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Frederick Sanger was born on 13 August
1918 in Rendcombe, England, the second
of three children. The father, also named
Frederick, is a doctor, a missionary, and a
very religious man. The mother, ...

~~Frederick Sanger~~

Per savenn pussee, varda l'articol Potenzial
standard de riduzion. In chimica, a ò gni
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Macrotrend of our present: instructions for use. We live in the age of endless change. Technological innovations are profoundly and irreversibly affecting our everyday life. Progress seems somehow to subvert individual and collective parameters in such a way that often we tend to ask ourselves what we can do for machines more than what they can do for us. In these pages the author shares a participating and curious gaze to the deep changes of our times, with the ongoing tension to draw together the scattered pieces of information left by our uncertain present and to gain new keys to interpretation. From the new technologies of AI and ubiquitous computing to the

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growing issues of international security , from the so called Fourth Industrial Revolution to the new paradigm of the sharing economy, from the role of the technological mammoths in the new world order to the changes in the labour market and the increasing societal inequality: a bunch of burning issues are here addressed both with intellectual commitment and conversational levity, with the aim to foster public debate and awareness and to help present day and future leaders to shape new policies, both at business and governmental level.

This reference manual provides a list of approximately 300 technical terms and phrases common to Environmental Engineering which non-English speakers often find difficult to understand in English. The manual provides the terms and phrases in alphabetical order, followed

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by a concise English definition, then a translation of the term in Italian and, finally, an interpretation or translation of the term or phrase in Italian. Following the Italian translations section, the columns are reversed and reordered alphabetically in Italian with the English term and translation following the Italian term or phrase. The objective is to provide a technical term reference manual for non-English speaking students and engineers who are familiar with Italian, but uncomfortable with English and to provide a similar reference for English speaking students and engineers working in an area of the world where the Italian language predominates.

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Advances in Fluorine Science presents critical multidisciplinary overviews for areas in which fluorine and fluoride compounds have a decisive impact. The individual volumes of Advances in Fluorine Science are thematic, addressing comprehensively both the science and applications on topics including the Environment, Green chemistry, Medicine, Health & Life Sciences, New Technologies & Materials Science, Energy and the Earth Sciences. For each subject the contributors will clearly inform the reader on the nature of the problem (if any) and on the solutions, combining knowledge from different scientific disciplines, that have been proposed to solve each issue. This volume covers a wide scope of important issues about our atmospheric environment and contains contributions from both chemists and environmental scientists. Articles review the origin of fluorine-

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emissions either from natural or anthropogenic origin; the chemistry of fluorine- and halogen-based species in the atmosphere; the monitoring and characterization of atmospheric pollutants; new generations of halocarbons and improved destruction procedures of banned CFCs; the role of fluorides within both our geosphere: volcanic magmas and natural fluorine emissions, and effects on our biosphere: life cycle, plants and animals. * Examines the role of fluorine and fluoride products in our environment: from the geosphere to the atmosphere through the biosphere * Discusses the efforts of scientists and industry groups towards the improvement of environmental and sustainability issues * Multidisciplinary contributions from chemists, geologists, biologists, environmentalists and industry staffs

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This Brief reviews the chemistry behind the production of yoghurt through acidification of milk. It quantifies the changes in physical and chemical properties of yoghurt during fermentation with microbial organisms (such as *Lactobacillus bulgaricus* and *Streptococcus thermophilus*). It has been found that this symbiosis has an optimal development at a temperature of ca. 45 ° C with the transformation of lactose into lactic acid and small amounts of acetaldehyde, diacetyl and volatile acids. This Brief explains the chemical and physical results of the fermentation process, such as precipitation of proteins and the acid coagulation of milk with a clot formation in the final semi-solid mass. The Brief sheds light on the accomplishments of the fermenting organisms: they are responsible for the biochemical reactions of carbohydrate

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metabolism, proteolysis, lipolysis and flavour production in the process of yoghurt production. It also briefly reviews formulations and food additives used in the modern yoghurt producing industry.

Part 1, Books, Group 1, v. 25 : Nos. 1-121
(March - December, 1928)

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