

??(evolution)??
???? ???? ???? ???Pi????????????24????????????
??

Advanced Chemistry (Cambridge Low-price Edition)Cambridge University Press
???-????????????????????“????????????1993????????-??
????????????????2006?3??
??
??
??
????????????????????????

New Scientist magazine was launched in 1956 "for all those men and women who are interested in scientific discovery, and in its industrial, commercial and social consequences". The brand's mission is no different today - for its consumers, New Scientist reports, explores and interprets the results of human endeavour set in the context of society and culture.
????????:????????;????????????????????;????????????????;????????????????;????????????
????????????????;????????????????;????????????????
????????,????????????????????????????????????,????????????????,????????“????????”????????
???

??
??
???????????????????? ???? ???
??
????????300????????????????C?????????????:????????,????????,????????????????,????????
?????

Advanced Chemistry is an accessible, up-to-date textbook which has been written to appeal directly to A-level Chemistry students. It covers the syllabuses of all the main examining boards offering A-Level Chemistry and contains material suitable for students beginning undergraduate study. The author places the subject in context by discussing the nature, and, where relevant, the economics of the chemical industry and wider implications and applications of chemistry. The material is divided into four parts: physical, industrial, inorganic and organic chemistry. Each part is divided into short self-contained units each of which develops a set of well-defined themes or concepts. Students may work through the units in order, or individual units may be used separately. Each unit is divided into sections, with short questions at the end of each section which may be used by students as a means of self-assessment. More extensive questions on the physical and industrial chemistry sections are given at the end of the book. These may be used to provide material for student assignments, and to provide students with practice in answering examination questions.

????????????????,????????????C++????????,????????????,????????????????????
??,????????????????????,????????????????
????????????????????????
????????????????????,?????????????????.????????????????,??,??,??,????????????.

A range of textbooks and teacher support materials for AS and A level Pre 2008 specification. Developed specifically for the new specifications for Advanced Level Chemistry for teaching

