

CANDIDATE
NAME

--

CENTRE
NUMBER

--	--	--	--	--

CANDIDATE
NUMBER

--	--	--	--

CHEMISTRY

9701/34

Paper 3 Advanced Practical Skills 2

May/June 2019

2 hours

Candidates answer on the Question Paper.

Additional Materials: As listed in the Confidential Instructions

READ THESE INSTRUCTIONS FIRST

Write your centre number, candidate number and name on all the work you hand in.
Give details of the practical session and laboratory where appropriate, in the boxes provided.
Write in dark blue or black pen.
You may use an HB pencil for any diagrams or graphs.
Do not use staples, paper clips, glue or correction fluid.
DO NOT WRITE IN ANY BARCODES.

Answer **all** questions.
Electronic calculators may be used.
You may lose marks if you do not show your working or if you do not use appropriate units.
Use of a Data Booklet is unnecessary.

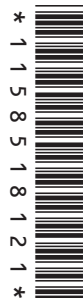
Qualitative Analysis Notes are printed on pages 10 and 11.
A copy of the Periodic Table is printed on page 12.

At the end of the examination, fasten all your work securely together.
The number of marks is given in brackets [] at the end of each question or part question.

Session
Laboratory

For Examiner's Use	
1	
2	
3	
Total	

This document consists of **12** printed pages.



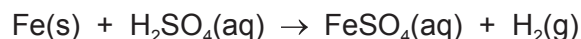
Quantitative Analysis

Read through the whole method before starting any practical work. Where appropriate, prepare a table for your results in the space provided.

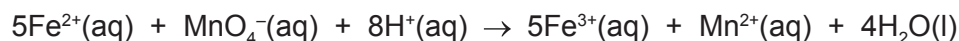
Show your working and appropriate significant figures in the final answer to **each** step of your calculations.

- 1** Iron wire contains impurities. You will investigate the percentage by mass of iron in a sample of iron wire.

A sample of iron wire is reacted with an excess of sulfuric acid to produce a solution of iron(II) sulfate.



You will titrate the solution of iron(II) sulfate with potassium manganate(VII) of known concentration to determine the amount of iron(II) ions present and hence the percentage by mass of iron in the wire. You may assume the impurities do not form any products that react with potassium manganate(VII).



FB 1 is 0.0200 mol dm⁻³ potassium manganate(VII), KMnO₄.

FB 2 is a solution of FeSO₄ prepared by reacting 6.02 g of iron wire with sulfuric acid to make 1 dm³ of solution.

FB 3 is dilute sulfuric acid, H₂SO₄.

(a) Method

- Fill a burette with **FB 1**.
- Pipette 25.0 cm³ of **FB 2** into a conical flask.
- Use the measuring cylinder to transfer 25 cm³ of **FB 3** into the conical flask.
- Perform a rough titration and record your burette readings in the space below.

The rough titre is cm³.

- Carry out as many accurate titrations as you think necessary to obtain consistent results.
- Make certain that any recorded results show the precision of your practical work.
- Record all of your burette readings and the volume of **FB 1** added in each accurate titration.

Keep FB 3 for use in Question 2.

Results

I	
II	
III	
IV	
V	
VI	
VII	

[7]

- (b) From your accurate titration results, obtain a suitable value for the volume of **FB 1** to be used in your calculations. Show clearly how you obtained this value.

25.0 cm³ of **FB 2** required cm³ of **FB 1**. [1]

- (c) (i) Give your answers to (ii), (iii), (iv) and (v) to the appropriate number of significant figures. [1]

- (ii) Use your answer to (b) to calculate the number of moles of potassium manganate(VII), **FB 1**, which reacted with 25.0 cm³ of **FB 2**.

moles of MnO₄⁻ = mol [1]

- (iii) Use the information on page 2 to calculate the number of moles of iron(II) ions present in 25.0 cm³ of **FB 2**.

moles of Fe²⁺ = mol [1]

- (iv) Calculate the mass of iron present in 25.0 cm³ of **FB 2**.

mass of Fe = g [1]

- (v) Calculate the percentage by mass of iron in the sample of iron wire.

percentage by mass of iron in iron wire = % [1]

- (d) A student suggested that when a piece of iron wire was dissolved in a known volume and concentration of sulfuric acid, the number of moles of iron that reacted with the acid could be determined by working out how much acid was left after the reaction. The amount of excess acid could be determined by titrating the mixture with a known concentration of sodium hydroxide.

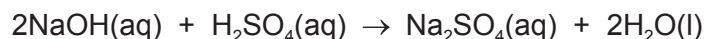
Explain whether the student was correct.

.....

 [1]

[Total: 14]

- 2 In **Question 1** you used dilute sulfuric acid, **FB 3**. You will now determine the concentration of **FB 3** by measuring the temperature of its reaction with sodium hydroxide.



FB 4 is 0.90 mol dm^{-3} sodium hydroxide, NaOH.

(a) Method

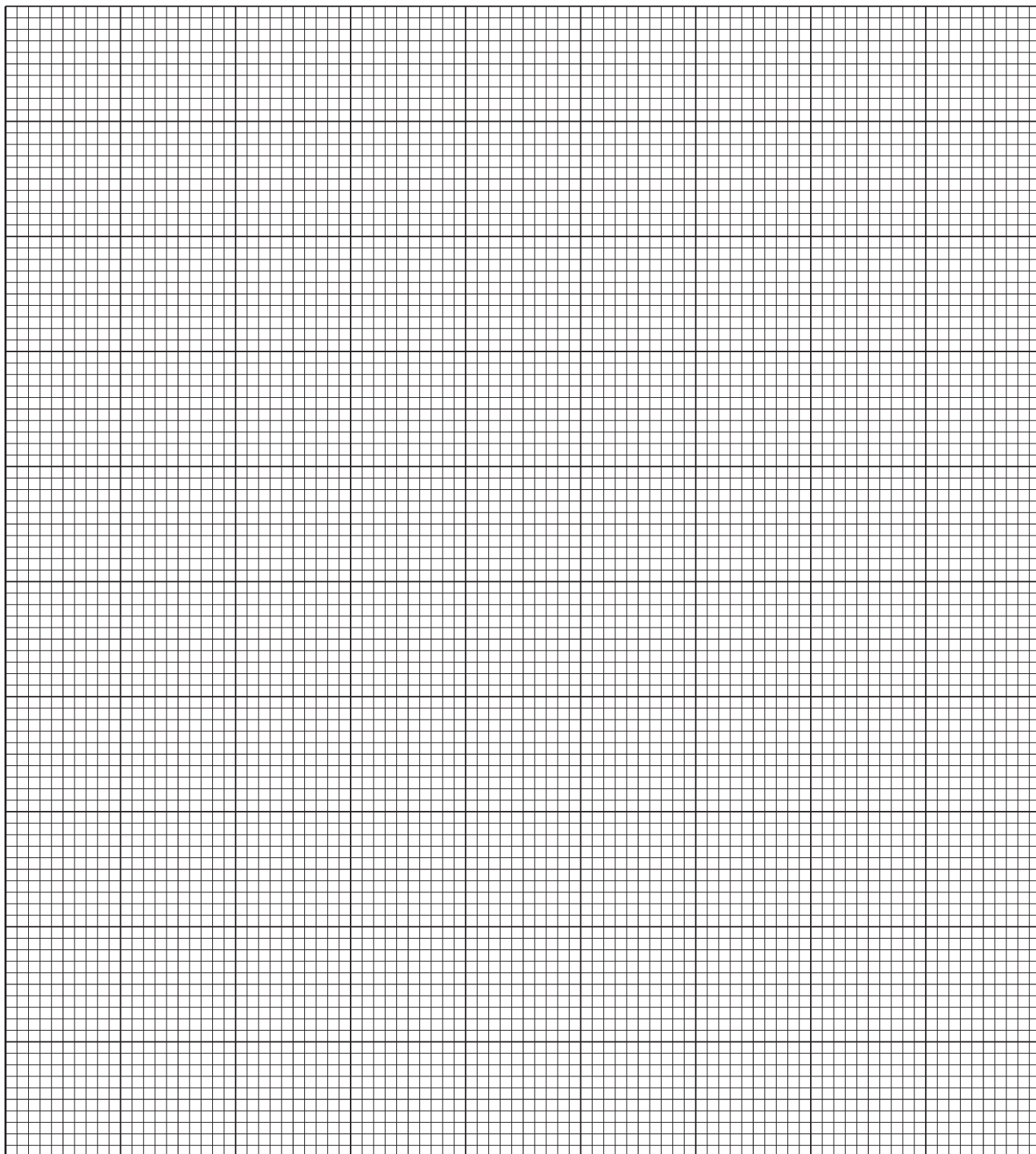
- Fill the second burette with **FB 4**.
- Support the plastic cup in the 250 cm^3 beaker.
- Pipette 10.0 cm^3 of **FB 3** into the plastic cup.
- Place the thermometer into the **FB 3**. Tilt the cup so that the bulb of the thermometer is surrounded by solution. Record the temperature in the table below. This is the temperature of the solution before any **FB 4** has been added.
- Add 5.00 cm^3 of **FB 4** from the burette to the **FB 3** in the plastic cup. Stir the mixture and record the temperature reached. Record the volume of **FB 4** added.
- Add a second 5.00 cm^3 portion of **FB 4** to the plastic cup, stir the mixture and record the temperature reached. Record the total volume of **FB 4** added.
- Continue adding 5.00 cm^3 portions of **FB 4** until 40.00 cm^3 have been added. After each addition, stir and record the temperature reached and total volume of **FB 4** added.

Results

total volume of FB 4 added / cm^3	temperature of solution / $^{\circ}\text{C}$

[3]

- (b)** Plot a graph of temperature of solution on the y-axis against total volume of **FB 4** added on the x-axis. Select a scale on the y-axis to include a temperature of 2.0°C above your maximum thermometer reading. Label any points you consider to be anomalous. You will use the graph to find the volume of **FB 4** needed to neutralise 10.0 cm^3 of **FB 3**.



I	
II	
III	
IV	

Draw two lines of best fit through the points on your graph, the first for the increase in temperature and the second for the decrease in temperature of the mixtures. Extrapolate the two lines so they intersect and hence determine the volume of **FB 4** required to neutralise 10.0 cm³ of **FB 3**.

volume of **FB 4** = cm³
[4]

- (c) (i) Use your answer to (b) to calculate the number of moles of sodium hydroxide required to neutralise 10.0 cm^3 of **FB 3**.

moles of NaOH = mol [1]

- (ii) Calculate the number of moles of sulfuric acid present in 10.0 cm^3 of **FB 3**.

moles of H_2SO_4 = mol

Hence calculate the concentration, in mol dm^{-3} , of sulfuric acid in **FB 3**.

concentration of H_2SO_4 in **FB 3** = mol dm^{-3}
[1]

- (d) Explain how you would use the data obtained in **Question 2** to calculate the enthalpy change of neutralisation of the sulfuric acid. You do not need to carry out the calculation.

.....
.....
.....
..... [3]

[Total: 12]

Qualitative Analysis

Where reagents are selected for use in a test, the **name** or **correct formula** of the element or compound must be given.

At each stage of any test you are to record details of the following:

- colour changes seen;
- the formation of any precipitate and its solubility in an excess of the reagent added;
- the formation of any gas and its identification by a suitable test.

You should indicate clearly at what stage in a test a change occurs.

If any solution is warmed, a **boiling tube** must be used.

Rinse and reuse test-tubes and boiling tubes where possible.

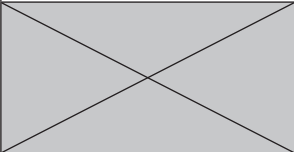
No additional tests for ions present should be attempted.

3 (a) **FB 5** is a solution of a sodium salt of an organic acid.

FB 6 and **FB 7** each contain one cation and one anion from those listed in the Qualitative Analysis Notes.

Carry out the following tests and record your observations.

Use a separate 1 cm depth of each solution in a test-tube for each test.

<i>test</i>	<i>observations</i>		
	FB 5	FB 6	FB 7
Add 2 or 3 drops of acidified potassium manganate(VII).			
If there is no visible change, pour into a boiling tube and warm gently.			
Add a 1 cm depth of dilute nitric acid, then			
add 2 or 3 drops of aqueous silver nitrate.			
Add a 1 cm depth of dilute hydrochloric acid, then			
add a 1 cm depth of aqueous barium nitrate or aqueous barium chloride.			
Add a 1 cm depth of FB 5 and leave to stand for a few minutes.			

[7]

- (b) (i)** Select reagents for two further tests to help identify the cations present in **FB 6** and **FB 7**.

Record in a suitable form below the reagents you use and your observations.

[4]

- (ii)** Use your observations to identify as many ions as possible. Give the formula of the ion present. Write 'unknown' if you were unable to identify an ion.

	FB 6	FB 7
cation		
anion		

[2]

- (iii)** Write an ionic equation for any precipitation reaction observed involving **FB 7**. Include state symbols.

..... [1]

[Total: 14]

Qualitative Analysis Notes

1 Reactions of aqueous cations

ion	reaction with	
	NaOH(aq)	NH ₃ (aq)
aluminium, Al ³⁺ (aq)	white ppt. soluble in excess	white ppt. insoluble in excess
ammonium, NH ₄ ⁺ (aq)	no ppt. ammonia produced on heating	—
barium, Ba ²⁺ (aq)	faint white ppt. is nearly always observed unless reagents are pure	no ppt.
calcium, Ca ²⁺ (aq)	white ppt. with high [Ca ²⁺ (aq)]	no ppt.
chromium(III), Cr ³⁺ (aq)	grey-green ppt. soluble in excess	grey-green ppt. insoluble in excess
copper(II), Cu ²⁺ (aq)	pale blue ppt. insoluble in excess	blue ppt. soluble in excess giving dark blue solution
iron(II), Fe ²⁺ (aq)	green ppt. turning brown on contact with air insoluble in excess	green ppt. turning brown on contact with air insoluble in excess
iron(III), Fe ³⁺ (aq)	red-brown ppt. insoluble in excess	red-brown ppt. insoluble in excess
magnesium, Mg ²⁺ (aq)	white ppt. insoluble in excess	white ppt. insoluble in excess
manganese(II), Mn ²⁺ (aq)	off-white ppt. rapidly turning brown on contact with air insoluble in excess	off-white ppt. rapidly turning brown on contact with air insoluble in excess
zinc, Zn ²⁺ (aq)	white ppt. soluble in excess	white ppt. soluble in excess

2 Reactions of anions

<i>ion</i>	<i>reaction</i>
carbonate, CO_3^{2-}	CO_2 liberated by dilute acids
chloride, $\text{Cl}^-(\text{aq})$	gives white ppt. with $\text{Ag}^+(\text{aq})$ (soluble in $\text{NH}_3(\text{aq})$)
bromide, $\text{Br}^-(\text{aq})$	gives cream ppt. with $\text{Ag}^+(\text{aq})$ (partially soluble in $\text{NH}_3(\text{aq})$)
iodide, $\text{I}^-(\text{aq})$	gives yellow ppt. with $\text{Ag}^+(\text{aq})$ (insoluble in $\text{NH}_3(\text{aq})$)
nitrate, $\text{NO}_3^-(\text{aq})$	NH_3 liberated on heating with $\text{OH}^-(\text{aq})$ and Al foil
nitrite, $\text{NO}_2^-(\text{aq})$	NH_3 liberated on heating with $\text{OH}^-(\text{aq})$ and Al foil
sulfate, $\text{SO}_4^{2-}(\text{aq})$	gives white ppt. with $\text{Ba}^{2+}(\text{aq})$ (insoluble in excess dilute strong acids)
sulfite, $\text{SO}_3^{2-}(\text{aq})$	gives white ppt. with $\text{Ba}^{2+}(\text{aq})$ (soluble in excess dilute strong acids)

3 Tests for gases

<i>gas</i>	<i>test and test result</i>
ammonia, NH_3	turns damp red litmus paper blue
carbon dioxide, CO_2	gives a white ppt. with limewater (ppt. dissolves with excess CO_2)
chlorine, Cl_2	bleaches damp litmus paper
hydrogen, H_2	'pops' with a lighted splint
oxygen, O_2	relights a glowing splint

The Periodic Table of Elements

Group																			
1	2													13	14	15	16	17	18
1 Hhydrogen 1.0																			
2 Hehelium 4.0																			
3 Li lithium 6.9																			
4 Be beryllium 9.0																			
5 B boron 10.8																			
6 C carbon 12.0																			
7 N nitrogen 14.0																			
8 O oxygen 16.0																			
9 F fluorine 19.0																			
10 Ne neon 20.2																			
11 Na sodium 23.0																			
12 Mg magnesium 24.3																			
13 Al aluminium 27.0																			
14 Si silicon 28.1																			
15 P phosphorus 31.0																			
16 S sulfur 32.1																			
17 Cl chlorine 35.5																			
18 Ar argon 39.9																			
19 K potassium 39.1																			
20 Ca calcium 40.1																			
21 Sc scandium 45.0																			
22 Ti titanium 47.9																			
23 V vanadium 50.9																			
24 Cr chromium 52.0																			
25 Mn manganese 54.9																			
26 Fe iron 55.8																			
27 Co cobalt 58.9																			
28 Ni nickel 58.7																			
29 Cu copper 63.5																			
30 Zn zinc 65.4																			
31 Ga gallium 69.7																			
32 Ge germanium 72.6																			
33 As arsenic 74.9																			
34 Se selenium 79.0																			
35 Br bromine 79.9																			
36 Kr krypton 83.8																			
37 Rb rubidium 85.5																			
38 Sr strontium 87.6																			
39 Y yttrium 88.9																			
40 Zr zirconium 91.2																			
41 Nb niobium 92.9																			
42 Mo molybdenum 95.9																			
43 Tc technetium —																			
44 Ru ruthenium 101.1																			
45 Rh rhodium 102.9																			
46 Pd palladium 106.4																			
47 Ag silver 107.9																			
48 Cd cadmium 112.4																			
49 In indium 114.8																			
50 Sn tin 118.7																			
51 Sb antimony 121.8																			
52 Te tellurium 127.6																			
53 I iodine 126.9																			
54 Xe xenon 131.3																			
55 Cs caesium 132.9																			
56 Ba barium 137.3																			
57–71 lanthanoids																			
72 Hf hafnium 178.5																			
73 Ta tantalum 180.9																			
74 W tungsten 183.8																			
75 Re rhenium 186.2																			
76 Os osmium 190.2																			
77 Ir iridium 192.2																			
78 Pt platinum 195.1																			
79 Au gold 197.0																			
80 Hg mercury 200.6																			
81 Tl thallium 204.4																			
82 Pb lead 207.2																			
83 Bi bismuth 209.0																			
84 Po polonium —																			
85 At astatine —																			
86 Rn radon —																			
87 Fr francium —																			
88 Ra radium —																			
89–103 actinoids																			
104 Rf rutherfordium —																			
105 Db dubnium —																			
106 Sg seaborgium —																			
107 Bh bohrium —																			
108 Hs hassium —																			
109 Mt meitnerium —																			
110 Ds darmstadtium —																			
111 Rg roentgenium —																			
112 Cn copernicium —																			
113 Nh nihonium —																			
114 Fl flerovium —																			
115 Mc moscovium —																			
116 Lv livermorium —																			
117 Ts tennessine —																			
118 Og oganeson —																			
119 Uu ununennium —																			
120 Uub unbium —																			
121 Uut ununtrium —																			
122 Uuq unquadium —																			
123 Uup ununpentium —																			
124 Uuh ununhexium —																			
125 Uus ununseptium —																			
126 Uuo ununoctium —																			
127 Uuhc ununhectium —																			
128 Uuhs ununhassium —																			
129 Uuhx ununhassium —																			
130 Uueh ununhectium —																			
131 Uuhz ununhassium —																			
132 Uuhz ununhassium —																			
133 Uueh ununhectium —																			
134 Uuhz ununhassium —																			
135 Uueh ununhectium —																			
136 Uuhz ununhassium —																			
137 Uueh ununhectium —																			
138 Uuhz ununhassium —																			
139 Uueh ununhectium —																			
140 Uuhz ununhassium —																			
141 Uueh ununhectium —																			
142 Uuhz ununhassium —																			
143 Uueh ununhectium —																			
144 Uuhz ununhassium —																			
145 Uueh ununhectium —																			
146 Uuhz ununhassium —																			
147 Uueh ununhectium —																			
148 Uuhz ununhassium —																			
149 Uueh ununhectium —																			
150 Uuhz ununhassium —																			
151 Uueh ununhectium —																			
152 Uuhz ununhassium —																			
153 Uueh ununhectium —																			
154 Uuhz ununhassium —																			
155 Uueh ununhectium —																			
156 Uuhz ununhassium —																			
157 Uueh ununhectium —																			
158 Uuhz ununhassium —																			
159 Uueh ununhectium —																			
160 Uuhz ununhassium —																			
161 Uueh ununhectium —																			
162 Uuhz ununhassium —																			
163 Uueh ununhectium —																			
164 Uuhz ununhassium —																			
165 Uueh ununhectium —																			
166 Uuhz ununhassium —																			
167 Uueh ununhectium —																			
168 Uuhz ununhassium —																			
169 Uueh ununhectium —																			
170 Uuhz ununhassium —																			
171 Uueh ununhectium —																			
172 Uuhz ununhassium —																			
173 Uueh ununhectium —																			
174 Uuhz ununhassium —																			
175 Uueh ununhectium —																			
176 Uuhz ununhassium —																			
177 Uueh ununhectium —																			
178 Uuhz ununhassium —																			
179 Uueh ununhectium —																			
180 Uuhz ununhassium —																			
181 Uueh ununhectium —																			
182 Uuhz ununhassium —																			
183 Uueh ununhectium —																			
184 Uuhz ununhassium —																			
185 Uueh ununhectium —																			
186 Uuhz ununhassium —																			
187 Uueh ununhectium —																			
188 Uuhz ununhassium —																			
189 Uueh ununhectium —																			
190 Uuhz ununhassium —																			
191 Uueh ununhectium —																			
192 Uuhz ununhassium —																			
193 Uueh ununhectium —																			
194 Uuhz ununhassium —																			
195 Uueh ununhectium —																			
196 Uuhz ununhassium —																			
197 Uueh ununhectium —																			
198 Uuhz ununhassium —																			
199 Uueh ununhectium —																			
200 Uuhz ununhassium —																			
201 Uueh ununhectium —																			
202 Uuhz ununhassium —																			
203 Uueh ununhectium —																			
204 Uuhz ununhassium —																			
205 Uueh ununhectium —																			
206 Uuhz ununhassium —																			
207 Uueh ununhectium —																			
208 Uuhz ununhassium —																			
209 Uueh ununhectium —																			
210 Uuhz ununhassium —																			
211 Uueh ununhectium —																			
212 Uuhz ununhassium —																			
213 Uueh ununhectium —																			
214 Uuhz ununhassium —																			
215 Uueh ununhectium —																			
216 Uuhz ununhassium —																			
217 Uueh ununhectium —																			
218 Uuhz ununhassium —																			
219 Uueh ununhectium —																			
220 Uuhz ununhassium —																			
221 Uueh ununhectium —																			
222 Uuhz ununhassium —																			
223 Uueh ununhectium —																			
224 Uuhz ununhassium —																			
225 Uueh ununhectium —																			
226 Uuhz ununhassium —																			
227 Uueh ununhectium —																			
228 Uuhz ununhassium —																			
229 Uueh ununhectium —																			
230 Uuhz ununhassium —																			
231 Uueh ununhectium —																			
232 Uuhz ununhassium —																			
233 Uueh ununhectium —																			
234 Uuhz ununhassium —																			
235 Uueh ununhectium —																			
236 Uuhz ununhassium —																			
237 Uueh ununhectium —																			
238 Uuhz ununhassium —																			
239 Uueh ununhectium —																			
240 Uuhz ununhassium —																			
241 Uueh ununhectium —																			
242 Uuhz ununhassium —																			
243 Uueh ununhectium —																			
244 Uuhz ununhassium —																			
245 Uueh ununhectium —																			
246 Uuhz ununhassium —																			
247 Uueh ununhectium —																			
248 Uuhz ununhassium —																			
249 Uueh ununhectium —																			
250 Uuhz ununhassium —																			
251 Uueh ununhectium —																			
252 Uuhz ununhassium —																			
253 Uueh ununhectium —																			
254 Uuhz ununhassium —																			
255 Uueh ununhectium —																			
256 Uuhz ununhassium —																			
257 Uueh ununhectium —																			
258 Uuhz ununhassium —																			
259 Uueh ununhectium —																			
260 Uuhz ununhassium —																			
261 Uueh ununhectium —																			
262 Uuhz ununhassium —																			
263 Uueh ununhectium —																			
264 Uuhz ununhassium —																			
265 Uueh ununhectium —																			
266 Uuhz ununhassium —																			
267 Uueh ununhectium —																			
268 Uuhz ununhassium —																			
269 Uueh ununhectium —																			
270 Uuhz ununhassium —																			
271 Uueh ununhectium —																			
272 Uuhz ununhassium —																			
273 Uueh ununhectium —																			
274 Uuhz ununhassium —																			
275 Uueh ununhectium —																			
276 Uuhz ununhassium —																			
277 Uueh ununhectium —																			
278 Uuhz ununhassium —																			
279 Uueh ununhectium —																			
280 Uuhz ununhassium —																			
281 Uueh ununhectium —																			
282 Uuhz ununhassium —																			
283 Uueh ununhectium —																			
284 Uuhz ununhassium —																			
285 Uueh ununhectium —																			
286 Uuhz ununhassium —																			
287 Uueh ununhectium —																			
288 Uuhz ununhassium —																			
289 Uueh ununhectium —																			
290 Uuhz ununhassium —																			
291 Uueh ununhectium —																			
292 Uuhz ununhassium —																			
293 Uueh ununhectium —																			
294 Uuhz ununhassium —																			
295 Uueh ununhectium —																			
296 Uuhz ununhassium —																			
297 Uueh ununhectium —																			
298 Uuhz ununhassium —																			
299 Uueh ununhectium —																			
300 Uuhz ununhassium —																			
301 Uueh ununhectium —																			
302 Uuhz ununhassium —																			
303 Uueh ununhectium —																			
304 Uuhz ununhassium —																			
305 Uueh ununhectium —																			
306 Uuhz ununhassium —																			
307 Uueh ununhectium —																			
308 Uuhz ununhassium —																			
309 Uueh ununhectium —																			
310 Uuhz ununhassium —																			
311 Uueh ununhectium —																			
312 Uuhz ununhassium —																			
313 Uueh ununhectium —																			
314 Uuhz ununhassium —																			
315 Uueh ununhectium —																			
316 Uuhz ununhassium —																			
317 Uueh ununhectium —																			
318 Uuhz ununhassium —																			
319 Uueh ununhectium —																			
320 Uuhz ununhassium —																			
321 Uueh ununhectium —																			
322 Uuhz ununhassium —																			
323 Uueh ununhectium —																			
324 Uuhz ununhassium —																			
325 Uueh ununhectium —																			
326 Uuhz ununhassium —																			
327 Uueh ununhectium —																			
328 Uuhz ununhassium —																			
329 Uueh ununhectium —																			
330 Uuhz ununhassium —																			
331 Uueh ununhectium —																			
332 Uuhz ununhassium —																			
333 Uueh ununhectium —																			
334 Uuhz ununhassium —																			
335 Uueh ununhectium —																			
336 Uuhz ununhassium —																			
337 Uueh ununhectium —																			
338 Uuhz ununhassium —																			
339 Uueh ununhectium —																			
340 Uuhz ununhassium —																			
341 Uueh ununhectium —																			
342 Uuhz ununhassium —																			
343 Uueh ununhectium —																			
344 Uuhz ununhassium —																			
345 Uueh ununhectium —																			
346 Uuhz ununhassium —																			
347 Uueh ununhectium —																			
348 Uuhz ununhassium —																			
349 Uueh ununhectium —																			
350 Uuhz ununhassium —																			
351 Uueh ununhectium —																			
352 Uuhz ununhassium —																			
353 Uueh ununhectium —																			
354 Uuhz ununhassium —																			
355 Uueh ununhectium —																			
356 Uuhz ununhassium —																			
357 Uueh ununhectium —																			
358 Uuhz ununhassium —																			
359 Uueh ununhectium —																			
360 Uuhz ununhassium —																			
361 Uueh ununhectium —																			
362 Uuhz ununhassium —																			
363 Uueh ununhectium —																			
364 Uuhz ununhassium —																			
365 Uueh ununhectium —																			
366 Uuhz ununhassium —																			
367 Uueh ununhectium —																			
368 Uuhz ununhassium —																			
369 Uueh ununhectium —																			
370 Uuhz ununhassium —																			
<																			