**Finding Science subjects – An alphabetical guide**

|  |  |  |  |
| --- | --- | --- | --- |
| **Subject** | **Shelfmark** | **Subject** | **Shelfmark** |
| Air pollution: pollution | 363.7392 | Health promotion | 613.07 |
| Air pollution: public health | 614.71 | Histology: human anatomy | 611.018 |
| Animal behaviour: animals: zoology | 591.51 | Horses: animal husbandry | 636.1 |
| Atmosphere: meteorology | 551.51 | Human anatomy | 611 |
| Biochemistry | 572 | Human development: human physiology | 612.6 |
| Biochemistry: medical sciences | 616.0756 | Human physiology: medical sciences | 612 |
| Biology |  | Immunology: medical sciences | 616.079 |
| Biophysics: biology | 570 | Insects: invertebrates | 595.7 |
| Biotechnology: chemical technology | 571.4 | Kinesiology: human physiology | 612.76 |
| Birds: zoology | 660.6 | Mammals: zoology | 599 |
| Botany | 598.2 | Marine biology | 577.7 |
| Chemistry | 540 | Metabolism: biochemistry | 572.4 |
| Circulation: human physiology | 612.1 | Metabolism: human physiology | 612.39 |
| Conservation: countryside planning | 719 | Microbiology | 579 |
| Conservation: international law | 341.762 | Microbiology: medical sciences | 616.01 |
| Conservation: land use | 333.72 | Molecular biology | 572.8 |
| Cytology | 571.6 | Natural history of organisms | 578 |
| Cytology: plants | 581.8 | Nature conservation | 639.9 |
| Dairy technology: agriculture | 637 | Neurobiology: human physiology | 612.8 |
| Diet: nutrition: health | 613.2 | Neuropharmacology: pharmacology | 615.78 |
| Diet therapies: medical sciences | 615.854 | Nutrition: applied nutrition | 641.1 |
| Ecology: animals | 591.5 | Nutrition: children | 613.20832 |
| Ecology: biology | 577 | Nutrition: health | 613.2 |
| Ecology: plants | 581.5 | Nutrition: human physiology | 612.3 |
| Endocrinology: animal physiology | 573.4 | Nutritional deficiencies: diseases | 616.39 |
| Endocrinology: human physiology | 612.4 | Oceanography: geology | 551.46 |
| Environment: land economics | 333.7 | Organic chemistry | 547 |
| Environment: law | 344.046 | Origin of life: biology | 576.83 |
| Environment: planning: sustainable development | 711.132 | Pests: agriculture | 632 |
| Environment: public health | 614.7 | Pharmacology | 615.1 |
| Environmental geology | 550 | Physical anthropology | 599.9 |
| Environmental impact assessment: land economics | 333.714 | Physical fitness: health: medical sciences | 613.7 |
| Environmental problems | 363.7 | Physiology: animals | 591.1 |
| Environmental protection: physical geography | 910.02 | Physiology: plants | 581.1 |
| Environmental science | 577.2 | Pollution: environmental problems | 363.73 |
| Enzymes: biochemistry | 572.7 | Public health | 614 |
| Equine science | 636.1089 | Respiration: human physiology | 612.2 |
| Evolution | 576.8 | Soil biology | 631.46 |
| Exercise: human physiology | 612.04 | Sport | 796 |
| Fishes: zoology: ecology | 597.05 | Sport: psychological aspects | 796.01 |
| Food additives: food technology | 664.06 | Sports medicine | 617.1027 |
| Food additives: public health | 614.33 | Taxonomy: biology | 578.012 |
| Food and drink: applied nutrition | 641.1 | Tourism: environmental aspects | 338.4791 |
| Food and drink: history of food | 641.09 | Toxicology: medical sciences | 615.9 |
| Food costing | 647.91 | Vegetarianism: nutrition | 613.262 |
| Food legislation | 344.042 | Vertebrates: zoology | 596 |
| Food microbiology | 664.001579 | Virology | 579.2 |
| Food preservation | 641.4 | Virology: medical microbiology | 616.0194 |
| Food processing: food technology | 664.02 | Vitamins: applied nutrition | 641.18 |
| Food regulations: public health | 363.192 | W ater pollution: public health | 614.77 |
| Food technology | 664 | W eather: climatology | 551.6 |
| Fungi: botany | 579.5 | Wildlife conservation: nature conservation | 639.9 |
| Genetics | 576.5 | Zoology | 590 |
|  |  |  |  |
|  |  |  |  |

**Finding Science subjects – A shelfmark guide**

|  |  |  |  |
| --- | --- | --- | --- |
| **Shelfmark** | **Subject** | **Shelfmark** | **Subject** |
| 179.1 | Environmental ethics | 611.018 | Histology: human anatomy |
| 301.31 | Environment: human ecology: sociology | 612 | Human physiology: medical sciences |
| 333.714 | Environmental impact assessment: land economics | 612.04 | Exercise: human physiology |
| 333.72 | Conservation: land use | 612.1 | Circulation: human physiology |
| 338.47641 | Food industry: production economics | 612.2 | Respiration: human physiology |
| 338.4791 | Tourism: environmental aspects | 612.3 | Nutrition: human physiology |
| 341.762 | Conservation: international law | 612.39 | Metabolism: human physiology |
| 344.042 | Food legislation | 612.4 | Endocrinology: human physiology |
| 344.046 | Environment: law | 612.6 | Human development: human physiology |
| 354.3214094 | Environmental aspects: local government: Great Britain | 612.76 | Kinesiology: human physiology |
| 363.192 | Food regulations: public health | 612.8 | Neurobiology: human physiology |
| 363.7 | Environmental problems | 613.07 | Health promotion |
| 363.73 | Pollution: environmental problems | 613.2 | Nutrition: health |
| 363.7392 | Air pollution: pollution | 613.20832 | Nutrition: children |
| 540 | Chemistry | 613.262 | Vegetarianism: nutrition |
| 547 | Organic chemistry | 613.7 | Physical fitness: health: medical sciences |
| 550 | Environmental geology | 614 | Public health |
| 551.46 | Oceanography: geology | 614.33 | Food additives: public health |
| 551.51 | Atmosphere: meteorology | 614.7 | Environment: public health |
| 551.6 | W eather: climatology | 614.71 | Air pollution: public health |
| 570 | Biology | 614.77 | W ater pollution: public health |
| 571.6 | Cytology | 615.1 | Pharmacology |
| 572 | Biochemistry | 615.854 | Diet therapies: medical sciences |
| 572.4 | Metabolism: biochemistry | 615.9 | Toxicology: medical sciences |
| 572.7 | Enzymes: biochemistry | 616.01 | Microbiology: medical sciences |
| 572.8 | Molecular biology | 616.0194 | Virology: medical microbiology |
| 573.4 | Endocrinology: animal physiology | 616.0756 | Biochemistry: medical sciences |
| 576.5 | Genetics | 616.079 | Immunology: medical sciences |
| 576.8 | Evolution | 616.39 | Nutritional deficiencies: diseases |
| 576.83 | Origin of life: biology | 617.1027 | Sports medicine |
| 577 | Ecology: biology | 620.8 | Environmental engineering |
| 577.2 | Environmental science | 631.46 | Soil biology |
| 577.7 | Marine biology | 632 | Pests: agriculture |
| 578 | Natural history of organisms | 636.1 | Horses: animal husbandry |
| 578.012 | Taxonomy: biology | 636.1089 | Equine science |
| 579 | Microbiology | 639.9 | Wildlife conservation: nature conservation |
| 579.2 | Virology | 639.9 | Nature conservation |
| 579.5 | Fungi: botany | 641.1 | Food and drink: applied nutrition |
| 580 | Botany | 641.18 | Vitamins: applied nutrition |
| 581.1 | Physiology: plants | 641.4 | Food preservation |
| 581.5 | Ecology: plants | 660 | Chemical technology |
| 581.8 | Cytology: plants | 660.6 | Biotechnology: chemical technology |
| 590 | Zoology | 664 | Food technology |
| 591.1 | Physiology: animals | 664.001579 | Food microbiology |
| 591.5 | Ecology: animals | 664.02 | Food processing: food technology |
| 591.51 | Animal behaviour: animals: zoology | 664.06 | Food additives: food technology |
| 595.7 | Insects: invertebrates | 664.5 | Flavourings: food technology |
| 596 | Vertebrates: zoology | 697.7 | Energy efficiency: building |
| 597.05 | Fishes: zoology: ecology | 711.132 | Environment: planning: sustainable development |
| 598.2 | Birds: zoology | 719 | Conservation: countryside planning |
| 599 | Mammals: zoology | 796 | Sport |
| 599.9 | Physical anthropology | 796.01 | Sport: psychological aspects |
| 611 | Human anatomy | 910.02 | Environmental protection: physical geography |