COMMON P. G. ENTRANCE TEST - 2024 (CPET-2024)

Test Booklet No.:

05891

Subject Code: 49

Hall Ticket No. :

Subject : ZOOLOGY

TEST BOOKLET

Time Allowed: 60 Minutes

Full Marks: 80

: INSTRUCTIONS TO CANDIDATES :

- The Test Booklet contains 15 pages including the cover page and 80 (Question No. 1 to 80) multiple choice questions.
- DO NOT break open the seal of the Test Booklet until the invigilator instructs to do so.
- The candidates must check discrepancy, if any (like up-printed or torn or missing pages or missing questions) in the Test Booklet immediately after breaking the seal of the Test Booklet. If detected, the invigilator may be requested to replace the same.
- Candidates are required to fill up and darken the Hall Ticket No, Test Booklet Serial No. and OMR Answer Sheet Serial No. in attendance sheet carefully. Wrongly filled in OMR Answer Sheet is liable for rejection.
- Each question has four choices / answers marked (A), (B), (C), (D). Candidate has to select the
 most appropriate choice / answer to each question and darken the oval completely against the
 question number provided in the OMR Answer Sheet.
- Indicate only one choice / answer from the options provided by darkening the appropriate oval in the OMR Answer Sheet. More than one response to a question shall be treated as a wrong answer.
- 7. Use only Black Ball Point Pen for darkening the oval for answering.
- All the questions are compulsory and they carry equal marks. The total marks scored by a candidate depends on the number of correct choices / answers darkened in the OMR Answer Sheet. There will be no negative marking for wrong answers.
- No candidate shall be allowed to leave the Examination Hall / Room till all OMR Answer Sheets have been collected by the invigilator.
- 10. On completion of the entrance test, the original OMR Answer Sheet be handed over to the invigilator. Candidates are allowed to take the second copy of the OMR Answer Sheet along with the used Test Booklet for reference.
- 11. Candidates are not allowed to carry any personal belongings including electronic devices such as scientific calculator, cell phones, headphones, earbuds, or any other type of devices that allow communication of any kind inside the Examination Room / Hall.
- 12. The candidates are advised not to scribble or make any mark on the OMR Answer Sheet except marking the answers at the appropriate places and filling up the details required. Rough work, if any, may be done in the blank sheet(s) provided at the end of the Test Booklet.
- 13. Any malpractice / use of unfair means will lead to your disqualification from the entrance test / admission process and may also lead to appropriate legal action as deemed fit.

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

GO - 11/20

(Turn over)

COSCIONATION OF THE PROPERTY OF THE PROPERTY SOSO

18880

Terestate de la litera de la companya del companya del companya de la companya de

TEST POPULED.

is that a

ELADIDA LA PROPERTIEN

despression to be the characters and allowed by the control of the

Length and the first of the lightest first of the state o

es delas o sel contempleo (O), (2), (ii) (3), es 7 est element i sociali i si i est applicable. Del La consideración que actividad la propecta esta la serial, i focal de la consecta esta percel responsable, est en espatial, esta espatial, esta espatial, esta espatial, esta espatial, esta espatial, esta espatial, espatia

g response de la company de la

entro in any live in chain loud out, when is per the first uper discountry described out of the analysis of the second of the se

element with the second second

enfection products of the control of

to the control of the

The Lin Heart Borney And Continue Seen you only to continue the Edition of Street which the Was a vivor and teaming the among the price of a property of the Line of Street with the First Continue of the Line o

to lead enter to 1 and error in our presented in it is often the lead of the second of the second in the lead to

GO – 11/20 (2) (Continued)

1.	Bla	ck water fever is caused by :		Der deuer nomen er seing nur bei
	(A)	P.vivax	(B)	P.ovale
	(C)	P. falciparum	(D)	P. malariae
2.	Eup	plectella belongs to which class of phy	lum po	rifera?
	(A)	Demospongia	(B)	Hexactinellida
	(C)	Calcaria	(D)	Homoscleromorpha.
3.	The	correct route followed by Ascaris in h	uman l	oody is :
	(A)	Gut - heart - liver - lungs - gut	(B)	Gut - liver - heart - trachea - gu
	(C)	Gut - liver - lungs - trachea - gut	(D)	Gut-liver-heart-lungs-gut
4.	Hov	w many ATP molecules are needed to	fix one	molecule of Nitrogen ?
	(A)	12	(B)	20
	(C)	6 At also beautiful as training to	(D)	16
5.	Whi	ich of the following survivorship curve	is suit	able for the organisms who breed
		eral times during the course of their life		
	(A)	Type-I	(B)	Type-II
	(C)	Type-III	(D)	Type-IV
6.	In ed	cological succession the climax comm	nunity is	s best recognised by:
	(A)	P=R 30+100 AVAILER CO. 188	(B)	P≠R a hardres so '(a)
	(C)	P>R	(D)	P <r armean="" gerill="" il="" number<="" td=""></r>
7.	The	empirical formula of Mean, Median ar	nd Mod	e is :
	(A)	Mean - Mode = 3 (Mean - Median)		King in dr. st. e. t. roj
	(B)	Mean = 3 Median - 2 Mode		teres lates alternazionen 199
	(C)	Mode – Mean = 3 (Median + Mean)		Leading (4)
	(D)	Mean - Mode = 3 Mean - 2 Median		deside et doi

hypothesis that the colours of the balls occur with equal frequency. Fin square value:							
		5.6	(B)	5.68			
		5.9	(D)	2. In Euphepalva belongs to v8.6			
9.	How	many stages are there in incomp	olete metam	norphosis?			
	(A)	One		Two			
	(C)	Three	(D)	Four			
10.	Whic	th one of the following belongs to	the class o	f sea hare?			
	(A)	Mussels	(B)	Aphrodite			
	(C)	Snail sade sade sade store	(D)	Sepia de mal e monto			
11.	In wh	nich class of echinodermata stalk	is found for	attachment with substratum?			
	(A)	Asteroidea	(B)	Echinoidea			
	(C)	Ophiuroidea	(D)	Crinoidea			
12.	Top	roduce 100 zygotes, the required	d number of	meiosis is:			
	(A)	100	(B)	125 conveitor and to notify 2			
	(C)	50	(D)	400 montes admit servez			
13.	Whic	ch of the following is incorrect for	ribosome s	subunits ?			
	(A)	30 S subunit is a complex of 16					
	(B)	1 CFO 1 22C -DNA and 21 proteins					
	(C)	540C -DNA and 22 proteins					
		60 S subunit is formed of 25S,	5S and 5.8	S rRNA and 46 proteins			
14.		numans there is significantly momosomes:	ore constit	utive heterochromatins found on			
	(A)	1, 9, 16, 19 and Y	(B)	2, 3, 7, 9 and Y			
	(C)	1, 9, 12, 18, 17 and X	(D)	2, 3, 7, 9, X and Y			
15.	ln m	nost somatic cells, centriole dupli	cation occu	rs during :			
13.	(A)	G ₀ phase	(B)				
	de la		(D)	Prophase			
	(C)	S phase	(-)				
GC) - 11/	/20	(4)	(Continued)			

Hea	art of which animal has two pacemak	ers?	an none in a least spill surpouter.
(A)	Herdmania etempolis (18)	(B)	Asterias
(C)	Balanoglossus	(D)	Amphioxus
Туре	e of fangs found in sea snakes :		
(A)	Solenoglyphous	(B)	Proteroglyphous
(C)	Ophisthoglyphous	(D)	Pteroglyphous
The is:	name of the mesozoic super continer	nt that co	nsisted of all the present continent
(A)	Eurasia	(B)	Laurasia
(C)	Pangaea	(D)	Gondwanaland
Whic	ch of the following is not correct?		
(A)	The formula of spinal vertebra of hu	ıman is (C ₇ T ₁₂ L ₅ S ₅ C ₄
(B)	Mammalian pelvic girdle is formed	of acetal	oular, ischium, pubis and ilium
(C)	External ear, epiglottis contains elas	stic cartil	age
(D)	In intramembranous ossification bor	ne devel	ops by replacing hyaline cartilage
The ty	ype of epithelial cells that forms the s	tratum g	erminativum is :
			Ciliated
(C)	Squamous	(D) (Columnar
n exc	itation – contraction coupling:		premional programme of the
(A) 1	The muscle action potential propaga	ites alon	g the sarcolemma and down the
B) C	Ca ²⁺ released from SR binds to trope	omyosin	
		+	
			(Turn over)
-	(A) (C) Type (A) (C) The is: (A) (C) (A) (B) (C) (D) The the (A) (C) (C) (A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	 (A) Herdmania (C) Balanoglossus Type of fangs found in sea snakes: (A) Solenoglyphous (C) Ophisthoglyphous The name of the mesozoic super continer is: (A) Eurasia (C) Pangaea Which of the following is not correct? (A) The formula of spinal vertebra of human description of the following is not correct? (A) The formula of spinal vertebra of human description of the following is not correct? (B) Mammalian pelvic girdle is formed of the following is not correct? (C) External ear, epiglottis contains elast formed of the following is not correct? (D) In intramembranous ossification bores for the following of epithelial cells that forms the second formed of the following is not correct? (A) Cuboidal (C) Squamous (C) Squamous (D) Relaxation – contraction coupling: (A) The muscle action potential propagation transverse tubules (B) Ca²⁺ released from SR binds to tropic transverse tubules (C) Troponin blocks binding of myosin here. (D) Relaxation occurs when Ca²⁺ is excrete. 	(C) Balanoglossus (D) Type of fangs found in sea snakes: (A) Solenoglyphous (B) (C) Ophisthoglyphous (D) The name of the mesozoic super continent that cois: (A) Eurasia (B) (C) Pangaea (D) Which of the following is not correct? (A) The formula of spinal vertebra of human is (B) (B) Mammalian pelvic girdle is formed of acetal (C) External ear, epiglottis contains elastic cartill (D) In intramembranous ossification bone develong the type of epithelial cells that forms the stratum (B) (C) Squamous (D) (D) (D) In excitation – contraction coupling: (A) The muscle action potential propagates along transverse tubules (B) Ca ²⁺ released from SR binds to tropomyosin heads to an open cours when Ca ²⁺ is excreted from the calculation occurs when Ca ²⁺ is excreted from the calculat

(Turn over)

22.	Whic	h is the most common neurotrans	smitter in th	e brain?
	(A)	Serotonin	(B)	Glutamate Annual
	(C)	Dopamine Dopamine	(D)	GABA - CONTRACTOR AND
23.	LHs	urge occurs during:	arres esse	car ponivio(chartifodosity) itt
	(A)	Menstrual phase	(B)	Follicular phase
	(C)	Ovulatory phase	(D)	Luteal phase
24.	The	protein core of proteoglycan is ric	ch in which	residues?
	(A)	Serine and Threonine	(B)	Serine and Methionine
	(C)	Threonine and Methionine	(D)	Alanine and Serine
25.	A str	ucture that has hydrogen bonds	between po	olypeptide chains arranged side by
	side	is:		The state of the s
	(A)	Primary structure	(B)	α-helix
	(C)	β-pleated sheets	(D)	Tertiary structure
26.	ADI	NA renaturation (reassociation) r	esponse is	given by the :
	(A)	sec 60	(B)	cot 1/2
.01	(C)	tan 30	(D)	cot 40
27.	Allo	steric inhibition is a kind of :		Authelia of an ethical or application of a
	(A)	Competitive inhibition	(B)	
7 79	(C)	Non-competitive inhibition	(D)) Suicidal inhibition
28.	Inc	raniostylic jaw suspension the lo	wer jaw is s	suspended at:
	(A)			
	(C)	Quadratojugal	(D) Jugal has reselected
29	. Th	e ruminant stomach has four part	ts but came	
	(A)	Omasum	(B	
	(C) Rumen	(0)) Reticulum produced and the second
G	0-1	1/20	(6)	(Continued)

30	. The	e right common carotid artery is a bran	ch of	Harriag as a series and
	(A)	The ascending artery	(B)) The aortic arch
	(C)	The brachiocephalic artery	(D) The right subclavian artery
31	. Wh	nich of the following group has complet	ely mo	otor cranial nerves ?
Y	(A)		(B)	
	(C)	V, VII, IX, X	(D)	II, III, IX, X, XII
32.	The	e precursors of T-lymphocytes originate	e in :	
	(A)	Bone marrow	(B)	Thymus
	(C)	Lymph nodes	(D)	Spleen
33.	The	capacities and volume of human lung	s are	given below:
		(a) IC	(i)	RV+ERV
		(b) TLC	(ii)	IC+FRC
		(c) VC	(iii)	TV+IRV
		(d) FRC	(iv)	IC+ERV
	The	correct matching is:		of BID's north outlinessure.
	(A)	(a) $-$ (ii), (b) $-$ (i), (c) $-$ (iv), (d) $-$ (iii)		
	(B)	(a) $-$ (iv), (b) $-$ (ii), (c) $-$ (i), (d) $-$ (iii)		
	(C)	(a) $-$ (iii), (b) $-$ (ii), (c) $-$ (iv), (d) $-$ (i)		, Beasely and a second as
	(D)	(a) - (i), (b) - (iii), (c) - (iv), (d) - (ii)		PV in Software Confident English in T
34.	Whi	ch of the following indicates ventricular	musc	ele depolarization ?
	(A)	P wave	(B)	QRS complex
	(C)	Twave	(D)	PR interval
35.	The	Vitamin that does not have a coenzyme	e activ	ity:
	(A)	Riboflavin	(B)	Tochopherol
	(C)	Thiamine (1)	(D)	Ascorbic acid
20	11/0/			

36.	Follo	wing is an example of glucogenic	c amino acio	s felloseo ricenticao yagir entiti suk
	(A)	Leucine and a settle (8)	(B)	Tyrosine Company of the Company of t
	(C)	Alanine	(D)	Serine (19)
37.	FAD	is reduced in which of the reaction	ons of the K	rebs cycle?
	(A)	Isocitrate to Oxaloacetate	(B)	Succinyl CoA to Succinate
	(C)	Fumarate to Malate	(D)	Succinate to Fumarate
38.	The	entry of pyruvate into TCA Cycle	is inhibited l	by a high cellular concentration of:
	(A)	CoA	(B)	AMP
	(C)	ATP	(D)	Pyruvate
39.	A mi	inimum of how many t-RNAs are	e required to	o translate, unambiguously, all 61
	sens	se codons of the standard geneti	c code?	
	(A)	24 Vin (iii)	(B)	31 OV (6)
	(C)	61 Vaa+or (ii)	(D)	42 OR1 (b)
40.	Duri	ing splicing which of the following	g site is not r	recognized by the spliciosome?
	(A)	G-rich site	(B)	5'-splice site
	(C)	3'-splice site	(D)	Branch point site
41.	The	studies that led to discovery of p	ost transcrip	otional gene silencing phenomenon
	wer	e performed on :		enculs a network of the Hak W 12
	(A)	Sun flower	(B)	Petunia
	(C)	Maize	(D)	Parsley
42.	The	e lethal mutation that is seen in ye	ellow mice is	due to which mutation?
	(A)	Insertion to resignation to the	(B)	Deletion
	(C)	Non-sense	(D)	Frame-shift
GC	0 – 11	/20	(8)	(Continued)

43.		aphase-1?	es, wila	t will De	e the number of chromatids befor
	(A)	8 Cladoperiosis 8		(B)	16
	(C)	32 marrotpanoisia ((D)	64
44.	Dire	ect repeats in the IS (insertion	n) elemer	nt are p	present:
	(A)	Within the transposons		(B)	Upstream the inverted repeat
	(C)	Within the inverted repeat	a political to	(D)	Downstream the inverted repeat
45.	Inc	hick development, the cell mo	vement	during	gastrulation is called:
	(A)	Invagination		(B)	Involution
	(C)	Ingression	lo a omi	(D)	Delamination
46.	For	an unborn child which of thes	se proced	dures h	as the least risk?
	(A)	Alpha-fetoprotein sampling		(B)	Amniocentesis
	(C)	Chorionic villi sampling		(D)	All have the same risk level
47.	The	type of placenta found in the	ruminant	ungula	ates is:
	(A)	Epithelio-chorial		(B)	Syndesmochorial
	(C)	Endotheliochorial		(D)	Haemochorial
48.	Miod	cene is an epoch between :			produced levines (C) 12
	(A)	Oligocene and Pliocene	, while	(B)	Pleistocene and Pliocene
	(C)	Palaeocene and Eocene		(D)	Eocene and Oligocene
49.	Pith	ecanthropus erectus, the fi	rst fossil	of Aus	stralopithecus was discovered by
		ois (1891) from :	oval er se		e grante entre creatile i par
	(A)	South Africa		(B)	Java Maria Maria
	(C)	Brisbane		(D)	Kenya
GO-	- 11/2	0	(9)		(Turnover)

e

50.	The	The gradual evolution of a species that continues to exist as an interbreeding							
	population is known as :								
	(A)	Anagenesis	(B)	Cladogenesis					
	(C)	Epigenesis	(D)	Micromorphometrics					
51.	The "	'Great Dying" occurred during:		way along a space to be the					
	(A)	Jurassic mass extinction		and a supplied and military. At the supplied in the supplied i					
	(B)	Ordovician - Silurian mass extincti	on	Contractive of the BAV (C)					
	(C)	Permian – Triassic mass extinction	heranger y	Gesona thempole of the Kall - RA					
	(D)	Late Devonian mass extinction		CONTRACT (C)					
52.	Dom	nesticated rabbits were released int	o isolatio	on in an island for generation of the					
	total population, 9% were black due to recessive allele. What could be the								
	hete	rozygous percentage of this gene?		gruenou or stiphule (A)					
	(A)	49	(B)	50					
	(C)	42	(D)	58					
53.	Ane	example of associative learning wou	ıld be :	ANN SAME AND THE SAME					
	(A)	Classical conditioning	(B)	Operant conditioning					
	(C)	Pavlovian conditioning	(D)	All of these					
54.	'Skii	nner box' is used for experiments in	12	egiles SIG Sinc republication (17%					
	(A)	Classical conditioning	(B)	Operant conditioning					
	(C)	Migration of birds	(D)	Taxis					
55.	Boo	dy's primary circadian pacemaker is	s the :	from (February 1941)					
	(A)	Pineal gland	(B)	Hippocampus of brain					
	(C)	Amygdala	(D)	Suprachiasmatic nucleus					
GC	0 – 11	/20 (1	0)	(Continued)					

51	o. C	OS site of the cosmids:	Mark and Explored	he was a promotor from lands
	(A	A) Consists of 12 bases		* Construction of HERRICAL
	(B	B) Helps whole genome i	n circularization and	d ligation
	(0	Both (A) and (B)	All the	Pennosi (3 404)
	(D) Contains cleavage site	e ca year gane	o Procura evideo berreuffy Disembor grad, Displant for Disembor disembor (A)
57	. In	1990 the first gene therap	y was given to treat	the state of the s
	(A) Small pox	(B)	Vitamin-E deficiency
	(C) Protein deficiency	(D)	Adenosine deaminase deficienc
58	. WI	hich hormone is administe	ered to a person su	ffering from a marked fall in blood
		essure?		designation of a final state of the state of
	(A)	Aldosterone	(B)	Adrenalin
	(C)	Vasopressin	(D)	Calcitonin
59.	Wh	o submitted the first pater	nt for CRISPR-Cas-	9 technology in 2012?
	(A)	Jinek and Chylinski	(4)	specialist (3)
	(B)	Doudna and Charpentie	el autospreamone	o. The by graduct of a Brown will
	(C)	Fonfara and Hauer	di i	Service authorized. (A)
	(D)	Jiankui and Johannes M	ulder	90A (O)
60.	Teta	nny is caused by:		St. An example of passelvaly of a
	(A)	Hyperparathyroidism	(d) (d)	Bullying (A)
	(B)	Hypoparathyroidism		
	(C)	Hyperthyroidism	72	of the state of th
	(D)	Deficiency of mineraloco	rticoids in blood	408 (D) (D)
GO-	- 11/2	0)	(11)	(Turn over)
				(

(Turn over)

61.	What	method can be used for carrying	g out in-vivo	fertilization for a sterile but fertile
	femal	le?		aceso or to electrodic (A)
	(A)	ZIFT	(B)	GIFT (FI)
	(C)	IUT so see the second see to the	(D)	A
62.	Whic	h radioactive isotope is common	y used in R	NA?
	(A)	Uranium - 238	(B)	Carbon – 14
	(C)	Iron - 55	(D)	Hydrogen – 3
63.	мнс	-Class-1 molecules are primarily	involved in	: xoq ^H emi [®] (A)
i Any	(A)	Recognition of glycolipid antiger	is (B)	Resistance of fungi
	(C)	Resistance of viruses	(D)	Activation of neutrophils
64.	Ane	xample of a live attenuated bacte	erial vaccine	e is:
	(A)	Cholera	(B)	Typhoid
	(C)	Anthrax	(D)	Plague
65.	Cova	axin, India's indigenous COVID-1	9 vaccine v	was developed by:
	(A)	Bharat Biotech	(B)	Serum Institute of India
	(C)	Astrazeneca	(D)	Pfizer (vita san sente (A)
66.	The	by-product of a bioluminiscence	reaction is	(B) . Douglas and Chargonia:
	(A)	Oxygen	(B)	AMP () AMP (
	(C)	ADP	(D)	Potassium Cyanate
67.	Ane	example of passively operated fis	shing gear i	s:
	(A)	Trawlnet	(B)	Purse seine
	(C)	Gill net	(D)	Beach seine
68.	The	e saucer shaped craft used in res	ervoirs for f	ishing in South India is:
	(A)	Catamaran	(B)	Coracle
	(C)	Machwa	(D)	Raft
G	0 – 11	/20	(12)	(Continued)

00.	1110	orest (Conservation) Act	in India came ii	nto force from the year:
	(A)	1972		3) 1978 (A)
	(C)	1980	ceriops: III - (C	0) 1982 99(1 (8)
70.	AG	lobal Agreement to protect	he stratospher	ric ozone layer was passed in :
	(A)	Kyoto Protocol	AVO asves DNA (B)	His TIA SOURCE H. am/T Ma
	(C)	Montreal Protocol	(D	
71.	The	species which are confined	to a particular	region and not found anywhere else
	(A)	Pandemic		
	(C)	Vulnerable	(B)	
			. (D)	
72.	The	scientific name of the moth	which produce	tasar is:
	(A)	Bombyx mori	(B)	Philosomia ricini
	(C)	Antheraea assamensis	(D)	Antheraea mylitta
73.	Loca	swelling of muscles and ne	ecrosis of kidne	ey of fish is a symptom of:
		Furunculosis	(B)	Vibriosis (A)
	(C)	Dropsy	(D)	Aeromonasinfection
74.	Which	n of the following is regarde	d as the best eg	gg-producing chicken ?
	CANADA CONTRACTOR	Leghorn	(B)	Rhode Island Red
	(C) I	Plymouth Rock	(D)	Austrawhite
75.	Which	of the following fever is not	transmitted by	louse?
		Epidemic typhus	(B)	Trench fever
((C) N	Myiasis	(D)	Relapsing fever
76. T	The fir ear :	st recombinant DNA molec	cule was synth	esised by Paul Berg et. al. in the
(A) 1	962	(B)	1972
(C) 1	982	(D)	1992
0-1	1/20		(13)	(Turn over)

7.	Which of the following is true about restriction endonucleases?						
	(A)	Type - I and Type - II requires ATP to	move	along DNA			
	(B)	Type - I, Type - II, and Type - III requi	res AT	P to move along DNA			
	(C)	Type - II requires no ATP and cleaves	DNA	within recognition sequence			
	(D)	Type - II requires ATP and cleaves DI	NA wit	hin recognition sequence			
78.	Whi	ch of the following sponge is harmful to	the p	earl oyster?			
	(A)	Cliona	(B)	Spongilla			
	(C)	Euspongia	(D)	Hyalonema			
79.	Whi	ch of the following statement is not corr	rect?	consists (A)			
	(A)	London Smog is formed in winter					
	(B)	(B) Los Angels Smog is photochemical in nature					
	(C)	London Smog is reducing in nature		pera typnich (A)			
	(D)	London Smog is a sulfurous smog		alamentissus assisitint (J)			
80.	HIV	/isa:	e de la companya de l	Local sweding of muscles and			
	(A)	Lentivirus	(B)	Gallivirus			
	(C)	Papilloma virus	(D)	Adenovirus			
		•		Tens on wells) and to day			
		V Dexputo perondicine Season Season		(phylop) (A)			
		DOWN BUILDING TO		(Seff attrouved) (Q			
		E Band An Lightnan					

SPACE FOR ROUGH WORK

· Productive was product to the appropriate to be a second to

realises the lateral profit again assess a new fixture as a second of the contract of the cont

to be supposed on the course of excepts proceeding to depose the

00-(1120(6,250)