.	Oxides
9	$2Cu^+ \rightarrow Cu^{2+} + Cu^0$ This is an examp				
-10	a. comproportionation b. dispro	portionation c.	synproportionation	d.	proportionation
10	Which metal is the most widely used		_		
-11	a. Iron b. Nicke		Gold	d.	Silver
11	Which of these metals will be oxidized b a. Tin b. Nickel			ai -	Torre
12	Ferrous metals have simil			α.	Iron
		ally c.	diagonal	đ.	groupal
13	Which of the following transition ions				
	Cr = 24, $Mn = 25$, $Fe = 26$)	X			
-	a. V^{2+} , Cr^{3+} , Mn^{4+} , Fe^{5+} b. V^{4+} , C	r ⁶⁺ , Mn ⁷⁺ , Fe ²⁺ c.	V ³⁺ , Cr ³⁺ , Mn ³⁺ , Fe ³⁺	d.	V ³⁺ , Cr ⁴⁺ , Mn ⁵⁺ , Fe ⁴⁺
14	Cobalt is passive towards				
	a. dil. HCl b. aqua r	egia c.	dil. HNO ₃	d.	dil. H ₂ SO ₄
13	Iron rusts slowly with water forming		E-O OII	1	T 0
16	a. Fe(OH) ₃ b. Fe ₂ O ₃	c.	FeO.OH	a.	Fe ₃ O ₄
10	Pure iron is	manativa -	Land t		1.'
119		reactive c.	hard and reactive	a.	white and hard
17	Iron is:	_	M		orano u
	a. More reactive than lead c. More reactive than Calcium				
	b. Less reactive than copper	d.	Less reactive than me	ercu	ry
18	Iron (IV) sulfide is produced when Fe	20mm #			
	AND AND A CONTROL OF THE PROPERTY OF THE PARTY OF THE PAR	sulfur c.	excess sulfur	d.	sulfur dioxide
19	The state of cobalt can be		- AND SEC.	J	1 1
	a. oxidation b. reduct	ion c.	solid	a .	liquid
	The state of the s				

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			Page 2 of 2
20	is used as a catalyst, but is used as an electroplated		
	a. Pt & Pd b. Pt & Ni c. Ni & Pt	d.	Ni & Pd
21	The role of limestone in the extraction of iron from its oxides is		To a supposition of the
			remove silicates
22	Which of the following statements about the given reaction are correct? $3Fe_{(s)} + 4H_2C$) _(g) –	\rightarrow Fe ₃ O _{4(s)} + 4H _{2(g)}
	(i) Iron metal is getting oxidized (ii) Water is getting reduced (iii) Water is act (iv) Water is acting as an oxidizing agent	ing	as a reducing agent
	a. (i), (ii) and (iii) b. (iii) and (iv) c. (i), (ii) and (iv)	d.	(ii) and (iv)
23	Which ore contains both iron and copper?		(1) 1111 (11)
-	a. Cuprite b. Malachite c. Chalcocite d. C	halc	opyrite
24	Galvanized iron sheets have a coating of		
	a. aluminum b. tin c. zinc	d.	copper
25	Cobalt is the active center of a group of coenzymes called		
	a. cobaltimin b. cobalamin c. cobalimin	d.	cobaltase
Que	stion II. State whether the following statements are True or Balse:		(10 Marks)
1.	A ligand is a molecule or ion that is ionically bonded to the central metal ion.	all the sumble	Constant on the Constant
2.	An oxidation number is a specific number of molecules or ions with which a transit	ion r	netal will combine.
3.	Fe ₃ O ₄ is a mixture of FeO and Fe ₂ O ₃ .		
4.	It is difficult to extract gold from its complexes.		
5.	Cobalt has the ability to react with water at room temperature but doesn't rea	ct w	ith most acids.
6.	Silver is rarely found in the +1 oxidation state		
7.	The alloy of copper and zinc is known as Brass		
8.	Nickle carbonyl is considered to be highly toxic.		THE STATE OF THE S
9.	Cu is silvery white and not attacked by air at room temperature		
10.	Nichrome is an alloy of nickel and chromium with small amounts of carbon.		
Qu	estion III Auswer each of the following:	Taring S	(15 Marks)
1.	Why is copper a good conductor of electricity but not an electrolyte?		**************************************
2.	Why is gold not affected by the addition of acids?		
3.	What are the uses of gold nanoparticles when they are colored other than yellow?		**************************************
4.	What happens when osmium reacts with oxygen?		
5.	Give examples of Cu, Au, and Ag complexes.		
-			BEST WISHES
	EXAMINERS PROF DR MOHAMED CARER		

Dr. YUSUF S. AL-NAJJAR

TANTA UNIVERSITY FACULTY OF SCIENCE DEPARTMENT OF CHEMISTRY E. S Final Examination of for third year students (All Double Major) COURSE TITLE: Physical Organic Chemistry COURSE CODE: CH3151 DATE: 3/1/2023 TERM: FIRST TOTAL ASSESSMENT MARKS: 50 TIME ALLOWED: 2 HOURS Answer the following questions: (50 marks) 1] Choose the correct answer from the alternatives a,b,c and d. (10 marks) 1) The sign of ρ in the ionization of m-and p-substituted phenyl acetic acid is a) +ve b) neither c) +ve & -ve d) -ve 2) The rate of saponification of p- amino ethylbenzoate is...... b) < 1.0c) zero d) > 1.03) The rate of alkylation of p-methoxy N-methyl aniline is a) < 1.0b) > 1.0c) zero d) 1.0 4) Reaction that facilitated by electron with donating groups will have the value of ρ a) +ve b) -ve c) +ve & -ve 5) p value for standard ionization reaction of benzoic acid in water at 25 °C a) < 1.0b) zero c) > 1.0d) 1.0 6) The sign of ρ in ionization of p-cyano-phenol in H₂O at 25 °C is a) -ve b) neither c) +ve & -ve d) +ve 7) Which of the following substituents increase the rate of alkylation of phenoxide ion a) p-OCH₃ b) m-NO₂ c) p-NO₂ d) m-OCH3 8) Insertion of single carbine with propane gave a) n-Butane b) 2-methyl propane c) 1-Butene d) Both a and b 9) Hammett substituent constant (σ) is a measure of a) The electronic effect exerted by a substituent on the reaction center. b) The sensitivity of a reaction to the electronic effect of a substituent. c) The sensitivity of a reaction to the steric effect of a substituent. d) None of the above 10) Free radical with $t_{1/2} < 10^{-3}$ second are: a) Stable radical b) Stabilized & Destabilized radicals c) Persistent radicals d) Both a and c

2] Explain by equation: $\sigma_{p-\text{OMe}}$ substituent in base catalyzed hydrolysis of ethyl benzoate is

(-ve) sign while σ_{m-OMe} in the same hydrolysis is (+ve) sign. (4 points)

- 3] Put $(\sqrt{})$ or (x) and correct the wrong answer (Explain by answers): (16 marks)
- a) The sign of ρ in the solvolysis of benzylchloride in acetone is +ve value.
- b) The rate of base initiated hydrolysis of p-hydroxy ethylbenzoate is more than unity.
- c) Addition of phenyl radical to *tert*-butyl benzene gave 2-phenyl-*tert* butyl benzene as a major product.
- d) For a reaction in which there is no free energy change ΔG° , all starting materials converted into products.
- e) Increasing the temperature and using polar solvent increase the value of ρ .
- f) The constant, (σ) in Hammett equation with (+ve) sign indicates that the substituent is an electron withdrawing group.
- g) CH₃COOEt is more acidic than CH₃COCH₃.
- h) SN¹ solvolysis of 3-chloro-1-butene in ethyl alcohol form one product of ether
- 4] Provide the product of the following reactions. (6 points)
- a) Triplet carbene + CH₃-CH₃ →
- b) $H_2O_2 + Fe^{+2} \rightarrow$
- c) ·CH₃ + CH₂=CHCOOH →
- 5] How could you prepare: (8 points)
- a) Ethyl radical from Ag+, methyl radical from H2O
- b) Benzoic acid from benzaldehde
- c) Cis 1,2-dimethyl cyclopropane from ketene
- 6] Arrange the following radicals according to their stability (Explain and draw structure) (6 points)
- a) Methyl radical
- b) DPPH
- c) Isopropyl radical
- d) Allylic radical

Good Luck

Prof. Dr. Mahmmoud Taha & Ass. Prof. Dr. Sahar El-khalafy



Tanta University Faculty of Science Chemistry Department



Final Exa	mination for The Third Do	uble Major (CH-BO, CHMB , CH-0	GE, BC)
Course Title	Heterocyclic Chemistry		Course Code CH3153
Date 27/12/2022	. First Term	Total assessment:100	Time allowed

1-Answer by equations the following questions.

(34 Marks)

- a- Synthesis of 3-Methyl-2-Phenyl Pyrrole using Vilsmeier reaction.
- b- o-Nitrotoluene to Indole-2-Carboxylic acid.
- c- Using Skraup synthesis how you prepare 4- Methylquinoline.
- d- 2-Phenylethylamine to 1-Methylisoquinoline.
- 2- Explain by mechanism the following.

(33 Marks)

- a- Aldopentose to 3- Nitrofuran.
- b- Hoffman exhaustive methylation of TetrahydroPyrrole.
- c- Indole to Tryptophan.
- d- Discuss by examples the reactivity of different types of Picoline.
- 3- Answer the following questions.

(33 Marks)

- a- Draw the resonating structure of Pyrrole.
- b- Reduction and oxidation of Pyridine.
- c- Show by mechanism the ring opening of Quinoline.
- d- Trimerization of Thiophene.

Prof.Dr. Mahmoud Fahmy



Tanta University, Faculty of Science, Department of Botany and Microbiology

Final Examination For 3rd Level of Special Microbiology and Chemistry Microbiology (2022-2023)

Course Title: Immunology

Course Code: MB3103



Date:

12/01/2023

Total Assessment Marks: 100

Allowed Time: 2 Hours

Q1: Write briefly on the following with labeled drawing: (30 Marks)

- A) With full labeled diagram describe the structure of IgG monomer.
- B) The steps of the humoral and cell mediated immunity.

Q2: Compare between each of the following pairs: (30 Marks)

- A) The main differences between the primary and secondary immune responses?
- B) The difference between direct and indirect fluorescent antibody test?

Q3: Define each of the following: (10 Marks)

- A) Haptens.
- B) The complement system.
- C) Toxoid.
- D) Secondary Antibody.

4. Plasma Cells are developed fromand they are responsible for making

Q5: Choose the correct answer from the following: (20 Marks)

- 1. Which of the following cell/cells will play a role in phagocytosis?
 - a- Monocytes.
- b- Neutrophils.
- c- Lymphocytes.
- d. Both a&b.

Please follow the exam behind this paper

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2. Tetanus is				
a- Attenuated Vaccin	ne. b- Toxoid.	c- Killed Va	accine.	
3. Nonspecific host defenses that exist prior to exposure to an antigen is called				
a- Acquired immunit	b- Innate im	munity. c- A	daptive immunity.	
4. Monocytes different	iate into which kind of p	hagocytic cells?		
a- T cell.	b- B cell.	c- Macro	phage.	
5. Bacillus Calmette-Guerin (B.C.G.) is an example of				
a- Killed Vaccine.	b- Attenuated Va	ccine.	c- Toxoid.	
6. Which blood cell can	secrete and transport hep	parin and histamine	?	
a- Acidophil.	b- Basophil. c-	Neutrophil.	l. Monocytes.	
7. In general, proteins are usually				
a- Very good immun	ogens. b- Poor	immunogens.	c- Not antigenic.	
8. Antigens found in different members of the different species are known as				
a- Allograft.	b- Xenograft.	c- Autogra	aft.	
9. Helper T-cells can be distinguished from killer T-cells by the presence of				
a- CD-2 receptor.	b- CD-3 receptor.	c- CD-4 recepto	or. d. CD-8 receptor	
10. Commercially available ELISA kits are used for the detection of				
a- Rotavirus. b- He	patitis B surface antigen	. c- Anti-HIV an	tibodies. d. All of these	

Best wishes

Dr. Enas M. El-Ballat