ERRATUM NOTICE

ADVANCED SUBSIDIARY GCE

CHEMISTRY B (SALTERS)  F332/TEST

Chemistry of Natural Resources

Monday 7 June 2010
Morning

FOR THE ATTENTION OF THE EXAMINATIONS OFFICER

Instructions to Invigilators

Before the start of the examination:

• please hand out a copy of this erratum notice to each candidate,

• read out to candidates the following notice (please read out this notice twice to ensure understanding):

There is an error in the diagram, Fig. 5, shown on page 5 of the Advance Notice article which is inserted inside the question paper. Please ignore the diagram shown in the original Advance Notice article and instead refer to the diagram shown on page 2 of the erratum notice handed out to you.

Any enquiry about this notice should be referred to the Customer Contact Centre on 01223 553 998 or general.qualifications@ocr.org.uk
Venus has a runaway greenhouse effect and no water left. Earth has life and liquid water keeping temperature balanced and most of its CO$_2$ in the rocks. Mars has a runaway refrigerator with water frozen in permafrost layer and most of its CO$_2$ in the rocks or frozen on the surface.

**Fig. 5** Comparing the atmospheres of Venus, Earth and Mars