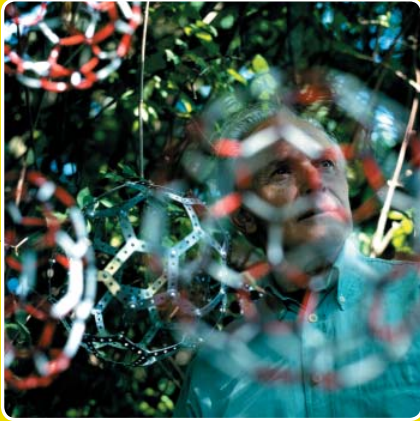


fast forward ^{to} the future of



chemistry



Sir Harry Kroto - Using Nanotechnology to create Supercomputers



Dr David Coombes - Chemical Modelling



Emma McLeod - New processes for creating confectionery at Cadbury's

'Beauty and precision, beauty IN precision. Chemistry provides the BUILDING BLOCKS of life and of the world around us.'



Professor Alice Sullivan - Chemical catalysts and reactions



Professor Sir Jack Baldwin - Organic Chemistry



Professor Vernon C Gibson - New materials for Medicinal Agriculture and Packaging

'The way COMPLEMENTARY surfaces fit together is the essence of LIFE.'



Professor Chris Hunter - Theoretical Chemistry

'The intense, permanent colours which fill our lives are all ROOTED in CHEMICAL MOLECULES, usually made by chemists.'



Professor Susan Gibson - Speeding up Chemical Reactions and Recycling Chemicals



Dr Lesley J Yellowlees - Colour Chemistry



PLANET SCIENCE
WWW.PLANET-SCIENCE.COM

fast forward to the future of chemistry fast forward to the future of chemistry fast forward to the future of chemistry