FOOD SCIENCE

(Final)

1.	mt DN.	A is inherited mostly from		
	(A) (C)	sperm chromosomes	(B) (D)	ovum golgi bodies
2.	mt DN.	A inheritance is		
	(A) (C)	Mendelian inheritance Lamarckian inheritance	(B) (D)	Non-Mendelian inheritance Non-Lamarckian inheritance
3.	The cat	alyst used for hydrogenating edib	le oils	is
	(A) (C)	copper nickel	(B) (D)	zinc manganese
4.	Fermen	tation process by yeast takes plac	e unde	er
	(A) (C)	aerobic respiration oxidization	(B) (D)	anaerobic respiration decarbonisation
5.	What is	s dry ice?		
	(A) (C)	Solidified oxygen Deep freeze ice	(B) (D)	Solidified carbon di oxide Ice packed in cloth
6. Taste difference among starch based products like sugar, honey, glucose i		ike sugar, honey, glucose is due to		
	(A) (C)	concentration molecular structure	(B) (D)	dilution preservation
7.	Tricarb	oxylic acid cycle occurs to genera	ate ene	ergy by
	(A) (C)	anaerobic organisms parasitic organisms	(B) (D)	aerobic organisms None of the above
8.	The arr as	nount of energy expended daily b	y hum	ans and other animals at rest is known
	(A) (C)	anabolic rate basel metabolic rate	(B) (D)	catabolic rate basel anabolic rate
9.	Toxic a	accumulation of heavy metals in se	oft tiss	sues of the body is known as
	(A) (C)	heavy metal contamination heavy metal draining	(B) (D)	heavy metal accumulation heavy metal poisoning



10. Chemical elements having at five times the specific gravity of water are			ecific gravity of water are known as		
	(A)	heavy waters	(B) heavy metals		
	(C)	heavy compounds	(D)	heavy mixtures	
11.	Scurvy	is a disease caused by the deficie	ency of	f	
	(A)	Vitamin A	(B)	Vitamin D	
	(C)	Vitamin B	(D)	Vitamin C	
12.	Nutritic	on is the study of			
	(A)	diseases	(B)	toxicity of food	
	(C)	food and health	(D)	chemical changes in the body	
13.	Fat solu	able vitamins are			
	(A)	A, D, E and K	(B)	A, B, C and D	
	(C)	C, D,E and K	(D)	B, C, E and K	
14.	The enz	zyme of saliva that breaks down of	carboh	ydrate is	
	(A)	protease	(B)	amylase	
	(C)	lipase	(D)	oxidase	
15.	Salmon	ella is a			
	(A)	probiotic bacteria	(B)	food poisoning bacteria	
	(C)	sporozoan parasite	(D)	blood parasite	
16.	Methio	nine is a			
	(A)	basic amino acid	(B)	acidic amino acid	
	(C)	aromatic amino acid	(D)	sulphur containing amino acid	
17.	Lactose	e contains			
	(A)	a molecule of glucose and one i	nolecu	ale of fructose	
	(B)	a molecule of glucose and one r	nolecu	ile of galactose	
	(C)	two molecules of glucose		le of fruetose	
	(D)	a molecule of galaciose and a m	lolecu	le of fructose	
18.	Oxygen	nated derivatives of carotenes are			
	(A)	vitamin	(B)	anthocyanin	
	(C)	tannin	(D)	xanthophylls	



19.	An apo	enzyme contains		
	(A) (C)	both proteins and co-factors only the co-factor	(B) (D)	only the protein factor no protein and no factor
20.	The oth	er name of bacillary dysentery is		
	(A) (C)	amoebiosis paralysis	(B) (D)	ketosis shigellosis
21.	Yeast se	ecrete the enzyme complex called		
	(A) (C)	diastase zymase	(B) (D)	isomerase phenolase
22.	Citric a	cid is produced by		
	(A) (C)	clostridium aspergillus	(B) (D)	penicillium mucor
23.	Process	of conversion of large fat globule	es in n	nilk into smaller size is called
	(A) (C)	saponification homogenization	(B) (D)	curing pasturisation
24.	The una	available sugars in pulses which a	re kno	own for flatulence production is
	(A) (C)	maltose sucrose	(B) (D)	raffinose galactose
25.	The en	zyme present in the raw papaya is		
	(A) (C)	papain citric acid	(B) (D)	bromelin tocopherol
26.	Fish oil	is rich in		
	(A) (C)	Vitamin D Vitamin K	(B) (D)	Vitamin E Vitamin B
27.	F.P.O. s	stands for		
	(A) (C)	Fruit Products Order Fruit Preservation Order	(B) (D)	Food Product Order Food Preservation Order
28.	Freeze	drying involves		
	(A) (C)	evoperation condensation	(B) (D)	sublimation osmosis



29.	Canning procedure was invented by			
	(A)	Jenner	(B)	Roentgen
	(C)	Louis Pasteur	(D)	Nicholas Apert
30.	Which	one of the following is a Class II p	oreser	vative according to 52 of PFA Rule?
	(A)	Sodium chloride	(B)	Sucrose
	(C)	Edible vegetable oil	(D)	Sorbic acid
31.	Browni	ng reactions are caused by enzym	atic or	xidation of
	(A)	alcohol	(B)	acid
	(C)	polyphenol	(D)	indol
32.	The pro	ocessing technology of using carb nents is	on di	oxide at high pressure to separate food
	(A)	hydrostatic pressure	(B)	heat exchangers
	(C)	extrusion	(D)	supercritical fluid extraction
33.	Fitness	for use of food products refers to		
	(A)	specification	(B)	quality
	(C)	standards	(D)	identification
34.	Munsel	l systems measures		
	(A)	colour	(B)	quantity
	(C)	texture	(D)	tenderness
35.	A hidde	en quality attribute		
	(A)	nutritive value	(B)	flavor
	(C)	viscosity	(D)	mouthfeel
36.	Ripene	ess of fruits can be assessed by		
	(A)	colour	(B)	flavor
	(C)	texture	(D)	All of the above
37.	FPO wa	as promulgated by Government of	India	in
	(A)	1946	(B)	1955
	(C)	1956	(D)	1954



38. The organization that publishes approved laboratory methods, most applicable to ceral products is

(A)	AOAC	(B)	AACC
(C)	AOCS	(D)	FCC

39. The only organic colouring matter which is permitted by PFA for use in certain specified food item such as chewing gum is

- (A) sudan red (B) erythrosine
- (C) titanium dioxide (D) magnesium dioxide

40. The presence of metanin yellow in turmeric can be detected by the addition of

- (A) nitric acid (B) hydrochloric acid (D) phosphoric acid
- (C) sulphuric acid
- 41. Agar agar is extracted from
 - (A) sea grass (B) sea algae
 - (C) mangrove leaves (D) mangrove roots
- 42 Soxhelt method is used for
 - (A) sodium analysis (B) vitamin analysis
 - (C) fat analysis (D) starch analysis
- 43. Kjeldahl method is used to estimate
 - (A) protein (B) fat (C) minerals (D) vitamins

44. Taste buds near the tip of the tongue are sensitive to

- (A) sweet and salt (B) salt and bitter
- (C) bitter and sour (D) sour and sweet

45. Father of white revolution in India is

(A)	P.J. Kurien	(B)	Varghese Kurien
(C)	A.K. Antony	(D)	None of the above

46. Method of separating one species of bacterium by dilution into nutrient agar plates is

- (B) dilution counting (A) counting (C) pouring (D) eliminating

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- The temperature at which all organisms of a culture are killed by heat is 47.
 - (A) heat mortality (B) thermal death point
 - (C) temperature mortality (D) sterilisation
- 48. Chemical breakdown caused by anaerobic bacteria is

(A)	putrefaction	(B) purification

- (C) decomposition (D) synthesisation
- 49. Food products that provides health and medical benefits including prevention and treatment of diseases are

(A)	neutraceuticals	(B)	prophylactis
(C)	chlorophytes	(D)	co-products

- 50. Food products produced by transferring, moving, deleting, multiplying of genes are known as
 - (A) gene combined products (B) gene mutilated products
 - (C) genetically modified products (D) products of parthenogenesis
- 51. Partitioning of compounds in a feed into six categories based on chemical composition is
 - (A) compound analysis (B) proximate analysis
 - (C) mixture separation (D) mixed compound
- The process of forcing water through semipermiable membrane to remove solutes for 52. purification of water is known as
 - (A) osmosis (B) osmotic process
 - (D) reverse osmosis (C) osmoregulation
- Microwave food processing is done by use of 53.
 - (A) heat waves (B) water vapour (C) magnetic waves (D) electromagnetic waves
- 54. Wilstaters method is used to estimate
 - (A) vitamins (B) glucose
 - (C) minerals (D) oil content
- 55. The spirit feni or fenny is made from the juice of
 - (A) Simla apple (B) ripe grapes (C) cashew apple
 - (D) pine apple



56.	The con	nmonly known food product 'Aan	nchur	' is made from
	(Λ)	manga karnal	(\mathbf{P})	manga paal
	(\mathbf{A})	ring manga pulp	(\mathbf{D})	dried green mange
	(C)	ripe mango puip	(D)	dried green mango
57.	The Ce	ntral Food Technological Researc	h Inst	itute was opened in the year
	(A)	1950	(B)	1960
	(C)	1970	(D)	1980
58.	Straight	chain fraction of starch is		
00.	2000-000			
	(A)	amylase	(B)	amylase
	(C)	glucose	(D)	fructose
59.	Substan stopping	ce that retards oxidative ranciding chain reaction is	ty in	fats by becoming oxidized itself and
	(Λ)	doovidant	(D)	anavidant
	(\mathbf{A})	deoxidant	(\mathbf{D})	antiovidant
	(C)	para Oxidatant	(D)	antioxidant
60.	Breakdo	own of starch molecules to polysad	cchari	des is
	(A)	digestion	(B)	dextrinisation
	(C)	fermentation	(D)	acidification
61.	Organic up durir	e secretion by living cells that chang reaction	nges	the rate of reaction without being used
	(\mathbf{A})		(\mathbf{D})	1
	(A)	catalyst	(B)	normone
	(C)	enzyme	(D)	mucus
62.	Elastic, dough d	tenacious substance formed from levelopment	the in	nsoluble proteins of wheat flour during
	(\mathbf{A})	-1	(\mathbf{D})	-1
	(A)	glutton	(\mathbf{B})	
	(C)	Ioam	(D)	glycerol
63.	The ten	dency to absorb water readily is		
	(A)	hydrolysis	(B)	hydrophilic
	(\mathbf{C})	hygroscopic	(D)	hydrogenation
	(-)	, ,	(-)	,
64.	Ability	to be molded or shaped		
	(A)	elasticity	(B)	plasticity
	(Ć)	clayish)	surf
	. /	-	· /	



65. Separation or weeping of liquid from gel

(A)	sol	(B)	sterelise
(C)	solute	(D)	syneresis

66. The liquid portion remaining after the curdling of milk with citric acid or lemon juice is

(A)	jeera	(B)	butter milk
(C)	whey	(D)	water

67. The process of sterilizing food and packing by flash lighting to high temperature to last for months without refrigeration is known as

(A)	additive process	(B)	oxidation process
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- (C) aseptic packaging (D) deep freeze packaging
- 68. Retension of nutrients during canning is done by
 - (A) adding chemicals
 - (B) preservatives
 - (C) high temperature heating before canning
 - (D) high temperature heating after canning
- 69. The process of forcing liquids at high pressure through small holes is known as

(A)	super mixing	(B)	fortification

(C) homogenisation (D) extrusion

70. Listing of ingredients expressed in prints on the label of a food product is known as

(A)	QUID	(B)	QUANTITY
(C)	QUOTATION	(D)	QUANTIFICATION

- 71. The shelf life of dry food is increased by
 - (A) spin drying(B) spray drying(C) evaporation(D) UV radiation
- 72. The process of row food material either in hot water or heating in steam at 95°C for 1-5 minutes is known as

(A)	bleaching	(B)	baking
(C)	blanching	(D)	None of the above

- 73. Food produced with the use of synthetic chemical nutrients is known as
 - (A) inorganic farming (B) organic farming
 - (C) short time farming (D) aseptic farming



74.	The pro	ocess used to slow or stop the pro-	gress o	of food is known as
	(A) (C)	processing vacuum processing	(B) (D)	fermentation preservation
75.	Tax im	posed on imported food is		
	(A) (C)	tariff impounding	(B) (D)	super taxing exercising
76.	Palatab	ility is		
	(A) (C)	sweet taste eatable	(B) (D)	pleasant taste easily digestive
77.	Which packagi	one of the following is correct and in decreasing order of their te	sequen ensile p	ce of the given plastic material used in properties?
	(A) (C)	PVC, HDPE, LDPE and PET PET, HDPE, LDPE and PVC	(B) (D)	PVC, LDPE, HDPE and PET PET, LDPE, HEPE and PVC
78.	Cellulo	se generally having a degree of p	olyme	rization of
	(A) (C)	1000 10000	(B) (D)	2000 20000
79.	Xantha	n gum is a type of		
	(A) (C)	Microbial gum Sea weed gum	(B) (D)	Seed gum Exudate gum
80.	Scientif	fic name of tea is		
	(A) (C)	Thea chinensis Theobrama sinensis	(B) (D)	Camelia sinensis Theobrama cacao
81.	Chemic	cally caffeine is		
	(A) (C)	Fatty acid Aminoacid	(B) (D)	Nucleotide Carbohydrate
82.	Highest	t protein is present in		
	(A) (C)	Peanut Lima beans	(B) (D)	Egg Garlic
83.	Fruits a	re generally deficient in		
		•. •		

(A) vitamins(C) carbohydrates

- (B) water(D) proteins



84. Deposition of fat within lean muscle is called				
	(A) (C)	Marbling Curing	(B) (D)	Homogenization None of the above
85.	The cut	ts from the belly portion of hog ca	arcass	is called
	(A) (C)	Mutton Veal	(B) (D)	Ham Bacon
86.	Salami	is a type of sausage		
	(A) (C)	smoked fermented	(B) (D)	cooked All of the above
87.	Vegeta	ble oils are rich in		
	(A) (C)	ω-3 fatty acids ω-5 fatty acids	(B) (D)	ω-4 fatty acidsω-6 fatty acids
88.	The im of	portant role of carotenoids in hu	man di	et is their ability to serve as precursors
	(A) (C)	Vitamin C Vitamin A	(B) (D)	Vitamin D Vitamin K
89.	Corn s	yrup is a mixture of		
	(A) (C)	Dextrose + Maltose Dextrose + galactose	(B) (D)	Dextrose + lactose Maltose + maltose
90.	In the c	canned food industry, the 12 D co	ncept 1	neans
	(A) (B) (C) (D)	Sufficient thermal process to re A minimum process of inactiva Both (A) and (B) None of the above	duce ir tion fo	nitial population by 12 D cycles. r <i>C.botulinum</i> in canned foods
91.	The pro	otein responsible for spongy struc	ture in	bread is
	(A) (C)	Albumin Gluten	(B) (D)	Zein gliadin
92.	Listed incorre	below are some of the function	ons of	fats in human nutrition, identify the
	(A)	concentrated source of energy		

- (B) transport of oxygen to various organs
 (C) absorption of fat soluble vitamins
 (D) synthesis of cell membranes and hormones



93. How the specific gravity of milk can be lowered?

(A)	By adding water	(B)	By adding cream
(C)	Both (A) and (B)	(D)	None of the above

94. Which rules of PFA deals with the obligatory conditions of packaging?

(A)	12	(B)	36
(C)	49	(D)	69

95. How many Central Food Laboratories are there in India?

(A)	4	(B)	8
(C)	16	(D)	20

96. Dunnett test is

- (A) A test for monitoring the quality of imported grains in terms of its pesticide content
- (B) Applied to compare the treatment against a pre-determined control
- (C) For the test of GM foods
- (D) To decide whether a company has followed PFA standards.
- 97. Casein present in milk is found in the form of
 - (A) Magnisium caseinate –phosphate complex
 - (B) Calcium caseinate phosphate complex
 - (C) Potassium caseinate phosphate complex
 - (D) None of the above

98. is the basis for checking pasteurization efficiency of milk

- (A) Peroxidase and catalase test (B) Phosphatase test
- (C) Analase test (D) None of the above

99. The effect of temperature and moisture gradients inside food may be related by

- (A) Lewis number (B) Grashhoff number
- (C) Reynolds number (D) Nusslet number

100. Which of the following is an intensive property of a system?

- (A) Mass (B) Density
- (C) Volume (D) None of the above



- 101 Surface tension is due to
 - (A) Cohesion only
 - (B) Adhesion between liquid and solid molecules
 - (C) Difference in magnitude between the forces due to adhesion and cohesion
 - (D) Frictional forces
- 102. The storage temperature of milk to inhibit the growth of bacteria, should not exceed
 - (A) 1.4° C (B) 2.0° C (C) 3.4° C (D) 4.4° C
- 103. The efficiency of a cyclone separator is increased by
 - (A) reducing air outlet diameter
 - (B) decreasing the size of the particle
 - (C) reducing the size of the separator
 - (D) increasing air inlet velocity
- 104. The quality of steam is equal to
 - (A) Dryness fraction of the steam (B) Vapor fraction of steam
 - (C) Liquid fraction of steam
- 105. Which of the following containers should not be used in microwave oven?
 - (B) China ware (A) Glass
 - (C) Silver

106. ISO standards are

- (A) Mandatory orders (B) Mandatory regulations
- (C) Non mandatory regulations (D) Non mandatory orders

107. Which of the following is a self carbonated beverage?

- (A) Kumiss (B) Kefir (C) Yoghurt (D) Bulgarian buttermilk
- 108. Operation flood-1 was launched in

(A)	1969	(B)	1970
(C)	1972	(D)	1971

109. Which of the following materials has the highest specific heat?

(A)	Glass	(B)	Silver
(C)	Gold	(D)	Water

- (D) None of the above
- (D) Plastic

110. An object initially at a uniform temperature of 45° C is dipped in water bath at 25° C. What will be the steady state temperature of the object?

	(A)	20° C	(B)	25°C
	(C)	45° C	(D)	None of the above
111.	D-value	e signifies		
	(A)	Decimal reduction time	(B)	Generation time
	(C)	Doubling time	(D)	None of the above
112.	Formul	a method for thermal process time	e deter	mination was first developed by
	(A)	Stumbo	(B)	Hayakawa
	(C)	Bigelow	(D)	Ball
113.	In case	of canned mushrooms, which of t	he fol	lowing sterilizer should be used?
	(A)	Crateless retorts	(B)	Steritot
	(C)	Flame sterilization system	(D)	None of the above
114.	The phe	enomena of moisture uptake or los	ss in d	ehydrated foods is referred to as
	(A)	desorption	(B)	adsorption
	(C)	absorption	(D)	sorption
115.	In spray	v drying the temperature of milk d	roplet	s is generally kept at
	(A)	49-54° C	(B)	54-60° C
	(C)	60-65° C	(D)	65-70° C
116.	Freeze-	drying time is directly proportion	al to	
	(A)	thickness	(B)	square of thickness
	(C)	cube of thickness	(D)	None of the above
117.	The pac	kaging material for aseptic packa	ging i	s made up of
	(A)	Plastic	(B)	Steel
	(C)	Aluminum foil	(D)	Laminated roll stock
118.	Safe sto	brage temperature for apple is		
	(A)	2-3° C	(B)	3-4° C
	(C)	-2 to -1° C	(D)	-6 to -20° C

119. The percentage of polyunsaturated fatty acids in soyabean oil is

(A)	62	(B)	10
(C)	93	(D)	72



120. Methyl malonic aciduria is seen in the deficiency of

(A)	Vitamin B6	(B))	Folic acid
(C)	Thiamine	(D)	Vitamin B12

121. Which amino acid causes twist and turn in protein structures?

(A)	Valine	(B)	Isoleucine
(C)	Proline	(D)	Glycine

122. Normal range of serum potassium is

(A)	2.1-3.4 mEq/L	(B)	3.5-5.3 mEq/L	
(C)	5.4-7.4 mEq/L	(D)	7.5-9.5 mEq/L	

123. During food preparation and processing the application of dry heat can cause the change in the physical properties of starch. This is called

(A)	Coagulation	(B)	Dextrinisation
(C)	Emulsification	(D)	Caramelisation

124. Human heart muscle contains

(A)	D-Arabinose	(B)	D-Ribose
(C)	D-Xylose	(D)	L-Xylose

125. Renin converts casein to paracasein in presence of

(A)	Ca ⁺⁺	(B)	Mg^{++}
(C)	Na^+	(D)	K^+

126. Enzyme that catalyze conversion of glucose to ethanol is

(A)	Zymase	(B)	Invertase
(C)	Maltase	(D)	Diastase

127. To make some ready to eat cereals, manufacturers use

(A)	Pasting and cooking	(B)	Flaking a	nd shredding

(C) Extending and fluffing (D) Gelling and squashing

128. The percentage of polyunsaturated fatty acids in butter is

(A)	60		(B)	37

(C) 25 (D) 3



129. Asteringency in fruits are found due to the presence of

(A)	Peptides	(B)	Xanthophyll
(C)	Tannins	(D)	Chlorophyll

130. The maximum number of double bonds present in essential fatty acid is

(A)	2	(B)	3
(C)	4	(D)	5

131. 'Burning foot syndrome' has been ascribed to the deficiency of

(A)	Pantothenic acid	(B)	Thiamin
(C)	Cobalamin	(D)	Pyridoxine

132. Naturally occurring enzymes in raw milk which has a similar D value to heat resistant pathogens

(A) 1	Lacto peroxidase	(B)	Alkaline phosphatase
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- (C) Alkaline lactase (D) Alkaline protease
- 133. Two heat resistant enzymes which cause loss of heating and nutritional qualities in vegetables and fruits
 - (A) Catalase and Peroxidase
 - (B) Polyphenoloxidase and Polygalacturonase
 - (C) Catalase and Polygalacturonase
 - (D) Peroxidase and Polyphenoloxidase
- 134. Which of the following processes is essential in the manufacture of freeze dried food products?

(A)	Dehydration	(B)	Evaporation
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- (C) Pasteurization (D) Sublimation
- 135. Daily requirement of vitamin A in an adult man can be expressed as

(A)	400 IU	(B)	1000 IU
(C)	5000 IU	(D)	10,000 IU

136. Which of the following is not a type of food processing?

(A) Cold processing (B) Rehydration

- (C) Fermentation (D) Irradiation
- 137. The daily calcium requirement in pregnancy and lactation is about

(A) 600 mg	(B)	800 mg
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(C) 1,200 mg (D) 1,500 mg



138. Which of the following crop has recently been genetically engineered to obtain edible vaccine to develop immunity against hepatitis B?

(A)	Banana	(B)	Maize
(C)	Potato	(D)	Brinjal

139. is added to meat to produce a cured meat colour and flavor, and to serve as an antibotulinal agent

(A)	Sodium phosphate	(B)	Sodium carbonate
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- (C) Sodium choloride (D) Sodium nitrite
- 140. Isoelectric point of amino acids is used for

(A)	Crystallisation	(B)	Precipitation

(C) Solubility (D) Reactivity

141. The Iodine number of essential fatty acids of vegetable oils is

(A)	high	(B)	very high
(C)	very low	(D)	low

142. Esterification of cholesterol occurs mainly in

(A)	Adipose tissue	(B)	Liver
(C)	Muscles	(D)	Kidneys

143. Water activity is the degree of availability of water in food. The water activity of pure water is

(A)	0.100	(B)	1.000
(C)	10.00	(D)	100.0

144. Fumigation process falls under which treatment

(A)	Physical	(B)	Physico-chemical
(C)	chemical	(D)	All of the above

145. UHT milk can be stored unrefrigerated for at least months.

(A)	3	(B)	2
(C)	4	(D)	5-6

146. Antioxidants present in citrus peel is

(A)	Limonoids	(B)	Flavonoids
(C)	Indoles	(D)	Phenols



- 17
- 147. Protein content of mushrooms, on dry wet basis is

(A)	60%-80%	(B)	20%-40%
(C)	15%-20%	(D)	80%-90%

148. Scoville value is used to express the pungency of..... extracts

(A)	Ginger	(B)	Garlic
(C)	Chilli	(D)	Pepper

149. Which of the following instrument is used to measure the plasticity of wheat dough for preparing bread?

(A)	Barbender Farinograph	(B)	Adams consistometer
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- (C) Succulometer (D) Shortometer
- 150. Sterilisation of standardised milk in bottles is done by heating continuously to a temperature of
 - (A) 100°C for 10 min (B) 115°C for 10 min
 - (C) 100°C for 15 min (D) 115°C for 15 min

