

# AN OUTLINE FOR BOYS \& GIRLS AND THEIR PARENTS 

ILLUSTRATED BY WM. KERMODE \& ISTA BROUNCKER

## AN OUTLINE FOR BOYS \& GIRLS AND THEIR PARENTS

## SCIENCE



PHYSICS


PHYSIOLOGY


BIOLOGY


PSYGHOLOGY


CHEMISTRY


PAINTING
VICTOR GOLLANCZ TD
14 HENRIETTA STREET W.C. 2
1932

## EDITED BY NAOM

## AN OUTLI BOYS \& GIRLS AND THEIR PARENTS

## CIVILISATION



PAST
PRESENT
FUTURE


THEFAMILY


GOVERNMENT


THE WORLD


EGONOMICS


DANCING
WRITING
MUSIC
VICTOR GOLLANCZ LTD
14 HENRIETTA STREET W.C. 2
1932

Printed in Great Britain by The Camelot Press Ltd., London and Southampton on paper supplied by Spalding \& Hodge Ltd. and bound by The Leighton-Straker Bookbinding Co. Ltd,

THE WHOLE UNDEE TEE DIRECTION OF
DOROTHY HORSMAN


## CONTENTS

EDITOR'S PREFACE page ..... 1Apology-How to Read this Book-The Scheme of this Book-The Authors-How to go on Reading
PARTI: SCIENCE
WHAT SCIENCE CAN DO (AND WHAT IT Cannot). By John Pilley ..... 17How we Started Knowing-Animism-Science-Laws ofNature-How Laws are Discovered-The Different Sciences-Science and Living Things-What Science Leaves Out-The Artist-
the history Of Science. By Dr. Charles Singer and Dorothea Waley Singer ..... 33Introduction : What is Science ?-Earlier Greek Science-TheGolden Age of Greek Science-Alexandrian Science-Scienceunder the Roman Empire-Science in the Middle Ages-TheRise of Modern Science
PHYSIOLOGY, OR WHAT AM I? THE FIRST ANSWER. By Professor Winifred Culus and ..... 71
Dr. Evelyn E. Hewer
Dr. Evelyn E. Hewer
Section 1: Us and the World Around Us.-How we See-Howwe Hear-How we Feel-How we Smell and Taste-The Brainand What it Does-The Response to a Stimulus-How theResponse is Carried Out-An ExampleSection 11: Kerping Ourselves Going.-The Nature of Food-The Digestion and Absorption of Food-After-History ofAbsorbed Food : Metabolism-What to Eat-Getting Rid ofUnwanted Material
Section III : Temperature.-The BloodSection 1V : Respiration.-Difficulties in Breathing-Ventils-tionSection V : Growth,-Repair-ReproductionSection VI : Life and Death
PSYCHOLOGY, OR THE BODY-MIND. By Dr. Eric Strauss ..... 187Man is a Body-Mind Unit-The Psychological Investigation ofa Simple Situation : the Snake-Perception, Conception, Sym-bolism, Attention-Emotions, Sentiments, the Association ofIdeas-The Unconscious Mind-Instincta-"Set " or Adjust-ment
BIOLOGY, OR FINDING OUT ABOUT LIFE. By Dr. John R. Baker ..... 161
Living and Non-Living Things-Plants and Animals-Classi- fication-The Cell-Reproduction-Evolution-Disease in Nature-The Evolution of Man-Heredity-Sex Determination -Eugenics
APPLIED BIOLOGY, OR GETTING TO WORK ON THE MUDDLES. By N. W. Pirie ..... 207
How the Muddles are Made-Food-Selecting and BreedingFood Plants-The Soil-Meat-Bacteria_Insects : Useful andHarmful-Health-Causes of Disease-Preventing Disease-Immunity-Vitamins and Hormones-"The Wicked Grocer"
CHEMISTRY, OR WHAT THINGS ARE MADE OF. By John Pilley ..... 239Things that Change into One Another-Breaking Things Down-Building Things Up-Chemical Compounds-Chemical Ele-ments-Metals-Non-metals-Compounds and Mixtures-Atoms-Do Atoms Really Exist?-What are Atoms Made of?-Families of Elements-Radium-What is Inside?-TheNucleus-Electrons-Atomic Numbers-How the Electronsare Arranged-The Properties of Elements-Chemical Com-pounds-Compounds Between Atoms of the Same Kind-Compounds Between Different Kinds of Non-Metallic Atoms-Compounds Between Different Metals-Compounds BetweenMetal and Non-Metal Atoms-Linking Through ResidualForces-The Properties of Matter
PHYSICS, ASTRONOMY, AND MATHEMATICS, OR BEYOND COMMON-SENSE. By Richard Hugifes ..... 303smaller and Smaller.Light.-The wave-parable-The particle-parableMatter.-How crowds behave-Parables within the atomLarger and Larger.-Sorting out light-The distance of thestars-Extra-Galactic NebulæNumber.-Numbering space-Learning to count-Extendingthe number-field-Beyond Common Sense-Salting the mine
THE STRUCTURE OF THE EARTH, OR OUR PLace IN THE UNIVERSE. By Robert Stoneley ..... 359The Very Beginnings-How the Earth Split off from the Sun-How the Earth got Solid-The Moon-How Long Ago ?-Howthe Earth Cooled Down-Changes in the Earth-Life-Man
ARTII: CIVILISATION
EDITOR'S INTRODUCTION ..... 389
AN OUTLINE OF WORLD HISTORY. By N. Niemeyer and E. Ashcroft ..... 393The First Great Discoveries of Mankind-Metal-Trade andConquest-The Greeks-India and China-Australia andAmerica-Rome-Breaking up Rome-Breaking up China-Islam-The Division of Europe-The Mongols-The Beginningof Modern Europe-The World Opens Out-The ModernWorld

## CONTENTS

$\begin{array}{llll}\text { THE HISTORY OF IDEAS, OR HOW WE GOT } & \text { page } \\ \text { SEPARATE. By GERALD HEARD } & . \quad . \quad . & 417\end{array}$
What Ideas Are-How Ideas Started-Ideas of the First Men -The Next Step-Property-Writing-Numbers and Patterns -What Happened to Ideas: Projection-The Powers of Darkness-Religion-Science
THE FAMILY, OR ONE WAY OF KEEPING TOGETHER. By Charles Skepper

The Simplest Societies-Clan Societies-Larger Uncivilised Societies-Pastoral Societies-The Patriarchal Family-Poly-gamy-Position of Women-Summary-The Early Civilisa-tions-Roman Times-The Middle Ages-The Protestant Family-Conclusion
THE ORGANISATION OF SOCIETY IN THE PAST, OR BIGGER GROUPS AND HOW THEY WORKED. By Margaret Cole . ..... 493

Kinds of Society-Agricultural Societies-Egypt-_Other Agricultural Societies : Mesopotamia, etc.-Feudal Europe-Pastoral Societies-Merchant Societies-Ancient Greek CitiesThe Roman Empire-Medirval Cities-Capitalism and the Industrial Revolution
THE LAST THIRTY YEARS, OR WAR AND revolution:' Why? By Lance Beales ..... 535

The Scramble for Prosperity-The "Greatness " of NationsAn Age of Violence-1800-1912-Trouble in the BalkansThe Bursting of the Storm-Revolutions in Europe-Revolutions in Asia-New Kinds of Government-War: Why qRevolution: Why ?-Industrial Strife-What we can Hope

THE PEOPLES OF THE WORLD, OR NATION-
ALISM AND INTERNATIONALISM. By C. Delisle Burns . . . . . . .

Mankind One Family-Races of Mankind-Different Civilisa-tions-Differences in the Ways of Living-Differences of Religion-The Nations of the World-States of the WorldArmaments and War-The League of Nations-Unofficial International Associations

ECONOMICS, OR THE POWER OF MONEY. By Hugh Gaitskell .
Nation Wars and the Nature War-Raising Capital-Producing and Selling: Costs and Prices-The Controlling Power of Money-Taxes-The Capitalist System-Social Services-Waste-Money: The Three Kinds-Coins-The Bank of England-Cheques-The Flow of Money-International Trade -The Gold Standard-Protection-Going off the Gold Standard
PROBLEMS AND' SOLUTIONS, OR THE FUTURE. By Olaf Stapledon ..... 691A. What do we Want for Ourselves?-To Live Fully.-SimpleActions-Skilled Actions-Actions Concerned with Personsand Groups-High-Grade and Low-Grade LivingB. Ourselves and the World.-Treating Others as Selves-Caring for Groups-Caring for the Music of Living-The Kindof World we Want
C. Some Problems.-Freedom and Efficiency-GovernmentNationalism and World-Loyalty-War-Rich and PoorHealth, Mental and Physical-Making a Better Human Race -Leisure-Education-The Family-The Old and the Young -What to Think of the World and Feel About it
PARTIII: VALUES
EDITOR'S INTRODUCTION ..... 753
DANCING AND DRAMA, OR THE FIRST PAT- TERN OF LIFE. By Befyl de Zoete ..... 757
What is Dancing ?-The First Dancing-Traditional Dancing- Drama Comes from Dancing-Rebels
VISUAL ART, OR THE PATTERN SET DOWN.By Professor R. Y. Gleadowe -779- The Artist-Form-Drawing, Painting, and Sculpture-Imita-tion-Three Kinds of Painting and Sculpture : Imitation, Life,Pattern-Where and When it Happened-Art Used for OtherPurposes-What is Happening Now-Artists-Technique
ARCHITECTURE, OR USING THE PATTERN, By Clough Williams-Ellis ..... 805
Architecture and its Patterns-Feeling Architecture-A Cate- chism-Möre Questions-Proportion-Rules and Fashions- Use and Ornament-History of Architecture-Getting Out of the "Muddle Ages"
WRITING, OR THE PATTERN BETWEEN PEOPLE. By' Wystan Auden' ..... 849
Speéch-Meaning-Language and Words-Inflection-Writing $\rightarrow$ Spoken and Written Language-Verse Forms-Different Kinds of Writing-Why People Write Books-How People Write Books-Why People Read Books-Books and Life

## CONTENTS

 ixMUSIC, OR THE LAST PATTERN. By J. B.TrendpageThe Pattern of Music-How Music Began-Melody and Rhythm-Folk-Musio-Musical Instruments-History of Musio-Patterns and Schemes-The Sonata-Modern Music

## INDEX

893
## ACKNOWLEDGMENTS

Some of our illustrations have been based on those supplied by the following, to whom we are most grateful :

> In History of Science : The Clarendon Press (Short History of Biology, Singer) : Ernest Benn Ltd. (From Magic to Science, Singer); Methuen \& Co. Ltd. (The Great Engineers, Ivor Hart); also Ivor Hart who helped us with sketches ; also Elliot and Fry, who supplied photographs.

In Physiology: Hodder \& Stoughton Ltd. (Anatomy in the Living Model, Waterston); Longmans Green \& Co. Ltd. (Human Physiology, Furneaux); G. Bell \& Sons Ltd. (Readable Physiology and Hygiene, J. Argyll Campbell); W. B. Saunder \& Co. (Text Book of Histology, Maximov).

In Biology: Macmillan \& Co. (Text Book of Botany, Strasburger) ; (Natural History of Aquatic Insects, Miall): (Cambridge Natural History); (Text Book of Zoology, Parker \& Haswell) ; George Routledge \& Sons (Sex in Man and Animals, Baker).
In Applied Biology : Oxford Medical Publications (Outlines of Zoology, J. A. Thompson); Gerald Duckworth \& Co. (The Wheat Plant, Percival).

In Chemistry: The picture of Iron Crystals from a Leitz Photomicrograph.

In Visual Art: Golden Cockerel Press (Wood-cut from Canterbury Tales and The Deluge); Nonesuch Press (Creation of the Firmament); Gregynog Press (Grasshopper and $A n t$ ) ; The Redfern Gallery, and all the artists.

- In Architecture: Sir Banister Fletcher, author of $A$ History of Architecture on the Comparative Method.
We also want to thank all the authors who have supplied us with material, or sketches, from which illustrations have been made ; Germaine Marboutin, on whose sketch the drawing of Beryl de Zoete is based ; and Zita Baker, who drew the Classification of the Hoofed Animals.

DEDICATED TO<br>DENNY, MURDOCH, LOIS, AVRION, AND VALENTINE mTTCHISON<br>and<br>LIVIA, DIANA, JULLA, VITA, AND FRANCESCA<br>gollancz

INDEX

## INDEX

## Compiled by mabel b. elliott

Abbtractions as ideas, 421
Abyssinia, 602
Abyssinian wheat, 216
Acropolis at Athens, 826
Acts of Parliament, 617
how they are made, 619
how they work, 625
Royal Assent to, 617, 623
Adam's apple, 118
Adenoids, 119
Advertisements, use of art for, 794
Æolipile made by Hero, 50
Asthetics, psychology of, 159
Afghanistan, revolution in, 555
wheat grown near, 216
Africa, colonisation of, $\mathbf{5 6 0}$
native life in, 583
remains of Palmolithic Age in, 397
States in, 602
Age in relation to youth, 743
Agricultural life, 501.
societies, 501
Agriculture as means of livelihood, 499
capitalism applied to, 631
in early times, 215
Neolithic development of, 398
requirements for, 601
Air, chemistry of, 67
gases in the, 220, 221
where it came from, 373
Air Force Act, 624, 625
Air Forces, 602
Airships, filling of, 253 .
Aissaouas, 764
Akbar Khan, 413
Albanian rebellion, 547
Alcmeon discovers nerve of sight and the air passages, 45
Alcohol, chemical formula for, 290
Alemanni, 408, 409
Alexander the Great, Emperor, 47, 49, 403, 523
Alexander II, Tsar, 546
Alexandria the centre of scientific work, 49
Alga, 178
Alpebraic equations, 352, 353
Alimentary tract, 03, $\theta 4$
Alkali metals, 270
Alliteration, 862
Alpha particles, 272, 273, 277, 324 ,
Alphabet, invention of, $400,85 \theta$
Alpe, formation of, 383
Alum crystal, 263
Aluminium, 249, 288
Aluminium silicate, 295
Alveuli, 116, 121

Ambassadors, 605, 606
America, discovery of, 414, 528, 530
in early times, 405
marriage in, 486, 487
see also United States of America
American Government, 594
people, achievements of, 452
Amino-a,cids in food, 82
Ammonium chloride, 294
Ammonites, 382, 383
Amusement, 735
Analysis, what it can do, 30
Anatomy, Alexandrian study of human, 50
Galen's work on, 59
Andaman Islands, social life in, 469
Andamanese society, 469
women, 478, 479
Andromeda nebula, 366, 368
Anglican Church, 618
Anglo-Classic architecture, 837, 842
Animal cells, 183
Animals, backboned, 177
classification of, 171
composition of, 166
cross-breeding of, 215, 216
distinguished from plants, 168
drawn by early men, 426
evolution of, 190
eyes of, 77
hoofed, 173, 174, 175
in early times, 383
in relation to primitive man, 764
jointed, 177
mammalian, 176
monkey order of, 194
movement in, 168, 171
multiplying of, 189
need for reproduction of, 187
represented by dancing, 764
reproduction among, 128
rumimant, 176
sense of hearing $\mathrm{in}^{7} 78$
stationary, 171
taming of, $\mathbf{3 9 8}$
two needs of, 226
usefulness of, 185
where they came from, 212, 213
Animism, meaning of, 21
Anonymus IV, 883
Anopheles, 231
Anthropomorphism, 21, 856, 357.
446,466
Anti-toxins, 114
Apes, the relatives of man, 194
Apollonius and the study of conic
sections, 50
Apothecaries, gilds of, 597

Appeats in law cases, 638
Apprenticeship system, 489, 527
Aquinas, 8t. Thomas, 143
Arabic language, 431
learning, 60,516
Arabs, 410, 411, 515
bring arithmetic to England, 40, 516
conquests of the, 59
Archimedes and the law of specific gravity, 52
death of, 54
mathematical investigations of, 53
mechanical inventions of, 50
screw of, 51, 52
Architecture, Anglo-Classic, 837, 842
Assyrian, 826
Baroque, 845
beanty in relation to usefulness, 821
books to read on, 848
Byzantine, 831
Classical Revival in, 841
definition of, 809
fashion in, 819
feeling it, 811, 814
" functionalist," 824
Georgian, 842
Gothic, 819, 820, 821, 834
Gothic revival in, 841
Greek orders of, 827, 828
history of, 824
imitation in, 819
Italian, 836
modern, 831
" muddle ages" of, 843
Norman, 832
pattern in, 809, 820
Persian, 826
prehistoric, 824
proportion in, 817
Renaissance, 810, 836
Roman orders of, 828, 829
Romanesque, 832
Romantic, 812, 813
Saxon, 832
simplicity in, 811, 812
Tudor, 836
Argon, 25x, 270,283
Aristarchus, work on astronomy, 54
Aristotle, 45
and the falling of bodies, 64
and the "ladder of life," 48
belief in the sonl, 49
biological work of, 47
founds the Lycenm at Athens, 47
work on astronomy, 47,63
Arithmetic brought to England, 40. 516
Continuum, 353
Armamente should be abolished, 728
Armies, 612
ebolishing the, 719
Armourers, gilds of, 587
Army and Air Force (Annual) Acts 624
Arsenic, 850,883
Art, absteact, 780
as a language, 793

Art, at the present day, 795
books to read on, 84
flat works oí, 789
form in, 786
of expressive movement, 762
pattern in, 788, 789
porpoees it is used for, 794
solid works of, 799
visual, 783
Arteries, 108
Artistes, 783, 789, 798
aims of, 783
what they do, 31
Ashanti, polvgamy in, 476
Ashcroft, Edward, biography of, 395
Asia, new systems of governmentin, 556
pottery invented in, 397
remains of Palanolithic Age in, 397
revolution in, 555
States in, 601
Asia Minor, conquest of, 402
Asoka, 443
Assizes, 635
Assyrian architecture, 826
Assyrians, 4 40 , 508,515
Asthma, 123
Astronomy, Aristarchus work on, 54
Aristotle's work on, 47, 63
Galileo's work on, 64
meaning of, 28, 41
taught as by Babrionians, 40
Athens, Acropolis at. 826
civilisation of, 528
Lyceum founded in, 47
Atmosphere, water vapour in, 378
where it came from, 373
Atmospheric pressure 378
Atom, emallest poesible change in, 319
Atomic numbers, 277
theory, 49
weights, 200, 261
Atoms, cannot be seen, 261
compounds hetween, 285
between different linds of nonmetallic, 289
electrons within, 325
linked through residual forcea, 296
nucleus of, 273, 278, 279
of metals in combination, 292
picture of, 281
residual attraction of, 286, 296
separation of electrons from, 278
size of, 267
structure of, 269
weight of, 260
Attila, 408
Auden, Wystan, biography of, 851
Augustus Casar, 407
Auricles of the heart, 107
Austen, John, 782
Australia, 589
in early times, 404
primitive man in, 195
status of, 414

Australian mammals, 190
Austria annexes Bosnia and Herzegovina, 547
in relation to Balkans, 547
monarchy overthrown in, 556, 600
revolution in, 553, 565

Babel, Tower of, 508
Babylon, temples at, 826
Babylonian families, 480 women, 481
Babylonians teach us astronomy, 40
Bach, John Sebastian, 887
Bacon, Roger, scientific work of, 61
Bacteria, 178
as cause of disease, 229
in foods, 223
in plante, 220
rate of growth of, 224
Baker, John, biography of, 163
Bakers, gilds of, 627 !
Balance, how we maintain it, 79
Bali dances, 773, 774
Balkan peoples, 409
Wars, 546, 547
Balkans, history of the, 547
Ballet dancing, 775, 777
designing of, 803
Bank balances, 679
notes, 676
rate, 680
effect of rise and fall of, 681
Bank of England, 677
Bankers, 875
Banking accounts, 678
Bankruptcy, 676, 677
Bantu race, 589, 877
"Barbara Allen," 888
Barbarians, 520
Barbary ape, 59
Barbers, gilds of, 527
Barley first grown, 398
Baroque architecture, 845
Basilican churches, 832
Beales, Lance, biography of, 537
Beauty, 159, 440
in relation to usefulness, 821
Beauvais Cathedral, 835
Beckford, William, 841
Bees, value of, 227
Beethoven, Ludwig von, 874, 887, 890
Beetles, 179
Behaviourists, 141
Relgian colonies, 588
Benzine, 291
Beryllium, 282
Beta-particles, 324, 325, 342
Bills, money, 623
Parliamentary, 621
amendments to, 622
Biochemical diseases, 229, 834
Biochemistry, 244, 892, 300
Biologist, work of the applied, 211
Biology, applied, 211
booke to read on, 297
Aristotle's work on, 47
books to read on, 806

Biology, Harvey's work on, 66
laws of, 27
meaning of, 26
Birds in oarly times, 383
Birth, 129, 134, 189
Bismarck, Prince, 559
Bismuth meal, 96
Black lead, 287
races, 578
Bleeding, how to stop, 113
Block dwellings, 846
Blood as food for cells, 115
cells, renewal of, 128
circulation of, in the body, 66, 106. 108
clotting of, 113
colour of, 113
corpuscles, 113
hæmoglobin in, 92, 114
plasma, 113
vessels, 108, 108
Blue light waves, 316
Boer War, 544
Bolivia, potatoes from, 216
Bolsheviks, 550
Bones, healing of broken, 128
muscles attached to, 87
nature of, 127
Book illustrating, perfection of, 62
jilustrations, 794
Books copied by hand, 860
first printed, 860
how people write, 864
in relation to life, 867
rareness of great, 867
value of reading, 866
why people read, 885
why people write, 864
Boracic ointment, 252
Borax, 252
Boron, 252, 282
Borough Oouncils, 631
Recorders, 635
Boroughs, 631
Bosnia annexed by Austria, 547
Botany, meaning of, 26
Boy Scouts movement, 608, 764
Boyle, Robert, work on chemistry, 67
Brahmine, 593
Brahms, Johannes, 890
Brain cells, 186
nerves leading to the, 81, 82
picture of the, 83
response of, to a stimulus, 85, 86
what it consists of, 82
Breath, science of, 141
Breathing, 118
at high altitudes, 122
control of, 120
difficulties in, 122
Breeding, control of, 732, 733
British Constitution, 617, 820
Dominions, 589
Empire, 588, 689
population of the, 691
people, achievemente of, 542
rule in India. 718
British East Indis Oompany, 610

## Fra

British Isles, changes going on in, 385
in the land of, 380
improved standard of living in, 532
sunk beneath the sea; $380,382,383$
Brittany dolmens, 397
Bromine, 252, 269, 283, 297
Bronchial tubes, 116
Broncker, Ista, 13
Bronze Age, 399
Buddhism, foundation of, 403
theory of, 454
where it is found, 585
Building crafts, 801
harmony in, 815
subsidy fór, 669
three qualities of a, 809
to rule, 819
Buildings, balance in, 824
earliest, 825
Egyptian, 826, 827
modern, 822, 823
questions about, 816, 817
stuccoed, 820
windows of, 821
Bulgaria becomes a State, 587, 600
Bunyan, John, 487
Burial in ancient times, 452
in Egypt, 507, 826
Burke, Edmund, 567
Burning, cause of, 22, 106, 247
Burns, C. Delisle, biography of, 577
Byzantine architecture, 831
Byzantium, 409
c, MEANING OF, 328, 344, 349
Cabinet Ministers, 628
Caen Abbey, 813
Cæsium, 270
Oalciferol, 125
Calcium, 248, 250, 283
atoms, 294
Calcium carbonate, 295
Calcium chloride, 294
Calories, 100
Calvin, John, 487
Cambodia, dancing in, 773, 774
paintings of, 793
Canada, 589
status of, 415
won by British, 414
Cancer, 229 .
Cane sugar crystal, 262
Canterbury Tales, 863
Canto fermo, 883
Cantor, 355
Cape route to India, 414, 528, 530
Capillaries, 109, 116
Capital, definition of, 650
interest on, 649
investment, 649
raising of, 648
Real, 650
Capitalism in mediæval times, 530
present state of, 571
what it is, 529

Capitalist system, faults in, 665, 669, 682
points in favour of, 664
what it is, 664
Carbohydrates in food, 92, 87, 101
Carbon, 253, 282
atoms, 267, 287, 289
Carbon bisulphide, 289
Carbon dioxide, 221, 245, 248, 289, 297
in breathing, 121
Carbon monoxide poisoning, 123
Carborundum, 290
hardness of, 298
Carthaginian War, 406
Carving, 801
Caste in India, 508, 591
Cataract of the eye, 77
Cattle family, 176
Cave drawings, 426, 793
Celibacy, 484, 487
'Cello, 880
Cells, blood the food for, 115
needed for reproduction, 128
nuclei of, 185, 186
of animals, 183
of plants, 186
of sex, 129
of the human body, 186
what they are like, 183
Celts, invasion of Britain, 405
of Italy, 406
origin of, 401
Cement, 299
Central America, 601
Cepheid Variables, 335, 336
Cerebellum, uses of, 82
Cerebrum, uses of, 82
Chalk, chemicals in, 248
deposits, 379
Chamberlain, Sir Austen, 603
Chance, laws of, 323
Chandragupta, 401, 403
Chanson, 886
Charlemagne, Emperor, 411
Charles I, King, 836, 837
Cheddar Gorge, 380
Chelsea Hospital, 837
Chemical combination, law of, 256, 259
of substances, 256
compounds, 246, 256, 257, 284
elements, 67, 249
formulæ, 249
symbols, 249
Chemistry, books to read on, 301
Boyle's work on, 67
laws of, 26, 363
meaning of, 26, 244
organic, 292
problems to be solved by, 300
Cheques, cashing of, 679
use of, 678
Chest, structure of, $119,120^{\circ}$
Chesterton, G. K., 237
Chief Constables, 630
Child marriages, 486
Children as wage-carners, 531
education of, 668, 738

Cbildren in Clan Societies, 471
in Patriarchal Families, 475
in relation to adults, 743
in serf families, 485 -
in simplest societies, 469
independence of, 743
love of, 699
responsibility of parents to, 466
training of, 487
Chimpanzees, 194, 195, 196
China at war with Japan, 555
Government of, 599
in earliest times, 400
population of, 690, 699
power of, in early times, 404
religion in, 685
revolution in, 552
split into small States, 409
Chinese, achievements of, 542
as pattern-makers, 793
civilisation, 608
Empire about A.D. 150, 406
family life, 481
painting, 793
people, 599
poverty of, 540, 541
Republic formed, 552
writing, 400, 859
Chlorine, 253, 269, 270, 283
atoms, 285, 203
Chloroform, 290
Christianity, 585
Christians in early times, 408, 411
Chromium, 250, 283
Chromosomes, 196, 197, 199, 201
in wheat, 215
Church music, 882 towers, 835
Cinema as an art, 801
for amusement, 736
representing social problems, 573
Cities in the Middle Ages, 626
Civil actions at law, 636, 637, 638, law, 638
servants, 619, 627, 633 .
Civil Marriage Act. 487
Civilisation, ancient, 39
earliest known, 398
early forms of, 480,501
Clan Societies, 471, 477
women in, 478, 479
Clarinet, 880
Clay, 295, 383
Climate, effect of, on a people, 583
Clover growing, 228
Coal, formation of, 380
Coalfields, age of, 382
Cobalt, 283
Cochlea, 79
Cod liver oil, value of, 125
Codonas, the, 761
Ooinage, Greel invention of, 402
Coins as money, 673, 674
Cole, G. D. H., 495
Cole, Margaret, biography of, 495
College education, 740, 741
Collotype prints, 800
Oolonisation in Arrica, 560
Oolorado beetle, 227
Ffg*

Colour blindness, 77
Columbus, Christopher, travels of, 61, 414
Oombines in industry, 671
Comets, 370
Committee of the House of Commons, 621
Commons, House of, 618
Communists, theories of, 565
Community instinct, 154
Company, Joint Stock, 651
losses, 655
profits, 650, 653
Competition, lack of, 871
Compounds between atoms of the same kind, 285
between different kinds of nonmetallic atoms, 280
between different metals, 292
between metal and non-metal atoms, 293
chemical, 246, 256, 257, 284
distinction from mixtures, 256, 257
ionic, 294
organic, 168, 219, 292
Conation, 142
Conception of ideas, 145
Concertos, 888
Condensation, 247
Confucianism, 585
Conic sections, 50
Conscious mind, 149
how it acts, 150
Constant proportions, law of, 250
Constants in physics, 319, 328
Constipation, 95,101
Consumer, definition of, 651
Contracts, meaning of, 641
Convents, 485
Copernicus, Nicholas, and the movement of the planets, 82
founder of modern sciences, 64
Copper, 250, 283
Copper Age, 398
Copper sulphate crystal 262
Corinthian order of architecture, 827
Corpuscles of the blood, 113
Correspondence, principles of, 350
Costs in industry, 652, 681
Cotton fibres, strength of, 299
Coughing, 120
Counterpoint in music, 885
Country dances, 770
County Boroughs, 631
Oouncils, 830, 631
Courts, 638
Police, 630
Court of Appeal, 638
Craftemen, gilds of, 527
mode of living of, 584
need for, 518
Creative instinct, 697
Oretans, 400
Orete, conquest of, 402
Orime, trial for, 635
Cromwell, Oliver. 562
Orookes, Sir William, 220
Cross-breeding of plants and animale, 215

Crowds, behaviour of, 322, 343
Crying, 87, 120
Crystals of substances, 262
"Cuckoo Song," 884, 886
Cullis, Professor Winifred, 73, 155
Curiosity, 159
Cyrus the Great, 401
Czecho-Slovakia a republic, 556, 587, 600
da Gama, Vasco, 414
travels of, 61
Dagoes, 520
Dahomey, uncivilised society in, 472
Dalcroze, Jacques, 759, 776
Dance-tunes, 886, 888
Dancers to see, 777
Dances, country, 770
relating to festivals, 769
representing animals, 764
Dancing among savages, 783
ballroom, 782
books to read on, 777
definition of, 761
dramatic, 772
ecstatic, 771
the foundation of drama, 771
traditional, 766
Danish remains of pottery, 398
Dante, writings of, 867
Darius the Great, 401
Darwin, Charles R., 178
Day-dreaming, 147
Death a natural thing, 136
Décor, 803
de Falla, Manuel, 871
de la Mare, Walter, 243
Democracy, first idea of, 403
need for, 713
Democritus and the theory of atoms, 42
Denmark, 600
Dent, Professor, 886
Design, idea of, 443
des Près, Josquin, 885
de Zoete, Beryl, biography of, 759
Diabetes, 100, 229, 235
Diaghileff ballet, 775
Diamond crystals, 287
hardness of the, 298
Diaphragm, 119
Dicotyledons, 49
Digestion of food, 91, 93
important factors of, 85
Digestive juices, $84,95,96$
Diocletian, Emperor, 408
Diphtheria, 233
Diplomacy, 605, 606
Disarmament, need for, 722
Disease, bad food as cause of, 236
carriers of, 232
causes of, 228
germs as cause of, 182
hope of overcoming, 732
immunity to, 233
in nature, 192
industrial, 224, 229
prevention of, 232

Diseases, biochemical, 229, 234
due to lack of vitamins, 93, 234
Disgust, 146
Divorce, 465, 466, 482, 483, 485
Dockwra, 829
Dolmens of Brittany, 397
Doric order of architecture, 827
Double-bass, 880
Drama based on dancing, 771
Dravidians, 401
Drawing, methods of, 788, 799
Drawings in ancient times, 426, 787
Dreams, 152
Dress designing, 802
Ductless glands, 126
Dufay, 885
Dumbarton Rock, 379
Duncan, Isadora; 775
Dunstable, John, 885, 886, 887
Durer, Albert, 786, 787
Dutch colonies, 588
Duty, Buddha's law of, 403
Dvorak, Anton, 877
Dyers, gilds of, 527
e, meaning of, 329
Ear, structure of the, 78
Earth becomes solid, 371
changes going on on the, 385
in the surface of, 376
cooling down of, 375
distance from the moon, 365
from the sun, 335, 365
gravity of, 68
measuring the size of, 54
revolution round the sun, 364
spherical shape of, 45
study of structure of, 26
sunshine on the, 376
true crust of, 379
worship of the, 449
Earthenware vessels, 802
Earthquake waves, 376
Earthquakes, 375, 385
Economic conditions, books about, 572
nationalism, 560
Economics, meaning of, 648
money in relation to, 673
Eddington, Professor, 339
Edfu Temple, 825
Educational films, 573
Education, aims of, 739
effect of better, 567
importance of, 738
in England, 689
Edward the Confessor, 627
Efficiency in the individual, 711
Eggs, laying of, 129, 188
Egypt, 692
a conquering power, 400
agricultural life in, 503
barley first grown in, 398
becomes part of the Roman Empire, 57
burial of the dead in, 507, 826
description of, 503

Egypt, foundation of kingdom of, 49 women in, 481
Egyptian architecture, 825
Empire broken up, 400
family life, 480
gods, 448
hieroglyphics, 857
painting, 793
pyramids, 400
worship of the earth, 449
Egyptians teach us glass-making, 40
Einstein, Prof. Albert, 597
and the law of relativity, 25,43
Electromagnetic waves, 316
Electron, electrie charge of the, 329 mass of the, 329
Electrons, 42
arrangement of, 279, 285
behaviour of, 327
difficulty of observing them, 326, 327
onergy level of, 319, 328
size of, 278
what they are, 275, 276
within atoma, 325
Elements, atomic numbers of chemical, 277
weight of chemical, 261
chemical, 87, 249
families of chemical, 269
properties of, 283
the four, $45_{r} 67$
Elephantiasis, 232
Emmer wheat, 215
Emotional folk-tunes, 878
Emotions, 146
James-Lange theory of, 147
Empedocles and the four elements, 45
Empires, present-day, 588
Energy expressed in movement, 762
level of electrons, 319,328
of the human body, $100,102,121$
quantum of, 319
England as a manufacturing nation, 415, 498
becomes a nation, 585, 587
General Strike of 1926, 657
life in, 498
Members of Parliament for, 619
traditional dances in, 767
what we mean by, 659
wins North America, 414
English church towers, 835
painting, 792793
mociety, 497
songs, oldest, 884 ,
Einglish Channel once dry land, $\mathbf{3 8 0}$
Engraving, 800
Environment as distinct from heredity, 201
Epicycles, theory of, 56, 62
Equilibrium, how we maintain it, 79
Eratosthenes measures the size of the earth, 54
Eskimos, 101, 215
Esthonia becomes a State, 687
Etching, 800

Ether, 290
motion through the, 314, 315
Ethics, meaning of, 155
Ethiopia, 601
Euclid and the elements of geometry, 46, 50, 349
Eugenics, meaning of, 204, 214
Europe, beginning of modern, 413
division of, 411
feudal system in, 508
in A.D. $1200,411,412$
industrial revolution in, 532
militarism in, 553
remains of Palæolithic Age in, 397
revolutions in, 553
smaller States in, 600
unrest in, before the Great War, 546
Evolution of animals, 190
of man, 194
of man's mind, 196
variation in, 192, 200
Exchange of foreign money, 683, 684
rate, 685, 689
Value of money, 689
Exporting of goods, 684
Extra-Galactic nebulse, 337, 842
Eye, cataract of the, 77
structure of the, 75, 78
Eyes, hereditary colours of, 199

Factories, conditions in early, 531
Facts, difference between old and new, 441
Fainting, 112, 113
Family, importance of the, 475
in 19th and 20th centuries, 489
life, advantages of, 741
among Arabs, 474
books to read on, 492
disadvantages of, 742
in ancient Rome, 482
in early civilisations, 480
in Russia, 743
in the Middle Ages, 483
in uncivilised societies, 469
is universal, 465
marriage the beginning of, 465
need for, 467
Roman Catholic view of, 484
under Protestantism, 484
Patriarchal, 474
Far East, development of, 545
peoples of the, 404, 408, 545
Revolutions in, 652
war in, 655
Farm-labourers' trade union, 566
Farriers, gilds of, 527
Fascists in Italy, 554, 598
F'at in food, $92,100,101$
Father, responsibility to his child. 406
Fear, idea of, 146, 447, 449
Feeling in music, 871
in apeech, 855
in writing, 860
Feeble-mindedness, 205

Felony, 632, 636
Female reproductive system, 131, 133
Ferdinand of Bulgaria, Prince, 547
Ferns, 178
Fertilisation; 129, 188, 196, 197
diagram of, 197
Fertilisers, study of, 220
Fertility of soil, 220
Fetichism, 585
Feudalism, 483, 489, 508
Fever, cause of, 103
Fiduciary notes, 677
Fiefs, 509
Filaria worm, 232
Films as form of amusement, 730
dealing with social problems, 573
Finance Act of 1927, 623
Fire, first kind of, 38
Fish as food, 221
Fitzgerald contraction, 340
Flint, 295
Fluorine, 253, 269, 270, 282
Fly larvæ, uses of, 228
Folk-dancing, 769, 771
Folk-music, 877
Folk-songs, 769
Folk-tunes, 878
Food, absorption of, 93
bacteria in, 223
bad, as cause of disease, 236
digestion of, 93
fish as, 221
how it affects the body, 91
kinds of, 92
production and transport of, 583 shortage in parts of the world, 220, 580, 726
suitable to growth, 126
what to eat, 100
why we take it, 91
Foreign Exchange market, 684
Form in art, 786
Formosa, a Japanese colony, 599
Fossils, 190, 380
Fourth dimension, 341, 344, 349, 354
Fractions, 352
France, a republic, 556, 596
becomes a nation, 585, 587
enmity with Germany, 560
industrial development in, 561
revolution in, 532
life in, 499
population of, 541
Franck, César, 890
Franks, 408, 409
Freedom of the individual, 712
French Empire, 588, 596
horn, 880
Revolution, 562, 596
sculpture, 793
Frequency of waves, 316, 319
Fresco'painting, 800
Friendship, desire for, 699
Fugues, 886
Fullers, gilds of, 527
Fungi, 169, 171, 178

G, MEANING OF, 329
Gaitskell, Hugh, biography of, 645
Galactic System, 337
Galaxy, the, 337, 366
Galen of Pergamum, work on anatomy, 59
Galileo, 331, 355
invents the telescope and microscope, 64
work on astronomy, 64
Gallium, 283
Gambusia, 232, 233
Gamma-rays, 317, 324
Gandhi, 503
Gas, evolution of, 296
-mantles, 317
nature of, 321
turns liquid or solid, 296
Gases, compressibility of, 87 inert, 270, 284
Gastric juice, 94,95
Gautama, 403
General Strike of 1926, 557
Generalisations as ideas, 421
Genetics, science of, 143, 218
Geology, meaning of, 26
Geometry, Euclid's elements of, 50 four-dimensional, 341, 344, 349
object of, 349
of no dimensions, 344
pure, 350
rules of, 41
taught us by the Greeks, 40
thought of as heavenly, 443
three-dimensional, 349
work of Hippocrates of Chios on, 46
George V, King, 617
Georgian architecture, 842
German Revolution of 1918, 553, 565
Germanium, 283
Germany becomes a nation, 587
defeat of, in the Great War, 553
enmity with France, 560
foundation of, 414
in relation to Balkans, 547
industrial development in, 561
revolution in, 532
life in, 499
modern architecture in, 821
monarchy overthrown in, 556
National Socialist party in, 598
population of, 597
sculpture of, 783
since the war, 597
Germs. 178
as cause of disease, 192
fight against, 114, 232
Giant's Causeway, 379
Gild system for crafts, 528
Gill, Eric, 785, 786, 790
Gipsy moth parasites, 227
Girl Guides' movement, 608
Glands, ductless, 126
lachrymal, 77
mammary, 134
parotid, 95
pituitary, 126
thyroid, 02, 186, 235

Glands, salivary, 05
which control growth, 126
Glase-blowing, 802
Glass-making taught us by Egyptians, 40
Gleadowe, R. Y., biography of, 781
Glycerine, manufacture of, 224
Glycogen, 97
Goitre, 126, 235
Gold, 250
reserve, 680
eovereign, 675
standard, going off the, 689
how it workg, 686
what it means, 683
the standard of value for all money, 681, 683
used for money, 674
Goldsmiths, gilds of, 527
Goodness, idea of, 439, 440
Gothic architecture, 819, 820, 821, 834
imitation, 819
revival bi, 841
styles of, 836
Goths, 408
Government aid for social services, 669
diplomacy in, 605
help for industry, 569
how it should be carried on, 713
Local, 630
need for, 712
new kinds of, 555
of China, 599
of India, 593
of Italy, 698
of Japan, 699
of Russia, 695
of the British Empire, 589
of the United States, 584
officials, 619
Russian method of, 713
taxation, 663, 668, 670
Granite, 295
Granowsky Jewish theatre, 773
Graphite, 287, 298
Gravitation, law of, 22, 25, 27, 68, 337, 869
Gravitational constant, 329
Great auk, 179
Great Britain at war with South Africa, 544
Government of, 617, 618
imports of, 684
industrial nature of, 589
invasion of, 405,411
population of, 541, 591
Greece becomes a republic, 556
becomes a state, 587, 600
cities of ancient, 519
conquest of, 402
family life in, 482
science born in, 40
Greek architecture, 826
music, 879
plays, 772
science, golden age of, 45
in early times, 40

Greek scientific discoveries, 402
works of Hippocrates, 46
sculpture, 793
spirit, 521
trilogy of ©Edipus, 772
Greeks, character of, 520
Dionysiac Dance of the, 772
life of the ancient, 620
the first geometricians, 40
Green light waves, 316
Greenwich Hospital, 837
Group sense among people, 705, 742
Growing-up, 129
Growth, correct food for, 126
glands which control, 126
rate of, 125
Guillotine in Parliament, 622
Guitar, 880
Gyges, King of Lydia, 402

## h, what it gtands for in physice,

 319, 321, 326Habims Players, 773
Habits, how we develop, 80
Hæmoglobin, 92, 114, 116, 121
Hag-fish, 192
Hair, renewal of, 128
Halogens, 269
Hampton Court Palace, 837
Handel, George Frederick, 887, 888
Hangchow a Treaty Port, 599
Harmony in music, 882
Haroun al Raschid, 410
Harp, 880
Harpsichord, 880
Harvey, William, 64
discovers blood circulation, 66, 106
Hauer, 891
Hautboy, 879
Haydn, Joseph, 877, 887, 890
Head, diagram of the, 118
Health of the people, 730
Heard, Gerald, biography of, 419
Hearing, sense of, 78
Heart, beats of the, 109
nerves of the, 111
structure of the, 107
work done by the, 111
Heat changes in stars, 364
measurement of stars, 334
of the body, $100,108,105,106$
Heaven, idea of, 452
Hebrew religion, 685
Hebrews, Patriarchal Families among, 475
Helium, 253, 270, 271, 282, 374
Helots, 506
Henderson, Arthur, 603
Heraclitus, philosophy of, 42
scientific discoveries of, 402
Heraclius, Emperor, 410
Herd-instinct, 154
Herd-keeping as means of livelihood, 500
Hereafter, idea of the, 449, 451, 452
Herodity as distinct from environment, 201

Heredity, laws of, 26
meaning of, 196
Hero of Alexandria, mechanical inventions of, 55, 56
Herzegovina annexed by Austria, 547
Hiero, King of Syracuse, 52
Hieroglyphics, 857
High frequency, 316
Hill, Rowland, 629
Hindu civilisation, 508
Passion Plays, 773
Hinduism, 585, 591
Hippocrates as a doctor, 45, 46
work on geometry, 46
History of the twentieth century, 539
of the world, 397
Hittites, 400
Hiung-nu, 401, 404
Holland, 600
Home Secretary, 630
Homer, poems of, 519 writings of, 867
Hormones, 126, 129, 135, 234
Horn, the French, 880
Horses, eyes of, 77
House of Commons, 618, 621, 632
Committee of, 621
Speaker of, 621
House of Lords, 617
Members of, 618
powers of, 622
the final court of appeal, 638
Houses of Parliament, architecture of, 841
Housing question, 669
Hughes, Richard, biography of, 305
home-made telescope of, 329, 364
Human actions, simple, 695
skilled, 696
with regard to others, 697
anatomy, study of, 50
babies, 129, 134

- beings, creative instinct in, 697
dependent on the plant world, 135
how they feel, 80
how they hear, 78
how they see, 75
how they smell, 81
how they taste, 81
likes and dislikes of, 695
self-rule of, 712
thought for one another, 703
body, blood circulation in, 66,106
cells of, 186
energy in, $100,102,121$
feeding of, $91,100,101$
growth of, 125
need of oxygen, 108, 121
organs of the, 98,99
repairing the, 128
skeleton of, 87,88
temperature of, 103, 105
waste substances in, 102
water content of, 102, 105
capacities, 709
desires, 695, 697, 698, 699

Human likes and dislikes, 605
nature, best kind of, 733
need for being, 733
progress helped by revolutions, 562
race, development of, 416
how to make a better, 732
skeleton, 87,88
Hungarians, 409
Huns, invasions of, 408, 409
origin of, 401
Hussein, 773
Huxley, T. H., 567
Hydrogen, 253, 282
atomic weight of, 261
atoms, 267
spectrum lines of, 280
Hydrostatics, Galileo's work on, 64
i, meaning of, 353, 354
Ice Age, 385
drawings during, 426
Ichneumon fly, 192, 193
Ideas, abstract, 439
as reactions, 426
association of, 146, 147
conception of, 145
expressed as numbers, 440
as signs, 433
as words, 439
in drawings, 426, 428
in writings, 436
history of, 421
how they started, 422
how to face modern, 748
like instincts, 424
of the first men, 426
projection of, 444, 455
scientific, 456
what they are, 421, 423
Illustrations in books, 794
Imitation in art, 788
Imperialism, meaning of, 560
Importing of goods, 684
Imports, duties on, 561, 688
Income, division of, 666
sources of, 665
tax, 668
India, caste in, 508, 591
dancing in, 767
French driven out of, 414
government of, 717, 718
Hindu civilisation of, 508, 591
native life in, 583
opening of Cape route to, 414, 528
peoples of, 591
position of women in, 481
religion of, 591
Indian paintings, 793
Individualism, idea of, 446
Individuality of people, 30
Indo-Europeans, 401
Industrial combines, 671
countries, 499
diseases, 224, 229
employers' associations, 672
nations the wealthiest, 541
revolution, 397, 530,532, 543

Industrial strikes and lockiouts, 672 trustes 671
war, 557, 568
workers' trade unions, 672
Industrialism, basis of, 569 meaning of, 588
Industries, world management of important 730
Industry, capital invested in, 648, 649
competition in, 655, 671
cost in, 681
government assistance to, 569
Losses in, 655
monopoly in, 671
production in, 651
profits in, 653, 681
protection in, 688
unemployment in, 569, 571
working costs of, 652, 681
Inert gases, 270, 284
Inference, 156
Infinity, concept of, 309
mathematical, 351,355
of space, 309,341
power of, 355
Inflection in language, 856
Influenza, 229
Infra-red light waves, 317
Inheritance, science of, 143
Initiation ceremonies, 470
Insect pests, 225, 226, 227
Insecticides, 227
Insects, 177
as plant fertilisers, 225
species of, 225
Instinct in man, 150
in relation to ideas, 424
What it is, 85
Insulin, 97, 88, 100, 126, 235
Intelligence, how we acquire it, 84
International Justice, Permanent Court of, 605
Labour Organisation, 605
organisations, unofficial, 608
trade, money for, 682
trading, 579
Internationalism, idea of, 607
Interest on capital, 649, 654
Intestines, 95
cells of, 186
Introspection, 141
Inventions in 17th and 18th centuries, 531
in the 20th century, 542
Investment of money, 648
Iodine in seaweed, 254
propertice of, 269
use of, 236, 253
Ionic lattice, 293
order of architecture, 827
Ions, 293
Ireland divided, 556
Iris of the eye, 76
Irish as pattern makors, 793
Land Acts, 568
Irish Free State, 589
foundation of, 556

Iron, 283
Age, 400
discovery of, 400
rusting of, 245
uses of, 251
Iron oxide, 246
Irrigation, 503
Islam religion, 585
Islamic Empire, 410
Islands of the Blest, 452
Isonomia, meaning of, 621
Italian architecture, 836
painting, 792
settlers, 598
Italy becomes a nation, 587
Fascists in, 554, 598
foundation of, 414
Government of, 698 .
' invaded by Ceits, 406
makes war in Tripoli, 547
revolution in, 554, 565
James-Lanar theory of emotions, 147
Japan at war with China, 555
with Russia, 545
development of, 545
Government of, 599
in early times, 404
life in, 598
population of, 541, 590, 588
religion of, 685
Japanese earthquake of 1923, 375
sculpture, 793
Java, dancing in, 773, 774
music in, 882
sugar grown in, 219
Jazz, 877
Jealousy of nations, 541
Jeans, Sir James, 337, 370
Jenghis Khan, 412.
Jews, Palestine restored to, 555
John, King, 639
John of Austria, 413
John of Fornsete, 884
" John Peel, " 885
Joint Stock Company, 651
Jones, David, 796, 797
Jones, Inigo, 836, 837
Journeymen, 628
Judiciary, 628, 634
Julius Cmsar, 407
Jupiter, distance from the sun, 365
moons of, 65, 331, 371, 374
weight of, 374
Jury, trial by, 636
Justice, Courts of, 638
Permanent Court of International, 605
Justices of the Peace, 634
Tustinian, Emperor, 409

Kadassia, Battle of, 410
Kellogg Pact, $6 \cup 6$
Kepler, Johann, and the movement of planets, 50
planetary lawe of, 66, 68

Kermode, William, 13, 790
Key in music, 887
Kidneys, 102, 105
King of England, powers of, 617, 623
Knowledge and science, 37
brought from country to country, 40
conveyed by books, 860
growth of, 19
how man gained scientific, 38, 39
how to face modern, 748
Koch, Robert, 229
Korea controlled by Japan, 699
disputes concerning, 545
Krypton, 270, 283

Labovr, cost of, 569, 662
division of, 491
movement in China, 552
in Russia, 550
Organisation, International, 605
rhythms, 776
unrest, 557
Labourers' Revolt of 1830, 566
Lachrymal gland, 77
Ladybirds, use of, 227
Lakes, formation of, 382
Land either over or under the sea, 380
how it was formed, 379
redistribution of, 566
Landino, Francisco, 884
Landowners, abolition of, 730
Language, art as a, 793
earliest use of, 853
inflection in, 856
mathematics as a, 310
nature of, 855
of gestures, 773
origin of, 854,855
ornamentation in, 862
rhythm in, 862
spoken, 859
written, 436, 437, 857, 859
Larynx, 118
Laue patterns, 264
Laughing, 87, 120
Law, Courts of, 638
definition of, 616
reasons for going to, 639
Lawes, study of fertilisers, 220
Laws, need for, 712
Lead, 251
in uranium, 374
poisoning, 229
League of Nations, achievements of, 604
how it works, 604
limited power of, 718
membership of, 603
sections of, 605
Societies, 608
Legal tender, 674, 677
torts, 640
Leignitz, Battle of, 412
Leisure, need for, 735
ways of using, 734, 735
Lenin, Nicolai Y., 550, 667

Lens of the eye, 75, 77
Letters, postage of, 629
Leucocytes, 114
Liberia, 601
Life, biggest and smallest things in, 853
books in relation to, 867
civilisation of, 606
ides of a future, 451
length of, 136
love of, 706
need of an object in, 702
origin of, 190
pattern of, 705
prolonging of, 746, 857
Light, behaviour of, 312, 315
has weight, 318
made of waves, $261,264,311$
mixture of wave-lengths in, 333.
motion of, 318
quanta of, 319
sorting out, 333
speed of, 338, 342, 365
travels quicker than sound, 79
wave-lengths of visible, 316
-waves, 181
invisible to the human eye, 317
photographing them, 317
the shortest, 316
-years, 335, 365
Lightning, how the light of, is made, 279
Limestone, 295, 383
rocks, 380
Line, definition of a, 349
Liquids, nature of, 321
Liszt, Abbé, 890
Literature in relation to life, 867
Lithium, 270, 282
Liver, function of, 97
Living, different ways of, 583
high-grade and low-grade, 700, 729
means of earning $a, 498,499$
music of, 706
need for active, 695
standard of, 607
things, 20
biology the science of, 26, 27
carbon the basis of, 253
chemistry of, 244,292
distinguished from non-living, 20, 168
order of, 48
origin of, 167
Local Anthorities, 631
Governments, 630
Parliaments, 632
Lock-outs in industry, 672
Lockjaw, 233
Logic, 156
Lombards, 409
London clay, 383
"Londonderry Air," 878
Lord Chancellor, 627
Lords, House of, 617
Louvre in Paris, 837
Love, desire for, 699
Low frequency, 316

Lower classen, 505, 510
as wage-barners, 529
improved conditions of, 532
Lucretius, on the nature of things, 43
Lungs, congestion of, 122
function of, 115
Lupins as forage plants, 216
Lutes, 880
Luther, Martin, 487
Lutyens, Sir Edward, 842
Lymph, 91
m, meaning of, 329
$M$, meaning of, 329
Machinery, invention of, 631
worked by power, 584 -
Madrigals, 884, 886
Magellan, 414
Magic, use of art in, 794
Magistrates, 632, 633, 635
Magnesia, 247
Magnesium, 251, 282
Magnesium oxide, 247
Mahomet the Prophet, 515
Malaria, 230, 232
Male reproductive system, 130,133
sexual organs, 132
Mammals, Australian, 190
class of, 176
reproduction among, 129
Mammary glands, $134^{4}$
Man becomes self-conscious, 854
body-mind of, 143
dependable motives of, $150,153$. 159
evolution of, 194
first study of things, 38
ideas of early, 426
living in clans, 471
Paleolithic, 397
possible improvement in, 204, 214
purposive activities of, 158
related to apes, 194
skeletons of ancestral, 195

- tribal ideas of, 454
unlearned activities in, 153
Manchuris, disputes concerning, 545, 555
Mandeville, Sir John, 61
Mandoline, 880
Manganese, 283
Mankind, first great discoveries of, 397
one family, 579
races of, 581
slow development of, 416
Manu, 481
Manufacture as means of livelihood, 498
machinery used in, 569
Maps, the first, 57
Marriage, arranged by parents, 481. 491
ceremonies, 465
of children, 486
Protestant view of, 486
Roman Catholic view of, 484
Mars, distance from the sun, 365

Marsh gas, 289, 287
Martel, Charles, 410
Marr, Karl, 687
Masters of crafts, 527
Mathematical equations, use of, 23
infinity, 351, 355
investigations of Archimedes, 52
Mathematics as a language, 310
different uses of, 348, 349, 356
meaning of, 26, 43
object of, $\mathbf{3 5 0}$
Plato's work on, 46
Matter composed of particles, 322
form it takes, 321
properties of, 298
Maya people, 405
Mazaryk, President, 556
Meaning, types of, 855
Measles, 229
Meat, eating of, 223 transpart of, 561
Mechanics, Archimedes lays the foundations of, 52
Galileo's work on, 64
laws of, in the universe, 69
Medimval cities, 526
Medicine, basis of modern, 66
Hippocrates the father of, 46 men, 766 science of, 143
Mediterranean Sea, 516
Medulla oblongata, uses of, 82
Melody in music, 875
Membranes, tympanic, 78
Memories, storage of, 82
Memory, 145
Menstruation, 134
Merchant gilds, 526, 527 societies, 516
Mercury, distance from the sun, 365
irregularity in orbit of, 25
poisoning, 229
uses of, 251
Mesopotamia, agricultural life in, 508 taming of horses in, 398
Metabolism, 07, 106
Metal, discovery of smelting of, 398 vessels, 802
Metallic lustre, 288
Metals, alkali, 270
ancient idea of, 67
kinds of, 248
necessary for health, 236
properties of, 298
specific gravity of, 52
what they are, 288
Methane, 289, 297
Metre, words arranged in, 861
Mexican writings, 857
Michelson-Morley experiment, 314, 338, 339
Microscope, invention of, 64 magnifying power of, 181
Middle Ages, family life in, 483 science in, 58
Milan Cathedral, 811
Militarism in Europe, 558
of pastoral people, 618

Milky Way, 332, 337
description of, 366
Mill, John Stuart, 567
Mind, evolution of man's, 196
of the chimpanzee, 196
the conscious, 149
the preconscious, 152
the racial co-conscious, 153
the unconscious, 149
Miniature painting, 800
Ministers, Cabinet of, 628
duties of, 627
of the Government, 619, 624
regulations of, 026
Minority rights, 601
Minuets, 889
Miracle plays, 772
Misdemeanours, 636
Mitchison, G. R., biography of, 613
Moby Dick, 863
Modelling, 801
Modes in music, 879
Mohammedanism, 410, 515, 585
Moharram Passion Play, 772
Mohenjo Daro, 503
Molecules, 185, 285
in water, 322
of the earth's gas, 373
Molluses, 177
Monarchy, overthrow of, 556
Money Bills, 623, 624
buying power of, 674
controlling power of, 657
English unit of, 674
flow of, 658, 681
for international trade, 683
foreign, exchange of, 683, 684
gold and silver as, 674
gold standard, 683
in relation to economics, 673
kinds of, 673
need for, 649
origin of, 517,518
Mongolian tribes, 408, 412
Monocotyledons, 49
Monopoly in industry, 671
Monroe, President, 594
Monteverdi, 891
Moon, distance from the earth, 365
origin of, 373
weight of, 374
Morality, meaning of, 155
Morocco, dancing in, 771
Morris dance, 769, 770
Mosaic, 788, 800
Moscow, Grand Duke of, 413
Moslem Empire, 410
Mosquito, 231, 232
Mosses, 178
Motor cars, regulations for, 625, 626
Moulds, food from, 223
Mountains, formation of, 375
Movement, art of expressive, 761
language of, 773, 774, 861
Mozart, 887, 889, 890, 891
Mtessa, K ing of Uganda, 476
Mudras, 774
Muhammed II, 413
Multiple proportions, law of, 259

Mumps, 05, 229
Muscles, contraction of, 87
how they work, 87
pairing of, 89
tired, 89
uses of, 89
what they are, 87
Music, beginnings of, 877
books to read on, 892
counterpoint in, 885
difference from noise, 873
Greek, 879
harmony in, 882
history of, 880
how it began, 875
listening to, 874
melody in, 875
modern, 890
of primitive people, 875
pattern in, 873, 887
pitch-accent in, 877
rhythm in, 875, 876
stress-accent in, 877
syncopation in, 877
what it is, 873
Musical composers, difference be-
tween modern and older, 891
compositions, 884
instruments, 879
stringed, 880
wind, 879, 880
scales, 879
Musician, what makes a, 873
Mussolini, Benito, 554, 556, 598
Mustapha Kemal, 555
Mystery Plays, 772

Napoleon III, Emperor, 556
Nash, Paul, 784, 791
Nation, meaning of, 585
National armies should be abolished, 719
Nationalism, economic, 560
idea of, 559, 587, 607
must not outweigh international-
ism, 717
Nations, differences in, 543
greatness of, 542
greed of, 720
intercourse between, 608, 715
jealousy among, 541
of the world, 585
relations with other, 606, 607
revolution in, 544
rise of, 529
war among, 544
Nature, disease in, 192
laws of, 23, 26, 323, 363, 456
represented by painting, 62
variation in, 200
Navies, 602
Nazis, 598
Near East, recent history of, 547
Nebulm, 333
extra-Galactic, 337, 342, 366
spiral, $337,366,367,368,369$

Negro music, 877
paintings, 793
problem in America, 694, 600
Neolithic Age, 397
Neon, 270, 279, 280, 282
Neptune, discovery of, 25
distance from the sun, 365
Nerves leading to the brain, 81, 82
of the heart, 111
tired, 89
vaso-motor, 112
Netherlands, ímitative painting in, 783
music in, 885, 886
Neutrons, 282
New Zealand, 589
Newspapers, 737, 860
Newton, Sir Isaac, and the law of gravitation, 22, 25, 43, 68
Nickel, 251, 283
Niemeyer, N., biography of, 396
Nile, River, 503, 505
Nillson-Ehle, work on wheat, 218
Ninevch, temples at, 826
Nitrogen, 254, 282
" fixed," 220
Nō dance-drama, 775
Noise, difference from music, 873 imitation of, in words, 856
Non-living things, 20, 28
distinguished from living, 20166 study of, 26
Nordic race, 582
Norman architecture, 832
invasion of England, 411
North American Indians, 471
North Pole, sunshine at. 376
Northern Ireland, foundation of, 556 Members of Parliament from; 619
Norway, 600
Notes as money, 673, 675
Bank of England, 677
fiduciary, 677
issued by banks, 676
Now, meaning of, 839
Nucleus of atoms, 273, 278, 279. of cells, 185, 186
Number, imaginary, 353
-language, 310, 311
science of, 348, 350
Numbering space, 345
Numbers, algebraic field of, 352
field of real, 353
ideas expressed as, 440
irrational, 352
order of, 351
origin of, 441
Pythagorean theory of, 44
rational domain of, $\mathbf{8 5 2}$
thought of as sacred, 442
transcendental, 341, 852 transfinite, $35{ }^{\circ}$

Oberammergat Pasbion Play, 772
Oboe, 879
Observation, powers of, 146
Ocean, beginning of the, 873
EEdipus, Greek trilogy of, 773

Opera, 888, 891
Opsonins, 115
Orange light waves, 316
Organ, invention of, 879
Organic chemistry, 292
compounds, 168, 210, 292
Organisms, meaning of, 166
power of reproduction, 187
Organs, composition of, 181, 183
of the human body, 98, 98
Ottoman Turks, 413
Orum, the fertilised, 129
Oxidation, 106, 247
Oxygen, 254, 282, 297
atomic weight of, 261
difficulty of getting, 122
necessary to life, 106, 121
Oxy-hæmoglobin, 121

Pageants, 803
Painting compared with photography, 786
imitative, 788, 782
methods of, 800
modern, 796
three kinds of, 788
Palæolithic Age, 396
Palestine restored to the Jews, 555
Palladio, 836
Pancreas, 94, 97, 126, 235, 236
Pan-pipes, 879
Parasitism, 225
Parenthood, desire for, 699
Parents, marriages arranged by, 481, 491
responsibility for their children, 466, 467
Paris Pact of 1928, 600
Parliament, Acts of, 617
guillotine in, 622
Houses of, 841
Members of, 619
two sections of, 617, 618
Parliamentary Bills, 621
amendments to, 622
Counsel, 621
Parotid gland, 05
Parrhesia, meaning of, 521
Particle parable, 315
Particles of matter, 322
Passion plays, 772
Pastoral Societies, 474, 500, 511
women in, 479, 513
Patriarchal family, 474
Patriotism, 587, 715,717
Pattern, finest makers of, 793
idea of, 443
in architecture, 809, 822
in art, 789
in folk-tunes, 878
in music, 873, 887
in words, 861
of life, 705
Paul, St., 524
Peace. efforts for, 606
Peasants, 506, 510
Pentane molecule, atoms in, 201

Perception, exercise of powers of, 735 meaning of, 145
Perotin, compositions of, 883
Persia, 601
reconstitution of, 555
Persian architecture, 826
Empire founded, 401
Pera, agriculture in ancients 405 potatoes from, 816
Peter I, King of Serbia, 547
Petrol, 290
Petty Sessions, 634
Pewter vessels, SO 8
Pharynx, 118
Philip of Macedonia, 403
Philippine Islands, marriage ceremony in, 465
Philosophers, the first of the, 40
Philosophy, science derived from, 48
Phobia, meaning of, 153
Phosphoras, 253
in bones, 854
in the soil, 221
poisoning, 229
Photography as an art. 801
compared with painting, 786
Photogra rare prints, 500
Photons, 328
Physics, books to read on, 357
meaning of, 26
numbers in, 343
Physiology, Harrey's work on, 66 meaning of, 26
relation to psychology, 143
Piano, construction of, 880
Pierrefonds, Chateau de, 843
Pilley, John, biography of, 241
Pilsudski, General, 556
Pirie, N. W., biography of, 209
Pitcher-plants, 169,170
Pituitary gland, 126
Plainsong, 853
Planck's constant, 319, 396
Plane, geometrical definition of, 349
Planetary laws of Kepler, 66, 63
Planets, Copernicus theary of movements of, 63
how they were formed, 370,373
irregular movements of, 25
Kepler's discovery on movement of, 50
movement round the sun, 364
movements of, explained by
Ptolemy, 56
paths of, 371
satellites of, 371
spherical shape of, 45, 443
spin of, 371
Plant cells, 156
-lice, reproduction of, 188
world, homan beings dependent on, 135
Plants, bacteria in, 220
classification of, 173, 178
composition of, 166
cross-breeding of, 215, 216
distinguished from animals, 163
fertilised by insects, 225
flowering, 178

Plants, in early times, 383
need for reproduction of, 187
polyploid, 216
where they came from, 212, 213
Plasma of the blood, 113
Plato as mathematician, 47
Platypus, duck-billed, 190, 191
Play-festivals, 772
Pleiades, 366
Pleurm, 119
Pleurisy, 180
Prampton. Sir William, 486
Plonkett, Sir Horace, 419
Pluto, distance from the sun, $\mathbf{3 6 5}$
Pneumonis, 289
Poetry, difference from prose, 863
traditional rules for, 868
Poets, what they do, 31
Poincare, Raymond, 548
Point, definition of 8,349
Poison gas, 603, 720
Poisoning, as canse of diseese, 229
Poland becomes a State, 554
reconstruction of, 556, 587, 600
Police constables, 632
Court Magistrates, 635
Force, 6:3
sommons, 615, 633
warrants, 638
Policemen, 633
Politics need for interest in, 715
Polo, Marce, travels of, 61
Polyandry, 476
Polygamy, 476, 486
Polynesia, native life in, $5 S 3$
Polyploid plants 816
Population of the world, 540
Porcelain ressels, 802
Portraitare, 795
Portugal becomes a republic, 556
Portuguese colonies, 588
Poseidon, Temple of, 837
Postage, penny, 629
Postmaster-General, 629
Potassium. 251, 270,283
Potato, wild types of, 216
Potsherds, first Europenn, 398
Pottery, invention of, 397, 433
Poverty in relation to wealth, 723
Power, national quest for, 560
Prasepe, 366
Prediction, meaning of, 29
Prime Minister, 618, 619, 628
Primitive man in Australia, 195
in relation to animals, 764
music of, 875
sense of life in, 857
Printing, 810
invention of, 6,860
Prints, 810
Prisoners, eentence of, 636 trial of, 634, 636
Production, irregular growth in, 673
of goods. 651, 656, 659
protection of, 688
waste in, 671
Profit meaning of, 530
Profits of a company, 650, 653, 65\%. 651

Projection of ideas, 444, 455
Property, distribution of, 667
first idea of, 436
in early civilisations, 482
in Pastoral Societies, 474
in uncivilised society, 473
Prose, difference from poetry, 863
from verse, 861
Prosperity, scramble for, 539
Protection in industry, 688
national policy of, 560
of imports, 561
Proteins in food, $82,100,101$
in the body, 115, 291
Protestants, life of the early, 488
views on marriage, 486
Proton, mass of the, 329
Protons, 327
Protozoa as cause of diseasé, 220, 232
Paychiatry, what it is, 143
Psychology, branches of, 144
of assthetics, 168
of the unconscious, 149
of thinking, 147
problems it deals with, 143
relation to physiology, 143
schools of, 141
what it is, 141,457
Pterodactyl, 383, 384
Ptolemy and the movement of planets, 56, 62
maps of, 67
rules Egypt, 49
Puberty, 120, 132, 134
Pulse, feeling the, 109
Pupil of the eye, 75, 76
Purcell, Henry, 887, 891
Purpose, idea of, 443
in man, 158
Pyramid Age, 390
Pyramids of Egypt, 507
Pythagoras, Greek mathematician, 43
Pythagorean theory of a spherical earth, 45
of square roots, 44
Pythagoreans as number worshippers, 348

Quantom theory, 319
Quarter Sessions, 635
Quartets, musical, 888
Quarte, composition of, 295
crystal, 263
Quintets, musical, 888

Races, books about the different. 609
coloured, 579
differences between, 581, 706
division into nations, 685
modern, 684
religious customs of, 685
Radio-active aubstances, 817
Radio-activity, 271
Radium, 252, 874

Radium, chemical reactions of, 271
Radon, 270, 271, 374
Ragas, 767
Railway, the first, 415
Railways, development of, 415, 541
Rain, 378

- Rainbow, 333

Ramayana, 773
Reactions as ideas, 421
Reading, forms of, $\mathbf{8 6 3}$
value of, 886
Reasoning, 82, 84, 156
Recorders of Boroughs, 635
Red Cross League, 608
Red light waves, 316, 317
Reflexes, 85, 154
conditioned, 87, 155
linked, 154
Reformation, The, 486, 543
Refrigeration an aid to transport, 561
Relativity, Einstein's law of, 25
theory of, 339, 340
Religion, forms of, 585
origin of, 451
use of art in, 794
Renaissance architecture, 810, 836
Representation of things. 439
Repression, meaning of, 149, 150
Reproduction, a dependable motive 153
a feature of organisms, 167
cells needed for, 128
need for, 187
of human beings, 129
simplest method of, 188
Reptiles in early times, 383
Resemblance between things, 28, 29
Respiration, changes in, 120
stages of, 115
Responses of the brain, 85, 87
Retina of the eye, 76
Revolutions, an aid to human progress, 562
causes of, 561
in Afghanistan, 555
in Asia, 555
in Austria, 553, 565
in Europe, $653,563,563,565$
in Italy, 554, 565
in nations, 544
in Russion, $546,548,563,595,729$
in Spain, 554, 800
in the Far East, 652
results of, 729
Rhine territory held by British end French, 597
Rhyme, 862
Rhythm in music; 875, 876
of words, 861,876
Ribs of the body, 119
Rickets, 234, 229
Right, meanings of the word, 435
Rivers, Dr., 854
Road Transport Lighting Act, 617, 618, 619, 623, 625
Rock crystal, 263
Rocks in the earth, 376
limestone, $\mathbf{8 8 0}$
sedimentary, 870

Roman aqueducts, 58
architecture, 828, 829
Empire about A.D. 150, 406
fall of, 407, 524
life under the, 523
family life, 482
sculpture, 793
women, position of, 482
Roman Catholic Church, attitude towards family life, 484 countries which follow the, 585 relations with Italian Government, 698
Romanesque architecture, 832
Romanesque-Gothic ' architecture, 813
Romans, ability of ancient, 407
character of, 523
conquests of, 407
scientific work of the, 58
Rondo, 889
Royal Assent, meaning of, 617
Royal Navy, 625
Rubidium, 270, 283
Rumania becomes a State, 587, 600
Ruminants, 176
Ruskin, John, 820
Russia at war with Japan, 545
development of, 545
economic planning in, 648
employment system in, 529
family life in, 743
makes peace with Germany, 552
marriage in, 465,466
modern architecture in, 821, 823
modern buildings in, 846
monarchy overthrown in, 556
population of, 541, 595
Russian ballet, 775, 777
life, rebuilding of, 550
method of governing, 713
people, 411, 413
Revolutions, 546, 548, 563, 595, 729
Russian Union of Socialist Soviet Republics, 556, 595
Rusting, cause of, 22, 245

St. James's Park Undergtound building, 811
St. Paul's Cathedral, 837, 839
Sal-ammoniac, 294
Salivary glands, 95
Salt, crystal, 263, 264
formation of, 293
Salts in food, 101
in the body, 92, 115
Sassanid Kings, 409 .
Satellites of the planets, 371
Saturn, distance from the sun, 365
rings of, 65, 331, 371
Savages, dancing among, 763
telepathy among, 854
Savings Bank, 629
Saxon architecture, 832, 833
Scales in music, 879
Scandinavians invade England, 411
Scandium, 283

Scarlatti, Alessandro, 891
Scarlet fever, 229
Scherzo, 889
Schönberg, 891
School education, 688, 740
Schumann, Robert, 890
Science, Alexandrian, 49
and knowledge, 37
and living things, 27, 165
and the rules of life, 457
applied to daily life, 58
beginnings of, 38
begins in Greece, 40
books to read on, 70
derived from philosophy, 42
different kinds of, 26
discovery of laws of, 24
earlier Greek, 40
growth of idea of, 454
in the Middle Ages, 59
is measurement, 9,65
later Greek, 45
of bodily illness, 143
of breath, 141
of economics, 648
of genetics, 143,218
of good and evil, 155
of inheritance, 143
of number, 348, 350
of the soul, 141
rise of modern, 62
task of, 22
under the Roman Empire, 57
what it is, 37, 38, 181
what it leaves out, 29
Scientific knowledge, how it started and grew, 38, 39
parables, 311, 315, 318, 321
Scotland, Members of Parliament from, 619
Sculpture, imitative, 788, 793
modern, 796
three kinds of, 788
types of, 801
Scurvy, 229
Scythian painting, 793
Sea-anemones, 171
Sea-squirt, 171, 172
Seaweeds, 178
Seismographs, 370
Selenium, 283
Seleucus, 403
Self-assertion, 154
Self-preservation, 153
Selfishness, 706
Seljuks, 413
Selling of goods, 651
Sense in speech, 855
Senses, 75
Sentiments, 146
Serfdom, 483, 505, 510
Sewage, disposal of, 221
Sex, Catholic Church's attitude to, 484
cells, 129
chromosomes, 201
determination, 201, 202, 203
instinct, 132, 153, 154
organs, development of, 132

Shakespeare, William, writings of, 867
Shamans, 786
Shanghai, a Treaty Port, 589
fighting in, 555
Shan-kar, dancer, 777
Shareholders, 661, 681
Shares in companies, 651
Sharp, Cecil, 768
Shaw, Norman, 842
Shen-shi, kingdom of, 400
Shifte in estronomy, 335, 336, 342
Shintoism, 585
Siam, 601
Sight of animals, 77
what it is, 76, 144
Silicate of aluminium, 205
Bilicon, 254, 282
atoms, 286, 287
oxide, 295
Silk, artificial, 298
fibres, strength of, 299
Silver, 252
used as money, 874
vessels, 802
Singer, Charles, bingraphy of, 35
Singer, Dorothea Waley, biography of, 35
Sirius, 333
Skeleton of the body, 87, 88
Skepper, Charlea, biography of, 463
Skin, as regulator of heat, 103
cells, 186
diagram of, 104
functions of, 105
healing of, 128
muscles attached to, 87
sensitiveness of, 80
Sky-scrapers, 844, 846
Slavery, 473, 477, 505
Sleeping sickness, 230, 232
Smallpox, 229, 234
Smell, sense of, 81
Smelting, discovery of, 398

## Eneezing, 120

Social sciences, 143
services, 668
institutions, 481, 497
life, recent changes in, 562
Societies, agricultural, 501
Clan, 471, 473, 475, 476, 477, 479
larger uncivilised, 472, 478
merchant, 516
polygamous, 476
simplest, 489
books to read on organisation of, 534
classes of, 489,505
future outlook for, 571
in England, 497
in this century, 539
kinds of, 498
made up of rich and poor, 580
organisation of, 493
position of women in, 477
recent chanres in, 562
rules for, called "law." 816
uncivilised, 489, 472
Socrates. 454

Sodium, 252, 270, 283
spectrum of, 333
Sodium carbonate, 204
Bodium chloride, 293
Soil, fertility of, 220
Solar system, law of gravitation in, 68
mathematical theary of, 66
Soldiers, Soviets of, 650,554
Bolid, geometrical idea of a, 349
Solids, crystalline structure of, 267
nature of, 321
Sonatas, 886
movements of, 888
Songs, types of, 877 , 882, 884
Soul, idea of the, 450
Aristotle's, 49

- science of the, 141

Sound, how it acts on the ear, 78
travels slower than light, 78
wave-lengths of, 316
-waves, nature of, 316
South Africa, 588
status of, 415
Union of, 545
War between Great Britain and, 544
South America, 601
nations formed in, 414
South Pole, sunshine at, 376
Sovereign in money, 675
Soviets in Russia, 550,695
Space, curvature of, 341,344
infinity of, 309, 341
numbering of, $\mathbf{8 4 5}$
Spain, revolution in, 554, 600
Sparks, bow the light of, is made, 279
Spartan slaves, 506
Speaker of the House of Commons, 621
Specific gravity, 82
Spectroscope, 27e, 333
Spectrum lines, 279, 333
of sodium, 333
of etars, 334
of sunlight, 334
Speech, meaning in, 855
origin of, 854, 861
-aymbols, 145, 439
written, 857
Speed, relative, 839
Spermatoroa, 132
Sperms, chromosomes in, 196, 190
function of, 188, 196, 197
male- and female-producing, 201
Spiral nebulre, 337, 366, 367
light of, 368
what came before, 369
Spirits, belief in, 20, 446, 449, 451, 452
Sponges, 177
Spurriers, gilds of, 527
Squinting, cause of, 77
Stapledon, OLaf, 419
blography of, 689
Star, clusters, $\mathbf{3 3 3}$, 366, 989
Btarch in food, $\mathbf{\theta 3}$
Stars, ages of, $\mathbf{3 8 7}$
distancee of, 335

Stars, heat changes in, 364
measuring the heat of, 334
numbers to be seen, 364, 365
spectra of, 334
swelling of, 370
variable, 335
weighing of, 337
State capitalism, 529
States, classification of, 589
created by the war, 587
present-day, 589
Steam from boiling water, 297
power importance of, 415
Stereoscopic vision, 77
Sternum, 119
Stimulus, meaning of, 75
response of the brain to, 85,86 , 146
Stipendiary, 625
Stock Exchange, 651
Stoica, religion of the, 454
Stone Ages, 397
drawings during, 426, 429, 433
tools of, 433
weapons of, 434
Stoneley, Robert, biography of, $\mathbf{3 6 1}$
Strauss, Eric, biography of, 138
Strength, idea of, 439
Strikes in industry, 672
Strontium, 283
Subsidy tor building, 609
Substances, chemical combination of, 256
crystals of, 262
properties of material, 298
radio-active, 317
Sugar crystals, 297
grown in Java, 219
in food, 82
Eugars in the body, 115
Suites in music, 886, 887
Sulphur, 254, 282
atoms, 285
Sulphur dioxide, 247, 297
Sulphuric acid, 295
Sumerians, 308, 508
Summons, meaning of, 615
Sun, distance from the earth, 335
distance of planets from, 365
eclipse of, first predicted, 40
movement of earth and planets round the, 364
Sunlight, spectrum of, 334.
Sunspote, 65, 331
Sun-Yat-Sen, Dr., 552
Swans, black, 422
Sweden, 600
modern architecture in, 821
Sweetmeat makers' gilds, 527
Switzerland, 600
Sword-dances, 769 .
Symbolism, meaning of, 145, 439
Symphonies in music, 886, 888
Gyncopation, 877
Syria conquered by Hittites, 400
ruled by Egypt, 400
wheat first grown in, 308
Syrinx, 879

Tadpolke 236
Tailors' gilds, 527
Tai-tsung, King, 410
Tang dynasty, 409, 412
Tapestry, 788, 801
Tapeworm, 192, 229
Tardien, Monsieur, 603
Tariffs, 688
Tartars, 408, 413
Taste, sense of, 81
Taxation epention war, 722
Taxes, 683
Teeth, 93, 127
Telegraphy, invention of, 415
Telepathy, meaning of, 854
Telephone, invention of, 415
Telescone, invention of, 64
Tempera painting, 788, 800
Temperature of the body, 103
regulation of, 105
Testes, 132
Teuton patriarchal family, 475, 483
Thales, scientific discoveries of, 402
the first philosopher, 40, 41, 42
Theft, 636
Theophrastus, work of, 49
Thermal asitation, 296, 322
Thermodynamicx, second law of, 343, 368
Thenemb, 761
Thinking, psychology of, 147, 156
Thoria, 317
Thought, how to face modern, 748
"Three Blind Mice," 884, 886
Thyroid gland, 82, 126, 235
Thyroxin, 235
Tientsin a Treaty Port, 599
Tilers, gilds of, 527
Time, curvature of, 344
dimension, 341, 343, 354
passing of, 343
Timurlane, 412
Tin, 252
Tissues, microscopical examination of, 183
Titanjum, 283
Titus, Triumphal Arch of, 830
Tonsils, 119
Totem Clans, 471
Totemism, 430,454, 471
Touch, sense of, 80
Towne, origin of, 517
Trachea, 118
Trade, competition in, 055
depression. 672
money for international, 682
Unions, 566, 569
aims of, 873
formed, 532
winds, 378
Trading as means of livelihood, 500, 516
coste, 652, 680
in early times, 400,518
in medizval times, 414
international, 579
losses, 655
peoples, tbe first, 510
profle, $650,653,681$

Trading to-day, 498
Tradition in dancing, 767
meaning of, 766
oral, 859
rebellion against, 775
Transcaucasia, wheat first grown in, 398
Transcendental numbers, 341, 352
Transfinite numbers, 355
Transport, Ministry of, 618 of goods, 657
Trans-Siberian Railway, 415
Treaty ports, 599
Trees in early times, 383
Trend, J. B., biography of, 871
Trespassing, 640
Triangles, law of similar, 41
various ideas of, 349
Tribes, initiation into, 470
Trilobite, 380, 381
Trios, musical, 888
Tripoli, war in, 547
Trojans, $\mathbf{4 0 0}$
Trombone, 880
Troy, conquest of, 402
Troyes, Battle of, 409
Trumpet, 880
Trusts in industry, 671
Truth, idea of, 440
Trypanosomes, 230
Tretse fy, 230, 232
Tuberculosis, 229, 233
Tudor architecture, 836
Tungsten, 252
Turkey at war with Balkan States, 547
modernisation of, 601
reconstituted, 655
Turkish massacres, 547
territory limited, 547
Turks, origin of, 401
Ottoman, 413
"Young," 546
Turnery, 802
Twins, 189, 200
Tympanic membrane, 78
UGANDA, polygamy in, 476
Ultra-microscope, 182, 253
Ultra-violet light, 182
rays, 124
Unconscious activities, 149
mind, how it acts, 150
what it is, 149
psychology of the, 149
Unconsciousness, 123
Unemployment, causes of, 669
in industry, 669, 571
insurance system, 670
United States of America, bonds with Europe, 504
founding of, 414, 562
industrial development in, 561
revolution in, 632
life in, 498
migration of people to, 541
negro problem in, 694, 609
population of, 603, 693
bky-strapers in, 846

Universe, law of gravitation in, 68
law of relativity in, 25,339,340
law of mechanics in, 69
study of structure of, 26
Unselfishness, idea of, 453
Untouchables, 591
Upper classes, 505,510 as employers, 529
Uranium, 374
atomic weight of, 261
Uranium nitrate, 318
Uranus, distance from the sun, 365
irregularity in orbit of, 25
Uterus, 129, 134
Vaccination, 234
Vanadium, 283
Vandals, 408,408
Van der Waale forces, 296
Vaso-motor nerves, 112
Vatican State, 598
Vaviloff, study of wheat, 216
Vega, 332
Veins, 108
Venizelos, E., 556
Ventilation, need for, 124
Ventricles of the heart, 107
Venus, distance from the sun, 365
lunar phases in, 65, 331, 374
Verdi, Giusepye, 891
Versailles, Petit Trianon at, 812

- Treaty of, 554

Verse, writing in, 861
Vesalius, Andreas, founder of modern sciences, 64
work on anatomy and physiology, 64
Viola, 880
Violence, the age of, 543
Violet light waves, 818
Violin, 880
Violincello, -880
Viruses as cause of disease, 228
Visigoths, 408
Vitamins, diseases due to lack of, 83, 234

- in food, kinds of, 93
need for, 101, 236
Vitruvius, 809
Vocational training, 739
Volcanoes, 373, 379, 385
Volition, 148
Vulcan, 25
Vulcanite, 321
Wage-marners, 529
children as, 531
form trade unions, 532
Wales, Members of Parliament for, 618
Walpole, Horace, 841
War among nations, 544
armed forces for, 608
bombing aircraft for, 603
causer of, 557, 720
efforts to prevent, 603
events leading up to the Great. 547

War, horror of, 719
industrial, 557, 568
nationalisma a cause of, 559
outbreak of the Great, 548
planning in, 647
poison gas in, 603
reparations, 597, 720
States created by the Great, 587
taxation spent on, 722
terribleness of a future, 720
to improve ways of living, 647
Washing soda, 294
Water, molecules in, 322
need for, 93
steam from boiling, 297
vapour in the atmosphere, 378
what it consists of, 289
Water-colour painting, 788, 800
Watt, James, 531
Wave-lengths, 316
Wave-mechanics, 326
Waves, electromagnetic, 316
kinds of, 312
Wealth in relation to poverty, 723
over-production of, 726
Weavers, gilds of, 527
Weaving, 788, 801
Webb, Philip, 820,842
Weber, Aloysia, 889
Webern, 891
Wheat chromosomes, 215
first grown, 398
grains from ancient times, 215
improvement in, 217, 218
transport of, 561
Whirligig beetle, 179,180
White races, 580
Whitehall Banqueting Hall, 837
Wilhelm II, Kaiser, 553
Will, freedom of the, 155
William of Normandy, 509
Williams-Ellis, Clough, biography of, 807
Windpipe, 118
Winds, 378
Wireless, benefits of, 736
transmission, invention of, 416
waves, 181
Women, attitude of Catholic Church to, 484, 485
improved position of, in 19th and 20th centuries, 491
in polygamous societies, 477
in Roman times, 482, 483
in the Middle Ages, 483
position of, in society, 477
sale of, 475, 477
supposed inferiority of, 478
Wood turning, 802
Wood worth, Professor, 144, 153, 158
Woolley, C. L., 508
Words as symbols of things, 145
meaning of, 855,856
origin of, 439, 856
pattern in, 861
Thythm $2=67$

Workers, conditions of, 727
Soviets of, 550, 554
trade unions of, 673
Working-class community, 565
World, belief in another, 453
communications, 567, 715
discoveries in, 414
Great Powers of the, 589
history, books to read $\cdot$ on, 416
history, outline of, 397
how it began, 363
how to make a better, 711
ideal life of the, 709
knowledge, pooling of, 860
loyalty, need for, 715
map of the, 590
order in the, 38, 443
population of, 540,590
religions of the, 584
society, need for general plan of, 714
state, flag of, 716
need for, 717
the modern, 415
wealth of the, 726
Wounds, fly larvae for healing, 228
Wren, Sir Christopher, 837, 841, 843
Writing as an art, 800
books to read about, 868
Chinese, 400, 859
different kinds of, 862
earliest kinds of, 857
early forms of, 437
invention of, 399, 400
of books, 865
of poetry, 861,862
verse forms of, 861
Wrought iron, 802

Xenon, 270
X-rays, danger of using, 317
how they work, 262
patterns, 264, 292
to show digestion, 96
uses of, 299, 300
wave-length of, 317

Yeasts, food from, 223
Yellow light waves, 316
races, 581
Yoga, 141
Youth in relation to age, 743
Yttrium, 283
Yuan dynasty, 412
Yugo-Slavia, 556, 600

Zinc, 252, 283
Zirconium, 283
Zoology, meaning of, 26
Zoroaster, 401

