COBUILD

© 2008 AGI-Information Management Consultants May be used for personal purporses only or by libraries associated to dandelon.com network

KEY WORDS IN SCIENCE & TECHNOLOGY

Bill Mascull





Contents



Research, discovery, and innovation

Science and scientists Types of science

Technology and technologists Inventors Innovators

Technophiles and technophobes

White coats Experimentation

Experimental approaches Observation and hypothesis Reasoning and intuition Theory and theories Laws of science Presenting findings

Discoveries and breakthroughs



The environment

31

Ecology and the environment

Eco-terms Pollution Leaks and spills Contamination and the food chain Meltdown

Environmental destruction

Habitats

Flora, fauna, and biodiversity

Global warming Green movements Sustainable development



Information technology

53

Computers, computing, and IT From supercomputers to palmtops Quantifying information

Processors Storage

Peripherals Software

Operating systems and applications Bugs, viruses, and hackers

Networks

Surfing the Net

The information superhighway

Virtual reality

Artificial intelligence



Medicine

80

Medicine and healthcare Illness and disease

Injuries Diagnosis

Prescribing treatment

Drugs and vaccines Micro-organisms 1 Micro-organisms 2

Epidemics

Antibiotics

The immune system

Surgery Transplants Cancer

Alternative medicine



Genetics

106

Genetics and geneticists Nature and nurture Genes and genetic inheritance Genes and cells

Chromosomes Replication and mutation Screening for disorders

The human genome

Genetic engineering Biotechnology Genetic fingerprinting

Gene therapy



Physics

129

153

Physics and physicists Matter

States and properties Changing states Solid-state physics

Mass

Energy Particles 1 Particles 2

Nuclear fission

Nuclear fusion

Forces

Space-time



Space

Space and the universe Launching spacecraft

Putting payloads into orbit

Satellites

Manned flight

Shuttles and stations

Probes

The sun and the planets

Comets, asteroids, and meteorites Telescopes and celestial bodies

Astronomical distances

Stars

Galaxies

The cosmos



Answer key

184



Index to key words

203



Acknowledgements

210