

# **Cambridge IGCSE**<sup>™</sup>

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

# 0129921747

### **CO-ORDINATED SCIENCES**

0654/33

Paper 3 Theory (Core)

October/November 2021

2 hours

You must answer on the question paper.

No additional materials are needed.

### **INSTRUCTIONS**

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- You should show all your working and use appropriate units.

### **INFORMATION**

- The total mark for this paper is 120.
- The number of marks for each question or part question is shown in brackets [].
- The Periodic Table is printed in the question paper.

1 (a) A student measures their pulse rate at rest, during and after exercise.

Fig. 1.1 shows the results.

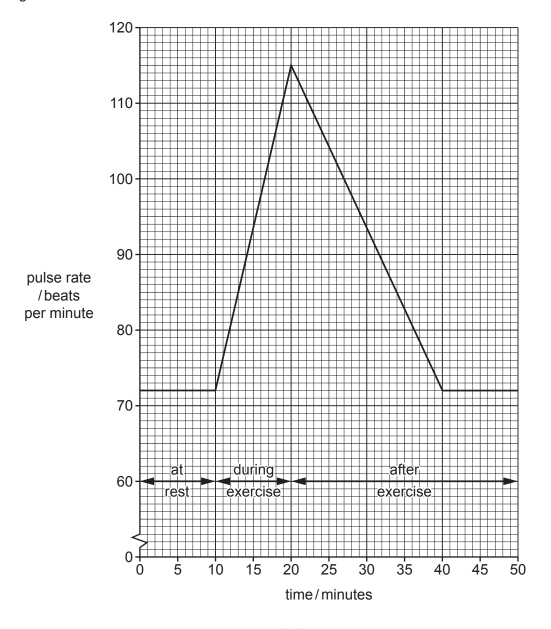


Fig. 1.1

(i) Calculate the difference in pulse rate between the pulse rate at rest and the maximum pulse rate of the student.

pulse rate at rest		beats per minute
maximum pulse rate		beats per minute
	difference	beats per minute

(ii) Calculate the length of time taken for the student's pulse rate to return to the resting value once exercise had stopped.

 min	[1]
 	г.,

**(b)** Fig. 1.2 is a photomicrograph of a cross section of a human vein.

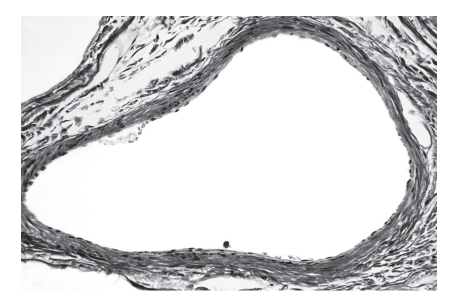


Fig. 1.2

(i)	Name a structure present in veins but <b>not</b> visible in Fig. 1.2.	
		. [1]
(ii)	Describe <b>two</b> ways in which the structure of arteries is different from the vein show Fig. 1.2.	vn in
	1	
	2	
(iii)	Describe the function of capillaries.	[2]

(c) Table 1.1 shows some blood vessels and some organs.

Place ticks  $(\checkmark)$  in the boxes to show which blood vessels transport blood **to** these organs.

One row has been done for you.

Table 1.1

		organ	
	heart	kidney	lung
coronary artery			
pulmonary artery			
renal artery			
vena cava	1		

(d)	)	List t	two	of the	main	components	of	b	lood	
-----	---	--------	-----	--------	------	------------	----	---	------	--

1	 
2	
	[2]

[Total: 12]

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2	(a)	The	formula of sulfuric acid is H <sub>2</sub> SO <sub>4</sub> .	
		(i)	State the number of different elements shown in this formula.	
				[1]
		(ii)	State the total number of atoms shown in this formula.	
				[1]
	(b)	Fig.	2.1 shows the electrolysis of dilute sulfuric acid using carbon electrodes.	

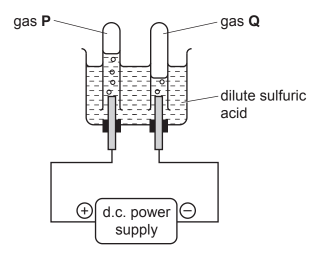


Fig. 2.1

(i)	Name gas <b>P</b> and gas <b>Q</b> .	
	gas <b>P</b>	
	gas <b>Q</b>	 [2]
(ii)	State the name of the positive electrode.	
		[1]

(c)	Dilu	te sulfuric acid reacts with some metals.
	(i)	Suggest a pH for dilute sulfuric acid.
		pH[1]
	(ii)	State a metal element that does <b>not</b> react with dilute sulfuric acid.
		[1]
	(iii)	Name the gas made when dilute sulfuric acid reacts with zinc.
		[1]
	(iv)	When dilute sulfuric acid reacts with zinc, an aqueous solution of zinc sulfate is made.
		State a method used to separate zinc sulfate from water.
		[1]
		[Total: 9]

3 (a) Fig. 3.1 shows water in a saucepan on an electric cooker.

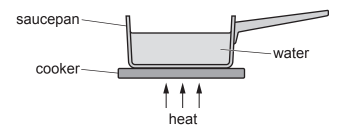


Fig. 3.1

State the process that transfers thermal energy through the base of the saucepan.

......[1]

(b) The temperature of the water is recorded as the saucepan is heated.

Fig. 3.2 shows a graph of the results.

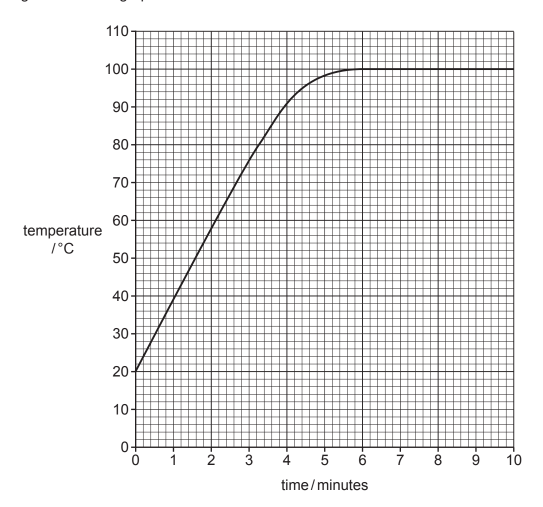


Fig. 3.2

(i) State the temperature rise over the first 2 minutes.

.....°C

(ii)	State how the graph shows that the water boils at 100 °C.
	[1]
(i)	The saucepan is made from steel.
	State <b>one</b> difference between the magnetic properties of steel and the magnetic properties of soft iron.
	[1]
(ii)	The mass of steel used to make the saucepan is 900 g.
	The volume of the steel is 115 cm <sup>3</sup> .
	Calculate the density of the steel used to make the saucepan.
	State the units of your answer.
	density = units [3]
Who	en the base of the steel saucepan is heated, the steel expands.
(i)	State <b>one</b> example where the thermal expansion of a material is useful.
	[1]
(ii)	State <b>one</b> example where the thermal expansion of a material is a problem.
	[1]
	[Total: 9]
	(ii)  Wh. (i)

4 (a) Fig. 4.1 shows part of a desert food web.

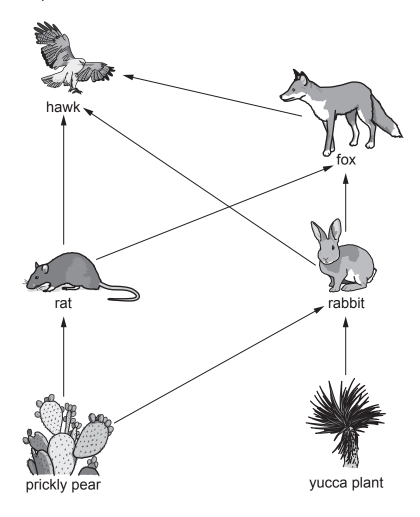


Fig. 4.1

(1)	Identify the name of <b>one</b> producer in Fig. 4.1.
	[1]
(ii)	Identify the name of <b>one</b> herbivore in Fig. 4.1.
	[1]
(iii)	Identify the name of an organism that can be classified as both a secondary and tertiary consumer.
	[1]
(iv)	Use Fig. 4.1 to construct a food chain containing <b>four</b> organisms.
	[2]

(b)	A new species is introduced that eats yucca plants.
	Explain the effect this has on the population of rabbits.
	[2]
(c)	State the term used to describe organisms that get their energy from dead organic matter.
	[1]
(d)	State the principal source of energy for all food chains.
	[1]
(e)	Plants play an important role in the carbon cycle.
	Describe how an increase in plant population affects the concentration of carbon dioxide in the atmosphere.
	[2]
	[Total: 11]

**5** (a) Petroleum is separated into useful fractions by fractional distillation.

Fig. 5.1 shows a simplified diagram for the fractional distillation of petroleum.

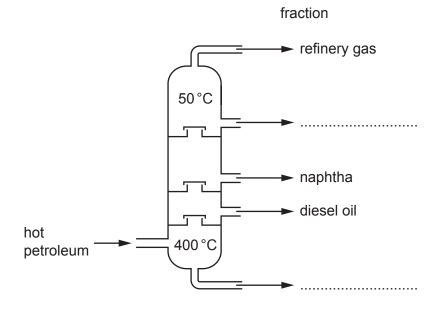


Fig. 5.1

(i)	On Fig. 5.1 write the names of the missing fractions in their correct place.	[2]
(ii)	State <b>one</b> use for the refinery gas fraction.	
		[1]
(iii)	State why the process of fractional distillation is a <b>physical change</b> and not a cherchange.	nical
		[1]
<b>(b)</b> The	e diesel oil fraction is used as a fuel.	
(i)	Diesel oil is a mixture of hydrocarbons.	
	State what is meant by the term <i>hydrocarbon</i> .	
		[2]
(ii)	State the two products of the <b>complete</b> combustion of a hydrocarbon.	
	1	

[2]

(c) (i)	Name the process that produces small alkene molecules from larger alkane n	nolecules.
		[1]
(ii)	State how the molecular structure of an alkane molecule differs from the structure of an alkene molecule.	molecular
		[1]
(iii)	Aqueous bromine is used to test for an alkene.	
	State the colour change when aqueous bromine reacts with an alkene.	
	from to	[2]
		[Total: 12]

6	(a)	The total	current	supplied	to a	television	when	in use	is 3A.
_	<b>\~</b> /	I I I O LO LO	Carroni	Cappiloa	to a	COIO VIOIOII	**!!	111 000	10 07 1

(i) T	he fuse	in the	electrical	supply	∕ to	the	television	is r	eplaced.
-------	---------	--------	------------	--------	------	-----	------------	------	----------

Several fuse ratings are available.

1A 3A 5A 13A 30A

State which fuse should be used.

Explain your answer.

fuse ..... A

explanation	 	 	 	 	

.....[2]

(ii) The electrical supply to the television is 120 V.

Calculate the total resistance of the television.

resistance = ..... $\Omega$  [2]

**(b)** The television is connected to a power socket which also supplies electricity to a kettle and an electric heater. The power socket is next to a kitchen sink.

Fig. 6.1 shows the power socket.

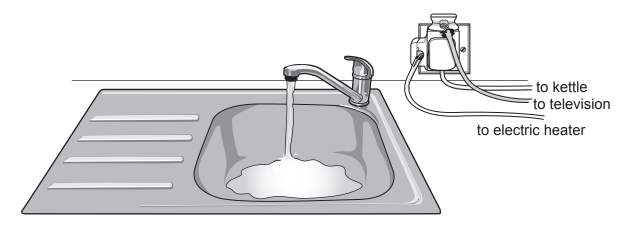


Fig. 6.1

State and explain <b>one</b> reason why this arrangement is <b>not</b> safe.
[2]
[-]

- (c) Television signals are carried by radio waves.
  - (i) On Fig. 6.2 write radio waves in the correct place in the incomplete electromagnetic spectrum.

X-rays		microwaves	
-			

Fig. 6.2

[1]

(ii) Fig. 6.3 represents an electromagnetic wave.

On Fig. 6.3 mark and label one wavelength.

[1]

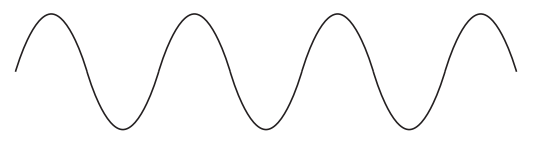


Fig. 6.3

(d) Fig. 6.4 shows a ray of light from the television reflecting at a plane mirror.

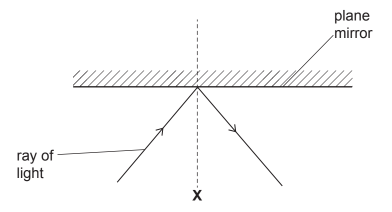


Fig. 6.4

(i) Identify the line labelled X.



(ii) Label the angle of reflection with the letter *r*. [1]

(iii) The angle of reflection is 30°.

State the angle of incidence.

angle = ..... ° [1]

[Total: 11]

7 (a) A student puts potato cubes in sugar solutions of different concentrations.

The student records the mass of the potato cubes before and after immersion.

The results are shown in Table 7.1.

Table 7.1

sugar solution	starting mass/g	final mass / g	difference in mass /g
Α	5.2	5.4	+0.2
В	5.2	5.2	0.0
С	5.3	4.2	-1.1
D	5.1	3.8	-1.3
E	5.0	2.4	-2.6

	(i)	Identify <b>all</b> the sugar solutions where the potato cubes lose mass.	
	(ii)	Describe how water is lost from the cells of the potato cubes.	[1]
	(iii)	Suggest which sugar solution has the same concentration as the cells inside the pota	ito.
(b)	Whe	en an animal cell is placed in a very dilute sugar solution it will burst.	[1]
	Nar	ne the structure that stops plant cells bursting in very dilute sugar solutions.	
			[1]

(c) Place ticks (✓) in two boxes to show two uses of water in a plant.

as a solvent	
as a material for photosynthesis	
as a material for respiration	
for transfer of electrical impulses	
for muscle contraction	
for breathing	

[2]

(d) The list shows the parts involved in the pathway of water through a plant.

Write numbers next to each part to show the correct order 1–4.

Number 1 has been done for you.

mesophyll cells .....

root cortex cells .....

root hair cells .....1

xylem .....

[1]

[Total: 8]

8	(a)	Two	o isotopes of iron are iron-54 and iron-56.											
		Both	h isotopes have a proton number of 26.											
		Iron-54 has a nucleon number of 54 and iron-56 has a nucleon number of 56.												
		(i)	State the number of electrons in one atom of iron-54.											
				[1]										
		(ii)	Determine the <b>difference</b> in the number of neutrons between an atom of iron-54 an atom of iron-56.	d an										
				[1]										
	(b)	(b) Iron is extracted from iron oxide using carbon monoxide. Carbon dioxide is also m												
		(i)	Write the word equation for this reaction.											
			+ + +											
				[1]										
		(ii)	State the substance that is oxidised in this reaction.											
				. [1]										
	(c)	Iron	reacts with two other substances to make rust.											
		(i)	Name the element and the compound that react with iron when it rusts.											
			element											
			compound	[2]										
		(ii)	Iron is coated with a material to prevent rusting.	[4]										
		(11)												
			Suggest <b>one</b> suitable material to use.	[41										
			[Total	al: 7]										

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	escribe two advantage enerating electricity usin		electricity	using nuclear	fission	compared t	С									
1 .																
2 .																
						[2	2									
<b>(b)</b> Or	ne disadvantage of nucl	ear power is that	nuclear was	te is made.												
A	sample of nuclear waste	e contains 2.00 g	of nickel-63.													
(i)	The half-life of nickel-63 is 100 years.															
	Calculate the mass of	f nickel-63 remair	ning in the s	ample after 300	) years.											
			mass =			g [2	)									
(ii)	Suggest a safe way	of storing this sam	ple of nucle	ar waste at a n	uclear po	ower station.										
(iii)		ionising radiation.				[1										
	Fig. 9.1 shows three	types of ionising r	adiation and	d their descripti	ons.											
	Draw lines to link eac	ch type of ionising	radiation to	its correct des	cription.											
type of	f radiation			description	1											
α-partio	cle			electromagi	netic way	/e										
β-partio	cle			electron												
•		]														
γ-ray				helium nucl	eus											

Fig. 9.1 [2]

(c) In most power stations thermal energy is released and used to heat water. The water is turned into steam.

Fig. 9.2 shows the arrangement of particles in a gas, a liquid and a solid.

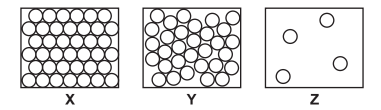


Fig. 9.2

State and explain why diagram <b>Y</b> represents a liquid and diagram <b>Z</b> represents a gas.
Diagram <b>Y</b> represents a liquid because
Diagram <b>Z</b> represents a gas because
[2

[Total: 9]

(a) Use words from the list to complete the sentences about adrenaline.

	Each word may be	used once, mo	re than once or no	t at all.
	breathing	exercise	fight	
	narrow	rest	widen	
	Adrenaline is the ho	ormone secrete	ed in '	or flight' situations.
	Adrenaline increase	es pulse rate ar	nd	rate.
	Adrenaline also cau	ises pupils in th	ne eye to	
(b)	The boxes on the le	eft show some	sentence beginning	
	The boxes on the ri		_	
	Draw <b>one</b> line to lin	k one box on tl	he left to one box o	on the right to define the term hormone.
	none is a chemical su sed by a gland,	ıbstance,		carried by cells, which alters the activity of target organs.
	none is a chemical su ced by respiration,	ibstance,		carried by cells, which alters the activity of target organisms.
	none is an enzyme, ced by a gland,			carried by the blood, which alters the activity of target organisms.
	none is an enzyme, ced by respiration,			carried by the blood, which alters the activity of target organs.
				[2]
(c)	State the <b>two</b> parts	of the central r	nervous system (C	NS).
	1			
	2			[2]
				L

(d) A student describes a nerve impulse.

The description is **not** correct.

'A nerve impulse is a chemical signal that passes along nerve cells called connectors.'

Circle the **two** words in the student's description that are **not** correct.

[2]

[Total: 9]

11 (a) Table 11.1 contains data for some elements in Group VII of the Periodic Table.

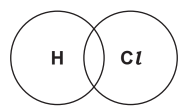
**Table 11.1** 

element	formula	physical state at room temperature
chlorine	Cl <sub>2</sub>	
bromine	Br <sub>2</sub>	liquid
iodine		solid

	(i)	State the formula of iodine.	
	(ii)	Explain why a chlorine molecule is described as <i>diatomic</i> .	
	(iii)	Predict the physical state of chlorine.	
	(iv)	State the name given to the elements in Group VII of the Periodic Table.	
(b)	(i)	Explain why the drinking water supply for a large town is treated with chlorine.	
	(ii)	Describe the chemical test for chlorine and give the positive result.	[1]
		result	
(c)	Hyc	drogen and chlorine combine to produce hydrogen chloride (HC $\it l$ ).	[2]
,	(i)	Balance the symbol equation for this reaction.	
		$H_2 + Cl_2 \rightarrow \dots HCl$	[1]

(ii) Complete the dot and cross diagram to show the bonding in a molecule of hydrogen chloride, HCl.

You only need to show the outer shell electrons.



i) State why hydrogen chloride is a covalent compound and not an ionic compound.	
	[1]
[Total:	12]

12 (a) Fig. 12.1 is a speed-time graph for an aircraft taking off.

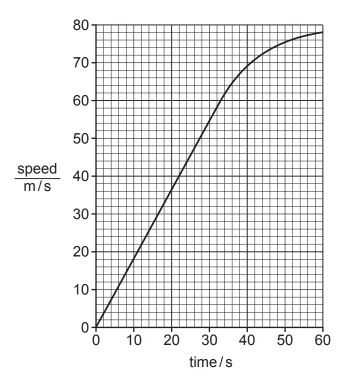


Fig. 12.1

(i) Calculate the distance travelled between t = 0s and t = 25s.

	distance = m [2]
(ii)	On Fig. 12.1, identify a time when the aircraft has the greatest acceleration.
	Explain your answer.
	time = s
	explanation
	[2]

(iii) State two types of energy gained by the aircraft as it accelerates and gains height after take-off.

1	 	 	 	 	 	 	 ٠.	 ٠.	 	 	 	٠.	 	 	 er	ne	rg	У

[2]

(b) Fig. 12.2 shows the four forces, **A**, **B**, **C** and **D**, acting on the aircraft flying at a constant height and constant speed.

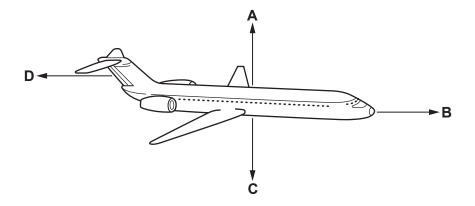


Fig. 12.2

(i)	Compare the forces <b>B</b> and <b>D</b> .	
	Explain your answer.	
		[2
(ii)	State which force, <b>A</b> , <b>B</b> , <b>C</b> or <b>D</b> , shows the weight of the aircraft.	
	force	[1
(iii)	The weight of the aircraft is $1 \times 10^6$ N.	
	Calculate the mass of the aircraft in kg.	
	The gravitational field strength g is 10 N/kg.	

mass = ..... kg [2]

[Total: 11]

The Periodic Table of Elements

		2	He	helium 4	10	Ne	neon 20	18	Ā	argon 40	36	궃	krypton 84	54	×e	xenon 131	98	R	radon			
	=				6	ш	fluorine 19	17	Cl	chlorine 35.5	35	ä	bromine 80	53	н	iodine 127	85	Ą	astatine -			
	5				8	0	oxygen 16	16	S	sulfur 32	34	Se	selenium 79	52	<u>е</u>	tellurium 128	84	Po	polonium -	116		vermorium –
	>	-								hosphorus 31												=
	2									silicon pt										114	Εl	erovium -
	 =									aluminium 27												
										alr			zinc g							112	5	opernicium -
													copper 64									0
																_						
Group													nickel 59									n darmstadtium -
					1						27	ပိ	cobalt 59	45	格	rhodium 103	77	ı	iridium 192	109	Ĭ	meitneriur -
		-	I	hydrogen 1							26	Ьe	iron 56	44	Ru	ruthenium 101	92	Os	osmium 190	108	Ϋ́	hassium -
					•						25	Mn	manganese 55	43	ပ	technetium -	75	Re	rhenium 186	107	Bh	bohrium –
						loc	SS				24	ပ်	chromium 52	42	Mo	molybdenum 96	74	≥	tungsten 184	106	Sg	seaborgium -
				Key	atomic number	atomic symbo	name relative atomic mass				23	>	vanadium 51	41	q	niobium 93	73	Б	tantalum 181	105	Вb	dubnium -
					at	ator	relat				22	F	titanium 48	40	Zr	zirconium 91	72	茔	hafnium 178	104	峜	rutherfordium -
								J			21	Sc	scandium 45	39	>	yttrium 89	57-71	lanthanoids		89–103	actinoids	
	=				4	Be	beryllium 9	12	Mg	magnesium 24	20	Ca	calcium 40	38	Š	strontium 88	26	Ва	barium 137	88	Ra	radium
	_				3	<u> </u>	lithium 7	7	Na	sodium 23	19	¥	potassium 39	37	S S	rubidium 85	55	Cs	caesium 133	87	ъ	francium —

71	Γn	lutetium 175	103	۲	lawrencium	I
70	ΥÞ	ytterbium 173	102	%	nobelium	ı
69	Tn	thulium 169	101	Md	mendelevium	ı
89	щ	erbium 167	100	Fm	ferminm	ı
29	웃	holmium 165	66	Es	einsteinium	ı
99	ò	dysprosium 163	86	ŭ	californium	ı
65	Тр	terbium 159	97	Ř	berkelium	ı
64	В	gadolinium 157	96	Cm	curium	ı
63	Ш	europium 152	95	Am	americium	ı
62	Sm	samarium 150	94	Pu	plutonium	ı
61	Pm	promethium -	93	dN	neptunium	ı
09	PΝ	neodymium 144	92	$\supset$	uranium	238
29	Ā	praseodymium 141	91	Ра	protactinium	231
28	Ce	cerium 140	06	T	thorium	232
22	Гa	lanthanum 139	89	Ac	actinium	ı

lanthanoids

actinoids

The volume of one mole of any gas is  $24\,dm^3$  at room temperature and pressure (r.t.p.).

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