GEMET

GEneral Multilingual Environmental Thesaurus

Volume 2: Thematic List of Descriptors

Prepared under contract to the European Topic Centre on Catalogue of Data Sources (ETC/CDS) by

CNR - Consiglio Nazionale delle Ricerche Istituto Tecnologie Biomediche Reparto Ricerca e Documentazione Ambientale Roma

and

UBA - Umweltbundesamt Berlin

Version 2001 September 2001

| | | demesnial water | T:69 |
|---|--------------|--|----------------|
| administration | | democracy | T:70 |
| | TD 1 | detection | T:71 |
| access to administrative documents access to the sea | T:1 T:2 | deterrence deterrent | T:72 T:73 |
| administration | T:3 | development aid | T:74 |
| administrative body | T:4 | development co-operation | T:75 |
| administrative boundary | T:5 | development planning | T:76 |
| administrative competence | T:6 | devolution | T:77 |
| administrative court (administration) | T:7 | dispatch note | T:78 |
| administrative deed | T:8 | East-West relations | T:79 |
| administrative fiat | T:9 | EC Council of Ministers | T:80 |
| administrative instructions administrative jurisdiction | T:10 T:11 | EC policy ecolabelling | T:81 T:82 |
| administrative jurisdiction administrative law | T:12 | ecological consultant | T:83 |
| administrative accupation | T:13 | economic management instrument | T:84 |
| administrative organisation | T:14 | economic plan | T:85 |
| administrative procedure | T:15 | economic planning | T:86 |
| administrative sanction | T:16 | economic region | T:87 |
| advice | T:17 | economic zoning | T:88 |
| agreement (administrative) | T:18 | educational institution | T:89 |
| aid policy | T:19 | EIA (local) | T:90 |
| airspace planning allocation plan | T:20 T:21 | enforcement | T:91 T:92 |
| allowance | T:21 T:22 | enlargement policy environmental administration institution | T:92 T:93 |
| approval | T:23 | environmental impact assessment | T:94 |
| approval of installations | T:24 | environmental impact statement | T:95 |
| ASEAN | T:25 | environmental impact study | T:96 |
| attribution | T:26 | environmental law enforcement | T:97 |
| authorisation | T:27 | environmental legislation on agriculture | T:98 |
| authority body | T:28 | environmental legislative process | T:99 |
| building permit | T:29 | environmental licence | T:100 |
| bureaucratisation | T:30 | environmental management | T:101 |
| central government centralisation | T:31 T:32 | environmental protection agency environmental protection officer | T:102 T:103 |
| CFC and halons prohibition | T:33 | environmental protection organisation | T:104 |
| chart (act) | T:34 | environmental toxicologist | T:105 |
| circular mail | T:35 | EU Council | T:106 |
| claim for restitution | T:36 | Euratom | T:107 |
| closing down | T:37 | European Commission | T:108 |
| closing down of firm | T:38 | European Communities | T:109 |
| co-operation | T:39 | European Court of Justice | T:110 |
| co-operation policy co-operation principle | T:40 T:41 | European Environment Agency | T:111 T:112 |
| co-ordination | T:41 T:42 | European Environmental Council European Monetary Fund | T:112 T:113 |
| coastguard | T:43 | European Parliament | T:113 |
| common agricultural policy | T:44 | European Union | T:115 |
| common commercial policy | T:45 | export licence | T:116 |
| common tariff policy | T:46 | federal authority | T:117 |
| communications policy | T:47 | federal government | T:118 |
| compensation | T:48 | Federal Immission Control Act | T:119 |
| compensatory measure | T:49 | fertiliser law | T:120 |
| compulsory use concession | T:50 T:51 | financial aid fire service | T:121 T:122 |
| conflict of aims | T:52 | fishing licence | T:123 |
| conflict of interests | T:53 | forage law | T:124 |
| conflicting use | T:54 | foreign policy | T:125 |
| construction policy | T:55 | form of government | T:126 |
| consultation | T:56 | good management | T:127 |
| controlling authority | T:57 | government (cabinet) | T:128 |
| county | T:58 | government advisory body | T:129 |
| court | T:59 | government building | T:130 |
| court of justice Court of Justice of the European Communities | T:60 T:61 | government liability government policy | T:131 T:132 |
| cultural policy | T:62 | harmonisation of law | T:132 T:133 |
| data protection | T:63 | human settlement management | T:134 |
| decentralisation | T:64 | humanitarian aid | T:135 |
| decision making support | T:65 | hunting licence | T:136 |
| decision process | T:66 | import licence | T:137 |
| defence | T:67 | improvement of efficiency | T:138 |
| delegated management | T:68 | indemnity | T:139 |
| | | | |

| industrial property right industrialisation | T:140 T:141 | penalty for environmental damage permission | T:211 T:212 |
|---|----------------|--|----------------|
| informal negotiation | T:142 | permission personal responsibility | T:212 |
| inspection | T:143 | petition right | T:214 |
| inspection of records | T:144 | planning | T:215 |
| inspection service | T:145 | planning permission | T:216 |
| installation requiring approval | T:146 | police | T:217 |
| institutional activity | T:147 | police power | T:218 |
| institutional structure | T:148 | policy | T:219 |
| institutionalisation | T:149 | policy guideline | T:220 |
| interim decision | T:150 | policy instrument | T:221 |
| international agreement | T:151 | policy integration | T:222 |
| international assistance | T:152 | policy planning | T:223 |
| international balance | T:153 T:154 | political counselling political doctrine | T:224 T:225 |
| international co-operation international conflict | T:154 T:155 | political occurrie political organisation | T:225 |
| International Court of Justice | T:156 | political party | T:227 |
| international environmental relations | T:157 | political power | T:228 |
| international harmonisation | T:158 | politics | T:229 |
| International Monetary Fund | T:159 | privatisation | T:230 |
| international organisation | T:160 | product comparison | T:231 |
| international politics | T:161 | product evaluation | T:232 |
| international relations | T:162 | product identification | T:233 |
| international transaction | T:163 | prohibition | T:234 |
| international watercourse | T:164 | promotion of trade and industry | T:235 |
| judicial body | T:165 | province | T:236 |
| land access | T:166 | provincial/regional authority (D) | T:237 |
| land and property register | T:167 | public access to land | T:238 |
| land register land use classification | T:168 T:169 | public aid public function | T:239 T:240 |
| law amendment | T:170 | public institution | T:240 T:241 |
| law draft | T:171 | public institution of administrative nature | T:242 |
| law enforcement | T:172 | public institution of industrial and commercial nature | T:243 |
| legally protected right | T:173 | public prosecutor's office | T:244 |
| legislative authority | T:174 | public utility | T:245 |
| legislative competence | T:175 | public-private partnership | T:246 |
| legislative procedure | T:176 | redress | T:247 |
| legislative process | T:177 | region | T:248 |
| legislature | T:178 | regional authority | T:249 |
| licencing obligation | T:179 | regional development | T:250 |
| local authority | T:180 | regional planning | T:251 |
| local government | T:181 | regional structure | T:252 |
| local government policy | T:182 T:183 | registration | T:253 T:254 |
| Lower House management | T:184 | registration obligation registration proceeding | T:255 |
| management contract | T:185 | report to the minister | T:256 |
| management technique | T:186 | report to the minister | T:257 |
| mandate | T:187 | representation | T:258 |
| mayor | T:188 | repression | T:259 |
| member of Parliament | T:189 | rescue service | T:260 |
| minimal cost planning | T:190 | research policy | T:261 |
| minister competence | T:191 | resolution (act) | T:262 |
| ministry | T:192 | responsibility | T:263 |
| motivation of administrative acts | T:193 | restriction of production | T:264 |
| multilateral agreement | T:194 | restriction on use | T:265 |
| municipal level | T:195 | right of access | T:266 |
| municipal water management | T:196 | right of property | T:267 |
| municipality national planning | T:197 T:198 | right to compensation rural management and planning | T:268 T:269 |
| nationalisation | T:198 | sanction | T:270 |
| nature conservation organisation | T:200 | scientific co-operation | T:270 |
| non-demesnial water | T:201 | scientific committee | T:272 |
| non-governmental organisation | T:202 | scientific policy | T:273 |
| notice | T:203 | seizure | T:274 |
| obligation to inform | T:204 | sequestration | T:275 |
| obligation to label | T:205 | Small Islands (political geography) | T:276 |
| official duty | T:206 | smog warning | T:277 |
| Parliament | T:207 | space policy | T:278 |
| parliamentary debate | T:208 | special authorisation | T:279 |
| • • | | | |
| peacekeeping penal sanction | T:209 T:210 | state state control | T:280 T:281 |

| statutory public body | T:282 | animal husbandry | T:350 |
|---------------------------------|----------------|--|-------------------------|
| subsidiary principle | T:283 | animal manure | T:351 |
| supervision of building works | T:284 | animal product | T:352 |
| supervisory body | T:285 | animal production | T:353 |
| taxation policy | T:286 | animal shelter | T:354 |
| territorial government | T:287 | animal waste | T:355 |
| territorial policy | T:288 | apiculture | T:356 |
| theory of the welfare state | T:289 | arable farming | T:357 |
| trade relations | T:290 | arboriculture | T:358 |
| tradeable permit | T:291 | beneficial organism | T:359 |
| transportation policy | T:292 | biofuel | T:360 |
| UNCED | T:293 | biogas | T:361 |
| United Nations | T:294 | biological pest control | T:362 |
| Upper House | T:295 | biomass energy | T:363 |
| urban development document | T:296 | bulb cultivation | T:364 |
| | T:297 | | T:365 |
| urban management | | cash crop | T:366 |
| urban planning | T:298 | chemical fertiliser | |
| voting | T:299 | chemical pest control | T:367 |
| waste importation permit | T:300 | chlorosis | T:368 |
| waste management | T:301 | common agricultural policy | T:369 |
| water regulatory authority | T:302 | compost | T:370 |
| | | compostable waste | T:371 |
| agriculture | | composting | T:372 |
| ugireuture | | composting by producer | T:373 |
| accidental release of organisms | T:303 | contour farming | T:374 |
| agri-foodstuff | T:304 | controlled burning | T:375 |
| agricultural biotechnology | T:305 | cotton | T:376 |
| agricultural building | T:306 | crop production | T:377 |
| agricultural disaster | T:307 | crop protection | T:378 |
| agricultural economics | T:308 | crop rotation | T:379 |
| agricultural effluent | T:309 | crop treatment | T:380 |
| agricultural engineering | T:310 | crop waste | T:381 |
| agricultural equipment | T:311 | cultivated plant | T:382 |
| agricultural exploitation | T:312 | cultivation | T:383 |
| agricultural holding | T:313 | cultivation method | T:384 |
| agricultural hydraulics | T:314 | cultivation of agricultural land | T:385 |
| agricultural land | T:314 | cultivation system | T:386 |
| agricultural landscape | T:316 | | T:387 |
| agricultural legislation | T:317 | dairy farm | |
| | | DDT | T:388 |
| agricultural machinery | T:318 | draining | T:389 |
| agricultural management | T:319 | draught animal | T:390 |
| agricultural method | T:320 | drought control | T:391 |
| agricultural pest | T:321 | dry farming | T:392 |
| agricultural planning | T:322 | dry lawn | T:393 |
| agricultural policy | T:323 | enlargement programme | T:394 |
| agricultural pollution | T:324 | environmental impact of agriculture | T:395 |
| agricultural product | T:325 | environmental legislation on agriculture | T:396 |
| agricultural production | T:326 | erosion | T:397 |
| agricultural real estate | T:327 | erosion control | T:398 |
| agricultural storage | T:328 | extensive cattle farming | T:399 |
| agricultural structure | T:329 | factory farming | T:400 |
| agricultural undervaluation | T:330 | fallow area | T:401 |
| agricultural waste | T:331 | fallow land | T:402 |
| agriculture | T:332 | farm | T:403 |
| agriculture and cattle industry | T:333 | farm building | T:404 |
| agriculture framework plan | T:334 | farm price | T:405 |
| agritourism | T:335 | farming technique | T:406 |
| agrochemical | T:336 | fertiliser | T:407 |
| agroforestry | T:337 | fertiliser law | T:408 |
| agroindustry | T:338 | field | T:409 |
| agrometeorology | T:339 | field damage | T:410 |
| agronomic value | T:340 | fodder | T:410 |
| 9 | T:340 T:341 | | |
| agronomy | | fodder plant | T:412 |
| agrosystem | T:342 | food production (agriculture) | T:413 |
| ammonia | T:343 | food storage | T:414 |
| animal damage | T:344 | forage crop | T:415 |
| animal dung as fuel | T:345 | forage law | T:416 |
| | T:346 | fruit | T:417 |
| animal excrement | | | |
| animal foodstuff | T:347 | fruit cultivation | T:418 |
| | | fruit cultivation fruit tree fungicide | T:418 T:419 T:420 |

| grain | T:421 | phytosanitary treatment | T:492 |
|---|----------------|---|----------------|
| graminaceous plant | T:422 T:423 | phytotoxicity | T:493 |
| grassland | | piggery | T:494 |
| grazing green manure | T:424 T:425 | plant breeding plant disease | T:495 T:496 |
| green revolution | T:426 | plant disease plant production | T:490 T:497 |
| green vegetable | T:427 | plant production plant protection product | T:498 |
| greenhouse cultivation | T:428 | plant protection product | T:499 |
| harvest | T:429 | plant selection | T:500 |
| headland (farm) | T:430 | plant trade | T:501 |
| hedge | T:431 | planting | T:502 |
| herbicide | T:432 | polder | T:503 |
| horticulture | T:433 | potassium fertiliser | T:504 |
| humus | T:434 | poultry farming | T:505 |
| hydroculture | T:435 | pressing | T:506 |
| industrial crop | T:436 | processed agricultural produce | T:507 |
| industrial plant (organism) | T:437 | pruning | T:508 |
| infestation of crops | T:438 | public domain | T:509 |
| infestation of food | T:439 | rape (plant) | T:510 |
| inorganic fertiliser | T:440 | recovery of landscape | T:511 |
| insecticide | T:441 | refuse-sludge compost | T:512 |
| integrated pest control | T:442 | regional plan | T:513 |
| intensive farming | T:443 | regulation of agricultural production | T:514 |
| interaction of pesticides | T:444 | residual pesticide | T:515 |
| irrigation | T:445 | rice | T:516 |
| irrigation canal | T:446 | root crop | T:517 |
| irrigation farming | T:447 | rural area | T:518 |
| irrigation system | T:448 | rural development | T:519 |
| land clearing | T:449 | rural environment | T:520 |
| land consolidation | T:450 T:451 | rural habitat rural law | T:521 T:522 |
| land management and planning land use | T:452 | rural population | T:523 |
| land use classification | T:453 | rural settlement | T:524 |
| land use plan | T:454 | salt meadow | T:525 |
| land use planning | T:455 | seed (product) | T:526 |
| land use regime | T:456 | seed dressing | T:527 |
| land value | T:457 | selective breeding of plants | T:528 |
| landscape consumption | T:458 | semi-liquid manure | T:529 |
| landscape utilisation | T:459 | sewage farm | T:530 |
| liquid manure | T:460 | shifting cultivation | T:531 |
| manure | T:461 | silo | T:532 |
| manure production | T:462 | slash and burn culture | T:533 |
| marginal land | T:463 | soil fertilisation | T:534 |
| market gardening | T:464 | soil fertility | T:535 |
| meadow | T:465 | soil improvement | T:536 |
| means of agricultural production | T:466 | soil use regime | T:537 |
| meat | T:467 | spurting | T:538 |
| mineral conditioner | T:468 | stable | T:539 |
| mixed farming | T:469 | substrate cultivation | T:540 |
| mowing | T:470 | terraced landscape | T:541 |
| mulch | T:471 T:472 | testing of plant protection products | T:542 |
| mutated micro-organisms release natural fertiliser | T:473 | textile plant trickle irrigation | T:543 T:544 |
| natural fibre | T:474 | utilisation of pesticides | T:545 |
| nitrogen fixation | T:475 | vegetable | T:546 |
| nitrogenous fertiliser | T:476 | vegetable cultivation | T:547 |
| nursery (plant breeding) | T:477 | vegetable oil | T:548 |
| nursery garden | T:478 | vegetable waste | T:549 |
| organic farming | T:479 | village | T:550 |
| overfertilisation | T:480 | vinasse | T:551 |
| overgrazing | T:481 | viticulture | T:552 |
| pasture | T:482 | water for agricultural use | T:553 |
| peat | T:483 | waterlogged land | T:554 |
| persistence of pesticides | T:484 | weed | T:555 |
| pest | T:485 | weed control | T:556 |
| pest control | T:486 | working population engaged in agriculture | T:557 |
| pest infestation | T:487 | working the soil | T:558 |
| pesticide | T:488 | yield (agricultural) | T:559 |
| pesticide control standard | T:489 | | |
| phosphatic fertiliser phytopathology | T:490 | | |
| | T:491 | | |

| | | dry cleaning | T:628 |
|---|----------------|---|----------------|
| air | | dry deposition | T:629 |
| air | | dust | T:630 |
| acid rain | T:560 | dust immission | T:631 |
| aeration | T:561 | dust removal | T:632 |
| aerobiology | T:562 | electrosmog | T:633 |
| aerosol | T:563 | emission control | T:634 |
| afterburning | T:564 T:565 | emission forecast | T:635 |
| air air movement | T:566 | emission reduction emission reduction banking | T:636 T:637 |
| air pollutant | T:567 | emission register | T:638 |
| air pollution | T:568 | emission source | T:639 |
| air quality | T:569 | environmental quality | T:640 |
| air quality control | T:570 | environmental quality criterion | T:641 |
| air quality management | T:571 | excessive height of chimney stacks | T:642 |
| air quality monitoring | T:572 | exhaust device | T:643 |
| air temperature | T:573 | exhaust gas | T:644 |
| air-water interaction | T:574 | fallout | T:645 |
| airborne noise | T:575 | Federal Immission Control Act | T:646 |
| aircraft engine emission | T:576 | fine dust | T:647 |
| ammonia | T:577 | firing | T:648 |
| asbestos | T:578 | flaring | T:649 |
| asbestos cement | T:579 | flow field | T:650 |
| atmosphere atmospheric aerosol | T:580 T:581 | flue gas fluidisation | T:651 T:652 |
| atmospheric chemistry | T:582 | fluidised bed | T:653 |
| atmospheric circulation | T:583 | fly ash | T:654 |
| atmospheric component | T:584 | four stroke engine | T:655 |
| atmospheric composition | T:585 | freon | T:656 |
| atmospheric emission | T:586 | fume | T:657 |
| atmospheric fallout | T:587 | fumigation | T:658 |
| atmospheric humidity | T:588 | gas engine | T:659 |
| atmospheric inversion | T:589 | gas mixture | T:660 |
| atmospheric layering | T:590 | gas purification | T:661 |
| atmospheric model | T:591 | gaseous air pollutant | T:662 |
| atmospheric monitoring | T:592 | gaseous state | T:663 |
| atmospheric ozone | T:593 | gasoline engine | T:664 |
| atmospheric particulate | T:594 | greenhouse effect | T:665 |
| atmospheric physics | T:595 T:596 | greenhouse gas | T:666 T:667 |
| atmospheric pollution atmospheric precipitation | T:596 T:597 | hydrogen sulphide immission control | T:668 |
| atmospheric process | T:598 | immission control law | T:669 |
| atmospheric science | T:599 | immission damage | T:670 |
| atmospheric structure | T:600 | immission forecast | T:671 |
| biofiltration | T:601 | immission limit | T:672 |
| biological treatment | T:602 | incineration | T:673 |
| biological waste gas purification | T:603 | incineration of waste | T:674 |
| boundary layer | T:604 | indoor air pollution | T:675 |
| carbon dioxide | T:605 | indoor environment | T:676 |
| carbon dioxide tax | T:606 | industrial fume | T:677 |
| carbon monoxide | T:607 | industrial waste gas | T:678 |
| catalytic converter | T:608 | inversion | T:679 |
| chimney | T:609 | inversion layer | T:680 |
| chimney height chlorofluorocarbon | T:610 | ionosphere | T:681 |
| clean air area | T:611 T:612 | landfill degasification low-level flight | T:682 T:683 |
| clean air car | T:613 | mass transport (physics) | T:684 |
| clean technology | T:614 | maximum admissible concentration | T:685 |
| combustion engine | T:615 | maximum immission concentration | T:686 |
| combustion gas | T:616 | moisture | T:687 |
| commercial traffic | T:617 | Montreal Protocol | T:688 |
| condensation (process) | T:618 | motor fuel | T:689 |
| cooling tower | T:619 | motor vehicle emission | T:690 |
| critical level | T:620 | motor vehicle exhaust gas | T:691 |
| critical load | T:621 | motor vehicle pollution | T:692 |
| denitrification of waste gas | T:622 | natural gas | T:693 |
| deposition | T:623 | nitrogen | T:694 |
| desulphurisation of fuel | T:624 | nitrogen dioxide | T:695 |
| diesel engine | T:625 | nitrogen monoxide | T:696 |
| diffusion | T:626 | nitrogen oxide | T:697 |
| dispersion calculation | T:627 | nitrogen oxides | T:698 |
| | | | |

| NOEL | T:699 | tropospheric ozone | T:770 |
|---|----------------|---|----------------|
| non-polluting energy source | T:700 | turbidity | T:771 |
| non-polluting fuel | T:701 | unleaded petrol | T:772 |
| ocean-air interface | T:702 | vapour pressure | T:773 |
| odour | T:703 | vapour pressure vapour recovery system | T:774 |
| | T:703 | | T:775 |
| olfactometry | | vehicle exhaust gas | |
| olfactory pollution | T:705 | ventilation | T:776 |
| oxygen | T:706 | volatile organic compound | T:777 |
| oxygen content | T:707 | volatile substance | T:778 |
| oxygen deficiency | T:708 | volatility | T:779 |
| ozone | T:709 | waste air | T:780 |
| ozone depletion potential | T:710 | waste air purification (gas) | T:781 |
| ozone layer | T:711 | waste degasification | T:782 |
| ozone layer depletion | T:712 | waste gas | T:783 |
| partially halogenated chlorofluorohydrocarbon | T:713 | waste gas dispersion | T:784 |
| particle separator | T:714 | waste gas emission | T:785 |
| permissible exposure limit | T:715 | waste gas examination | T:786 |
| peroxyacetylnitrate | T:716 | waste gas reduction | T:787 |
| photochemical agent | T:717 | waste heat | T:788 |
| photochemical oxidant | T:718 | waste heat charge | T:789 |
| photochemical pollution | T:719 | waste heat utilisation | T:790 |
| photochemical reaction | T:720 | waste incinerator | T:791 |
| photochemical smog | T:721 | wet process | T:792 |
| pollution indicator | T:722 | wet scrubber | T:793 |
| pollution load | T:723 | wind | T:794 |
| propagation process | T:724 | wind | 1.//4 |
| public emergency limit | T:725 | | |
| purification | T:726 | animal husbandry | |
| purification facility | T:727 | agriculture and cattle industry | T:795 |
| | | agriculture and cattle industry animal disease | T:796 |
| purification plant | T:728 | | T:796 T:797 |
| purifying power | T:729 | animal excrement | |
| rain | T:730 | animal foodstuff | T:798 |
| rain water | T:731 | animal for slaughter | T:799 |
| rainout | T:732 | animal health | T:800 |
| refrigerant | T:733 | animal housing | T:801 |
| respiratory protection apparatus | T:734 | animal husbandry | T:802 |
| rotary furnace | T:735 | animal manure | T:803 |
| seal (technical) | T:736 | animal nutrition | T:804 |
| sludge incineration | T:737 | animal production | T:805 |
| small-scale furnace | T:738 | animal protection | T:806 |
| smog | T:739 | animal remain | T:807 |
| smog warning | T:740 | animal reproduction | T:808 |
| smoke | T:741 | animal rights | T:809 |
| smoking | T:742 | animal shelter | T:810 |
| snow | T:743 | animal trade | T:811 |
| solid particle | T:744 | animal waste | T:812 |
| solvent recovery | T:745 | antibiotic | T:813 |
| soot | T:746 | apiculture | T:814 |
| sorption | T:747 | aquaculture | T:815 |
| sprayed asbestos | T:748 | aviculture | T:816 |
| storm | T:749 | beef cattle | T:817 |
| stove | T:750 | breeding | T:818 |
| stratification | T:751 | breeding technique | T:819 |
| stratosphere | T:752 | carcass disposal | T:820 |
| stratospheric ozone depletion | T:753 | cattle | T:821 |
| substitution of halogenated compounds | T:754 | clean technology | T:822 |
| sulphur concentration | T:755 | dairy farm | T:823 |
| sulphur dioxide | T:756 | denitrification | T:824 |
| | T:757 | | T:825 |
| suspended matter | | dog | |
| thermal pollution thunderstorm | T:758 T:759 | domesticated animal | T:826 T:827 |
| tobacco smoke | T:759 T:760 | emission reduction | T:828 |
| | | environmental impact of aquaculture | |
| tornado | T:761 | extensive cattle farming | T:829 |
| total parameter | T:762 | farm animal | T:830 |
| traffic emission | T:763 | feeding of animals | T:831 |
| trajectory | T:764 | fish farming | T:832 |
| transboundary pollution | T:765 | fodder | T:833 |
| transport (physics) | T:766 | fodder plant | T:834 |
| treatment of gases | T:767 | forage contamination | T:835 |
| trickling filter | T:768 | forage law | T:836 |
| troposphere | T:769 | fur | T:837 |
| | | | |

| fur animal | T:838 | animal health | T:906 |
|---------------------------------|-------|---|--------|
| grassland | T:839 | animal heritage | T:907 |
| grazing | T:840 | animal life | T:908 |
| horse | T:841 | animal migration | T:909 |
| infection | T:842 | animal noise | T:910 |
| intensive animal husbandry | T:843 | animal nutrition | T:911 |
| leather | T:844 | animal physiology | T:912 |
| livestock | T:845 | animal population | T:913 |
| livestock breeding | T:846 | animal protection | T:914 |
| livestock farming | T:847 | animal reproduction | T:915 |
| manure | T:848 | animal resource | T:916 |
| manure production | T:849 | animal rights | T:917 |
| mariculture | T:850 | animal species | T:918 |
| meadow | T:851 | animal species reintroduction | T:919 |
| meat | T:852 | annelid | T:920 |
| milk | T:853 | antagonism | T:921 |
| mussel farming | T:854 | antagonistic effect of toxic substances | T:922 |
| overgrazing | T:855 | Antarctic ecosystem | T:923 |
| oyster farming | T:856 | antibody | T:924 |
| pasture | T:857 | applied ecology | T:925 |
| pet | T:858 | aquatic animal | T:926 |
| piggery | T:859 | aquatic ecology | T:927 |
| poultry | T:860 | aquatic ecosystem | T:928 |
| poultry farming | T:861 | aquatic mammal | T:929 |
| selective breeding of animals | T:862 | aquatic micro-organism | T:930 |
| semi-liquid manure | T:863 | aquatic organism | T:931 |
| shellfish farming | T:864 | aquatic plant | T:932 |
| silo | T:865 | arboretum | T:933 |
| slaughterhouse | T:866 | Arctic ecosystem | T:934 |
| slaughterhouse waste | T:867 | arid land ecosystem | T:935 |
| slaughtering of animals | T:868 | arthropod | T:936 |
| spawning ground | T:869 | Articulata | T:937 |
| stable | T:870 | assimilation | T:938 |
| transhumance | T:871 | autoecology | T:939 |
| trapping | T:872 | avifauna | T:940 |
| utilisation of pesticides | T:873 | bacteriological pollution | T:941 |
| veterinary medicine | T:874 | bacteriology | T:942 |
| vetermary medicine | 1.071 | bacterium | T:943 |
| | | balance of matter | T:944 |
| biology | | basidiomycete | T:945 |
| abiotic factor | T:875 | bastardisation of fauna | T:946 |
| accidental release of organisms | T:876 | bastardisation of flora | T:947 |
| accumulation in body tissues | T:877 | beaching | T:948 |
| adaptable species | T:878 | bee | T:949 |
| aerobic condition | T:879 | bee conservation | T:950 |
| aerobic process | T:880 | beef cattle | T:951 |
| aerobiology | T:881 | beetle | T:952 |
| age | T:882 | behaviour | T:953 |
| agricultural biotechnology | T:883 | behaviour pattern | T:954 |
| agricultural ecology | T:884 | beneficial organism | T:955 |
| agricultural pest | T:885 | benthic ecosystem | T:956 |
| alga | T:886 | benthos | T:957 |
| algal bloom | T:887 | Bern Convention | T:958 |
| alveolus | T:888 | big game | T:959 |
| amphibian | T:889 | bio-availability | T:960 |
| anaerobic condition | T:890 | bioaccumulation | T:961 |
| anaerobic process | T:891 | bioaccumulative pollutant | T:962 |
| anatomy | T:892 | bioclimatology | T:963 |
| angiosperm | T:893 | biocoenosis | T:964 |
| animal | T:894 | bioconcentration factor | T:965 |
| animal behaviour | T:895 | biodegradability | T:966 |
| animal biology | T:896 | biodegradation | T:967 |
| animal conservatory | T:897 | biodiversity | T:968 |
| animal corridor | T:898 | bioethics | T:969 |
| animal damage | T:899 | biogeochemical cycle | T:970 |
| animal disease | T:900 | biogeography | T:971 |
| animal displacement | T:901 | biological activity | T:972 |
| animal ecology | T:902 | biological analysis | T:973 |
| animal for slaughter | T:903 | biological attribute | T:974 |
| animal genetics | T:904 | biological contamination | T:975 |
| animal habitat | T:905 | biological cycle | T:976 |
| | | | =-2.70 |
| | | | |

| biological development | T:977 | chrysophyta | T:1048 |
|---|------------------|--|------------------|
| biological effect | T:978 | climatic effect | T:1049 |
| biological effect of pollution | T:979 | climax | T:1050 |
| biological engineering | T:980 | climbing plant (wall) | T:1051 |
| biological heritage | T:981 T:982 | cloning | T:1052 T:1053 |
| biological indicator biological monitoring | T:982 T:983 | coastal ecosystem coastal environment | T:1055 T:1054 |
| biological nitrogen fixation | T:984 | cockroach | T:1054 T:1055 |
| biological pollutant | T:985 | coelenterate | T:1056 |
| biological pollution | T:986 | cold zone ecosystem | T:1057 |
| biological process | T:987 | coliform bacterium | T:1058 |
| biological production | T:988 | colonisation | T:1059 |
| biological reserve | T:989 | colubrid | T:1060 |
| biological resource | T:990 | combination effect | T:1061 |
| biological test | T:991 | competition (biological) | T:1062 |
| biological wastewater treatment | T:992 | conifer | T:1063 |
| biological water balance | T:993 | coniferous tree | T:1064 |
| biological weapon | T:994 | conservation of genetic resources | T:1065 |
| biology | T:995 | conservation of species | T:1066 T:1067 |
| bioluminescence biomarker | T:996 T:997 | controlled hunting zone coral | T:1067 T:1068 |
| biomass | T:998 | crocodile | T:1068 T:1069 |
| biophysics | T:999 | crossing place for animals | T:1009 |
| biorhythm | T:1000 | crustacean | T:1071 |
| biosafety | T:1001 | cryptogam | T:1072 |
| biosphere | T:1002 | cultivated plant | T:1073 |
| biosphere reserve | T:1003 | cytology | T:1074 |
| biosynthesis | T:1004 | deciduous tree | T:1075 |
| biotechnological hazard | T:1005 | decontamination | T:1076 |
| biotechnology | T:1006 | deer | T:1077 |
| biotic factor | T:1007 | defoliation | T:1078 |
| biotic index | T:1008 | dendrochronology | T:1079 |
| biotope | T:1009 | dendrometry | T:1080 |
| biotope network | T:1010 T:1011 | dermapteran desert locust | T:1081 T:1082 |
| biotope order biotope protection | T:1011 T:1012 | diatom | T:1082 T:1083 |
| bird | T:1012 | differentiation | T:1083 |
| bird of prey | T:1013 | dipteran | T:1085 |
| bird sanctuary | T:1015 | distribution area | T:1086 |
| bird species | T:1016 | DNA | T:1087 |
| blood (tissue) | T:1017 | dog | T:1088 |
| blue-green alga | T:1018 | domesticated animal | T:1089 |
| Bonn Convention | T:1019 | dragonfly | T:1090 |
| botanical conservatory | T:1020 | draught animal | T:1091 |
| botany | T:1021 | earthworm | T:1092 |
| bovid | T:1022 | earwig | T:1093 |
| bovine | T:1023 | echinoderm | T:1094 |
| breeding | T:1024 | eco-balance | T:1095 |
| breeding bird broad-leaved tree | T:1025 T:1026 | ecological abundance | T:1096 |
| brooding | T:1020 T:1027 | ecological adaptation ecological assessment | T:1097 T:1098 |
| bryophyte | T:1027 | ecological balance | T:1098 |
| bug | T:1029 | ecological carrying capacity | T:1100 |
| butterfly | T:1030 | ecological community | T:1101 |
| canid | T:1031 | ecological factor | T:1102 |
| carbon cycle | T:1032 | ecological niche | T:1103 |
| cardiovascular system | T:1033 | ecological parameter | T:1104 |
| carnivore | T:1034 | ecological stocktaking | T:1105 |
| carry-over effect | T:1035 | ecology | T:1106 |
| category of endangered species | T:1036 | ecosystem | T:1107 |
| cattle | T:1037 | ecosystem analysis | T:1108 |
| cell (biology) | T:1038 | ecosystem degradation | T:1109 |
| cephalopod | T:1039 | ecosystem type | T:1110 |
| cetacean | T:1040 | ecotoxicological evaluation | T:1111 |
| chelicerate chestnut | T:1041 T:1042 | ecozone | T:1112 T:1113 |
| chiropteran | T:1042 T:1043 | ecozone edaphology | T:1113 T:1114 |
| chlorophyll | T:1043 T:1044 | egg | T:1114 T:1115 |
| chlorosis | T:1044 T:1045 | embryo | T:1116 |
| chordate | T:1046 | embryogenesis | T:1117 |
| chorology | T:1047 | endangered animal species | T:1118 |
| <u></u> | | | |

| | T:1110 | | T.1100 |
|---|------------------|---|------------------|
| endangered plant species endangered species (IUCN) | T:1119 T:1120 | genetic variation genetically modified organism | T:1190 T:1191 |
| endemic species | T:1121 | genetics | T:1192 |
| endocrine system | T:1122 | geogenic factor | T:1193 |
| enterovirus | T:1123 | germ | T:1194 |
| environmental assessment | T:1124 | germ plasm | T:1195 |
| environmental assessment criterion | T:1125 | germination | T:1196 |
| environmental criterion | T:1126 | grain | T:1197 |
| environmental impact of fishing | T:1127 | graminaceous plant | T:1198 |
| environmental monitoring | T:1128 | grass | T:1199 |
| enzyme | T:1129 | grasshopper | T:1200 |
| equine estuarine biology | T:1130 T:1131 | grassland ecosystem green tide | T:1201 T:1202 |
| estuarine ecosystem | T:1131 T:1132 | gymnosperm | T:1202 |
| ethnology | T:1133 | habitat | T:1203 |
| ethology | T:1134 | habitat destruction | T:1205 |
| eutrophication | T:1135 | health-related biotechnology | T:1206 |
| evapotranspiration | T:1136 | hearing (sense) | T:1207 |
| evolution | T:1137 | hearing acuity | T:1208 |
| exotic species | T:1138 | hearing system | T:1209 |
| extinct species (IUCN) | T:1139 | herbivore | T:1210 |
| extinction (ecological) | T:1140 | highland ecosystem | T:1211 |
| faecal bacterium | T:1141 | horse | T:1212 |
| farm animal | T:1142 | human body | T:1213 |
| fauna | T:1143 | human ecology | T:1214 |
| fauna restoration | T:1144 | hybridisation | T:1215 |
| felid | T:1145 | hydrobiology | T:1216 |
| fern | T:1146 | hymenopteran | T:1217 |
| fish | T:1147 | immune system | T:1218 |
| fish disease | T:1148 | immunoassay | T:1219 |
| fish stock | T:1149 | immunology | T:1220 |
| fish toxicity | T:1150 | in situ | T:1221 |
| fishery resource | T:1151 | in vitro assay | T:1222 |
| fishing preserve flea | T:1152 T:1153 | in vivo assay indicator of environmental management | T:1223 T:1224 |
| flora (biology) | T:1154 | indicator of environmental management | T:1225 |
| flora (document) | T:1155 | industrial plant (organism) | T:1226 |
| flora restoration | T:1156 | infection | T:1227 |
| flower | T:1157 | insect | T:1228 |
| flowering plant | T:1158 | insectivore | T:1229 |
| fodder plant | T:1159 | interaction of pesticides | T:1230 |
| foliage | T:1160 | internationally important ecosystem | T:1231 |
| food chain | T:1161 | introduction of animal species | T:1232 |
| forest cover destruction | T:1162 | introduction of plant species | T:1233 |
| forest deterioration | T:1163 | invertebrate | T:1234 |
| forest ecology | T:1164 | island ecosystem | T:1235 |
| forest ecosystem | T:1165 | land ecology | T:1236 |
| forest pest | T:1166 | land mammal | T:1237 |
| forest reserve | T:1167 | landscape ecology | T:1238 |
| fossil | T:1168 | leaf | T:1239 |
| fouling growth | T:1169 | lepidopteran | T:1240 |
| freshwater ecosystem | T:1170 | lichen | T:1241 |
| freshwater organism | T:1171 | life cycle | T:1242 |
| frog | T:1172 | life science | T:1243 |
| fruit | T:1173 | lipid | T:1244 |
| fruit tree | T:1174 | livestock | T:1245 |
| fungus fur animal | T:1175 T:1176 | lizard loss of biotope | T:1246 T:1247 |
| gallinacean | T:1170 | lower risk species (IUCN) | T:1248 |
| game (animals) | T:1178 | lymphatic system | T:1249 |
| gastropod | T:1179 | MAB Programme | T:1250 |
| gene | T:1180 | macrophyte | T:1251 |
| gene bank | T:1181 | malformation | T:1252 |
| genetic diversity | T:1182 | mammal | T:1253 |
| genetic effect | T:1183 | mangrove | T:1254 |
| genetic engineering | T:1184 | mapping of lichens | T:1255 |
| genetic engineering legislation | T:1185 | marine biology | T:1256 |
| genetic information | T:1186 | marine ecology | T:1257 |
| genetic modification | T:1187 | marine ecosystem | T:1258 |
| genetic inodification | | | |
| genetic pool | T:1188 | marine fauna | T:1259 |

| marine organism marsupial | T:1261 T:1262 | persistence of pesticides pest | T:1332 T:1333 |
|--|------------------|----------------------------------|------------------|
| medicinal plant | T:1263 | pesticide pathway | T:1334 |
| membrane | T:1264 | | T:1335 |
| metabolism | T:1265 | pet phanerogam | T:1336 |
| metabolism of pesticides | T:1266 | pheromone | T:1337 |
| metabolism of pesticides | T:1267 | photosynthesis | T:1338 |
| micro-organism | T:1268 | photosynthesis | T:1339 |
| microbial resource | T:1269 | | T:1340 |
| microbial resource microbiological analysis | T:1270 | phytopathology phytoplankton | T:1340 |
| microbiology | T:1270 | phytosociology | T:1342 |
| microecosystem | T:1271 T:1272 | phytosociology phytotoxicity | T:1343 |
| migratory bird | T:1272 | pinniped | T:1344 |
| migratory fish | T:1274 | plankton | T:1345 |
| migratory species | T:1274 | plant (biology) | T:1346 |
| mineralisation | T:1276 | plant (blology) | T:1347 |
| mite | T:1277 | plant olology plant community | T:1348 |
| | | | |
| molecular biology | T:1278 | plant component | T:1349 |
| mollusc | T:1279 | plant disease | T:1350 |
| morphology | T:1280 | plant ecology | T:1351 |
| mortality | T:1281 | plant genetics | T:1352 |
| moss | T:1282 | plant heritage | T:1353 |
| mountain ecosystem | T:1283 | plant life | T:1354 |
| muscular system | T:1284 | plant physiology | T:1355 |
| mushroom | T:1285 | plant population | T:1356 |
| mustelid | T:1286 | plant protection | T:1357 |
| mutagenic substance | T:1287 | plant reproduction | T:1358 |
| mutant | T:1288 | plant resource | T:1359 |
| mutated micro-organisms release | T:1289 | plant species | T:1360 |
| mutation | T:1290 | plant species reintroduction | T:1361 |
| mycete | T:1291 | plantigrade | T:1362 |
| mycology | T:1292 | poison | T:1363 |
| mycorrhiza | T:1293 | polar ecosystem | T:1364 |
| natural heritage | T:1294 | pollen | T:1365 |
| natural regeneration | T:1295 | population (ecological) | T:1366 |
| nature conservation | T:1296 | population dynamics | T:1367 |
| nature protection | T:1297 | population ecology | T:1368 |
| nematode | T:1298 | poriferan | T:1369 |
| nervous system | T:1299 | posidonia | T:1370 |
| nesting | T:1300 | poultry | T:1371 |
| nesting area | T:1301 | predator | T:1372 |
| nitrification | T:1302 | primate | T:1373 |
| nitrogen cycle | T:1303 | proboscidean | T:1374 |
| nitrogen fixation | T:1304 | procaryote | T:1375 |
| noise effect | T:1305 | protected species | T:1376 |
| non-target organism | T:1306 | protection of animals | T:1377 |
| nucleic acid | T:1307 | protection of diminals | T:1378 |
| nutrient | T:1308 | protection of species | T:1379 |
| nutrient balance | T:1309 | protozoan | T:1380 |
| nutrient cycle | T:1310 | radiation damage | T:1381 |
| nutrient medium | T:1310 | radiation damage | T:1382 |
| oak | T:1311 | radiation exposure | T:1383 |
| odonate | T:1312 | - | T:1384 |
| | T:1314 | rape (plant) | |
| ontogenesis | | rare species | T:1385 |
| organ | T:1315 | reactor | T:1386 |
| organic matter | T:1316 | recombinant DNA technology | T:1387 |
| organism | T:1317 | red list | T:1388 |
| ornithology | T:1318 | reed | T:1389 |
| orthopteran | T:1319 | reintroduction | T:1390 |
| osmosis | T:1320 | release of organisms | T:1391 |
| overfishing | T:1321 | reproduction (biological) | T:1392 |
| overwintering | T:1322 | reproductive manipulation | T:1393 |
| ovine | T:1323 | reptile | T:1394 |
| palaeoecology | T:1324 | resinous plant | T:1395 |
| parasite | T:1325 | resistance (biological) | T:1396 |
| parasitology | T:1326 | resorption | T:1397 |
| pathogen | T:1327 | respiration | T:1398 |
| pathogenic organism | T:1328 | respiratory air | T:1399 |
| pathologic effect | T:1329 | respiratory system | T:1400 |
| | | | |
| periphyton | T:1330 | respiratory tract | T:1401 |

| rice | T:1403 | urban ecology | T:1474 |
|---|--|---|---|
| ringing (wildlife) | T:1404 | urban ecology charter | T:1475 |
| riverside vegetation | T:1405 | urban ecosystem | T:1476 |
| rodent | T:1406 | urban habitat | T:1477 |
| root | T:1407 T:1408 | ursid | T:1478 |
| running wild salamander | T:1408 T:1409 | vanished species vector of human diseases | T:1479 T:1480 |
| salmonella | T:1409 T:1410 | vector of numan diseases vegetation | T:1480 T:1481 |
| saprobe | T:1411 | vegetation vegetation cover | T:1482 |
| saprobic index | T:1412 | vegetation level | T:1483 |
| scientific ecology | T:1413 | vegetation type | T:1484 |
| sea grass bed | T:1414 | vermin | T:1485 |
| secondary biotope | T:1415 | vertebrate | T:1486 |
| seed (biology) | T:1416 | virology | T:1487 |
| semi-arid land ecosystem | T:1417 | virus | T:1488 |
| shellfish | T:1418 | vulnerable species (IUCN) | T:1489 |
| shelter | T:1419 | warm-blooded animal | T:1490 |
| skin | T:1420 | Washington species protection convention | T:1491 |
| sleep | T:1421 | water flea | T:1492 |
| snake | T:1422 | water hyacinth | T:1493 |
| soil biology | T:1423 T:1424 | waterfowl weed | T:1494 T:1495 |
| soil organism songbird | T:1424 T:1425 | weed wetlands ecosystem | T:1495 T:1496 |
| spawning ground | T:1425 T:1426 | whale | T:1496 T:1497 |
| specialisation (biological) | T:1427 | wild animal | T:1498 |
| species | T:1428 | wild fauna | T:1499 |
| species conservation programme | T:1429 | wild plant | T:1500 |
| species impoverishment | T:1430 | wildlife | T:1501 |
| species reintroduction | T:1431 | wildlife conservation | T:1502 |
| spider | T:1432 | wildlife habitat | T:1503 |
| state biological reserve | T:1433 | wildlife population statistics | T:1504 |
| sterilisation (biological) | T:1434 | wildlife protection | T:1505 |
| stock (biological) | T:1435 | wildlife sanctuary | T:1506 |
| stress | T:1436 | woodland ecosystem | T:1507 |
| structure-activity relationship | T:1437 | xenobiotic substance | T:1508 |
| subtropical ecosystem | T:1438 | yeast | T:1509 |
| survival | T:1439 | zoology | T:1510 |
| swans, geese and ducks | T:1440 | | |
| symbiosis | T:1441 T:1442 | building | |
| synecology synergism | T:1442 T:1443 | access road | T:1511 |
| synergistic effect of toxic substances | T:1444 | agricultural building | T:1511 |
| target group | T:1445 | airport | T:1512 |
| taxonomy | T:1446 | allocation plan | T:1514 |
| temperate ecosystem | T:1447 | amusement park | T:1515 |
| teratogenic substance | T:1448 | animal conservatory | T:1516 |
| termite | T:1449 | animal corridor | T:1517 |
| terrestrial ecosystem | T:1450 | animal housing | T:1518 |
| territory | T:1451 | animal shelter | T:1519 |
| test animal | T:1452 | antiquated plant | T:1520 |
| test organism | T:1453 | apartment block | T:1521 |
| textile plant | T:1454 | aqueduct | T:1522 |
| threshold value | T:1455 | archaeological site | T:1523 |
| tissue | T:1456 | architecture | T:1524 |
| toad | T:1457 | artificial lake | T:1525 |
| 4-1 | | botanical conservatory | T:1526 |
| tobacco | T:1458 | - | |
| tortoise | T:1459 | botanical garden | T:1527 |
| tortoise toxic effect | T:1459 T:1460 | botanical garden brick | T:1527 T:1528 |
| tortoise toxic effect toxicity | T:1459 T:1460 T:1461 | botanical garden brick bridge | T:1527 T:1528 T:1529 |
| tortoise toxic effect toxicity tracheophyte | T:1459 T:1460 T:1461 T:1462 | botanical garden brick bridge building | T:1527 T:1528 T:1529 T:1530 |
| tortoise toxic effect toxicity tracheophyte transhumance | T:1459 T:1460 T:1461 T:1462 T:1463 | botanical garden brick bridge building building area | T:1527 T:1528 T:1529 T:1530 T:1531 |
| tortoise toxic effect toxicity tracheophyte transhumance transpiration | T:1459 T:1460 T:1461 T:1462 T:1463 T:1464 | botanical garden brick bridge building building area building component | T:1527 T:1528 T:1529 T:1530 T:1531 T:1532 |
| tortoise toxic effect toxicity tracheophyte transhumance transpiration trapping | T:1459 T:1460 T:1461 T:1462 T:1463 T:1464 T:1465 | botanical garden brick bridge building building area building component building destruction | T:1527 T:1528 T:1529 T:1530 T:1531 T:1532 T:1533 |
| tortoise toxic effect toxicity tracheophyte transhumance transpiration trapping tree | T:1459 T:1460 T:1461 T:1462 T:1463 T:1464 T:1465 T:1466 | botanical garden brick bridge building building area building component building destruction building industry | T:1527 T:1528 T:1529 T:1530 T:1531 T:1532 T:1533 T:1534 |
| tortoise toxic effect toxicity tracheophyte transhumance transpiration trapping tree trophic ecology | T:1459 T:1460 T:1461 T:1462 T:1463 T:1464 T:1465 T:1466 T:1467 | botanical garden brick bridge building building area building component building destruction building industry building land | T:1527 T:1528 T:1529 T:1530 T:1531 T:1532 T:1533 T:1534 T:1535 |
| tortoise toxic effect toxicity tracheophyte transhumance transpiration trapping tree trophic ecology trophic level | T:1459 T:1460 T:1461 T:1462 T:1463 T:1464 T:1465 T:1466 T:1467 T:1468 | botanical garden brick bridge building building area building component building destruction building industry building land building material | T:1527 T:1528 T:1529 T:1530 T:1531 T:1532 T:1533 T:1534 T:1535 T:1536 |
| tortoise toxic effect toxicity tracheophyte transhumance transpiration trapping tree trophic ecology trophic level tropical ecosystem | T:1459 T:1460 T:1461 T:1462 T:1463 T:1464 T:1465 T:1466 T:1467 T:1468 T:1469 | botanical garden brick bridge building building area building component building destruction building industry building land building material building materials | T:1527 T:1528 T:1529 T:1530 T:1531 T:1532 T:1533 T:1534 T:1535 T:1536 T:1537 |
| tortoise toxic effect toxicity tracheophyte transhumance transpiration trapping tree trophic ecology trophic level tropical ecosystem tropical forest ecosystem | T:1459 T:1460 T:1461 T:1462 T:1463 T:1464 T:1465 T:1466 T:1467 T:1468 | botanical garden brick bridge building building area building component building destruction building industry building land building material building materials building permit | T:1527 T:1528 T:1529 T:1530 T:1531 T:1532 T:1533 T:1534 T:1535 T:1536 T:1537 T:1538 |
| tortoise toxic effect toxicity tracheophyte transhumance transpiration trapping tree trophic ecology trophic level tropical ecosystem | T:1459 T:1460 T:1461 T:1462 T:1463 T:1464 T:1465 T:1466 T:1467 T:1468 T:1469 T:1470 | botanical garden brick bridge building building area building component building destruction building industry building land building material building materials | T:1527 T:1528 T:1529 T:1530 T:1531 T:1532 T:1533 T:1534 T:1535 T:1536 T:1537 |

| building service | T:1542 | fast reactor | T:1613 |
|--|------------------|---|------------------|
| building site | T:1543 | fibreglass | T:1614 |
| building site preparation | T:1544 | filling station | T:1615 T:1616 |
| building technology building waste | T:1545 T:1546 | footpath fountain | T:1617 |
| built drainage system | T:1547 | fuel tank installation | T:1618 |
| built environment | T:1548 | gas network | T:1619 |
| built structure | T:1549 | gas pipeline | T:1620 |
| built-up area | T:1550 | gas powered plant | T:1621 |
| bus station | T:1551 | gas reservoir | T:1622 |
| camping site | T:1552 | gaswork | T:1623 |
| canal | T:1553 | glass | T:1624 |
| canal lock | T:1554 | government building | T:1625 |
| car park | T:1555 | green building | T:1626 |
| catchment | T:1556 | greenbelt | T:1627 |
| cement | T:1557 T:1558 | gypsum harbour | T:1628 T:1629 |
| cement industry cement manufacture | T:1558 T:1559 | health facility | T:1629 T:1630 |
| channelling | T:1560 | heat and power station | T:1631 |
| chemical installation | T:1561 | heating plant | T:1632 |
| chemical plant | T:1562 | high voltage line | T:1633 |
| chimney | T:1563 | high-rise building | T:1634 |
| chimney height | T:1564 | high-speed railway | T:1635 |
| church | T:1565 | highway | T:1636 |
| city | T:1566 | historic centre | T:1637 |
| city centre | T:1567 | historical monument | T:1638 |
| civil engineering | T:1568 | historical site | T:1639 |
| classified facility | T:1569 | holiday camp | T:1640 |
| coal-fired power plant | T:1570 | hospital | T:1641 |
| combined cycle-power station | T:1571 | human settlement | T:1642 |
| combined sewer system | T:1572 | hydraulic construction | T:1643 |
| community facility | T:1573 | hydrocarbon storage tank | T:1644 |
| concrete | T:1574 | hydroelectric power plant | T:1645 |
| concrete products industry | T:1575 | incinerator | T:1646 |
| conservation of monuments | T:1576 T:1577 | indoor environment | T:1647 |
| construction equipment construction noise | T:1577 | industrial area | T:1648 T:1649 |
| construction noise construction of installations | T:1578 T:1579 | industrial building industrial installation | T:1649 |
| construction of installations construction technology | T:1580 | industrial distantation industrial plant (building) | T:1651 |
| construction with recycled material | T:1580 | industrial site | T:1652 |
| construction work | T:1582 | industrial wasteland | T:1653 |
| corridor | T:1583 | infrastructure | T:1654 |
| country lodge | T:1584 | inner city | T:1655 |
| crossing place | T:1585 | insulating material | T:1656 |
| crossing place for animals | T:1586 | irrigation canal | T:1657 |
| cultural facility | T:1587 | irrigation system | T:1658 |
| cycle path | T:1588 | laboratory | T:1659 |
| dam | T:1589 | land setup | T:1660 |
| dangerous installation | T:1590 | land use | T:1661 |
| demolition waste | T:1591 | landscape consumption | T:1662 |
| desalination plant | T:1592 | landscape utilisation | T:1663 |
| district heating plant | T:1593 | large combustion plant | T:1664 |
| documentation centre | T:1594 | leisure centre | T:1665 |
| dredging | T:1595 T:1596 | library | T:1666 T:1667 |
| dwelling dyke | T:1596 T:1597 | lime low-cost housing | T:1668 |
| dyke reinforcement | T:1598 | major risk installation | T:1669 |
| ecomuseum | T:1599 | marina | T:1670 |
| educational path | T:1600 | masonry | T:1671 |
| electric line | T:1601 | metropolis | T:1672 |
| electric power plant | T:1602 | mill | T:1673 |
| emergency lodging | T:1603 | mine | T:1674 |
| emergency shelter | T:1604 | mining district | T:1675 |
| energy distribution system | T:1605 | ministry building | T:1676 |
| environmental sustainable architecture | T:1606 | monitoring station | T:1677 |
| excavated hole | T:1607 | monument | T:1678 |
| excavation side | T:1608 | motorway | T:1679 |
| excavation site | T:1609 | mountain resort | T:1680 |
| excessive height of chimney stacks | T:1610 | municipal water distribution system | T:1681 |
| - · · · · · · · · · · · · · · · · · · · | | - | |
| farm building | T:1611 T:1612 | museum natural stone | T:1682 T:1683 |

| new installation | T:1684 | silo | T:1755 |
|--|------------------|--|------------------|
| new town | T:1685 | silting up | T:1756 |
| noise barrier | T:1686 | single family dwelling | T:1757 |
| noise effect | T:1687 T:1688 | ski run | T:1758 T:1759 |
| non-residential building nuclear facility | T:1689 | slaughterhouse sluice | T:1760 |
| nuclear power plant | T:1690 | sluice-gate | T:1761 |
| nuclear reactor | T:1691 | small power station | T:1762 |
| nuclear research centre | T:1692 | social facility | T:1763 |
| nursery garden | T:1693 | solar power station | T:1764 |
| office | T:1694 | sports facility | T:1765 |
| oil pipeline | T:1695 | sprayed asbestos | T:1766 |
| oil refinery | T:1696 | square | T:1767 |
| old landfill site | T:1697 | squatter settlement | T:1768 |
| outer space (allocation plan) | T:1698 | stabilisation lagoon | T:1769 |
| overflow (outlet) | T:1699 | stable | T:1770 |
| overhead power line | T:1700 | stack | T:1771 |
| paint room | T:1701 | standard for building industry | T:1772 |
| paint shop | T:1702 T:1703 | station | T:1773 T:1774 |
| parking provision path | T:1704 | stone storage dam | T:1775 |
| pattern of urban growth | T:1705 | storage dam storm water basin | T:1776 |
| pickling plant | T:1706 | suburb | T:1777 |
| piggery | T:1707 | supervision of building works | T:1778 |
| pilot plant | T:1708 | tank farm | T:1779 |
| pipeline | T:1709 | tar | T:1780 |
| planned urban development | T:1710 | temporary shelter | T:1781 |
| playground | T:1711 | thermal power plant | T:1782 |
| power station | T:1712 | tidal power station | T:1783 |
| prefabricated building | T:1713 | timber | T:1784 |
| public bath | T:1714 | tourist facility | T:1785 |
| public building | T:1715 | touristic route | T:1786 |
| purification plant | T:1716 | touristic unit | T:1787 |
| railway network | T:1717 | traditional architecture | T:1788 |
| railway station | T:1718 | traffic infrastructure | T:1789 |
| rain water sewer system | T:1719 T:1720 | traffic route | T:1790 T:1791 |
| raising a site refinery | T:1720 T:1721 | traffic route construction training centre | T:1791 T:1792 |
| research centre | T:1721 T:1722 | transitional settlement | T:1792 |
| reservoir | T:1723 | tree nursery | T:1794 |
| residential area | T:1724 | trunk road | T:1795 |
| residential area with traffic calmings | T:1725 | tunnel | T:1796 |
| residential building | T:1726 | underwater outlet | T:1797 |
| restoration | T:1727 | urban ecology charter | T:1798 |
| retaining reservoir | T:1728 | urban facility | T:1799 |
| retrofitting of old plants | T:1729 | urban green | T:1800 |
| road | T:1730 | urban settlement | T:1801 |
| road construction | T:1731 | viaduct | T:1802 |
| road construction material | T:1732 | village | T:1803 |
| road network | T:1733 | wall | T:1804 |
| rock wool | T:1734 T:1735 | waste incinerator | T:1805 |
| route rural habitat | T:1736 | waste treatment plant | T:1806 T:1807 |
| rural settlement | T:1737 | waste water treatment plant waste-fed heating and power plant | T:1808 |
| safety standard for building | T:1738 | waste-fed heating plant | T:1809 |
| sand dune fixation | T:1739 | waste-fed power station | T:1810 |
| sanitary fitting | T:1740 | water distribution system | T:1811 |
| school | T:1741 | water mill | T:1812 |
| seaside footpath | T:1742 | water purification plant | T:1813 |
| seaside resort | T:1743 | water well | T:1814 |
| sedimentation basin | T:1744 | waterworks | T:1815 |
| separate sewer system | T:1745 | well | T:1816 |
| service area | T:1746 | wind power station | T:1817 |
| sewage farm | T:1747 | windmill | T:1818 |
| sewerage system | T:1748 | winter sports resort | T:1819 |
| shelter | T:1749 | worked-out open cut | T:1820 |
| shooting range | T:1750 | zoological garden | T:1821 |
| shop | T:1751 | | |
| shopping centre | T:1752 T:1753 | | |
| shunting yard sick building syndrome | T:1754 | | |
| AREA DITTUTED AVIIOTORIE | 1.1/.)4 | | |

| Description (exposure) | | | biocide | T:1890 |
|--|--|--------|--------------------------------|--------|
| Schooption (exposure) | | | | |
| absorption (caposarey) | chemistry | | | |
| acceptable faily intake accidification in F1824 acidification T1826 acidification T1826 T1827 bitological effect of pollution T1887 acidification T1827 bitological effect of pollution T1887 acidification T1828 acidification T1828 acidification T1829 blaching agent T1889 acidify degree T1880 acidify degree T1881 T1880 T1881 acidify degree T1883 acidify degree T1883 acidification T1881 acidification T1881 acidification T1881 acidification T1883 acidification T1883 acidification T1883 acidification T1884 acidification T1883 acidification T1883 acidification T1884 acidification T1883 acidification T1883 acidification T1883 acidification T1883 acidification T1883 acidification T1883 acidification T1884 acidification T1885 acidification T1885 acidification T1886 acidification T1887 acidification T1888 acidification T1889 | absorption (exposure) | T:1822 | | T:1893 |
| 1806 | acceptable daily intake | T:1823 | | T:1894 |
| acidity | acceptable risk level | T:1824 | biological effect of pollution | T:1895 |
| Ecitity degree T.1827 bleaching process T.1889 scinide T.1829 boro T.19189 scinide T.1829 boro T.19191 scinide T.1829 boro T.1901 scinide T.1829 boro T.1901 scinide T.1831 cadmium T.1901 scinide T.1831 cadmium T.1903 scinide T.1831 cadmium T.1903 scinide T.1833 calcium T.1903 scinide T.1833 calcium T.1903 scinide T.1833 calcium T.1903 scinide T.1833 calcium T.1905 scinide T.1835 carbolydrate T.1905 scinide T.1835 carbolydrate T.1905 scinide T.1835 carbolydrate T.1905 scinide T.1835 carbolydrate T.1906 scinide T.1906 scinide T.1806 scinide T.1806 scinide T.1906 scinide T.1806 sci | acid | T:1825 | | T:1896 |
| Sectification T. 1889 | acidification | | | |
| actinium 13830 bromnine 13901 activated carbon 13831 cadmium 13902 additive 13833 calcium 15903 additive 13833 calcium 15903 additive 13833 calcium 15903 addoptive 13835 carbohydrate 15906 adsorption 13835 carbohydrate 15906 adsorption 13837 carbohydrate 15906 agrochemical 13837 carbon dioxide 15909 agrochemical 13837 carbon dioxide 15909 agrochemical 13837 carbon dioxide 15909 algicule 13839 carbon monoxide 15909 algicule 13839 carbon monoxide 15909 algicule 13839 carbon monoxide 15909 algicule 15839 carbonate 17991 alicyclic bydrocarbon 17841 carcinogenicity test 15911 alicyclic bydrocarbon 17841 carcinogenicity test 15911 alicyclic bydrocarbon 17843 carlon 17991 alicyclic bydrocarbon 17844 carcinogenicity test 15913 alixyn 15909 alix | • | | | |
| Commitme T. 1900 Commitme T. 1901 Commitme T. 1902 Commitme T. 1903 Commitme T. 1903 Commitme T. 1903 Commitme T. 1904 Commitme T. 1904 Commitme T. 1905 Commitme T. 1906 Commitme T. 1907 Commitm | | | | |
| addition polymer | | | | |
| addirive T.1832 calcium T.1903 adhesive T.1834 calcium content T.1905 adhesive T.1834 calcium content T.1905 adsorption T.1835 carbohydrate T.1905 aerobic process T.1836 carbohydrate T.1906 aerobic process T.1836 carboh monoxide T.1907 agrochemical T.1838 carbon monoxide T.1908 alcohol T.1838 carbon monoxide T.1909 alicyclic compound T.1840 carcinogen T.1911 alicyclic compound T.1840 carcinogen T.1911 alicyclic compound T.1842 catalysis T.1913 aliphatic compound T.1842 catalysis T.1913 aliphatic compound T.1844 calcinogenicity test T.1912 aliphatic compound T.1844 calcinogenicity test T.1913 aliphatic compound T.1844 callulose T.1914 alikane T.1844 cellulose industry T.1916 allergen T.1844 cellulose industry T.1916 allergen T.1844 cellulose industry T.1916 allergen T.1846 chemical continuation T.1917 allominia T.1848 chemical contamination T.1919 aluminia T.1848 chemical contamination T.1919 aluminia T.1849 chemical contamination T.1912 amino acid T.1850 chemical contamination T.1922 Ames test T.1852 chemical contamination T.1924 amino acid T.1854 chemical contamination T.1924 amino acid T.1854 chemical contamination T.1925 amino acid T.1856 chemical contamination T.1924 amino acid T.1856 chemical contamination T.1925 amarobic process T.1858 chemical contamination T.1926 amarobic process T.1858 chemical contamination T.1926 amarobic process T.1856 chemical property T.1936 analytical cipulpment T.1867 chemical property T.1936 amarobic process T.1869 chemical property T.1936 amarobic process T.1869 chemical property T.1936 amonobic process T.1869 chemical property T.1936 chemical property T.193 | *** ********************************** | | | |
| additive dashesive | | | | |
| adseyption T.1834 calcium content T.1905 asborption T.1836 carbon (T.1906) T.1907 agrochemical T.1836 carbon dioxide T.1908 alcohol T.1838 carbon monoxide T.1909 algicide T.1839 carbonate T.1910 alicyclic flydrocarbon T.1840 carcinogen T.1911 aliphatic compound T.1842 calcon T.1913 aliphatic compound T.1844 callon T.1913 ally compound T.1844 cellulose industry T.1915 allsy compound T.1845 cellulose industry T.1915 allegen T.1846 chalk T.1915 allegen T.1846 chalk T.1917 allegen T.1848 cellulose industry T.1918 allegen T.1846 chalk T.1917 allegen T.1846 chalk T.1917 allegen T.1847 chemical addition T.1918 allegen | | | | |
| Assorption | | | | |
| aerobic process T.1836 | | | | |
| agrochemical T.1837 | | | | |
| alcohol algicide T1838 carbon monoxide T1909 algicyclic compound T1840 carcinogen T1910 alleyclic compound T1841 carcinogen T1911 alleyclic compound T1842 catalysis T1912 aliphatic hydrocarbon T1843 cation T1944 alkane T1844 cellulose T1945 alkyl compound T1845 catalysis T1916 alkyl compound T1846 chalk T1917 alkoy T1847 chemical allergen T1846 chalk T1917 alloy T1847 chemical alumina T1848 chemical addition T1919 alumina T1849 chemical analysis T1910 alumina T1849 chemical composition T1912 alumina T1840 chemical composition T1912 alumina T1840 chemical composition T1912 amalgam T1851 chemical corrosivity T1923 amine T1852 chemical corrosivity T1923 amine T1853 chemical decontamination T1924 ammoniia T1854 chemical decontamination T1925 ammoniia T1855 chemical element T1926 ammoniim T1856 chemical fallout T1927 ammonium T1857 chemical fallout T1929 amalytical chemistry T1859 chemical fallout T1929 analytical cquipment T1860 chemical installation T1933 amalytical decontamination T1863 chemical fallout T1933 amalytical decontamination T1924 amalytical demistry T1860 chemical installation T1933 amalytical demistry T1860 chemical measurement of pollution T1933 amalytical cupipment T1860 chemical measurement of pollution T1933 amalytical compound T1867 chemical measurement of pollution T1933 amalytical compound T1867 chemical pollution T1933 arangonism T1863 chemical pollution T1934 AOX value T1865 chemical pollution T1937 aromatic compound T1867 chemical property T1940 asbestos T1870 chemical reduction T1941 atmospheric compound T1873 chemical reduction T1944 atmospheric compound T1873 chemical reduction T1944 atmospheric compound T1874 chemical reduction T1949 absistiv T1875 chemical reduction T1949 absistiv T1879 chemical reduction T1949 absistiv T1879 chemical reduction T1949 atmospheric compound T1877 chemical reduction T1949 atmospheric compound T1877 chemical reduction T1949 absistiv T1949 atmospheric compound T1878 chemical reduction T1949 absistiv T1949 absistiv T1949 absistiv T1949 absistiv T1949 absistiv | | | | |
| algicide T. 1830 carbonate T. 1910 alicyclic hydrocarbon T. 1911 alicyclic hydrocarbon T. 1841 carcinogenicity test T. 1912 aliphatic compound T. 1842 carcinogenicity test T. 1912 aliphatic compound T. 1843 cation T. 1914 alkane T. 1844 carcinogenicity test T. 1912 aliphatic compound T. 1845 callulose industry T. 1916 alkane T. 1846 chalk T. 1917 alicyclic chalk T. 1918 alloy compound T. 1845 cellulose industry T. 1916 allergen T. 1846 chalk T. 1918 alloy carbon T. 1847 chemical addition T. 1918 aluminium T. 1849 chemical addition T. 1918 aluminium T. 1849 chemical addition T. 1919 aluminium T. 1849 chemical composition T. 1919 aluminium C. 1845 chemical contamination T. 1920 aluminium C. 1845 chemical contamination T. 1922 Alms test T. 1852 chemical contamination T. 1922 Alms test T. 1853 chemical decontamination T. 1923 ammoral T. 1854 chemical decontamination T. 1924 ammoral T. 1855 chemical decontamination T. 1925 ammoral T. 1855 chemical decontamination T. 1926 ammoral T. 1855 chemical element T. 1926 ammoral T. 1855 chemical element T. 1926 ammoral T. 1855 chemical element T. 1927 ammoral T. 1856 chemical element T. 1928 analytical chemistry T. 1859 chemical fertiliser T. 1928 analytical chemistry T. 1859 chemical installation T. 1929 analytical element T. 1860 chemical measurement of pollution T. 1931 analytical element T. 1860 chemical measurement of pollution T. 1933 analytical element T. 1860 chemical measurement of pollution T. 1933 analytical element T. 1860 chemical measurement of pollution T. 1933 analytical element T. 1860 chemical political measurement of pollution T. 1933 analytical element T. 1860 chemical political measurement of pollution T. 1933 analytical element T. 1860 chemical political measurement of pollution T. 1933 analytical element T. 1860 chemical political measurement of pollution T. 1933 aromatic hydrocarbon T. 1865 chemical political measurement of pollution T. 1933 aromatic hydrocarbon T. 1865 chemical political measurement of pollution T. 1934 atmospheric component T. 1875 c | 9 | | | |
| alicycle compound alicycle hydrocarbon T1841 carcinogen alicycle compound T1842 catalysis T1912 aliphatic compound T1843 cation T1914 alkane T1844 cellulose T1915 alkyl compound T1845 cellulose T1915 alkyl compound T1846 chaix T1917 alloy T1846 chaix T1917 alloy T1847 chemical Alminiam T1848 chemical addition T1919 alumina T1848 chemical addition T1919 alumina T1849 chemical addition T1919 alumina T1849 chemical composition T1921 amalgam T1850 chemical corrosivity T1923 amine T1851 chemical corrosivity T1923 amine T1852 chemical decontamination T1924 ammonia T1855 chemical degradation T1925 ammonim T1856 chemical alegrand T1926 ammonim T1857 chemical influent T1927 ammonim T1858 chemical element T1926 ammonim T1859 chemical element T1927 ammonim T1850 chemical element T1928 ammonim T1850 chemical element T1929 ammonim T1860 chemical element T1929 ammonim T1860 chemical element T1929 analytical elemistry T1860 chemical element T1930 analytical elemistry T1860 chemical element T1931 analytical elemistry T1870 chemical element T1931 analytical elemistry T1930 analytical elemis | | | | |
| aliptatic compound | | | | |
| aliphatic compound Ti.1842 catalysis Ti.1914 aliphatic hybrocarbon Ti.1844 cellulose Ti.1914 alkane Ti.1845 cellulose Ti.1915 alkyl compound Ti.1846 chalk Ti.1916 allergen Ti.1846 chalk Ti.1917 alloy Ti.1847 chemical addition Ti.1919 alumina Ti.1848 chemical addition Ti.1919 aluminium Ti.1850 chemical addition Ti.1920 aluminium content Ti.1850 chemical composition Ti.1921 amlagam Ti.1851 chemical corrosivity Ti.1923 amine Ti.1852 chemical corrosivity Ti.1923 amine Ti.1853 chemical degradation Ti.1926 ammonia Ti.1852 chemical celement Ti.1926 ammonia Ti.1853 chemical degradation Ti.1926 ammonia Ti.1854 chemical firetilise Ti.1926 ammonia Ti.1855 chemical fertilise | | | | |
| aliphate hydrocarbon T1844 cellulose T1915 alkyt compound T1845 cellulose industry T1916 alkyt compound T1846 chalk T1917 allergen T1847 chemical T1918 aluminum T1847 chemical analysis T1919 aluminium content T11849 chemical analysis T1920 aluminium content T11851 chemical contamination T1922 Ames test T1852 chemical contamination T1924 amine T1853 chemical decontamination T1924 amine acid T1853 chemical decontamination T1924 ammonia T1855 chemical decontamination T1924 ammonification T1855 chemical policumant T1926 ammonia T1856 chemical fred | | | | |
| alkne T1845 cellulose industry T1915 alkyl compound T1845 cellulose industry T1916 allergen T1846 chalk T1917 alloy T1847 chemical T1918 alumina T1849 chemical addition T1919 aluminium T1849 chemical composition T1920 aluminium content T1851 chemical contamination T1922 Ames test T1852 chemical contamination T1922 amine T1853 chemical decontamination T1923 amino acid T1854 chemical decontamination T1924 ammonification T1855 chemical element T1926 ammonification T1855 chemical femiliser T1928 anacytical chemistry T1859 chemical femiliser T1922 anacytical chemistry T1860 chemical measurement of pollution T1933 anion T1861 chemical massal T1933 anion T1862 chemical mistallation< | | | • | |
| allergen T1846 chalk T1917 alloy T1847 chemical addition T1918 alumina T1848 chemical analysis T1919 aluminium content T1850 chemical composition T1921 aluminium content T1851 chemical contamination T1922 amalgam T1852 chemical corrosivity T1923 amine analgam T1853 chemical corrosivity T1923 amine anima T1853 chemical corrosivity T1923 amine acid T1853 chemical degradation T1925 ammonification T1855 chemical element T1926 ammonification T1857 chemical fertiliser T1928 anaerobic process T1858 chemical industry T1929 anaerobic process T1859 chemical industry T1930 analytical dequipment T1860 chemical plant T1932 anilytical quipment T1860 chemical plant T1933 anilytical quipment T1860 | * * | | | |
| Allergen | | | | |
| alumina | · · · · · | T:1846 | | |
| aluminium T:1849 chemical analysis T:1920 aluminium content T:1850 chemical composition T:1921 aluminium content T:1851 chemical contamination T:1922 Ames test T:1852 chemical corrosivity T:1923 amine T:1853 chemical corrosivity T:1923 amine T:1854 chemical corrosivity T:1924 amino acid T:1854 chemical degradation T:1925 ammonia T:1855 chemical degradation T:1925 ammonia T:1855 chemical fallout T:1927 ammonium T:1857 chemical fertiliser T:1928 ammonitaction T:1858 chemical fallout T:1927 ammonium T:1857 chemical fertiliser T:1928 analytical chemistry T:1859 chemical industry T:1930 analytical equipment T:1860 chemical installation T:1931 analytical equipment T:1860 chemical installation T:1931 analytical equipment T:1860 chemical measurement of pollution T:1933 anitionic T:1861 chemical measurement of pollution T:1933 anitionic T:1863 chemical pollution T:1934 antitiotic T:1864 chemical pollution T:1935 antitiotic T:1864 chemical pollution T:1936 AOX value T:1866 chemical pollution T:1937 aromatic compound T:1867 chemical process T:1938 aromatic hydrocarbon T:1868 chemical product T:1939 aromatic compound T:1867 chemical process T:1938 aromatic chydrocarbon T:1868 chemical product T:1939 aromatic compound T:1867 chemical product T:1939 aromatic compound T:1867 chemical product T:1939 aromatic compound T:1871 chemical reduction T:1941 atmospheric chemistry T:1872 chemical product T:1939 aromatic compound T:1871 chemical reduction T:1944 atmospheric component T:1873 chemical product T:1934 atmospheric component T:1875 chemical reduction T:1944 atmospheric component T:1875 chemical reduction T:1945 base (chemical) T:1876 chemical wasae T:1946 bactericide T:1876 chemical wasae T:1946 bactericide T:1876 chemical wasae T:1946 chemic | | T:1847 | chemical | T:1918 |
| aluminium content T.1850 chemical composition T.1921 amalgam T.1851 chemical contamination T.1922 amine T.1853 chemical contamination T.1923 amine T.1853 chemical corrosivity T.1923 amine T.1853 chemical decontamination T.1925 amino acid T.1853 chemical decontamination T.1925 ammonia T.1855 chemical degradation T.1925 ammonia T.1855 chemical degradation T.1927 ammonium T.1857 chemical element T.1927 ammonium T.1857 chemical fertiliser T.1928 anaerobic process T.1858 chemical in the environment T.1929 analytical chemistry T.1859 chemical industry T.1930 analytical equipment T.1860 chemical installation T.1931 anaion T.1862 chemical installation T.1932 aniagonism T.1862 chemical policy T.1933 aniagonism T.1862 chemical policy T.1935 anitiouling agent T.1865 chemical policy T.1935 anitiouling agent T.1865 chemical policy T.1935 anitiouling agent T.1866 chemical policy T.1937 aromatic compound T.1867 chemical process T.1938 aromatic hydrocarbon T.1867 chemical process T.1938 aromatic hydrocarbon T.1867 chemical process T.1938 aromatic compound T.1867 chemical reaction T.1941 atmospheric component T.1871 chemical reaction T.1941 atmospheric component T.1872 chemical structure T.1944 atmospheric component T.1873 chemical structure T.1945 atmospheric component T.1874 chemical reaction T.1947 atmospheric component T.1875 chemical structure T.1947 atmospheric component T.1877 chemical reaction T.1947 atmospheric component T.1874 chemical reaction T.1947 atmospheric component T.1875 chemical structure T.1945 atmospheric component T.1875 chemical structure T.1945 basic(phemical process T.1880 chlo | | T:1848 | chemical addition | T:1919 |
| amalgam T.1851 chemical contamination T.1922 Ames test T.1852 chemical corrosivity T.1924 amine T.1853 chemical decontamination T.1924 amino acid T.1854 chemical degradation T.1925 ammonia T.1856 chemical element T.1926 ammonification T.1856 chemical fallout T.1927 ammonification T.1857 chemical fallout T.1928 amacrobic process T.1858 chemical in the environment T.1929 analytical dequipment T.1869 chemical industry T.1930 analytical method T.1861 chemical installation T.1931 anito m T.1862 chemical pollution T.1932 anito m T.1864 chemical pollution T.1934 antibotic T.1864 chemical pollutan T.1936 AOX value T.1866 chemical product T.1938 aromatic compound T.1867 chemical product T.1939 arsenic <td< td=""><td>aluminium</td><td>T:1849</td><td>chemical analysis</td><td>T:1920</td></td<> | aluminium | T:1849 | chemical analysis | T:1920 |
| Ames test T.1852 chemical corrosivity T.1923 amine T.1853 chemical decontamination T.1925 amino acid T.1855 chemical degradation T.1925 ammonitam T.1855 chemical element T.1927 ammonitum T.1857 chemical fertiliser T.1928 anaerobic process T.1858 chemical industry T.1930 analytical chemistry T.1860 chemical industry T.1930 analytical equipment T.1860 chemical measurement of pollution T.1931 analytical equipment T.1860 chemical measurement of pollution T.1932 anion T.1862 chemical policy T.1933 antagonism T.1863 chemical policy T.1933 antifouling agent T.1863 chemical policy T.1935 artifouling agent T.1865 chemical pollution T.1938 aromatic compound T.1866 chemical process T.1938 aromatic hydrocarbon T.1868 chemical process T.1940 | aluminium content | T:1850 | chemical composition | T:1921 |
| amine T:1853 chemical decontamination T:1924 amino acid T:1854 chemical degradation T:1925 ammonia T:1856 chemical element T:1926 ammonium T:1856 chemical fallout T:1927 ammonium T:1857 chemical fallout T:1928 anaerobic process T:1858 chemical intellout T:1929 analytical cequipment T:1859 chemical industry T:1930 analytical equipment T:1861 chemical installation T:1931 anion T:1862 chemical measurement of pollution T:1932 anion T:1862 chemical pollution T:1933 antibiotic T:1864 chemical policy T:1935 antifouling agent T:1865 chemical politunt T:1936 AOX value T:1866 chemical process T:1938 aromatic hydrocarbon T:1867 chemical process T:1939 aromatic hydrocarbon T:1868 chemical process T:1941 asbestos | amalgam | T:1851 | chemical contamination | T:1922 |
| amino acid T1854 chemical degradation T1925 ammonia T1855 chemical element T1926 ammonification T1857 chemical fallout T1927 amnorium T1857 chemical fartiliser T1928 anaerobic process T1858 chemical inthe environment T1929 analytical chemistry T1859 chemical inthe environment T1930 analytical equipment T1860 chemical installation T1931 analytical equipment T1860 chemical measurement of pollution T1932 anilon T1862 chemical aposter T1933 antagonism T1863 chemical pollution T1933 antifolitic T1863 chemical pollution T1934 antifoling agent T1865 chemical pollution T1937 aromatic compound T1866 chemical pollution T1938 aromatic hydrocarbon T1868 chemical process T1938 arsenic T1868 chemical process T1941 asbestos | Ames test | T:1852 | chemical corrosivity | T:1923 |
| ammonia T:1855 chemical element T:1926 ammonification T:1856 chemical fallout T:1927 ammonium T:1857 chemical fertiliser T:1928 anacrobic process T:1858 chemical inte environment T:1929 analytical chemistry T:1859 chemical installation T:1931 analytical equipment T:1860 chemical installation T:1931 analytical method T:1861 chemical absaucement of pollution T:1932 antion T:1862 chemical oxygen demand T:1933 antagonism T:1863 chemical pollutant T:1934 antibiotic T:1864 chemical pollutant T:1935 arbifouling agent T:1865 chemical pollutant T:1937 aromatic compound T:1866 chemical pollution T:1937 aromatic hydrocarbon T:1866 chemical process T:1939 arsenic T:1869 chemical process T:1940 asbestos T:1870 chemical reaction T:1941 <tr< td=""><td></td><td></td><td></td><td></td></tr<> | | | | |
| ammonification T:1856 chemical fertiliser T:1927 ammonium T:1857 chemical ire the environment T:1929 anaerobic process T:1858 chemical intela environment T:1930 analytical chemistry T:1859 chemical industry T:1930 analytical equipment T:1861 chemical measurement of pollution T:1931 analytical equipment T:1861 chemical measurement of pollution T:1932 anion T:1862 chemical pollution T:1933 antiagonism T:1863 chemical pollution T:1935 antifootic T:1864 chemical pollutant T:1936 AOX value T:1866 chemical product T:1938 aromatic compound T:1867 chemical product T:1939 arsenic T:1867 chemical product T:1939 arsenic T:1869 chemical reaction T:1940 asbestos T:1870 chemical reaction T:1941 asbestos cement T:1871 chemical reaction T:1942 | | | | |
| ammonium T.1857 chemical fertiliser T.1928 anaerobic process T.1859 chemical in the environment T.1930 analytical chemistry T.1860 chemical installation T.1931 analytical method T.1861 chemical installation T.1931 analytical method T.1862 chemical oxygen demand T.1933 antion T.1863 chemical pollution T.1933 antagonism T.1863 chemical policy T.7935 antifoling agent T.1865 chemical pollutant T.1936 AOX value T.1866 chemical prolutant T.1937 aromatic compound T.1866 chemical process T.1938 aromatic hydrocarbon T.1868 chemical process T.1939 arsenic T.1869 chemical property T.1940 asbestos T.1870 chemical reduction T.1941 asbestos cement T.1871 chemical reduction T.1942 atmospheric chemistry T.1872 chemical reduction T.1944 | | | | |
| anaerobic process T:1858 chemical in the environment T:1929 analytical chemistry T:1850 chemical instaltation T:1931 analytical equipment T:1860 chemical installation T:1931 analytical method T:1861 chemical measurement of pollution T:1932 anion T:1863 chemical post oxygen demand T:1933 antion T:1863 chemical policy T:1934 antibiotic T:1864 chemical policy T:1935 antifolling agent T:1865 chemical pollutant T:1936 AOX value T:1866 chemical process T:1937 aromatic compound T:1867 chemical process T:1938 aromatic hydrocarbon T:1868 chemical product T:1938 arsenic T:1869 chemical product T:1940 asbestos T:1870 chemical reaction T:1941 asbestos cement T:1871 chemical reaction T:1941 atmospheric chemistry T:1872 chemical structure T:1943 <td></td> <td></td> <td></td> <td></td> | | | | |
| analytical chemistry T:1859 chemical industry T:1930 analytical equipment T:1861 chemical installation T:1931 analytical method T:1861 chemical installation T:1932 anion T:1862 chemical oxygen demand T:1933 antagonism T:1863 chemical plant T:1934 antifouling agent T:1864 chemical pollutant T:1936 AOX value T:1866 chemical pollution T:1937 aromatic compound T:1867 chemical product T:1938 aromatic hydrocarbon T:1868 chemical product T:1939 arsenic T:1869 chemical property T:1940 asbestos T:1870 chemical property T:1940 asbestos cement T:1871 chemical property T:1942 atmospheric chemistry T:1872 chemical structure T:1942 atmospheric component T:1873 chemical structure T:1944 atrazine T:1874 chemical waste T:1945 <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| analytical equipment T:1860 chemical installation T:1931 analytical method T:1862 chemical measurement of pollution T:1932 anion T:1862 chemical organical measurement of pollution T:1933 antigonism T:1863 chemical plant T:1934 antifolitic T:1865 chemical polituant T:1935 antifoling agent T:1865 chemical pollutant T:1937 aromatic compound T:1866 chemical product T:1937 aromatic hydrocarbon T:1868 chemical product T:1939 arsenic T:1869 chemical product T:1940 asbestos T:1870 chemical product T:1940 asbestos cement T:1870 chemical product T:1940 atmospheric chemistry T:1872 chemical reaction T:1941 atmospheric chemistry T:1872 chemical reaction T:1942 atmospheric component T:1873 chemical structure T:1943 atmospheric component T:1873 chemical weato <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| analytical method T:1861 chemical measurement of pollution T:1932 anion T:1862 chemical oxygen demand T:1933 antagonism T:1863 chemical polity T:1934 antibiotic T:1864 chemical polity T:1935 antifouling agent T:1865 chemical pollutant T:1936 AOX value T:1866 chemical pollutant T:1937 aromatic compound T:1867 chemical process T:1938 aromatic hydrocarbon T:1868 chemical process T:1939 arsenic T:1869 chemical product T:1939 arsenic T:1869 chemical product T:1939 arsenic T:1869 chemical product T:1939 arsenic T:1870 chemical product T:1939 arsenic T:1870 chemical product T:1940 asbestos T:1870 chemical reaction T:1941 asbestos T:1872 chemical reaction T:1942 atmospheric chemistry T:1873 | · · | | | |
| antion T:1862 chemical oxygen demand T:1933 antagonism T:1863 chemical plant T:1935 antifouling agent T:1865 chemical pollutant T:1936 AOX value T:1866 chemical pollution T:1937 aromatic compound T:1867 chemical proluct T:1938 aromatic hydrocarbon T:1868 chemical product T:1939 arsenic T:1869 chemical property T:1940 asbestos T:1870 chemical reduction T:1941 asbestos cement T:1871 chemical reduction T:1942 atmospheric chemistry T:1872 chemical reduction T:1943 atmospheric component T:1873 chemical structure T:1944 atmospheric ozone T:1874 chemical structure T:1945 atrazine T:1875 chemical weapon T:1946 bactericide T:1876 chemical weapon T:1947 barium T:1878 chemiscal weapon T:1948 bascityl T: | , i | | | |
| antagonism T:1863 chemical plant T:1934 antibiotic T:1864 chemical policy T:1935 antifouling agent T:1865 chemical pollutant T:1936 AOX value T:1866 chemical pollution T:1937 aromatic compound T:1867 chemical process T:1938 aromatic hydrocarbon T:1869 chemical process T:1939 arsenic T:1869 chemical property T:1940 asbestos T:1870 chemical reaction T:1941 asbestos cement T:1871 chemical reduction T:1942 atmospheric chemistry T:1872 chemical reduction T:1943 atmospheric component T:1873 chemical structure T:1944 atmospheric ozone T:1874 chemical treatment T:1945 atrazine T:1875 chemical waste T:1946 bactericide T:1876 chemical waste T:1947 barium T:1877 chemical sact T:1948 basicity T:1878 | | | | |
| antibiotic T:1864 chemical policy T:1935 antifouling agent T:1865 chemical pollutant T:1936 AOX value T:1866 chemical pollution T:1937 aromatic compound T:1867 chemical process T:1938 aromatic hydrocarbon T:1868 chemical product T:1939 arsenic T:1869 chemical property T:1940 asbestos T:1870 chemical reaction T:1941 asbestos cement T:1871 chemical reduction T:1942 atmospheric chemistry T:1872 chemical structure T:1943 atmospheric component T:1873 chemical structure T:1944 atmospheric ozone T:1874 chemical waste T:1945 bactericide T:1876 chemical waste T:1946 bactericide T:1877 chemical weapon T:1947 base (chemical) T:1877 chemistry T:1949 basicity T:1878 chemistry T:1950 behaviour of substances <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| antifouling agent T:1865 chemical pollutant T:1936 AOX value T:1866 chemical pollution T:1937 aromatic compound T:1867 chemical process T:1938 aromatic hydrocarbon T:1868 chemical process T:1938 aromatic hydrocarbon T:1868 chemical process T:1939 arsenic T:1869 chemical property T:1940 asbestos T:1870 chemical reaction T:1941 asbestos cement T:1871 chemical reduction T:1942 atmospheric chemistry T:1872 chemical reduction T:1943 atmospheric component T:1873 chemical structure T:1944 atmospheric ozone T:1874 chemical treatment T:1945 atrazine T:1875 chemical waste T:1946 bactericide T:1876 chemical waste T:1946 basic (chemical) T:1877 chemicals act T:1948 base (chemical) T:1878 chemisorption T:1949 basicity T:1879 chemistry T:1950 behaviour of substances T:1880 chloride T:1951 benzone T:1881 chlorinated hydrocarbon T:1952 benzopyrene T:1882 chlorination T:1953 beryllium T:1883 chlorine T:1955 biochemical oxygen demand T:1885 chlorophyll T:1957 biochemical process T:1887 chlorophyll T:1958 biochemical substance T:1888 chromatographic analysis T:1959 | | | | |
| AOX value T:1866 chemical pollution T:1937 aromatic compound T:1867 chemical process T:1938 aromatic hydrocarbon T:1868 chemical product T:1939 arsenic T:1869 chemical property T:1940 asbestos T:1870 chemical reaction T:1941 asbestos cement T:1871 chemical reduction T:1942 atmospheric chemistry T:1872 chemical risk T:1943 atmospheric component T:1873 chemical structure T:1944 atmospheric ozone T:1874 chemical structure T:1945 atrazine T:1875 chemical waste T:1946 bactericide T:1876 chemical waste T:1947 barium T:1877 chemical act T:1876 base (chemical) T:1877 chemicals act T:1948 base (chemical) T:1879 chemistry T:1950 behaviour of substances T:1880 chloride T:1951 benzene T:1881 chlorinated hydrocarbon T:1952 benzyprene T:1882 chlorination T:1953 beryllium T:1883 chlorine T:1955 biochemical oxygen demand T:1885 chlorophyll T:1958 biochemical substances T:1887 chlorophyll T:1958 biochemical substance T:1887 chlorophyll T:1958 biochemical substance T:1958 biochemical substance T:1887 chlorophyll T:1958 biochemical substance T:1958 | | | | |
| aromatic compound T:1867 chemical process T:1938 aromatic hydrocarbon T:1868 chemical product T:1939 arsenic T:1869 chemical product T:1940 asbestos T:1870 chemical property T:1941 asbestos cement T:1871 chemical reaction T:1942 atmospheric chemistry T:1872 chemical reduction T:1942 atmospheric component T:1873 chemical tructure T:1943 atmospheric ozone T:1874 chemical structure T:1944 atrazine T:1875 chemical waste T:1945 bactericide T:1876 chemical waste T:1947 barium T:1877 chemicals act T:1948 base (chemical) T:1878 chemisorption T:1949 basicity T:1879 chemistry T:1950 behaviour of substances T:1881 chlorinated hydrocarbon T:1952 benzopyrene T:1882 chlorinated hydrocarbon T:1953 beryllium <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| aromatic hydrocarbon T:1868 chemical product T:1939 arsenic T:1869 chemical property T:1940 asbestos T:1870 chemical reaction T:1941 asbestos cement T:1871 chemical reduction T:1942 atmospheric chemistry T:1872 chemical reduction T:1943 atmospheric component T:1873 chemical structure T:1944 atmospheric ozone T:1874 chemical treatment T:1945 atrazine T:1875 chemical waste T:1946 bactericide T:1876 chemical waspon T:1947 barium T:1877 chemical waspon T:1948 base (chemical) T:1878 chemisorption T:1948 base (chemical) T:1879 chemistry T:1950 behaviour of substances T:1880 chlorinated hydrocarbon T:1951 benzone T:1881 chlorinated hydrocarbon T:1952 benzopyrene T:1882 chlorination T:1953 beryllium | | | | |
| arsenic T:1869 chemical property T:1940 asbestos T:1870 chemical reaction T:1941 asbestos cement T:1871 chemical reduction T:1942 atmospheric chemistry T:1872 chemical risk T:1943 atmospheric component T:1873 chemical structure T:1944 atmospheric ozone T:1874 chemical treatment T:1945 atrazine T:1875 chemical waste T:1946 bactericide T:1876 chemical weapon T:1947 barium T:1877 chemicals act T:1948 base (chemical) T:1878 chemisorption T:1949 basicity T:1879 chemistry T:1950 behaviour of substances T:1880 chloride T:1951 benzene T:1880 chloride T:1951 benzopyrene T:1881 chlorinated hydrocarbon T:1953 beryllium T:1884 chloroethylene T:1955 biochemical method T:1885 chlorophyllen | • | | | |
| asbestos T:1870 chemical reaction T:1941 asbestos cement T:1871 chemical reduction T:1942 atmospheric chemistry T:1872 chemical risk T:1943 atmospheric component T:1873 chemical structure T:1944 atmospheric ozone T:1874 chemical structure T:1945 atrazine T:1875 chemical waste T:1946 bactericide T:1876 chemical weapon T:1947 barium T:1877 chemicals act T:1948 base (chemical) T:1878 chemisorption T:1949 basicity T:1879 chemistry T:1950 behaviour of substances T:1880 chloride T:1951 benzene T:1881 chlorinated hydrocarbon T:1952 benzopyrene T:1882 chlorination T:1953 beryllium T:1883 chlorine T:1955 biochemical method T:1885 chlorophylene T:1956 biochemical method T:1886 chloroph | | | | |
| asbestos cement T:1871 chemical reduction T:1942 atmospheric chemistry T:1872 chemical risk T:1943 atmospheric component T:1873 chemical structure T:1944 atmospheric ozone T:1874 chemical treatment T:1945 atrazine T:1875 chemical waste T:1946 bactericide T:1876 chemical weapon T:1947 barium T:1877 chemicals act T:1948 base (chemical) T:1878 chemiscryption T:1949 basicity T:1879 chemistry T:1950 behaviour of substances T:1880 chloride T:1951 benzene T:1881 chlorinated hydrocarbon T:1952 benzopyrene T:1882 chlorination T:1953 beryllium T:1883 chlorine T:1954 bioaccumulation T:1884 chloroethylene T:1955 biochemical method T:1885 chlorofluorocarbon T:1956 biochemical process T:1887 < | | | | T:1941 |
| atmospheric component T:1873 chemical structure T:1944 atmospheric ozone T:1874 chemical treatment T:1945 atrazine T:1875 chemical waste T:1946 bactericide T:1876 chemical weapon T:1947 barium T:1877 chemicals act T:1948 base (chemical) T:1878 chemisorption T:1949 basicity T:1879 chemistry T:1950 behaviour of substances T:1880 chloride T:1951 benzene T:1881 chlorinated hydrocarbon T:1952 benzopyrene T:1882 chlorination T:1953 beryllium T:1883 chlorine T:1954 bioaccumulation T:1884 chloroethylene T:1955 biochemical method T:1885 chlorophenol T:1957 biochemical process T:1887 chlorophyll T:1958 biochemical substance T:1888 chromatographic analysis T:1959 | asbestos cement | T:1871 | chemical reduction | T:1942 |
| atmospheric ozone T:1874 chemical treatment T:1945 atrazine T:1875 chemical waste T:1946 bactericide T:1876 chemical weapon T:1947 barium T:1877 chemicals act T:1948 base (chemical) T:1878 chemisorption T:1949 basicity T:1879 chemistry T:1950 behaviour of substances T:1880 chloride T:1951 benzene T:1881 chlorinated hydrocarbon T:1952 benzopyrene T:1882 chlorination T:1953 beryllium T:1883 chlorine T:1954 bioaccumulation T:1884 chloroethylene T:1955 biochemical method T:1885 chlorofluorocarbon T:1956 biochemical oxygen demand T:1886 chlorophyll T:1958 biochemical substance T:1888 chromatographic analysis T:1959 | | | | |
| atrazine T:1875 chemical waste T:1946 bactericide T:1876 chemical weapon T:1947 barium T:1877 chemicals act T:1948 base (chemical) T:1878 chemisorption T:1949 basicity T:1879 chemistry T:1950 behaviour of substances T:1880 chloride T:1951 benzene T:1881 chlorinated hydrocarbon T:1952 benzopyrene T:1882 chlorination T:1953 beryllium T:1883 chlorine T:1954 bioaccumulation T:1884 chloroethylene T:1955 biochemical method T:1885 chlorofluorocarbon T:1956 biochemical oxygen demand T:1886 chlorophenol T:1957 biochemical process T:1887 chlorophyll T:1958 biochemical substance T:1888 chromatographic analysis T:1959 | | | chemical structure | |
| bactericide T:1876 chemical weapon T:1947 barium T:1877 chemicals act T:1948 base (chemical) T:1878 chemisorption T:1949 basicity T:1879 chemistry T:1950 behaviour of substances T:1880 chloride T:1951 benzene T:1881 chlorinated hydrocarbon T:1952 benzopyrene T:1882 chlorination T:1953 beryllium T:1883 chlorine T:1954 bioaccumulation T:1884 chloroethylene T:1955 biochemical method T:1885 chlorofluorocarbon T:1956 biochemical oxygen demand T:1886 chlorophenol T:1957 biochemical process T:1887 chlorophyll T:1958 biochemical substance T:1888 chromatographic analysis | | | chemical treatment | T:1945 |
| barium T:1877 chemicals act T:1948 base (chemical) T:1878 chemisorption T:1949 basicity T:1879 chemistry T:1950 behaviour of substances T:1880 chloride T:1951 benzene T:1881 chlorinated hydrocarbon T:1952 benzopyrene T:1882 chlorination T:1953 beryllium T:1883 chlorine T:1954 bioaccumulation T:1884 chloroethylene T:1955 biochemical method T:1885 chlorofluorocarbon T:1956 biochemical oxygen demand T:1886 chlorophyll T:1958 biochemical substance T:1887 chloromatographic analysis T:1959 | | T:1875 | chemical waste | |
| base (chemical) T:1878 chemisorption T:1949 basicity T:1879 chemistry T:1950 behaviour of substances T:1880 chloride T:1951 benzene T:1881 chlorinated hydrocarbon T:1952 benzopyrene T:1882 chlorination T:1953 beryllium T:1883 chlorine T:1954 bioaccumulation T:1884 chloroethylene T:1955 biochemical method T:1885 chlorofluorocarbon T:1956 biochemical oxygen demand T:1886 chlorophenol T:1957 biochemical process T:1887 chlorophyll T:1958 biochemical substance T:1888 chromatographic analysis T:1959 | | | • | |
| basicityT:1879chemistryT:1950behaviour of substancesT:1880chlorideT:1951benzeneT:1881chlorinated hydrocarbonT:1952benzopyreneT:1882chlorinationT:1953berylliumT:1883chlorineT:1954bioaccumulationT:1884chloroethyleneT:1955biochemical methodT:1885chlorofluorocarbonT:1956biochemical oxygen demandT:1886chlorophenolT:1957biochemical processT:1887chlorophyllT:1958biochemical substanceT:1888chromatographic analysisT:1959 | | | | |
| behaviour of substances T:1880 chloride T:1951 benzene T:1881 chlorinated hydrocarbon T:1952 benzopyrene T:1882 chlorination T:1953 beryllium T:1883 chlorine T:1954 bioaccumulation T:1884 chloroethylene T:1955 biochemical method T:1885 chlorofluorocarbon T:1956 biochemical oxygen demand T:1886 chlorophenol T:1957 biochemical process T:1887 chlorophyll T:1958 biochemical substance T:1888 chromatographic analysis | | | - | |
| benzeneT:1881chlorinated hydrocarbonT:1952benzopyreneT:1882chlorinationT:1953berylliumT:1883chlorineT:1954bioaccumulationT:1884chloroethyleneT:1955biochemical methodT:1885chlorofluorocarbonT:1956biochemical oxygen demandT:1886chlorophenolT:1957biochemical processT:1887chlorophyllT:1958biochemical substanceT:1888chromatographic analysisT:1959 | | | | |
| benzopyreneT:1882chlorinationT:1953berylliumT:1883chlorineT:1954bioaccumulationT:1884chloroethyleneT:1955biochemical methodT:1885chlorofluorocarbonT:1956biochemical oxygen demandT:1886chlorophenolT:1957biochemical processT:1887chlorophyllT:1958biochemical substanceT:1888chromatographic analysisT:1959 | | | | |
| berylliumT:1883chlorineT:1954bioaccumulationT:1884chloroethyleneT:1955biochemical methodT:1885chlorofluorocarbonT:1956biochemical oxygen demandT:1886chlorophenolT:1957biochemical processT:1887chlorophyllT:1958biochemical substanceT:1888chromatographic analysisT:1959 | | | | |
| bioaccumulationT:1884chloroethyleneT:1955biochemical methodT:1885chlorofluorocarbonT:1956biochemical oxygen demandT:1886chlorophenolT:1957biochemical processT:1887chlorophyllT:1958biochemical substanceT:1888chromatographic analysisT:1959 | | | | |
| biochemical methodT:1885chlorofluorocarbonT:1956biochemical oxygen demandT:1886chlorophenolT:1957biochemical processT:1887chlorophyllT:1958biochemical substanceT:1888chromatographic analysisT:1959 | | | | |
| biochemical oxygen demandT:1886chlorophenolT:1957biochemical processT:1887chlorophyllT:1958biochemical substanceT:1888chromatographic analysisT:1959 | | | | |
| biochemical process T:1887 chlorophyll T:1958 biochemical substance T:1888 chromatographic analysis T:1959 | | | | |
| biochemical substance T:1888 chromatographic analysis T:1959 | | | - | |
| 8 · 1 · · · · 3 · · · | * | | | |
| , | | | | |
| | | | | |

| chromium | T:1961 | enrichment | T:2032 |
|--|------------------|--|----------------------------|
| coagulation | T:1962 | environmental chemicals legislation | T:2033 |
| coal gasification | T:1963 | environmental chemistry | T:2034 |
| coal liquefaction | T:1964 | environmental hazard | T:2035 |
| coal refining | T:1965 | environmentally dangerous substance | T:2036 T:2037 |
| cobalt colourimetry | T:1966 T:1967 | enzyme etching | T:2037 T:2038 |
| combination effect | T:1968 | etching substance | T:2039 |
| combustibility | T:1969 | ethanol | T:2040 |
| commissioner for dangerous goods | T:1970 | ether | T:2041 |
| complex formation | T:1971 | existing chemical | T:2042 |
| complexing agent | T:1972 | explosive | T:2043 |
| concentration (process) | T:1973 | extraction | T:2044 |
| concentration (value) | T:1974 | fallout | T:2045 |
| copper | T:1975 | fermentation | T:2046 |
| corrosion | T:1976 | fertiliser | T:2047 |
| corrosion inhibitor | T:1977 | filtration | T:2048 |
| cosmetic industry | T:1978 | fish toxicity | T:2049 |
| crystallisation | T:1979 | flocculant | T:2050 |
| cyanate cyanide | T:1980 T:1981 | flocculation flotation | T:2051 T:2052 |
| dangerous goods | T:1981 T:1982 | fluoridation | T:2052 |
| dangerous goods law | T:1983 | fluorine | T:2054 |
| dangerous goods regulation | T:1984 | foaming agent | T:2055 |
| dangerous materials transport | T:1985 | food contamination | T:2056 |
| DDT | T:1986 | food pollutant | T:2057 |
| decay product | T:1987 | forage contamination | T:2058 |
| dechlorination | T:1988 | freon | T:2059 |
| decomposition | T:1989 | fuel additive | T:2060 |
| decontamination | T:1990 | fuel alcohol | T:2061 |
| degradability | T:1991 | fuel composition | T:2062 |
| degradation | T:1992 | functional substance | T:2063 |
| degradation product | T:1993 | fungicide | T:2064 |
| denitrification | T:1994 | furan | T:2065 |
| denitrification of waste gas | T:1995 | galvanisation | T:2066 |
| density | T:1996 | gas chromatography | T:2067 |
| desalination | T:1997 | general chemistry | T:2068 |
| desorption | T:1998 | genotoxicity | T:2069 |
| desulphurisation desulphurisation of fuel | T:1999 T:2000 | gypsum half-life | T:2070 T:2071 |
| detergent | T:2000 | haloform | T:2071 T:2072 |
| determination method | T:2001 | halogenated biphenyl | T:2072 |
| dialysis | T:2003 | halogenated compound | T:2074 |
| diffuse source | T:2004 | halogenated hydrocarbon | T:2075 |
| diluted acid | T:2005 | halogenated phenol | T:2076 |
| dioxin | T:2006 | halogenated pollutant | T:2077 |
| disinfectant | T:2007 | halogenated terphenyl | T:2078 |
| dispersion | T:2008 | hazard of pollutants | T:2079 |
| dissolution | T:2009 | hazardous chemical export | T:2080 |
| dissolved organic carbon | T:2010 | hazardous substance | T:2081 |
| dissolved oxygen | T:2011 | hazardous substances legislation | T:2082 |
| distillation | T:2012 | heavy metal | T:2083 |
| dosage | T:2013 | heavy metal load | T:2084 |
| dose | T:2014 | herbicide | T:2085 |
| dose-effect relationship | T:2015 | heterocyclic compound | T:2086 |
| dry cleaning | T:2016 | household chemical | T:2087 |
| drying out EC directive on biocides | T:2017 T:2018 | hydrocarbon hydrochloric acid | T:2088 T:2089 |
| EC regulation on existing chemicals | T:2018 T:2019 | hydrogen | T:2089 |
| ecotoxicity | T:2020 | hydrogen hydrogen sulphide | T:2091 |
| electrolysis | T:2020 | hydrolysis | T:2092 |
| element of group 0 | T:2022 | immission control | T:2093 |
| element of group I (alkaline) | T:2023 | immission damage | T:2094 |
| element of group II (alkaline earth metals) | T:2024 | impregnating agent | T:2095 |
| element of group III | T:2025 | in vitro assay | T:2096 |
| element of group IV | T:2026 | in vivo assay | T:2097 |
| element of group V | T:2027 | indicator | T:2098 |
| element of group VI | T:2028 | inflammable substance | T:2099 |
| | | | |
| element of group VII | T:2029 | inorganic chemistry | T:2100 |
| | | inorganic chemistry inorganic fertiliser inorganic pollutant | T:2100 T:2101 T:2102 |

| inorganic substance insecticide | T:2103 T:2104 | nucleic acid nutrient content | T:2174 T:2175 |
|----------------------------------|------------------|--|------------------|
| insoluble substance | T:2104 T:2105 | odour | T:2176 |
| interaction of pesticides | T:2106 | | T:2177 |
| interlaboratory comparison | T:2107 | oil binding agent oil refinery | T:2177 |
| international comparison | T:2107 | oil residue recuperation | T:2179 |
| intoxication | T:2109 | organic carbon | T:2180 |
| iodine | T:2110 | organic chemistry | T:2181 |
| ion | T:2110 | organic nitrogen | T:2182 |
| ion exchange | T:2111 | organic pollutant | T:2183 |
| ion exchanger | T:2112 | organic solvent | T:2184 |
| iron | T:2114 | organic substance | T:2185 |
| isomer | T:2115 | organochlorine compound | T:2186 |
| isotope | T:2116 | organohalogen compound | T:2187 |
| laboratory research | T:2117 | organoleptic property | T:2188 |
| leaching | T:2117 | organometallic compound | T:2189 |
| lead | T:2119 | organonitrogen compound | T:2190 |
| lead compound | T:2120 | organooxygen compound | T:2191 |
| lead level in blood | T:2121 | organophosphorous compound | T:2191 |
| lead-in-petrol law | T:2121 | organosilicon compound | T:2193 |
| lime | T:2123 | organosulphur compound | T:2194 |
| line source | T:2124 | organosurphur compound | T:2195 |
| lipid | T:2124 T:2125 | osmosis | T:2196 |
| lipophilic substance | T:2126 | oxidation | T:2197 |
| marble | T:2127 | oxidation-reduction | T:2198 |
| marker | T:2127 | oxide | T:2199 |
| maximum admissible concentration | T:2129 | oxidising agent | T:2200 |
| maximum immission concentration | T:2130 | oxygen | T:2201 |
| membrane | T:2131 | oxygen content | T:2202 |
| mercury | T:2132 | oxygen deficiency | T:2203 |
| mercury contamination | T:2133 | oxygenation | T:2204 |
| metabolism of pesticides | T:2134 | ozone | T:2205 |
| metabolite | T:2135 | ozone depletion potential | T:2206 |
| metal | T:2136 | ozonisation | T:2207 |
| metal oxide | T:2137 | partially halogenated chlorofluorohydrocarbon | T:2208 |
| metallic mineral | T:2138 | pathogen | T:2209 |
| methane | T:2139 | pentachlorophenol | T:2210 |
| methanisation | T:2140 | perchloroethylene | T:2211 |
| microfiltration | T:2141 | permeability | T:2211 |
| mineral | T:2142 | permissible exposure limit | T:2212 |
| mineral matter | T:2143 | peroxyacetylnitrate | T:2214 |
| mineral pollution | T:2144 | persistence | T:2215 |
| mineral resource | T:2145 | persistence of pesticides | T:2216 |
| mineralisation | T:2146 | pesticide | T:2217 |
| miscibility | T:2147 | pesticide control standard | T:2217 |
| molecular biology | T:2148 | petrochemical | T:2219 |
| mutagen | T:2149 | petrochemical industry | T:2220 |
| mutagenic substance | T:2150 | petrol | T:2221 |
| mutagenicity | T:2151 | pH-value | T:2222 |
| mutagenicity testing | T:2152 | pharmaceutical industry | T:2223 |
| neurotoxicity | T:2153 | pharmaceutical mudsity | T:2224 |
| neutralisation | T:2154 | pharmacokinetics | T:2225 |
| nickel | T:2155 | phenol | T:2226 |
| nitrate | T:2156 | pheromone | T:2227 |
| nitrification | T:2157 | phosphate | T:2228 |
| nitrite | T:2158 | phosphate removal | T:2229 |
| nitro compound | T:2159 | phosphate substitute | T:2230 |
| nitrogen | T:2160 | phosphatic fertiliser | T:2231 |
| nitrogen dioxide | T:2161 | phosphorus | T:2232 |
| nitrogen fixation | T:2162 | photochemical agent | T:2233 |
| nitrogen monoxide | T:2163 | photochemical effect | T:2234 |
| nitrogen oxide | T:2164 | photochemical oxidant | T:2235 |
| nitrogen oxides | T:2165 | photochemical pollution | T:2236 |
| nitrogenous fertiliser | T:2166 | photochemical product | T:2237 |
| nitrosamine | T:2167 | photochemical reaction | T:2238 |
| NOEL | T:2168 | photodegradation | T:2239 |
| non-biodegradable pollutant | | | T:2240 |
| mai maceiguaile Dullulall | T·2160 | | |
| | T:2169 T:2170 | photosynthesis | |
| non-ferrous metal | T:2170 | physical chemistry | T:2241 |
| non-ferrous metal non-metal | T:2170 T:2171 | physical chemistry physicochemical analysis | T:2241 T:2242 |
| non-ferrous metal | T:2170 | physical chemistry | T:2241 |

| Plant protection product 12247 sorprino 12231 Platonium 12248 source of pollution 12231 Platonium 12240 sopeciality chemical 12232 posson 12250 spectossupy 12232 posson 12250 spectossupy 12232 pollution inmission 12251 starch 12232 pollution inmission 12254 starch 12232 pollution abstement quippenen 12254 stontium 12235 pollution abstement quippenen 12256 stontium 12237 pollution control measure 12257 stontium 12237 pollution control measure 12258 stontium 12232 pollution control measure 12259 substitumo il halogenard compounds 12232 pollution norm 12259 substitumo il halogenard compounds 12232 pollution norm 12250 substitumo il halogenard compounds 12233 pollution sisk 12260 substitumo il halogenard compounds 12233 pollution sisk 12260 substitumo il halogenard compounds 12233 pollution sisk 12260 substitumo il halogenard compounds 12233 pollution interior 12264 substitumo il halogenard compounds 12233 pollution interior 12266 substitumo il halogenard compound 12233 pollution interior 12267 strate cavity compound 12233 pollution interior 12267 strate cavity compound 12233 pollution interior 12268 strate cavity compound 12234 pollution interior 12269 strate cavity compound 12234 pollution interior 12267 strate cavity compound 12234 pollution interior 12267 strate cavity compound 12234 pollution interior 12267 strate cavity compound 12234 pollution interior 12268 strate cavity co | | | | |
|--|---------------------------|--------|---|--------|
| platinum | plane source | T:2245 | solvent | T:2316 |
| Description 1.2248 Source of pollution 1.2319 | | | | |
| Domisoure | • | | | |
| Distance T.2250 spectroscopy T.2312 | 1 | | | |
| Pollutant exposere | 1 | | | |
| pollutant immission T.2251 steel T.2331 pollutant immission T.2253 steroid T.2334 pollution abatement T.2254 steroid T.2334 pollution abatement quipment T.2256 strontum T.2326 pollution control T.2256 strontum T.2326 pollution control T.2256 strontum - caretivity relationship T.2327 pollution control T.2258 substitution of halogenated compounds T.2339 pollution prevention T.2259 substitution of halogenated compounds T.2339 pollution prevention T.2261 sulphure control measure T.2331 pollution prevention T.2261 sulphure control measure T.2331 polybehordheror-p-dioxin T.2261 sulphure doxide T.2331 polybehordheror-p-dioxin T.2261 sulphure doxide T.2331 polybehordheror-p-dioxin T.2263 sulphure doxide T.2331 polybehordheror-p-dioxin T.2264 sulphure doxide T.2331 polybehordheror-p-dioxin T.2265 sulphure doxide T.2331 polybehordheror-p-dioxin T.2266 sulphure doxide T.2341 polybehordheror-p-dioxin T.2276 tar T.2341 polybehordheror-p-dioxin | - | | | |
| Pollution abatement 172254 strong acidity 172325 | | T:2252 | steel | T:2323 |
| Pollution sabatement equipment | pollutant monitoring | T:2253 | steroid | T:2324 |
| Dollution control measure T.2256 structure-activity relationship T.2328 pollution monitoring T.2258 substitution of halogenated compounds T.2339 pollution monitoring T.2258 substitution of halogenated compounds T.2330 pollution more T.2260 sulphide T.2331 T.2330 pollution prevention T.2260 sulphide T.2331 T.2331 polythorimated hiphenyl T.2262 sulphur concentration T.2333 polythorimated hiphenyl T.2264 sulphur concentration T.2333 polythorimated hiphenyl T.2264 sulphur concentration T.2333 polythorimated hiphenyl T.2266 sulphur concentration T.2333 polythorimated dibenzofuran T.2265 sulphur concentration T.2333 polythorimated dibenzofuran T.2265 sulphur concentration T.2334 polythorimated dibenzofuran T.2266 sulphur concentration T.2333 polythorimated dibenzofuran T.2266 sulphur concentration T.2333 polythorimated dibenzofuran T.2266 sulphur concentration T.2333 polythorimated dibenzofuran T.2266 sulphur concentration T.2334 polythorimated terphenyl T.2266 sulphur concentration T.2333 polythorimated terphenyl T.2266 sulphur concentration T.2333 polythorimated terphenyl T.2266 sulphur concentration T.2334 polythorimated terphenyl T.2268 surface-active agent T.2335 polythoridated terphenyl T.2266 sulphur concentration T.2334 polythoridated terphenyl T.2268 surface-active agent T.2345 polythoridated terphenyl T.2346 termination T.2346 termi | pollution abatement | T:2254 | strong acidity | T:2325 |
| pollution control measure pollution morm pollution morm pollution norm pollution norm pollution norm pollution norm pollution norm pollution in more pollution sink polluti | | | | |
| Pollution monitoring T.2258 substitution of halogenated compounds T.2339 pollution prevention T.2260 sulphide T.2331 pollution prevention T.2260 sulphide T.2331 pollution sink T.2261 sulphir concentration T.2332 pollution sink T.2262 sulphir concentration T.2333 polychloridated hiphenyl T.2262 sulphir concentration T.2333 polychlorinated hiphenyl T.2264 sulphir monoxide T.2335 polychlorinated dibenzofuran T.2265 sulphir coxide T.2335 polychlorinated dibenzofuran T.2266 sulphir coxide T.2336 polychlorinated dibenzofuran T.2266 sulphir coxide T.2336 polycyclic francatic hydrocarbon T.2268 sulphir coxide T.2339 polycyclic hydrocarbon T.2268 surface-active agent T.2339 polycyclic hydrocarbon T.2268 surface-active agent T.2339 polycyclic hydrocarbon T.2270 synergistic effect of toxic substances T.2341 polymer T.2270 synergistic effect of toxic substances T.2341 polyminyl chloride T.2272 tar bear T.2241 tentiogen T.2241 tentiogen T.2242 tentiogen T.2244 tentiogen T.2244 tentiogen T.2244 tentiogen T.2244 tentiogen T.2245 | | | | |
| Pollution norm | • | | - · · · · · · · · · · · · · · · · · · · | |
| Pollution prevention | | | | |
| Pollution sink | • | | * | |
| polybrominated bipheny | | | - | |
| Toolyahlorithenzo-p-drioxin T.2264 sulphur dioxide T.2334 | • | | * | |
| Dolychlorinated bipheny 17265 Sulphur monoxide 172335 Polychlorinated tierpheny 17266 Sulphuric acid 172337 Polycyclic indoratic terpheny 17267 Sulphuric acid 172337 Polycyclic hydrocarbon 172267 Sulphuric acid 172338 Polycyclic hydrocarbon 172268 Sulphuric acid 172338 Polycyclic hydrocarbon 172269 Surface active compound 172338 Polycyclic hydrocarbon 172269 Surface active agent 172340 Polymer 172270 Synergistic effect of toxic substances 172341 Polymeristicon 172271 tamin 172271 Polymeristicon 172272 tamin 172340 Polymeristicon 172274 technical regulation for dangerous substances 172341 Polymeristicon 172274 technical regulation for dangerous substances 172345 Porcepitation (chemical) 172275 teratogenic substance 172347 Public emergency limit 172277 teratogenic substance 172347 Public emergency limit 172278 testing of chemicals 172349 Pupralene 172279 testing of plant protection products 172349 Pupralene 172279 testing of plant protection products 172349 Pupralene 172278 testing of plant protection products 172351 radioactive substance 172281 threshold value 172353 radioactive tarcer 172282 tin (element) 172353 radioactive substance 172284 tinnium dioxide 172355 radionactide 172284 tinnium dioxide 172355 radionactide 172285 total organic carbon 172356 reaction kinetics 172280 toxic product 172357 reaction kinetics 172280 toxic product 172359 reaction kinetics 172280 toxic pollution 172360 refinery 172290 toxic waste 172360 residual pesticide 172291 toxic substance 172361 residual pesticide 172290 toxic waste 172360 residual pesticide 172290 toxic waste 172360 residual pesticide 172290 toxic waste 172360 residual pesticide 172300 triacine 172370 residual pesticide 172370 trace element 1 | | | | |
| Polychlorinated dibenzofarm | | | • | |
| Dolychlorinated terpheny T:2266 sulphuric acid T:2338 polycyclic hydrocarbon T:2267 surface active compound T:2338 polycyclic hydrocarbon T:2269 surface-active agent T:2340 polymer T:2270 surface active capent T:2340 polymer T:2270 surface active agent T:2340 polymer T:2270 surface active agent T:2340 polymer T:2270 surface active agent T:2340 polymer T:2271 tamin T:2341 polywinyl chloride T:2271 tamin T:2343 potash T:2273 technical regulation for dangerous substances T:2344 potash T:2274 teratogenic substance T:2345 precipitation (chemical) T:2275 teratogenic substance T:2346 protein T:2276 teratogenicity T:2347 public emergency limit T:2277 testing of chemicals T:2349 pyralene T:2279 testing of plant protection products T:2349 pyralene T:2279 testing of plant protection products T:2349 pyralene T:2281 threshold value T:2351 radioactive substance T:2281 threshold value T:2353 radioactive tracer T:2282 tin (element) T:2353 radioactive tracer T:2283 total organic carbon T:2355 radionuclide T:2284 titunium dioxide T:2355 radionuclide T:2285 total organic carbon T:2356 reactor T:2286 total parameter T:2357 reactor T:2287 toxic effect T:2358 recording of substances T:2290 toxic pollution T:2360 regulation on maximum permissible limits T:2291 toxic effect T:2356 residual pesticide T:2292 toxic waste T:2360 residual pesticide T:2294 toxic effect T:2364 resorption T:2204 toxic pollution T:2366 residual pesticide T:2291 toxic effect T:2366 residual pesticide T:2291 toxic effect T:2366 residual pesticide T:2292 toxic effect T:2366 residual pesticide T:2294 toxic effect T:2366 residual pesticide T:2294 toxic effect T:2366 residual pesticide T:2296 toxic waste T:2366 residual pesticide T:2297 trace element T:2376 residual pesticide T: | | | • | |
| Dolycyclic aromatic hydrocarbon | | | | |
| Dolycyclic hydrocarbon T:2268 surface-active agent T:2340 Dolycyclic herephalate T:2270 synergistic effect of toxic substances T:2341 Dolymer T:2271 tamin T:2342 Dolymer T:2272 tamin T:2343 Dolycyclic holdride T:2272 tamin T:2343 Dolysiny chloride T:2272 tar T:2343 Dotash T:2273 technical regulation for dangerous substances T:2344 Dotash T:2274 teratogen T:2345 Precipitation (chemical) T:2275 teratogenicity T:2347 Precipitation (chemical) T:2276 teratogenicity T:2347 Public emergency limit T:2278 testing of chemicals T:2348 Dyralene T:2279 thallium T:2359 Pyralene T:2279 thallium T:2359 Pyralene T:2281 threshold value T:2351 radioactive substance T:2281 threshold value T:2352 radioactive substance T:2281 threshold value T:2352 radioactive tracer T:2285 tin (element) T:2355 radioactive facer T:2285 tin (element) T:2356 radioactive facer T:2285 tin (element) T:2356 radioactive facer T:2286 tin (element) T:2356 radioactive facer T:2287 tin (element) T:2356 radioactive facer T:2287 tin (element) T:2356 radioactive facer T:2286 | | | | T:2338 |
| Dolymer | polycyclic hydrocarbon | T:2268 | | T:2339 |
| Dolymerisation | polyethylene terephtalate | T:2269 | synergism | T:2340 |
| polyvinyl chloride T:2272 tar T:2343 potashim fertiliser T:2273 technical regulation for dangerous substances T:2344 potassium fertiliser T:2274 teratogenic substance T:2345 precipitation (chemical) T:2276 teratogenic substance T:2346 protein T:2276 teratogenic substance T:2348 purin T:2278 testing of plant protection products T:2348 purin T:2278 testing of plant protection products T:2349 pyralene T:2279 thallium T:2350 pyrolysis T:2280 thermodynamics T:2351 radioactive substance T:2281 threshold value T:2352 radioactive tracer T:2282 tin (elemen) T:2353 radioactive tracer T:2283 titualium dioxide T:2355 radiocelement T:2284 titualium dioxide T:2355 radiocelement T:2283 titualium dioxide T:2356 radionelicenter T:2283 titualium dioxide T:2355 </td <td>1 7</td> <td></td> <td>synergistic effect of toxic substances</td> <td></td> | 1 7 | | synergistic effect of toxic substances | |
| Potash | polymerisation | | tannin | |
| potassium fertiliser T.2274 teratogenic substance T.2345 precipitation (chemical) T.2276 teratogenic substance T.2346 protein T.2276 teratogenicity T.2347 public emergency limit T.2277 testing of chemicals T.2348 purin T.2278 testing of plant protection products T.2349 pyralene T.2279 thallium T.2350 pyralene T.2280 thermodynamics T.2351 radioactive substance T.2281 threshold value T.2352 radioactive tracer T.2282 th (element) T.2353 radioaclement T.2283 titanium dioxide T.2354 radiouclide T.2284 titanium dioxide T.2355 raw water T.2285 total parameter T.2356 raw water T.2287 toxic effect T.2358 reactor T.2288 toxic effect T.2357 reactor T.2288 toxic effect T.2360 refinery T.2290 | | | | |
| precipitation (chemical) T.2275 teratogenic substance T.2346 protein T.2276 teratogenicity T.2347 public emergency limit T.2277 testing of chemicals T.2348 purin T.2278 testing of plant protection products T.2349 pyralene T.2279 thallium T.2350 pyrolysis T.2281 thermodynamics T.2351 radioactive substance T.2281 thermodynamics T.2352 radioactive tracer T.2282 tin (element) T.2352 radioactive tracer T.2283 titanium T.22353 radioactive tracer T.2282 tin (element) T.2352 radioactive tracer T.2282 titanium T.22353 radioactive tracer T.2282 titanium T.22351 radioactive tracer T.2282 titanium dioxide T.2351 radioactive tracer T.2284 titanium dioxide T.2355 radioactive tracer T.2285 total parameter T.2352 rawater <td></td> <td></td> <td></td> <td></td> | | | | |
| protein T.2276 teratogenicity T.2347 public emergency limit T.2277 testing of chemicals T.2348 purin T.2278 testing of plant protection products T.2349 pyralene T.2279 thallium T.2350 pyralene T.2281 thermodynamics T.2351 radioactive substance T.2281 threshold value T.2352 radioactive tracer T.2282 tin (element) T.2353 radioactive tracer T.2283 titanium T.2354 radiocelment T.2283 titanium dioxide T.2355 radiocelide T.2284 titanium dioxide T.2355 radon T.2285 total organic carbon T.2355 raw water T.2286 total parameter T.2357 reactor T.2286 total parameter T.2357 reactor in kinetics T.2286 toxic product T.2357 reaction kinetics T.2286 toxic product T.2361 residue analysis T.2290 < | • | | | |
| public emergency limit T:2277 testing of chemicals T:2348 purin T:2278 testing of plant protection products T:2350 pyrolysis T:2280 thermodynamics T:2351 radioactive substance T:2281 threshold value T:2352 radioactive tracer T:2282 tin (element) T:2353 radionelide T:2283 titanium T:2354 radionuclide T:2285 total organic carbon T:2355 radon T:2285 total prameter T:2357 reactor T:2287 toxic effect T:2357 reactor structure T:2288 toxic metal T:2359 recording of substances T:2289 toxic product T:2360 refinery T:2290 toxic product T:2361 regulation on maximum permissible limits T:2291 toxic waste T:2362 residual pesticide T:2291 toxic waste T:2363 residual pesticide T:2294 toxicological assessment T:2366 reverse o | | | | |
| purin T:2278 testing of plant protection products T:2349 pyralene T:2279 thallium T:2351 pyrolysis T:2281 thermodynamics T:2351 radioactive substance T:2281 threshold value T:2352 radioactive tracer T:2282 tit nelement T:2353 radioactive tracer T:2283 titanium T:2354 radioactive tracer T:2284 titanium T:2353 radioelement T:2284 titanium T:2354 radionclide T:2284 titanium T:2356 radon T:2285 total organic carbon T:2356 raw water T:2286 total parameter T:2357 reactor kinetics T:2286 toxic effect T:2358 reactor kinetics T:2286 toxic pollution T:2359 recording of substances T:2289 toxic pollution T:2361 refinery T:2290 toxic waste T:2361 regulation on maximum permissible limits T:2291 | * | | | |
| pyalene T.2279 thallium T.2350 pyrolysis T.2280 thermodynamics T.2351 radioactive substance T.2281 threshold value T.2352 radioactive tracer T.2282 tin (element) T.2353 radioelement T.2284 titanium T.2355 radionuclide T.2285 total organic carbon T.2355 radon T.2285 total parameter T.2355 raw water T.2286 total parameter T.2358 reactor T.2288 toxic netal T.2359 recording of substances T.2280 toxic product T.2361 regulation on maximum permissible limits T.2290 toxic product T.2361 regulation on maximum permissible limits T.2291 toxic waste T.2362 residual pesticide T.2292 toxic waste T.2364 residue analysis T.2293 toxicity T.2364 resorption T.2294 toxicological sessment T.2366 residue analysis | * * | | | |
| pyrolysis T.2281 thermodynamics T.2351 radioactive substance T.2281 threshold value T.2352 radioactive tracer T.2283 tit nelement) T.2354 radionuclide T.2285 titanium dioxide T.2355 radon (16) T.2285 total organic carbon T.2356 raw water T.2286 total parameter T.2357 reactor T.2288 toxic metal T.2359 recording of substances T.2289 toxic product T.2360 regilation on maximum permissible limits T.2291 toxic substance T.2362 residua pesticide T.2292 toxic product T.2362 residua pesticide T.2293 toxicity T.2362 resorption T.2294 toxicological assessment T.2365 reverse osmosis T.2294 toxicological testing T.2366 reverse osmosis industry T.2296 toxin T.2367 salt content T.2297 trace element T.2368 salt water | | | | |
| radioactive substance T.2281 threshold value T.2352 radioactive tracer T.2282 tin (element) T.2353 radionuclide T.2284 titanium T.2355 radon T.2285 total organic carbon T.2356 radon T.2285 total parameter T.2357 reaction kinetics T.2287 toxic effect T.2388 reactor T.2288 toxic metal T.2359 recording of substances T.2289 toxic product T.2360 refinery T.2290 toxic product T.2361 regulation on maximum permissible limits T.2291 toxic waste T.2362 residual pesticide T.2292 toxic waste T.2363 residual pesticide T.2292 toxicity T.2364 resorption T.2293 toxicity T.2366 resorption T.2295 toxicological assessment T.2366 reverse osmosis T.2295 toxicological testing T.2366 ruber processing industry T.229 | | | | |
| radioelement T.2284 titanium T.2354 radionuclide T.2284 titanium dioxide T.2355 radon T.2285 total organic carbon T.2357 reaction kinetics T.2286 total parameter T.2357 reaction kinetics T.2288 toxic effect T.2358 reactor T.2288 toxic pollution T.2369 recording of substances T.2290 toxic pollution T.2361 refinery T.2291 toxic pollution T.2361 regulation on maximum permissible limits T.2291 toxic substance T.2361 residual pesticide T.2292 toxic waste T.2362 residual pesticide T.2293 toxicological assessment T.2364 residue analysis T.2293 toxicological testing T.2364 resorption T.2294 toxicological testing T.2367 reverse osmosis T.2295 toxicological testing T.2367 salt content T.2292 trace element T.2368 salt c | | | | |
| radionuclide T:2384 titanium dioxide T:2355 radon T:2286 total organic carbon T:2357 raw water T:2287 toxic effect T:2388 reaction kinetics T:2287 toxic effect T:2388 reactor T:2288 toxic metal T:2359 recording of substances T:2289 toxic pollution T:2360 refinery T:2290 toxic product T:2361 regulation on maximum permissible limits T:2291 toxic substance T:2362 residual pesticide T:2292 toxic waste T:2363 residua analysis T:2293 toxicity T:2364 resorption T:2294 toxicological assessment T:2365 reverse osmosis T:2295 toxicological testing T:2366 rubber processing industry T:2296 toxin T:2367 salt T:2297 trace element T:2368 salt water T:2297 trace element T:2376 seed dressing T:2300 | radioactive tracer | T:2282 | tin (element) | T:2353 |
| radon T:2285 total organic carbon T:2356 raw water T:2286 total parameter T:2357 reaction kinetics T:2288 toxic effect T:2358 reactor T:2288 toxic metal T:2359 recording of substances T:2289 toxic pollution T:2360 refinery T:2291 toxic pollution T:2361 regulation on maximum permissible limits T:2291 toxic substance T:2362 residual pesticide T:2292 toxic waste T:2363 residua enalysis T:2294 toxicological assessment T:2363 resorption T:2294 toxicological testing T:2366 reverse osmosis T:2295 toxicological testing T:2367 salt T:2297 trace element T:2367 salt water T:2298 tracer T:2370 salt water T:2299 transition element T:2370 seed dressing T:2301 tritium T:2372 seenimental T:2302 | radioelement | T:2283 | titanium | T:2354 |
| raw water T:2286 total parameter T:2357 reaction kineties T:2288 toxic effect T:2358 reactor T:2288 toxic metal T:2359 recording of substances T:2289 toxic pollution T:2360 refinery T:2290 toxic pollution T:2361 regulation on maximum permissible limits T:2291 toxic substance T:2362 residual pesticide T:2292 toxic waste T:2363 residual pesticide T:2293 toxicity T:2364 residual pesticide T:2293 toxicity T:2362 residual pesticide T:2293 toxicity T:2362 resorbition T:2295 toxicological assessment T:2365 residual pesticide T:2296 <td>radionuclide</td> <td>T:2284</td> <td>titanium dioxide</td> <td>T:2355</td> | radionuclide | T:2284 | titanium dioxide | T:2355 |
| reaction kinetics T.2287 toxic effect T.2358 reactor T.2288 toxic metal T.2359 recording of substances T.2289 toxic pollution T.2360 refinery T.2290 toxic product T.2361 regulation on maximum permissible limits T.2291 toxic substance T.2362 residual pesticide T.2292 toxic waste T.2363 residual pesticide T.2293 toxicity T.2364 resorption T.2294 toxicological assessment T.2365 reverse osmosis T.2295 toxicological testing T.2366 reverse osmosis industry T.2296 toxicological testing T.2366 reverse osmosis industry T.2297 trace element T.2367 salt content T.2298 tracer T.2368 salt water T.2299 transition element T.2370 seed dressing T.2300 triazine T.2371 selenium T.2301 tritium T.2372 semi-metal | radon | T:2285 | total organic carbon | T:2356 |
| reactor T.2288 toxic metal T.2359 recording of substances T.2289 toxic pollution T.2360 refinery T.2290 toxic product T.2361 regulation on maximum permissible limits T.2291 toxic waste T.2362 residual pesticide T.2292 toxic waste T.2363 residue analysis T.2293 toxicity T.2364 resorption T.2294 toxicological assessment T.2365 reverse osmosis T.2295 toxicological testing T.2366 rubber processing industry T.2296 toxin T.2367 salt T.2297 trace element T.2368 salt content T.2298 tracer T.2369 salt water T.2299 transition element T.2370 seed dressing T.2300 triazine T.2371 semi-metal T.2301 tritium T.2372 semi-metal T.2302 tropospheric ozone T.2373 separator of light liquids T.2304 <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| recording of substances T:2289 toxic pollution T:2360 refinery T:2290 toxic product T:2361 regulation on maximum permissible limits T:2291 toxic substance T:2362 residual pesticide T:2292 toxic waste T:2363 residue analysis T:2293 toxicity T:2364 resorption T:2294 toxicological assessment T:2366 reverse osmosis T:2295 toxicological testing T:2366 rubber processing industry T:2296 toxin T:2367 salt content T:2297 trace element T:2368 salt content T:2299 trasition element T:2370 seed dressing T:2300 triazine T:2371 selenium T:2301 tritium T:2372 semi-metal T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2375 side effects of pharmaceutical drugs T:2305 uranium T:2377 side eff | | | | |
| refinery T:2290 toxic product T:2361 regulation on maximum permissible limits T:2291 toxic substance T:2362 residual pesticide T:2292 toxic waste T:2363 residua analysis T:2294 toxicological assessment T:2365 resorption T:2295 toxicological assessment T:2365 reverse osmosis T:2295 toxicological testing T:2366 rubber processing industry T:2296 toxin T:2367 salt T:2297 trace element T:2368 salt content T:2298 tracer T:2369 salt water T:2299 transition element T:2370 seed dressing T:2300 triazine T:2371 selenium T:2301 tritium T:2372 semi-metal T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2375 side effect T:2305 uranium T:2376 side effect of pharmaceutical drugs | | | | |
| regulation on maximum permissible limits T:2291 toxic substance T:2362 residual pesticide T:2922 toxic waste T:2363 residue analysis T:2293 toxicity T:2364 resorption T:2294 toxicological assessment T:2365 reverse osmosis T:2295 toxicological testing T:2366 rubber processing industry T:2296 toxin T:2367 salt T:2297 trace element T:2368 salt content T:2298 tracer T:2369 salt water T:2299 transition element T:2370 seed dressing T:2300 triazine T:2371 selenium T:2301 tritium T:2372 semi-metal T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2374 Seveso Directive T:2304 unleaded petrol T:2375 side effect T:2306 vanadium T:2377 silcon T:2377 vis | | | | |
| residual pesticide T:2292 toxic waste T:2363 residue analysis T:2293 toxicity T:2364 resorption T:2294 toxicological assessment T:2365 reverse osmosis T:2295 toxicological testing T:2366 rubber processing industry T:2296 toxion T:2367 salt T:2297 trace element T:2368 salt content T:2298 tracer T:2369 salt water T:2299 transition element T:2370 seed dressing T:2300 triazine T:2371 selenium T:2301 tritium T:2372 semi-metal T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2374 seveso Directive T:2304 unleaded petrol T:2375 side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2377 silver T:2308 viccosity | • | | | |
| residue analysis T:2293 toxicity T:2364 resorption T:2294 toxicological assessment T:2365 reverse osmosis T:2295 toxicological testing T:2366 rubber processing industry T:2296 toxicological testing T:2367 salt T:2297 trace element T:2368 salt content T:2298 tracer T:2369 salt water T:2390 transition element T:2370 seed dressing T:2300 triazine T:2371 selenium T:2301 tritium T:2372 semi-metal T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2374 Seveso Directive T:2304 unleaded petrol T:2375 side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2378 silver T:2308 viscosity T:2378 softening T:2310 volatile o | | | | |
| resorption T:2294 toxicological assessment T:2365 reverse osmosis T:2295 toxicological testing T:2366 rubber processing industry T:2296 toxin T:2367 salt T:2297 trace element T:2368 salt content T:2298 tracer T:2369 salt water T:2299 transition element T:2370 seed dressing T:2300 triazine T:2371 selenium T:2301 tritium T:2372 separator of light liquids T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2374 Seveso Directive T:2304 unleaded petrol T:2375 side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2377 silver T:2308 viscosity T:2378 silver T:2308 viscosity T:2378 softening agent T:2310 volatile orga | | | | |
| reverse osmosis T:2295 toxicological testing T:2366 rubber processing industry T:2296 toxin T:2367 salt T:2297 trace element T:2368 salt content T:2298 tracer T:2369 salt water T:2399 transition element T:2370 seed dressing T:2300 triazine T:2371 selenium T:2301 tritium T:2372 semi-metal T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2374 Seveso Directive T:2304 unleaded petrol T:2375 side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2377 silver T:2307 vapour pressure T:2378 silver T:2308 viscosity T:2379 softening T:2310 volatile organic compound T:2381 soil acidification T:2312 volatility | | | | |
| rubber processing industry T:2296 toxin T:2367 salt T:2297 trace element T:2368 salt content T:2298 tracer T:2369 salt water T:2299 transition element T:2370 seed dressing T:2300 triazine T:2371 selenium T:2301 tritium T:2372 semi-metal T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2374 Seveso Directive T:2304 unleaded petrol T:2375 side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2377 silicon T:2307 vapour pressure T:2378 silver T:2308 viscosity T:2379 softening T:2309 vitamin T:2380 soil acidification T:2311 volatile organic compound T:2382 soil analysis T:2312 volatility T:2383< | - | | | |
| salt T:2297 trace element T:2368 salt content T:2298 tracer T:2369 salt water T:2299 transition element T:2370 seed dressing T:2300 triazine T:2371 selenium T:2301 tritium T:2372 sein-metal T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2374 Seveso Directive T:2304 unleaded petrol T:2375 side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2377 silicon T:2307 vapour pressure T:2378 silver T:2308 viscosity T:2379 softening agent T:2309 vitamin T:2381 soil acidification T:2311 volatile organic compound T:2382 soil analysis T:2312 volatility T:2382 soil chemistry T:2313 waste analysis T:23 | | | | |
| salt water T:2299 transition element T:2370 seed dressing T:2300 triazine T:2371 selenium T:2301 tritium T:2372 semi-metal T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2374 Seveso Directive T:2304 unleaded petrol T:2375 side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2377 silver T:2307 vapour pressure T:2378 silver T:2308 viscosity T:2379 softening T:2309 vitamin T:2380 softening agent T:2310 volatile organic compound T:2381 soil acidification T:2311 volatility T:2382 soil analysis T:2312 volatility T:2384 soil chemistry T:2313 waste analysis T:2384 soil mineralogy T:2314 waste gas examination <td></td> <td>T:2297</td> <td>trace element</td> <td>T:2368</td> | | T:2297 | trace element | T:2368 |
| seed dressing T:2300 triazine T:2371 selenium T:2301 tritium T:2372 semi-metal T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2374 Seveso Directive T:2304 unleaded petrol T:2375 side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2377 silicon T:2307 vapour pressure T:2378 silver T:2308 viscosity T:2379 softening T:2309 vitamin T:2380 softening agent T:2310 volatile organic compound T:2381 soil acidification T:2311 volatile substance T:2382 soil analysis T:2312 volatility T:2383 soil chemistry T:2313 waste analysis T:2384 soil mineralogy T:2314 waste gas examination T:2385 | salt content | T:2298 | tracer | T:2369 |
| selenium T:2301 tritium T:2372 semi-metal T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2374 Seveso Directive T:2304 unleaded petrol T:2375 side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2377 silicon T:2307 vapour pressure T:2378 silver T:2308 viscosity T:2379 softening T:2309 vitamin T:2380 softening agent T:2310 volatile organic compound T:2381 soil acidification T:2311 volatile substance T:2382 soil analysis T:2312 volatility T:2383 soil chemistry T:2313 waste analysis T:2384 soil mineralogy T:2314 waste gas examination T:2385 | salt water | T:2299 | transition element | T:2370 |
| semi-metal T:2302 tropospheric ozone T:2373 separator of light liquids T:2303 ultrafiltration T:2374 Seveso Directive T:2304 unleaded petrol T:2375 side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2377 silicon T:2307 vapour pressure T:2378 silver T:2308 viscosity T:2379 softening T:2309 vitamin T:2380 softening agent T:2310 volatile organic compound T:2381 soil acidification T:2311 volatile substance T:2382 soil analysis T:2312 volatility T:2383 soil chemistry T:2313 waste analysis T:2384 soil mineralogy T:2314 waste gas examination T:2385 | seed dressing | | triazine | |
| separator of light liquids T:2303 ultrafiltration T:2374 Seveso Directive T:2304 unleaded petrol T:2375 side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2377 silicon T:2307 vapour pressure T:2378 silver T:2308 viscosity T:2379 softening T:2309 vitamin T:2380 softening agent T:2310 volatile organic compound T:2381 soil acidification T:2311 volatile substance T:2382 soil analysis T:2312 volatility T:2383 soil chemistry T:2313 waste analysis T:2384 soil mineralogy T:2314 waste gas examination T:2385 | | | | |
| Seveso Directive T:2304 unleaded petrol T:2375 side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2377 silicon T:2307 vapour pressure T:2378 silver T:2308 viscosity T:2379 softening T:2309 vitamin T:2380 softening agent T:2310 volatile organic compound T:2381 soil acidification T:2311 volatile substance T:2382 soil analysis T:2312 volatility T:2383 soil chemistry T:2313 waste analysis T:2384 soil mineralogy T:2314 waste gas examination T:2385 | | | | |
| side effect T:2305 uranium T:2376 side effects of pharmaceutical drugs T:2306 vanadium T:2377 silicon T:2307 vapour pressure T:2378 silver T:2308 viscosity T:2379 softening T:2309 vitamin T:2380 softening agent T:2310 volatile organic compound T:2381 soil acidification T:2311 volatile substance T:2382 soil analysis T:2312 volatility T:2383 soil chemistry T:2313 waste analysis T:2384 soil mineralogy T:2314 waste gas examination T:2385 | | | | |
| side effects of pharmaceutical drugsT:2306vanadiumT:2377siliconT:2307vapour pressureT:2378silverT:2308viscosityT:2379softeningT:2309vitaminT:2380softening agentT:2310volatile organic compoundT:2381soil acidificationT:2311volatile substanceT:2382soil analysisT:2312volatilityT:2383soil chemistryT:2313waste analysisT:2384soil mineralogyT:2314waste gas examinationT:2385 | | | - | |
| silicon T:2307 vapour pressure T:2378 silver T:2308 viscosity T:2379 softening T:2309 vitamin T:2380 softening agent T:2310 volatile organic compound T:2381 soil acidification T:2311 volatile substance T:2382 soil analysis T:2312 volatility T:2383 soil chemistry T:2313 waste analysis T:2384 soil mineralogy T:2314 waste gas examination T:2385 | | | | |
| silverT:2308viscosityT:2379softeningT:2309vitaminT:2380softening agentT:2310volatile organic compoundT:2381soil acidificationT:2311volatile substanceT:2382soil analysisT:2312volatilityT:2383soil chemistryT:2313waste analysisT:2384soil mineralogyT:2314waste gas examinationT:2385 | - | | | |
| softeningT:2309vitaminT:2380softening agentT:2310volatile organic compoundT:2381soil acidificationT:2311volatile substanceT:2382soil analysisT:2312volatilityT:2383soil chemistryT:2313waste analysisT:2384soil mineralogyT:2314waste gas examinationT:2385 | | | • • | |
| softening agentT:2310volatile organic compoundT:2381soil acidificationT:2311volatile substanceT:2382soil analysisT:2312volatilityT:2383soil chemistryT:2313waste analysisT:2384soil mineralogyT:2314waste gas examinationT:2385 | | | | |
| soil acidificationT:2311volatile substanceT:2382soil analysisT:2312volatilityT:2383soil chemistryT:2313waste analysisT:2384soil mineralogyT:2314waste gas examinationT:2385 | | | | |
| soil analysisT:2312volatilityT:2383soil chemistryT:2313waste analysisT:2384soil mineralogyT:2314waste gas examinationT:2385 | | | - | |
| soil chemistry T:2313 waste analysis T:2384 soil mineralogy T:2314 waste gas examination T:2385 | | | | |
| soil mineralogy T:2314 waste gas examination T:2385 | | | - | |
| | | | | |
| , (| solubility | | water (substance) | T:2386 |

| water corrosivity | T:2387 | meteorological research | T:2455 |
|-----------------------------|------------------|---------------------------------------|--------|
| water demineralisation | T:2388 | meteorology | T:2456 |
| water desalination | T:2389 | microclimate | T:2457 |
| water hardness | T:2390 | microclimate effect | T:2458 |
| water pollutant | T:2391 | microclimatology | T:2459 |
| water salinity | T:2392 | mist | T:2460 |
| weakly degradable substance | T:2393 | mountain climate | T:2461 |
| wood preservation | T:2394 | ocean temperature | T:2462 |
| xenobiotic substance | T:2395 | ocean-air interface | T:2463 |
| zinc | T:2396 | oceanic climate | T:2464 |
| | | ozone depletion potential | T:2465 |
| climate | | ozone layer | T:2466 |
| | | ozone layer depletion | T:2467 |
| air conditioning | T:2397 | palaeoclimatology | T:2468 |
| air movement | T:2398 | polar region | T:2469 |
| air temperature | T:2399 | precipitation enhancement | T:2470 |
| air-water interaction | T:2400 | rain | T:2471 |
| atmospheric component | T:2401 | rain forest | T:2472 |
| atmospheric composition | T:2402 | rain water | T:2473 |
| atmospheric layering | T:2403 | rising sea level | T:2474 |
| atmospheric ozone | T:2404 | sea level | T:2475 |
| atmospheric precipitation | T:2405 | sea level rise | T:2476 |
| atmospheric process | T:2406 | season | T:2477 |
| atmospheric science | T:2407 | seasonal variation | T:2478 |
| atmospheric structure | T:2408 | snow | T:2479 |
| avalanche | T:2409 | soil erosion | T:2480 |
| bioclimatology | T:2410 | solar radiation | T:2481 |
| boundary layer | T:2411 | storm | T:2482 |
| climate | T:2412 | storm damage | T:2483 |
| climate protection | T:2413 | stratosphere | T:2484 |
| climate resource | T:2414 | stratospheric ozone depletion | T:2485 |
| climate type | T:2415 | substitution of halogenated compounds | T:2486 |
| climatic alteration | T:2416 | temperate climate | T:2487 |
| climatic change | T:2417 | thunderstorm | T:2488 |
| climatic effect | T:2418 | tornado | T:2489 |
| climatic experiment | T:2419 | tropical climate | T:2490 |
| climatic factor | T:2420 | tropical rain forest | T:2491 |
| climatic zone | T:2421 | tropics | T:2492 |
| climatology | T:2422 | troposphere | T:2493 |
| cloud | T:2423 | tropospheric ozone | T:2494 |
| cold | T:2424 | tundra | T:2495 |
| continental climate | T:2425 | typhoon | T:2496 |
| cyclone | T:2426 | ultraviolet radiation | T:2497 |
| desert climate | T:2427 | weather | T:2498 |
| drought | T:2428 | weather condition | T:2499 |
| duration of sunshine | T:2429 | weather forecasting | T:2500 |
| Earth-Sun relationship | T:2430 T:2431 | weather modification | T:2501 |
| equatorial climate | | weather monitoring | T:2502 |
| flood forecast | T:2432 | wind | T:2503 |
| fog | T:2433 T:2434 | | |
| frost | T:2435 | disasters, accidents, risk | |
| glacier glaze | T:2436 | accident | T:2504 |
| global warming | T:2437 | accident source | T:2505 |
| greenhouse effect | T:2438 | agricultural disaster | T:2506 |
| greenhouse gas | T:2439 | air safety | T:2507 |
| hail | T:2440 | alarm | T:2508 |
| haze | T:2441 | anticipation of danger | T:2509 |
| hurricane | T:2442 | armament conversion | T:2510 |
| hydrometeorology | T:2443 | avalanche protection | T:2511 |
| ice | T:2444 | biosafety | T:2512 |
| ice pack | T:2445 | biotechnological hazard | T:2513 |
| iceberg | T:2446 | cancer risk | T:2514 |
| inversion layer | T:2447 | catastrophe | T:2515 |
| ionosphere | T:2447 | chemical risk | T:2516 |
| man-made climate change | T:2449 | civil safety | T:2517 |
| Mediterranean climate | T:2450 | civilian protection | T:2518 |
| meteorological disaster | T:2450 T:2451 | commissioner for dangerous goods | T:2519 |
| meteorological forecasting | T:2451 T:2452 | compensation for damage | T:2520 |
| meteorological parameter | T:2453 | containment (nuclear industry) | T:2521 |
| meteorological phenomenon | T:2454 | core meltdown | T:2522 |
| | 1.2737 | - 510 110100 1111 | 1.2322 |
| | | | |

| crisis management | T:2523 | meteorological disaster | T:2594 |
|---|------------------|--|----------------------------|
| damage | T:2524 | military activities | T:2595 |
| damage assessment | T:2525 | mitigation measure | T:2596 |
| damage from military manoeuvres | T:2526 | natural disaster | T:2597 |
| damage insurance | T:2527 | natural hazard | T:2598 |
| damage prevention | T:2528 | natural risk | T:2599 |
| danger analysis | T:2529 | natural risk analysis | T:2600 |
| dangerous goods | T:2530 | natural risks prevention | T:2601 |
| dangerous installation dangerous materials transport | T:2531 T:2532 | navigational hazard noise protection | T:2602 T:2603 |
| disaster | T:2533 | nuclear accident | T:2604 |
| disaster cleanup operation | T:2534 | nuclear explosion (accident) | T:2605 |
| disaster contingency plan | T:2535 | nuclear hazard | T:2606 |
| disaster control service | T:2536 | nuclear risk | T:2607 |
| disaster preparedness | T:2537 | nuclear safety | T:2608 |
| disaster prevention | T:2538 | nuclear test | T:2609 |
| disaster relief | T:2539 | occupational safety | T:2610 |
| disaster zone | T:2540 | oil boom | T:2611 |
| drought control | T:2541 | oil disaster | T:2612 |
| early warning system | T:2542 | oil recovery vessel | T:2613 |
| ecocatastrophe | T:2543 | oil slick | T:2614 |
| emergency plan | T:2544 T:2545 | oil spill pest infestation | T:2615 T:2616 |
| emergency plan emergency relief | T:2545 T:2546 | pest intestation pilotage | T:2616 T:2617 |
| emergency relief emergency relief measure | T:2546 T:2547 | pliotage plant delegate | T:2617 T:2618 |
| environmental accident | T:2548 | pollution insurance | T:2619 |
| environmental accident | T:2549 | pollution risk | T:2620 |
| environmental hazard | T:2550 | prevention measure | T:2621 |
| environmental risk | T:2551 | prevention of forest fires | T:2622 |
| environmental risk assessment | T:2552 | preventive information | T:2623 |
| environmental security | T:2553 | prior notification for hazardous waste transport | T:2624 |
| environmental warfare | T:2554 | protection system | T:2625 |
| environmentally dangerous substance | T:2555 | protective measure | T:2626 |
| erosion control | T:2556 | radiation protection | T:2627 |
| explosion | T:2557 | reactor safety | T:2628 |
| export of hazardous wastes | T:2558 | rescue service | T:2629 |
| fire fire precaution | T:2559 T:2560 | rescue system residual risk | T:2630 T:2631 |
| fire protection | T:2561 | risk | T:2632 |
| fire safety requirement | T:2562 | risk analysis | T:2633 |
| fire service | T:2563 | risk assessment | T:2634 |
| flood control | T:2564 | risk communication | T:2635 |
| flood forecast | T:2565 | risk exposure | T:2636 |
| flood protection | T:2566 | risk exposure plan | T:2637 |
| forest fire | T:2567 | risk management | T:2638 |
| geological disaster | T:2568 | risk perception | T:2639 |
| grass fire | T:2569 | risk reduction | T:2640 |
| hazard | T:2570 | road safety | T:2641 |
| hazard area | T:2571 | safety | T:2642 |
| hazard of pollutants | T:2572 | safety analysis | T:2643 |
| hazardous chemical export | T:2573 | safety measure | T:2644 |
| hazardous substance hazardous waste | T:2574 T:2575 | safety rule | T:2645 |
| nazardous waste hazardous working material | T:2576 | safety standard safety study | T:2646 T:2647 |
| hearing protection | T:2577 | safety system | T:2648 |
| human-made disaster | T:2578 | salvage | T:2649 |
| hydrologic disaster | T:2579 | security of installations | T:2650 |
| industrial safety | T:2580 | seismic monitoring | T:2651 |
| inflammable substance | T:2581 | shipping accident | T:2652 |
| injury | T:2582 | smog warning | T:2653 |
| insurance | T:2583 | soil subsidence | T:2654 |
| insurance business | T:2584 | storm water basin | T:2655 |
| insurance coverage | T:2585 | supervision of installation | T:2656 |
| international safety | T:2586 | technological accident | T:2657 |
| leakage | T:2587 | technological hazard | T:2658 |
| legislative process | T:2588 | toxic metal | T:2659 |
| liability for marine accidents | T:2589 | toxic product | T:2660 |
| | T:2590 | toxic substance | T:2661 |
| liability for nuclear damages | | tovic waste | T-2662 |
| major accident | T:2591 | toxic waste | T:2662 T:2663 |
| | | toxic waste traffic accident traffic control | T:2662 T:2663 T:2664 |

| swin-lal cart T.2666 cost recovery basis T.2733 warning plan T.2667 cost reduction T.2734 warning system T.2668 cost-benefit alaysis T.2735 ward danage T.2669 cost-benefit alaysis T.2736 ward danage T.2667 cost-benefit alaysis T.2738 economics T.2670 customs until T.2740 economing T.2671 customs until T.2741 accounting system T.2672 customs turif T.2742 agreement (contract) T.2673 damage insurance T.2743 agreement (contract) T.2675 debt service T.2744 agriculture and culti- industry T.2676 debt service T.2746 agriculture and culti- industry T.2681 developing country T.27 | | | | |
|--|---------------------------------------|--------|---|--------|
| warning plan T.2068 cost-benefit analysis T.2278 water damage 12.669 cost-benefit analysis T.2378 word accident 12.669 cost-benefit analysis T.2378 coronal control 12.6760 crodit ascistance T.2379 comming T.2071 contines and transported and transpor | twin-hull craft | | | |
| warning system T.2669 concell analysis T.2737 ward actidant T.2670 credit seisstance T.2737 connics custom and usage T.2730 commits customs T.2741 accounting T.2571 customs regulation T.2741 accounting system T.2571 customs regulation T.2743 agreement (contract) T.2673 damage instructe T.2743 agreement (contract) T.2674 damage instructe T.2743 agreement (contract) T.2675 demonstructe T.2743 agreement (contract) T.2676 deciration of peble utility T.2746 agriculture and cartle industry T.2676 decrepation of public utility T.2746 agriculture and cartle industry T.2679 decrepation of public utility T.2746 agriculture and cartle industry T.2679 decrepation business T.2746 agriculture and cartle industry T.2679 decrepation of public utility T.2741 agriculture and cartle industry T.2679 decrepation of | | | | |
| water damage 72.600 credit solution 72.273 ceconnits T.2670 credit policy 72.730 ecounting T.2671 customs and usage 72.740 accounting T.2671 customs squalition 72.741 accounting system 12.9672 customs regulation 72.742 accounting system 12.9673 damage insurance 17.2744 agricultural conomics 72.9674 debt arrice 72.744 agricultural conomics 72.9674 debt arrice 72.744 agricultural control control 72.976 debt arrice 72.744 agricultural control 72.977 debt arrice 72.744 agricultural control 72.678 debt arrice 72.744 agricultural control 72.678 decloration of public utility 72.746 allocation 72.678 deregulation 72.749 allocation 72.678 deregulation 72.751 audit 72.864 developing countris debt 72.751 balance (conomi | | | | |
| work accident T26711 cendit assistance T2738 ceonomics T2740 Custom and usage T2740 accounting T2671 Customs T2741 accounting T2672 Customs regulation T2742 agreement (contract) T2673 dumage insurance T2743 agreement (contract) T2674 debt T2747 agricultural coordination T2677 debt T2747 agricultural coordination T2678 debt particle T2745 agricultural coordination T2678 debt particle T2748 agricultural coordination T2678 declaration of public utility T2748 agricultural coordination T2678 declaration of public utility T2748 agricultural coordination T2678 declaration of public utility T2744 agricultural coordination T2679 declaration of public utility T2752 autility T2684 developing countries debt T2752 autility T2685 developing countries debt T2 | | | | |
| centimits crustom and usage T.2739 accounting T.2671 customs T.2741 accounting T.2671 customs regulation T.2742 accounting system T.2672 customs staff T.2743 agricultural conomics T.2673 debt service T.2744 agricultural conomics T.2676 debt service T.2744 agricultural and cattle industry T.2676 debt service T.2745 agricultural and cattle industry T.2678 decmadiant business T.2748 agricultural control T.2678 decmadiant business T.2748 agricultural control T.2678 decmadiant business T.2748 agricultural control T.2681 decmadiant busines T.2748 agricultural control T.2681 decmadiant busines business T.2748 agricultural control T.2681 decmadiant busines business T.2751 agricultural control T.2682 decmadiant business T.2751 agricultural control T.2682 decmadiant business | | | | |
| custommics | WOIK accident | 1.2070 | | |
| Commits Comm | | | | |
| Contact Cont | economics | | - | |
| Accounting system T.2672 customs tariff T.2744 | accounting | T:2671 | | |
| agricultural conomics 7.2674 debt service 7.2746 agricultural and cattle industry 7.2676 debt service 7.2746 agricultural and cattle industry 7.2678 demand 7.2748 agriduntary 7.2678 demonition business 7.2748 allocation 7.2680 developed country 7.2750 antipollution incentive 7.2680 developing countries debt 7.2751 antipollution premium 7.2682 developing country 7.2752 autification 7.2682 developing country 7.2752 autification 7.2682 developing country 7.2752 autification 7.2685 discontino competition 7.2752 balance (economic) 7.2684 discortion competition 7.2752 balance (economic) 7.2686 distortion of competition 7.2752 branch (gressions trading) 7.2686 distortion of competition 7.2752 branch (gressions trading) 7.2689 dual waste management 7.2762 building industry 7.2690 | S S S S S S S S S S S S S S S S S S S | T:2672 | | T:2743 |
| agricultural undervaluation T.2675 decharation of public utility T.2747 agricultural acuthi industry T.2677 demand T.2748 agrioindusty T.2678 demolition business T.2749 aflocation T.2679 demolition business T.2749 allocation T.2681 developing country T.2751 antipollution premium T.2681 developing country T.2751 antipollution premium T.2683 developing country T.2753 audit T.2683 developing country T.2753 audit T.2686 distortion of competition T.2755 balance (economic) T.2685 distortion of competition T.2755 bunking T.2687 dural existence T.2757 bunking T.2687 dural existence T.2757 bunkle policy (emissions trading) T.2689 dual waste management T.2769 budget policy T.2691 East-West trade T.276 building materials industry T.2692 Ec ecolabel T.2776 | agreement (contract) | T:2673 | damage insurance | T:2744 |
| agricuture and cattle industry T.2676 decharation of public utility T.2747 agrioudstry T.2678 demolition business T.2749 allocation T.2678 deregulation T.2750 antipollution incentive T.2680 developing country T.2751 antipollution premium T.2681 developing country T.2752 arrangement for a deposit on packaging T.2682 developing country T.2753 audit T.2684 developing country T.2755 automobile industry T.2684 developing country T.2755 balance (conomic) T.2685 distortion of competition T.2755 balance (conomic) T.2686 distributive trade T.2757 branch of activity T.2686 dual economy T.2757 branch of activity T.2688 dual economy T.2759 budget policy T.2690 dual waste unagement T.2760 budget policy T.2691 East-West trade T.2760 building industry T.2692 EC colabel | | | debt | T:2745 |
| agriounisms T.2677 demolition business T.2748 allocation T.2679 deregulation T.2750 antipollution incentive T.2681 developing country T.2751 antipollution premium T.2681 developing country T.2752 antipollution premium T.2683 developing country T.2753 audit T.2684 development model T.2754 autiomobile industry T.2685 distortion of competition T.2755 balance (economic) T.2685 distortion of competition T.2755 balance (economic) T.2685 distortion of competition T.2755 banking T.2687 domestic trade T.2275 bookkeeping T.2689 dual waste management T.22785 buddet policy T.2689 dual waste management T.22760 buddet policy T.2691 Exa-West trade T.2276 building industry T.2693 EC regulation on co-management and audit T.2766 business consistincion T.2695 ecolubed | | | | |
| Agricultury | | | | |
| Authorition incentive T.2681 developed country T.2751 antipollution premium T.2681 developing countries debt T.2752 audit T.2681 developing countries debt T.2753 audit T.2681 developing countries debt T.2753 audit T.2683 development model T.2754 audit T.2683 development model T.2755 audit T.2685 distortion of competition T.2755 balance (economic) T.2685 distortion of competition T.2755 balance (economic) T.2685 distortion of competition T.2755 bookkeeping T.2686 distributive trade T.2757 Dookkeeping T.2687 domestic trade T.2757 bookkeeping T.2689 dual waste management T.2760 budget policy T.2689 duralle goods T.2761 budget policy T.2689 duralle goods T.2761 budget policy T.2689 duralle goods T.2761 budget policy T.2689 EC colabel T.2763 Duilding materials industry T.2693 EC colabel T.2763 Duilding materials industry T.2695 EC colabel T.2765 business activity T.2695 EC colabel T.2765 business activity T.2695 EC colabel T.2765 business activity T.2695 ecolopical bookkeeping T.2766 business oconomics T.2696 ecolopical bookkeeping T.2766 business oconomics T.2696 economic entivity T.2765 business oconomics T.2699 economic entivity T.2765 business oconomics T.2699 economic entivity T.2765 business opalicy T.2699 economic competition T.2776 business policy T.2769 economic development T.2776 economic divided tax T.2700 economic intentive T.2777 economic divided tax T.2700 economic intentive T.2778 economic | e | | | |
| antipollution incentive T.2680 developing country T.2751 arrangement for a deposit on packaging T.2682 developing country T.2753 audit T.2683 developing country T.2753 audit T.2684 developing country T.2755 auditombile industry T.2684 discharge legislation T.2755 balance (economic) T.2685 dissiration of competition T.2755 balance (economic) T.2686 distributive trade T.2757 bookkeeping T.2687 distributive trade T.2757 bookkeeping T.2687 distributive trade T.2758 distributive trade T.2758 distributive trade T.2759 deconomic devolopment T.2759 deconomic devolopment T.2759 | | | | |
| antipollution premium T.2681 developing countries debt T.2752 audit T.2681 developing countries debt T.2753 audit T.2681 developing countries debt T.2754 audit T.2755 audit T.2682 developing countries debt T.2755 audit T.2755 audit T.2684 discharge legislation T.2755 balance (economic) T.2685 distortion of competition T.2755 balance (economic) T.2685 distortion of competition T.2757 bookkeeping T.2686 distortion of competition T.2757 bookkeeping T.2687 domestic trade T.2757 bookkeeping T.2689 dual waise management T.2760 budget policy (emissions trading) T.2689 dual waise management T.2760 budget policy T.2691 East-West trade T.2761 budget policy T.2691 East-West trade T.2762 building industry T.2692 EC coolabel T.2763 building materials industry T.2693 EC regulation on eco-management and audit T.2764 business activity T.2695 ecological bookkeeping T.2766 business classification T.2696 ecomarketing T.2766 business classification T.2696 ecomarketing T.2760 business organisation T.2699 ecomomic analysis T.2790 economic competition T.2770 eurotomic dustry T.2709 economic competition T.2771 ecululates industry T.2701 economic competition T.2771 economic dustry T.2701 economic forecasting T.2774 economic dustry T.2701 economic forecasting T.2774 economic dustry T.2701 economic forecasting T.2774 economic dustry T.2707 economic information T.2771 economic information T.2771 economic information T.2771 economic information T.2771 economic planting T.2788 economic information T | | | | |
| 1.7288 | | | | |
| audif T.2683 development model T.2755 balance (economic) T.2685 distortion of competition T.2755 balance (economic) T.2686 distortion of competition T.2757 bookkeping T.2686 distortion of competition T.2757 bookkeping T.2688 domestic trade T.2758 brubble policy (emissions trading) T.2689 dual waste management T.2760 budget policy T.2691 East-West trade T.2761 budget policy T.2691 East-West trade T.2762 building industry T.2693 EC ecolabel T.2764 business activity T.2693 eCological bookkeeping T.2766 business classification T.2696 ecological bookkeeping T.2766 business coronnics T.2697 economic activity T.2768 business coronnics T.2697 economic activity T.2776 business policy T.2699 economic competition T.2771 curbon dioxide tax T.2709 economic competition | | | | |
| Butance (economic) | | | | |
| balance (economic) | | | | |
| banking T.2887 distributive trade T.2758 brookkeeping T.2887 domestic trade T.2758 branch of activity T.2688 dual economy T.2759 bubble policy (emissions trading) T.2689 dual waste management T.2760 budget policy T.2691 East-West trade T.2761 building industry T.2692 EC colabel T.2763 building materials industry T.2694 ecolabel T.2763 business activity T.2694 ecolabel T.2765 business activity T.2695 ecological bookkeeping T.2765 business classification T.2696 economic activity T.2768 business conomics T.2697 economic activity T.2768 business policy T.2699 economic activity T.2768 business conomics T.2697 economic activity T.2768 business policy T.2699 economic activity T.2768 business classification T.2699 economic activity T.2770 <td></td> <td></td> <td></td> <td></td> | | | | |
| bookeeping T.2688 domestic trade T.2778 brubble policy (emissions trading) T.2689 dual waste management T.2760 budget policy T.2691 East-West trade T.2761 budget policy T.2691 East-West trade T.2762 building industry T.2693 EC ecolabel T.2763 building marfails industry T.2694 ecolabel T.2764 business activity T.2695 ecolapical bookkeeping T.2766 business cativity T.2696 econarketing T.2766 business consomics T.2697 economic activity T.2768 business organisation T.2698 economic analysis T.2770 business policy T.2699 economic concentration T.2771 cellulose industry T.2770 economic data T.2777 ceramic industry T.2702 economic development T.2773 ceramics industry T.2703 economic geography T.2777 ceramics industry T.2704 economic geography T.2777 <td></td> <td></td> <td>•</td> <td></td> | | | • | |
| branch of activity T.2688 dual economy T.2759 bubble policy (emissions trading) T.2689 dual waste management T.2761 budget policy T.2691 East-West trade T.2762 building industry T.2692 EC ecolabel T.2763 building materials industry T.2693 EC regulation on eco-management and audit T.2764 business servity T.2694 ecolabel T.2765 business servity T.2695 ecological bookkeeping T.2766 business economics T.2697 economic activity T.2768 business organisation T.2698 economic activity T.2769 business organisation T.2699 economic concentration T.2771 carbon dioxide tax T.2700 economic development T.2771 cellulose industry T.2701 economic development T.2773 ceramics industry T.2703 economic growth T.2776 chemical plant T.2705 economic growth T.2777 chemical plant T.2706 ec | | | | |
| bubble policy (emissions trading) T.2689 dual waste management T.2761 budget policy T.2691 Least-West trade T.2762 budget policy T.2691 East-West trade T.2763 building industry T.2693 EC regulation on eco-management and audit T.2765 business sectivity T.2695 ecological bookkeeping T.2765 business activity T.2696 ecological bookkeeping T.2767 business cassification T.2697 economic activity T.2769 business organisation T.2698 economic activity T.2769 business organisation T.2698 economic competition T.2770 carbon dioxide tax T.2700 economic data T.2771 cellulose industry T.2701 economic data T.2771 cellulose industry T.2702 economic data T.2771 cellulose industry T.2701 economic data T.2772 cellulose industry T.2702 economic data T.2771 ceramics industry T.2702 e | | | | |
| budget policy T.2691 East-West trade T.2761 building industry T.2691 East-West trade T.2763 building industry T.2692 EC ecolabel T.2763 building materials industry T.2693 EC regulation on eco-management and audit T.2764 business cassification T.2695 ecolabel T.2765 business cassification T.2696 ecolabel ookkeeping T.2766 business conomics T.2697 economic activity T.2768 business conomics T.2698 economic activity T.2778 business policy T.2698 economic concentration T.2770 carbon dioxide tax T.2700 economic concentration T.2771 cellulose industry T.2701 economic development T.2772 ceramics industry T.2702 economic development T.2773 ceramics industry T.2703 economic development T.2777 chemical industry T.2704 economic development T.2773 ceramics industry T.2705 e | | | • | |
| budget policy T:2691 East-West trade T:2762 building industry T:2692 EC ceolabel T:2763 building materials industry T:2693 EC regulation on eco-management and audit T:2764 business activity T:2695 ecological bookkeeping T:2766 business conomics T:2696 economic activity T:2768 business conomics T:2697 economic activity T:2768 business conomics T:2698 economic activity T:2769 business policy T:2699 economic competition T:2779 cellulose industry T:2700 economic development T:2771 cellulose industry T:2701 economic development T:2771 ceramic industry T:2702 economic geography T:2773 ceramic industry T:2704 economic geography T:2775 chemical plant T:2704 economic geography T:2775 chemical plant T:2707 economic insentive T:2777 coli industry T:2707 economic siturem </td <td></td> <td>T:2690</td> <td></td> <td>T:2761</td> | | T:2690 | | T:2761 |
| building materials industry Fiz694 EC regulation on eco-management and audit Tiz764 business sativity Tiz2695 ecological bookkeeping Tiz766 business classification Tiz2696 ecomarketing Tiz766 business conomics Tiz2697 economic activity Tiz768 business conomics Tiz2698 economic activity Tiz768 business organisation Tiz2698 economic activity Tiz769 business organisation Tiz2699 economic competition Tiz770 economic dividest Tiz700 economic data Tiz771 cellulose industry Tiz701 economic data Tiz773 ceramics industry Tiz701 economic data Tiz773 ceramics industry Tiz703 economic forecasting Tiz773 ceramical industry Tiz704 economic geography Tiz773 ceramical industry Tiz705 economic interest Tiz776 clothing industry Tiz706 economic interest Tiz777 cola industry Tiz707 economic instrument Tiz778 commercial fishery Tiz708 economic instrument Tiz778 commercial industry Tiz709 economic planning Tiz778 commercial industry Tiz710 economic planning Tiz781 community budget Tiz711 economic rights Tiz784 Community budget Tiz713 economic inghts Tiz784 Community budget Tiz714 economic inghts Tiz785 company structure Tiz716 economic inghts Tiz785 company structure Tiz716 economic inghts Tiz785 company structure Tiz716 economic inghts Tiz786 company structure Tiz716 economic inghts Tiz785 conomic planning Tiz785 | | T:2691 | | T:2762 |
| business activity T2:694 ccolabel T2:765 business activity T2:265 ecological bookkeeping T2:766 business classification T2:266 ecomarketing T2:767 business conomics T2:697 economic activity T2:769 business opainsation T2:699 economic analysis T2:769 business opainsation T2:699 economic competition T2:771 carbon dioxide tux T2:700 economic concentration T2:771 cellulose industry T2:702 economic data T2:772 ceramics industry T2:703 economic forecasting T2:774 chemical plant T2:704 economic geography T2:775 clothing industry T2:705 economic incentive T2:777 coli industry T2:707 economic instrument T2:777 coli industry T2:707 economic instrument T2:777 coli industry T2:708 economic instrument T2:777 coli industry T2:709 economic instrument T2:778 </td <td></td> <td>T:2692</td> <td>EC ecolabel</td> <td>T:2763</td> | | T:2692 | EC ecolabel | T:2763 |
| business activity T:2695 ecological bookkeeping T:2767 business classification T:2696 ecomarketing T:2768 business conomics T:2698 economic activity T:2768 business organisation T:2698 economic concentration T:2770 carbon dioxide tax T:2700 economic concentration T:2771 cellulose industry T:2701 economic development T:2772 cement industry T:2703 economic development T:2773 ceramics industry T:2703 economic geography T:2775 chemical plant T:2705 economic growth T:2775 chemical plant T:2706 economic growth T:2776 coli diustry T:2706 economic instrument T:2777 commercial fishery T:2708 economic management instrument T:2778 commercial traffic T:2709 economic planning T:2781 commercial transaction T:2711 economic planning T:2781 community budget T:2712 economic regi | building materials industry | T:2693 | EC regulation on eco-management and audit | T:2764 |
| business classification T.2696 ecomarketing T.2767 business economics T.2697 economic activity T.2768 business organisation T.2698 economic competition T.2770 carbon dioxide tax T.2709 economic concentration T.2771 cellulose industry T.2701 economic development T.2772 ceramics industry T.2702 economic forecasting T.2773 ceramics industry T.2704 economic geography T.2775 chemical plant T.2705 economic growth T.2776 clothing industry T.2707 economic insentive T.2777 colindustry T.2708 economic insentive T.2777 commercial fishery T.2708 economic instrument T.2778 commercial transaction T.2710 economic planning T.2781 commercial transaction T.2711 economic planning T.2782 community budget T.2713 economic region T.2783 Community finance T.2714 economic sector | | | | |
| business organisation T.2698 economic activity T.2768 business organisation T.2698 economic analysis T.2769 business policy T.2699 economic connectition T.2771 carbon dioxide tax T.2700 economic concentration T.2771 cellulose industry T.2701 economic data T.2772 cement industry T.2703 economic forecasting T.2774 chemical industry T.2704 economic geography T.2775 chemical plant T.2705 economic growth T.2776 clothing industry T.2706 economic instrument T.2777 coal industry T.2706 economic instrument T.2777 commercial fishery T.2708 economic management instrument T.2777 commercial transaction T.2710 economic management instrument T.2778 commercial transaction T.2711 economic policy T.2781 community duget T.2711 economic policy T.2782 community-pays principle T.2712 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| business organisation T.2698 economic analysis T.2790 business policy T.2699 economic concentration T.2770 carbon dioxide tax T.2701 economic concentration T.2771 cellulose industry T.2701 economic development T.2772 cement industry T.2702 economic development T.2773 ceramics industry T.2704 economic geography T.2775 chemical plant T.2704 economic growth T.2775 clothing industry T.2706 economic instrument T.2777 coli industry T.2707 economic instrument T.2777 commercial fishery T.2709 economic management instrument T.2778 commercial transaction T.2710 economic planning T.2781 commercial transaction T.2711 economic policy T.2782 community budget T.2712 economic policy T.2784 Community budget T.2714 economic sector T.2786 company policy T.2716 economic situation< | | | | |
| business policy T.2699 economic competition T.2770 carbon dioxide tax T.2700 economic concentration T.2771 cellulose industry T.2701 economic data T.2772 cement industry T.2702 economic development T.2773 ceramics industry T.2704 economic development T.2775 chemical industry T.2704 economic geography T.2775 chemical plant T.2705 economic growth T.2776 colding industry T.2706 economic incentive T.2777 coal industry T.2707 economic incentive T.2777 commercial fishery T.2708 economic instrument T.2777 commercial traffic T.2709 economic planning T.2781 commercial transaction T.2711 economic planning T.2781 community budget T.2711 economic region T.2782 community finance T.2711 economic sector T.2785 company structure T.2716 economic structure T.278 | | | | |
| carbon dioxide tax T:2700 economic concentration T:2711 cellulose industry T:2701 economic data T:2772 cement industry T:2702 economic development T:2773 ceramics industry T:2703 economic forecasting T:2774 chemical industry T:2705 economic geography T:2775 chemical plant T:2705 economic incentive T:2776 clothing industry T:2706 economic instrument T:2777 col industry T:2707 economic instrument T:2778 commercial fishery T:2708 economic instrument T:2779 commercial traffic T:2709 economic plan T:2780 commercial transaction T:2711 economic planing T:2781 community finance T:2711 economic planing T:2781 community budget T:2712 economic rights T:2784 Community finance T:2713 economic rights T:2784 company structure T:2715 economic structure T:2786< | | | | |
| cellulose industry T:2701 economic data T:2772 cement industry T:2702 economic development T:2773 ceramics industry T:2703 economic development T:2774 chemical industry T:2704 economic geography T:2775 chemical plant T:2705 economic growth T:2777 colothing industry T:2706 economic instrument T:2777 coal industry T:2707 economic instrument T:2778 commercial fishery T:2708 economic management instrument T:2778 commercial traffic T:2709 economic planning T:2780 commercial transaction T:2711 economic planning T:2781 community budget T:2711 economic planning T:2781 Community budget T:2712 economic rights T:2782 Community finance T:2714 economic sector T:2785 company structure T:2716 economic structure T:2786 compensation for damage T:2717 economic support | * • | | | |
| cement industry T:2702 economic development T:2773 ceramics industry T:2704 economic grography T:2775 chemical industry T:2704 economic growth T:2776 chemical plant T:2705 economic growth T:2776 clothing industry T:2706 economic incentive T:2777 coal industry T:2707 economic instrument T:2778 commercial fishery T:2708 economic management instrument T:2779 commercial transaction T:2710 economic plann T:2780 commercial transaction T:2711 economic plann T:2781 commercial transaction T:2711 economic plann T:2781 community budget T:2712 economic region T:2782 Community budget T:2713 economic rights T:2783 Community pays principle T:2714 economic structure T:2785 company policy T:2716 economic structure T:2786 compensation for damage T:2717 economic structure | | | | |
| ceramics industry T:2703 economic forecasting T:2774 chemical industry T:2704 economic geography T:2775 chemical plant T:2705 economic growth T:2776 clothing industry T:2706 economic incentive T:2777 coal industry T:2707 economic instrument T:2778 commercial fishery T:2708 economic instrument T:2778 commercial transaction T:2710 economic planning T:2780 commercial transaction T:2711 economic planning T:2781 community budget T:2712 economic region T:2782 Community budget T:2713 economic sector T:2785 community finance T:2714 economic sector T:2785 community-pays principle T:2715 economic structure T:2786 company structure T:2716 economic support T:2786 compensation for damage T:2718 economic system T:2788 compensatior frame T:2718 economic system <t< td=""><td>_</td><td></td><td></td><td></td></t<> | _ | | | |
| chemical industry T:2704 economic geography T:2775 chemical plant T:2705 economic growth T:2776 clothing industry T:2706 economic incentive T:2777 coal industry T:2707 economic instrument T:2778 commercial fishery T:2708 economic plan T:2779 commercial traffic T:2710 economic planning T:2780 commercial transaction T:2711 economic planning T:2781 commercial transaction T:2711 economic planning T:2782 community budget T:2711 economic planning T:2782 community budget T:2711 economic region T:2783 Community finance T:2714 economic sector T:2785 company policy T:2716 economic studen T:2786 company structure T:2717 economic support T:2788 compensation for damage T:2718 economic system T:2789 compensatory tax T:2719 economic viability T:2790 | | | - | |
| chemical plant T:2705 economic growth T:2776 clothing industry T:2706 economic incentive T:2777 coal industry T:2707 economic incentive T:2778 commercial fishery T:2708 economic instrument T:2779 commercial traffic T:2709 economic planning T:2780 commercial transaction T:2711 economic planning T:2781 community dinustry T:2712 economic policy T:2782 community budget T:2712 economic region T:2783 Community finance T:2714 economic sector T:2784 company policy T:2716 economic structure T:2786 company structure T:2716 economic structure T:2787 company structure T:2717 economic support T:2788 compensation for damage T:2718 economic support T:2788 compensatory tax T:2719 economic theory T:2790 competitiveness T:2720 economic trend T:2791 <td></td> <td></td> <td>Č</td> <td></td> | | | Č | |
| clothing industry T:2706 economic incentive T:2777 coal industry T:2707 economic instrument T:2778 commercial fishery T:2708 economic instrument T:2779 commercial traffic T:2709 economic plan T:2780 commercial transaction T:2711 economic planning T:2781 communications industry T:2711 economic region T:2783 Community budget T:2713 economic rights T:2784 Community-pays principle T:2714 economic sector T:2786 company sprinciple T:2715 economic structure T:2786 company structure T:2716 economic structure T:2787 compensation for damage T:2718 economic support T:2788 compensatory tax T:2719 economic tend T:2790 concentration (process) T:2721 economic viability T:2791 concentration (process) T:2722 economic accological efficiency T:2792 consumer T:2723 economics | • | | | |
| coal industry T:2707 economic instrument T:2778 commercial fishery T:2708 economic management instrument T:2779 commercial traffic T:2709 economic plan T:2780 commercial transaction T:2711 economic planning T:2781 commercialisation T:2711 economic policy T:2782 community budget T:2712 economic region T:2783 Community budget T:2713 economic region T:2784 Community finance T:2714 economic sector T:2785 community-pays principle T:2715 economic structure T:2785 company policy T:2716 economic structure T:2786 company structure T:2717 economic support T:2788 compensation for damage T:2718 economic system T:2789 compensatory tax T:2719 economic theory T:2790 concentration (process) T:2720 economic trend T:2791 concentration (process) T:2722 economic conic coning | * | | | |
| commercial fisheryT:2708economic management instrumentT:2779commercial trafficT:2709economic planT:2780commercial transactionT:2710economic planningT:2781commercialisationT:2711economic policyT:2782communications industryT:2712economic regionT:2783Community budgetT:2713economic rightsT:2784Community financeT:2714economic sectorT:2785community-pays principleT:2715economic structureT:2786company structureT:2716economic supportT:2788compensation for damageT:2718economic systemT:2789compensatory taxT:2719economic theoryT:2790concentration (process)T:2720economic viabilityT:2791concentration (process)T:2721economic viabilityT:2793consumerT:2722economic zoningT:2793consumer behaviourT:2724economical-ecological efficiencyT:2794consumer goodsT:2725economyT:2795consumer groupT:2726efficiency criterionT:2797consumer informationT:2727electrical goods industryT:2798consumption patternT:2728electrotechnical industryT:2801cosmetic industryT:2801electrotechnical industryT:2801cosmetic industryT:2801electrotechnical industryT:2801 | • | | | |
| commercial traffic T:2709 economic plan T:2780 commercial transaction T:2710 economic planning T:2781 commercialisation T:2711 economic policy T:2782 communications industry T:2712 economic region T:2783 Community budget T:2713 economic rights T:2784 Community finance T:2714 economic sector T:2785 community-pasy principle T:2715 economic situation T:2786 company policy T:2716 economic structure T:2787 company structure T:2717 economic support T:2788 compensation for damage T:2718 economic system T:2789 compensatory tax T:2719 economic theory T:2790 concentration (process) T:2720 economic trend T:2791 concrete products industry T:2722 economic allity T:2792 consumer T:2723 economics T:2793 consumer goods T:2724 economics T:2796 | | | economic management instrument | T:2779 |
| commercial transactionT:2710economic planningT:2781commercialisationT:2711economic policyT:2782communications industryT:2712economic regionT:2783Community budgetT:2713economic regionT:2784Community financeT:2714economic sectorT:2785community-pays principleT:2715economic situationT:2786company policyT:2716economic surportT:2787company structureT:2717economic supportT:2788compensation for damageT:2718economic supportT:2789compensatory taxT:2719economic theoryT:2790concentration (process)T:2712economic trendT:2791concrete products industryT:2721economic viabilityT:2792consumerT:2722economic zoningT:2794consumer behaviourT:2723economical-ecological efficiencyT:2794consumer goodsT:2724economicsT:2796consumer groupT:2725economicsT:2797consumer informationT:2726efficiency criterionT:2798consumptionT:2728electrical goods industryT:2798consumption patternT:2729electricit industryT:2800cosmetic industryT:2801cosmetic industryT:2801cosmetic industryT:2801electrical industryT:2801cosmetic industryT:2801 | | T:2709 | - | |
| communications industry Community budget T:2713 conomic region T:2784 Community finance T:2714 conomic sector T:2785 community-pays principle T:2715 company policy T:2716 company structure T:2717 compensation for damage T:2718 compensatory tax T:2719 competitiveness T:2720 concertration (process) T:2721 concrete products industry T:2722 consumer T:2723 consumer behaviour T:2724 consumer goods T:2725 consumer group T:2726 consumer information T:2727 consumption T:2728 consumption T:2729 consumption T:2720 consumption T:2721 consumption T:2722 consumption T:2723 consumption T:2724 consumption T:2725 consumption T:2727 consumption T:2728 consumption T:2729 consumption Consumption T:2729 consumption T:2729 consumption Consumption T:2729 consumption Consumption T:2730 consumption reduction banking T:2800 | commercial transaction | T:2710 | | T:2781 |
| Community budgetT:2713economic rightsT:2784Community financeT:2714economic sectorT:2785community-pays principleT:2715economic situationT:2786company policyT:2716economic structureT:2787company structureT:2717economic supportT:2788compensation for damageT:2718economic systemT:2789compensatory taxT:2719economic theoryT:2790compensatory taxT:2710economic trendT:2791concentration (process)T:2721economic viabilityT:2792concrete products industryT:2722economic zoningT:2793consumerT:2723economical-ecological efficiencyT:2794consumer goodsT:2724economicsT:2795consumer groupT:2726efficiency criterionT:2796consumer informationT:2727electrical goods industryT:2798consumptionT:2728electrical industryT:2799consumption patternT:2729electricity generation costT:2800cosmetic industryT:2801electrotechnical industryT:2801costT:2731emission reduction bankingT:2802 | commercialisation | T:2711 | economic policy | T:2782 |
| Community finance T:2714 economic sector T:2785 community-pays principle T:2715 economic situation T:2786 company policy T:2716 economic structure T:2787 company structure T:2717 economic support T:2788 compensation for damage T:2718 economic system T:2789 compensatory tax T:2719 economic theory T:2790 competitiveness T:2720 economic trend T:2791 concentration (process) T:2721 economic viability T:2792 concrete products industry T:2722 economic zoning T:2793 consumer behaviour T:2724 economics economics T:2794 consumer goods T:2725 economy T:2796 consumer group T:2726 efficiency criterion T:2796 consumer information T:2727 electrical goods industry T:2798 consumption T:2728 electrical industry T:2798 consumption pattern T:2729 electricity generation cost T:2800 cosmetic industry T:2730 electrocethnical industry T:2801 cosmetic industry T:2801 emission reduction banking T:2802 | communications industry | | economic region | |
| community-pays principleT:2715economic situationT:2786company policyT:2716economic structureT:2787company structureT:2717economic supportT:2788compensation for damageT:2718economic systemT:2789compensatory taxT:2719economic theoryT:2790competitivenessT:2720economic trendT:2791concentration (process)T:2721economic viabilityT:2792concrete products industryT:2722economic zoningT:2793consumerT:2723economical-ecological efficiencyT:2794consumer behaviourT:2724economicsT:2795consumer goodsT:2725economyT:2796consumer groupT:2726efficiency criterionT:2797consumer informationT:2727electrical goods industryT:2798consumptionT:2728electrical industryT:2799consumption patternT:2730electricity generation costT:2800cosmetic industryT:2801costT:2731emission reduction bankingT:2802 | | | | |
| company policy company structure T:2717 company structure T:2718 compensation for damage T:2718 compensatory tax T:2719 competitiveness T:2720 concentration (process) T:2721 concrete products industry T:2722 consumer T:2723 consumer T:2724 consumer behaviour consumer goods Consumer group T:2725 Consumer information T:2726 Consumer information T:2727 Consumption T:2728 Consumption T:2729 Consumption T:2729 Consumption T:2729 Consumption T:2720 Consumption T:2721 Consumption T:2722 Consumption T:2723 Consumption T:2724 Consumption T:2725 Consumption T:2726 Consumption T:2727 Consumption T:2728 Consumption T:2729 Consumption T:2729 Consumption T:2730 Consumption Consumption T:2731 Consumer electrical industry T:2801 Consumption T:2802 | | | | |
| company structureT:2717economic supportT:2788compensation for damageT:2718economic systemT:2789compensatory taxT:2719economic theoryT:2790competitivenessT:2720economic trendT:2791concentration (process)T:2721economic viabilityT:2792concrete products industryT:2722economic zoningT:2793consumerT:2723economical-ecological efficiencyT:2794consumer behaviourT:2724economicsT:2795consumer goodsT:2725economyT:2796consumer groupT:2726efficiency criterionT:2797consumer informationT:2727electrical goods industryT:2798consumptionT:2728electrical industryT:2799consumption patternT:2729electricity generation costT:2800cosmetic industryT:2801costT:2731emission reduction bankingT:2802 | | | | |
| compensation for damage T:2718 economic system T:2789 compensatory tax T:2719 economic theory T:2790 competitiveness T:2720 economic trend T:2791 concentration (process) T:2721 economic viability T:2792 concrete products industry T:2722 economic zoning T:2793 consumer T:2723 economical-ecological efficiency T:2794 consumer behaviour T:2724 economics T:2795 consumer goods T:2725 economy T:2796 consumer group T:2726 efficiency criterion T:2797 consumer information T:2727 electrical goods industry T:2798 consumption pattern T:2728 electrical industry T:2800 cosmetic industry T:2801 electrotechnical industry T:2801 cost T:2731 emission reduction banking T:2802 | | | | |
| compensatory taxT:2719economic theoryT:2790competitivenessT:2720economic trendT:2791concentration (process)T:2721economic viabilityT:2792concrete products industryT:2722economic zoningT:2793consumerT:2723economical-ecological efficiencyT:2794consumer behaviourT:2724economicsT:2795consumer goodsT:2725economyT:2796consumer groupT:2726efficiency criterionT:2797consumer informationT:2727electrical goods industryT:2798consumptionT:2728electrical industryT:2799consumption patternT:2729electricity generation costT:2800cosmetic industryT:2801emission reduction bankingT:2802 | | | | |
| competitivenessT:2720economic trendT:2791concentration (process)T:2721economic viabilityT:2792concrete products industryT:2722economic zoningT:2793consumerT:2723economical-ecological efficiencyT:2794consumer behaviourT:2724economicsT:2795consumer goodsT:2725economyT:2796consumer groupT:2726efficiency criterionT:2797consumer informationT:2727electrical goods industryT:2798consumptionT:2728electrical industryT:2799consumption patternT:2729electricity generation costT:2800cosmetic industryT:2801emission reduction bankingT:2802 | - | | | |
| concentration (process)T:2721economic viabilityT:2792concrete products industryT:2722economic zoningT:2793consumerT:2723economical-ecological efficiencyT:2794consumer behaviourT:2724economicsT:2795consumer goodsT:2725economyT:2796consumer groupT:2726efficiency criterionT:2797consumer informationT:2727electrical goods industryT:2798consumptionT:2728electrical industryT:2799consumption patternT:2729electricity generation costT:2800cosmetic industryT:2801costT:2731emission reduction bankingT:2802 | | | | |
| concrete products industry consumer T:2722 economic zoning T:2793 consumer behaviour consumer goods T:2724 consumer group consumer information T:2727 consumption T:2728 consumption pattern cosmetic industry T:2729 T:2730 economics T:2795 economy T:2796 efficiency criterion T:2797 electrical goods industry T:2798 electrical industry T:2799 consumption pattern T:2729 electricity generation cost T:2800 cosmetic industry T:2801 T:2802 | | | | |
| consumerT:2723economical-ecological efficiencyT:2794consumer behaviourT:2724economicsT:2795consumer goodsT:2725economyT:2796consumer groupT:2726efficiency criterionT:2797consumer informationT:2727electrical goods industryT:2798consumptionT:2728electrical industryT:2799consumption patternT:2729electricity generation costT:2800cosmetic industryT:2730electrotechnical industryT:2801costT:2731emission reduction bankingT:2802 | | | _ | |
| consumer behaviourT:2724economicsT:2795consumer goodsT:2725economyT:2796consumer groupT:2726efficiency criterionT:2797consumer informationT:2727electrical goods industryT:2798consumptionT:2728electrical industryT:2799consumption patternT:2729electricity generation costT:2800cosmetic industryT:2730electrotechnical industryT:2801costT:2731emission reduction bankingT:2802 | | | | |
| consumer goodsT:2725economyT:2796consumer groupT:2726efficiency criterionT:2797consumer informationT:2727electrical goods industryT:2798consumptionT:2728electrical industryT:2799consumption patternT:2729electricity generation costT:2800cosmetic industryT:2730electrotechnical industryT:2801costT:2731emission reduction bankingT:2802 | | | | |
| consumer groupT:2726efficiency criterionT:2797consumer informationT:2727electrical goods industryT:2798consumptionT:2728electrical industryT:2799consumption patternT:2729electricity generation costT:2800cosmetic industryT:2730electrotechnical industryT:2801costT:2731emission reduction bankingT:2802 | | | | |
| consumer informationT:2727electrical goods industryT:2798consumptionT:2728electrical industryT:2799consumption patternT:2729electricity generation costT:2800cosmetic industryT:2730electrotechnical industryT:2801costT:2731emission reduction bankingT:2802 | | | • | |
| consumptionT:2728electrical industryT:2799consumption patternT:2729electricity generation costT:2800cosmetic industryT:2730electrotechnical industryT:2801costT:2731emission reduction bankingT:2802 | ~ · | | | |
| consumption patternT:2729electricity generation costT:2800cosmetic industryT:2730electrotechnical industryT:2801costT:2731emission reduction bankingT:2802 | | T:2728 | | T:2799 |
| cosmetic industry T:2730 electrotechnical industry T:2801 cost T:2731 emission reduction banking T:2802 | - | T:2729 | | T:2800 |
| 8 | cosmetic industry | | | |
| cost increase T:2732 employment T:2803 | | | | |
| • • | cost increase | T:2732 | employment | T:2803 |

| employment and environment | T:2804 | goal of individual economic business | T:2875 |
|--|------------------|--|------------------|
| employment level effect | T:2805 | goods | T:2876 |
| employment structure | T:2806 | goods and services | T:2877 |
| energy demand | T:2807 | government environmental expenditure | T:2878 |
| energy economics | T:2808 | green fiscal instrument | T:2879 |
| energy industry | T:2809 | gross domestic product | T:2880 |
| energy market | T:2810 | gross national product | T:2881 |
| environment market | T:2811 | handicraft business | T:2882 |
| environmental accounting | T:2812 | hazardous chemical export | T:2883 |
| environmental auditing environmental balance | T:2813 T:2814 | heat and power station | T:2884 T:2885 |
| environmental cost | T:2815 | hotel industry household expenditure | T:2886 |
| environmental economic valuation | T:2816 | household goods | T:2887 |
| environmental economics | T:2817 | housing finance | T:2888 |
| environmental economics of firms | T:2818 | human migration | T:2889 |
| environmental economy issue | T:2819 | import | T:2890 |
| environmental enterprise | T:2820 | importer | T:2891 |
| environmental friendly procurement | T:2821 | incentive fund | T:2892 |
| environmental fund | T:2822 | incentive tax | T:2893 |
| environmental incentive | T:2823 | income | T:2894 |
| environmental industry | T:2824 | income tax | T:2895 |
| environmental investment | T:2825 T:2826 | industrial activity industrial association | T:2896 T:2897 |
| environmental policy instrument environmental protection cost | T:2827 | industrial association industrial economics | T:2898 |
| environmental statement (eco-audit) | T:2828 | industrial manufacturing | T:2899 |
| environmental stock exchange | T:2829 | industrial production | T:2900 |
| environmental subsidy | T:2830 | industrial production statistics | T:2901 |
| environmental tax | T:2831 | industrial society | T:2902 |
| environmentally unfriendly firm | T:2832 | industrial structure | T:2903 |
| estate rental | T:2833 | industry | T:2904 |
| European Monetary System | T:2834 | information technology industry | T:2905 |
| exceptional tax | T:2835 | insurance | T:2906 |
| exchange policy | T:2836 | insurance business | T:2907 |
| excise | T:2837 | insurance coverage | T:2908 |
| expenditure | T:2838 T:2839 | interest intermediate goods | T:2909 T:2910 |
| export export licence | T:2840 | internal European market | T:2910 |
| export of hazardous wastes | T:2841 | internalisation of environmental costs | T:2912 |
| expropriation | T:2842 | internalisation of external costs | T:2913 |
| externality | T:2843 | international competitiveness | T:2914 |
| extractive industry | T:2844 | international distribution | T:2915 |
| factor market | T:2845 | international division of labour | T:2916 |
| farm price | T:2846 | international economic law | T:2917 |
| fee | T:2847 | international trade | T:2918 |
| finances | T:2848 | intervention fund | T:2919 |
| financial assistance | T:2849 | investigating commissioner | T:2920 |
| financial compensation financial contribution | T:2850 T:2851 | investment iron industry | T:2921 T:2922 |
| financial fund | T:2852 | ironwork industry | T:2923 |
| financial instrument | T:2853 | joint debtor | T:2924 |
| financial management | T:2854 | labour | T:2925 |
| financial market | T:2855 | labour force | T:2926 |
| financing | T:2856 | labour market | T:2927 |
| firm | T:2857 | labour relations | T:2928 |
| fishery economics | T:2858 | land allotment | T:2929 |
| fishing industry | T:2859 | land register | T:2930 |
| fixed schedule of charges | T:2860 | land tax | T:2931 |
| flexible approach to environmental protection | T:2861 | land value | T:2932 |
| food commerce food industry | T:2862 T:2863 | leather industry less developed country | T:2933 T:2934 |
| food processing industry | T:2864 | levy | T:2935 |
| foreign economic relations | T:2865 | local finance | T:2936 |
| foreign trade | T:2866 | loss | T:2937 |
| forest industry | T:2867 | low-cost housing | T:2938 |
| forestry economics | T:2868 | machine manufacture | T:2939 |
| free movement of capital | T:2869 | macroeconomic goal | T:2940 |
| free trade | T:2870 | macroeconomics | T:2941 |
| furniture industry | T:2871 | management accounting | T:2942 |
| gas company | T:2872 | management of natural resources | T:2943 |
| glass industry | 1 1 1 V 1 2 | | |
| Global Environment Facility | T:2873 T:2874 | manpower manufacturing activity | T:2944 T:2945 |

| market comony | manufacturing trade | T:2946 | product identification | T:3017 |
|--|---------------------------------------|--------|---|--------|
| market form T.2940 productivity T.3021 market price T.2951 productivity T.3021 market price T.2951 productivity rend T.3022 market study T.2952 profit T.3023 market study T.2954 prosperity T.3023 marketing T.2954 prosperity T.3025 metalization distry T.2955 public debt T.3026 metalization distry T.2959 public debt T.3028 mining industry T.2959 public finance T.3020 mining industry T.2969 public finance T.3030 mining industry T.2961 public finance T.3030 monetary sessesment T.2962 public sector T.3034 monetary selections T.2963 public waterways domain T.3034 monetary selections T.2964 public waterways domain T.3036 monetary selections T.2965 public water ways domain T.3036 monetary selections | _ | T:2947 | • | T:3018 |
| market price | market economy | T:2948 | • | T:3019 |
| market research T.2951 productivity trend T.3021 market study T.2953 pronotion of trade and industry T.3031 market study T.2954 prosperity T.3025 mechanical industry T.2955 public and T.3026 metal products industry T.2956 public del T.3027 metal products industry T.2957 public del T.3027 metal products industry T.2957 public del T.3027 metal products industry T.2963 public repeature T.3032 mining industry T.2964 public market T.3913 mining industry T.2963 public market T.3014 monctary scannic T.2963 public water was domain T.3032 monetary chick industry T.2966 public water was domain T.3034 motor whick industry T.2966 public water was domain T.3034 motor whick industry T.2966 public water was domain T.3034 motorial ceronomy T.2972 public water was domain | | | | |
| market study T.29952 promittion of trade and industry T.3024 marketing 1.29954 prosperity T.3024 marketing 1.29954 prosperity T.3026 meclanged industry T.2955 public debt T.3027 metal products industry T.2957 public debt T.3027 migrant labour T.2858 public depending T.3030 mineral industry T.2959 public finance T.3030 mining industry T.2959 public finance T.3030 mining industry T.2959 public finance T.3030 mining industry T.2960 public finance T.3030 mining industry T.2961 public martine domain T.3031 moncary assessment T.2962 public wards T.2963 monopy market T.2964 public wards T.3031 monopy market T.2966 public wards T.3031 mutal scounting T.2962 public wards T.3034 mutal scounting T.2964< | | | | |
| market study T.2954 promotion of ranke and industry T.3025 mechanical industry T.2955 public aid T.3026 mecal products industry T.2956 public deb T.3027 metal lingical industry T.2958 public deb T.3029 mineral industry T.2958 public dependiture T.3039 mineral industry T.2961 public infancing T.3031 monetary exonomics T.2962 public infancing T.3031 monetary exonomics T.2962 public more time domain T.2032 monetary relations T.2063 public sector T.3031 monopy market T.2964 public works T.3032 monopy market T.2965 public works T.3033 motor verbicle industry T.2966 public works T.3033 molitical exonomic costs T.2969 public works T.3034 multimal exonomic costs T.2909 marketing public works T.3041 national accommic costs T.2909 marketing public works | | | | |
| machanical industry T.2954 posperity T.3026 mechanical industry T.2955 public debt T.3026 metal products industry T.2956 public does T.3028 migratal labour T.2958 public domain T.3028 migratal labour T.2959 public finance T.3030 mining industry T.2960 public finance T.3030 mining industry T.2961 public finance T.3030 mining industry T.2962 public maritime dumain T.3032 monctary seasoners T.2963 public industry T.3031 money market T.2964 public works T.3031 motory exhelic industry T.2965 public works T.3037 motoral accounting T.2967 public works T.3037 national common costs T.2969 may material consumption T.3038 national common costs T.2969 may material consumption T.3041 national common costs T.2969 may material consumption T.3041 <td></td> <td></td> <td></td> <td></td> | | | | |
| mechanical industry T.2955 public aid T.3027 metallargical industry T.2957 public domain T.3028 migrant labour T.2958 public expenditure T.3029 mineral industry T.2959 public finance T.3030 montary assessment T.2961 public maritime domain T.3031 monetary contomics T.2962 public maritime domain T.3032 monetary contomics T.2963 public sector T.3033 monopal processes T.2963 public waterway domain T.3032 monopal processes T.2965 public waterway domain T.3033 monopopyl T.2965 public waterway domain T.3037 multimational firm T.2969 public works T.3037 multimational firm T.2969 public works T.3037 multimational firm T.2969 public works T.3037 multimational firm T.2969 public waterway domain T.3037 multimational firm T.2960 public waterway domain T.303 | • | | - | |
| metal products industry 12.956 public debt 13.927 migrarul labour 12.958 public expenditure 13.928 migrarul labour 12.958 public expenditure 13.928 migrarul labour 12.959 public finance 13.939 mining industry 12.960 public finance 13.939 mining industry 12.960 public finance 13.931 monetary secsoment 12.961 public muritime domain 13.931 monetary secsoment 12.962 public precurement 13.033 monetary relations 12.962 public precurement 13.033 monetary relations 12.964 public utility 13.035 monetary relations 12.964 public utility 13.035 monetary relations 12.966 public works 13.037 monopoly market 12.966 public works 13.037 motor whicke industry 12.966 public works 13.037 mational accounting 12.968 raw material consumption 13.039 mational accounting 12.968 raw material securing 13.034 mational eccounting 12.971 reclamation industry 13.041 mational eccounting 12.971 repair business 13.041 matural value 12.973 repair business 13.041 matural value 12.973 repair business 13.041 matural value 12.973 repair business 13.041 matural value 12.974 repair business 13.041 matural value 12.974 repair business 13.041 matural value 12.974 repair business 13.041 matural value | C | | | |
| meatalize al industry T.2957 public expenditure T.3029 mineral industry T.2959 public inance T.3030 mineral industry T.2950 public inance T.3031 monetary assessment T.2961 public maritime domain T.3032 monetary relations T.2962 public sector T.3033 money market T.2965 public waterways domain T.3035 monopy market T.2966 public waterways domain T.3036 motor vehicle industry T.2966 public water ways domain T.3037 multinational firm T.2967 putchise T.3038 multinational firm T.2967 purchase T.3038 national economic costs T.2969 raw material cosumption T.3031 national economic costs T.2969 raw material cosumption T.3031 national economic costs T.2969 raw material cosumption T.3031 national economic costs T.2969 raw material securing T.3041 national economic costs T.2969 | | | | |
| migrant labour T.2958 public expenditure T.3030 mining industry T.2960 public financing T.3030 mining industry T.2961 public financing T.3031 monetary seessment T.2962 public procurement T.3032 monetary economics T.2964 public sector T.3034 monetary market T.2964 public waterways domain T.3036 monopaly T.2966 public waterways domain T.3036 motor vehicle industry T.2966 public waterways domain T.3036 motor vehicle industry T.2966 public waterways domain T.3036 motor vehicle industry T.2966 public waterways domain T.3038 national accounting T.2978 raw material consumption T.3038 national accounting T.2979 raw material securing T.3041 national economy T.2970 reclamation industry T.3041 national value T.2971 replacement cost T.3041 national value T.2972 replacement | | | * | |
| mineral industry T.2959 public financer T.3031 monetary assessment T.2961 public maritime domain T.3031 monetary assessment T.2962 public procurement T.3032 monetary relations T.2963 public waterways domain T.3034 monopy market T.2965 public waterways domain T.3035 monopoly T.2966 public water ways domain T.3036 multinational firm T.2967 public works T.3037 multinational firm T.2968 public works T.3039 national economic costs T.2969 raw material consumption T.3039 national economic costs T.2969 raw material correction T.3041 national economic costs T.2997 reclanation industry T.3041 national economic costs T.2997 reclanation industry T.3041 national economic costs T.2971 refigeration industry T.3041 national economic costs T.2971 respir processer conservation T.3041 national economic costs | | | * | |
| mining industry T.2960 public financing T.3031 monetary acconomics T.2962 public procurement T.3032 monetary economics T.2962 public procurement T.3033 money market T.2964 public works T.3034 monorpoly T.2966 public works T.3036 motor vehicle industry T.2966 public works T.3037 multinational film T.2968 purchase T.3038 national accounting T.2968 na w material consumption T.3039 national accounting T.2970 reclamation industry T.3041 national extromental accounting T.2970 reclamation industry T.3041 national extromental accounting T.2970 reclamation industry T.3041 national extromental accounting T.2970 replacement cost T.3041 national extromental accounting T.2972 repair business T.3041 natural value T.2974 resource conservation T.3042 natural value T.2974 resou | | | | |
| monetary economics T.2962 public procurement T.3033 monetary relations T.2964 public utility T.3035 monorpoly T.2965 public works T.3036 motor vehicle industry T.2966 public works T.3037 mational accounting T.2968 raw material consumption T.3038 national accounting T.2968 raw material consumption T.3039 national accounting T.2970 reclamation industry T.3041 national economy T.2970 reclamation industry T.3041 national economy T.2971 replacement cost T.3041 national economy T.2972 repair basiness T.3041 natural resource conservation T.2973 relocament cost T.3043 need T.2975 resource utilisation T.3045 netting policy (emissions trading) T.2977 resource conservation T.3047 netting policy (emissions trading) T.2977 resource utilisation T.3048 noise emission trading T.2977 | | T:2960 | | T:3031 |
| monetary relations T.2963 public sector 1.3034 monopoly T.2965 public waterways domain 1.3036 monopoly T.2965 public waterways domain 1.3036 motor vehicle industry T.2966 public works 1.3037 multinational firm T.2967 purchase 1.3038 national economic costs T.2069 raw material securing T.3040 national economy T.2970 refrigeration industry T.3041 national economic costs T.2071 refrigeration industry T.3041 national resource conservation T.2973 replacement cost T.3042 need T.2975 resource conservation T.3045 need T.2975 resource utilisation T.3046 negotiable charge T.2975 resource utilisation T.3046 negotiable charge T.2977 resource utilisation T.3048 note emission levy T.2987 restriction on competition T.3048 note emission levy T.2989 restriction on competition </td <td>monetary assessment</td> <td>T:2961</td> <td>public maritime domain</td> <td>T:3032</td> | monetary assessment | T:2961 | public maritime domain | T:3032 |
| money market T.2965 public utility T.3035 monopoly T.2965 public works T.3036 motor vehicle industry T.2967 public works T.3037 national accounting T.2968 nav material coursumption T.3038 national accounting T.2969 nav material securing T.3040 national connomy T.2971 reclamation industry T.3041 national exorumental accounting T.2971 replacement consumption T.3042 national exorumental accounting T.2971 replacement consumption T.3043 national exorumental accounting T.2971 reclamation industry T.3042 national resource conservation T.2973 repair business T.3043 natural value T.2973 resource conservation T.3043 need T.2975 resource unblassion T.3044 nettic policy (emissions trading) T.2977 restriction of production T.3049 not set policy (emissions trading) T.2978 restriction of production T.3049 non | - | | | |
| monopoly | | | | |
| motor vehicle industry T:2966 public works T:3038 mational accounting T:2968 raw material consumption T:3038 mational accounting T:2969 raw material securing T:3040 mational economic costs T:2969 raw material securing T:3040 mational economic costs T:2970 reclamation industry T:3041 mational environmental accounting T:2971 repair tousiness T:3043 matural resource conservation T:2972 repair business T:3043 matural resource conservation T:2974 resource conservation T:3045 med T:2974 resource conservation T:3045 med T:2975 resource reserve T:3046 med T:2976 resource utilisation T:3047 metring policy (emissions trading) T:2976 resource utilisation T:3048 moto-demesnial water T:2979 restriction of production T:3049 mon-demesnial water T:2979 restriction of production T:3049 mon-demesnial water T:2979 restriction of production T:3049 mon-demesnial water T:2979 restriction of production T:3050 mon-durable goods T:2980 restrictive trade practice T:3051 mon-durable goods T:2980 restrictive trade practice T:3051 mon-durable goods T:2980 restrictive trade practice T:3051 mon-durable goods T:2980 restrictive trade practice T:3052 mon-durable goods T:2980 restrictive trade practice T:3053 mon-durable goods T:2980 restriction on competition T:3053 mon-durable goods T:2980 restriction on competition T:3053 mon-durable goods T:2980 restrictive trade practice T:3053 mon-durable goods T:2980 restrictive trade practice T:3053 mon-durable goods T:2980 restrictive trade practice T:3055 mobile processing industry T:3056 material practice T:3056 material practice T:3056 material practice T:3056 material practice | | | | |
| multinational firm T.2967 purchase T.3038 national accounting T.2968 raw material consumption T.3030 national economic costs T.2970 reclamation industry T.3041 national economy T.2971 refigeration industry T.3042 national economy T.2971 refigeration industry T.3042 national economy T.2971 refigeration industry T.3042 national seconomy T.2971 replacement cost T.3043 natural value T.2973 replacement cost T.3044 natural value T.2975 resource conservation T.3044 negotiable charge T.2975 resource utilisation T.3046 negotiable charge T.2977 resource utilisation T.3048 noise emission levy T.2978 restriction of production T.3048 noise emission levy T.2979 restriction on competition T.3048 noise emission levy T.2981 restrictive trade practice T.3051 noise emission levy T.2981 | | | | |
| national accounting T.2968 raw material securing T.3049 national economic costs T.2979 reclamation industry T.3041 national economy T.2970 reclamation industry T.3042 national environmental accounting T.2971 replacement cost T.3043 natural resource conservation T.2974 resource conservation T.3044 natural resource conservation T.3045 resource conservation T.3045 need T.2977 resource conservation T.3046 need T.2977 resource conservation T.3046 need T.2976 resource conservation T.3046 need T.2977 resource conservation T.3046 need T.2976 resource conservation T.3046 need ange T.2977 resource conservation T.3046 need ange T.2977 resource smalagement T.3046 not-dendise charge T.2978 restriction of conduction T.3049 non-dendise goods T.2989 restriction on competition< | · · · · · · · · · · · · · · · · · · · | | • | |
| national economic costs T.2969 raw material securing T.3041 national environmental accounting T.2971 refrigeration industry T.3042 national environmental accounting T.2971 replair business T.3043 nationalisation T.2973 replacement cost T.3044 natural value T.2977 resource conservation T.3045 need T.2976 resource reserve T.3046 negotiable charge T.2976 resource utilisation T.3047 netting policy (emissions trading) T.2977 resources management T.3048 noise emission levy T.2978 restriction on competition T.3049 noise emission levy T.2981 retail trade practice T.3051 non-demestial uter T.2979 retrictive trade practice T.3051 non-ferrous metal industry T.2981 retail trade T.3052 North-South relationship T.2982 risk-benefit analysis T.3052 offset policy (emissions trading) T.2984 royaly T.3055 oversep | | | 1 | |
| Pational economy | - C | | - | |
| national environmental accounting T.2971 replacement cost T.3042 natural resource conservation T.2973 replacement cost T.3044 natural value T.2975 resource conservation T.3044 need T.2975 resource conservation T.3046 negotiable charge T.2977 resource utilisation T.3047 noting policy (emissions trading) T.2977 resources management T.3048 noise emission levy T.2978 restriction of production T.3049 noise emission levy T.2979 restriction on competition T.3050 non-demestial water T.2979 restrictive trade practice T.3051 non-drous metal industry T.2981 retail trade T.3052 North-South relationship T.2982 risk henefit analysis T.3052 offset policy (emissions trading) T.2984 royalty T.3055 offset policy (emissions trading) T.2982 risk henefit analysis T.3052 North-South call admitstry T.2984 royalty T.3052 | | | | |
| nationalisation T:2972 repair business T:3043 natural resource conservation T:2974 replacement cost T:3045 natural value T:2974 resource conservation T:3045 need T:2975 resource utilisation T:3045 netting policy (emission trading) T:2976 resource utilisation T:3048 noise emission levy T:2978 restriction of production T:3049 non-demesnial water T:2979 restriction on competition T:3050 non-durable goods T:2980 restrictive trade practice T:3051 non-ferrous metal industry T:2981 retail trade T:3052 North-South relationship T:2982 risk-benefit analysis T:3053 offset policy (emissions trading) T:2982 risk-benefit analysis T:3053 offset policy (emissions trading) T:2984 royalty T:3053 offset policy (emissions trading) T:2981 retail trade T:3053 norfset policy (emissions trading) T:2981 retail trade T:3053 | | | | |
| natural value T:2974 replacement cost T:3044 natural value T:2975 resource conservation T:3046 need T:2975 resource utilisation T:3046 negotiable charge T:2976 resource utilisation T:3047 netting policy (emissions trading) T:2977 resource utilisation T:3049 non-demesnial water T:2978 restriction on competition T:3049 non-demesnial water T:2980 restriction on competition T:3051 non-ferrous metal industry T:2981 retail trade T:3052 North-South relationship T:2982 risk-benefit analysis T:3053 offset policy (emissions trading) T:2983 route planning T:3053 offset policy (emissions trading) T:2984 royalty T:3053 offset policy (emissions trading) T:2983 route planning T:3053 offset policy (emissions trading) T:2984 royalty T:3052 offset policy (emissions trading) T:2983 route planning T:3052 offset po | _ | | | |
| natural value T:2974 resource conservation T:3045 need T:2975 resource utilisation T:3047 negotiable charge T:2976 resource utilisation T:3047 notic policy (emissions trading) T:2977 resource management T:3048 noise emission levy T:2978 restriction of production T:3050 non-durable goods T:2980 restrictive trade practice T:3051 non-ferrous metal industry T:2981 retail trade T:3052 North-South relationship T:2982 risk-benefit analysis T:3053 offset policy (emissions trading) T:2983 route planning T:3054 offset policy (emissions trading) T:2984 rougalty T:3055 overexploitation T:2985 rubber processing industry T:3055 packing industry T:2986 satellite account T:3057 packing industry T:2986 satellite account T:3059 paper industry T:2988 scrap material market T:3060 paper industry T: | natural resource conservation | T:2973 | - | T:3044 |
| negotiable charge T.2976 resource utilisation T.3047 netting policy (emissions trading) T.2977 resources management T.3048 noise emission levy T.2978 restriction of production T.3049 non-durable goods T.2980 restrictive trade practice T.3051 non-ferrous metal industry T.2981 retail trade T.3052 North-South relationship T.2982 risk-benefit analysis T.3053 offset policy (emissions trading) T.2983 route planning T.3054 oil and fat industry T.2984 royalty T.3055 overexploitation T.2985 rubber processing industry T.3056 packing industry T.2986 satellite account T.3057 pating business T.2987 saving T.3058 paper industry T.2988 scrap material market T.3059 patiminohial management T.2988 scrap material price T.3060 pay policy T.2990 second-hang goods T.3061 petroleum industry T.2991 <td>natural value</td> <td>T:2974</td> <td>•</td> <td>T:3045</td> | natural value | T:2974 | • | T:3045 |
| netting policy (emissions trading) T.2977 resources management T.3048 noise emission levy T.2978 restriction of production T.3049 non-demensial water T.2980 restriction competition T.3050 non-durable goods T.2981 restrictive trade practice T.3051 non-ferrous metal industry T.2981 retail trade T.3052 North-South relationship T.2982 risk-benefit analysis T.3053 offset policy (emissions trading) T.2983 route planning T.3053 offset policy (emissions trading) T.2984 royalty T.3055 offset policy (emissions trading) T.2984 rubber processing industry T.3055 packing industry T.2986 satellite account T.3057 patiting business T.2987 saving T.3059 | need | T:2975 | resource reserve | T:3046 |
| noise emission levy T:2978 restriction of production T:3049 non-durable goods T:2979 restriction on competition T:3051 non-durable goods T:2981 restrictive trade practice T:3051 norl-Grous metal industry T:2981 retail trade T:3052 North-South relationship T:2983 route planning T:3053 offset policy (emissions trading) T:2983 route planning T:3055 overexploitation T:2985 rubber processing industry T:3055 packing industry T:2986 satellite account T:3057 packing industry T:2986 satellite account T:3057 patrimonial management T:2988 scrap material market T:3059 patrimonial management T:2989 scrap material price T:3060 patrochemical industry T:2991 second-hand goods T:3061 petrochemical industry T:2991 secondray sector T:3062 petroleum industry T:2991 seciondray sector T:3062 platmaceutical industry< | | | resource utilisation | T:3047 |
| non-demesnial water T.2979 restriction on competition T.3050 non-durable gods T.2980 restrictive trade practice T.3051 non-ferrous metal industry T.2981 retail trade T.3052 North-South relationship T.2982 risk-benefit analysis T.3054 oil and fat industry T.2984 royler planning T.3055 overexploitation T.2985 rubber processing industry T.3055 packing industry T.2986 satellite account T.3057 painting business T.2987 saving T.3058 patrimonial management T.2988 scrap material market T.3059 patrimonial management T.2989 scrap material price T.3061 petroleum industry T.2990 secondary sector T.3062 petroleum industry T.2991 secondary sector T.3062 plant trade T.2993 size of business T.3064 plant trade T.2994 social cost T.3066 pollution control investment T.2996 social | | | | |
| non-durable goods | | | | |
| non-ferrous metal industry T.2981 retail trade T.3052 North-South relationship T.2982 risk-benefit analysis T.3053 offset policy (emissions trading) T.2984 route planning T.3053 oil and fat industry T.2984 royalty T.3055 overexploitation T.2985 subber processing industry T.3057 packing industry T.2986 satellite account T.3057 painting business T.2987 saving T.3057 paper industry T.2988 scrap material market T.3058 paper industry T.2989 scrap material price T.3060 pay policy T.2990 second-hand goods T.3061 petrochemical industry T.2991 second-hand goods T.3061 petroleum industry T.2992 seizure of profits T.3063 pharmaceutical industry T.2992 seizure of profits T.3063 plant trade T.2994 sizing T.3065 polluter-pays principle T.2995 small and medium sized industry< | | | | |
| North-South relationship T.2982 risk-benefit analysis T.3053 offset policy (emissions trading) T.2983 route planning T.3054 oil and fat industry T.2985 rubber processing industry T.3056 overexploitation T.2985 rubber processing industry T.3057 painting business T.2987 saving T.3057 paper industry T.2988 scrap material market T.3059 patrimonial management T.2989 scrap material market T.3060 pay policy T.2990 second-hand goods T.3061 petrochemical industry T.2991 secondary sector T.3062 petroleum industry T.2993 size of business T.3064 plant trade T.2994 sizing T.3065 pollution cost T.2994 sizing T.3066 pollution insurance T.2996 social cost T.3067 pollution insurance T.2999 social welfare T.3068 polution insurance T.2999 social welfare T.3069 <td></td> <td></td> <td></td> <td></td> | | | | |
| offset policy (emissions trading) T:2984 route planning T:3054 oil and fat industry T:2985 rubber processing industry T:3055 overexploitation T:2985 rubber processing industry T:3057 packing industry T:2986 satellite account T:3057 painting business T:2987 saving T:3058 paper industry T:2988 scrap material market T:3059 patrimonial management T:2989 scrap material price T:3060 pay policy T:2990 second-hand goods T:3061 petrochemical industry T:2991 second-and goods T:3062 petroleum industry T:2992 seizure of profits T:3062 petroleum industry T:2991 secondary sector T:3062 petroleum industry T:2991 sizz of business T:3062 petroleum industry T:2993 sizz of business T:3064 plant trade T:2993 sizz of business T:3064 polutit repays principle T:2995 small and medium | | | | |
| oil and fat industry T:2984 royalry T:3055 overexploitation T:2985 rubber processing industry T:3056 packing industry T:2987 satellite account T:3057 painting business T:2987 saving T:3058 paper industry T:2988 scrap material market T:3059 patrimonial management T:2998 scrap material price T:3060 pay policy T:2990 second-hand goods T:3061 petrochemical industry T:2991 secondary sector T:3062 petroleum industry T:2992 seizure of profits T:3062 petroleum industry T:2991 secondary sector T:3062 petroleum industry T:2993 size of business T:3064 plant trade T:2994 size of business T:3065 | | | | |
| overexploitation T:2985 rubber processing industry T:3056 packing industry T:2986 satellite account T:3058 paking business T:2987 saving T:3058 paper industry T:2988 scrap material market T:3059 patrimonial management T:2989 scrap material price T:3060 pay policy T:2990 second-hand goods T:3061 petrochemical industry T:2991 secondary sector T:3062 petroleum industry T:2993 size of business T:3063 pharmaceutical industry T:2993 size of business T:3064 plant trade T:2994 sizing T:3065 polluter-pays principle T:2995 small and medium sized industry T:3066 pollution control investment T:2996 social cost T:3367 pollution insurance T:2997 social value T:3068 pollution insurance T:2998 social welfare T:3079 power company T:3000 socioeconomic aspect of human settlements | | | * * | |
| packing industry T:2986 satellite account T:3057 painting business T:2987 saving T:3058 paper industry T:2988 scrap material market T:3059 patrimonial management T:2989 scrap material market T:3060 pay policy T:2991 second-hand goods T:3061 petrochemical industry T:2991 second-hand goods T:3062 petroleum industry T:2991 secondary sector T:3062 petroleum industry T:2992 seizure of profits T:3063 pharmaceutical industry T:2993 size of business T:3064 plant trade T:2994 sizing T:3065 polluter-pays principle T:2995 small and medium sized industry T:3066 pollution control investment T:2996 social cost T:3006 pollution cost T:2997 social welfare T:3067 pollution insurance T:2998 social welfare T:3079 powerty T:2999 socioeconomic factor T:3071 | | | | |
| painting business T:2987 saving T:3058 paper industry T:2988 scrap material market T:3059 patrimonial management T:2989 scrap material price T:3060 pay policy T:2990 second-hand goods T:3061 petrochemical industry T:2991 secondary sector T:3062 petroleum industry T:2992 seizure of profits T:3063 pharmaceutical industry T:2993 size of business T:3064 plant trade T:2994 sizing T:3065 polluter-pays principle T:2995 small and medium sized industry T:3066 pollution control investment T:2996 social cost T:3067 pollution insurance T:2997 social value T:3068 pollution insurance T:2998 social welfare T:3007 power company T:3000 socioeconomic factor T:3071 power station derating T:3000 socioeconomic impact of biotechnologies T:3072 pre-emption T:3002 socioeconomics | | | | |
| paper industry T:2988 scrap material market T:3059 patrimonial management T:2980 scrap material price T:3060 pay policy T:2990 second-hand goods T:3061 petrochemical industry T:2991 second-ary sector T:3062 petroleum industry T:2992 seizure of profits T:3063 pharmaceutical industry T:2993 size of business T:3064 plant trade T:2994 sizing T:3065 polluter-pays principle T:2995 small and medium sized industry T:3066 pollution control investment T:2995 social cost T:3067 pollution cost T:2997 social cost T:3067 pollution insurance T:2998 social welfare T:3068 poverty T:2999 sociaceonomic aspect of human settlements T:3070 power company T:3000 socioeconomic factor T:3071 power station derating T:3001 socioeconomic impact of biotechnologies T:3071 pre-emption T:3002 | | | | |
| patrimonial management T:2989 scrap material price T:3060 pay policy T:2990 second-hand goods T:3061 petrochemical industry T:2991 secondary sector T:3062 petroleum industry T:2992 seizure of profits T:3063 pharmaceutical industry T:2993 size of business T:3064 plant trade T:2994 sizing T:3065 polluter-pays principle T:2995 small and medium sized industry T:3066 pollution control investment T:2996 social cost T:3067 pollution insurance T:2997 social value T:3068 pollution insurance T:2998 social welfare T:3069 power company T:3000 socioeconomic aspect of human settlements T:3079 power company T:3000 socioeconomic factor T:3071 power station derating T:3001 socioeconomic impact of biotechnologies T:3072 pre-emption T:3002 socioeconomics T:3073 pre-emption zone T:3003 | | | • | |
| petrochemical industry T:2991 secondary sector T:3062 petroleum industry T:2992 seizure of profits T:3063 pharmaceutical industry T:2993 size of business T:3064 plant trade T:2994 size of business T:3064 polluter-pays principle T:2995 small and medium sized industry T:3066 pollution control investment T:2996 social cost T:3066 pollution cost T:2997 social welfare T:3068 pollution insurance T:2998 social welfare T:3068 polution cost T:2999 socioeconomic aspect of human settlements T:3070 power company T:3000 socioeconomic factor T:3071 power station derating T:3001 socioeconomic impact of biotechnologies T:3072 pre-emption T:3002 socioeconomic impact of biotechnologies T:3073 pre-emption zone T:3003 spatial mobility T:3074 premium T:3004 sponsorship T:3075 pricapration for market <t< td=""><td></td><td>T:2989</td><td></td><td>T:3060</td></t<> | | T:2989 | | T:3060 |
| petroleum industry T:2992 seizure of profits T:3063 pharmaceutical industry T:2993 size of business T:3064 plant trade T:2994 sizing T:3065 polluter-pays principle T:2995 small and medium sized industry T:3066 pollution control investment T:2996 social cost T:3067 pollution cost T:2997 social value T:3068 pollution insurance T:2998 social welfare T:3068 pollution insurance T:2999 socioeconomic aspect of human settlements T:3070 power company T:3000 socioeconomic factor T:3073 power station derating T:3001 socioeconomics T:3072 pre-emption T:3002 socioeconomics T:3073 pre-emption zone T:3003 spatial mobility T:3073 preparation for market T:3005 state forest T:3076 price T:3006 status of development T:3077 prices policy T:3007 stock (trade) T:307 | pay policy | T:2990 | second-hand goods | T:3061 |
| Pharmaceutical industry | | | | |
| Plant trade | | | * | |
| T:2995 Small and medium sized industry T:3066 | | | | |
| pollution control investment T:2996 social cost T:3067 pollution cost T:2997 social value T:3068 pollution insurance T:2998 social velfare T:3069 poverty T:2999 socioeconomic aspect of human settlements T:3070 power company T:3000 socioeconomic factor T:3071 power station derating T:3001 socioeconomic impact of biotechnologies T:3072 pre-emption T:3002 socioeconomics T:3073 pre-emption zone T:3003 spatial mobility T:3074 premium T:3004 sponsorship T:3075 preparation for market T:3005 state forest T:3076 price T:3006 status of development T:3077 prices policy T:3007 stock (trade) T:3078 pricing policy of resources T:3008 stock management T:3079 primary sector T:3010 subsidy T:3081 private forest T:3011 sugar industry T:3082 <t< td=""><td>*</td><td></td><td></td><td></td></t<> | * | | | |
| pollution cost T:2997 social value T:3068 pollution insurance T:2998 social welfare T:3069 poverty T:2999 socioeconomic aspect of human settlements T:3070 power company T:3000 socioeconomic factor T:3071 power station derating T:3001 socioeconomic impact of biotechnologies T:3072 pre-emption T:3002 socioeconomics T:3073 pre-emption zone T:3003 spatial mobility T:3074 premium T:3004 sponsorship T:3075 preparation for market T:3005 state forest T:3076 price T:3006 status of development T:3077 prices policy T:3007 stock (trade) T:3078 pricing policy of resources T:3008 stock management T:3079 primary sector T:3010 subsidy T:3081 private forest T:3011 sugar industry T:3082 private sector T:3011 sugar industry T:3083 | | | | |
| T:2998 Social welfare T:3069 | • | | | |
| poverty T:2999 socioeconomic aspect of human settlements T:3070 power company T:3000 socioeconomic factor T:3071 power station derating T:3001 socioeconomic impact of biotechnologies T:3072 pre-emption T:3002 socioeconomics T:3073 pre-emption zone T:3003 spatial mobility T:3074 premium T:3004 sponsorship T:3075 preparation for market T:3005 state forest T:3076 price T:3006 status of development T:3077 prices policy T:3007 stock (trade) T:30078 primary sector T:3008 stock management T:3079 private forest T:3009 stocktaking T:3080 private forest T:3010 subsidy T:3081 private sector T:3011 sugar industry T:3082 privatisation T:3012 supply (trade) T:3083 product advertising T:3014 surplus T:3085 product comparison T:3015 sustainable use | 1 | | ~ | |
| power company power station derating power station derating pre-emption pre-em | 1 | | | |
| power station derating T:3001 socioeconomic impact of biotechnologies T:3072 pre-emption T:3002 socioeconomics T:3073 pre-emption zone T:3003 spatial mobility T:3074 premium T:3004 sponsorship T:3075 preparation for market T:3005 state forest T:3076 price T:3006 status of development T:3077 prices policy T:3007 stock (trade) T:3078 pricing policy of resources T:3008 stock management T:3079 primary sector T:3009 stocktaking T:3080 private forest T:3010 subsidy T:3081 private sector T:3011 sugar industry T:3082 privatisation T:3012 supply (trade) T:3083 process analysis T:3013 supply and demand T:3084 product advertising T:3014 surplus T:3085 product comparison T:3015 sustainable use | • | | | |
| pre-emption T:3002 socioeconomics T:3073 pre-emption zone T:3003 spatial mobility T:3074 premium T:3004 sponsorship T:3075 preparation for market T:3005 state forest T:3076 price T:3006 status of development T:3077 prices policy T:3007 stock (trade) T:3078 pricing policy of resources T:3008 stock management T:3079 primary sector T:3009 stocktaking T:3080 private forest T:3010 subsidy T:3081 private sector T:3011 sugar industry T:3082 privatisation T:3012 supply (trade) T:3083 process analysis T:3013 supply and demand T:3084 product advertising T:3014 surplus T:3085 product comparison T:3015 sustainable use T:3086 | | | | |
| pre-emption zone T:3003 spatial mobility T:3074 premium T:3004 sponsorship T:3075 preparation for market T:3005 state forest T:3076 price T:3006 status of development T:3077 prices policy T:3007 stock (trade) T:3078 pricing policy of resources T:3008 stock management T:3079 primary sector T:3009 stocktaking T:3080 private forest T:3010 subsidy T:3081 private sector T:3011 sugar industry T:3082 privatisation T:3012 supply (trade) T:3083 process analysis T:3013 supply and demand T:3084 product advertising T:3014 surplus T:3085 product comparison T:3015 sustainable use T:3086 | - | | - | |
| preparation for market T:3005 state forest T:3076 price T:3006 status of development T:3077 prices policy T:3007 stock (trade) T:3078 pricing policy of resources T:3008 stock management T:3079 primary sector T:3009 stocktaking T:3080 private forest T:3010 subsidy T:3081 private sector T:3011 sugar industry T:3082 privatisation T:3012 supply (trade) T:3083 process analysis T:3013 supply and demand T:3084 product advertising T:3014 surplus T:3085 product comparison T:3015 sustainable use T:3086 | pre-emption zone | T:3003 | | T:3074 |
| price T:3006 status of development T:3077 prices policy T:3007 stock (trade) T:3078 pricing policy of resources T:3008 stock management T:3079 primary sector T:3009 stocktaking T:3080 private forest T:3010 subsidy T:3081 private sector T:3011 sugar industry T:3082 privatisation T:3012 supply (trade) T:3083 process analysis T:3013 supply and demand T:3084 product advertising T:3014 surplus T:3085 product comparison T:3015 sustainable use T:3086 | | T:3004 | | T:3075 |
| prices policy T:3007 stock (trade) T:3078 pricing policy of resources T:3008 stock management T:3079 primary sector T:3009 stocktaking T:3080 private forest T:3010 subsidy T:3081 private sector T:3011 sugar industry T:3082 privatisation T:3012 supply (trade) T:3083 process analysis T:3013 supply and demand T:3084 product advertising T:3014 surplus T:3085 product comparison T:3015 sustainable use T:3086 | preparation for market | T:3005 | | T:3076 |
| pricing policy of resourcesT:3008stock managementT:3079primary sectorT:3009stocktakingT:3080private forestT:3010subsidyT:3081private sectorT:3011sugar industryT:3082privatisationT:3012supply (trade)T:3083process analysisT:3013supply and demandT:3084product advertisingT:3014surplusT:3085product comparisonT:3015sustainable useT:3086 | - | | - | |
| primary sector T:3009 stocktaking T:3080 private forest T:3010 subsidy T:3081 private sector T:3011 sugar industry T:3082 privatisation T:3012 supply (trade) T:3083 process analysis T:3013 supply and demand T:3084 product advertising T:3014 surplus T:3085 product comparison T:3015 sustainable use T:3086 | | | | |
| private forestT:3010subsidyT:3081private sectorT:3011sugar industryT:3082privatisationT:3012supply (trade)T:3083process analysisT:3013supply and demandT:3084product advertisingT:3014surplusT:3085product comparisonT:3015sustainable useT:3086 | | | | |
| private sector T:3011 sugar industry T:3082 privatisation T:3012 supply (trade) T:3083 process analysis T:3013 supply and demand T:3084 product advertising T:3014 surplus T:3085 product comparison T:3015 sustainable use T:3086 | | | | |
| privatisation T:3012 supply (trade) T:3083 process analysis T:3013 supply and demand T:3084 product advertising T:3014 surplus T:3085 product comparison T:3015 sustainable use T:3086 | - | | | |
| process analysisT:3013supply and demandT:3084product advertisingT:3014surplusT:3085product comparisonT:3015sustainable useT:3086 | 1 | | | |
| product advertising T:3014 surplus T:3085 product comparison T:3015 sustainable use T:3086 | | | | |
| product comparison T:3015 sustainable use T:3086 | | | | |
| | | | | |
| 1.5007 | | | | |
| | F3001 0 - 010001011 | 1.5010 | ay material material made y | 1.5007 |

| synthetic materials industry | T:3088 | biogas | T:3156 |
|--|------------------|--|------------------|
| systems comparison | T:3089 | biomass energy | T:3157 |
| systems theory | T:3090 | black coal | T:3158 |
| tariff | T:3091 | button-cell battery | T:3159 |
| tax | T:3092 | cable | T:3160 |
| tax differentiation | T:3093 | carbon dioxide tax | T:3161 |
| tax law | T:3094 | cell (energy) | T:3162 |
| tax on capital | T:3095 T:3096 | charcoal co-incineration | T:3163 T:3164 |
| tax on consumption tax system | T:3096 T:3097 | co-incineration coal | T:3165 |
| taxation | T:3098 | coal gasification | T:3166 |
| taxation taxation policy | T:3099 | coal industry | T:3167 |
| technology transfer | T:3100 | coal liquefaction | T:3168 |
| tertiary sector | T:3101 | coal mining | T:3169 |
| textile industry | T:3102 | coal refining | T:3170 |
| theory of money | T:3103 | coal technology | T:3171 |
| theory of the welfare state | T:3104 | coal-based energy | T:3172 |
| timber industry | T:3105 | coal-fired power plant | T:3173 |
| tourism | T:3106 | cogeneration | T:3174 |
| trade (economic) | T:3107 | coke | T:3175 |
| trade and consumption | T:3108 | cold | T:3176 |
| trade barrier | T:3109 | combined cycle-power station | T:3177 |
| trade relations trade restriction | T:3110 T:3111 | combustibility combustion engine | T:3178 T:3179 |
| tradeable permit | T:3111 | combustion residue | T:3180 |
| transport cost | T:3112 | conductivity | T:3181 |
| transportation business | T:3114 | conventional energy | T:3182 |
| travel cost | T:3115 | cooling tower | T:3183 |
| type of business | T:3116 | cooling water | T:3184 |
| type of management | T:3117 | cork | T:3185 |
| type of tenure | T:3118 | crude oil | T:3186 |
| undertaking business | T:3119 | desulphurisation of fuel | T:3187 |
| unemployment | T:3120 | diesel engine | T:3188 |
| user advantage | T:3121 | diesel fuel | T:3189 |
| vacuum industry | T:3122 | district heating | T:3190 |
| vehicle manufacturing industry | T:3123 | district heating plant | T:3191 T:3192 |
| wage system | T:3124 T:3125 | domestic appliance domestic fuel | T:3192 T:3193 |
| wastage waste charge | T:3126 | domestic fuel oil | T:3194 |
| waste charge waste disposal charge | T:3127 | drilling for oil | T:3195 |
| waste disposal cost | T:3128 | duration of sunshine | T:3196 |
| waste exchange | T:3129 | efficiency level | T:3197 |
| waste export | T:3130 | electric battery | T:3198 |
| waste heat charge | T:3131 | electric line | T:3199 |
| waste processing industry | T:3132 | electric power | T:3200 |
| waste removal industry | T:3133 | electric power plant | T:3201 |
| waste treatment plant | T:3134 | electric power supply | T:3202 |
| waste water charge | T:3135 | electrical engineering | T:3203 |
| water cost | T:3136 | electrical goods industry | T:3204 |
| water demand | T:3137 | electrical industry | T:3205 |
| water pricing | T:3138 T:3139 | electrical storage device | T:3206 T:3207 |
| water resources management wholesale trade | T:3140 | electricity electricity company | T:3208 |
| willingness-to-pay | T:3140 | electricity company electricity consumption | T:3209 |
| willingness-to-pay analysis | T:3142 | electricity generation | T:3210 |
| working condition | T:3143 | electricity generation cost | T:3211 |
| working hours | T:3144 | electricity supply industry | T:3212 |
| working population engaged in agriculture | T:3145 | electrokinetics | T:3213 |
| workplace | T:3146 | electrolysis | T:3214 |
| write-off | T:3147 | electrotechnical equipment | T:3215 |
| yield (economy) | T:3148 | electrotechnical industry | T:3216 |
| youth work | T:3149 | energy | T:3217 |
| | | energy balance | T:3218 |
| energy | | energy conservation | T:3219 |
| | T-2150 | energy conversion | T:3220 |
| accumulator | T:3150 T:3151 | energy demand | T:3221 |
| agroindustry alkaline battery | T:3151 T:3152 | energy demand energy dissipation | T:3222 T:3223 |
| animal dung as fuel | T:3153 | energy distribution system | T:3224 |
| battery | T:3154 | energy economics | T:3225 |
| biofuel | T:3155 | energy efficiency | T:3226 |
| | | · · · · · · · · · · · · · · · · · · · | |

| energy industry | T:3227 | landfill degasification | T:3298 |
|---|------------------|---|------------------|
| energy legislation energy management | T:3228 T:3229 | landfill gas large combustion plant | T:3299 T:3300 |
| energy market | T:3230 | lighting | T:3301 |
| energy policy | T:3231 | lignite | T:3302 |
| energy process | T:3232 | lignite mining | T:3303 |
| energy production | T:3233 | liquefied gas | T:3304 |
| energy recovery | T:3234 | local heat supply | T:3305 |
| energy resource | T:3235 | methanisation | T:3306 |
| energy saving | T:3236 | microwave | T:3307 |
| energy source | T:3237 | mineral oil | T:3308 |
| energy source material | T:3238 | motor fuel | T:3309 |
| energy storage | T:3239 | municipal heating network | T:3310 |
| energy supply | T:3240 T:3241 | natural gas | T:3311 T:3312 |
| energy technology energy type | T:3241 T:3242 | natural gas exploration natural gas extraction | T:3312 |
| energy utilisation | T:3243 | non-conventional energy | T:3314 |
| energy utilisation pattern | T:3244 | non-polluting energy source | T:3315 |
| engine | T:3245 | non-polluting fuel | T:3316 |
| enriched uranium | T:3246 | non-renewable energy resource | T:3317 |
| environmental impact of energy | T:3247 | non-renewable resource | T:3318 |
| fast reactor | T:3248 | nuclear debate | T:3319 |
| filling station | T:3249 | nuclear energy | T:3320 |
| firing | T:3250 | nuclear energy legislation | T:3321 |
| flaring | T:3251 | nuclear energy use | T:3322 |
| fluidisation | T:3252 | nuclear fission | T:3323 |
| fluidised bed | T:3253 | nuclear fuel | T:3324 |
| fossil fuel | T:3254 T:3255 | nuclear fuel element nuclear fusion | T:3325 T:3326 |
| four stroke engine fuel | T:3256 | nuclear fusion nuclear power plant | T:3327 |
| fuel additive | T:3257 | nuclear power plant disposal | T:3328 |
| fuel alcohol | T:3258 | nuclear reaction | T:3329 |
| fuel composition | T:3259 | nuclear reactor | T:3330 |
| fuel consumption | T:3260 | oil exploration | T:3331 |
| fuel oil | T:3261 | oil extraction | T:3332 |
| fuel tank installation | T:3262 | oil pipeline | T:3333 |
| fuel wood | T:3263 | oil production (chain) | T:3334 |
| gas | T:3264 | oil refinery | T:3335 |
| gas company | T:3265 | oil residue recuperation | T:3336 |
| gas engine | T:3266 | oil tanker | T:3337 |
| gas liquefaction | T:3267 T:3268 | oil-based energy | T:3338 T:3339 |
| gas network gas pipeline | T:3269 | oven overhead power line | T:3340 |
| gas powered plant | T:3270 | peat | T:3341 |
| gas reservoir | T:3271 | peat extraction | T:3342 |
| gas supply | T:3272 | petrochemical industry | T:3343 |
| gasification | T:3273 | petrol | T:3344 |
| gasohol | T:3274 | petroleum consumption | T:3345 |
| gasoline engine | T:3275 | pipe | T:3346 |
| gaswork | T:3276 | pipeline | T:3347 |
| geothermal energy | T:3277 | plasma technology | T:3348 |
| heat (physics) | T:3278 | power company | T:3349 |
| heat and power station | T:3279 | power station | T:3350 |
| heat pump | T:3280 T:3281 | power station derating | T:3351 T:3352 |
| heat storage heat supply | T:3282 | power-heat relation primary energy consumption | T:3353 |
| heater | T:3283 | propellant | T:3354 |
| heating | T:3284 | propertant propulsion technique | T:3355 |
| heating plant | T:3285 | pyrolysis | T:3356 |
| high voltage line | T:3286 | refinery | T:3357 |
| hot water | T:3287 | refrigerant | T:3358 |
| hydrocarbon storage tank | T:3288 | refrigeration | T:3359 |
| hydroelectric energy | T:3289 | refrigeration industry | T:3360 |
| hydroelectric power plant | T:3290 | refrigerator | T:3361 |
| incineration | T:3291 | refuse derived fuel | T:3362 |
| incineration of waste | T:3292 | renewable energy source | T:3363 |
| incineration residue | T:3293 | renewable raw material | T:3364 |
| installation optimisation | T:3294 T:3295 | renewable resource sand dune fixation | T:3365 T:3366 |
| | | | 1:1100 |
| insulation (process) | | | |
| kerosene lamp | T:3296 T:3297 | small power station small-scale furnace | T:3367 T:3368 |

| solar cell | T:3369 | building area | T:3437 |
|--|--|--|--|
| solar collector | T:3370 | building land | T:3438 |
| solar energy | T:3371 | building planning | T:3439 |
| solar energy technology | T:3372 | building restoration | T:3440 |
| solar heating | T:3373 | building site | T:3441 |
| solar power station | T:3374 | category of endangered species certification | T:3442 |
| sound insulation material | T:3375 T:3376 | chemical decontamination | T:3443 T:3444 |
| steam generator stove | T:3377 | chemical decontamination | T:3445 |
| teleheating | T:3378 | chimney height | T:3446 |
| thermal equipment | T:3379 | cleaning up | T:3447 |
| thermal insulation | T:3380 | climate protection | T:3448 |
| thermal pollution | T:3381 | coast protection | T:3449 |
| thermal power plant | T:3382 | coastal development | T:3450 |
| thermal sea power | T:3383 | coastal management | T:3451 |
| thermal water | T:3384 | coastal zone planning | T:3452 |
| thermoselect process | T:3385 | common agricultural policy | T:3453 |
| tidal power | T:3386 | concept of environment | T:3454 |
| tidal power station | T:3387 | conservation of genetic resources | T:3455 |
| transportation by pipeline | T:3388 | conservation of monuments | T:3456 |
| treatment of gases | T:3389 | conservation of petroleum resources | T:3457 |
| turbine | T:3390 | conservation of species | T:3458 |
| two-stroke engine | T:3391 | conservation policy | T:3459 |
| unleaded petrol | T:3392 | control measure | T:3460 |
| use of waste as energy source | T:3393 | credit policy | T:3461 |
| utilisation of calorific value | T:3394 | crossing place for animals | T:3462 |
| waste heat | T:3395 | dam draining | T:3463 |
| waste heat charge | T:3396 | data on the state of the environment | T:3464 |
| waste heat utilisation | T:3397 | desertification control | T:3465 |
| waste incinerator | T:3398 | development area | T:3466 |
| waste-fed heating and power plant | T:3399 | development plan | T:3467 |
| waste-fed heating plant | T:3400 T:3401 | development planning discharge legislation | T:3468 T:3469 |
| waste-fed power station water mill | T:3401 T:3402 | drinking water protection area | T:3470 |
| water nim | T:3403 | dual waste management | T:3471 |
| wave energy | T:3404 | EC ecolabel | T:3472 |
| wind power | T:3405 | ecodevelopment | T:3473 |
| wind power station | T:3406 | ecolabel | T:3474 |
| windmill | T:3407 | ecological assessment | T:3475 |
| | | economic instrument | T:3476 |
| anning man antal malier | | economic management instrument | T:3477 |
| nvironmental policy | | economic policy | T:3478 |
| administrative boundary | T:3408 | economic zoning | T:3479 |
| Agenda 21 | T:3409 | ecotoxicological evaluation | T:3480 |
| agricultural policy | T:3410 | EIA (local) | T:3481 |
| agriculture framework plan | T:3411 | emission control | T:3482 |
| air quality | T:3412 | emission data | T:3483 |
| air quality control | T:3413 | emission standard | T:3484 |
| air quality management | T:3414 | end-of-pipe technology | T:3485 |
| air quality monitoring | T:3415 | endangered animal species | T:3486 |
| airspace planning | T:3416 | endangered plant species | T:3487 |
| allocation plan | T:3417 | endangered species (IUCN) | T:3488 |
| alternative technology | T:3418 T:3419 | energy efficiency | T:3489 |
| animal corridor | 1:3/119 | energy policy | T:3490 |
| | | | |
| | T:3420 | enlargement programme | T:3491 |
| animal species reintroduction | T:3420 T:3421 | environment friendly | T:3492 |
| animal species reintroduction appropriate technology | T:3420 T:3421 T:3422 | environment friendly environmental accounting | T:3492 T:3493 |
| animal species reintroduction appropriate technology atmospheric monitoring | T:3420 T:3421 T:3422 T:3423 | environment friendly environmental accounting environmental aspect of human settlements | T:3492 T:3493 T:3494 |
| animal species reintroduction appropriate technology atmospheric monitoring audit | T:3420 T:3421 T:3422 T:3423 T:3424 | environment friendly environmental accounting environmental aspect of human settlements environmental assessment | T:3492 T:3493 T:3494 T:3495 |
| animal species reintroduction appropriate technology atmospheric monitoring audit balancing of interests | T:3420 T:3421 T:3422 T:3423 T:3424 T:3425 | environment friendly environmental accounting environmental aspect of human settlements environmental assessment environmental assessment criterion | T:3492 T:3493 T:3494 T:3495 T:3496 |
| animal species reintroduction appropriate technology atmospheric monitoring audit balancing of interests bank protection | T:3420 T:3421 T:3422 T:3423 T:3424 T:3425 T:3426 | environment friendly environmental accounting environmental aspect of human settlements environmental assessment environmental assessment criterion environmental auditing | T:3492 T:3493 T:3494 T:3495 T:3496 T:3497 |
| animal species reintroduction appropriate technology atmospheric monitoring audit balancing of interests bank protection bee conservation | T:3420 T:3421 T:3422 T:3423 T:3424 T:3425 T:3426 T:3427 | environment friendly environmental accounting environmental aspect of human settlements environmental assessment environmental assessment criterion environmental auditing environmental awareness | T:3492 T:3493 T:3494 T:3495 T:3496 T:3497 T:3498 |
| animal species reintroduction appropriate technology atmospheric monitoring audit balancing of interests bank protection bee conservation Bern Convention | T:3420 T:3421 T:3422 T:3423 T:3424 T:3425 T:3426 | environment friendly environmental accounting environmental aspect of human settlements environmental assessment environmental assessment criterion environmental auditing environmental awareness environmental balance | T:3492 T:3493 T:3494 T:3495 T:3496 T:3497 T:3498 T:3499 |
| animal species reintroduction appropriate technology atmospheric monitoring audit balancing of interests bank protection bee conservation Bern Convention biological monitoring | T:3420 T:3421 T:3422 T:3423 T:3424 T:3425 T:3426 T:3427 T:3428 T:3429 | environment friendly environmental accounting environmental aspect of human settlements environmental assessment environmental assessment criterion environmental auditing environmental awareness environmental balance environmental compatibility | T:3492 T:3493 T:3494 T:3495 T:3496 T:3497 T:3498 T:3499 T:3500 |
| animal species reintroduction appropriate technology atmospheric monitoring audit balancing of interests bank protection bee conservation Bern Convention biological monitoring biological reserve | T:3420 T:3421 T:3422 T:3423 T:3424 T:3425 T:3426 T:3427 T:3428 | environment friendly environmental accounting environmental aspect of human settlements environmental assessment environmental assessment criterion environmental auditing environmental awareness environmental balance environmental compatibility environmental conservation | T:3492 T:3493 T:3494 T:3495 T:3496 T:3497 T:3498 T:3499 |
| animal species reintroduction appropriate technology atmospheric monitoring audit balancing of interests bank protection bee conservation Bern Convention biological monitoring biological reserve biosphere reserve | T:3420 T:3421 T:3422 T:3423 T:3424 T:3425 T:3426 T:3427 T:3428 T:3429 T:3430 | environment friendly environmental accounting environmental aspect of human settlements environmental assessment environmental assessment criterion environmental auditing environmental awareness environmental balance environmental compatibility | T:3492 T:3493 T:3494 T:3495 T:3496 T:3497 T:3498 T:3499 T:3500 T:3501 |
| animal species reintroduction appropriate technology atmospheric monitoring audit balancing of interests bank protection bee conservation Bern Convention biological monitoring biological reserve biosphere reserve biotope network | T:3420 T:3421 T:3422 T:3423 T:3424 T:3425 T:3426 T:3427 T:3428 T:3429 T:3430 T:3431 | environment friendly environmental accounting environmental aspect of human settlements environmental assessment environmental assessment criterion environmental auditing environmental awareness environmental balance environmental compatibility environmental conservation environmental contingency planning | T:3492 T:3493 T:3494 T:3495 T:3496 T:3497 T:3498 T:3499 T:3500 T:3501 |
| animal species reintroduction appropriate technology atmospheric monitoring audit balancing of interests bank protection bee conservation Bern Convention biological monitoring biological reserve biosphere reserve biotope network biotope order | T:3420 T:3421 T:3422 T:3423 T:3424 T:3425 T:3426 T:3427 T:3428 T:3429 T:3430 T:3431 T:3432 | environment friendly environmental accounting environmental aspect of human settlements environmental assessment environmental assessment criterion environmental auditing environmental awareness environmental balance environmental compatibility environmental conservation environmental contingency planning environmental control | T:3492 T:3493 T:3494 T:3495 T:3496 T:3497 T:3498 T:3499 T:3500 T:3501 T:3502 T:3503 |
| animal displacement animal species reintroduction appropriate technology atmospheric monitoring audit balancing of interests bank protection bee conservation Bern Convention biological monitoring biological reserve biosphere reserve biotope network biotope order biotope protection bird sanctuary | T:3420 T:3421 T:3422 T:3423 T:3424 T:3425 T:3426 T:3427 T:3428 T:3429 T:3430 T:3431 T:3432 T:3433 | environment friendly environmental accounting environmental aspect of human settlements environmental assessment environmental assessment criterion environmental auditing environmental awareness environmental balance environmental compatibility environmental conservation environmental contingency planning environmental control environmental criterion | T:3492 T:3493 T:3494 T:3495 T:3496 T:3497 T:3498 T:3499 T:3500 T:3501 T:3502 T:3503 T:3504 |

| environmental education | T:3508 | forest resource assessment | T:3579 |
|--|------------------|---|------------------|
| environmental ethics environmental friendly procurement | T:3509 T:3510 | freshwater conservation global aspect | T:3580 T:3581 |
| environmental health impact assessment | T:3510 | green corridor | T:3582 |
| environmental history | T:3511 | green space | T:3583 |
| environmental impact assessment | T:3513 | groundwater protection | T:3584 |
| environmental impact statement | T:3514 | groundwater quality | T:3585 |
| environmental impact study | T:3515 | housing programme | T:3586 |
| environmental index | T:3516 | IMCO code | T:3587 |
| environmental indicator | T:3517 | immission control | T:3588 |
| environmental information | T:3518 | immission limit | T:3589 |
| environmental information network | T:3519 | impact assessment | T:3590 |
| environmental information system | T:3520 | impact minimisation | T:3591 |
| environmental licence environmental management | T:3521 T:3522 | impact prevention impact reversal | T:3592 T:3593 |
| environmental monitoring | T:3523 | incentive fund | T:3594 |
| environmental perception | T:3524 | incentive tax | T:3595 |
| environmental performance | T:3525 | indicator of environmental management | T:3596 |
| environmental plan | T:3526 | indicator of environmental quality | T:3597 |
| environmental planning | T:3527 | industrial environment (in general) | T:3598 |
| environmental policy | T:3528 | industrial environmental policy | T:3599 |
| environmental policy instrument | T:3529 | industrial legislation | T:3600 |
| environmental priority | T:3530 | industrial planning | T:3601 |
| environmental problem solving | T:3531 | industrial safety | T:3602 |
| environmental programme | T:3532 | industrial zoning | T:3603 |
| environmental protection | T:3533 | installation optimisation | T:3604 |
| environmental protection advice | T:3534 | installation restoration | T:3605 |
| environmental protection association environmental protection in the enterprise | T:3535 T:3536 | integral natural reserve integrated environmental protection technology | T:3606 T:3607 |
| environmental protection technology | T:3537 | integrated management | T:3608 |
| environmental psychology | T:3538 | integrated management | T:3609 |
| environmental quality | T:3539 | international river basin | T:3610 |
| environmental quality criterion | T:3540 | international safety | T:3611 |
| environmental quality objective | T:3541 | internationally important ecosystem | T:3612 |
| environmental quality standard | T:3542 | intervention in nature and landscape | T:3613 |
| environmental report | T:3543 | intervention on land | T:3614 |
| environmental risk assessment | T:3544 | joint implementation (Rio Conference) | T:3615 |
| environmental sanitation | T:3545 | land allotment | T:3616 |
| environmental specimen bank | T:3546 | land conservation | T:3617 |
| environmental statement (eco-audit) | T:3547 | land consolidation | T:3618 |
| environmental statistics | T:3548 T:3549 | land cover land development | T:3619 T:3620 |
| environmental subsidy environmental target | T:3550 | land management and planning | T:3621 |
| environmental tax | T:3551 | land occupation | T:3622 |
| environmental teaching | T:3552 | land planning | T:3623 |
| environmental technology | T:3553 | land restoration | T:3624 |
| environmental training | T:3554 | land restoration in mountain areas | T:3625 |
| environmentally friendly management | T:3555 | land setup | T:3626 |
| environmentally friendly product | T:3556 | land use | T:3627 |
| environmentally unfriendly firm | T:3557 | land use classification | T:3628 |
| equipment plan | T:3558 | land use plan | T:3629 |
| erosion control | T:3559 | land use planning | T:3630 |
| European nature reserve | T:3560 | land use regime | T:3631 |
| European Recovery Programme | T:3561 T:3562 | land-management intervention area | T:3632 T:3633 |
| evaluation of technology exceptional tax | T:3562 T:3563 | landscape conservation landscape conservation policy | T:3633 |
| exceptional tax excessive height of chimney stacks | T:3564 | landscape conservation poncy | T:3635 |
| extinct species (IUCN) | T:3565 | landscape planning | T:3636 |
| fauna restoration | T:3566 | landscape protection | T:3637 |
| feeling for nature | T:3567 | landscape protection area | T:3638 |
| fishery policy | T:3568 | lead-in-petrol law | T:3639 |
| fishing preserve | T:3569 | life-cycle management | T:3640 |
| flexible approach to environmental protection | T:3570 | limit value | T:3641 |
| flood protection | T:3571 | location of industries | T:3642 |
| flora restoration | T:3572 | lower risk species (IUCN) | T:3643 |
| forest biological reserve | T:3573 | MAB Programme | T:3644 |
| forest conservation | T:3574 | maintenance of environment | T:3645 |
| | TD 0575 | | Tr 26.46 |
| forest management | T:3575 | management plan | T:3646 |
| forest management forest policy | T:3576 | mapping of lichens | T:3647 |
| forest management | | | |

| marine resources conservation maximum admissible concentration maximum immission concentration maximum immission concentration misside restoration minimisation of damage mining site restoration mixed use area monitoring T:3655 monitoring T:3657 monitoring criterion T:3658 monitoring equipment T:3669 monitoring station monitoring station T:3661 mountain management T:3662 mountain protection T:3663 municipal environmental policy municipal water management mational boundary T:3666 national fishing reserve national park natural areas protection natural heritage assessment natural park natural resource conservation natural value T:3673 nature conservation programme nature conservation programme T:3667 nature conservation programme T:3676 nature conservation programme T:3677 nature conservation programme T:3678 nature reserve T:3680 negotiable charge neighbourhood improvement scheme ris682 neighbourhood improvement scheme ris683 new technology noise abatement T:3684 noise control T:3687 noise exposure plan T:3687 | principle of sustainability protected area protected landscape protected marine zone protected species protection of animals protection of birds protection of species quality certification radioactive decontamination radioactive waste management Ramsar Convention rare species recovery of landscape recovery plan recycling potential reforestation regional plan | T:3721 T:3722 T:3723 T:3724 T:3725 T:3726 T:3727 T:3728 T:3729 T:3730 T:3731 T:3732 T:3733 T:3734 T:3735 |
|--|--|--|
| maximum immission concentration mine filling minimisation of damage minimisation of damage minimissite restoration T:3654 mining site restoration T:3655 mixed use area T:3656 monitoring T:3657 monitoring criterion T:3658 monitoring data T:3659 monitoring equipment T:3660 monitoring station T:3661 mountain management T:3662 mountain protection T:3663 municipal environment plan municipal environmental policy T:3665 municipal water management T:3666 national boundary T:3667 national conservation programme T:3668 national fishing reserve T:3669 national park T:3670 natural areas protection T:3671 natural heritage assessment T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation programme T:3676 nature conservation programme T:3677 nature conservation programme T:3678 nature protection T:3679 nature protection T:3679 nature reserve T:3680 negotiable charge neighbourhood improvement scheme neighbourh | protected landscape protected marine zone protected species protection of animals protection of birds protection of species quality certification radioactive decontamination radioactive waste management Ramsar Convention rare species recovery of landscape recovery plan recycling potential reforestation regional natural park regional plan | T:3723 T:3724 T:3725 T:3726 T:3727 T:3728 T:3729 T:3730 T:3731 T:3732 T:3733 T:3734 |
| mine filling minimisation of damage minimisation of damage mining site restoration T:3654 mining site restoration T:3655 mixed use area T:3656 monitoring T:3657 monitoring criterion T:3658 monitoring data T:3659 monitoring equipment T:3660 monitoring station T:3661 monitoring station T:3662 monitoring protection T:3663 municipal environment plan municipal environment plan municipal environmental policy T:3665 municipal water management T:3666 national boundary T:3667 national conservation programme T:3668 national fishing reserve T:3669 national park T:3670 natural areas protection T:3671 natural heritage assessment T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation policy T:3676 nature conservation policy T:3677 nature conservation policy T:3678 nature reserve T:3680 negotiable charge neighbourhood improvement scheme netting policy (emissions trading) T:3683 new technology T:3684 noise abatement T:3685 | protected marine zone protected species protection of animals protection of birds protection of species quality certification radioactive decontamination radioactive waste management Ramsar Convention rare species recovery of landscape recovery plan recycling potential reforestation regional natural park regional plan | T:3724 T:3725 T:3726 T:3727 T:3728 T:3729 T:3730 T:3731 T:3732 T:3733 T:3734 |
| minimisation of damage mining site restoration T:3655 mixed use area T:3656 monitoring T:3657 monitoring criterion T:3658 monitoring data T:3659 monitoring equipment T:3660 monitoring station T:3661 monitoring station T:3662 monitoring equipment T:3662 monitoring station T:3663 municipal environment plan T:3664 municipal environment plan T:3665 municipal water management T:3666 national boundary T:3667 national conservation programme T:3668 national fishing reserve T:3669 national park T:3670 natural areas protection T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation programme T:3676 nature conservation programme T:3678 nature conservation programme T:3678 nature reserve T:3680 negotiable charge T:3681 new technology T:3684 noise control T:3685 | protected species protection of animals protection of birds protection of species quality certification radioactive decontamination radioactive waste management Ramsar Convention rare species recovery of landscape recovery plan recycling potential reforestation regional natural park regional plan | T:3725 T:3726 T:3727 T:3728 T:3729 T:3730 T:3731 T:3732 T:3733 T:3734 |
| mining site restoration mixed use area T:3656 monitoring T:3657 monitoring criterion T:3658 monitoring data T:3659 monitoring equipment T:3660 monitoring station T:3661 monitoring station T:3661 mountain management T:3662 mountain protection T:3663 municipal environment plan T:3664 municipal environmental policy T:3665 municipal water management T:3666 national boundary T:3667 national conservation programme T:3668 national fishing reserve T:3669 national park T:3670 natural areas protection T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation programme T:3678 nature conservation programme T:3678 nature conservation programme T:3678 nature reserve T:3680 negotiable charge neighbourhood improvement scheme netting policy (emissions trading) T:3683 new technology T:3684 noise control T:3685 | protection of animals protection of birds protection of species quality certification radioactive decontamination radioactive waste management Ramsar Convention rare species recovery of landscape recovery plan recycling potential reforestation regional natural park regional plan | T:3726 T:3727 T:3728 T:3729 T:3730 T:3731 T:3732 T:3733 T:3734 |
| mixed use area monitoring T:3657 monitoring criterion T:3658 monitoring data T:3659 monitoring equipment T:3660 monitoring station T:3661 mountain management T:3662 mountain protection T:3663 municipal environment plan T:3664 municipal environmental policy T:3665 municipal water management T:3666 national boundary T:3667 national conservation programme T:3668 national fishing reserve T:3669 national park T:3670 natural areas protection T:3671 natural heritage assessment T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation programme T:3667 nature conservation programme T:3678 nature conservation programme T:3678 nature protection T:3679 nature reserve T:3680 negotiable charge neighbourhood improvement scheme T:3682 netting policy (emissions trading) T:3685 noise control T:3685 | protection of birds protection of species quality certification radioactive decontamination radioactive waste management Ramsar Convention rare species recovery of landscape recovery plan recycling potential reforestation regional natural park regional plan | T:3727 T:3728 T:3729 T:3730 T:3731 T:3732 T:3733 T:3734 |
| monitoring criterion T:3658 monitoring data T:3659 monitoring equipment T:3660 monitoring station T:3661 mountain management T:3662 mountain protection T:3663 municipal environment plan T:3664 municipal environmental policy T:3665 municipal water management T:3666 national boundary T:3667 national conservation programme T:3668 national fishing reserve T:3669 national park T:3670 natural areas protection T:3671 natural heritage assessment T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation programme T:3676 nature conservation programme T:3678 nature conservation programme T:3678 nature protection T:3679 nature reserve T:3680 negotiable charge T:3681 neighbourhood improvement scheme T:3682 netting policy (emissions trading) T:3684 noise abatement T:3685 noise control T:3686 | protection of species quality certification radioactive decontamination radioactive waste management Ramsar Convention rare species recovery of landscape recovery plan recycling potential reforestation regional natural park regional plan | T:3729 T:3730 T:3731 T:3732 T:3733 T:3734 |
| monitoring data monitoring equipment monitoring station monitoring station mountain management mountain protection mountain protection municipal environment plan municipal environmental policy municipal water management mational boundary national conservation programme national fishing reserve matural areas protection matural heritage assessment matural park matural resource conservation matural value mature conservation policy mature conservation mature conservation mature conservation mature protection mature reserve megotiable charge neighbourhood improvement scheme neting policy (emissions trading) mew technology noise abatement mountain matural resource mountain risa661 mountain management misa662 mountain protection misa663 mountain programme misa666 mational boundary misa666 mational boundary misa666 mational park misa677 matural resource conservation misa678 mature conservation policy misa679 mature reserve misa680 megotiable charge meighbourhood improvement scheme misa682 meteting policy (emissions trading) misa684 moise abatement misa682 moise control misa684 moise control misa682 moise control misa684 moise abatement misa685 moise control misa684 moise abatement misa682 moise control misa684 moise abatement misa684 moise abatement misa682 moise control misa684 moise abatement misa686 | quality certification radioactive decontamination radioactive waste management Ramsar Convention rare species recovery of landscape recovery plan recycling potential reforestation regional natural park regional plan | T:3730 T:3731 T:3732 T:3733 T:3734 |
| monitoring equipment monitoring station T:3661 mountain management T:3662 mountain protection T:3663 municipal environment plan municipal environmental policy T:3665 municipal water management T:3666 national boundary T:3667 national conservation programme T:3668 national fishing reserve T:3669 national park T:3670 natural areas protection T:3671 natural heritage assessment T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation policy T:3677 nature conservation policy T:3678 nature protection T:3679 nature reserve T:3680 negotiable charge neighbourhood improvement scheme netting policy (emissions trading) T:3684 noise abatement T:3685 noise control T:3686 | radioactive waste management Ramsar Convention rare species recovery of landscape recovery plan recycling potential reforestation regional natural park regional plan | T:3731 T:3732 T:3733 T:3734 |
| monitoring station mountain management T:3662 mountain protection T:3663 municipal environment plan municipal environmental policy T:3665 municipal water management T:3666 national boundary T:3667 national conservation programme T:3668 national fishing reserve T:3669 national park T:3670 natural areas protection T:3671 natural heritage assessment T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation policy T:3677 nature conservation policy T:3678 nature protection T:3678 nature protection T:3679 nature reserve T:3680 negotiable charge neighbourhood improvement scheme neighbourhood improvement scheme netting policy (emissions trading) T:3684 noise abatement T:3685 noise control T:3686 | Ramsar Convention rare species recovery of landscape recovery plan recycling potential reforestation regional natural park regional plan | T:3732 T:3733 T:3734 |
| mountain management T:3662 mountain protection T:3663 municipal environment plan T:3664 municipal environmental policy T:3665 municipal water management T:3666 national boundary T:3667 national conservation programme T:3668 national fishing reserve T:3669 national park T:3670 natural areas protection T:3671 natural heritage assessment T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation T:3676 nature conservation policy T:3677 nature conservation policy T:3677 nature reserve T:3680 negotiable charge T:3681 neighbourhood improvement scheme T:3682 netting policy (emissions trading) T:3684 noise abatement T:3685 noise control T:3686 | rare species recovery of landscape recovery plan recycling potential reforestation regional natural park regional plan | T:3733 T:3734 |
| mountain protection municipal environment plan municipal environmental policy municipal water management national boundary national conservation programme national fishing reserve national park natural areas protection natural heritage assessment natural park natural resource conservation natural value nature conservation nature conservation nature conservation nature protection nature p | recovery of landscape recovery plan recycling potential reforestation regional natural park regional plan | T:3734 |
| municipal environment plan municipal environmental policy municipal water management ri 3665 municipal water management ri 3666 national boundary rational conservation programme ri 3668 national fishing reserve ri 3669 national park ri 3670 natural areas protection ri 3671 natural heritage assessment ri 3672 natural park ri 3673 natural resource conservation ri 3674 natural value ri 3675 nature conservation ri 3676 nature conservation policy ri 3677 nature conservation policy ri 3678 nature protection ri 3678 nature protection ri 3679 nature reserve ri 3680 negotiable charge neighbourhood improvement scheme ri 3682 netting policy (emissions trading) ri 3684 noise abatement ri 3685 noise control ri 3665 | recovery plan recycling potential reforestation regional natural park regional plan | |
| municipal environmental policy municipal water management T:3666 national boundary national conservation programme T:3668 national fishing reserve T:3669 national park T:3670 natural areas protection T:3671 natural heritage assessment T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation policy T:3676 nature conservation policy T:3677 nature protection T:3678 nature protection T:3678 nature protection T:3680 negotiable charge neighbourhood improvement scheme neting policy (emissions trading) T:3683 new technology T:3685 noise control T:3686 | recycling potential reforestation regional natural park regional plan | T:3/35 |
| municipal water management national boundary risa667 rational conservation programme risa668 rational fishing reserve risa669 rational park risa670 ratural areas protection ratural heritage assessment risa672 ratural park risa673 ratural resource conservation risa674 ratural value risa675 rature conservation risa676 rature conservation policy risa677 rature conservation policy risa678 rature protection risa678 rature protection risa678 rature protection risa679 rature reserve risa680 regotiable charge reighbourhood improvement scheme risa682 retting policy (emissions trading) risa683 rew technology risa685 roise control risa686 | reforestation regional natural park regional plan | |
| national boundary national conservation programme T:3668 national fishing reserve T:3669 national park T:3670 natural areas protection T:3671 natural heritage assessment T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation T:3676 nature conservation policy T:3677 nature conservation programme T:3678 nature protection T:3679 nature reserve T:3680 negotiable charge neighbourhood improvement scheme netting policy (emissions trading) T:3683 new technology T:3684 noise abatement T:3685 noise control T:3686 | regional natural park regional plan | T:3736 T:3737 |
| national conservation programmeT:3668national fishing reserveT:3669national parkT:3670natural areas protectionT:3671natural heritage assessmentT:3672natural parkT:3673natural resource conservationT:3674natural valueT:3675nature conservation policyT:3676nature conservation policyT:3677nature protectionT:3678nature protectionT:3680negotiable chargeT:3681neighbourhood improvement schemeT:3682netting policy (emissions trading)T:3683new technologyT:3684noise abatementT:3685noise controlT:3686 | regional plan | T:3738 |
| national fishing reserve national park rt;3670 natural areas protection natural heritage assessment rt;3672 natural park rt;3673 natural resource conservation rt;3674 natural value rt;3675 nature conservation rt;3676 nature conservation policy rt;3677 nature conservation programme rt;3678 nature protection rt;3679 nature reserve rt;3680 negotiable charge neighbourhood improvement scheme rt;3682 netting policy (emissions trading) rt;3684 noise abatement rt;3685 noise control rt;3669 | | T:3739 |
| national park T:3670 natural areas protection T:3671 natural heritage assessment T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation T:3676 nature conservation policy T:3677 nature conservation programme T:3678 nature protection T:3679 nature reserve T:3680 negotiable charge T:3681 neighbourhood improvement scheme T:3682 netting policy (emissions trading) T:3684 noise abatement T:3685 noise control T:3686 | regional statistics | T:3740 |
| natural areas protection T:3671 natural heritage assessment T:3672 natural park T:3673 natural resource conservation T:3674 natural value T:3675 nature conservation T:3676 nature conservation policy T:3677 nature conservation programme T:3678 nature protection T:3679 nature reserve T:3680 negotiable charge T:3681 neighbourhood improvement scheme T:3682 netting policy (emissions trading) T:3683 new technology T:3684 noise abatement T:3685 noise control T:3686 | rehabilitation | T:3740 |
| natural heritage assessmentT:3672natural parkT:3673natural resource conservationT:3674natural valueT:3675nature conservationT:3676nature conservation policyT:3677nature conservation programmeT:3678nature protectionT:3679nature reserveT:3680negotiable chargeT:3681neighbourhood improvement schemeT:3682netting policy (emissions trading)T:3683new technologyT:3684noise abatementT:3685noise controlT:3686 | reintroduction | T:3742 |
| natural parkT:3673natural resource conservationT:3674natural valueT:3675nature conservationT:3676nature conservation policyT:3677nature conservation programmeT:3678nature protectionT:3679nature reserveT:3680negotiable chargeT:3681neighbourhood improvement schemeT:3682netting policy (emissions trading)T:3683new technologyT:3684noise abatementT:3685noise controlT:3686 | remote sensing | T:3743 |
| natural valueT:3675nature conservationT:3676nature conservation policyT:3677nature conservation programmeT:3678nature protectionT:3679nature reserveT:3680negotiable chargeT:3681neighbourhood improvement schemeT:3682netting policy (emissions trading)T:3683new technologyT:3684noise abatementT:3685noise controlT:3686 | renaturation | T:3744 |
| nature conservationT:3676nature conservation policyT:3677nature conservation programmeT:3678nature protectionT:3679nature reserveT:3680negotiable chargeT:3681neighbourhood improvement schemeT:3682netting policy (emissions trading)T:3683new technologyT:3684noise abatementT:3685noise controlT:3686 | report on the state of the environment | T:3745 |
| nature conservation policy nature conservation programme T:3678 nature protection T:3679 nature reserve T:3680 negotiable charge neighbourhood improvement scheme netting policy (emissions trading) T:3683 new technology T:3684 noise abatement T:3685 noise control T:3686 | reserve | T:3746 |
| nature conservation programme T:3678 nature protection T:3679 nature reserve T:3680 negotiable charge T:3681 neighbourhood improvement scheme T:3682 netting policy (emissions trading) T:3683 new technology T:3684 noise abatement T:3685 noise control T:3686 | resource appraisal | T:3747 |
| nature protection T:3679 nature reserve T:3680 negotiable charge T:3681 neighbourhood improvement scheme T:3682 netting policy (emissions trading) T:3683 new technology T:3684 noise abatement T:3685 noise control T:3686 | resource conservation | T:3748 |
| nature reserve T:3680 negotiable charge T:3681 neighbourhood improvement scheme T:3682 netting policy (emissions trading) T:3683 new technology T:3684 noise abatement T:3685 noise control T:3686 | resource reserve | T:3749 |
| negotiable charge T:3681 neighbourhood improvement scheme T:3682 netting policy (emissions trading) T:3683 new technology T:3684 noise abatement T:3685 noise control T:3686 | resource utilisation | T:3750 |
| neighbourhood improvement scheme T:3682 netting policy (emissions trading) T:3683 new technology T:3684 noise abatement T:3685 noise control T:3686 | resources management | T:3751 |
| netting policy (emissions trading) T:3683 new technology T:3684 noise abatement T:3685 noise control T:3686 | restoration measure | T:3752 T:3753 |
| new technology T:3684 noise abatement T:3685 noise control T:3686 | revegetation Rio Conference | T:3754 |
| noise abatement T:3685 noise control T:3686 | risk perception | T:3755 |
| noise control T:3686 | risk reduction | T:3756 |
| noise exposure plan T·3687 | river basin development | T:3757 |
| | river management | T:3758 |
| non-built-up area T:3688 | road setting | T:3759 |
| nuclear debate T:3689 | route planning | T:3760 |
| nuclear risk T:3690 | sand dune fixation | T:3761 |
| nuclear safety T:3691 | sanitation plan | T:3762 |
| offset policy (emissions trading) T:3692 | scoping procedure | T:3763 |
| oil pollution abatement T:3693 | sea water protection | T:3764 |
| oil residue recuperation T:3694 | sectoral assessment | T:3765 |
| owner of waste T:3695 | seismic monitoring | T:3766 T:3767 |
| parking provision T:3696 pattern of urban growth T:3697 | self-help programme self-monitoring | T:3768 |
| physical measurement of pollution T:3698 | sensitive area | T:3769 |
| physical planning T:3699 | sensitive area | T:3770 |
| pilot project T:3700 | site protection | T:3771 |
| plan T:3701 | site rehabilitation | T:3772 |
| planned urban development T:3702 | site selection | T:3773 |
| planning measure T:3703 | smog warning | T:3774 |
| Planning-Programming-Budgeting System T:3704 | soil conservation | T:3775 |
| plant delegate T:3705 | soil conservation legislation | T:3776 |
| plant protection T:3706 | soil decontamination | T:3777 |
| plant species reintroduction T:3707 | soil quality | T:3778 |
| political ecology T:3708 | soil use regime | T:3779 |
| pollutant monitoring T:3709 | species conservation programme | T:3780 |
| pollution abatement T:3710 pollution abatement equipment T:3711 | species reintroduction state biological reserve | T:3781 T:3782 |
| pollution abatement equipment T:3711 pollution control T:3712 | state of the art | T:3783 |
| pollution control measure T:3712 | | T:3784 |
| pollution monitoring T:3714 | state of the environment | T:3785 |
| pollution norm T:3715 | state of the environment status of development | 11/01 |
| pollution prevention T:3716 | status of development | T:3786 |
| pollution sink T:3717 | status of development structural adjustment program | |
| power station derating T:3718 | status of development | T:3786 |
| pre-emption zone T:3719 | status of development structural adjustment program structure plan sub-national boundary surface water management | T:3786 T:3787 |
| precautionary principle T:3720 | status of development structural adjustment program structure plan sub-national boundary | T:3786 T:3787 T:3788 |

| sustainable use | T:3792 | catch yield | T:3860 |
|---|------------------|------------------------------------|------------------|
| target setting | T:3793 | coastal fishing | T:3861 |
| technological change | T:3794 | commercial fishery | T:3862 |
| technological development | T:3795 | deep sea fishing | T:3863 |
| technology assessment | T:3796 | drift net fishing | T:3864 |
| technology transfer | T:3797 | environmental impact of fishing | T:3865 |
| telemetry | T:3798 | fish | T:3866 |
| threshold value | T:3799 | fish disease | T:3867 |
| toxicological assessment | T:3800 | fish kill | T:3868 |
| tracking plan | T:3801 | fish stock | T:3869 |
| tradeable permit | T:3802 | fish toxicity | T:3870 |
| traffic control | T:3803 | fisheries management | T:3871 |
| traffic noise control | T:3804 | fisheries structure | T:3872 |
| traffic route construction | T:3805 | fishery | T:3873 |
| transport planning | T:3806 | fishery economics | T:3874 |
| transportation policy | T:3807 | fishery policy | T:3875 |
| trinity of principles | T:3808 | fishery resource | T:3876 |
| urban action program | T:3809 | fishing | T:3877 |
| urban design | T:3810 | fishing ground | T:3878 |
| urban development | T:3811 | fishing industry | T:3879 |
| urban flows (resources) | T:3812 | fishing law | T:3880 |
| urban planning | T:3813 | fishing licence | T:3881 |
| urban policy | T:3814 | fishing preserve | T:3882 |
| urban renewal | T:3815 | fishing vessel | T:3883 |
| urban structure | T:3816 | inland fishery | T:3884 |
| vanished species | T:3817 | mariculture | T:3885 |
| voluntary natural reserve | T:3818 | marine fishery | T:3886 |
| vulnerable species (IUCN) | T:3819 | migratory fish | T:3887 |
| waste avoidance | T:3820 | mussel farming | T:3888 |
| waste avoidance waste classification | T:3821 | national fishing reserve | T:3889 |
| waste exchange | T:3822 | open sea fishing | T:3890 |
| waste exchange waste gas reduction | T:3823 | overfishing | T:3891 |
| waste gas reduction waste importation permit | T:3824 | oyster farming | T:3892 |
| waste intportation permit waste income | T:3825 | pest | T:3893 |
| waste meone waste management | T:3826 | poaching | T:3894 |
| waste management waste minimisation | T:3827 | shellfish farming | T:3895 |
| | T:3828 | spawning ground | T:3896 |
| waste minimisation potential | T:3829 | | T:3897 |
| waste reduction | | trapping | |
| waste removal industry | T:3830 T:3831 | whale | T:3898 T:3899 |
| waste statistics | T:3832 | whaling | 1:3899 |
| waste water quality | | | |
| waste water statistics | T:3833 | food, drinking water | |
| water catchment protection water conservation | T:3834 T:3835 | agui faadstuff | T:3900 |
| | | agri-foodstuff animal foodstuff | |
| water management | T:3836 T:3837 | aromatic substance | T:3901 T:3902 |
| water monitoring | T:3838 | | T:3902 T:3903 |
| water pollution prevention | | beverage | T:3904 |
| water protection | T:3839 | beverage industry | |
| water protection area | T:3840 | breast milk | T:3905 |
| water quality | T:3841 | carbohydrate | T:3906 |
| water quality improvement | T:3842 | conservation | T:3907 |
| water quality management | T:3843 | convenience food | T:3908 |
| water quantity management | T:3844 | dairy farm | T:3909 |
| water resources conservation | T:3845 | dairy industry | T:3910 |
| water resources development | T:3846 | dairy product | T:3911 |
| water resources management | T:3847 | desalination plant | T:3912 |
| water saving | T:3848 | disinfection | T:3913 |
| water statistics | T:3849 | drinking water | T:3914 |
| water table protection | T:3850 | drinking water protection area | T:3915 |
| watershed management | T:3851 | drinking water supply | T:3916 |
| weather monitoring | T:3852 | drinking water treatment | T:3917 |
| wildlife conservation | T:3853 | edible fat | T:3918 |
| wildlife protection | T:3854 | famine | T:3919 |
| wildlife sanctuary | T:3855 | fermentation | T:3920 |
| zoning | T:3856 | fishing industry | T:3921 |
| | | flavouring | T:3922 |
| fishery | | fluoridation | T:3923 |
| • | | food | T:3924 |
| angling | T:3857 | food additive | T:3925 |
| aquaculture | T:3858 | food commerce | T:3926 |
| by-catch | T:3859 | food contamination | T:3927 |
| | | | |

| food hygiene | T:3928 | forest | T:3996 |
|---|------------------|---------------------------------------|------------------|
| food industry | T:3929 | forest biological reserve | T:3997 |
| food irradiation | T:3930 | forest conservation | T:3998 |
| food pollutant | T:3931 | forest cover destruction | T:3999 |
| food preservation food processing industry | T:3932 T:3933 | forest damage forest deterioration | T:4000 T:4001 |
| food production (agriculture) | T:3934 | forest ecology | T:4001 T:4002 |
| food quality | T:3935 | forest ecosystem | T:4003 |
| food science | T:3936 | forest exploitation | T:4004 |
| food storage | T:3937 | forest fire | T:4005 |
| food technology | T:3938 | forest industry | T:4006 |
| foodstuff | T:3939 | forest management | T:4007 |
| fruit | T:3940 | forest pest | T:4008 |
| grain | T:3941 | forest policy | T:4009 |
| green revolution green vegetable | T:3942 T:3943 | forest product | T:4010 T:4011 |
| infestation of crops | T:3944 | forest production forest protection | T:4012 |
| infestation of food | T:3945 | forest reserve | T:4013 |
| irradiation | T:3946 | forest resource | T:4014 |
| meat | T:3947 | forest resource assessment | T:4015 |
| milk | T:3948 | forestry | T:4016 |
| mineral water | T:3949 | forestry economics | T:4017 |
| novel food | T:3950 | forestry law | T:4018 |
| oil and fat industry | T:3951 | forestry legislation | T:4019 |
| organoleptic property | T:3952 T:3953 | forestry practice | T:4020 T:4021 |
| preservative processed foodstuff | T:3954 | forestry unit fuel wood | T:4021 T:4022 |
| protein | T:3955 | game (animals) | T:4023 |
| protein product | T:3956 | hunting | T:4024 |
| residue analysis | T:3957 | hunting licence | T:4025 |
| rice | T:3958 | hunting reserve | T:4026 |
| sea water desalination | T:3959 | indigenous forest | T:4027 |
| slaughterhouse | T:3960 | interaction of pesticides | T:4028 |
| slaughtering of animals | T:3961 | inventory of forest damage | T:4029 |
| staple food starch | T:3962 T:3963 | land clearing land cover | T:4030 T:4031 |
| starch sterilisation (process) | T:3964 | local afforestation | T:4031 T:4032 |
| sugar (product) | T:3965 | Mediterranean forest | T:4033 |
| sugar industry | T:3966 | Mediterranean wood | T:4034 |
| sweetener | T:3967 | mixed forest | T:4035 |
| vegetable | T:3968 | mixed woodland | T:4036 |
| vegetable oil | T:3969 | mountain forest | T:4037 |
| vitamin | T:3970 | natural forest | T:4038 |
| water taste | T:3971 | oak | T:4039 |
| waterworks whey | T:3972 T:3973 | persistence of pesticides pest | T:4040 T:4041 |
| whey | 1.3773 | pest infestation | T:4042 |
| | | pesticide | T:4043 |
| forestry | | phytopathology | T:4044 |
| afforestation | T:3974 | plant trade | T:4045 |
| agroforestry | T:3975 | poaching | T:4046 |
| animal damage | T:3976 | prevention of forest fires | T:4047 |
| beneficial organism | T:3977 | primary forest | T:4048 |
| broad-leaved tree brushwood | T:3978 T:3979 | private forest public domain | T:4049 T:4050 |
| bush clearing | T:3980 | rain forest | T:4051 |
| conifer | T:3981 | reforestation | T:4052 |
| coniferous forest | T:3982 | residual pesticide | T:4053 |
| coniferous tree | T:3983 | resinous plant | T:4054 |
| coniferous wood | T:3984 | revegetation | T:4055 |
| controlled hunting zone | T:3985 | state forest | T:4056 |
| coppice | T:3986 | storm damage | T:4057 |
| coppice with standards | T:3987 T:3988 | temperate woodland | T:4058 |
| cutting (forestry) cutting (vegetative propagation) | T:3988 T:3989 | temperate woodland timber | T:4059 T:4060 |
| deciduous forest | T:3989 | timber forest | T:4061 |
| deciduous tree | T:3991 | tree | T:4062 |
| deciduous wood | T:3992 | tree nursery | T:4063 |
| deer | T:3993 | tropical forest | T:4064 |
| deforestation | T:3994 | tropical rain forest | T:4065 |
| environmental impact of forestry | T:3995 | wood | T:4066 |
| | | | |

| wood hauling | T:4067 | geophysical environment | T:4135 |
|--|------------------|--|------------------|
| wood waste | T:4068 | glaciology | T:4136 |
| woodland clearance | T:4069 | global aspect global model | T:4137 T:4138 |
| | | goods | T:4139 |
| general | | goods and services | T:4140 |
| abiotic environment | T:4070 | governmental | T:4141 |
| academic | T:4071 | grinding | T:4142 |
| action | T:4072 | hardness | T:4143 |
| advice | T:4073 | impact reversal | T:4144 |
| alignment | T:4074 | impact source | T:4145 |
| alteration | T:4075 | impoverishment | T:4146 |
| altitude | T:4076 | index | T:4147 |
| ancient times | T:4077 | indicator | T:4148 |
| antagonism | T:4078 T:4079 | industrial development | T:4149 |
| anthropic activity anthropogenic factor | T:4079 T:4080 | industrial or commercial innovation | T:4150 T:4151 |
| appraisal | T:4081 | inspection of records | T:4151 T:4152 |
| approach | T:4082 | instrumentation | T:4153 |
| attribute | T:4083 | intergovernmental | T:4154 |
| audit | T:4084 | irreversibility of the phenomenon | T:4155 |
| balance of materials | T:4085 | labelling | T:4156 |
| balance of matter | T:4086 | limit value | T:4157 |
| balance of nature | T:4087 | line | T:4158 |
| balancing (process) | T:4088 | living environment | T:4159 |
| calculation | T:4089 | long-term effect | T:4160 |
| calculation method | T:4090 | maintenance of environment | T:4161 |
| carrier | T:4091 | malfunction | T:4162 |
| cause-effect relation | T:4092 | man-nature relationship | T:4163 |
| certification | T:4093 T:4094 | marker | T:4164 |
| change in use change in value | T:4094 T:4095 | measure medium | T:4165 T:4166 |
| chemical reduction | T:4096 | method | T:4167 |
| clean technology | T:4097 | migration (in general) | T:4168 |
| comparison | T:4098 | mobility (physical) | T:4169 |
| conflict | T:4099 | natural environment | T:4170 |
| conflicting use | T:4100 | nature | T:4171 |
| control measure | T:4101 | notice | T:4172 |
| cycle (phenomenon) | T:4102 | observatory (in general) | T:4173 |
| damage | T:4103 | opinion | T:4174 |
| decision | T:4104 | overflow (process) | T:4175 |
| decision process | T:4105 | parameter | T:4176 |
| decrease | T:4106 | physical environment | T:4177 |
| delegation | T:4107 T:4108 | pipe | T:4178 |
| delegation demonstrability | T:4108 T:4109 | plan point | T:4179 T:4180 |
| deposition | T:4110 | prehistory | T:4181 |
| design (project) | T:4111 | prevention | T:4182 |
| destruction | T:4112 | principle of sustainability | T:4183 |
| development | T:4113 | procedure | T:4184 |
| distribution | T:4114 | production | T:4185 |
| durability | T:4115 | prognostic data | T:4186 |
| ecological inequality | T:4116 | programme | T:4187 |
| economical-ecological efficiency | T:4117 | programming | T:4188 |
| effect | T:4118 | project | T:4189 |
| efficiency level | T:4119 | propagation process | T:4190 |
| environment | T:4120 | prospective | T:4191 |
| environment friendly environment market | T:4121 T:4122 | protection | T:4192 |
| environmental change | T:4122 T:4123 | purification quality assurance | T:4193 T:4194 |
| environmental consequence | T:4124 | quality assurance quality certification | T:4195 |
| environmental culture | T:4125 | quality control | T:4196 |
| environmental impact | T:4126 | recovery | T:4197 |
| environmental priority | T:4127 | reflectometry | T:4198 |
| environmental problem solving | T:4128 | registration obligation | T:4199 |
| environmental specimen bank | T:4129 | reliability | T:4200 |
| environmentalism | T:4130 | removal | T:4201 |
| evaluation | T:4131 | renovation | T:4202 |
| evaluation criterion | T:4132 | replacement | T:4203 |
| exploration | T:4133 | reporting process | T:4204 |
| forecast | T:4134 | resolution (parameter) | T:4205 |

| restoration measure | T:4206 T:4207 | ditch | T:4274 T:4275 |
|---------------------------------------|------------------|---|------------------|
| rights of future generations | T:4207 T:4208 | dune earth's crust | T:4276 |
| sampling | T:4208 T:4209 | | |
| saving | T:4210 | East Africa Eastern Asia | T:4277 T:4278 |
| scenario | T:4210 T:4211 | Eastern Asia Eastern Europe | T:4278 T:4279 |
| seismic engineering | T:4211 T:4212 | | T:4279 T:4280 |
| selectivity | T:4212 T:4213 | economic geography ecozone | T:4280 T:4281 |
| self-monitoring sensitive environment | | | |
| simulation | T:4214 | Europe | T:4282 |
| | T:4215 | fault geo-referenced data | T:4283 |
| spatial distribution | T:4216 T:4217 | | T:4284 T:4285 |
| spectroscopy | | geo-referenced information | |
| speed | T:4218 | geographic attribute | T:4286 |
| spurting | T:4219 | geographic circque | T:4287 |
| state of the environment | T:4220 T:4221 | geographic distribution of resources | T:4288 |
| storage (process) | | geographic information system | T:4289 |
| subject | T:4222 | geographical distribution of population | T:4290 |
| substitutability (chemistry) | T:4223 | geography | T:4291 |
| survey | T:4224 | GIS digital system | T:4292 |
| sustainability | T:4225 | gulf | T:4293 |
| sustainable development | T:4226 | headland (geography) | T:4294 |
| synergism | T:4227 | heathland | T:4295 |
| target setting | T:4228 | high mountain | T:4296 |
| technology assessment | T:4229 | hill | T:4297 |
| terrestrial environment | T:4230 | hydrographic basin | T:4298 |
| time | T:4231 | Indian Ocean | T:4299 |
| tracer | T:4232 | island | T:4300 |
| trade activity | T:4233 | lagoon | T:4301 |
| value | T:4234 | land | T:4302 |
| weight | T:4235 | landform | T:4303 |
| | | map | T:4304 |
| eography | | Mediterranean Area | T:4305 |
| | | Mediterranean forest | T:4306 |
| Africa | T:4236 | Mediterranean Sea | T:4307 |
| alignment | T:4237 | Mediterranean wood | T:4308 |
| alluvial plain | T:4238 | mountain | T:4309 |
| altitude | T:4239 | mountain range | T:4310 |
| Americas | T:4240 | mountainous area | T:4311 |
| Antarctic Ocean | T:4241 | North Africa | T:4312 |
| Antarctic region | T:4242 | North America | T:4313 |
| Antarctica | T:4243 | North Atlantic Ocean | T:4314 |
| archipelago | T:4244 | North Pacific Ocean | T:4315 |
| Arctic Ocean | T:4245 | Oceania | T:4316 |
| Arctic region | T:4246 | oil shale | T:4317 |
| Asia | T:4247 | orography | T:4318 |
| atlas | T:4248 | photogrammetry | T:4319 |
| bank (land) | T:4249 | physical geography | T:4320 |
| barrier beach | T:4250 | polar region | T:4321 |
| barrier reef | T:4251 | political geography | T:4322 |
| bay | T:4252 | reef | T:4323 |
| beach | T:4253 | relief (land) | T:4324 |
| biogeographical region | T:4254 | remote sensing | T:4325 |
| biogeography | T:4255 | sedimentary basin | T:4326 |
| Black Sea | T:4256 | slope | T:4327 |
| border | T:4257 | South America | T:4328 |
| canyon | T:4258 | South Atlantic Ocean | T:4329 |
| Caribbean Area | T:4259 | South Pacific Ocean | T:4330 |
| cartography | T:4260 | Southeast Asia | T:4331 |
| Caspian Sea | T:4261 | Southern Africa | T:4332 |
| catchment area | T:4262 | Southern Asia | T:4333 |
| cave | T:4263 | submarine morphology | T:4334 |
| Central Africa | T:4264 | valley | T:4335 |
| Central America | T:4265 | volcanic area | T:4336 |
| Central Asia | T:4266 | volcano | T:4337 |
| cliff | T:4267 | Wadden Sea | T:4338 |
| climatic zone | T:4268 | water (geographic) | T:4339 |
| coast | T:4269 | watershed | T:4340 |
| continent | T:4270 | West Africa | T:4341 |
| continental shelf | T:4271 | Western Asia | T:4342 |
| | | | |
| cove | T:4272 | Western Europe | T:4343 |

| | | environmental health protection | T:4413 |
|--|------------------|---|------------------|
| human health | | environmental medicine | T:4414 |
| absorption (exposure) | T:4345 | environmentally related disease epidemic | T:4415 T:4416 |
| acceptable daily intake | T:4346 | epidemiology | T:4417 |
| acceptable risk level | T:4347 | ergonomics | T:4418 |
| accident | T:4348 | exposure | T:4419 |
| accumulation in body tissues | T:4349 | faecal bacterium | T:4420 |
| acoustic comfort | T:4350 | famine | T:4421 |
| adequate food supply | T:4351 T:4352 | fish disease | T:4422 |
| adult age | T:4352 T:4353 | fluoridation food colourant | T:4423 T:4424 |
| AIDS | T:4354 | food contamination | T:4425 |
| allergen | T:4355 | food hygiene | T:4426 |
| allergy | T:4356 | food pollutant | T:4427 |
| alveolus | T:4357 | food quality | T:4428 |
| amalgam | T:4358 | food requirement | T:4429 |
| animal disease | T:4359 | forage contamination | T:4430 |
| animal health animal nutrition | T:4360 T:4361 | gene | T:4431 |
| animal nutrition antagonistic effect of toxic substances | T:4361 T:4362 | genotoxicity germ | T:4432 T:4433 |
| antibiotic | T:4363 | haematology | T:4434 |
| antibody | T:4364 | health | T:4435 |
| applied nutrition | T:4365 | health care | T:4436 |
| artificial reproductive technique | T:4366 | health care profession | T:4437 |
| asbestosis | T:4367 | health effect of noise | T:4438 |
| basic food requirement | T:4368 | health facility | T:4439 |
| blood (tissue) | T:4369 | health hazard | T:4440 |
| breast milk | T:4370 | health legislation | T:4441 |
| cancer cancer risk | T:4371 T:4372 | health protection health regulation | T:4442 T:4443 |
| carcinogen | T:4373 | health service | T:4444 |
| carcinogenicity | T:4374 | health-environment relationship | T:4445 |
| cardiology | T:4375 | health-related biotechnology | T:4446 |
| cardiovascular disease | T:4376 | hearing (sense) | T:4447 |
| cardiovascular system | T:4377 | hearing acuity | T:4448 |
| cell (biology) | T:4378 | hearing impairment | T:4449 |
| Chagas' disease child | T:4379 | hearing protection | T:4450 |
| civilian protection | T:4380 T:4381 | hearing system heavy metal load | T:4451 T:4452 |
| cleanliness (hygiene) | T:4382 | high protein food | T:4453 |
| climatic effect | T:4383 | hospital | T:4454 |
| clinical symptom | T:4384 | hospital waste | T:4455 |
| coliform bacterium | T:4385 | human body | T:4456 |
| combination effect | T:4386 | human disease | T:4457 |
| cytotoxicity | T:4387 | human exposure to pollutants | T:4458 |
| detoxification disabled person | T:4388 T:4389 | human health | T:4459 T:4460 |
| disaase disease | T:4389 T:4390 | human pathology human physiology | T:4460 T:4461 |
| disease cause | T:4391 | hygiene | T:4462 |
| disinfection | T:4392 | hygienist | T:4463 |
| DNA | T:4393 | immune system | T:4464 |
| doctor | T:4394 | immunity | T:4465 |
| dose-effect relationship | T:4395 | immunological disease | T:4466 |
| drawing | T:4396 | immunology | T:4467 |
| drinking water protection area drug (medicine) | T:4397 T:4398 | incorporation | T:4468 T:4469 |
| drug abuse | T:4399 | indoor air pollution industrial medicine | T:4409 T:4470 |
| dust immission | T:4400 | infant | T:4471 |
| eco-paediatrics | T:4401 | infant mortality | T:4472 |
| ecophysiology | T:4402 | infection | T:4473 |
| ecotoxicity | T:4403 | infectious disease | T:4474 |
| effect on health | T:4404 | infestation of crops | T:4475 |
| effect on man | T:4405 | infestation of food | T:4476 |
| elderly person endocrine system | T:4406 T:4407 | injury intoxication | T:4477 T:4478 |
| endocrinology | T:4408 | irradiation | T:4478 T:4479 |
| enterovirus | T:4409 | lead level in blood | T:4480 |
| environmental anxiety | T:4410 | leisure time | T:4481 |
| environmental health | T:4411 | leukaemia | T:4482 |
| environmental health hazard | T:4412 | long-term effect | T:4483 |
| | | | |

| long-term effect of pollutants | T:4484 | recreational area | T:4555 |
|--|------------------|---|------------------|
| low-level flight | T:4485 | rescue service | T:4556 |
| lymphatic system | T:4486 | rescue system | T:4557 |
| malaria | T:4487 | respiratory disease | T:4558 |
| malformation | T:4488 | respiratory protection apparatus | T:4559 |
| malnutrition | T:4489 | respiratory system | T:4560 |
| man (society) | T:4490 | respiratory tract | T:4561 |
| maximum admissible concentration | T:4491 | salmonella | T:4562 |
| maximum immission concentration | T:4492 | salvage | T:4563 |
| medical science | T:4493 | sanitary assistance | T:4564 |
| medicinal plant | T:4494 | sanitary fitting | T:4565 |
| medicine (practice) | T:4495 | sanitation | T:4566 |
| mental effect | T:4496 | sanitation plan | T:4567 |
| mortality | T:4497 | schistosomiasis | T:4568 |
| muscular system | T:4498 T:4499 | sick building syndrome | T:4569 T:4570 |
| mutagen | T:4500 | side effects of pharmaceutical drugs skin | T:4570 T:4571 |
| mutagenicity | T:4500 T:4501 | | T:4571 T:4572 |
| nausea necrosis | T:4501 T:4502 | sleep sleep disturbance | T:4572 T:4573 |
| | T:4502 | | T:4573 T:4574 |
| nervous system | T:4504 | smoke prevention | T:4575 |
| neurotoxicity NOEL | T:4505 | smoking social medicine | T:4576 |
| noise disturbance | T:4506 | sonic boom | T:4577 |
| noise effect | T:4506 T:4507 | | T:4577 T:4578 |
| noise immission | | spasmodic croup | |
| noise immission novel food | T:4508 T:4509 | sport staple food | T:4579 T:4580 |
| nuisance | T:4510 | staple rood steady noise | T:4580 T:4581 |
| nutrition | T:4510 | | T:4582 |
| nutritive value of food | T:4511 | sterilisation (biological) | T:4583 |
| occupational disease | T:4512 T:4513 | stress surgical waste | T:4584 |
| occupational disease | T:4514 | - | T:4585 |
| | T:4515 | teratogen | T:4586 |
| occupational health care occupational medicine | T:4516 | teratogenesis teratogenesis screening | T:4586 T:4587 |
| occupational medicine occupational safety | T:4517 | | T:4588 |
| occupational safety regulation | T:4517 T:4518 | teratogenicity therapy | T:4589 |
| onchocerciasis | T:4519 | threshold value | T:4590 |
| oncology | T:4520 | tissue | T:4591 |
| organ | T:4521 | toxic effect | T:4592 |
| parasitology | T:4522 | toxicity | T:4593 |
| pathogen | T:4523 | toxicity of pesticides | T:4594 |
| pathogenic organism | T:4524 | toxicological assessment | T:4595 |
| pathologic effect | T:4525 | toxicology | T:4596 |
| pathology | T:4526 | toxin | T:4597 |
| permissible exposure limit | T:4527 | traditional health care | T:4598 |
| pharmacokinetics | T:4528 | tumour | T:4599 |
| pharmacology | T:4529 | upbringing | T:4600 |
| physical conditions | T:4530 | urban noise | T:4601 |
| physiology | T:4531 | urban stress | T:4602 |
| phytotoxicity | T:4532 | urban traffic | T:4603 |
| plant health care | T:4533 | utilisation of pesticides | T:4604 |
| poison | T:4534 | vector of human diseases | T:4605 |
| poisoning | T:4535 | virology | T:4606 |
| pollutant exposure | T:4536 | virus | T:4607 |
| pollutant immission | T:4537 | woman | T:4608 |
| preventive health measure | T:4538 | work accident | T:4609 |
| prognostic data | T:4539 | young | T:4610 |
| psychic effect | T:4540 | youth | T:4611 |
| psychological effect | T:4541 | zoonosis | T:4612 |
| psychological stress | T:4542 | 20010515 | 1.4012 |
| psychology | T:4543 | | |
| psychosomatic effect | T:4544 | industry | |
| psychosomatic illness | T:4545 | abandoned industrial site | T:4613 |
| public emergency limit | T:4546 | accumulator | T:4614 |
| public health | T:4547 | acoustic filter | T:4615 |
| pulmonary disease | T:4548 | acoustic insulation | T:4616 |
| radiation damage | T:4549 | aeration | T:4617 |
| radiation effect | T:4550 | aerobic process | T:4618 |
| radiation exposure | T:4551 | aerobic treatment | T:4619 |
| radiation protection | T:4552 | afterburning | T:4620 |
| radiation protection | T:4553 | aggregate extraction | T:4621 |
| recreation | T:4554 | agricultural biotechnology | T:4622 |
| 10010au0ii | 1.4334 | agriculturar officellifology | 1.4022 |

| agricultura disorage agricultura and cattle industry agricultura and cattle industry 14624 agricultura and cattle industry 14625 allemative technology 14627 allemative technology 14627 allemative technology 14627 allemative technology 14628 allemative technology 14629 allemative technology 14629 allemative technology 14620 ancrobic process 14630 ancrobic process 14630 ancrobic process 14631 antiputed plant anti | | | | |
|--|-----------------------------|--------|---|--------|
| Agroindastry 13-1625 company structure 13-1669 alternative technology 13-1625 compression 13-1669 alternative technology 13-1627 compression 13-1689 alternative technology 13-1629 concentration (process) 13-1699 alternative technology 13-1629 concentration (process) 13-1700 amenetobic protoess 13-1600 concentration (process) 13-1700 amenetobic protoess 13-1700 concentration (process) 13-1700 amenetobic protoess 13-1700 concentration (process) 13-1700 concintration (process) 13-1710 concintration | | | | |
| alkalienative technology | • | | | |
| alternative technology | | | | |
| aluminium container 13-628 compressor 13-699 comertation (process) 13-690 anacrobic process 13-630 concertation (process) 13-670 anacrobic process 13-631 concertation (process) 13-670 anacrobic process 13-631 concertation (process) 13-670 anacrobic process 13-631 confession (process) 13-670 analytical equipment 13-632 conservation quipment 13-670 analytical equipment 13-673 construction equipment 13-670 analytical equipment 13-670 construction of insullations 13-670 construction process 13-670 construction of insullations 13-670 construction by 13-670 construction of insullations 13-670 construction work 13-670 construction of work 13-670 | | | | |
| administrum industry | | | - | |
| mancrobic process 13-630 concrete products industry 13-701 analytical equipment 13-631 conservation equipment 13-702 analytical equipment 13-632 conservation equipment 13-703 antiquated plant 13-634 construction equipment 13-703 antiquated plant 13-634 construction of insullations 13-705 artificial statellite 13-635 construction of insullations 13-705 artificial statellite 13-635 construction of insullations 13-705 artificial statellite 13-635 construction with ecycled material 13-707 material back 13-708 material back 13-709 material back | | | | |
| auaerobic treatment T.4631 condensation (process) T.4703 animal waste T.4632 conservation T.4703 animal waste T.4634 construction equipment T.4704 antiquated plant T.4634 construction equipment T.4705 appropriate technology T.4636 construction the choology T.4707 automabile industry T.4637 construction with recycled material T.4707 bacterial bed T.4638 containture with recycled material T.4709 bacterial bed T.4638 containture with recycled material T.4709 battery T.4640 cooling tower T.4711 betatery T.4641 cooling tower T.4711 betatery T.4642 corning tower T.4711 biological engineering T.4642 corning tower T.4711 biological engineering T.4642 corning tower T.4711 bistal furnace T.4642 corning tower T.4717 bistal furnace T.4642 death t.4642 | | | - · · · · · · · · · · · · · · · · · · · | |
| aminul waste antiquated plant T-4703 construction of installations T-4704 ampropriate technology T-4635 construction in installations T-4705 automobile industry T-4636 construction work T-4706 bacterial bed T-4637 construction work T-4709 bacterial bed T-4639 cooling T-4710 bacterial bed T-4639 cooling T-4710 battery T-4640 cooling tower T-4711 betatry T-4641 cowering T-4711 beverage industry T-4642 covering T-4711 biological engineering T-4643 craft C-4711 biological engineering T-4643 craft craft industry T-4711 biological engineering T-4645 craft industry T-4711 | | T:4631 | | T:4702 |
| antiquated plant T.4634 construction of installations T.4705 artificial satellite T.4636 construction with recycled material T.4706 automobile industry T.4638 construction with recycled material T.4708 backer proces T.4638 container T.4710 battery T.4640 cooling T.4711 beverage industry T.4640 cooling tower T.4711 biolifuration T.4642 covering T.4711 biological engineering T.4642 covering T.4711 biological dreatment T.4644 craft T.4714 biological dreatment T.4644 craft industry T.4714 bioler T.4646 dairy industry T.4711 biolife groces T.4646 dairy industry T.4711 bottle cap T.4648 decanition T.4721 brack proces T.4649 dechlorination T.4720 brack proces T.4649 dechlorination T.4721 brack process < | analytical equipment | T:4632 | conservation | T:4703 |
| Appropriate technology | animal waste | | | |
| artificial satelline T.4436 construction with recycled material T.4708 bacterial bed T.4638 construction with recycled material T.4708 bacterial bed T.4638 continger T.4710 battery T.4640 cooling T.4711 beverage industry T.4640 commettic industry T.4712 biolification T.4642 covering T.4714 biological engineering T.4642 craft T.4714 biological reatment T.4644 craft industry T.4714 blast furnec T.4646 dairy industry T.4716 blast furnec T.4646 dairy industry T.4717 bottle cap T.4648 decuntation T.4718 brail T.4649 dechlorination T.4721 brail T.4650 despression installation T.4721 brail T.4650 despression T.4722 brail T.4650 despression T.4722 brail T.4650 despression installatio | | | | |
| Standard T.4637 Construction work | | | e. | |
| Descriptions T.4638 | | | | |
| Datch process T-4639 Cooling tower T-4710 | • | | | |
| battery | | | | |
| New region industry | - | | | |
| bioligical engineering | | | | |
| biological engineering T.4644 craft T.4714 biological treatment T.4644 craft industry T.4715 biotechnology T.4645 crystallisation T.4716 blast furace T.4646 datry industry T.4717 blacking process T.4647 dangerous installation T.4718 bottle cap T.3648 decantation T.4719 bottle cap T.3649 declainman T.4720 branch of activity T.4651 dege sea mining T.4722 browing industry T.4651 dege sea mining T.4722 buble policy (emissions trading) T.4652 desalination plant T.4722 building tenhology T.4653 design project T.4722 building tenhology T.4655 desulphirisation of fuel T.4722 business activity T.4655 desulphirisation of fuel T.4722 business prograinsation T.4657 dialysis T.4728 business prograinsation T.4659 digester T.4730 | | | • | |
| biological treatment T.4645 craft industry T.4715 blast furnace T.4646 dairy industry T.4716 blast furnace T.4647 dang rough installation T.4718 blacking process T.4647 dang rough installation T.4718 boiler T.4648 decuntation T.4719 boiler T.4649 dechlorination T.4719 branch of activity T.4650 deep sea mining T.4721 brewing industry T.4651 degreesing T.4722 burble policy (emissions trading) T.4652 desilination plant T.4723 building materials industry T.4653 design (project) T.4724 building materials industry T.4654 desorption T.4725 building materials industry T.4655 desulphurisation of fuel T.4726 building technology T.4656 detector T.4727 business activity T.4656 detector T.4727 business classification T.4657 dailysis T.4728 business coronomics T.4658 dissel engine T.4729 business organisation T.4659 digester T.4730 business organisation T.4660 direct discharger T.4731 button-cell battery T.4661 dissolution T.4732 cartyre T.4662 distillation T.4733 cartyre T.4663 domestic appliance T.4738 cartyre T.4664 distirct leasting plant T.4738 cartyre T.4665 domestic appliance T.4738 catalyst C.4664 distirct leasting plant T.4738 catalyst T.4666 drilling industry T.4738 catalyst T.4666 distilling industry T.4738 call (nergy) T.4666 drilling for oil T.4738 call (nergy) T.4667 drilling installation T.4739 callinds industry T.4667 drilling installation T.4739 callinds industry T.4677 distilling installation T.4740 chemical installation T.4677 depting installation T.4740 chemical installation T.4677 electric battery electric lower plant T.4755 coal gasification T.4681 electric lower plant T.4755 coal industry T.4681 electric lower plant T.4757 coal industry T.4682 electric landustry T.4757 coal industry T.4683 electricity company T.4758 | | | e | |
| biotechnology | | | | |
| blast furnace | | | | |
| Double | | T:4646 | | T:4717 |
| bottle cap | bleaching process | T:4647 | dangerous installation | T:4718 |
| T-4650 deep sea mining | boiler | T:4648 | decantation | T:4719 |
| brewing industry T.4651 degreasing thubble policy (emissions trading) T.4722 heads all paint and the policy (emissions trading) T.4652 desaination plant T.4724 heads all paint and the pain | • | T:4649 | dechlorination | T:4720 |
| bubble policy (emissions trading) T.4652 desalination plant T.4723 building industry T.4653 design (project) T.4724 building materials industry T.4654 desorption T.4725 building technology T.4655 desulphurisation of fuel T.4727 business calsafication T.4657 dialysis T.4728 business conomics T.4658 diesel engine T.4729 business organisation T.4659 digester T.4730 business policy T.4660 direct discharger T.4731 button-cell battery T.4661 dissolution T.4732 cable T.4662 distillation T.4733 catlyte T.4663 distillation T.4734 catalytic converter T.4663 distillation T.4733 catalytic converter T.4665 dredging T.4737 cell (energy) T.4666 dredging T.4737 cell (energy) T.4667 drilling installation T.4749 cennent manufa | | | | |
| building industry T.4654 desciption T.4724 building materials industry T.4655 desorption T.4725 building technology T.4655 desorption T.4727 business cativity T.4657 detector T.4727 business casification T.4658 detector T.4728 business organisation T.4659 digester T.4730 business oplicy T.4660 direct discharger T.4731 butino-cell battery T.4661 dissolution T.4732 cable T.4662 distillation T.4733 cart yre T.4663 district heating plant T.4735 catalyst T.4664 district heating plant T.4735 catalytic converter T.4665 domestic appliance T.4736 cell (neergy) T.4666 dredging T.4737 cellulose industry T.4667 drilling installation T.4738 cement industry T.4669 drilling installation T.4740 centrifugation <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| building metarials industry T.4655 desorption T.4725 building technology T.4655 desulphurisation of fuel T.4726 business activity T.4657 desulphurisation of fuel T.4727 business conomics T.4658 diesel engine T.4729 business organisation T.4658 diesel engine T.4730 business policy T.4660 direct discharger T.4731 button-cell battery T.4661 dissolution T.4732 cable T.4662 distillation T.4733 catlyte converter T.4663 distilling industry T.4734 catalyst converter T.4664 district heating plant T.4735 cell (energy) T.4666 domestic appliance T.4736 cell (energy) T.4666 drilling T.4737 cellulose industry T.4668 drilling for oil T.4739 cement manufacture T.4669 drilling installation T.4740 cement industry T.4678 drilling over treatment T.4741 </td <td></td> <td></td> <td></td> <td></td> | | | | |
| building technology T.4655 desulphurisation of fuel T.4727 business activity T.4657 detector T.4727 business classification T.4657 dialysis T.4728 business conomics T.4658 diesel engine T.4729 business organisation T.4659 digester T.4730 business policy T.4660 direct discharger T.4731 button-cell battery T.4661 dissolution T.4732 cable T.4662 distillation T.4733 cart yre T.4663 distilling industry T.4733 catalyst T.4665 domestic appliance T.4735 catalytic converter T.4665 domestic appliance T.4737 cell (energy) T.4666 dredging T.4737 cellulose industry T.4667 drilling for oil T.4738 cement manufacture T.4669 drilling for oil T.4739 cement manufacture T.4670 drilling for oil T.4740 ceranics industry | | | | |
| business classification T.4656 detector T.4727 business classification T.4657 dialysis T.4728 business conomics T.4658 diesel engine T.4729 business organisation T.4659 diesel engine T.4730 business policy T.4660 direct discharger T.4731 button-cell battery T.4661 dissolution T.4732 cable T.4662 distillation T.4733 catlyte T.4663 distilling industry T.4734 catalytic converter T.4664 district heating plant T.4735 cell (energy) T.4666 dredging T.4737 cellulose industry T.4666 dredging T.4737 cellulose industry T.4666 drilling for oil T.4739 cement industry T.4669 drilling installation T.4739 cement industry T.4679 drinking water treatment T.4741 channelling T.4672 drying out T.4742 chemical industry | | | | |
| business canomics T.4657 dialysis T.4728 business organisation T.4658 diesel engine T.4729 business organisation T.4660 direct discharger T.4731 business policy T.4660 direct discharger T.4731 button-cell battery T.4661 dissolution T.4732 cable T.4662 distillation T.4733 cart yre T.4663 distillation T.4734 catalyst T.4665 district heating plant T.4735 catalytic converter T.4665 domestic appliance T.4736 cell (energy) T.4666 dredging T.4737 cellulose industry T.4666 dredging T.4737 cement manufacture T.4668 drilling for oil T.4739 cement manufacture T.4669 drilling installation T.4740 ceranics industry T.4671 drying T.4742 chamical installation T.4674 EC ecolabel T.4743 chemical plant T.4674 </td <td></td> <td></td> <td></td> <td></td> | | | | |
| business conomics T.4658 diesel engine T.4729 business organisation T.4659 digester T.4730 business policy T.4661 direct discharger T.4731 button-cell battery T.4661 dissolution T.4732 cable T.4662 distillation T.4733 car tyre T.4663 distilling industry T.4734 catalytic converter T.4664 district heating plant T.4735 catalytic converter T.4666 dredging T.4737 cell (energy) T.4666 dredging T.4737 cell (energy) T.4667 drilling for oil T.4738 cement industry T.4666 drilling for oil T.4739 cement manufacture T.4669 drilling installation T.4740 certariligation T.4671 drying T.4742 chamical industry T.4672 drying out T.4743 chemical industry T.4672 drying out T.4745 chemical plant T.4674 | | | | |
| business organisation T.4659 digester T.4730 business policy T.4660 direct discharger T.4731 button-cell battery T.4661 dissolution T.4732 cable T.4662 distillation T.4733 car tyre T.4663 distilling industry T.4734 catalyst T.4665 distillation T.4735 catalytic converter T.4665 domestic appliance T.4736 cell (energy) T.4666 dredging T.4737 cellulose industry T.4667 drilling T.4739 cement manufacture T.4668 drilling installation T.4739 cement industry T.4668 drilling installation T.4741 centrifugation T.4670 drinking water treatment T.4741 centrifugation T.4671 drying out T.4742 channelling T.4671 drying out T.4743 chemical industry T.4673 dual waste management T.4744 chemical plant T.4674 | | | · | |
| business policy T:4660 direct discharger T:4731 button-cell battery T:4661 dissolution T:4732 cable T:4662 distillation T:4733 car tyre T:4663 distilling industry T:4734 catalytic converter T:4665 domestic appliance T:4736 cell (energy) T:4666 district heating plant T:4737 cellulose industry T:4667 drilling T:4737 cellulose industry T:4668 drilling for oil T:4739 cement industry T:4668 drilling installation T:4739 cement manufacture T:4669 drilling installation T:4740 centrifugation T:4671 drying out T:4741 ceramics industry T:4671 drying out T:4742 chamclal installation T:4671 drying out T:4744 chemical installation T:4673 EC ceolabel T:4744 chemical plant T:4675 EC regulation on eco-management and audit T:4746 | | | | |
| button-cell battery T.4661 dissolution T.4732 cable T.4662 distillation T.4733 cat yre T.4663 distilling industry T.4734 catalyst T.4664 district heating plant T.4735 catalytic converter T.4665 domestic appliance T.4736 cell (energy) T.4666 dredging T.4737 cell (energy) T.4666 dredging T.4737 cell (energy) T.4666 dredging T.4737 cell (energy) T.4666 dredging T.4738 cell (energy) T.4666 drilling installation T.4738 cement manufacture T.4669 drliling installation T.4741 ceramics industry T.4673 drying out T.4741 ceramics industry T.4673 dual waste management | | T:4660 | | T:4731 |
| car tyre T.4663 distilling industry T.4734 catalyst T.4664 district heating plant T.4735 catalytic converter T.4665 domestic appliance T.4736 cell (energy) T.4666 dredging T.4737 cell (energy) T.4667 drilling T.4738 cement industry T.4668 drilling for oil T.4739 cement manufacture T.4669 drilling installation T.4740 centrifugation T.4670 drinking water treatment T.4741 ceramics industry T.4671 drying T.4742 channelling T.4672 drying out T.4743 chemical industry T.4673 dual waste management T.4744 chemical installation T.4675 EC regulation on eco-management and audit T.4744 chemical plant T.4675 EC regulation on eco-management and audit T.4746 chemical plant T.4675 EC regulation on eco-management and audit T.4747 chemical treatment of waste T.4677 electric batte | | T:4661 | dissolution | T:4732 |
| catalyst T:4664 district heating plant T:4735 catalytic converter T:4665 domestic appliance T:4736 cell (energy) T:4666 dredging T:4738 cellulose industry T:4667 drilling T:4738 cement industry T:4668 drilling for oil T:4739 cement manufacture T:4669 drilling for oil T:4739 cement manufacture T:4670 drinking water treatment T:4741 centrifugation T:4671 drying out T:4741 centrifugation T:4671 drying out T:4742 channelling T:4672 drying out T:4743 channelling T:4673 dual waste management T:4744 chemical industry T:4673 dual waste management T:4744 chemical plant T:4674 EC ecolabel T:4745 chemical treatment of waste T:4677 electric battery T:4748 clean technology T:4677 electric battery T:4758 colincineration <td>cable</td> <td>T:4662</td> <td>distillation</td> <td>T:4733</td> | cable | T:4662 | distillation | T:4733 |
| catalytic converter T:4665 domestic appliance T:4736 cell (energy) T:4666 dredging T:4737 cellulose industry T:4667 drilling T:4738 cement industry T:4668 drilling for oil T:4739 cement manufacture T:4669 drilling installation T:4740 centrifugation T:4670 drinking water treatment T:4741 ceramics industry T:4671 drying out T:4742 channelling T:4672 drying out T:4743 chemical industry T:4673 dual waste management T:4744 chemical installation T:4674 EC ecolabel T:4745 chemical plant T:4675 EC regulation on eco-management and audit T:4746 chemical treatment of waste T:4677 electric battery T:4748 clean technology T:4677 electric battery T:4748 clean technology T:4678 electric jower plant T:4750 coal industry T:4680 electrical engineering T:4751 <td>car tyre</td> <td>T:4663</td> <td>distilling industry</td> <td>T:4734</td> | car tyre | T:4663 | distilling industry | T:4734 |
| cell (energy) T:4666 dredging T:4737 cellulose industry T:4667 drilling T:4738 cement industry T:4668 drilling for oil T:4739 cement manufacture T:4669 drilling installation T:4740 centrifugation T:4670 drinking water treatment T:4741 ceramics industry T:4671 drying out T:4742 channelling T:4672 drying out T:4743 chemical industry T:4673 dual waste management T:4744 chemical installation T:4674 EC ecolabel T:4745 chemical treatment T:4675 EC regulation on eco-management and audit T:4746 chemical treatment of waste T:4676 ecolabel T:4747 chemical treatment of waste T:4677 electric battery T:4748 clean technology T:4678 electric power plant T:4750 co-incineration T:4680 electric power plant T:4751 coal gasification T:4681 electrical industry T:47 | | | | |
| cellulose industry T:4667 drilling T:4738 cement industry T:4668 drilling for oil T:4738 cement manufacture T:4669 drilling installation T:4740 centrifugation T:4670 drinking water treatment T:4741 ceramics industry T:4671 drying T:4742 chamnelling T:4672 drying out T:4743 chemical industry T:4673 dual waste management T:4744 chemical installation T:4674 EC ecolabel T:4745 chemical plant T:4675 EC regulation on eco-management and audit T:4746 chemical treatment of waste T:4676 ecolabel T:4747 chemical treatment of waste T:4677 electric battery T:4748 clean technology T:4678 electric battery T:4748 clean technology T:4678 electric power plant T:4750 co-incineration T:4680 electrical goods industry T:4751 coal jasification T:4681 electrical industry | | | | |
| cement industry T:4668 drilling for oil T:4739 cement manufacture T:4669 drilling installation T:4740 centrifugation T:4670 drinking water treatment T:4741 ceramics industry T:4671 drying out T:4742 channelling T:4673 dual waste management T:4743 chemical industry T:4674 EC ecolabel T:4745 chemical plant T:4674 EC ecolabel T:4746 chemical treatment T:4676 ecolabel T:4747 chemical treatment of waste T:4677 electric battery T:4748 clean technology T:4678 electric line T:4749 clothing industry T:4678 electric power plant T:4750 co-incineration T:4680 electrical engineering T:4751 coagulation T:4681 electrical goods industry T:4752 coal gasification T:4682 electrical industry T:4753 coal injustry T:4684 electrical goods industry T:4755 <td></td> <td></td> <td></td> <td></td> | | | | |
| cement manufacture T:4669 drilling installation T:4740 centrifugation T:4670 drinking water treatment T:4741 ceramics industry T:4671 drying T:4742 channelling T:4672 drying out T:4743 chemical industry T:4673 dual waste management T:4744 chemical installation T:4674 EC ecolabel T:4745 chemical plant T:4675 EC regulation on eco-management and audit T:4746 chemical treatment T:4676 ecolabel T:4747 chemical treatment of waste T:4676 ecolabel T:4744 clean technology T:4678 electric battery T:4748 clean technology T:4678 electric power plant T:4750 co-incineration T:4689 electrical engineering T:4751 coal gasification T:4681 electrical engineering T:4752 coal gasification T:4682 electrical engineering T:4752 coal industry T:4683 electrical engineering | | | | |
| centrifugation T:4670 drinking water treatment T:4741 ceramics industry T:4671 drying T:4742 channelling T:4672 drying out T:4743 chemical industry T:4673 dual waste management T:4744 chemical installation T:4674 EC ecolabel T:4745 chemical plant T:4675 EC regulation on eco-management and audit T:4746 chemical treatment of waste T:4677 electric battery T:4748 clean technology T:4678 electric battery T:4749 clothing industry T:4679 electric power plant T:4750 co-incineration T:4680 electrical engineering T:4751 coal gasification T:4681 electrical goods industry T:4752 coal industry T:4682 electricity company T:4753 coal industry T:4683 electricity company T:4754 coal refining T:4684 electroic saterial T:4755 coal refining T:4686 electroic saterial < | J | | | |
| ceramics industry channelling T:4672 channelling T:4672 channelling T:4673 chemical industry T:4673 chemical industry T:4674 Chemical installation T:4674 Chemical installation T:4675 Chemical plant T:4675 Chemical treatment T:4676 Chemical treatment T:4676 Chemical treatment T:4677 Chemical treatment of waste Clean technology T:4678 Clean technology T:4679 Co-incineration T:4680 Co-incineration T:4680 Co-incineration T:4681 Coagulation T:4681 Coal gasification T:4682 Coal industry T:4683 Coal industry T:4684 Coal liquefaction T:4684 Coal liquefaction T:4685 Coal mining T:4685 Coal mining T:4686 Coal refining T:4686 Coal refining T:4687 Coal technology T:4687 Coal electroic scrap T:4757 Coal technology T:4688 Coal-fired power plant T:4688 Coal-fired power plant T:4689 Combustion engine T:4691 Combustion residue T:4692 Combustion residue T:4692 Combustion residue T:4693 Combustion residue T:4693 Combustion residue T:4693 Combustion residue T:4693 Combustion residue T:4692 Combustion residue T:4693 Combustion residue T:4693 Combustion residue T:4694 Combustion residue T:4692 Combustion residue T:4763 | | | • | |
| channelling chemical industry chemical industry chemical installation T:4673 chemical installation T:4674 Chemical installation T:4674 Chemical installation T:4675 EC ceolabel T:4746 chemical plant T:4676 Chemical treatment T:4676 Chemical treatment T:4676 Chemical treatment T:4677 Chemical treatment of waste T:4677 Chemical treatment of waste Clean technology T:4678 Clean technology T:4679 Colining industry T:4679 Co-incineration T:4680 Coagulation T:4681 Coal gasification T:4682 Coal liquefaction T:4683 Coal liquefaction T:4684 Coal refining T:4685 Coal refining T:4686 Coal refining T:4687 Coal technology T:4687 Coal technology T:4688 Coal-fired power plant T:4759 Coal-fired power plant T:4689 Coal-fired power plant T:4759 Coal-fired power plant T:4689 Combustion engine T:4691 Combustion engine T:4691 Combustion residue T:4692 Combustion residue T:4693 Coal-fired power station T:4691 Combustion residue T:4693 Coal-fired power plant T:4691 Combustion residue T:4693 Combustion residue T:4694 Corposer damad T:4763 T:47 | | | | |
| chemical industry chemical installation T:4674 Chemical installation T:4674 EC ecolabel T:4745 Chemical plant Chemical plant T:4675 EC regulation on eco-management and audit T:4746 Chemical treatment T:4676 Chemical treatment of waste T:4677 Chemical treatment of waste T:4677 Chemical treatment of waste T:4678 Chemical treatment of waste Chemical treatment of waste T:4679 Chemical treatment of waste Chemical treatment of waste T:4679 Chemical treatment of waste Chemical treatment of waste Chemical treatment of waste T:4679 Chemical treatment of waste Chemical treatment of waste T:4679 Chemical treatment of waste Chemical treatment of waste Chemical treatment of waste T:4679 Chemical treatment of waste Chemical treatment of waste T:4680 Chemical treatment of waste Chemical treatment of waste T:4681 Chemical treatment T:4750 Chemical treatment T:4682 Chemical treatment T:4683 Chemical equipment T:4753 Chemical industry T:4754 Chemical industry T:4754 Chemical industry T:4755 Chemical industry T:4755 Chemical industry T:4756 Chemical | | | | |
| chemical installation Chemical plant Chemical plant Chemical plant Chemical treatment Che | | | | |
| chemical treatment of waste T:4676 ecolabel T:4747 chemical treatment of waste T:4677 electric battery T:4748 clean technology T:4678 electric line T:4749 clothing industry T:4679 electric power plant T:4750 co-incineration T:4680 electrical engineering T:4751 coagulation T:4681 electrical goods industry T:4752 coal gasification T:4682 electrical industry T:4753 coal industry T:4683 electricity company T:4754 coal liquefaction T:4684 electrolysis T:4755 coal mining T:4685 electronic material T:4756 coal refining T:4686 electronic scrap T:4757 coal refining T:4687 electrotechnical equipment T:4758 coal-fired power plant T:4688 electrotechnical equipment T:4758 coal-fired power plant T:4689 emission reduction T:4760 combustion engine T:4691 end-of-pipe technology T:4762 combustion residue T:4763 | | | • | |
| chemical treatment of waste T:4676 ecolabel T:4747 chemical treatment of waste T:4677 electric battery T:4748 clean technology T:4678 electric line T:4749 clothing industry T:4679 electric power plant T:4750 co-incineration T:4680 electrical engineering T:4751 coagulation T:4681 electrical goods industry T:4752 coal gasification T:4682 electrical industry T:4753 coal industry T:4683 electricity company T:4754 coal liquefaction T:4684 electrolysis T:4755 coal mining T:4685 electronic material T:4756 coal refining T:4686 electronic scrap T:4757 coal refining T:4687 electrotechnical equipment T:4758 coal-fired power plant T:4688 electrotechnical equipment T:4758 coal-fired power plant T:4689 emission reduction T:4760 combustion engine T:4691 end-of-pipe technology T:4762 combustion residue T:4763 | chemical plant | T:4675 | EC regulation on eco-management and audit | T:4746 |
| clean technologyT:4678electric lineT:4749clothing industryT:4679electric power plantT:4750co-incinerationT:4680electrical engineeringT:4751coagulationT:4681electrical goods industryT:4752coal gasificationT:4682electrical industryT:4753coal industryT:4683electricity companyT:4754coal liquefactionT:4684electrolysisT:4755coal miningT:4685electronic materialT:4756coal refiningT:4686electronic scrapT:4757coal technologyT:4687electrotechnical equipmentT:4758coal-fired power plantT:4688electrotechnical industryT:4759collective wastewater treatmentT:4689emission reductionT:4760combined cycle-power stationT:4690emulsificationT:4761combustion engineT:4691end-of-pipe technologyT:4762combustion residueT:4692energy demandT:4763 | chemical treatment | T:4676 | | T:4747 |
| clothing industry co-incineration T:4679 co-incineration T:4680 colectrical engineering T:4751 coagulation T:4681 coagulation T:4682 coal gasification T:4682 coal industry T:4753 coal industry T:4683 coal liquefaction T:4684 coal liquefaction T:4685 coal refining T:4685 coal refining T:4686 coal refining T:4687 coal technology T:4687 coal-fired power plant T:4688 coal-fired power station T:4689 combustion engine T:4690 combustion residue T:4692 conergy demand T:4751 T:4751 T:4752 T:4752 T:4753 T:4753 T:4754 T:4755 | chemical treatment of waste | T:4677 | electric battery | T:4748 |
| co-incinerationT:4680electrical engineeringT:4751coagulationT:4681electrical goods industryT:4752coal gasificationT:4682electrical industryT:4753coal industryT:4683electricity companyT:4754coal liquefactionT:4684electrolysisT:4755coal miningT:4685electronic materialT:4756coal refiningT:4686electronic scrapT:4757coal technologyT:4687electrotechnical equipmentT:4758coal-fired power plantT:4688electrotechnical industryT:4759collective wastewater treatmentT:4689emission reductionT:4760combined cycle-power stationT:4690emulsificationT:4761combustion engineT:4691end-of-pipe technologyT:4762combustion residueT:4692energy demandT:4763 | | T:4678 | | T:4749 |
| coagulationT:4681electrical goods industryT:4752coal gasificationT:4682electrical industryT:4753coal industryT:4683electricity companyT:4754coal liquefactionT:4684electrolysisT:4755coal miningT:4685electronic materialT:4756coal refiningT:4686electronic scrapT:4757coal technologyT:4687electrotechnical equipmentT:4758coal-fired power plantT:4688electrotechnical industryT:4759collective wastewater treatmentT:4689emission reductionT:4760combined cycle-power stationT:4690emulsificationT:4761combustion engineT:4691end-of-pipe technologyT:4762combustion residueT:4692energy demandT:4763 | | | | |
| coal gasificationT:4682electrical industryT:4753coal industryT:4683electricity companyT:4754coal liquefactionT:4684electrolysisT:4755coal miningT:4685electronic materialT:4756coal refiningT:4686electronic scrapT:4757coal technologyT:4687electrotechnical equipmentT:4758coal-fired power plantT:4688electrotechnical industryT:4759collective wastewater treatmentT:4689emission reductionT:4760combined cycle-power stationT:4690emulsificationT:4761combustion engineT:4691end-of-pipe technologyT:4762combustion residueT:4692energy demandT:4763 | | | | |
| coal industryT:4683electricity companyT:4754coal liquefactionT:4684electrolysisT:4755coal miningT:4685electronic materialT:4756coal refiningT:4686electronic scrapT:4757coal technologyT:4687electrotechnical equipmentT:4758coal-fired power plantT:4688electrotechnical industryT:4759collective wastewater treatmentT:4689emission reductionT:4760combined cycle-power stationT:4690emulsificationT:4761combustion engineT:4691end-of-pipe technologyT:4762combustion residueT:4692energy demandT:4763 | | | | |
| coal liquefactionT:4684electrolysisT:4755coal miningT:4685electronic materialT:4756coal refiningT:4686electronic scrapT:4757coal technologyT:4687electrotechnical equipmentT:4758coal-fired power plantT:4688electrotechnical industryT:4759collective wastewater treatmentT:4689emission reductionT:4760combined cycle-power stationT:4690emulsificationT:4761combustion engineT:4691end-of-pipe technologyT:4762combustion residueT:4692energy demandT:4763 | | | | |
| coal miningT:4685electronic materialT:4756coal refiningT:4686electronic scrapT:4757coal technologyT:4687electrotechnical equipmentT:4758coal-fired power plantT:4688electrotechnical industryT:4759collective wastewater treatmentT:4689emission reductionT:4760combined cycle-power stationT:4690emulsificationT:4761combustion engineT:4691end-of-pipe technologyT:4762combustion residueT:4692energy demandT:4763 | | | | |
| coal refiningT:4686electronic scrapT:4757coal technologyT:4687electrotechnical equipmentT:4758coal-fired power plantT:4688electrotechnical industryT:4759collective wastewater treatmentT:4689emission reductionT:4760combined cycle-power stationT:4690emulsificationT:4761combustion engineT:4691end-of-pipe technologyT:4762combustion residueT:4692energy demandT:4763 | - | | | |
| coal technologyT:4687electrotechnical equipmentT:4758coal-fired power plantT:4688electrotechnical industryT:4759collective wastewater treatmentT:4689emission reductionT:4760combined cycle-power stationT:4690emulsificationT:4761combustion engineT:4691end-of-pipe technologyT:4762combustion residueT:4692energy demandT:4763 | S . | | | |
| coal-fired power plantT:4688electrotechnical industryT:4759collective wastewater treatmentT:4689emission reductionT:4760combined cycle-power stationT:4690emulsificationT:4761combustion engineT:4691end-of-pipe technologyT:4762combustion residueT:4692energy demandT:4763 | | | | |
| collective wastewater treatmentT:4689emission reductionT:4760combined cycle-power stationT:4690emulsificationT:4761combustion engineT:4691end-of-pipe technologyT:4762combustion residueT:4692energy demandT:4763 | | | | |
| combined cycle-power stationT:4690emulsificationT:4761combustion engineT:4691end-of-pipe technologyT:4762combustion residueT:4692energy demandT:4763 | | | | |
| combustion engine T:4691 end-of-pipe technology T:4762 combustion residue T:4692 energy demand T:4763 | | | | |
| | | | | |
| communications industry T:4693 energy distribution system T:4764 | | | | |
| | communications industry | T:4693 | energy distribution system | T:4764 |

| | T. 47.65 | • | TF 4026 |
|---|------------------|---|------------------|
| energy industry energy process | T:4765 T:4766 | groundwater extraction handicraft | T:4836 T:4837 |
| energy production | T:4767 | handicraft business | T:4838 |
| energy storage | T:4768 | heat and power station | T:4839 |
| energy technology | T:4769 | heat pump | T:4840 |
| engine | T:4770 | heat storage | T:4841 |
| engineering work enrichment | T:4771 T:4772 | heater heating | T:4842 T:4843 |
| environmental cost | T:4773 | heating plant | T:4844 |
| environmental economics of firms | T:4774 | hotel industry | T:4845 |
| environmental enterprise | T:4775 | hydraulic construction | T:4846 |
| environmental friendly procurement | T:4776 | hydrocarbon storage tank | T:4847 |
| environmental impact of industry | T:4777 | hydroelectric power plant | T:4848 |
| environmental industry environmental protection in the enterprise | T:4778 T:4779 | impactor incineration | T:4849 T:4850 |
| environmental protection in the enterprise | T:4779 | incinerator | T:4851 |
| environmental statement (eco-audit) | T:4781 | indigenous technology | T:4852 |
| environmental technology | T:4782 | individual wastewater treatment | T:4853 |
| environmentally friendly management | T:4783 | industrial activity | T:4854 |
| environmentally unfriendly firm | T:4784 | industrial area | T:4855 |
| equipment equipment plan | T:4785 T:4786 | industrial association industrial building | T:4856 T:4857 |
| etching | T:4787 | industrial development | T:4858 |
| evaluation of technology | T:4788 | industrial dumping | T:4859 |
| evaporation | T:4789 | industrial economics | T:4860 |
| excavation (process) | T:4790 | industrial emission | T:4861 |
| exhaust device | T:4791 | industrial environment (in general) | T:4862 |
| extraction | T:4792 | industrial environmental policy | T:4863 |
| extractive industry factory farming | T:4793 T:4794 | industrial equipment industrial installation | T:4864 T:4865 |
| fast reactor | T:4794 T:4795 | industrial installation | T:4866 |
| fermentation | T:4796 | industrial manufacturing | T:4867 |
| filter | T:4797 | industrial material | T:4868 |
| filter cake | T:4798 | industrial noise | T:4869 |
| filtration | T:4799 | industrial planning | T:4870 |
| firing | T:4800 T:4801 | industrial plant (building) | T:4871 T:4872 |
| firm fishing industry | T:4802 | industrial policy industrial pollution | T:4873 |
| fitting (plumbing) | T:4803 | industrial process | T:4874 |
| flaring | T:4804 | industrial product | T:4875 |
| flocculation | T:4805 | industrial production | T:4876 |
| flotation | T:4806 | industrial production statistics | T:4877 |
| fluidisation | T:4807 | industrial safety industrial site | T:4878 |
| fluidised bed flushing | T:4808 T:4809 | industrial site | T:4879 T:4880 |
| food commerce | T:4810 | industrial society | T:4881 |
| food industry | T:4811 | industrial structure | T:4882 |
| food processing industry | T:4812 | industrial waste | T:4883 |
| food technology | T:4813 | industrial waste gas | T:4884 |
| forest industry | T:4814 | industrial waste water | T:4885 |
| four stroke engine fuel tank installation | T:4815 T:4816 | industrial wasteland industrial zoning | T:4886 T:4887 |
| fumigation | T:4817 | industrialisation | T:4888 |
| furniture industry | T:4818 | industry | T:4889 |
| furriery | T:4819 | information technology | T:4890 |
| galvanisation | T:4820 | information technology industry | T:4891 |
| gas company | T:4821 | installation optimisation | T:4892 |
| gas engine | T:4822 | installation restoration | T:4893 |
| gas liquefaction gas network | T:4823 T:4824 | instrument manufacture instrumentation | T:4894 T:4895 |
| gas pipeline | T:4825 | insulation (process) | T:4896 |
| gas powered plant | T:4826 | integrated environmental protection technology | T:4897 |
| gas purification | T:4827 | integrated management | T:4898 |
| gasification | T:4828 | integrated pollution control | T:4899 |
| gasoline engine | T:4829 | intermediate goods | T:4900 |
| gaswork | T:4830 | ion exchange | T:4901 |
| glass industry | T:4831 T:4832 | ion exchanger iron and steel industry | T:4902 T:4903 |
| goal of individual aconomic business | 1 40 1/ | non and steel mudstry | 1.4703 |
| goal of individual economic business gravel extraction | | | T:4904 |
| goal of individual economic business gravel extraction gravel pit | T:4833 T:4834 | iron industry ironwork industry | T:4904 T:4905 |

| Large combustion plant | | | | |
|--|---|--------|----------------------|--------|
| Eather industry | * | | | |
| Equite mining | | | | |
| Document 1-991 | | | • | |
| low-level technology | | | | |
| machinery T-1914 physicochemical purification T-1948 maintenance (technical) T-1915 piksting plant T-1985 maintenance (technical) T-1916 piketing plant T-1985 manufacturing trade T-1917 pipe T-1987 manufacuting trade T-1918 pipeline T-1988 measuring instrument T-1919 plant dequirment T-1990 mechanical culpiment T-1920 plant dequirment T-1991 mechanical Vabration T-1922 plant equirment T-1991 mechanical Vabration T-1923 pollution abacterat equipment T-1991 metal plating T-1925 post-tectiment T-1994 metal products industry T-1925 power station T-1996 metal sworking T-1927 power station T-1998 metal sworking T-1927 power station T-1998 metal sworking T-1937 precision engineering T-5900 minitrogline T-1932 prower station T-1998 < | | | | |
| machinery 13-914 physicochemical treatment 13-986 manufacturing activity T-4916 pilot plant T-4986 manufacturing grade T-4917 pipe T-4988 materials technology T-4918 pipeline T-4988 measuring instrument T-4919 pipeline T-4988 mechanical cultimotti T-4921 plant delegate T-4990 mechanical dudostry T-4921 plant delegate T-4990 mechanical vibration T-4921 pollution control equipment T-4992 mechanical vibration T-4921 pollution control equipment T-4992 metaling T-4922 pollution control equipment T-4992 metal familia T-9223 post-treatment T-4990 metal production T-4921 post-treatment T-4990 metal production T-4922 post-treatment T-4990 metal production T-4922 post-treatment T-5990 metal production T-4922 process company T-5990 | •• | | | |
| maintacturing trade T-4915 pickling plant T-4987 manufacturing trade T-4917 pipe T-4988 manufacturing trade T-4918 pipeline T-4988 macerials technology T-4919 plant deligate T-4989 mechanical calipoment T-4920 plant deligate T-4991 mechanical industry T-4921 plant equipment T-4991 mechanical vibration T-4922 pollution control equipment T-4993 meling T-4923 pollution control equipment T-4993 metal frishing T-8924 pollution control technology T-4993 metal frishing T-8925 ponet technology T-4993 metal frishing T-8926 power station technology T-4993 metal frishing T-8926 power station detailing T-4997 metal frishing T-8926 power station detailing T-4997 metal frishing T-8926 power station detailing T-4997 metal frishing T-8926 power station detailing < | | | | |
| manufacturing activity T-4916 pilot pine T-4988 materials technology T-4918 pipeline T-4988 materials technology T-4918 pipeline T-4980 materials technology T-4910 plant delegate T-4990 mechanical dudatty T-4921 pollution control equipment T-4992 mechanical vibration T-4922 pollution control equipment T-4994 mething T-4923 pollution control equipment T-4994 metal plating T-4926 post-tectament T-4996 metal plating T-4927 power station T-4997 metal sworking T-4927 power station T-4999 metal working T-4929 power station T-4999 metal working T-4921 power station T-4998 metal working T-4929 power station dentating T-4998 metal working T-4920 power station dentating T-4998 metal substance T-4921 power station for state T-5000 | • | T:4915 | | |
| materials technology | | T:4916 | | T:4987 |
| measuring instrument T.4919 plant edegate T.4991 mechanical culpiment T.4921 plant acclamical grown T.4991 mechanical vibration T.4921 plants acchanology T.4993 melting T.4923 pollution acontrol equipment T.4993 metal Inshing T.4925 pollution control equipment T.4995 metal plating T.4925 post testment T.4995 metal products industry T.4927 power station T.4997 metal smelting T.4927 power station T.4999 metal undustry T.4929 presistion engineering T.5090 microelectronics T.4931 pressaring of market T.5001 microelectronics T.4933 prestartion for market T.5001 mill T.4932 pressure equipment T.5002 mill T.4933 printing industry T.5003 mineral extraction T.4933 printing industry T.5005 mining district T.4935 process teachnology T.5007 | manufacturing trade | T:4917 | pipe | T:4988 |
| mechanical equipment T.4920 plasma technology T.4992 mechanical vibration T.4922 pollution abatement equipment T.4992 melting T.4922 pollution control equipment T.4993 metal finishing T.4924 pollution control equipment T.4994 metal plating T.4925 post-reatment T.4996 metal products industry T.4926 power company T.4996 metal products industry T.4928 power station T.4998 metal working T.4928 power station T.49998 metal working T.4928 pression engineering T.5000 microelectronics T.4930 presparation for market T.5000 microelectronics T.4931 pressing T.5000 mill T.4932 pressure equipment T.5000 mineral finitisty T.4934 printing industry T.5001 mining district T.4934 printing industry T.938 mining industry T.4938 process technology T.5000 </td <td></td> <td></td> <td></td> <td></td> | | | | |
| mechanical industry T.4921 plasma technology T.4992 mechanical vibration T.4923 pollution control equipment T.4994 metting T.4924 pollution control equipment T.4994 metal finishing T.4925 pollution control equipment T.4996 metal products industry T.4926 power company T.4998 metal products industry T.4927 power station T.4998 metal working T.4928 power station derating T.4998 metal working T.4929 precession engineering T.5000 microelectronics T.4931 pressing T.5000 microelectronics T.4931 pressing T.5000 mill T.4932 pressure equipment T.5002 mill T.4933 printing industry T.5003 mineral extraction T.4934 printing work T.5006 mining district T.4937 process technology T.5007 mining district T.4937 process malaysis T.5006 | | | | |
| mechanical vibration T.4922 pollution abatement equipment T.4993 metal flinishing T.4924 pollution control expliment T.4995 metal plating T.4925 pollution control exchanology T.4995 metal preducts industry T.4926 power company T.4997 metal working T.4927 power station derating T.4999 metal working T.4928 power station derating T.5000 metallurgical industry T.4930 pressing engineering T.5000 microfiltration T.4931 pressing equipment T.5001 mirroll filtration T.4932 pressure equipment T.5003 mile T.4932 pressure equipment T.5003 mineral industry T.4934 printing work T.5003 mining district T.4938 process analysis T.5006 mining industry T.4938 process technology T.5007 mixing industry T.4938 processing T.5010 mixing industry T.4938 processing T.501 | | | | |
| melting T.4923 pollution control equipment T.494 metal flathing T.4925 post-treatment T.4996 metal products industry T.4925 post-treatment T.4996 metal products industry T.4927 power station T.4998 metal working T.4928 power station derating T.4998 metal ungical industry T.4939 preparation for market T.5000 microelectronics T.4930 preparation for market T.5001 mill T.4931 pressing T.5002 mill T.4932 pressing T.5002 mill T.4933 printing work T.5003 mineral contraction T.4934 printing work T.5003 mineral industry T.4935 process supplied T.5006 mining district T.4936 process such T.5007 mixing T.4937 process water T.5008 mixing industry T.4938 processing T.5007 mixing industry T.4937 | • | | | |
| metal plating T.4925 post-treatment T.4995 metal products industry T.4926 power company T.4997 metal products industry T.4927 power station T.4998 metal working T.4928 power station derating T.4999 metal working T.4928 pression engineering T.5000 microelectronics T.4930 pressing engineering T.5001 microfilitation T.4931 pressing T.5001 mill T.4932 pressing T.5001 mine T.4933 printing modes T.5003 mineral extraction T.4934 printing work T.5003 mining industry T.4935 process stechnology T.5007 mining district T.4937 process stechnology T.5008 mixing T.4937 process stechnology T.5008 mixing district T.4937 process stechnology T.5008 mixing district T.4937 process water T.5008 mixing district T.4 | | | | |
| metal products industry | Č | | | |
| metal products industry | | | | |
| metal working T.4928 power station T.4998 metal working T.4928 precision engineering T.5909 microelsctrosics T.4930 precision engineering T.5000 microelsctrosics T.4931 pressition engineering T.5002 mill T.4931 pressing T.5002 mill T.4933 printing industry T.5004 mineal catractation T.4933 printing work T.5003 minear lindustry T.4935 process technology T.5006 mining industry T.4937 process water T.5008 mixing T.4937 process water T.5008 mixing industry T.4939 product comparison T.5001 mixing industry T.4939 product comparison T.5010 monitoring equipment T.4943 product comparison T.5010 monitoring equipment T.4944 product ownparison T.5010 motor which is industry T.4941 production T.5011 matural gas extraction | | | 1 | |
| metal working T.4928 power station derating T.5900 microelectronics T.4930 preparation for market T.5900 microelectronics T.4930 preparation for market T.5901 mill T.4932 pressure equipment T.5003 mine T.4933 printing industry T.5003 mine T.4934 printing modustry T.5006 mineral industry T.4935 process sanalysis T.5006 mining T.4936 process technology T.5007 mining indistric T.4936 process stechnology T.5007 mining industry T.4938 process water T.5007 mining industry T.4938 process water T.5007 mining industry T.4938 process water T.5009 mining industry T.4943 process water T.5009 mining industry T.4943 process water T.5009 mining industry T.4943 processing T.5009 mining industry T.4936 | | | | |
| metallurgical industry T.4929 precision engineering T.5000 microelectronics T.4931 pressing T.5002 microelitration T.4931 pressing T.5002 mill T.4933 printing industry T.5004 mineral industry T.4933 printing work T.5004 mineral industry T.4935 process sandysis T.5006 mining T.4936 process technology T.5007 mining industry T.4937 process water T.5008 mining industry T.4939 product comparison T.5008 mixing T.4939 product comparison T.5001 monitoring equipment T.4949 product comparison T.5010 monitoring equipment T.4941 production T.5011 multinational firm T.4942 production T.5012 multinational firm T.4943 production T.5013 natural gas extraction T.4944 production T.5015 netting policy (emissions trading) | | | * | |
| microelectronics T.4931 preparation for market T.5001 mile microfiltration T.4932 pressure equipment T.5002 mile T.4932 printing industry T.5003 mineral extraction T.4934 printing industry T.5006 mineral industry T.4936 process technology T.5007 mining district T.4937 process technology T.5008 mining industry T.4938 process technology T.5009 mixing T.4938 process seemer T.5009 mixing T.4939 product comparison T.5010 mixing T.4940 product comparison T.5011 motor vehicle industry T.4941 production T.5011 motor vehicle industry T.4941 production policy T.5011 matural gas extraction T.4943 production policy T.5014 natural gas extraction T.4944 productivity T.5016 new iral plant T.4942 productivity T.5016 new iral | | | | |
| mill T.4932 pressure equipment T.5004 mineral extraction T.4934 printing industry T.5005 mineral industry T.4935 process analysis T.5006 mining T.4936 process technology T.5007 mining district T.4937 process water T.5008 mining industry T.4938 process water T.5009 mixing T.4939 product comparison T.5010 moiltoring equipment T.4940 product comparison T.5011 motor vehicle industry T.4941 product comparison T.5011 motor vehicle industry T.4942 production policy T.5011 multinational firm T.4942 production policy T.5013 natural gas extraction T.4943 production policy T.5014 natural gas extraction T.4944 production policy T.5015 netting policy (emissions trading) T.4945 proflexionis technique T.5016 netting policy (emissions trading) T.4946 propulsion technique | | T:4930 | | T:5001 |
| mine T.4934 printing industry T.5004 mineral industry T.4935 process analysis T.5006 mining T.4936 process analysis T.5007 mining T.4937 process malysis T.5008 mining industry T.4938 processing T.5009 mixing T.4939 product comparison T.5010 monitoring equipment T.4940 product cavaluation T.5011 motor vehicle industry T.4941 product comparison T.5011 motor vehicle industry T.4941 production T.5011 multinational firm T.4942 production T.5013 natural gas extraction T.4943 productivin T.5014 natural gas extraction T.4943 production T.5015 netting policy (emissions trading) T.4944 productivity T.5016 new technology T.4944 productivity T.5016 noise reduction T.4948 pulp industry T.5018 noise reduction | microfiltration | T:4931 | | T:5002 |
| mineral extraction T.4935 printing work T.5005 mineral industry T.4935 process analysis T.5006 mining T.4936 process technology T.5007 mining industry T.4938 process technology T.5008 mining industry T.4938 processing T.5000 mixing T.4939 product comparison T.5010 monitoring equipment T.4940 product comparison T.5010 motor vehicle industry T.4941 product identification T.5011 motor vehicle industry T.4942 production T.5011 multinational firm T.4942 production T.5013 natural gas extraction T.4943 production T.5013 netting policy (emissions trading) T.4944 productivity T.5015 netting policy (emissions trading) T.4945 professional society T.5015 netting policy (emissions trading) T.4945 professional society T.5017 new technology T.4948 pulpic utili utili utili uti | mill | T:4932 | pressure equipment | T:5003 |
| mineral industry T.4936 mining process analysis T.5006 mining district mining district T.4937 process water T.5008 mining industry mixing T.4938 processing T.5009 mining industry mixing T.4939 product comparison T.5010 monitoring equipment motor vehicle industry T.4941 product identification T.5011 motor vehicle industry multinational firm T.4942 production policy T.5013 matural gas extraction natural gas extraction T.4943 production policy T.5014 matural gas extraction new installation T.4944 productivity T.5015 metting policy (emissions trading) T.4945 professional society T.5016 metting policy (emissions trading) new technology T.4947 public utility T.5017 mew technology T.4948 pulp industry T.5018 mois-free technology noise-free technology T.4948 pulp industry T.5019 mois-free technology T.4949 pump T.5020 mois-free decenhology non-returnable container T.4951 purification facility T.5021 mois-free full disposal T.4952 purification plant T.5022 muclear fuel element nuclear fuel element T.4953 purification plant T.5023 muclear fuel element | | | | |
| mining mining district T.4936 process technology T.5007 mining industry T.4937 process water T.5008 mixing T.4938 processing T.5009 mixing T.4939 product comparison T.5010 monitoring equipment T.4940 product comparison T.5011 motor vehicle industry T.4941 production T.5011 multinational firm T.4942 production policy T.5013 natural gas exploration T.4943 productivity T.5014 natural gas extraction T.4944 productivity T.5014 netting policy (emissions trading) T.4945 professional society T.5016 new installation T.4946 propulsion technique T.5016 new installation T.4948 pulp industry T.5018 noise-free technology T.4949 pump T.5019 noise-free technology T.4949 pump T.5020 non-ferrous metal industry T.4950 pumping T.5021 | | | | |
| mining district T.4937 process water T.5008 mining industry T.4938 processing T.5009 mixing T.4939 product comparison T.5010 monitoring equipment T.4940 product devaluation T.5011 motor vehicle industry T.4941 production T.5012 multinational firm T.4942 production policy T.5013 natural gas exporation T.4943 production policy T.5014 natural gas extraction T.4944 production policy T.5015 new installation T.4945 profuscion technique T.5016 new installation T.4945 propulsion technique T.5017 new technology T.4947 public utility T.5019 noise reduction T.4948 pulp industry T.5019 noise-free technology T.4949 pump T.5020 non-fetrous metal industry T.4950 pumplication T.5020 non-returnable container T.4951 purification T.5022 | - | | | |
| mining industry T.4938 processing T.5009 mixing T.4939 product comparison T.5011 monitoring equipment T.4940 product evaluation T.5011 motor vehicle industry T.4941 production T.5013 natural gas exploration T.4943 production policy T.5014 natural gas extraction T.4944 production policy T.5014 natural gas extraction T.4944 productivity T.5016 netting policy (emissions trading) T.4945 professional society T.5016 new installation T.4945 professional society T.5016 new installation T.4947 public utility T.5016 noise reduction T.4948 public utility T.5019 noise reduction T.4948 pulp industry T.5019 noise-free technology T.4948 pulp industry T.5019 noise-free technology T.4948 pulp industry T.5021 nuclear facility T.4951 pumping T.5022 | | | * | |
| mixing monitoring equipment T-4939 monitoring equipment T-5910 motor vehicle industry T-5911 motor vehicle industry T-5911 motor vehicle industry T-5912 multinational firm T-5941 product identification T-5012 multinational firm T-5912 multinational firm T-5942 production T-5013 multinational firm T-5914 production policy T-5914 production policy T-5914 production policy T-5914 production policy T-5914 productivity T-5914 productivity T-5915 production productivity T-5916 productivity T-5916 productivity T-5916 productivity T-5916 productivity T-5916 productivity T-5916 productivity T-5917 productivity T-5916 productivity T-5917 productivity T-5916 productivity T-5916 productivity T-5916 productivity T-5916 productivity T-5917 productivity T-5916 productivity T-5917 productivity T-5916 productivity T-5916 productivity T-5916 productivity T-5917 productivity | | | | |
| monitoring equipment T-4940 motor vehicle industry T-5911 motor vehicle industry T-5912 motor vehicle industry T-5913 motor vehicle industry T-5915 motor vehicle industry T-5915 motor vehicle industry T-5916 motor vehicle industry T-5916 motor vehicle industry T-5916 motor vehicle industry T-5916 motor vehicle industry T-5918 motor vehicle industry T-5921 motor vehicle industry T-5922 motor vehicle industry T-5922 motor vehicle industry T-5923 motor vehicle industry T-5923 motor vehicle industry T-5923 motor vehicle industry T-5924 motor vehicle industry T-5924 motor vehicle industry T-5933 moto | - · · · · · · · · · · · · · · · · · · · | | | |
| motor vehicle industry T.4941 product identification T.5012 multinational firm T.4942 production T.5013 natural gas exploration T.4943 production policy T.5014 natural gas extraction T.4944 productivity T.5015 netting policy (emissions trading) T.4945 profusion technique T.5016 new installation T.4946 propulsion technique T.5017 new technology T.4947 public utility T.5018 noise reduction T.4948 pulp industry T.5019 noise-free technology T.4949 pump T.5020 non-ferrous metal industry T.4950 pumping T.5020 non-ferrous metal industry T.4950 pumping T.5022 nuclear facility T.4952 purification facility T.5022 nuclear facility T.4952 purification facility T.5022 nuclear facility T.4953 quality assurance T.5022 nuclear facile element T.4955 quality assurance | | | | |
| multinational firm T.3442 production T.5013 natural gas exploration T.4943 productivity T.5014 natural gas extraction T.4944 productivity T.5016 netting policy (emissions trading) T.4945 professional society T.5016 new installation T.4946 propulsion technique T.5017 new installation T.4947 public utility T.5018 noise-free technology T.4948 pulp industry T.5019 noise-free technology T.4948 pulp industry T.5019 noise-free technology T.4949 pump T.5021 non-retrous metal industry T.4950 pumping T.5021 non-returnable container T.4951 purification T.5022 nuclear facility T.4952 purification facility T.5022 nuclear power plant T.4953 purification facility T.5024 nuclear power plant disposal T.4955 quality assurance T.5026 nuclear power plant disposal T.4956 quarry <td></td> <td></td> <td>•</td> <td></td> | | | • | |
| natural gas exploration T.4943 production policy T.5015 natural gas extraction T.4944 productivity T.5016 netting policy (emissions trading) T.4945 professional society T.5016 new installation T.4946 propulsion technique T.5017 new technology T.4947 public utility T.5018 noise reduction T.4948 pulp industry T.5018 noise-free technology T.4949 pump T.5020 non-ferrous metal industry T.4949 pump T.5021 non-returnable container T.4951 purification facility T.5022 nuclear facility T.4952 purification facility T.5023 nuclear power plant T.4953 purification plant T.5023 nuclear power plant disposal T.4955 quality assurance T.5026 nuclear power plant disposal T.4955 quality assurance T.5026 nuclear power plant disposal T.4957 quarrying T.5026 offset policy (emissions trading) T.4956 <td></td> <td></td> <td>•</td> <td></td> | | | • | |
| natural gas extraction T.4944 productivity T.5015 netting policy (emissions trading) T.4945 professional society T.5016 new installation T.4946 propulsion technique T.5017 new technology T.4947 public utility T.5018 noise-free technology T.4948 pulp industry T.5019 noise-free technology T.4949 pump T.5020 non-ferrous metal industry T.4950 pumping T.5021 non-returnable container T.4951 purification facility T.5022 nuclear fuel element T.4952 purification facility T.5023 nuclear power plant T.4953 purification plant T.5024 nuclear power plant disposal T.4955 quality assurance T.5026 nuclear power plant disposal T.4955 quality assurance T.5026 nuclear power plant disposal T.4955 quarrying T.5026 observation satellite T.4957 quarrying T.5026 offset policy (emissions trading) T.4958 | | | | |
| netting policy (emissions trading) T.4945 professional society T.5016 new installation T.4946 propulsion technique T.5017 new technology T.4947 public utility T.5018 noise reduction T.4948 pulp industry T.5019 noise-free technology T.4949 pump T.5021 non-ferrous metal industry T.4950 pumping T.5021 non-returnable container T.4951 purification facility T.5022 nuclear facility T.4952 purification facility T.5022 nuclear fuel element T.4953 purification plant T.5024 nuclear power plant T.4954 pyrolysis T.5024 nuclear power plant disposal T.4955 quality assurance T.5025 nuclear power plant disposal T.4955 quality assurance T.5025 nuclear power plant disposal T.4955 quality assurance T.5026 nuclear power plant disposal T.4955 quality assurance T.5026 nuclear power plant T.4955 | | T:4944 | | T:5015 |
| new technology T:4947 public utility T:5018 noise-reduction T:4948 pulp industry T:5019 noise-free technology T:4949 pump T:5020 non-ferrous metal industry T:4950 pumping T:5021 non-returnable container T:4951 purification T:5022 nuclear facility T:5023 T:5023 nuclear fuel element T:4952 purification facility T:5023 nuclear power plant T:4954 pyrolysis T:5024 nuclear power plant disposal T:4955 quality assurance T:5025 nuclear power plant disposal T:4955 quarrying T:5026 nuclear reactor T:4956 quarrying T:5027 observation satellite T:4957 quarrying T:5028 offset policy (emissions trading) T:4958 quarrying T:5032 offshore oil drilling T:4959 racking T:5030 offshore oil drilling T:4960 radar T:5031 oil exploration | | T:4945 | professional society | T:5016 |
| noise reduction T:4948 pulp industry T:5019 noise-free technology T:4949 pump T:5020 non-ferrous metal industry T:4950 pumping T:5021 non-returnable container T:4951 purification T:5022 nuclear facility T:4952 purification facility T:5023 nuclear fuel element T:4953 purification plant T:5024 nuclear power plant T:4954 pyrolysis T:5025 nuclear power plant disposal T:4955 quality assurance T:5026 nuclear reactor T:4956 quarry T:5027 observation satellite T:4957 quarrying T:5028 offset policy (emissions trading) T:4958 quartering T:5028 offset policy (emissions trading) T:4959 racking T:5029 offshore oil drilling T:4959 racking T:5030 offshore oil drilling T:4960 radar T:5031 oil and fat industry T:4961 reactor T:5033 | new installation | T:4946 | propulsion technique | T:5017 |
| noise-free technology T:4949 pump T:5020 non-ferrous metal industry T:4951 pumping T:5021 non-returnable container T:4951 purification T:5022 nuclear facility T:4952 purification facility T:5023 nuclear fuel element T:4953 purification plant T:5024 nuclear power plant T:4954 pyrolysis T:5025 nuclear power plant disposal T:4955 quality assurance T:5025 nuclear power plant disposal T:4956 quarry T:5027 observation satellite T:4956 quarrying T:5027 observation satellite T:4957 quarrying T:5028 offset policy (emissions trading) T:4958 quarrying T:5028 offset policy (emissions trading) T:4959 racking T:5028 offset policy (emissions trading) T:4959 racking T:5030 offset policy (emissions trading) T:4950 reacting T:5031 offset policy (emissions trading) T:4950 reactin | new technology | T:4947 | public utility | T:5018 |
| non-ferrous metal industry T:4950 pumping T:5021 non-returnable container T:4951 purification T:5023 nuclear facility T:4952 purification facility T:5023 nuclear fuel element T:4953 purification plant T:5024 nuclear power plant disposal T:4955 quality assurance T:5025 nuclear power plant disposal T:4955 quality assurance T:5027 observation satellite T:4957 quarrying T:5027 observation satellite T:4957 quarrying T:5028 offset policy (emissions trading) T:4958 quartering T:5029 offshore mining T:4959 racking T:5030 offshore oil drilling T:4960 radar T:5031 oil and fat industry T:4961 reactor T:5032 oil exploration T:4962 reactor safety T:5033 oil extraction T:4963 reclamation industry T:5035 oil production (chain) T:4964 refiner T:5035 < | | | | |
| non-returnable container T:4951 purification T:5022 nuclear facility T:4952 purification facility T:5023 nuclear fuel element T:4953 purification plant T:5024 nuclear power plant T:4954 pyrolysis T:5025 nuclear power plant disposal T:4955 quality assurance T:5026 nuclear reactor T:4956 quarry T:5027 observation satellite T:4957 quarrying T:5028 offset policy (emissions trading) T:4958 quartering T:5029 offshore mining T:4959 racking T:5030 offshore oil drilling T:4960 radar T:5031 oil and fat industry T:4961 reactor T:5032 oil exploration T:4962 reactor safety T:5033 oil exploration T:4963 reclamation industry T:5033 oil pipeline T:4964 refinery T:5035 oil prefining T:4965 refining T:5037 oil refinery | | | | |
| nuclear facility T:4952 purification facility T:5023 nuclear fuel element T:4953 purification plant T:5024 nuclear power plant T:4954 pyrolysis T:5025 nuclear power plant disposal T:4955 quality assurance T:5026 nuclear reactor T:4956 quarry T:5027 observation satellite T:4957 quarrying T:5027 offset policy (emissions trading) T:4958 quartering T:5029 offshore mining T:4959 racking T:5030 offshore oil drilling T:4960 radar T:5031 oil and fat industry T:4961 reactor T:5032 oil exploration T:4962 reactor safety T:5033 oil exploration T:4963 reclamation industry T:5033 oil pipeline T:4964 refinery T:5035 oil production (chain) T:4965 refining T:5037 oil refining T:4966 refrigeration T:5037 oil refining | | | | |
| nuclear fuel element T:4953 purification plant T:5024 nuclear power plant T:4954 pyrolysis T:5025 nuclear power plant disposal T:4955 quality assurance T:5026 nuclear reactor T:4956 quarry T:5027 observation satellite T:4957 quarrying T:5028 offset policy (emissions trading) T:4958 quartering T:5029 offshore mining T:4959 racking T:5030 offshore oil drilling T:4960 radar T:5031 oil and fat industry T:4961 reactor T:5032 oil exploration T:4962 reactor safety T:5033 oil extraction T:4963 reclamation industry T:5033 oil production (chain) T:4964 refinery T:5035 oil production (chain) T:4965 refrigeration T:5036 oil refinery T:4966 refrigeration industry T:5038 oil residue recuperation T:4968 refrigeration T:5039 <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| nuclear power plant T:4954 pyrolysis T:5025 nuclear power plant disposal T:4955 quality assurance T:5026 nuclear reactor T:4956 quarry T:5027 observation satellite T:4957 quarrying T:5028 offset policy (emissions trading) T:4958 quartering T:5029 offshore mining T:4959 racking T:5030 offshore oil drilling T:4960 radar T:5031 oil and fat industry T:4961 reactor T:5032 oil exploration T:4962 reactor safety T:5033 oil extraction T:4963 reclamation industry T:5034 oil pipeline T:4964 refinery T:5035 oil production (chain) T:4965 refining T:5037 oil refining T:4966 refrigeration T:5037 oil residue recuperation T:4968 refrigeration industry T:5038 oil residue recuperation T:4968 refrigeration proceeding T:5041 oxyg | | | | |
| nuclear power plant disposal T:4955 quality assurance T:5026 nuclear reactor T:4956 quarry T:5027 observation satellite T:4957 quarrying T:5028 offst policy (emissions trading) T:4958 quartering T:5029 offshore mining T:4959 racking T:5030 offshore oil drilling T:4960 radar T:5031 oil and fat industry T:4961 reactor T:5032 oil exploration T:4962 reactor safety T:5032 oil extraction T:4963 reclamation industry T:5034 oil production (chain) T:4964 refinery T:5035 oil production (chain) T:4965 refining T:5036 oil refinery T:4966 refrigeration T:5037 oil residue recuperation T:4967 refrigerator T:5039 opencast mining T:4968 refrigeration T:5040 oven T:4970 registration obligation T:5041 oxygenation < | | | | |
| nuclear reactor T:4956 quarry T:5027 observation satellite T:4957 quarrying T:5028 offset policy (emissions trading) T:4958 quartering T:5029 offshore mining T:4959 racking T:5030 offshore oil drilling T:4960 radar T:5031 oil and fat industry T:4961 reactor T:5032 oil exploration T:4962 reactor safety T:5033 oil exploration T:4963 reclamation industry T:5033 oil extraction T:4963 reclamation industry T:5034 oil pipeline T:4964 refinery T:5035 oil production (chain) T:4965 refinery T:5035 oil refinery T:4966 refrigeration T:5037 oil residue recuperation T:4967 refrigerator T:5038 oil residue recuperation T:4968 refrigeration industry T:5040 oven T:4970 registration poligation T:5041 oxygenation <t< td=""><td>* *</td><td></td><td></td><td></td></t<> | * * | | | |
| observation satellite T:4957 quarrying T:5028 offset policy (emissions trading) T:4958 quartering T:5029 offshore mining T:4959 racking T:5030 offshore oil drilling T:4960 radar T:5031 oil and fat industry T:4961 reactor T:5032 oil exploration T:4962 reactor safety T:5032 oil exploration T:4963 reclamation industry T:5034 oil pipeline T:4964 refinery T:5035 oil production (chain) T:4965 refining T:5036 oil refinery T:4966 refrigeration T:5037 oil residue recuperation T:4967 refrigerator T:5038 oil residue recuperation T:4968 refrigerator T:5038 oven T:4969 regeneration T:5040 oven T:4970 registration obligation T:5041 oxygenation T:4971 registration proceeding T:5042 ozonisation T:4972 | | | | |
| offset policy (emissions trading) T:4958 quartering T:5029 offshore mining T:4959 racking T:5030 offshore oil drilling T:4960 radar T:5031 oil and fat industry T:4961 reactor T:5032 oil exploration T:4962 reactor safety T:5033 oil extraction T:4963 reclamation industry T:5034 oil pipeline T:4964 refinery T:5035 oil production (chain) T:4965 refining T:5036 oil refinery T:4966 refrigeration T:5037 oil residue recuperation T:4967 refrigeration industry T:5038 oil residue recuperation T:4968 refrigerator T:5039 opencast mining T:4969 regeneration T:5040 oven T:4970 registration obligation T:5041 oxygenation T:4971 registration proceeding T:5042 ozonisation T:4972 reporting process T:5043 packing industry | | | • • | |
| offshore mining T:4959 racking T:5030 offshore oil drilling T:4960 radar T:5031 oil and fat industry T:4961 reactor T:5032 oil exploration T:4962 reactor safety T:5033 oil extraction T:4963 reclamation industry T:5034 oil pipeline T:4964 refinery T:5035 oil production (chain) T:4965 refining T:5037 oil refinery T:4966 refrigeration T:5037 oil residue recuperation T:4967 refrigerator T:5038 oil residue recuperation T:4968 refrigerator T:5039 opencast mining T:4969 regeneration T:5040 oven T:4970 registration obligation T:5041 oxygenation T:4971 registration proceeding T:5042 ozonisation T:4972 reporting process T:5043 packing industry T:4973 respiratory protection apparatus T:5045 paper industry < | | | | |
| oil and fat industry T:4961 reactor T:5032 oil exploration T:4962 reactor safety T:5033 oil extraction T:4963 reclamation industry T:5034 oil pipeline T:4964 refinery T:5035 oil production (chain) T:4965 refining T:5036 oil refinery T:4966 refrigeration T:5037 oil refining T:4967 refrigeration industry T:5038 oil residue recuperation T:4968 refrigerator T:5039 opencast mining T:4969 regeneration T:5040 oven T:4970 registration obligation T:5041 oxygenation T:4971 registration proceeding T:5042 ozonisation T:4972 reporting process T:5043 packing industry T:4973 reprocessing T:5044 paint room T:4974 respiratory protection apparatus T:5045 paper industry T:4975 retrofitting of old plants T:5047 | | T:4959 | · · | T:5030 |
| oil exploration T:4962 reactor safety T:5033 oil extraction T:4963 reclamation industry T:5034 oil pipeline T:4964 refinery T:5035 oil production (chain) T:4965 refining T:5036 oil refinery T:4966 refrigeration T:5037 oil refining T:4967 refrigeration industry T:5038 oil residue recuperation T:4968 refrigerator T:5039 opencast mining T:4969 regeneration T:5040 oven T:4970 registration obligation T:5041 oxygenation T:4971 registration proceeding T:5042 ozonisation T:4972 reporting process T:5043 packing industry T:4973 reprocessing T:5044 paint room T:4974 respiratory protection apparatus T:5045 paper industry T:4975 retrofitting T:5046 particle separator T:4976 retrofitting of old plants T:5047 | offshore oil drilling | T:4960 | radar | T:5031 |
| oil extraction T:4963 reclamation industry T:5034 oil pipeline T:4964 refinery T:5035 oil production (chain) T:4965 refining T:5036 oil refinery T:4966 refrigeration T:5037 oil refining T:4967 refrigeration industry T:5038 oil residue recuperation T:4968 refrigerator T:5039 opencast mining T:4969 regeneration T:5040 oven T:4970 registration obligation T:5041 oxygenation T:4971 registration proceeding T:5042 ozonisation T:4972 reporting process T:5043 packing industry T:4973 reprocessing T:5044 paint room T:4974 respiratory protection apparatus T:5045 paper industry T:4975 retrofitting T:5046 particle separator T:4976 retrofitting of old plants T:5047 | | T:4961 | reactor | T:5032 |
| oil pipelineT:4964refineryT:5035oil production (chain)T:4965refiningT:5036oil refineryT:4966refrigerationT:5037oil refiningT:4967refrigeration industryT:5038oil residue recuperationT:4968refrigeratorT:5039opencast miningT:4969regenerationT:5040ovenT:4970registration obligationT:5041oxygenationT:4971registration proceedingT:5042ozonisationT:4972reporting processT:5043packing industryT:4973reprocessingT:5044paint roomT:4974respiratory protection apparatusT:5045paper industryT:4975retrofittingT:5046particle separatorT:4976retrofitting of old plantsT:5047 | | | reactor safety | |
| oil production (chain)T:4965refiningT:5036oil refineryT:4966refrigerationT:5037oil refiningT:4967refrigeration industryT:5038oil residue recuperationT:4968refrigeratorT:5039opencast miningT:4969regenerationT:5040ovenT:4970registration obligationT:5041oxygenationT:4971registration proceedingT:5042ozonisationT:4972reporting processT:5043packing industryT:4973reprocessingT:5044paint roomT:4974respiratory protection apparatusT:5045paper industryT:4975retrofittingT:5046particle separatorT:4976retrofitting of old plantsT:5047 | | | | |
| oil refineryT:4966refrigerationT:5037oil refiningT:4967refrigeration industryT:5038oil residue recuperationT:4968refrigeratorT:5039opencast miningT:4969regenerationT:5040ovenT:4970registration obligationT:5041oxygenationT:4971registration proceedingT:5042ozonisationT:4972reporting processT:5043packing industryT:4973reprocessingT:5044paint roomT:4974respiratory protection apparatusT:5045paper industryT:4975retrofittingT:5046particle separatorT:4976retrofitting of old plantsT:5047 | | | _ | |
| oil refiningT:4967refrigeration industryT:5038oil residue recuperationT:4968refrigeratorT:5039opencast miningT:4969regenerationT:5040ovenT:4970registration obligationT:5041oxygenationT:4971registration proceedingT:5042ozonisationT:4972reporting processT:5043packing industryT:4973reprocessingT:5044paint roomT:4974respiratory protection apparatusT:5045paper industryT:4975retrofittingT:5046particle separatorT:4976retrofitting of old plantsT:5047 | | | | |
| oil residue recuperationT:4968refrigeratorT:5039opencast miningT:4969regenerationT:5040ovenT:4970registration obligationT:5041oxygenationT:4971registration proceedingT:5042ozonisationT:4972reporting processT:5043packing industryT:4973reprocessingT:5044paint roomT:4974respiratory protection apparatusT:5045paper industryT:4975retrofittingT:5046particle separatorT:4976retrofitting of old plantsT:5047 | | | | |
| opencast mining T:4969 regeneration T:5040 oven T:4970 registration obligation T:5041 oxygenation T:4971 registration proceeding T:5042 ozonisation T:4971 registration proceeding T:5042 ozonisation T:4972 reporting process T:5043 packing industry T:4973 reprocessing T:5044 paint room T:4974 respiratory protection apparatus T:5045 paper industry T:4975 retrofitting T:5046 particle separator T:4976 retrofitting of old plants T:5047 | | | | |
| ovenT:4970registration obligationT:5041oxygenationT:4971registration proceedingT:5042ozonisationT:4972reporting processT:5043packing industryT:4973reprocessingT:5044paint roomT:4974respiratory protection apparatusT:5045paper industryT:4975retrofittingT:5046particle separatorT:4976retrofitting of old plantsT:5047 | | | | |
| oxygenationT:4971registration proceedingT:5042ozonisationT:4972reporting processT:5043packing industryT:4973reprocessingT:5044paint roomT:4974respiratory protection apparatusT:5045paper industryT:4975retrofittingT:5046particle separatorT:4976retrofitting of old plantsT:5047 | - | | | |
| ozonisationT:4972reporting processT:5043packing industryT:4973reprocessingT:5044paint roomT:4974respiratory protection apparatusT:5045paper industryT:4975retrofittingT:5046particle separatorT:4976retrofitting of old plantsT:5047 | | | | |
| packing industryT:4973reprocessingT:5044paint roomT:4974respiratory protection apparatusT:5045paper industryT:4975retrofittingT:5046particle separatorT:4976retrofitting of old plantsT:5047 | • • | | | |
| paint room T:4974 respiratory protection apparatus T:5045 paper industry T:4975 retrofitting T:5046 particle separator T:4976 retrofitting of old plants T:5047 | | | | |
| paper industry T:4975 retrofitting T:5046 particle separator T:4976 retrofitting of old plants T:5047 | | | | |
| | paper industry | | retrofitting | |
| | - | | | |
| peat extraction T:4977 reusable container T:5048 | peat extraction | T:4977 | reusable container | T:5048 |

| reverse osmosis | T:5049 | technology | T:5120 |
|---|--------|---|--------|
| rock salt mining | T:5050 | technology acceptance | T:5121 |
| rotary furnace | T:5051 | technology transfer | T:5122 |
| rubber processing | T:5052 | textile industry | T:5123 |
| rubber processing industry | T:5053 | thermal equipment | T:5124 |
| sand extraction | T:5054 | thermal power plant | T:5125 |
| sand pit | T:5055 | thermal treatment | T:5126 |
| screening | T:5056 | tidal power station | T:5127 |
| sea bed exploitation | T:5057 | timber industry | T:5128 |
| sea bed mining | T:5058 | timber producing chain | T:5129 |
| seal (technical) | T:5059 | treatment of gases | T:5130 |
| sealing | T:5060 | turbine | T:5131 |
| second-hand goods | T:5061 | two-stroke engine | T:5132 |
| security of installations | T:5062 | type of business | T:5133 |
| sedimentation (industrial process) | T:5063 | type of management | T:5134 |
| selection of technology | T:5064 | ultrafiltration | T:5135 |
| semiconductor | T:5065 | underground quarry | T:5136 |
| semimanufactured product | T:5066 | underground quarry underground storage | T:5137 |
| | T:5067 | | T:5138 |
| sensor | | vacuum industry | |
| separation | T:5068 | vapour recovery system | T:5139 |
| separator | T:5069 | vehicle manufacturing industry | T:5140 |
| separator of light liquids | T:5070 | ventilation | T:5141 |
| services providing company | T:5071 | vinasse | T:5142 |
| settling tank | T:5072 | vulcanisation | T:5143 |
| sewage treatment system | T:5073 | washing | T:5144 |
| shielding device | T:5074 | waste avoidance | T:5145 |
| shipbuilding | T:5075 | waste balance | T:5146 |
| shredder | T:5076 | waste collection at source | T:5147 |
| sieving | T:5077 | waste conversion technique | T:5148 |
| silencer | T:5078 | waste processing industry | T:5149 |
| silo | T:5079 | waste removal industry | T:5150 |
| sintering | T:5080 | waste sorting unit | T:5151 |
| size of business | T:5081 | waste treatment | T:5152 |
| sizing | T:5082 | waste treatment plant | T:5153 |
| slaughterhouse | T:5083 | waste water treatment plant | T:5154 |
| slaughtering of animals | T:5084 | waste-fed heating and power plant | T:5155 |
| sludge digestion | T:5085 | waste-fed heating plant | T:5156 |
| sludge settling pond | T:5086 | waste-fed power station | T:5157 |
| small and medium sized industry | T:5087 | water demineralisation | T:5158 |
| small power station | T:5088 | water desalination | T:5159 |
| small-scale furnace | T:5089 | water extraction | T:5160 |
| soaking | T:5090 | water for consumption | T:5161 |
| socioeconomic impact of biotechnologies | T:5091 | water for industrial use | T:5162 |
| softening | T:5092 | water mill | T:5163 |
| solar cell | T:5093 | water pump | T:5164 |
| solar collector | T:5094 | water purification | T:5165 |
| solar energy technology | T:5095 | water purification plant | T:5166 |
| solar heating | T:5096 | water reuse | T:5167 |
| solar power station | T:5097 | water treatment | T:5168 |
| solvent recovery | T:5098 | waterworks | T:5169 |
| sound insulation material | T:5099 | welding | T:5170 |
| special industrial waste | T:5100 | wetung wet process | T:5171 |
| state of the art | T:5100 | • | T:5172 |
| | T:5101 | wind power station windmill | T:5172 |
| steam generator | T:5102 | | |
| steel industry | | wood preservation | T:5174 |
| sterilisation (process) | T:5104 | work accident | T:5175 |
| stocking | T:5105 | | |
| storage (process) | T:5106 | information | |
| stove | T:5107 | | W 5154 |
| strip mining | T:5108 | access to information | T:5176 |
| sugar industry | T:5109 | advertisement | T:5177 |
| supervision of installation | T:5110 | aerial photograph | T:5178 |
| surface treatment | T:5111 | artificial satellite | T:5179 |
| synthetic fibres industry | T:5112 | atlas | T:5180 |
| synthetic materials industry | T:5113 | audio-visual presentation | T:5181 |
| tank farm | T:5114 | audiovisual media | T:5182 |
| tar production | T:5115 | bibliographic information | T:5183 |
| tar use | T:5116 | bibliographic information system | T:5184 |
| technological change | T:5117 | bibliography | T:5185 |
| technological development | T:5118 | book | T:5186 |
| technological process | T:5119 | CD-ROM | T:5187 |
| | | | |

| CD-ROM search service | T:5188 | indexing of documentation | T:5259 |
|---|------------------|---|------------------|
| chart (act) | T:5189 | indigenous knowledge | T:5260 |
| chart (nautical) | T:5190 | informatics | T:5261 |
| cinematographic film | T:5191 | information | T:5262 |
| classification | T:5192 | information centre | T:5263 |
| communications | T:5193 T:5194 | information clearing-house | T:5264 |
| communications industry | | information exchange | T:5265 |
| communications system | T:5195 | information infrastructure | T:5266 |
| congress | T:5196 | information kit | T:5267 |
| consumer information | T:5197 | information network | T:5268 |
| data acquisition | T:5198 T:5199 | information processing information service | T:5269 T:5270 |
| data analysis data base | T:5200 | information source | T:5270 T:5271 |
| | | | |
| data carrier | T:5201 T:5202 | information system | T:5272 T:5273 |
| data centre | T:5202 | information technology | T:5274 |
| data exchange | T:5203 | information technology industry information transfer | T:5274 T:5275 |
| data processing | T:5204 T:5205 | | T:5276 |
| data processing law | T:5205 | inter-library loan | T:5277 |
| data processing system | T:5206 T:5207 | interchange of electronic data Internet | T:5277 |
| data protection data recording technique | T:5207 | internet search service | T:5279 |
| decision-support system | T:5208 T:5209 | internet search service internet service provider | T:5280 |
| dictionary | T:5210 | - | T:5281 |
| digital image processing technique | T:5210 | inventory | T:5282 |
| digital land model | T:5211 T:5212 | land and property register lexicon | T:5283 |
| digitising | T:5212 T:5213 | library | T:5284 |
| document | T:5214 | library service | T:5285 |
| document lending | T:5215 | literature | T:5286 |
| document type | T:5216 | literature data bank | T:5287 |
| documentary film | T:5217 | literature data bank | T:5288 |
| documentary system | T:5217 | literature study | T:5289 |
| documentation | T:5219 | magnetic tape | T:5290 |
| documentation centre | T:5220 | mailing list | T:5291 |
| electronic information network | T:5221 | map | T:5292 |
| electronic mail | T:5222 | map chart | T:5293 |
| emission data | T:5223 | mapping | T:5294 |
| emission forecast | T:5224 | mapping of lichens | T:5295 |
| encyclopaedia | T:5225 | marine monitoring | T:5296 |
| environmental history | T:5226 | mass media | T:5297 |
| environmental index | T:5227 | means of communication | T:5298 |
| environmental indicator | T:5228 | metainformation | T:5299 |
| environmental informatics | T:5229 | microcomputer | T:5300 |
| environmental information | T:5230 | monitoring data | T:5300 |
| environmental information network | T:5231 | mosaic | T:5302 |
| environmental information system | T:5232 | multimedia technology | T:5302 |
| environmental monitoring | T:5233 | multispectral scanner | T:5304 |
| environmental specimen bank | T:5234 | newsgroup | T:5305 |
| environmental statistics | T:5235 | newsletter | T:5306 |
| environmental study | T:5236 | obligation to inform | T:5307 |
| environmental terminology | T:5237 | obligation to label | T:5308 |
| exhibit | T:5238 | observation satellite | T:5309 |
| expert system | T:5239 | on-line service | T:5310 |
| film | T:5240 | operating data | T:5311 |
| flora (document) | T:5241 | parliamentary report | T:5312 |
| geo-referenced data | T:5242 | pattern recognition | T:5313 |
| geo-referenced information | T:5243 | per capita data | T:5314 |
| geographic information system | T:5244 | photograph | T:5315 |
| geographical projection | T:5245 | pixel | T:5316 |
| GIS digital format | T:5246 | press | T:5317 |
| GIS digital system | T:5247 | press release | T:5318 |
| GIS digital technique | T:5248 | preventive information | T:5319 |
| GIS laboratory | T:5249 | product advertising | T:5320 |
| glossary | T:5250 | product information | T:5321 |
| homepage | T:5251 | prognostic data | T:5322 |
| hypertext | T:5252 | programming | T:5323 |
| image classification | T:5253 | protocol | T:5324 |
| image enhancement | T:5254 | public attendance | T:5325 |
| image filtering | T:5255 | public information | T:5326 |
| image processing | T:5256 | public relations | T:5327 |
| image processing digital system | T:5257 | radio | T:5328 |
| image registration | T:5258 | radio programme | T:5329 |
| image registration | | | |

| raster to vector | | | | |
|--|--|--------|--|--------|
| Externer service | raster | T:5330 | chart (act) | T:5398 |
| referral information referral information system referral information system referral information system referral information statistics referral information report on the state of the environment report of the en | raster to vector | T:5331 | chemicals act | T:5399 |
| referal information system regional statistics | reference service | T:5332 | citizen rights | T:5400 |
| regional statistics | referral information | T:5333 | civil law | T:5401 |
| regional statistics | referral information system | T:5334 | class action suits law | T:5402 |
| relational database | <u>*</u> | | code | T:5403 |
| remote sensing centre | | | | |
| remote sensing centre protes in the state of the environment T.5538 common agreement T.5407 reporting process T.5340 Community act T.5408 T.5408 reporting process T.5340 Community act T.5408 T.5409 satellite image T.5342 Community law T.5409 satellite image T.5342 Community law T.5409 satellite image T.5342 Community law T.5410 satellite image T.5342 Community pays principle T.5411 Scientific and technical information T.5343 comparative law T.5413 Show T.5346 comparative law T.5413 Show T.5346 comparative law T.5413 Show T.5346 comparative law T.5414 Software development T.5348 constitutional law T.5416 Software development T.5348 constitutional law T.5416 Statistical information T.5343 constitutional law T.5417 Statistical information T.5353 convention T.5341 statistical information system T.53530 convention T.5418 supervised image classification T.5353 criminal law procedure T.5419 supervised image classification T.5353 criminal law procedure T.5421 technical instruction T.5353 customs T.5418 technical instruction T.5353 customs T.5419 technical instruction T.5353 customs regulation T.5419 technical instruction T.5353 customs regulation T.5419 technical instruction T.5353 damage T.5416 technical T.5353 damage T.5416 technical T.5353 deciration of public utility T.5426 technical T.5353 technical T.5353 | | | | |
| report on the state of the environment | e e e e e e e e e e e e e e e e e e e | | | |
| reporting process 1;3340 Community law T.5490 satellite image T.5342 Community law T.5490 satellite image T.5342 Community legal system T.5410 satellite image T.5342 Community legal system T.5411 Scientific and technical information T.5344 Community Tuiling T.5411 Scientific and technical information T.5344 Community Purys principle T.5413 Show T.5346 Comparative law T.5413 Show T.5346 Comparative law T.5414 Soil map T.5348 Constitutional law T.5415 Soil map T.5348 Constitutional law T.5415 Soil map T.5348 Constitutional law T.5417 Satisfical information T.5335 Convention T.5341 Statistical information T.5335 Criminal law T.5417 Statistical information T.5335 Criminal law T.5417 Criminal law T.5417 Criminal law T.5417 Criminal law T.5417 Criminal law T.5419 | | | | |
| right to information 1:5341 Community leady system 1:5410 Seene identification 1:5433 Community ruling 1:5411 Selective dissemination 1:5343 Community ruling 1:5412 Selective dissemination 1:5345 Community ruling 1:5414 Selective dissemination of information 1:5345 Comparative law 1:5414 Software development 1:5347 Comflict 1:5414 Software development 1:5347 Comflict 1:5414 Software development 1:5347 Comflict 1:5416 Sepech 1:5349 Convention law 1:5416 Sepech 1:5349 Convention 1:5416 Sepech 1:5349 Convention 1:5418 Statistical information 1:5353 Convention 1:5418 Statistical information system 1:5351 Criminal law procedure 1:5418 Statistical information system 1:5351 Criminal law procedure 1:5420 Ceaching material 1:5353 Criminal law procedure 1:5420 Ceaching material 1:5353 Criminal law procedure 1:5420 Ceaching material 1:5353 Customs regulation 1:5420 Ceaching material 1: | | | C | |
| satellite image 17.542 Community legal system T.5411 scene identification 17.5444 community pays principle T.5411 scientific and technical information 17.544 comparative pays principle T.5413 show 17.5446 comparative pays principle T.5413 software development 17.5446 comparative pays principle T.5415 software development 17.5486 confired T.5415 software development 17.5548 constitutional law T.5416 soli map 17.5548 constitutional law T.5417 statistical information 17.5550 convention T.5417 statistical information system 17.5552 criminal law procedure T.5419 technical information 17.5552 criminal law procedure T.5419 technical information 17.5354 criminal law procedure T.5419 technical information 17.5354 criminal law procedure T.5419 technical information 17.5356 customs T.5410 television progr | | | | |
| scene identification T.5343 Community ruling T.5411 scientific and technical information T.5345 comparative law T.5412 scientific and technical information T.5345 competition law T.5414 software development T.5347 competition law T.5414 software development T.5349 contract T.5416 sypeech T.5349 convention T.5416 statistical information T.5351 crimical law T.5416 statistical information system T.5351 criminal law T.5420 teaching material T.5353 criminal law procedure T.5420 teaching material T.5355 criminal law procedure T.5420 technical information T.5355 criminal law procedure T.5420 technical material | | | | |
| scientific and technical information 1:5344 community-pays principle 1:5412 selective dissemination of information 1:5346 competition law 1:5414 software development 1:5346 competition law 1:5414 software development 1:5348 constitutional law 1:5416 software development 1:5348 constitutional law 1:5416 sale properties of the control of the c | | | | |
| selective dissemination of information | | | | |
| show T:5346 competition law T:5414 software development T:5348 constitutional law T:5416 soft map T:5349 constitutional law T:5416 speech T:5349 constitutional law T:5416 statistical information T:5350 convention T:5418 statistical information system T:5351 criminal law T:5420 teaching material T:5353 criminal law procedure T:5421 teaching material T:5353 criminal law procedure T:5422 technical information T:5354 criminal law procedure T:5421 technical information T:5354 criminal law procedure T:5422 tecknical information T:5354 criminal law procedure T:5420 tecknical information T:5354 criminal law procedure T:5420 tecknical information T:5354 customs regulation T:5422 tecknical information T:5354 customs regulation T:5422 tecknical information T:5354 deangrou | | | | |
| soll map 1:5344 conflict 1:5415 soll map 1:5348 contract 1:5417 statistical information 1:5359 contract 1:5417 statistical information system 1:5351 crime 1:5418 statistical information system 1:5351 criminal law 1:5419 teaching material 1:5352 criminal law 1:5420 technical information 1:5353 criminal law procedure 1:5421 technical instruction 1:5355 criminal law procedure 1:5422 technical instruction 1:5355 criminal law procedure 1:5422 technical instruction 1:5355 criminal law procedure 1:5422 technical instruction 1:5356 criminal law procedure 1:5422 technical instruction 1:5356 criminal law procedure 1:5422 television programme 1:5356 customs 1:5426 television programme 1:5358 dannage 1:5426 terminology 1:5336 dannage 1:5426 | selective dissemination of information | | | |
| Soliman | show | T:5346 | competition law | T:5414 |
| speech T.5349 contract T.5417 statistical information T.5359 convention T.5418 statistical information system T.5332 criminal law T.5419 supervised image classification T.5332 criminal law procedure T.5421 technical information T.5353 criminal law procedure T.5421 technical instruction T.5355 criminal law procedure T.5421 technical instruction T.5355 criminal law procedure T.5421 television programme T.5357 customs regulation T.5422 television programme T.5339 danagerous goods law T.5426 terminology T.53361 dangerous goods regulation T.5428 terminology T.5362 decision T.5430 vactor T.5363 decision T.5430 vector or sater T.5362 decision T.5432 video T.53365 delirquency T.5433 vaste statistics T.5366 directive T.5434 | software development | T:5347 | conflict | T:5415 |
| statistical information T.5350 convention T.5418 statistical information system T.5351 criminal law T.5418 statistical information T.5352 criminal law procedure T.5421 technical information T.5354 criminal law procedure T.5421 technical instruction T.5355 customs T.5422 television of the contraction T.5355 customs regulation T.5422 television programme T.53384 dangerous goods law T.5426 terminology T.5360 dangerous goods law T.5427 thesaurus T.5360 dangerous goods law T.5428 unsupervised image classification T.5363 decleration of public utility T.5429 variety collection T.5363 decleration of public utility T.5431 vector T.5363 decleration of public utility T.5431 vector to taster T.5344 decree T.5432 video T.5365 delinquency T.5431 waste statistics T.5366 delin | soil map | T:5348 | constitutional law | T:5416 |
| statistical information T.5350 convention T.5418 statistical information system T.5351 criminal law more during the procedure T.5420 teaching material T.5332 criminal law procedure T.5420 technical instruction T.5354 criminal lability T.5422 technical instruction T.5356 customs regulation T.5422 television of the control of th | speech | T:5349 | contract | T:5417 |
| statistical information system T.5351 crime T.5419 | | T:5350 | convention | T:5418 |
| supervised image classification T.5322 criminal law procedure T.5420 teaching americal T.53353 criminal lability T.5422 technical information T.5355 criminal liability T.5422 television T.5356 customs T.5424 television programme T.53383 dangerous goods law T.5426 terminology T.53360 dangerous goods regulation T.5427 thesaurus T.5360 dangerous goods regulation T.5428 testudiction T.5362 decion T.5429 variety collection T.5363 deciration of public utility T.5430 vector T.5363 deciration of public utility T.5431 vector to mater T.5364 decree T.5432 video T.5365 delinquency T.5431 vaste statistics T.5367 delinquency T.5431 waste statistics T.5367 description T.5432 vaste water statistics T.5369 draft legislation T.5433 | statistical information system | | crime | |
| technical information | | | | |
| technical information | | | | |
| technical instruction T.53556 criminality T.5424 television T.5357 customs T.5425 television programme T.5357 customs regulation T.5425 television programme T.5358 damagerous goods law T.5425 terminology T.5360 dangerous goods law T.5425 thesaurus T.5361 data processing law T.5429 variety collection T.5362 decision T.5430 vector T.5363 declaration of public utility T.5431 vector to raster T.5364 decree T.5432 video T.5365 definiquency T.5433 vocabulary T.5366 directive T.5433 vaste statistics T.5368 doctrine (law) T.5436 water statistics T.5369 dorfune (law) T.5436 water statistics T.5369 dorfune (law) T.5436 water statistics T.5369 dorfune (law) T.5436 water statistics T.5360 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| Elecommunications | | | _ | |
| television programme | | | • | |
| television programme | | | | |
| terminology | | | | |
| thesaurus T.5360 dangerous goods regulation T.5428 unsupervised image classification T.5361 data processing law T.5429 variety collection T.5362 decision T.5430 vector T.5363 declaration of public utility T.5432 vector to raster T.5365 delenquency T.5432 video T.5365 delinquency T.5433 vocabulary T.5366 directive T.5433 waste statistics T.5368 doctrine (law) T.5436 water statistics T.5370 draft legislation T.5436 water statistics T.5370 easement T.5437 World Wide Web T.5371 EC directive on biocides T.5438 World Wide Web T.5372 EC directive on packaging T.5442 access to the courts T.5372 EC directive on waste disposal T.5442 access to the courts T.5373 EC regulation on eco-management and audit T.5443 act T.5373 EC regulation on existing chemicals <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| unsupervised image classification T.5361 data processing law T.5429 variety collection T.5362 decision T.5430 vector T.5363 declaration of public utility T.5431 vector to raster T.5364 decree T.5432 video T.5366 delinquency T.5433 vocabulary T.5366 directive T.5434 waste statistics T.5366 doctrine (law) T.5436 water statistics T.5369 draft legislation T.5437 wide area network T.5379 EC directive (law) T.5437 World Wide Web T.5371 EC directive on biocides T.5439 Ec directive on water protection T.5441 EC directive on water protection T.5442 access to the courts T.5372 EC directive on water protection T.5443 act T.5373 EC regulation T.5444 act T.5373 EC regulation T.5446 administrative deed T.5375 EC regulation on existing chemicals T.5446 | | | | |
| variety collection T:5362 decision T:5431 vector vector T:5363 declaration of public utility T:5431 vector to raster T:5365 declinquency T:5432 video T:5432 video T:5436 directive T:5432 video T:5434 vector to raster T:5366 directive T:5432 video T:5434 vector to raster T:5436 directive T:5434 vector to raster T:5436 directive T:5438 vector tastistics T:5368 doctrine (law) T:5437 vector tastistics T:5437 vide area network T:5370 easement T:5437 vide area network T:5371 easement EC directive on biocides T:5439 vide area network T:5371 easement EC directive on packaging T:5441 vide vector on packaging T:5441 vide vector on packaging T:5442 vide vector | | | | |
| vector T.5363 declaration of public utility T.5431 vector to raster T.5364 decree T.5432 video T.5366 delinquency T.5433 vocabulary T.5366 directive T.5435 waste statistics T.5368 doctrine (law) T.5435 waste water statistics T.5369 draft legislation T.5436 wide area network T.5371 EC directive T.5438 World Wide Web T.5371 EC directive on biocides T.5440 Ect directive on packaging T.5440 EC directive on waste disposal T.5442 access to the courts T.5372 EC directive on water protection T.54343 act T.5373 EC regulation T.54440 adulation period T.5373 EC regulation on eco-management and audit T.5443 act T.5373 EC regulation on eco-management and audit T.5446 administrative deed T.5376 EC Treaty T.5447 Agenda 21 T.5378 EL Grective on water protection <t< td=""><td>unsupervised image classification</td><td>T:5361</td><td></td><td>T:5429</td></t<> | unsupervised image classification | T:5361 | | T:5429 |
| video T:5364 decree T:5432 video T:5365 delinquency T:5433 vocabulary T:5366 directive T:5434 waste statistics T:5367 discharge legislation T:5435 waste water statistics T:5368 doctrine (law) T:5436 water statistics T:5370 easement T:5437 wide area network T:5371 EC directive T:5439 World Wide Web T:5371 EC directive on biocides T:5440 Ec directive on biocides T:5440 EC directive on biocides T:5440 Ec directive on waste disposal T:5441 EC directive on waste disposal T:5442 acces to the courts T:5372 EC directive on water protection T:5433 act T:5373 EC regulation T:5445 administrative devel T:5375 EC regulation on eco-management and audit T:5445 administrative law T:5375 EC Treaty T:5447 Agministrative law T:5375 EC Tregulation on existing chemicals | variety collection | T:5362 | decision | T:5430 |
| video T:5365 delinquency T:5433 vocabulary T:5366 directive T:5434 waste statistics T:5367 discharge legislation T:5436 water statistics T:5368 doctrine (law) T:5436 water statistics T:5369 draft legislation T:5437 wide area network T:5370 easement T:5438 World Wide Web T:5371 EC directive on biocides T:5439 EC directive on packaging T:5441 EC directive on waste disposal T:5442 access to the courts T:5372 EC directive on waste disposal T:5442 act T:5373 EC regulation T:5442 ades to the courts T:5372 EC directive on waste disposal T:5442 actes to the courts T:5373 EC directive on waste disposal T:5442 actes to the courts T:5372 EC directive on waste disposal T:5442 actes to the courts T:5373 EC regulation T:5442 actes to the courts T:5378 EC regulation | vector | T:5363 | declaration of public utility | T:5431 |
| vocabulary T:5366 directive T:5434 waste statistics T:3567 discharge legislation T:5435 waste water statistics T:5368 doctrine (law) T:5436 water statistics T:5369 draft legislation T:5437 wide area network T:5370 easement T:5438 World Wide Web T:5371 EC directive on biocides T:5440 Legislation EC directive on packaging T:5441 Legislation T:5372 EC directive on waste disposal T:5442 access to the courts T:5372 EC directive on waste disposal T:5443 act T:5373 EC regulation T:5444 adaptation period T:5374 EC regulation on eco-management and audit T:5445 administrative instructions T:5375 EC regulation on existing chemicals T:5446 Administrative law T:5377 economic rights T:5447 Agement (legal) T:5378 EL directive T:5449 agreement (legal) T:5378 ELA directive T:54 | vector to raster | T:5364 | decree | T:5432 |
| vacabulary T.5366 directive T.5434 waste statistics T.5367 discharge legislation T.5435 waste water statistics T.5368 doctrine (law) T.5437 wide area network T.5370 easement T.5438 World Wide Web T.5371 EC directive on biocides T.5440 Legislation EC directive on packaging T.5441 access to the courts T.5372 EC directive on waste disposal T.5442 access to the courts T.5372 EC directive on water protection T.5443 act T.5373 EC regulation on eco-management and audit T.5444 adaptation period T.5374 EC regulation on existing chemicals T.5445 administrative instructions T.5375 EC regulation on existing chemicals T.5446 administrative instructions T.5375 EC regulation on existing chemicals T.5445 Agement (legal) T.5377 economic rights T.548 Agement (legal) T.5378 EIA directive T.5449 agricultural legislation | video | T:5365 | delinquency | T:5433 |
| waste statistics T:5367 discharge legislation T:5435 water water statistics T:5369 doctrine (law) T:5437 wide area network T:5370 easement T:5438 World Wide Web T:5371 EC directive on biocides T:5449 Legislation EC directive on packaging T:5440 access to the courts T:5372 EC directive on water protection T:5443 act T:5373 EC regulation T:5444 adaptation period T:5374 EC regulation on eco-management and audit T:5443 administrative deed T:5375 EC regulation on existing chemicals T:5446 administrative instructions T:5376 EC Treaty T:5447 administrative law T:5377 economic rights T:5449 agreement (legal) T:5378 EIA directive T:5449 agricultural legislation T:5380 electronic scrap regulation T:5450 ari traffic law T:5381 emergency law T:5452 ari traffic regulation T:5382 emission st | vocabulary | T:5366 | | T:5434 |
| waste water statistics T:5368 doctrine (law) T:5436 water statistics T:5369 draft legislation T:5437 wide area network T:5370 easement T:5438 World Wide Web T:5371 EC directive T:5439 EC directive on packaging T:5441 Legislation EC directive on waste disposal T:5442 access to the courts T:5372 EC directive on water protection T:5442 access to the courts T:5372 EC directive on water protection T:5444 adaptation period T:5373 EC regulation on eco-management and audit T:5445 administrative deed T:5375 EC regulation on existing chemicals T:5445 administrative instructions T:5376 EC Treaty T:5447 administrative law T:5377 economic rights T:5449 Agenda 21 T:5378 EIA directive T:5449 agreement (legal) T:5380 electronic scrap regulation T:5452 air traffic law T:5381 emergency law T:5452 | | T:5367 | discharge legislation | T:5435 |
| water statistics T:5369 draft legislation T:5437 wide area network T:5370 easement T:5438 World Wide Web T:5371 EC directive T:5439 World Wide Web EC directive on biocides T:5440 EC directive on packaging T:5441 EC directive on water disposal T:5442 access to the courts T:5372 EC directive on water protection T:5443 act T:5373 EC regulation T:5444 adaptation period T:5374 EC regulation on eco-management and audit T:5445 administrative deed T:5375 EC regulation on existing chemicals T:5446 administrative instructions T:5376 EC Treaty T:5448 Agenda 21 T:5378 EIA directive T:5449 agricultural legislation T:5380 electronic scrap regulation T:5451 air traffic regulation T:5382 emission standard T:5452 air traffic regulation T:5382 emission standard T:5453 appeal T:5385 | | | | |
| wide area network T:5370 easement T:5438 World Wide Web T:5371 EC directive T:5439 EC directive on biocides T:5440 EC directive on packaging T:5441 EC directive on waste disposal T:5442 access to the courts T:5372 EC directive on waste disposal T:5443 act T:5373 EC regulation T:5443 act T:5374 EC regulation on eco-management and audit T:5443 administrative deed T:5376 EC Treaty T:5446 administrative instructions T:5376 EC Treaty T:5447 administrative law T:5377 Economic rights T:5448 Agenda 21 T:5378 EIA directive T:5449 agricultural legislation T:5380 electronic scrap regulation T:5450 agricultural legislation T:5382 emission standard T:5452 air traffic regulation T:5382 emission standard T:5453 air traffic regulation T:5382 emission standard T:5453 | | | | |
| World Wide Web T:5371 EC directive on biocides T:5449 T:5440 legislation EC directive on packaging EC directive on waste disposal T:5441 T:5442 access to the courts T:5372 EC directive on waste disposal T:5443 T:5443 act T:5373 EC regulation on eco-management and audit T:5444 T:5445 EC regulation on existing chemicals T:5444 T:5446 EC regulation on existing chemicals T:5446 T:5447 EC regulation on existing chemicals T:5447 T:5447 T:5447 EC regulation on existing chemicals T:5447 T:5447 T:5447 T:5447 EC regulation on existing chemicals T:5447 T:5447 T:5447 T:5447 T:5448 T:5448 T:5449 T:5449 T:5459 T:5450 T:545 | | | _ | |
| Legislation EC directive on piocides T.5440 access to the courts T.5372 EC directive on waste disposal T.5441 access to the courts T.5372 EC directive on water protection T.5443 act T.5373 EC regulation on eco-management and audit T.5444 adaptation period T.5374 EC regulation on eco-management and audit T.5445 administrative deed T.5377 EC regulation on existing chemicals T.5446 administrative instructions T.5377 EC Treaty T.5447 administrative law T.5377 economic rights T.5448 Agenda 21 T.5378 EIA directive T.5448 Agricultural legislation T.5380 electronic scrap regulation T.5451 air traffic regulation T.5381 emergency law T.5452 air traffic regulation T.5382 emission standard T.5453 antiseismic regulation T.5383 energy legislation T.5455 appeal T.5386 environmental criminal law T.5456 appeal procedure | | | | |
| legislation EC directive on packaging EC directive on waste disposal T:5442 T:5442 access to the courts T:5372 EC directive on waste disposal T:5442 act T:5373 EC directive on waste disposal T:5443 act T:5373 EC regulation T:5444 adaptation period T:5374 EC regulation on eco-management and audit T:5445 administrative deed T:5375 EC Treaty T:5447 administrative instructions T:5376 EC Treaty T:5447 administrative law T:5377 economic rights T:5448 Agenda 21 T:5378 EIA directive T:5449 agrecement (legal) T:5379 EIA law T:5450 agricultural legislation T:5380 electronic scrap regulation T:5451 air traffic regulation T:5381 emergency law T:5452 air traffic regulation T:5382 emission standard T:5453 animal rights T:5383 energy legislation T:5455 appeal T:5386 environmental criminal law | World Wide Web | 1.5571 | | |
| EC directive on waste disposal T:5442 | | | | |
| access to the courts | legislation | | | |
| act T:5373 EC regulation T:5444 adaptation period T:5374 EC regulation on eco-management and audit T:5445 administrative deed T:5375 EC regulation on existing chemicals T:5446 administrative instructions T:5376 EC Treaty T:5447 administrative instructions T:5377 economic rights T:5448 Agenda 21 T:5378 EIA directive T:5449 agreement (legal) T:5379 EIA law T:5450 agricultural legislation T:5380 electronic scrap regulation T:5451 air traffic law T:5381 emergency law T:5452 air traffic regulation T:5382 emission standard T:5453 animal rights T:5384 energy legislation T:5454 antiseismic regulation T:5385 environmental chemicals legislation T:5456 appeal procedure T:5386 environmental crime T:5456 appeal procedure T:5386 environmental criminal law T:5457 aviation law T:5387 environmental criminal limpact assessment T:5459 Basel Convention T:5390 environmental law T:5460 bilateral convention T:5391 environmental law T:5463 Bonn Convention T:5392 environmental law T:5466 Brussels additional agreement T:53466 environmental legislation T:5466 Brussels additional agreement T:5395 environmental legislation agriculture T:5466 cause for concern principle T:5396 environmental legislation agriculture T:5466 environmental legislation T:5466 environmental legislation T:5466 environmental legislation T:5466 environmental legislation T:54646 environmental legislation T:5466 environme | | | | |
| adaptation period administrative deed T:5375 EC regulation on eco-management and audit T:5446 administrative instructions T:5376 EC Treaty T:5447 EC regulation on existing chemicals T:5446 administrative instructions T:5377 EC Treaty T:5448 Agenda 21 T:5378 EIA directive T:5449 agreement (legal) T:5379 EIA law T:5380 EC treaty T:5449 EIA directive T:5449 agreement (legal) T:5380 EIA directive T:5450 agricultural legislation T:5381 EIA directive T:5451 air traffic regulation T:5382 EIA directive T:5453 animal rights T:5383 EIA directive T:5454 antiseismic regulation T:5384 EIA directive T:5450 agricultural legislation T:5451 T:5382 EIA directive T:5450 agricultural legislation T:5451 T:5382 EIA directive T:5451 EX directive T:5449 EIA law T:5450 agricultural legislation T:5451 EX directive T:5449 EIA law T:5451 EX directive T:5440 Environmental crim cora pregulation T:5451 EX directive T:5452 EX directive T:5453 EX directive T:5453 EX directive T:5454 EX directive T:5440 Ex directive T:5455 EX directive T:5457 EX directive T:5457 EX directive T:5440 Ex directive T:5457 EX directive T:5457 EX directive T:5458 EX directive T:5459 EX directive T:5459 EX directive T:5457 EX directive T:5457 EX directive T:5457 EX directive T:5457 EX directive T:5446 E | | | | |
| administrative deed administrative instructions T:5376 EC Treaty T:5447 administrative law T:5377 economic rights T:5448 Agenda 21 T:5378 EIA directive T:5449 agreement (legal) T:5379 EIA law T:5450 agricultural legislation T:5450 agricultural legislation T:5380 Electronic scrap regulation T:5451 air traffic law T:5381 EIA directive T:5451 air traffic regulation T:5452 air traffic regulation T:5452 air traffic regulation T:5382 T:5383 EIA directive T:5450 T:5460 T:5460 T:5460 T:5460 T:5461 T:5460 T:54 | | | | |
| administrative instructions T:5376 EC Treaty T:5447 administrative law T:5377 economic rights T:5448 Agenda 21 T:5378 EIA directive T:5449 agreement (legal) T:5379 EIA law T:5450 agricultural legislation T:5380 electronic scrap regulation T:5451 air traffic law T:5381 emergency law T:5452 air traffic regulation T:5382 emission standard T:5453 animal rights T:5383 energy legislation T:5454 antiseismic regulation T:5384 environmental chemicals legislation T:5455 appeal T:5385 environmental criminal law T:5456 appeal procedure T:5386 environmental criminality T:5457 aviation law T:5387 balancing of interests T:5388 Basel Convention T:5389 Basel Convention T:5390 environmental impact statement T:5460 Bern Convention T:5391 environmental law T:5462 biotope order T:5392 environmental law environmental law T:5463 Bonn Convention T:5393 environmental legislation T:5466 Brussels additional agreement T:5466 building regulation T:5395 environmental legislation on agriculture T:5466 cause for concern principle T:5396 environmental liability T:5467 | | | | |
| administrative law T:5377 economic rights T:5448 Agenda 21 T:5378 EIA directive T:5449 agreement (legal) T:5379 EIA law T:5450 agricultural legislation T:5380 electronic scrap regulation T:5451 air traffic law T:5381 emergency law T:5452 air traffic regulation T:5382 emission standard T:5453 animal rights T:5383 energy legislation T:5454 antiseismic regulation T:5384 environmental chemicals legislation T:5455 appeal T:5385 environmental crime T:5456 appeal procedure T:5386 environmental criminal law T:5457 aviation law T:5387 environmental criminality T:5458 Basel Convention T:5388 environmental impact assessment T:5459 Basel Convention T:5390 environmental law T:5460 Bern Convention T:5391 environmental law T:5462 biotope order T:5392 environmental law T:5463 Bonn Convention T:5393 environmental law T:5463 Bonn Convention T:5394 environmental legislation T:5465 building regulation T:5395 environmental legislation agriculture T:5466 cause for concern principle T:5396 environmental lability T:5467 | | T:5375 | | T:5446 |
| Agenda 21 T:5378 EIA directive T:5449 agreement (legal) T:5379 EIA law T:5450 agricultural legislation T:5380 electronic scrap regulation T:5451 air traffic law T:5381 emergency law T:5452 air traffic regulation T:5382 emission standard T:5453 animal rights T:5383 energy legislation T:5454 environmental chemicals legislation T:5455 appeal T:5385 environmental crime T:5456 appeal procedure T:5386 environmental crime T:5457 aviation law T:5387 environmental criminal law T:5458 balancing of interests T:5388 environmental impact assessment T:5459 Basel Convention T:5390 environmental impact statement T:5460 bilateral convention T:5391 environmental law environmental law T:5463 bilateral convention T:5392 environmental law enforcement T:5463 bilateral agreement T:5392 environmental legislation T:5464 Brussels additional agreement T:5395 environmental legislation on agriculture T:5465 cause for concern principle T:5396 environmental liability T:5467 | administrative instructions | T:5376 | EC Treaty | T:5447 |
| agreement (legal) agricultural legislation T:5380 agricultural legislation T:5380 air traffic law T:5381 air traffic regulation T:5382 air traffic regulation T:5452 air traffic regulation T:54538 animal rights T:5383 animal rights T:5384 antiseismic regulation T:5385 appeal T:5385 appeal T:5386 appeal procedure T:5386 aviation law T:5387 aviation law T:5387 Basel Convention T:5388 Basel Convention T:5389 Bern Convention T:5390 Bern Convention T:5391 Bern Convention T:5392 Bonn Convention T:5393 Brussels additional agreement T:5394 Brussels additional agreement T:5395 Brussels additional agreement T:5396 Cause for concern principle T:5396 EIA law T:5480 Electronic scrap regulation T:5451 Electronic scrap regulation T:5452 Electronic scrap regulation T:5453 Electronic scrap regulation T:5453 Electronic scrap regulation T:5453 Emergency law T:5453 Emergency law T:5453 Environmental chemicals legislation T:5455 Environmental legislation T:5459 Environmental legislation T:5460 Brussels additional agreement T:5466 Environmental legislative process T:5466 Environmental liability T:5467 | administrative law | T:5377 | economic rights | T:5448 |
| agricultural legislation T:5380 electronic scrap regulation T:5451 air traffic law T:5381 emergency law T:5452 air traffic regulation T:5382 emission standard T:5453 animal rights T:5383 energy legislation T:5454 antiseismic regulation T:5384 environmental chemicals legislation T:5455 appeal T:5385 environmental crime T:5456 appeal procedure T:5386 environmental crime T:5457 aviation law T:5387 environmental criminal law T:5458 balancing of interests T:5388 environmental impact assessment T:5459 Basel Convention T:5390 environmental impact statement T:5460 Bern Convention T:5391 environmental law T:5462 bilateral convention T:5392 environmental law environmental law T:5463 Bonn Convention T:5393 environmental law enforcement T:5464 Brussels additional agreement T:5394 environmental legislation T:5465 building regulation T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | Agenda 21 | T:5378 | EIA directive | T:5449 |
| agricultural legislation T:5380 electronic scrap regulation T:5451 air traffic law T:5381 emergency law T:5452 air traffic regulation T:5382 emission standard T:5453 animal rights T:5383 energy legislation T:5454 antiseismic regulation T:5384 environmental chemicals legislation T:5455 appeal T:5385 environmental crime T:5456 appeal procedure T:5386 environmental crime T:5457 aviation law T:5387 environmental criminal law T:5458 balancing of interests T:5388 environmental impact assessment T:5459 Basel Convention T:5390 environmental impact statement T:5460 Bern Convention T:5391 environmental law T:5462 bilateral convention T:5392 environmental law enforcement T:5463 Bonn Convention T:5393 environmental law enforcement T:5464 Brussels additional agreement T:5394 environmental legislation T:5465 building regulation T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | agreement (legal) | T:5379 | EIA law | T:5450 |
| air traffic law T:5381 emergency law T:5452 air traffic regulation T:5382 emission standard T:5453 animal rights T:5383 energy legislation T:5454 antiseismic regulation T:5384 environmental chemicals legislation T:5455 appeal T:5385 environmental crime T:5456 appeal procedure T:5386 environmental criminal law T:5457 aviation law T:5387 environmental criminality T:5458 balancing of interests T:5388 environmental impact assessment T:5459 Basel Convention T:5389 environmental impact statement T:5460 Bern Convention T:5390 environmental impact study T:5461 bilateral convention T:5391 environmental law enforcement T:5463 Born Convention T:5393 environmental law enforcement T:5463 Born Convention T:5394 environmental legislation T:5464 Brussels additional agreement T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | | T:5380 | electronic scrap regulation | T:5451 |
| air traffic regulation animal rights T:5382 emission standard T:5453 animal rights T:5383 energy legislation T:5454 antiseismic regulation T:5384 antiseismic regulation T:5385 appeal T:5385 appeal T:5386 appeal procedure T:5386 aviation law T:5387 balancing of interests T:5388 Basel Convention T:5389 Bern Convention T:5390 Bern Convention T:5391 bilateral convention T:5392 Bonn Convention T:5393 Brussels additional agreement T:5464 Brussels additional agreement T:5394 Brussels additional agreement T:5466 cause for concern principle T:5396 Emission standard T:5453 environmental criminal legislation T:5455 environmental criminal law T:5455 environmental impact assessment T:5457 environmental impact statement T:5460 Environmental law T:5461 Environmental law T:5462 Environmental law Environmental law T:5463 Environmental legislation T:5464 Environmental legislation T:5465 Environmental legislation T:5466 Environmental legislative process T:5466 Environmental legislative process T:5466 Environmental liability T:5467 | | | | T:5452 |
| animal rights T:5383 energy legislation T:5454 antiseismic regulation T:5455 appeal T:5385 appeal T:5385 environmental chemicals legislation T:5456 appeal procedure T:5386 appeal procedure T:5387 aviation law T:5457 aviation law T:5388 balancing of interests T:5388 Basel Convention T:5389 Bern Convention T:5390 Bern Convention T:5391 bilateral convention T:5392 Bonn Convention T:5393 Bonn Convention T:5393 Brussels additional agreement T:5464 Brussels additional agreement T:5465 building regulation T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | | | | |
| antiseismic regulation T:5384 environmental chemicals legislation T:5455 appeal T:5385 environmental crime T:5456 appeal procedure T:5386 environmental criminal law T:5457 aviation law T:5387 environmental criminality T:5458 balancing of interests T:5388 environmental impact assessment T:5459 Basel Convention T:5389 environmental impact statement T:5460 Bern Convention T:5390 environmental impact study T:5461 bilateral convention T:5391 environmental law T:5462 biotope order T:5392 environmental law enforcement T:5463 Bonn Convention T:5393 environmental legislation T:5464 Brussels additional agreement T:5394 environmental legislation on agriculture T:5465 building regulation T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | | | | |
| appeal T:5385 environmental crime T:5456 appeal procedure T:5386 environmental criminal law T:5457 aviation law T:5387 environmental criminality T:5458 balancing of interests T:5388 environmental impact assessment T:5459 Basel Convention T:5389 environmental impact statement T:5460 Bern Convention T:5390 environmental impact study T:5461 bilateral convention T:5391 environmental law T:5462 biotope order T:5392 environmental law enforcement T:5463 Bonn Convention T:5393 environmental legislation T:5464 Brussels additional agreement T:5394 environmental legislation on agriculture T:5465 building regulation T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | | | | |
| appeal procedure T:5386 environmental criminal law T:5457 aviation law T:5387 environmental criminality T:5458 balancing of interests T:5388 environmental impact assessment T:5459 Basel Convention T:5389 environmental impact statement T:5460 Bern Convention T:5390 environmental impact study T:5461 bilateral convention T:5391 environmental law T:5462 biotope order T:5392 environmental law enforcement T:5463 Bonn Convention T:5393 environmental legislation T:5464 Brussels additional agreement T:5394 environmental legislation on agriculture T:5465 building regulation T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | | | | |
| aviation law T:5458 balancing of interests T:5388 environmental criminality T:5459 Basel Convention T:5389 environmental impact assessment T:5460 Bern Convention T:5390 environmental impact statement T:5461 bilateral convention T:5391 environmental law T:5462 biotope order T:5392 environmental law enforcement T:5463 Bonn Convention T:5393 environmental legislation T:5464 Brussels additional agreement T:5394 environmental legislation on agriculture T:5465 building regulation T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | | | | |
| balancing of interestsT:5388environmental impact assessmentT:5459Basel ConventionT:5389environmental impact statementT:5460Bern ConventionT:5390environmental impact studyT:5461bilateral conventionT:5391environmental lawT:5462biotope orderT:5392environmental law enforcementT:5463Bonn ConventionT:5393environmental legislationT:5464Brussels additional agreementT:5394environmental legislation on agricultureT:5465building regulationT:5395environmental legislative processT:5466cause for concern principleT:5396environmental liabilityT:5467 | | | | |
| Basel ConventionT:5389environmental impact statementT:5460Bern ConventionT:5390environmental impact studyT:5461bilateral conventionT:5391environmental lawT:5462biotope orderT:5392environmental law enforcementT:5463Bonn ConventionT:5393environmental legislationT:5464Brussels additional agreementT:5394environmental legislation on agricultureT:5465building regulationT:5395environmental legislative processT:5466cause for concern principleT:5396environmental liabilityT:5467 | | | | |
| Bern ConventionT:5390environmental impact studyT:5461bilateral conventionT:5391environmental lawT:5462biotope orderT:5392environmental law enforcementT:5463Bonn ConventionT:5393environmental legislationT:5464Brussels additional agreementT:5394environmental legislation on agricultureT:5465building regulationT:5395environmental legislative processT:5466cause for concern principleT:5396environmental liabilityT:5467 | | | | |
| bilateral convention T:5391 environmental law T:5462 biotope order T:5392 environmental law enforcement T:5463 Bonn Convention T:5393 environmental legislation T:5464 Brussels additional agreement T:5394 environmental legislation on agriculture T:5465 building regulation T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | | | | |
| biotope order T:5392 environmental law enforcement T:5463 Bonn Convention T:5393 environmental legislation T:5464 Brussels additional agreement T:5394 environmental legislation on agriculture T:5465 building regulation T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | | | | |
| Bonn ConventionT:5393environmental legislationT:5464Brussels additional agreementT:5394environmental legislation on agricultureT:5465building regulationT:5395environmental legislative processT:5466cause for concern principleT:5396environmental liabilityT:5467 | | | | |
| Brussels additional agreement T:5394 environmental legislation on agriculture T:5465 building regulation T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | | | | |
| Brussels additional agreement T:5394 environmental legislation on agriculture T:5465 building regulation T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | Bonn Convention | T:5393 | environmental legislation | T:5464 |
| building regulation T:5395 environmental legislative process T:5466 cause for concern principle T:5396 environmental liability T:5467 | Brussels additional agreement | T:5394 | environmental legislation on agriculture | T:5465 |
| cause for concern principle T:5396 environmental liability T:5467 | building regulation | | environmental legislative process | |
| | cause for concern principle | | | |
| 110100 | | | | |
| | | | · · · · · · · · · · · · · · · · · · · | |

| environmental protection order | T:5469 | legislation on pollution | T:5540 |
|--|----------------------------|---|----------------------------|
| environmental protection regulation | T:5470 | legislative authority | T:5541 |
| environmental quality standard | T:5471 T:5472 | legislative competence | T:5542 T:5543 |
| European standard executive order | T:5473 | legislative information legislative procedure | T:5544 |
| expropriation | T:5474 | legislative process | T:5545 |
| family law | T:5475 | legislature | T:5546 |
| Federal Immission Control Act | T:5476 | liability | T:5547 |
| federal law | T:5477 | liability for marine accidents | T:5548 |
| fertiliser law | T:5478 | liability for nuclear damages | T:5549 |
| financial law | T:5479 | liability legislation | T:5550 |
| fine | T:5480 | licencing | T:5551 |
| fishing law | T:5481 | licencing procedure | T:5552 |
| flag of convenience | T:5482 | litigation | T:5553 |
| forage law | T:5483 | Lomé Convention | T:5554 |
| foreclosure | T:5484 | maritime law | T:5555 |
| forestry law | T:5485 | Marpol agreement | T:5556 |
| forestry legislation | T:5486 | maximum admissible concentration | T:5557 |
| framework legislation | T:5487 | maximum immission concentration | T:5558 |
| general administrative order | T:5488 | mining law | T:5559 |
| genetic engineering legislation Geneva Convention | T:5489 T:5490 | mining regulation ministerial decree | T:5560 T:5561 |
| Geneva Protocol | T:5491 | Montreal Protocol | T:5562 |
| global convention | T:5492 | municipal law | T:5563 |
| government contracting | T:5493 | national legislation | T:5564 |
| hazardous substances legislation | T:5494 | natural independence law | T:5565 |
| health legislation | T:5495 | nature conservation legislation | T:5566 |
| health regulation | T:5496 | neighbourhood law | T:5567 |
| hearing procedure | T:5497 | neighbouring owner | T:5568 |
| Helsinki Convention | T:5498 | noise legislation | T:5569 |
| homologation | T:5499 | norm | T:5570 |
| housing legislation | T:5500 | normalisation | T:5571 |
| housing quality standard | T:5501 | notification | T:5572 |
| human rights | T:5502 | nuclear energy legislation | T:5573 |
| IMCO code | T:5503 | objection | T:5574 |
| IMCO Conference | T:5504 | occupational safety regulation | T:5575 |
| immission control law | T:5505 | offence against the environment | T:5576 |
| implementation law | T:5506 | official hearing | T:5577 |
| indefinite legal concept | T:5507 | order | T:5578 |
| industrial legislation | T:5508 | ordinance | T:5579 |
| infraction | T:5509 | organisation (law) | T:5580 |
| international convention | T:5510 | organisation of the legal system | T:5581 T:5582 |
| international economic law international law | T:5511 T:5512 | Oslo agreement owner of waste | T:5582 T:5583 |
| international standardisation | T:5513 | ownership | T:5584 |
| ISO standard | T:5514 | Paris Convention | T:5585 |
| judgement (sentence) | T:5515 | parliamentary report | T:5586 |
| judicial assistance | T:5516 | patent | T:5587 |
| judicial system | T:5517 | penalty | T:5588 |
| judiciary rule | T:5518 | permissible exposure limit | T:5589 |
| juridical act | T:5519 | pesticide control standard | T:5590 |
| jurisdiction | T:5520 | planning law | T:5591 |
| jurisprudence | T:5521 | police law | T:5592 |
| justice | T:5522 | polluter-pays principle | T:5593 |
| labour law | T:5523 | pollution control regulation | T:5594 |
| law (corpus of rules) | T:5524 | pollution liability | T:5595 |
| law (individual) | T:5525 | pollution norm | T:5596 |
| law (science) | T:5526 | pre-emption | T:5597 |
| law branch | T:5527 | preliminary proceedings | T:5598 |
| law relating to prisons | T:5528 | prescription | T:5599 |
| lead-in-petrol law | T:5529 | prescription statutory limitation | T:5600 |
| lease | T:5530 | preservation of evidence | T:5601 |
| legal basis | T:5531 T:5532 | prior informed consent | T:5602 T:5603 |
| legal form of organisations legal procedure | T:5532 T:5533 | prior notification for hazardous waste transport private domain | T:5603 T:5604 |
| legal profession | T:5534 | private domain private international law | T:5605 |
| | T:5535 | private international law private law | T:5606 |
| legal regulation | 1.5555 | • | |
| legal regulation | T·5536 | procedural law | 1.2007 |
| legal remedy | T:5536 T:5537 | procedural law producer liability | T:5607 T:5608 |
| | T:5536 T:5537 T:5538 | procedural law producer liability product liability | T:5607 T:5608 T:5609 |

| property protection | T:5611 | waste water legislation | T:5682 |
|---|------------------|--------------------------------------|------------------|
| prosecution | T:5612 | water protection directive | T:5683 |
| protection from neighbours | T:5613 | water protection legislation | T:5684 |
| protocol | T:5614 | water quality directive | T:5685 |
| provincial/regional law (D) | T:5615 | water resources legislation | T:5686 |
| public contract | T:5616 | wrongful act | T:5687 |
| public hearing | T:5617 | wrongful government act | T:5688 |
| public international law | T:5618 | | |
| public law | T:5619 | materials | |
| public maritime domain | T:5620 | | T - 100 |
| public prosecutor | T:5621 | activated carbon | T:5689 |
| public waterways domain | T:5622 | additional packaging | T:5690 |
| quality certification | T:5623 | additive | T:5691 |
| quality objective | T:5624 | adhesive | T:5692 |
| quality standard | T:5625 | aerosol | T:5693 |
| radiation protection law | T:5626 | agricultural product | T:5694 |
| Ramsar Convention | T:5627 | agrochemical | T:5695 |
| recommendation | T:5628 | algicide | T:5696 |
| recycling management and waste law | T:5629 | alloy alternative material | T:5697 T:5698 |
| regional convention | T:5630 | | |
| regional law regional regulation | T:5631 T:5632 | amalgam animal dung as fuel | T:5699 T:5700 |
| | T:5633 | animal dung as ruel animal foodstuff | T:5700 T:5701 |
| regulation | T:5634 | animal 100dstuff animal manure | T:5701 T:5702 |
| regulation on maximum permissible limits | T:5634 T:5635 | | T:5702 T:5703 |
| regulative law regulatory control | T:5636 | animal product animal textile fibre | T:5704 |
| restrictive trade practice | T:5637 | antibiotic | T:5705 |
| right to information | T:5638 | antifouling agent | T:5706 |
| - | T:5639 | aromatic substance | T:5707 |
| rights rights of nature | T:5640 | asbestos | T:5708 |
| rights of the individual | T:5641 | asbestos cement | T:5709 |
| Rio Conference | T:5642 | ash | T:5710 |
| ruling | T:5643 | bactericide | T:5711 |
| rural law | T:5644 | biocide | T:5712 |
| safety rule | T:5645 | biofuel | T:5713 |
| safety standard | T:5646 | biogas | T:5714 |
| safety standard for building | T:5647 | bitumen | T:5715 |
| scoping procedure | T:5648 | black coal | T:5716 |
| Seveso Directive | T:5649 | bleaching agent | T:5717 |
| sewage spreading prohibition | T:5650 | bleaching clay | T:5718 |
| single European act | T:5651 | bottle cap | T:5719 |
| soil conservation legislation | T:5652 | brick | T:5720 |
| special law | T:5653 | building material | T:5721 |
| standard | T:5654 | by-product | T:5722 |
| standard for building industry | T:5655 | car tyre | T:5723 |
| standardisation | T:5656 | catalyst | T:5724 |
| statutory declaration | T:5657 | catalytic converter | T:5725 |
| statutory text | T:5658 | cellulose | T:5726 |
| Stockholm Conference | T:5659 | cement | T:5727 |
| subsequent order | T:5660 | ceramics | T:5728 |
| surveillance | T:5661 | chalk | T:5729 |
| taking of evidence | T:5662 | charcoal | T:5730 |
| tax law | T:5663 | chemical | T:5731 |
| technical regulation | T:5664 | chemical fertiliser | T:5732 |
| technical regulation for dangerous substances | T:5665 | chemical product | T:5733 |
| traffic regulation | T:5666 | chemical weapon | T:5734 |
| transitional arrangement | T:5667 | chlorofluorocarbon | T:5735 |
| transport law | T:5668 | cleansing product | T:5736 |
| transport regulation | T:5669 | clothing | T:5737 |
| transposition of directive | T:5670 | coal | T:5738 |
| treaty | T:5671 | coating | T:5739 |
| trial | T:5672 | coke | T:5740 |
| trinity of principles | T:5673 | colloid | T:5741 |
| type of claim | T:5674 | complexing agent | T:5742 |
| type of tenure | T:5675 | compost | T:5743 |
| urban development law | T:5676 | concrete | T:5744 |
| vehicle inspection | T:5677 | consumer product | T:5745 |
| Washington species protection convention | T:5678 | cooling oil | T:5746 |
| waste disposal act | T:5679 | cooling water | T:5747 |
| waste legislation | T:5680 | cork | T:5748 |
| waste producer | T:5681 | corrosion inhibitor | T:5749 |
| music producer | 1.5001 | CONTOSION MINUMO | 1.3/47 |

| | T.5750 | : | T.5921 |
|--|----------------------------|--|------------------|
| cotton crude oil | T:5750 T:5751 | intermediate product iron scrap | T:5821 T:5822 |
| dairy product | T:5752 | ivory | T:5823 |
| DDT | T:5753 | kerosene | T:5824 |
| detergent | T:5754 | lacquer | T:5825 |
| diesel fuel | T:5755 | landfill gas | T:5826 |
| disinfectant | T:5756 | leather | T:5827 |
| domestic fuel | T:5757 | lignite | T:5828 |
| domestic fuel oil | T:5758 | lime | T:5829 |
| drug (medicine) | T:5759 | limestone | T:5830 |
| dye | T:5760 | liner material | T:5831 |
| EC directive on packaging | T:5761 | liquefied gas | T:5832 |
| edible fat electronic material | T:5762 T:5763 | liquid manure | T:5833 T:5834 |
| electronic scrap | T:5764 | local building material lubricant | T:5835 |
| emulsion | T:5765 | lye | T:5836 |
| enriched uranium | T:5766 | manure | T:5837 |
| environmentally dangerous substance | T:5767 | marble | T:5838 |
| environmentally friendly product | T:5768 | masonry | T:5839 |
| etching substance | T:5769 | material | T:5840 |
| existing chemical | T:5770 | material life cycle | T:5841 |
| explosive | T:5771 | materials science | T:5842 |
| fabric | T:5772 | metal | T:5843 |
| fertiliser | T:5773 | metal product | T:5844 |
| fibre | T:5774 | metallic mineral | T:5845 |
| fibreglass | T:5775 | mineral | T:5846 |
| filling material | T:5776 T:5777 | mineral conditioner | T:5847 |
| fireproofing agent flammable product | T:5778 | mineral fibre mineral matter | T:5848 T:5849 |
| flocculant | T:5779 | mineral oil | T:5850 |
| foaming agent | T:5780 | mineral water | T:5851 |
| fodder | T:5781 | mining product | T:5852 |
| food additive | T:5782 | miscellaneous product | T:5853 |
| food colourant | T:5783 | motor fuel | T:5854 |
| foodstuff | T:5784 | mulch | T:5855 |
| forest product | T:5785 | natural fertiliser | T:5856 |
| fossil fuel | T:5786 | natural fibre | T:5857 |
| freon | T:5787 | natural gas | T:5858 |
| fuel | T:5788 | natural material | T:5859 |
| fuel additive | T:5789 | natural stone | T:5860 |
| fuel alcohol | T:5790 | new material | T:5861 |
| fuel composition | T:5791 T:5792 | nitrogenous fertiliser non-metallic mineral | T:5862 T:5863 |
| fuel consumption fuel oil | T:5792 T:5793 | non-polluting fuel | T:5864 |
| fuel wood | T:5794 | non-volatile substance | T:5865 |
| functional substance | T:5795 | nuclear fuel | T:5866 |
| fungicide | T:5796 | nuclear fuel element | T:5867 |
| fur | T:5797 | nuclear weapon | T:5868 |
| furnace | T:5798 | nutrient medium | T:5869 |
| furniture | T:5799 | oil binding agent | T:5870 |
| gas | T:5800 | ore | T:5871 |
| gas mixture | T:5801 | organic solvent | T:5872 |
| gasohol | T:5802 | oxidisable material | T:5873 |
| glass | T:5803 | oxidising agent | T:5874 |
| glue | T:5804 | packaging | T:5875 |
| gravel | T:5805 | packaging waste | T:5876 |
| green manure | T:5806 T:5807 | paint | T:5877 T:5878 |
| gypsum hazardous working material | T:5808 | paper partially halogenated chlorofluorohydrocarbon | T:5879 |
| herbicide | T:5809 | peat | T:5880 |
| household chemical | T:5810 | pesticide | T:5881 |
| impregnating agent | T:5811 | petrochemical | T:5882 |
| impregnation (materials) | T:5812 | petrol | T:5883 |
| industrial material | T:5813 | petroleum | T:5884 |
| industrial product | T:5814 | phosphatic fertiliser | T:5885 |
| inflammable substance | T:5815 | photochemical product | T:5886 |
| ink | | | |
| inorganic fertiliser | T:5816 | plant protection product | T:5887 |
| | T:5816 T:5817 | plant textile fibre | T:5888 |
| insecticide | T:5816 T:5817 T:5818 | plant textile fibre plastic | T:5888 T:5889 |
| insecticide insulating material intermediate goods | T:5816 T:5817 | plant textile fibre | T:5888 |

| polyvinyl chloride | T:5892 | waste glass | T:5963 |
|--------------------------------|--------|--------------------------------------|--------|
| potash | T:5893 | waste gypsum | T:5964 |
| potassium fertiliser | T:5894 | water for consumption | T:5965 |
| preservative | T:5895 | water for industrial use | T:5966 |
| preserve | T:5896 | wood | T:5967 |
| processed agricultural produce | T:5897 | wood product | T:5968 |
| processed foodstuff | T:5898 | wool | T:5969 |
| product | T:5899 | | |
| product life cycle | T:5900 | *** | |
| propellant | T:5901 | military aspects | |
| properties of materials | T:5902 | armament | T:5970 |
| protein product | T:5903 | armament conversion | T:5971 |
| | T:5904 | armed forces | T:5972 |
| pulp | | | |
| rag | T:5905 | biological weapon | T:5973 |
| raw material | T:5906 | chemical weapon | T:5974 |
| recyclability | T:5907 | coastguard | T:5975 |
| recyclable plastic | T:5908 | damage from military manoeuvres | T:5976 |
| recycled material | T:5909 | disposal of warfare materials | T:5977 |
| recycled paper | T:5910 | disused military site | T:5978 |
| refrigerant | T:5911 | environmental warfare | T:5979 |
| refuse derived fuel | T:5912 | military activities | T:5980 |
| refuse-sludge compost | T:5913 | military air traffic | T:5981 |
| renewable raw material | T:5914 | military aspects | T:5982 |
| residue | T:5915 | military aspects military equipment | T:5983 |
| | | military equipment military zone | T:5984 |
| resin | T:5916 | • | |
| returnable container | T:5917 | nuclear test | T:5985 |
| reusable container | T:5918 | nuclear weapon | T:5986 |
| road construction material | T:5919 | shooting range | T:5987 |
| road salt | T:5920 | war | T:5988 |
| rock | T:5921 | war victim | T:5989 |
| rock wool | T:5922 | weapon | T:5990 |
| rubber | T:5923 | • | |
| sand | T:5924 | | |
| sawdust | T:5925 | natural areas, landscape, ecosystems | |
| scrap material | T:5926 | abandoned industrial site | T:5991 |
| scrap metal | T:5927 | accidental release of organisms | T:5992 |
| - | | afforestation | T:5993 |
| scrap tyre | T:5928 | | |
| seed dressing | T:5929 | agricultural landscape | T:5994 |
| semiconductor | T:5930 | alluvial plain | T:5995 |
| semimanufactured product | T:5931 | altitude | T:5996 |
| silicon | T:5932 | amusement park | T:5997 |
| soap | T:5933 | animal displacement | T:5998 |
| softening agent | T:5934 | animal habitat | T:5999 |
| solvent | T:5935 | animal species reintroduction | T:6000 |
| sound insulation material | T:5936 | Antarctic ecosystem | T:6001 |
| speciality chemical | T:5937 | anthropologic reserve | T:6002 |
| spray can | T:5938 | aquatic environment | T:6003 |
| sprayed asbestos | T:5939 | arboretum | T:6004 |
| starch | T:5940 | Arctic ecosystem | T:6005 |
| | | | T:6006 |
| steel | T:5941 | area of potential pollution | T:6007 |
| stone | T:5942 | area under stress | |
| strength of materials | T:5943 | arid land | T:6008 |
| sugar (product) | T:5944 | arid land ecosystem | T:6009 |
| surface-active agent | T:5945 | artificial lake | T:6010 |
| sweetener | T:5946 | balance of nature | T:6011 |
| synthetic detergent | T:5947 | bank (land) | T:6012 |
| synthetic material | T:5948 | bank protection | T:6013 |
| synthetic textile fibre | T:5949 | barrier beach | T:6014 |
| tannin | T:5950 | barrier reef | T:6015 |
| tar | T:5951 | bay | T:6016 |
| | T:5952 | beach | T:6017 |
| testing of materials | | | |
| textile | T:5953 | bee conservation | T:6018 |
| timber | T:5954 | benthic division | T:6019 |
| tobacco | T:5955 | benthic ecosystem | T:6020 |
| toxic product | T:5956 | biological monitoring | T:6021 |
| trace material | T:5957 | biological reserve | T:6022 |
| tyre | T:5958 | biosphere reserve | T:6023 |
| unleaded petrol | T:5959 | biotope | T:6024 |
| varnish | T:5960 | biotope network | T:6025 |
| vegetable oil | T:5961 | biotope order | T:6026 |
| | | | |
| waste balance | T:5962 | biotope protection | T:6027 |

| bird sanctuary bocage bog | T:6028 T:6029 | ecozone English garden | T:6099 T:6100 |
|---------------------------------|------------------|---------------------------------------|------------------|
| bog | | English garden | T-6100 |
| • | | | |
| | T:6030 | environmental accident | T:6101 |
| botanical garden | T:6031 | environmental assessment | T:6102 |
| brook | T:6032 | environmental assessment criterion | T:6103 |
| brushwood | T:6033 | environmental compatibility | T:6104 |
| camping site | T:6034 | environmental conservation | T:6105 |
| canyon | T:6035 | environmental criterion | T:6106 |
| catchment area | T:6036 | environmental impact of forestry | T:6107 |
| category of endangered species | T:6037 | environmental monitoring | T:6108 |
| cave | T:6038 | estuarine conservation area | T:6109 |
| central park area | T:6039 | estuarine ecosystem | T:6110 |
| classified site | T:6040 | estuary | T:6111 |
| clean air area | T:6041 | estuary pollution | T:6112 |
| | | * * | |
| cliff | T:6042 | European nature reserve | T:6113 |
| climatic effect | T:6043 | European Recovery Programme | T:6114 |
| climatic zone | T:6044 | excavation site | T:6115 |
| climax | T:6045 | fallow area | T:6116 |
| coast | T:6046 | fallow land | T:6117 |
| coast protection | T:6047 | fen | T:6118 |
| coastal area | T:6048 | field | T:6119 |
| coastal development | T:6049 | field damage | T:6120 |
| coastal ecosystem | T:6050 | fishing preserve | T:6121 |
| coastal environment | T:6051 | flora restoration | T:6122 |
| coastal erosion | T:6052 | forest | T:6123 |
| coastal pollution | T:6053 | forest biological reserve | T:6124 |
| coastal zone planning | T:6054 | forest cover destruction | T:6125 |
| cold zone ecosystem | T:6055 | forest damage | T:6126 |
| concept of environment | T:6056 | forest damage forest deterioration | T:6127 |
| conferous forest | T:6057 | | T:6128 |
| | | forest ecosystem | |
| coniferous wood | T:6058 | forest fire | T:6129 |
| conservation policy | T:6059 | forest pest | T:6130 |
| contaminated area | T:6060 | forest protection | T:6131 |
| controlled hunting zone | T:6061 | forest reserve | T:6132 |
| coppice | T:6062 | forest resource | T:6133 |
| coppice with standards | T:6063 | forestry unit | T:6134 |
| coral reef | T:6064 | French formal garden | T:6135 |
| coral reef lagoon | T:6065 | garden | T:6136 |
| creek | T:6066 | garrigue | T:6137 |
| dam | T:6067 | glacier | T:6138 |
| dam draining | T:6068 | grass fire | T:6139 |
| deciduous forest | T:6069 | grassland | T:6140 |
| deciduous tree | T:6070 | grassland ecosystem | T:6141 |
| deforestation | T:6071 | gravel pit | T:6142 |
| degradation of the environment | T:6072 | grazing | T:6143 |
| delta | T:6073 | 6 6 | T:6144 |
| desert | | green corridor | |
| | T:6074 | green space | T:6145 |
| desertification | T:6075 | greenbelt | T:6146 |
| desertification control | T:6076 | groundwater protection | T:6147 |
| disaster zone | T:6077 | gulf | T:6148 |
| distribution area | T:6078 | habitat | T:6149 |
| disused military site | T:6079 | habitat destruction | T:6150 |
| ditch | T:6080 | hazard area | T:6151 |
| drinking water protection area | T:6081 | headland (farm) | T:6152 |
| dry lawn | T:6082 | heathland | T:6153 |
| dune | T:6083 | hedge | T:6154 |
| dyke | T:6084 | high mountain | T:6155 |
| dyke reinforcement | T:6085 | highland ecosystem | T:6156 |
| eco-balance | T:6086 | hiking trail | T:6157 |
| ecodevelopment | T:6087 | hill | T:6158 |
| - | T:6088 | | T:6159 |
| ecological assessment | | holiday camp | |
| ecological niche | T:6089 | home garden | T:6160 |
| ecological parameter | T:6090 | hunting reserve | T:6161 |
| ecological stocktaking | T:6091 | hydrographic basin | T:6162 |
| ecologically sensitive area | T:6092 | ice pack | T:6163 |
| ecosystem | T:6093 | iceberg | T:6164 |
| ecosystem degradation | T:6094 | impact assessment | T:6165 |
| ecosystem type | T:6095 | impact minimisation | T:6166 |
| ecotoxicity | T:6096 | impact prevention | T:6167 |
| ecotoxicological evaluation | T:6097 | indicator of environmental management | T:6168 |
| ecotoxicological evaluation | | | |

| industrial area | T:6170 | mine filling | T:6241 |
|---|------------------|--|------------------|
| industrial wasteland | T:6171 | mining district | T:6242 |
| inland water | T:6172 | mining site restoration | T:6243 |
| integral natural reserve | T:6173 | mixed forest | T:6244 |
| international river basin internationally important ecosystem | T:6174 T:6175 | moor mountain | T:6245 T:6246 |
| intertidal zone | T:6176 | mountain mountain ecosystem | T:6247 |
| intervention in nature and landscape | T:6177 | mountain forest | T:6248 |
| intervention on land | T:6178 | mountain management | T:6249 |
| introduction of animal species | T:6179 | mountain protection | T:6250 |
| introduction of plant species | T:6180 | mountain range | T:6251 |
| island | T:6181 | mountain refuge | T:6252 |
| island ecosystem | T:6182 | mountainous area | T:6253 |
| karst | T:6183 | mud flat | T:6254 |
| lagoon | T:6184 | multiple use management area | T:6255 |
| lake | T:6185 | national park | T:6256 |
| lake basin | T:6186 | national reserve | T:6257 |
| land | T:6187 | natural area | T:6258 |
| land allotment land clearing | T:6188 T:6189 | natural areas protection natural environment | T:6259 T:6260 |
| land conservation | T:6190 | natural forest | T:6261 |
| land consolidation | T:6191 | natural heritage assessment | T:6262 |
| land cover | T:6192 | natural monument | T:6263 |
| land development | T:6193 | natural park | T:6264 |
| land ecology | T:6194 | natural regeneration | T:6265 |
| land forming | T:6195 | natural resource conservation | T:6266 |
| land management and planning | T:6196 | natural scenery | T:6267 |
| land occupation | T:6197 | natural value | T:6268 |
| land planning | T:6198 | nature | T:6269 |
| land pollution | T:6199 | nature conservation | T:6270 |
| land reclamation | T:6200 | nature conservation programme | T:6271 |
| land register | T:6201 | nature protection | T:6272 |
| land restoration | T:6202 | nature reserve | T:6273 |
| land restoration in mountain areas land setup | T:6203 T:6204 | nesting area non-built-up area | T:6274 T:6275 |
| land use | T:6205 | nursery garden | T:6276 |
| land use classification | T:6206 | open lawn | T:6277 |
| land use plan | T:6207 | opencast mining | T:6278 |
| land use planning | T:6208 | overfertilisation | T:6279 |
| land use regime | T:6209 | overgrazing | T:6280 |
| land-management intervention area | T:6210 | pasture | T:6281 |
| landform | T:6211 | peat extraction | T:6282 |
| landscape | T:6212 | peripheral park area | T:6283 |
| landscape after mining | T:6213 | periurban space | T:6284 |
| landscape alteration | T:6214 | permafrost ecosystem | T:6285 |
| landscape architecture | T:6215 | photogrammetry | T:6286 |
| landscape component | T:6216 | physical planning | T:6287 |
| landscape conservation | T:6217 T:6218 | plain | T:6288 T:6289 |
| landscape conservation policy landscape consumption | T:6218 T:6219 | planning measure plant species reintroduction | T:6290 |
| landscape ecology | T:6220 | polar ecosystem | T:6291 |
| landscape management | T:6221 | polar region | T:6292 |
| landscape planning | T:6222 | polder | T:6293 |
| landscape protection | T:6223 | polluted site | T:6294 |
| landscape protection area | T:6224 | pond | T:6295 |
| landscape utilisation | T:6225 | pool | T:6296 |
| landslide | T:6226 | prevention of forest fires | T:6297 |
| littoral | T:6227 | primary forest | T:6298 |
| MAB Programme | T:6228 | private forest | T:6299 |
| mangrove swamp | T:6229 | protected area | T:6300 |
| maquis | T:6230 | protected landscape | T:6301 |
| marginal land | T:6231 | public park | T:6302 |
| marine conservation area | T:6232 | quarry | T:6303 |
| marine environment | T:6233 T:6234 | radiation damage radiation effect | T:6304 T:6305 |
| marine park | | rain forest | T:6306 |
| marine reserve | | Talli TOTOST | 1.0300 |
| marine reserve | T:6235 T:6236 | recovery of landscape | T·6307 |
| marsh | T:6236 | recovery of landscape | T:6307 T:6308 |
| marsh meadow | T:6236 T:6237 | recovery of landscape recreational area reef | T:6308 |
| marsh | T:6236 | recreational area | |

| regional natural park | T:6312 | tropics | T:6383 |
|---|--------|----------------------------|--------|
| regional plan | T:6313 | tundra | T:6384 |
| registered site | T:6314 | urban ecosystem | T:6385 |
| remote sensing | T:6315 | urban green | T:6386 |
| renaturation | T:6316 | urban habitat | T:6387 |
| reserve | T:6317 | urban landscape | T:6388 |
| resource appraisal | T:6318 | urban settlement | T:6389 |
| resource conservation | T:6319 | urban sprawl | T:6390 |
| resource reserve | T:6320 | valley | T:6391 |
| resources management | T:6321 | valued ecosystem component | T:6392 |
| retarding basin | T:6322 | vegetation cover | T:6393 |
| | | | |
| revegetation | T:6323 | vegetation level | T:6394 |
| riparian zone | T:6324 | volcanic area | T:6395 |
| river | T:6325 | volcano | T:6396 |
| river basin development | T:6326 | voluntary natural reserve | T:6397 |
| river bed | T:6327 | Wadden Sea | T:6398 |
| river channelling | T:6328 | water catchment protection | T:6399 |
| river management | T:6329 | water protection area | T:6400 |
| riverside vegetation | T:6330 | water table protection | T:6401 |
| rock | T:6331 | watercourse | T:6402 |
| rural area | T:6332 | waterfall | T:6403 |
| rural environment | T:6333 | watershed management | T:6404 |
| rural habitat | T:6334 | waterside development | T:6405 |
| salina | T:6335 | wetland | T:6406 |
| | | | |
| salt marsh | T:6336 | wetlands ecosystem | T:6407 |
| salt meadow | T:6337 | wildlife sanctuary | T:6408 |
| sand dune | T:6338 | windfall | T:6409 |
| sand dune fixation | T:6339 | winter sports resort | T:6410 |
| sand flat | T:6340 | wood | T:6411 |
| sand pit | T:6341 | woodland ecosystem | T:6412 |
| sea bed | T:6342 | worked-out open cut | T:6413 |
| sea grass bed | T:6343 | world heritage site | T:6414 |
| seashore | T:6344 | zoological garden | T:6415 |
| secondary biotope | T:6345 | 8 8 | |
| sedimentary basin | T:6346 | | |
| semi-arid land ecosystem | T:6347 | natural dynamics | |
| sensitive area | T:6348 | air movement | T:6416 |
| sensitive area sensitive environment | T:6349 | air-water interaction | T:6417 |
| sensitive environment sensitive natural area | T:6350 | antiseismic regulation | T:6418 |
| | | | |
| shelter | T:6351 | atmospheric circulation | T:6419 |
| shrub | T:6352 | atmospheric precipitation | T:6420 |
| site protection | T:6353 | atmospheric process | T:6421 |
| site rehabilitation | T:6354 | avalanche | T:6422 |
| ski run | T:6355 | avalanche protection | T:6423 |
| skyline destruction | T:6356 | bradyseism | T:6424 |
| slash and burn culture | T:6357 | climatic alteration | T:6425 |
| slope | T:6358 | climatic change | T:6426 |
| soil use regime | T:6359 | coastal erosion | T:6427 |
| spoil dump | T:6360 | cyclone | T:6428 |
| state biological reserve | T:6361 | disaster zone | T:6429 |
| state forest | T:6362 | drought | T:6430 |
| storm damage | T:6363 | earthquake | T:6431 |
| - | | - | |
| storm water basin | T:6364 | erosion | T:6432 |
| subtropical ecosystem | T:6365 | flood | T:6433 |
| swamp | T:6366 | geodesy | T:6434 |
| temperate ecosystem | T:6367 | geological disaster | T:6435 |
| temperate forest | T:6368 | geological process | T:6436 |
| temperate woodland | T:6369 | geology | T:6437 |
| terraced garden | T:6370 | geomorphic process | T:6438 |
| terraced landscape | T:6371 | geomorphology | T:6439 |
| terrestrial area | T:6372 | hazard area | T:6440 |
| terrestrial ecosystem | T:6373 | high tide water | T:6441 |
| terrestrial environment | T:6374 | hurricane | T:6442 |
| territory | T:6375 | hydrologic balance | T:6443 |
| | T:6376 | | T:6444 |
| timber forest | | hydrologic cycle | |
| touristic route | T:6377 | hydrologic disaster | T:6445 |
| touristic zone | T:6378 | landslide | T:6446 |
| tropical ecosystem | T:6379 | low flow | T:6447 |
| tropical forest | T:6380 | meteorological disaster | T:6448 |
| tropical forest ecosystem | T:6381 | natural disaster | T:6449 |
| tropical rain forest | T:6382 | natural dynamics | T:6450 |
| | | | |

| natural hazard | T:6451 | diesel engine | T:6519 |
|---|------------------|---|------------------|
| natural risk analysis | T:6452 | domestic noise | T:6520 |
| natural risks prevention | T:6453 | drilling installation | T:6521 |
| ocean circulation ocean-air interface | T:6454 | emission reduction | T:6522 T:6523 |
| ocean-air interface overturn (limnology) | T:6455 T:6456 | engine environmental impact of transport | T:6524 |
| rising (geological) | T:6457 | environmental noise | T:6525 |
| rising sea level | T:6458 | exhaust device | T:6526 |
| rock mechanics | T:6459 | Federal Immission Control Act | T:6527 |
| sea circulation | T:6460 | four stroke engine | T:6528 |
| seasonal variation | T:6461 | game (play) | T:6529 |
| sedimentation (geology) | T:6462 | gas engine | T:6530 |
| seismic activity | T:6463 | gasoline engine | T:6531 |
| seismic engineering | T:6464 | health effect of noise | T:6532 |
| seismic monitoring | T:6465 | hearing impairment | T:6533 |
| seismic sea wave | T:6466 | hearing protection | T:6534 |
| snowslide | T:6467 | heavy goods vehicle traffic | T:6535 |
| soil formation soil mechanics | T:6468 T:6469 | immission control | T:6536 |
| soil subsidence | T:6470 | immission damage immission forecast | T:6537 T:6538 |
| storm | T:6471 | immission limit | T:6539 |
| storm damage | T:6472 | impulsive noise | T:6540 |
| subsidence | T:6473 | industrial noise | T:6541 |
| swell | T:6474 | infrasound | T:6542 |
| tectonics | T:6475 | insulation (process) | T:6543 |
| thunderstorm | T:6476 | intermittent noise | T:6544 |
| tidal power | T:6477 | linear source of sound | T:6545 |
| tidal water | T:6478 | loudness | T:6546 |
| tide | T:6479 | low-level flight | T:6547 |
| tornado | T:6480 | mechanical vibration | T:6548 |
| typhoon | T:6481 | military air traffic | T:6549 |
| volcanic area | T:6482 | mixed woodland | T:6550 |
| volcanic eruption | T:6483 | motor vehicle | T:6551 |
| volcanism volcano | T:6484 T:6485 | music neighbourhood noise | T:6552 T:6553 |
| volcano | T:6486 | noise | T:6554 |
| water erosion | T:6487 | noise abatement | T:6555 |
| water level | T:6488 | noise analysis | T:6556 |
| weather modification | T:6489 | noise barrier | T:6557 |
| wind | T:6490 | noise control | T:6558 |
| wind erosion | T:6491 | noise disturbance | T:6559 |
| windfall | T:6492 | noise effect | T:6560 |
| | | noise emission | T:6561 |
| noise, vibrations | | noise emission levy | T:6562 |
| | T 4400 | noise exposure plan | T:6563 |
| acoustic comfort | T:6493 | noise immission | T:6564 |
| acoustic filter | T:6494 | noise legislation | T:6565 |
| acoustic insulation acoustic level | T:6495 T:6496 | noise level noise measurement | T:6566 T:6567 |
| acoustic rever | T:6497 | noise measurement noise pollutant | T:6568 |
| acoustical quality | T:6498 | noise pollution | T:6569 |
| acoustics | T:6499 | noise protection | T:6570 |
| aerodynamic noise | T:6500 | noise reduction | T:6571 |
| air traffic | T:6501 | noise spectrum | T:6572 |
| air traffic law | T:6502 | noise type | T:6573 |
| air traffic regulation | T:6503 | noise-free technology | T:6574 |
| air transportation | T:6504 | residential area with traffic calmings | T:6575 |
| airborne noise | T:6505 | rolling noise | T:6576 |
| aircraft | T:6506 | shielding device | T:6577 |
| aircraft noise | T:6507 | shooting range | T:6578 |
| all-terrain vehicle | T:6508 | silencer | T:6579 |
| animal noise | T:6509 T:6510 | sonic boom | T:6580 |
| background noise | T:6511 | sound | T:6581 |
| bus car tyre | T:6511 T:6512 | sound emission sound immission | T:6582 T:6583 |
| car tyre commercial noise | T:6513 | sound infinission sound level | T:6584 |
| commercial traffic | T:6514 | sound neasurement | T:6585 |
| compressor | T:6515 | sound measurement sound propagation | T:6586 |
| construction noise | T:6516 | sound transmission | T:6587 |
| decibel | T:6517 | soundproofing | T:6588 |
| deciduous wood | T:6518 | sport | T:6589 |
| | | - | |

| steady noise | T:6590 | spectral band | T:6658 |
|------------------------------------|------------------|--|------------------|
| structure-borne noise | T:6591 | spectroscopy | T:6659 |
| traffic noise | T:6592 | speed | T:6660 |
| traffic noise control | T:6593 | state of matter | T:6661 |
| turbine | T:6594 | stratification | T:6662 |
| two-stroke engine | T:6595 | surface tension | T:6663 |
| ultrasound | T:6596 | temperature | T:6664 |
| urban noise | T:6597 | thermodynamics | T:6665 |
| urban traffic | T:6598 | time | T:6666 |
| vibration | T:6599 | transport (physics) | T:6667 |
| | | vapour pressure | T:6668 |
| physics | | viscosity | T:6669 |
| acoustics | T:6600 | volatility weight | T:6670 T:6671 |
| adsorption | T:6601 | weight | 1.0071 |
| aerosol | T:6602 | | |
| biophysics | T:6603 | pollution | |
| boiling point | T:6604 | abandoned industrial site | T:6672 |
| colloid | T:6605 | acceptable daily intake | T:6673 |
| colloidal state | T:6606 | acceptable risk level | T:6674 |
| colour | T:6607 | accidental release of organisms | T:6675 |
| colourimetry | T:6608 | acid deposition | T:6676 |
| compression | T:6609 | acid rain | T:6677 |
| condensation (process) | T:6610 | activated sludge | T:6678 |
| conductivity | T:6611 | adsorption | T:6679 |
| decay product | T:6612 | aerobic treatment | T:6680 |
| density | T:6613 | afterburning | T:6681 |
| desorption | T:6614 | agricultural effluent | T:6682 |
| diffusion | T:6615 | agricultural pollution | T:6683 |
| dispersion | T:6616 | air pollution | T:6684 |
| dissolution | T:6617 | air quality monitoring | T:6685 |
| distribution | T:6618 | air transportation | T:6686 |
| elasticity | T:6619 | aircraft | T:6687 |
| electrokinetics | T:6620 | aircraft engine emission | T:6688 |
| electrolysis | T:6621 | algal bloom | T:6689 |
| emulsion | T:6622 T:6623 | all-terrain vehicle Ames test | T:6690 T:6691 |
| energy energy conversion | T:6624 | anaerobic treatment | T:6692 |
| evaporation | T:6625 | anthropic activity | T:6693 |
| flow field | T:6626 | antipollution incentive | T:6694 |
| gas | T:6627 | antipolitation premium | T:6695 |
| gaseous state | T:6628 | AOX value | T:6696 |
| hardness | T:6629 | area of potential pollution | T:6697 |
| heat (physics) | T:6630 | area under stress | T:6698 |
| ice | T:6631 | asbestos | T:6699 |
| insulation (process) | T:6632 | atmospheric emission | T:6700 |
| liquid state | T:6633 | atmospheric fallout | T:6701 |
| magnetism | T:6634 | atmospheric pollution | T:6702 |
| mass transport (physics) | T:6635 | bacterial bed | T:6703 |
| melting | T:6636 | bacteriological pollution | T:6704 |
| miscibility | T:6637 | battery disposal | T:6705 |
| nuclear physics | T:6638 | beach cleansing | T:6706 |
| particle | T:6639 | bilge oil | T:6707 |
| physical alteration | T:6640 | bilge water | T:6708 |
| physical process | T:6641 | bioaccumulation | T:6709 |
| physical property | T:6642 | bioaccumulative pollutant | T:6710 |
| physical science | T:6643 T:6644 | biochemical oxygen demand bioconcentration factor | T:6711 T:6712 |
| physicochemical process physics | T:6645 | biodegradable pollutant | T:6713 |
| power-heat relation | T:6646 | biofiltration | T:6714 |
| pressure | T:6647 | biogas | T:6715 |
| propagation process | T:6648 | biological contamination | T:6716 |
| radiation physics | T:6649 | biological effect of pollution | T:6717 |
| reflection | T:6650 | biological pollutant | T:6718 |
| reflectometry | T:6651 | biological pollution | T:6719 |
| screening | T:6652 | biological treatment | T:6720 |
| solid matter | T:6653 | biological waste gas purification | T:6721 |
| solid particle | T:6654 | biological waste treatment | T:6722 |
| solid state | T:6655 | biological wastewater treatment | T:6723 |
| solubility | T:6656 | bioreactor | T:6724 |
| sorption | T:6657 | bleaching process | T:6725 |
| | | | |

| bus | T:6726 | emission reduction | T:6797 |
|--|------------------|---|------------------|
| cadmium contamination | T:6727 | emission reduction banking | T:6798 |
| carcinogen | T:6728 | emission register | T:6799 |
| carcinogenicity test | T:6729 | emission situation | T:6800 |
| carry-over effect | T:6730 | emission source | T:6801 |
| catalytic converter | T:6731 | emission standard | T:6802 |
| chemical contamination | T:6732 | emission to water | T:6803 |
| chemical decontamination chemical fallout | T:6733 T:6734 | encapsulation enrichment | T:6804 T:6805 |
| chemical in the environment | T:6735 | environmental change | T:6806 |
| chemical masurement of pollution | T:6736 | environmental chemicals legislation | T:6807 |
| chemical oxygen demand | T:6737 | environmental consequence | T:6808 |
| chemical pollutant | T:6738 | environmental damage | T:6809 |
| chemical pollution | T:6739 | environmental hazard | T:6810 |
| chemical waste | T:6740 | environmental impact | T:6811 |
| chimney height | T:6741 | environmental impact of agriculture | T:6812 |
| cleaning up | T:6742 | environmental impact of aquaculture | T:6813 |
| clearing sludge | T:6743 | environmental impact of energy | T:6814 |
| coastal pollution | T:6744 | environmental impact of industry | T:6815 |
| collective wastewater treatment | T:6745 | environmental impact of transport | T:6816 |
| combination effect | T:6746 T:6747 | environmental pollution environmental warfare | T:6817 T:6818 |
| compensatory tax composite pollution | T:6748 | estuary pollution | T:6819 |
| contaminated area | T:6749 | eutrophication | T:6820 |
| contaminated area | T:6750 | excessive height of chimney stacks | T:6821 |
| contamination | T:6751 | export of hazardous wastes | T:6822 |
| continuous load | T:6752 | faecal bacterium | T:6823 |
| critical level | T:6753 | fallout | T:6824 |
| critical load | T:6754 | Federal Immission Control Act | T:6825 |
| de-inking | T:6755 | field damage | T:6826 |
| decontamination | T:6756 | filling station | T:6827 |
| deep-sea disposal | T:6757 | filter | T:6828 |
| defoliation | T:6758 | final storage | T:6829 |
| degradation | T:6759 | fish kill | T:6830 |
| degradation of the environment | T:6760 | fish toxicity | T:6831 |
| degradation product denitrification | T:6761 T:6762 | flaring flocculation | T:6832 T:6833 |
| denitrification of waste gas | T:6763 | fly ash | T:6834 |
| deposited particulate matter | T:6764 | food contamination | T:6835 |
| deposition | T:6765 | food pollutant | T:6836 |
| desalination | T:6766 | forage contamination | T:6837 |
| desertification | T:6767 | forest cover destruction | T:6838 |
| desulphurisation | T:6768 | forest deterioration | T:6839 |
| desulphurisation of fuel | T:6769 | fouling growth | T:6840 |
| dialysis | T:6770 | freshwater pollution | T:6841 |
| diffuse pollution | T:6771 | gas purification | T:6842 |
| diffuse source | T:6772 | green tide | T:6843 |
| digested sludge | T:6773 | greenhouse gas | T:6844 |
| digester | T:6774 | groundwater endangering | T:6845 |
| digestion (sewage) direct discharger | T:6775 T:6776 | groundwater pollution habitat destruction | T:6846 T:6847 |
| disposal of warfare materials | T:6777 | halogenated pollutant | T:6848 |
| distillation | T:6778 | hazard of pollutants | T:6849 |
| disused military site | T:6779 | hazardous waste | T:6850 |
| domestic pollution | T:6780 | hazardous waste dump | T:6851 |
| domestic waste landfill | T:6781 | heavy goods vehicle traffic | T:6852 |
| domestic waste water | T:6782 | heavy metal load | T:6853 |
| dry cleaning | T:6783 | human exposure to pollutants | T:6854 |
| dry deposition | T:6784 | identification of pollutants | T:6855 |
| dust | T:6785 | immission | T:6856 |
| dust immission | T:6786 | immission control | T:6857 |
| EC directive on biocides | T:6787 | immission control law | T:6858 |
| ecosystem degradation | T:6788 | immission damage | T:6859 |
| ecotoxicological evaluation | T:6789 | immission forecast | T:6860 |
| effect on the environment | T:6790 | immission load | T:6861 |
| effluent | T:6791 T:6792 | immission load | T:6862 |
| electrosmog emission | T:6792 T:6793 | impact source incidental pollution | T:6863 T:6864 |
| emission control | T:6794 | incineration | T:6865 |
| emission data | T:6795 | incineration of waste | T:6866 |
| emission factor | T:6796 | incineration of waste | T:6867 |
| | | | |

| incorporation | T:6868 | noise pollutant | T:6939 |
|--|------------------|---|------------------|
| individual wastewater treatment indoor air pollution | T:6869 T:6870 | noise pollution non-biodegradable pollutant | T:6940 T:6941 |
| indoor environment | T:6871 | non-polluting fuel | T:6942 |
| industrial effluent | T:6872 | nutrient content | T:6943 |
| industrial emission | T:6873 | nutrient removal | T:6944 |
| industrial fume | T:6874 | ocean dumping | T:6945 |
| industrial pollution | T:6875 | odour | T:6946 |
| industrial sludge | T:6876 | odour nuisance | T:6947 |
| industrial waste | T:6877 | off-site | T:6948 |
| industrial waste gas | T:6878 | offset policy (emissions trading) | T:6949 |
| industrial waste water | T:6879 | oil binding agent | T:6950 |
| industrial wasteland inertisation | T:6880 T:6881 | oil boom | T:6951 T:6952 |
| inflow | T:6882 | oil pollution oil pollution abatement | T:6953 |
| inorganic pollutant | T:6883 | oil recovery vessel | T:6954 |
| integrated pollution control | T:6884 | oil slick | T:6955 |
| intervention on land | T:6885 | oil spill | T:6956 |
| ion exchange | T:6886 | old hazardous site | T:6957 |
| ion exchanger | T:6887 | old landfill site | T:6958 |
| laboratory waste | T:6888 | olfactory pollution | T:6959 |
| lagooning | T:6889 | on-site wastewater treatment | T:6960 |
| lake pollution | T:6890 | organic matter | T:6961 |
| land disposal | T:6891 | organic pollutant | T:6962 |
| land pollution land restoration | T:6892 T:6893 | organic pollution overfertilisation | T:6963 T:6964 |
| land restoration in mountain areas | T:6894 | overflow (outlet) | T:6965 |
| land-based activity | T:6895 | overgrazing | T:6966 |
| land-based marine pollution | T:6896 | ozone depletion potential | T:6967 |
| landfill base sealing | T:6897 | ozone layer depletion | T:6968 |
| landfill covering | T:6898 | periphyton | T:6969 |
| landfill degasification | T:6899 | permissible exposure limit | T:6970 |
| landfill leachate | T:6900 | persistant organic pollutant | T:6971 |
| landscape consumption | T:6901 | persistence of pesticides | T:6972 |
| laundering | T:6902 | pesticide pathway | T:6973 |
| leaching lead contamination | T:6903 T:6904 | phosphate removal phosphate substitute | T:6974 T:6975 |
| lead level in blood | T:6905 | photochemical agent | T:6976 |
| legislation on pollution | T:6906 | photochemical agent photochemical oxidant | T:6977 |
| line source | T:6907 | photochemical pollution | T:6978 |
| liner material | T:6908 | photochemical product | T:6979 |
| load bearing capacity | T:6909 | photochemical smog | T:6980 |
| long-term effect | T:6910 | physical alteration | T:6981 |
| long-term effect of pollutants | T:6911 | physical measurement of pollution | T:6982 |
| loss of biotope | T:6912 | physical pollutant | T:6983 |
| low-level flight | T:6913 | physical pollution | T:6984 |
| man-made climate change | T:6914 T:6915 | physicochemical purification physicochemical treatment | T:6985 T:6986 |
| marine pollution Marpol agreement | T:6915 | plane source | T:6987 |
| mass transport (physics) | T:6917 | point source | T:6988 |
| maximum admissible concentration | T:6918 | poison | T:6989 |
| maximum immission concentration | T:6919 | pollutant | T:6990 |
| mercury contamination | T:6920 | pollutant absorption | T:6991 |
| micropollutant | T:6921 | pollutant accumulation | T:6992 |
| mineral pollution | T:6922 | pollutant analysis | T:6993 |
| monitoring station | T:6923 | pollutant assessment | T:6994 |
| Montreal Protocol | T:6924 | pollutant behaviour | T:6995 |
| motor vehicle motor vehicle emission | T:6925 T:6926 | pollutant concentration | T:6996 T:6997 |
| motor vehicle exhaust gas | T:6927 | pollutant degradation pollutant deposition | T:6997 T:6998 |
| motor vehicle pollution | T:6928 | pollutant dispersion | T:6999 |
| mutagen | T:6929 | pollutant distribution | T:7000 |
| mutagenic substance | T:6930 | pollutant elimination | T:7001 |
| mutated micro-organisms release | T:6931 | pollutant emission | T:7002 |
| net resource depletion | T:6932 | pollutant evolution | T:7003 |
| netting policy (emissions trading) | T:6933 | pollutant exposure | T:7004 |
| nitrate | T:6934 | pollutant flow | T:7005 |
| nitrogen oxide | T:6935 | pollutant formation | T:7006 |
| NOEL | T:6936 | pollutant immission | T:7007 |
| noise emission noise immission | T:6937 T:6938 | pollutant immobilisation pollutant level | T:7008 T:7009 |
| MOISO HIIIIISSIOII | 1.0/30 | political tovol | 1.7007 |
| | | | |

| poblituat mingration 17-7012 sediment transpor 17-7082 | pollutant load | T:7010 | sediment mobilisation | T:7081 |
|--|-------------------------------|--------|-------------------------|--------|
| Dollutant momitoring | | | • | |
| Pollutar pathway | • | | | |
| Pollutar reduction | | | | |
| Dollutar remobilisation | | | | |
| Dollutant source identification | | | | |
| Follated stare | - | | | |
| Polluted site | - | | | |
| Follute page principle 17:001 sewage treatment system 17:001 pollution 17:002 sing parkage 17:003 pollution abatement 17:002 sing parkage 17:003 pollution abatement quipment 17:002 sing parkage 17:003 pollution control (quipment 17:004 ship)ing accident 17:005 pollution control equipment 17:002 sinking of waste 17:009 pollution control investment 17:002 sinking of waste 17:009 pollution control measure 17:002 sinking of waste 17:009 pollution control ecknology 17:002 soldge incinention 17:009 pollution control ecknology 17:002 soldge incinention 17:001 pollution control ecknology 17:002 soldge incinention 17:001 pollution cost 17:003 snog warning 17:101 pollution feet 17:003 snog warning 17:101 pollution effect 17:003 snoko prevention 17:102 pollution instruction 17:004 soil decontamination 17:102 pollution instruction 17:004 soil decontamination 17:104 pollution instruction 17:004 soil decontamination 17:104 pollution foad 17:003 soil leaching 17:007 pollution foad 17:004 soil todaling 17:007 pollution foad 17:004 soil todaling 17:007 pollution fixed 17:004 soil todaling 17:007 pollution fixe 17:004 soil todaling 17:004 pollution fixe 17:004 pollution | • | T:7019 | | T:7090 |
| Dollution abutement T.7002 | polluter-pays principle | T:7020 | sewage treatment system | T:7091 |
| Pollution abutement equipment T.7023 ship wate disposal T.7094 pollution control equipment T.7025 sick building syndrome T.7095 pollution control equipment T.7025 sick building syndrome T.7096 pollution control measure T.7027 skyline destruction T.7098 pollution control regulation T.7028 shulge dispersion T.7099 pollution control regulation T.7028 shulge dispersion T.7099 pollution control regulation T.7029 shulge incineration T.7100 pollution control technology T.7029 shulge incineration T.7100 pollution criterion T.7031 smoke prevention T.7101 pollution criterion T.7031 smoke prevention T.7101 pollution indicator T.7033 soil actification T.7101 pollution indicator T.7033 soil decontamination T.7101 pollution indicator T.7035 soil decontamination T.7101 pollution measurement T.7037 soil pollution measurement T.7037 soil pollution prevention T.7038 soil decontamination T.7101 pollution norm T.7038 soil decontamination T.7110 pollution norm T.7039 soil salination T.7111 pollution risk T.7041 soil surface scaling T.7111 pollution risk T.7041 soil surface scaling T.7111 pollution risk T.7041 soil surface scaling T.7112 pollution risk T.7044 soil surface scaling T.7112 pollution risk T.7044 soil surface scaling T.7113 precipitation (chemical) T.7045 sound emission T.7114 precipitation (chemical) T.7049 special industrial wate T.7112 purification plant T.7049 special industrial wate T.7121 purification plant T.7040 surface scaling T.7121 purification plant T.7050 surface scaling T.7122 purifying prover T.7051 strategier T.7123 surface scaling T.7123 purification plant T.7050 surface scaling T.7124 surface scaling T.7125 purification plant T.7050 temporary toroge T.7131 temporary toroge T.7131 temporary toroge T.7131 temporary toroge T.7131 temporary toroge | pollution | | | T:7092 |
| pollution control quipment T7024 Shipping accident T7095 pollution control investment T7026 Sick building syndrome T70967 pollution control investment T7026 Sick building syndrome T70978 pollution control regulation T7028 Skyline distruction T70998 pollution control regulation T7028 Skudge digestion T70999 pollution control technology T7029 Studge interaction T71010 T71010 | | | | |
| pollution control equipment | | | | |
| Pollution control investment T.7026 sakining of waste T.7097 pollution control regulation T.7028 saluge dispession T.7099 pollution control regulation T.7028 saluge dispession T.7099 pollution control technology T.7029 saluge interneution T.7100 pollution cost T.7030 smoge warning T.7101 pollution cost T.7031 smoke prevention T.7102 pollution effect T.7032 smoking T.7103 pollution indicator T.7034 smoke prevention T.7104 pollution indicator T.7034 smoke prevention T.7105 pollution indicator T.7034 smoke prevention T.7105 pollution indicator T.7036 smoke prevention T.7105 pollution fashibity T.7035 smoke prevention T.7105 pollution measurement T.7037 smoke pollution measurement T.7037 smoke pollution monitoring T.7038 smoke prevention T.7109 pollution norm T.7039 smoke prevention T.7109 pollution more pollution more T.7040 smoke prevention T.7041 smoke prevention T.7042 smoke prevention T.7043 smoke prevention T.7044 smoke prevention T.7045 smoke prevention T.7045 smoke prevention T.7045 smoke prevention T.7045 smoke prevention T.7 | • | | | |
| pollution control measure | | | | |
| Poblistion control regulation T.7028 sladge digestion T.7090 Poblistion control technology T.7029 sladge incientarion T.71010 Poblistion cost T.7031 smoke prevention T.7102 Poblistion cost T.7031 smoke prevention T.7102 Poblistion effect T.7032 smoking T.7103 T.7104 Poblistion indicator T.7033 soil acidification T.7104 Poblistion insurance T.7034 soil decontamination T.7105 Poblistion load T.7035 soil leaching T.7106 Poblistion load T.7035 soil leaching T.7107 Poblistion load T.7037 soil poblistion measurement T.7037 soil poblistion measurement T.7037 soil poblistion monitoring T.7038 soil pollution monitoring T.7039 soil salination T.7109 Poblistion monitoring T.7038 soil pollution measurement T.7037 soil sufface sealing T.7110 Poblistion monitoring T.7040 soil sufficiant T.7110 Poblistion monitoring T.7040 soil sufface sealing T.7111 Poblistion monitoring T.7041 soil surface sealing T.7111 Poblistion in the surface T.7041 Soil surface sealing T.7112 P.7041 P.7041 Soil surface sealing T.7112 P.7041 P.70 | • | | | |
| Dollution control technology | * | | | |
| Topolition cost | | | | |
| Pollution criterion | | | | |
| Poblution effect | • | | | |
| Pollution indicator | • | | | |
| Pollution insurance | - | | <u> </u> | |
| Dollution load | • | | soil decontamination | |
| Dollution load | • | T:7035 | soil leaching | T:7106 |
| pollution monitoring T.7038 soil pollution T.7109 pollution prevention T.7039 soil salination T.7111 pollution prevention T.7040 soil salination T.7111 pollution sisk T.7042 soil surface sealing T.7112 pollution type T.7043 solvent recovery T.7114 post-treatment T.7044 soot T.7115 prost-treatment T.7045 sound emission T.7116 prinary treatment T.7046 sound emission T.7117 private car T.7047 source of pollution T.7118 propagation process T.7048 spatial distribution T.7119 purification flacility T.7050 special industrial waste T.7120 purification blant T.7051 splid ge T.7121 purification through the soil T.7052 spoil dump T.7123 purification through the soil T.7053 stratospheric ozone depletion T.7124 radioactive contamination T.7053 stratospheric ozone depletion< | - | T:7036 | | T:7107 |
| Dollution norm | pollution measurement | T:7037 | soil pollutant | T:7108 |
| pollution prevention | pollution monitoring | T:7038 | soil pollution | T:7109 |
| Pollution risk | • | | | |
| Pollution sink | | | | |
| Dollution type | | | | |
| Post-treatment | - | | - | |
| precipitation (chemical) T.7045 sound emission T.7116 primary treatment T.7046 sound immission T.7117 private car T.7048 spatial distribution T.7118 propagation process T.7048 spatial distribution T.7119 purification facility T.7050 special waste T.7121 purification plant T.7051 spillage T.7122 purification through the soil T.7053 stratospheric ozone depletion T.7124 radioactive contamination T.7054 structure-activity relationship T.7124 radioactive decontamination T.7054 structure-activity relationship T.7125 radioactive decontamination T.7054 structure-activity relationship T.7126 radioactive demission T.7055 substitution of halogenated compounds T.7127 radioactive demission T.7056 substitution of halogenated compounds T.7127 radioactive demission T.7057 substitution of halogenated compounds T.7127 radioactive demission T.7058 substitution of h | | | - | |
| Primary treatment | | | | |
| private car T:7047 source of pollution T:7118 propagation process T:7048 spatial distribution T:7119 purification T:7049 special industrial waste T:7120 purification facility T:7050 special waste T:7121 purification plant T:7051 spillage T:7122 purification through the soil T:7052 spoil dump T:7123 purifying power T:7053 stratospheric ozone depletion T:7124 radioactive decontamination T:7054 structure-activity relationship T:7125 radioactive decontamination T:7055 substitution of halogenated compounds T:7127 radioactive decontamination T:7056 substitution of phosphate T:7128 radioactive demping T:7056 substitution of phosphate T:7128 radioactive demission T:7057 substitution of phosphate T:7129 radioactive fallout T:7058 suden load T:7129 radioactive pollutant T:7059 suspended matter T:7130 rai | * * | | | |
| Propagation process 17.7048 spatial distribution T.7119 purification T.7049 special industrial waste T.7120 purification facility T.7050 special waste T.7121 purification plant T.7051 spillage T.7122 purification through the soil T.7052 spoil dump T.7123 purifying power T.7053 stratospheric ozone depletion T.7124 radioactive contamination T.7054 structure-activity relationship T.7125 radioactive dumping T.7056 substitution of halogenated compounds T.7127 radioactive dumping T.7056 substitution of phosphate T.7128 radioactive emission T.7057 substitution of phosphate T.7129 radioactive pollutant T.7058 sudden load T.7129 radioactive waste T.7060 temporary storage T.7131 radioactive waste T.7061 teratogen T.7133 radioactive waste T.7061 teratogen T.7133 red tide T.7063 thermal pollution T.7135 residual pesticide T.7065 thermoselect process T.7136 residual pesticide T.7066 total organic carbon T.7138 restoration of water T.7068 total organic carbon T.7138 restoration of water T.7068 toxic pollution T.7138 reverse osmosis T.7064 toxic effect T.7138 reverse osmosis T.7067 toxic ological assessment T.7144 river pollution T.7071 toxicological testing T.7144 river pollution T.7072 traffic emission T.7144 salt load T.7074 trajectory T.7145 saprobic index T.7076 transboundary pollution T.7145 saprobic index T.7076 transboundary pollution T.7146 salt load T.7076 transboundary pollution T.7147 sea outfall T.7077 trickling filter T.7148 seal (technical) T.7078 turbidity T.7149 | * . | | | |
| purification T:7049 special industrial waste T:7120 purification facility T:7051 special waste T:7121 purification plant T:7051 spillage T:7122 purification through the soil T:7052 spoil dump T:7123 purifying power T:7053 stratospheric ozone depletion T:7124 radioactive contamination T:7054 structure-activity relationship T:7125 radioactive decontamination T:7055 substitution of halogenated compounds T:7126 radioactive emission T:7057 substitution of phosphate T:7128 radioactive fallout T:7058 sudden load T:7129 radioactive waste T:7060 temporary storage T:7131 radioactive waste T:7060 temporary storage T:7132 rainout T:7061 teratogen T:7132 rainout T:7062 tertiary treatment T:7134 red tide T:7063 thermal pollution T:7134 residue analysis T:7064 thermal polluti | 1 | | | |
| purification facility T:7050 special waste T:7121 purification plant T:7051 spillage T:7122 purification through the soil T:7052 spoil dump T:7123 purifying power T:7053 stratospheric ozone depletion T:7124 radioactive contamination T:7054 structure-activity relationship T:7125 radioactive dumping T:7056 substitution of halogenated compounds T:7127 radioactive emission T:7057 substitution of phosphate T:7128 radioactive emission T:7058 sudden load T:7129 radioactive pollutant T:7059 suspended mater T:7130 radioactive waste T:7060 temporary storage T:7131 rain water sewer system T:7061 teratogen T:7132 rainout T:7062 tertratury treatment T:7133 red tide T:7063 thermal pollution T:7134 rel aces of organisms T:7064 thermal treatment T:736 residue analysis T:7066 t | | | | |
| purification through the soil T.7052 spoil dump T.7123 purifying power T.7053 stratospheric ozone depletion T.7124 radioactive contamination T.7054 structure-activity relationship T.7125 radioactive decontamination T.7055 substitutability (chemistry) T.7126 radioactive dumping T.7056 substitution of halogenated compounds T.7127 radioactive emission T.7057 substitution of phosphate T.7128 radioactive mission T.7058 sudden load T.7129 radioactive pollutant T.7059 suspended matter T.7130 radioactive waste T.7061 temporary storage T.7131 rain water sewer system T.7061 teratogen T.7132 rainout T.7062 tertiary treatment T.7133 release of organisms T.7062 tertiary treatment T.7135 release of organisms T.7064 thermal pollution T.7135 residue analysis T.7065 thermal treatment T.7137 restoration of water | | T:7050 | • | T:7121 |
| purifying power T.7053 stratospheric ozone depletion T.7124 radioactive contamination T.7054 structure-activity relationship T.7125 radioactive decontamination T.7055 substitutability (chemistry) T.7126 radioactive dumping T.7056 substitution of halogenated compounds T.7127 radioactive emission T.7057 substitution of phosphate T.7128 radioactive fallout T.7058 sudden load T.7129 radioactive pollutant T.7059 suspended matter T.7130 radioactive waste T.7060 temporary storage T.7131 rain water sewer system T.7061 teratogen T.7132 rainout T.7062 tertiary treatment T.7133 rel tide T.7063 thermal pollution T.7134 release of organisms T.7064 thermal treatment T.7135 residua pesticide T.7065 thermoselect process T.7136 residua pesticide T.7066 total organic carbon T.7137 restoration of water | purification plant | T:7051 | spillage | T:7122 |
| radioactive contamination T:7054 structure-activity relationship T:7125 radioactive decontamination T:7055 substitutability (chemistry) T:7126 radioactive dumping T:7056 substitution of halogenated compounds T:7127 radioactive emission T:7057 substitution of phosphate T:7128 radioactive fallout T:7058 sudden load T:7129 radioactive pollutant T:7059 suspended matter T:7130 radioactive waste T:7060 temporary storage T:7131 rain water sewer system T:7061 teratogen T:7132 rainout T:7062 tertiary treatment T:7133 rel tide T:7063 thermal pollution T:7134 release of organisms T:7064 thermal pollution T:7135 residual pesticide T:7065 thermoselect process T:7136 residue analysis T:7066 total organic carbon T:7137 restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 <td>purification through the soil</td> <td>T:7052</td> <td></td> <td>T:7123</td> | purification through the soil | T:7052 | | T:7123 |
| radioactive decontamination T:7055 substitutability (chemistry) T:7126 radioactive dumping T:7056 substitution of halogenated compounds T:7127 radioactive emission T:7057 substitution of phosphate T:7128 radioactive fallout T:7058 sudden load T:7129 radioactive pollutant T:7059 suspended matter T:7130 radioactive waste T:7060 temporary storage T:7131 rain water sewer system T:7061 teratogen T:7132 rainout T:7062 tertiary treatment T:7133 red tide T:7063 thermal pollution T:7134 release of organisms T:7064 thermal treatment T:7135 residual pesticide T:7065 thermal treatment T:7136 residua analysis T:7066 total organic carbon T:7137 restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 toxic pollution T:7139 river disposal T:7070 toxic vaste | | | | |
| radioactive dumping T:7056 substitution of halogenated compounds T:7127 radioactive emission T:7057 substitution of phosphate T:7128 radioactive fallout T:7058 sudden load T:7129 radioactive pollutant T:7059 suspended matter T:7130 radioactive waste T:7060 temporary storage T:7131 rain water sewer system T:7061 teratogen T:7132 rainout T:7062 tertiary treatment T:7133 red tide T:7063 thermal pollution T:7134 release of organisms T:7064 thermal pollution T:7134 residual pesticide T:7065 thermoselect process T:7136 residual pesticide T:7066 total organic carbon T:7137 restoration of water T:7068 toxic effect T:7138 reverse osmosis T:7068 toxic effect T:7139 rinsing T:7068 toxic oplitution T:7139 rinsing T:7069 toxic waste T:7140 river disposal T:7070 toxic ological assessment T:7141 river pollution T:7071 toxicological testing T:7142 salination T:7072 traffic emission T:7143 salt content T:7074 trajectory T:7145 saprobic index T:7076 treatment residue T:7146 sea level rise sea outfall T:7077 trickling filter T:7148 seal (technical) T:7078 tropole level T:7149 sealing T:7079 turbidity T:7150 | | | | |
| radioactive emission T:7057 substitution of phosphate T:7128 radioactive fallout T:7058 sudden load T:7129 radioactive pollutant T:7059 suspended matter T:7130 radioactive waste T:7060 temporary storage T:7131 rain water sewer system T:7061 teratogen T:7132 rainout T:7062 tertiary treatment T:7133 red tide T:7063 thermal pollution T:7134 release of organisms T:7064 thermal pollution T:7135 residual pesticide T:7065 thermoselect process T:7136 residue analysis T:7066 total organic carbon T:7137 restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 toxic pollution T:7139 river disposal T:7069 toxic waste T:7140 river gollution T:7071 toxicological testing T:7142 sali content T:7072 traffic noise T:7144 | | | | |
| radioactive fallout T:7058 sudden load T:7129 radioactive pollutant T:7059 suspended matter T:7130 radioactive waste T:7060 temporary storage T:7131 rain water sewer system T:7061 teratogen T:7132 rainout T:7062 tertiary treatment T:7133 red tide T:7063 thermal pollution T:7134 release of organisms T:7064 thermal treatment T:7135 residual pesticide T:7065 thermoselect process T:7136 residue analysis T:7066 total organic carbon T:7137 restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 toxic pollution T:7139 rinsing T:7069 toxic waste T:7140 river disposal T:7070 toxicological assessment T:7141 river pollution T:7071 toxicological testing T:7142 salination T:7072 traffic emission T:7143 salt | | | | |
| radioactive pollutant T:7059 suspended matter T:7130 radioactive waste T:7060 temporary storage T:7131 rain water sewer system T:7061 teratogen T:7132 rainout T:7062 tertiary treatment T:7133 red tide T:7063 thermal pollution T:7134 release of organisms T:7064 thermal treatment T:7135 residual pesticide T:7065 thermoselect process T:7136 residue analysis T:7066 total organic carbon T:7137 restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 toxic pollution T:7139 rinsing T:7069 toxic waste T:7140 river disposal T:7070 toxicological assessment T:7141 river pollution T:7071 toxicological testing T:7143 sali content T:7072 traffic emission T:7143 salt content T:7073 traffic emission T:7145 sapr | | | | |
| radioactive waste T:7060 temporary storage T:7131 rain water sewer system T:7061 teratogen T:7132 rainout T:7062 tertiary treatment T:7133 red tide T:7063 thermal pollution T:7134 release of organisms T:7064 thermal pollution T:7135 residual pesticide T:7065 thermoselect process T:7136 residue analysis T:7066 total organic carbon T:7137 restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 toxic pollution T:7139 rinsing T:7069 toxic waste T:7140 river disposal T:7070 toxicological assessment T:7141 river pollution T:7071 toxicological testing T:7142 salination T:7072 traffic emission T:7143 salt content T:7073 traffic noise T:7144 salt load T:7075 transboundary pollution T:7145 sea level rise | | | | |
| rain water sewer system T:7061 teratogen T:7132 rainout T:7062 tertiary treatment T:7133 red tide T:7063 thermal pollution T:7134 release of organisms T:7064 thermal treatment T:7135 residual pesticide T:7065 thermoselect process T:7136 residua analysis T:7066 total organic carbon T:7137 restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 toxic pollution T:7139 rinsing T:7069 toxic waste T:7140 river disposal T:7070 toxicological assessment T:7141 river pollution T:7071 toxicological testing T:7142 salination T:7072 traffic emission T:7143 salt content T:7073 traffic noise T:7144 salt load T:7074 trajectory T:7145 saprobic index T:7075 transboundary pollution T:7147 sea outfall | | | • | |
| rainout T:7062 tertiary treatment T:7133 red tide T:7063 thermal pollution T:7134 release of organisms T:7064 thermal treatment T:7135 residual pesticide T:7065 thermoselect process T:7136 residue analysis T:7066 total organic carbon T:7137 restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 toxic pollution T:7139 rinsing T:7069 toxic waste T:7140 river disposal T:7070 toxicological assessment T:7141 river pollution T:7071 toxicological testing T:7142 salination T:7072 traffic emission T:7143 salt content T:7073 traffic noise T:7144 salt load T:7074 trajectory T:7145 saprobic index T:7075 transboundary pollution T:7146 sea level rise T:7076 treatment residue T:7147 sea (technical) | | | | |
| red tide T:7063 thermal pollution T:7134 release of organisms T:7064 thermal treatment T:7135 residual pesticide T:7065 thermoselect process T:7136 residue analysis T:7066 total organic carbon T:7137 restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 toxic pollution T:7139 rinsing T:7069 toxic waste T:7140 river disposal T:7070 toxicological assessment T:7141 river pollution T:7071 toxicological testing T:7142 salination T:7072 traffic emission T:7143 salt content T:7073 traffic noise T:7144 salt load T:7074 trajectory T:7145 saprobic index T:7075 transboundary pollution T:7146 sea level rise T:7076 treatment residue T:7147 sea outfall T:7077 trickling filter T:7148 sealing <t< td=""><td>•</td><td></td><td></td><td></td></t<> | • | | | |
| release of organisms residual pesticide residue analysis restoration of water reverse osmosis river disposal river pollution sali content salt content salt load salroutent salt load salroutent salt load salroutent salvel river salvel river salvel river salvel salvel rise sal evel rise sae outfall seal (technical) sealing T:7079 testidue analysis T:7065 thermoselect process T:7136 thermoselect process T:7136 total organic carbon T:7137 restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 toxic pollution T:7140 river disposal T:7070 toxic ological assessment T:7141 river pollution T:7071 toxic ological testing T:7142 sali toontent T:7073 traffic emission T:7143 salf content T:7074 trajectory T:7145 saprobic index T:7075 transboundary pollution T:7146 sea outfall T:7077 trickling filter T:7148 seal (technical) T:7078 trophic level T:7149 sealing T:7150 | | | | |
| residual pesticide T:7065 thermoselect process T:7136 residue analysis T:7066 total organic carbon T:7137 restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 toxic pollution T:7139 rinsing T:7069 toxic waste T:7140 river disposal T:7070 toxicological assessment T:7141 river pollution T:7071 toxicological testing T:7142 salination T:7072 traffic emission T:7143 salt content T:7073 traffic noise T:7144 salt load T:7074 trajectory T:7145 saprobic index T:7075 transboundary pollution T:7146 sea level rise T:7076 treatment residue T:7147 sea outfall T:7077 trickling filter T:7148 seal (technical) T:7078 trophic level T:7150 | | | | |
| residue analysis T:7066 total organic carbon T:7137 restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 toxic pollution T:7139 rinsing T:7069 toxic waste T:7140 river disposal T:7070 toxicological assessment T:7141 river pollution T:7071 toxicological testing T:7142 salination T:7072 traffic emission T:7143 salt content T:7073 traffic noise T:7144 salt load T:7074 trajectory T:7145 saprobic index T:7075 transboundary pollution T:7146 sea level rise T:7076 treatment residue T:7147 sea outfall T:7077 trickling filter T:7148 seal (technical) T:7078 trophic level T:7149 sealing T:7079 turbidity T:7150 | | | | |
| restoration of water T:7067 toxic effect T:7138 reverse osmosis T:7068 toxic pollution T:7139 rinsing T:7069 toxic waste T:7140 river disposal T:7070 toxicological assessment T:7141 river pollution T:7071 toxicological testing T:7142 salination T:7072 traffic emission T:7143 salt content T:7073 traffic noise T:7144 salt load T:7074 trajectory T:7145 saprobic index T:7075 transboundary pollution T:7146 sea level rise T:7076 treatment residue T:7147 sea outfall T:7077 trickling filter T:7148 seal (technical) T:7078 trophic level T:7149 sealing T:7079 turbidity T:7150 | | T:7066 | | |
| rinsing T:7069 toxic waste T:7140 river disposal T:7070 toxicological assessment T:7141 river pollution T:7071 toxicological testing T:7142 salination T:7072 traffic emission T:7143 salt content T:7073 traffic noise T:7144 salt load T:7074 trajectory T:7145 saprobic index T:7075 transboundary pollution T:7146 sea level rise T:7076 treatment residue T:7147 sea outfall T:7077 trickling filter T:7148 seal (technical) T:7078 trophic level T:7149 sealing T:7079 turbidity T:7150 | <u> </u> | T:7067 | | T:7138 |
| river disposal river pollution T:7070 T:7071 river pollution T:7071 T:7071 T:7072 Traffic emission T:7142 salination T:7073 Traffic noise T:7143 salt content T:7074 Traffic noise T:7145 saprobic index T:7075 Transboundary pollution T:7146 sea level rise T:7076 Treatment residue T:7147 sea outfall T:7077 Trickling filter T:7148 seal (technical) T:7079 Tri7079 Tri7079 Tri7079 Tri7150 | reverse osmosis | T:7068 | toxic pollution | T:7139 |
| river pollution T:7071 toxicological testing T:7142 salination T:7072 traffic emission T:7143 salt content T:7073 traffic noise T:7144 salt load T:7074 trajectory T:7145 saprobic index T:7075 transboundary pollution T:7146 sea level rise T:7076 treatment residue T:7147 sea outfall T:7077 trickling filter T:7148 seal (technical) T:7078 trophic level T:7149 sealing T:7079 turbidity T:7150 | rinsing | T:7069 | toxic waste | T:7140 |
| salination T:7072 traffic emission T:7143 salt content T:7073 traffic noise T:7144 salt load T:7074 trajectory T:7145 saprobic index T:7075 transboundary pollution T:7146 sea level rise T:7076 treatment residue T:7147 sea outfall T:7077 trickling filter T:7148 seal (technical) T:7078 trophic level T:7149 sealing T:7079 turbidity T:7150 | | | | |
| salt content T:7073 traffic noise T:7144 salt load T:7074 trajectory T:7145 saprobic index T:7075 transboundary pollution T:7146 sea level rise T:7076 treatment residue T:7147 sea outfall T:7077 trickling filter T:7148 seal (technical) T:7078 trophic level T:7149 sealing T:7079 turbidity T:7150 | - | | | |
| salt loadT:7074trajectoryT:7145saprobic indexT:7075transboundary pollutionT:7146sea level riseT:7076treatment residueT:7147sea outfallT:7077trickling filterT:7148seal (technical)T:7078trophic levelT:7149sealingT:7079turbidityT:7150 | | | | |
| saprobic index T:7075 transboundary pollution T:7146 sea level rise T:7076 treatment residue T:7147 sea outfall T:7077 trickling filter T:7148 seal (technical) T:7078 trophic level T:7149 sealing T:7079 turbidity T:7150 | | | | |
| sea level riseT:7076treatment residueT:7147sea outfallT:7077trickling filterT:7148seal (technical)T:7078trophic levelT:7149sealingT:7079turbidityT:7150 | | | | |
| sea outfallT:7077trickling filterT:7148seal (technical)T:7078trophic levelT:7149sealingT:7079turbidityT:7150 | - | | | |
| seal (technical) T:7078 trophic level T:7149 sealing T:7079 turbidity T:7150 | | | | |
| sealing T:7079 turbidity T:7150 | | | | |
| | | | | |
| 1.7000 twin non-cross | | | | |
| | secondary deminion | 1.7000 | nun orun | 1./131 |

| ultrafiltration | T:7152 | equivalent dose | T:7220 |
|---|------------------|--|------------------|
| uncontrolled dump | T:7153 | fallout | T:7221 |
| unleaded petrol | T:7154 | fast reactor | T:7222 |
| urban pollutant | T:7155 | final storage | T:7223 |
| urban pollution | T:7156 | food irradiation | T:7224 |
| urban traffic urban wastewater | T:7157 T:7158 | gamma radiation half-life | T:7225 T:7226 |
| used water | T:7159 | infrared radiation | T:7227 |
| utilisation of pesticides | T:7160 | ionising radiation | T:7228 |
| vapour recovery system | T:7161 | irradiation | T:7229 |
| vehicle exhaust gas | T:7162 | laser | T:7230 |
| vitrification | T:7163 | light | T:7231 |
| washing | T:7164 | luminosity | T:7232 |
| waste air | T:7165 | microwave | T:7233 |
| waste air purification (gas) | T:7166 | natural radioactivity | T:7234 |
| waste assimilation capacity | T:7167 | non-ionising radiation | T:7235 |
| waste disposal | T:7168 | nuclear accident | T:7236 |
| waste dump | T:7169 | nuclear debate | T:7237 |
| waste dumping | T:7170 | nuclear energy | T:7238 |
| waste gas | T:7171 | nuclear energy legislation | T:7239 |
| waste gas dispersion | T:7172 T:7173 | nuclear energy use nuclear explosion (accident) | T:7240 T:7241 |
| waste gas emission waste gas examination | T:7174 | nuclear facility | T:7241 T:7242 |
| waste gas examination waste gas reduction | T:7175 | nuclear fission | T:7243 |
| waste heat | T:7176 | nuclear fuel | T:7244 |
| waste heat charge | T:7177 | nuclear fuel element | T:7245 |
| waste incinerator | T:7178 | nuclear fusion | T:7246 |
| waste recovery | T:7179 | nuclear hazard | T:7247 |
| waste storage | T:7180 | nuclear physics | T:7248 |
| waste treatment effluent | T:7181 | nuclear power plant | T:7249 |
| waste water | T:7182 | nuclear power plant disposal | T:7250 |
| waste water charge | T:7183 | nuclear reaction | T:7251 |
| waste water discharge | T:7184 | nuclear reactor | T:7252 |
| waste water disposal | T:7185 | nuclear research centre | T:7253 |
| waste water load | T:7186 | nuclear risk | T:7254 |
| waste water pollution | T:7187 T:7188 | nuclear safety | T:7255 T:7256 |
| waste water purification waste water quality | T:7189 | nuclear test nuclear weapon | T:7257 |
| waste water sludge | T:7190 | radiation | T:7258 |
| waste water statistics | T:7191 | radiation damage | T:7259 |
| waste water statistics waste water treatment | T:7192 | radiation dose | T:7260 |
| water aeration | T:7193 | radiation effect | T:7261 |
| water endangering | T:7194 | radiation exposure | T:7262 |
| water monitoring | T:7195 | radiation physics | T:7263 |
| water pollutant | T:7196 | radiation protection | T:7264 |
| water pollution | T:7197 | radiation protection law | T:7265 |
| water pollution prevention | T:7198 | radiation sickness | T:7266 |
| water salination | T:7199 | radioactive contamination | T:7267 |
| water seepage | T:7200 | radioactive decontamination | T:7268 |
| weakly degradable substance | T:7201 T:7202 | radioactive dumping radioactive emission | T:7269 |
| wet process wet scrubber | T:7202 T:7203 | radioactive emission radioactive fallout | T:7270 T:7271 |
| xenobiotic substance | T:7204 | radioactive pollutant | T:7272 |
| Achorotic substance | 1.7204 | radioactive substance | T:7273 |
| 11 | | radioactive tracer | T:7274 |
| radiations | | radioactive waste | T:7275 |
| alpha radiation | T:7205 | radioactivity | T:7276 |
| background level | T:7206 | radioelement | T:7277 |
| background radiation | T:7207 | radionuclide | T:7278 |
| beta radiation | T:7208 | reactor | T:7279 |
| bioluminescence | T:7209 | reactor safety | T:7280 |
| Brussels additional agreement | T:7210 | reprocessing | T:7281 |
| core meltdown | T:7211 | shielding device | T:7282 |
| cosmic radiation | T:7212 | solar radiation | T:7283 |
| decay product | T:7213 | ultraviolet radiation X ray | T:7284 T:7285 |
| | | A 14V | 1./40.) |
| decontamination dose | T:7214 T:7215 | | |
| dose | T:7215 | | |
| | T:7215 T:7216 | research | -11-22 |
| dose electrosmog | T:7215 | | T:7286 |

| aesthetics | T:7288 | demonstrability | T:7359 |
|--|------------------|--|------------------|
| agricultural ecology | T:7289 | desk study | T:7360 |
| agricultural engineering | T:7290 | detection | T:7361 |
| agrometeorology | T:7291 | determination method | T:7362 |
| air quality monitoring | T:7292 | digital image processing technique | T:7363 |
| altitude | T:7293 | digital land model | T:7364 |
| analysis analysis programme | T:7294 T:7295 | dispersion calculation dose-effect relationship | T:7365 T:7366 |
| analytical chemistry | T:7296 | earth science | T:7367 |
| analytical method | T:7297 | eco-paediatrics | T:7368 |
| anatomy | T:7298 | ecological parameter | T:7369 |
| animal experiment | T:7299 | ecology | T:7370 |
| animal genetics | T:7300 | economic analysis | T:7371 |
| animal physiology | T:7301 | economic geography | T:7372 |
| applied research | T:7302 | economic theory | T:7373 |
| applied science | T:7303 | economics | T:7374 |
| archaeology | T:7304 | ecophysiology | T:7375 |
| architecture | T:7305 | ecosystem analysis | T:7376 |
| assay | T:7306 | ecosystem research | T:7377 |
| astronautics | T:7307 | ecotoxicology | T:7378 |
| astronomy | T:7308 | edaphology | T:7379 |
| atmospheric correction | T:7309 | electrical engineering | T:7380 |
| atmospheric physics | T:7310 | electrokinetics | T:7381 |
| automatic detection | T:7311 | electronics | T:7382 |
| background level | T:7312 | emission data | T:7383 |
| bacteriology | T:7313 | emission forecast | T:7384 |
| baseline monitoring behavioural science | T:7314 T:7315 | emission register | T:7385 T:7386 |
| biochemical method | T:7315 | endocrinology engineering | T:7387 |
| biochemistry | T:7317 | environmental analysis | T:7388 |
| bioclimatology | T:7317 | environmental chemistry | T:7389 |
| bioethics | T:7319 | environmental data | T:7390 |
| biogeochemistry | T:7320 | environmental engineering | T:7391 |
| biogeography | T:7321 | environmental history | T:7392 |
| biological engineering | T:7322 | environmental psychology | T:7393 |
| biological monitoring | T:7323 | environmental research | T:7394 |
| biological test | T:7324 | environmental science | T:7395 |
| biology | T:7325 | environmental statistics | T:7396 |
| biophysics | T:7326 | environmental study | T:7397 |
| bulletin board system | T:7327 | epidemiology | T:7398 |
| calculation | T:7328 | ergonomics | T:7399 |
| calculation method | T:7329 | estuarine biology | T:7400 |
| calibration | T:7330 | estuarine oceanography | T:7401 |
| calibration of measuring equipment | T:7331 | ethics | T:7402 |
| cardiology | T:7332 | ethnology | T:7403 |
| cartography | T:7333 T:7334 | evaluation evaluation method | T:7404 T:7405 |
| census survey chemical analysis | T:7335 | evaluation method evaluation of technology | T:7405 |
| chemical engineering | T:7336 | exact science | T:7400 T:7407 |
| chemical measurement of pollution | T:7337 | experiment | T:7408 |
| chemical oceanography | T:7338 | experimental study | T:7409 |
| chemistry | T:7339 | expert system | T:7410 |
| chromatographic analysis | T:7340 | field experiment | T:7411 |
| chromatography | T:7341 | field study | T:7412 |
| civil engineering | T:7342 | food science | T:7413 |
| climatic experiment | T:7343 | forest ecology | T:7414 |
| climatology | T:7344 | freshwater biology | T:7415 |
| co-ordinate system | T:7345 | freshwater monitoring | T:7416 |
| colour composition | T:7346 | gas chromatography | T:7417 |
| colourimetry | T:7347 | gene bank | T:7418 |
| comparative test | T:7348 | general chemistry | T:7419 |
| comparison | T:7349 | genetic engineering | T:7420 |
| critical level | T:7350 | geodesy | T:7421 |
| critical load | T:7351 | geography | T:7422 |
| crystallography | T:7352 T:7353 | geology geometric correction | T:7423 T:7424 |
| data acquisition data analysis | T:7354 | geomorphology | T:7424 T:7425 |
| data on the state of the environment | T:7355 | geophysics | T:7426 |
| | 1.1333 | Scobiilaica | 1./440 |
| | T:7356 | geotechnics | T:7427 |
| dating decision process | T:7356 T:7357 | geotechnics geotechnology | T:7427 T:7428 |

| global model | T:7430 | mathematical method | T:7501 |
|--|------------------|--|------------------|
| granulometry | T:7431 | maximum admissible concentration | T:7502 |
| gridding | T:7432 | maximum immission concentration | T:7503 |
| haematology half-life | T:7433 T:7434 | measuring measuring instrument | T:7504 T:7505 |
| health-related biotechnology | T:7435 | measuring method | T:7506 |
| historical research | T:7436 | measuring programme | T:7507 |
| history | T:7437 | mechanical engineering | T:7508 |
| human biology | T:7438 | medical science | T:7509 |
| human ecology | T:7439 | medicine (practice) | T:7510 |
| human pathology | T:7440 | meteorological forecasting | T:7511 |
| human physiology | T:7441 | meteorological research | T:7512 |
| human science | T:7442 | meteorology | T:7513 |
| hydraulic engineering | T:7443 | method | T:7514 |
| hydraulics | T:7444 | methodology | T:7515 |
| hydrobiology | T:7445 | metrology | T:7516 |
| hydrogeology | T:7446 | microbiological analysis | T:7517 |
| hydrography | T:7447 | microbiology | T:7518 |
| hydrology | T:7448 | microclimatology | T:7519 |
| hydrometeorology | T:7449 | microelectronics | T:7520 |
| hydrometry | T:7450 | microscopy | T:7521 |
| identification of pollutants immission forecast | T:7451 T:7452 | mineralogy mining engineering | T:7522 T:7523 |
| | T:7453 | mining geology | T:7524 |
| immunoassay immunology | T:7454 | model | T:7525 |
| in vitro assay | T:7455 | modelling | T:7526 |
| in vivo assay | T:7456 | molecular biology | T:7527 |
| index | T:7457 | monitoring | T:7528 |
| indicator | T:7458 | monitoring criterion | T:7529 |
| indicator of environmental management | T:7459 | monitoring data | T:7530 |
| industrial medicine | T:7460 | monitoring network | T:7531 |
| informatics | T:7461 | monitoring station | T:7532 |
| innovation | T:7462 | monitoring system | T:7533 |
| inorganic chemistry | T:7463 | monitoring technique | T:7534 |
| integrated pollution control | T:7464 | morphology | T:7535 |
| interdisciplinary research | T:7465 | municipal engineering | T:7536 |
| interlaboratory comparison | T:7466 | mycology | T:7537 |
| interpolation | T:7467 | natural risk analysis | T:7538 |
| interpretation method | T:7468 | natural science | T:7539 |
| inventory | T:7469 | NOEL | T:7540 |
| inventory of forest damage | T:7470 | noise monitoring | T:7541 |
| irreversibility of the phenomenon | T:7471 | nuclear physics | T:7542 |
| jurisprudence | T:7472 T:7473 | nuclear research centre nuclear test | T:7543 T:7544 |
| laboratory laboratory experiment | T:7474 | observation satellite | T:7545 |
| laboratory experiment | T:7475 | observation sateritie observatory (in general) | T:7546 |
| laboratory technique | T:7476 | occupational medicine | T:7547 |
| laboratory test | T:7477 | oceanography | T:7548 |
| land ecology | T:7478 | oncology | T:7549 |
| landscape ecology | T:7479 | operating data | T:7550 |
| latitude | T:7480 | organic chemistry | T:7551 |
| law (science) | T:7481 | orography | T:7552 |
| library | T:7482 | palaeoclimatology | T:7553 |
| life science | T:7483 | palaeoecology | T:7554 |
| limnology | T:7484 | palaeontology | T:7555 |
| line | T:7485 | parameter | T:7556 |
| literature study | T:7486 | parasitology | T:7557 |
| long-term experiment | T:7487 | pathology | T:7558 |
| long-term forecasting | T:7488 | pattern recognition | T:7559 |
| long-term trend | T:7489 | pedagogy | T:7560 |
| longitude | T:7490 | per capita data | T:7561 |
| mapping | T:7491 | permissible exposure limit | T:7562 |
| mapping of lichens | T:7492 | petroleum geology | T:7563 |
| marine biology | T:7493 | pharmacokinetics | T:7564 |
| marine ecology | T:7494 | pharmacology | T:7565 |
| marine engineering | T:7495 | philosophy | T:7566 |
| marine geology | T:7496 | photography | T:7567 |
| marine monitoring marker | T:7497 T:7498 | photography physical chemistry | T:7568 T:7569 |
| marker materials science | T:7498 T:7499 | physical chemistry physical geography | T:7569 T:7570 |
| materials science mathematical analysis | T:7500 | physical geography physical measurement of pollution | T:7571 |
| | 1 / 31/1/ | DUVNICAL DEASHELLER OF DOUBLION | 1 1 1 1 1 |

| physical oceanography | T:7572 | social psychology | T:7643 |
|---|------------------|--|------------------|
| physical science | T:7573 | social science | T:7644 |
| physicochemical analysis | T:7574 | socioeconomics | T:7645 |
| physics | T:7575 | sociology | T:7646 |
| physiology | T:7576 | soil analysis | T:7647 |
| phytopathology | T:7577 | soil bloogy | T:7648 |
| phytosociology pilot project | T:7578 T:7579 | soil chemistry soil mineralogy | T:7649 T:7650 |
| plant biology | T:7580 | soil science | T:7651 |
| plant blology plant ecology | T:7581 | space research | T:7652 |
| plant genetics | T:7582 | spatial distribution | T:7653 |
| plant physiology | T:7583 | spectroscopy | T:7654 |
| point | T:7584 | speed | T:7655 |
| pollutant analysis | T:7585 | statistical analysis | T:7656 |
| pollutant monitoring | T:7586 | statistical data | T:7657 |
| pollutant source identification | T:7587 | statistical series | T:7658 |
| pollution control equipment | T:7588 | statistics | T:7659 |
| pollution criterion | T:7589 | stream measurement | T:7660 |
| pollution measurement | T:7590 | structure-activity relationship | T:7661 |
| pollution monitoring | T:7591 T:7592 | survey | T:7662 T:7663 |
| polygon population ecology | T:7593 | synergism | T:7664 |
| precision engineering | T:7594 | synergism systems analysis | T:7665 |
| process analysis | T:7595 | systems analysis systems comparison | T:7666 |
| prognostic data | T:7596 | systems comparison systems theory | T:7667 |
| progress line | T:7597 | tectonics | T:7668 |
| psychology | T:7598 | telemetry | T:7669 |
| public emergency limit | T:7599 | terminology | T:7670 |
| public opinion polling | T:7600 | test | T:7671 |
| purifying power | T:7601 | test animal | T:7672 |
| quality control | T:7602 | test organism | T:7673 |
| radar | T:7603 | testing guideline | T:7674 |
| radiation monitoring | T:7604 | testing method | T:7675 |
| radiation physics | T:7605 | testing of materials | T:7676 |
| radioactive tracer technique | T:7606 | testing of plant protection products | T:7677 |
| random test | T:7607 | theory of the environment | T:7678 |
| rapid test | T:7608 | thermodynamics | T:7679 |
| rate | T:7609 T:7610 | thesis threshold value | T:7680 T:7681 |
| recording of substances reflectometry | T:7610 | time | T:7682 |
| remote sensing | T:7612 | total parameter | T:7683 |
| remote sensing centre | T:7613 | toxicology | T:7684 |
| research | T:7614 | tracer | T:7685 |
| research centre | T:7615 | traffic engineering | T:7686 |
| research of the effects | T:7616 | traffic monitoring | T:7687 |
| research project | T:7617 | trend | T:7688 |
| residue analysis | T:7618 | urban ecology | T:7689 |
| risk analysis | T:7619 | urban study | T:7690 |
| risk-benefit analysis | T:7620 | valued ecosystem component | T:7691 |
| road traffic engineering | T:7621 | veterinary medicine | T:7692 |
| rural architecture | T:7622 | virology | T:7693 |
| safety analysis | T:7623 | volcanology | T:7694 |
| safety study | T:7624 | waste statistics | T:7695 |
| sampling | T:7625 | waste water statistics | T:7696 |
| sampling technique | T:7626 | water analysis | T:7697 |
| science | T:7627 | water monitoring | T:7698 |
| scientific co-operation | T:7628 | water science | T:7699 |
| scientific committee | T:7629 T:7630 | water statistics | T:7700 T:7701 |
| scientific dispute scientific ecology | T:7631 | weather forecasting wildlife population statistics | T:7701 T:7702 |
| scientific ecology scientific research | T:7632 | zoology | T:7703 |
| sedimentology | T:7633 | Loology | 1.7703 |
| seismic engineering | T:7634 | | |
| selection of technology | T:7635 | resources | |
| self-monitoring | T:7636 | animal resource | T:7704 |
| sensitivity analysis | T:7637 | biological resource | T:7705 |
| sensor | T:7638 | climate resource | T:7706 |
| side effect | T:7639 | coal mining | T:7707 |
| simulation | T:7640 | conservation of genetic resources | T:7708 |
| | T.7641 | | T:7709 |
| social analysis | T:7641 | conservation of petroleum resources deep sea mining | 1.7709 |

| degradation of natural resources | T:7711 | raw material | T:7782 |
|--------------------------------------|------------------|---------------------------------|------------------|
| drilling | T:7712 | raw material consumption | T:7783 |
| drilling for oil | T:7713 | raw material securing | T:7784 |
| energy conservation | T:7714 | reclamation industry | T:7785 |
| energy resource | T:7715 | recyclability | T:7786 |
| energy source | T:7716 | recyclable plastic | T:7787 |
| energy source material | T:7717 | recycled material | T:7788 |
| excavation (process) | T:7718 | recycled paper | T:7789 |
| exploitation of underground water | T:7719 | recycling | T:7790 |
| exploration | T:7720 | recycling ratio | T:7791 |
| extraction | T:7721 | renewable energy source | T:7792 |
| fishery resource | T:7722 | renewable raw material | T:7793 |
| fluvial resource | T:7723 | renewable resource | T:7794 |
| forest resource | T:7724 | resource | T:7795 |
| fossil fuel | T:7725 | resource appraisal | T:7796 |
| freshwater resource | T:7726 | resource conservation | T:7797 |
| genetic resource | T:7727 | resource exploitation | T:7798 |
| geographic distribution of resources | T:7728 | resource reserve | T:7799 |
| gravel extraction | T:7729 | resource utilisation | T:7800 |
| gravel pit | T:7730 | resources management | T:7801 |
| groundwater extraction | T:7731 | reuse of materials | T:7802 |
| land use | T:7732 | rock salt mining | T:7803 |
| landscape after mining | T:7733 | salina | T:7804 |
| landscape consumption | T:7734 | salt plug | T:7805 |
| landscape utilisation | T:7735 | sand extraction | T:7806 |
| lignite | T:7736 | sand pit | T:7807 |
| lignite mining | T:7737 | scrap material | T:7808 |
| living marine resource | T:7738 | scrap metal | T:7809 |
| local resource utilisation | T:7739 | sea bed exploitation | T:7810 |
| management of natural resources | T:7740 | sea bed mining | T:7811 |
| marine resources conservation | T:7741 | sea resource | T:7812 |
| metallic mineral | T:7742 | soil resource | T:7813 |
| microbial resource | T:7743 | soil use | T:7814 |
| mine | T:7744 | solvent recovery | T:7815 |
| mineral | T:7745 | strip mining | T:7816 |
| mineral deposit | T:7746 | substitutability (chemistry) | T:7817 |
| mineral extraction | T:7747 | sustainable use | T:7818 |
| mineral oil | T:7748 | terrestrial biological resource | T:7819 |
| mineral resource | T:7749 | thermoselect process | T:7820 |
| mining | T:7750 | underground quarry | T:7821 |
| mining district | T:7751 | urban flows (resources) | T:7822 |
| mining industry | T:7752 | use of waste as material | T:7823 |
| mining law | T:7753 | waste reclamation | T:7824 |
| mining product | T:7754 | waste recovery | T:7825 |
| mining regulation | T:7755 | waste recycling | T:7826 |
| natural gas | T:7756 | waste use | T:7827 |
| natural gas exploration | T:7757 | water consumption | T:7828 |
| natural gas extraction | T:7758 | water demand | T:7829 |
| natural resource | T:7759 | water extraction | T:7830 |
| natural resource conservation | T:7760 | water resource | T:7831 |
| net resource depletion | T:7761 | water resources conservation | T:7832 |
| non-metallic mineral | T:7762 | water resources development | T:7833 |
| non-renewable energy resource | T:7763 | water resources legislation | T:7834 |
| non-renewable resource | T:7764 | water resources management | T:7835 |
| ocean exploitation | T:7765 | water reuse | T:7836 |
| offshore mining | T:7766 | water saving | T:7837 |
| offshore oil drilling | T:7767 | water utilisation | T:7838 |
| oil exploration | T:7768 | | |
| oil extraction | T:7769 | social aspects, population | |
| opencast mining | T:7770 | | T.7920 |
| ore overavaloitation | T:7771 | access to culture | T:7839 |
| overexploitation | T:7772 | access to information | T:7840 T:7841 |
| overfishing | T:7773 | action group | 1:7841 T:7842 |
| peat | T:7774 | active participation | |
| peat extraction | T:7775 | active population | T:7843 |
| petroleum | T:7776 | adult | T:7844 |
| plant resource | T:7777 | adult education | T:7845 |
| pricing policy of resources | T:7778 T:7779 | advertisement | T:7846 T:7847 |
| public maritime domain | T:7779 T:7780 | aesthetics | 1:7847 T:7848 |
| quarry | T:7781 | age agritourism | T:7848 T:7849 |
| quarrying | 1.//01 | agmounsm | 1./049 |
| | | | |

| animal heritage | T:7850 | development area | T:7921 |
|--|------------------|---|------------------|
| animal protection | T:7851 | development pattern | T:7922 |
| animal rights | T:7852 | dictionary | T:7923 |
| anthropic activity | T:7853 | didactics | T:7924 |
| anthropologic reserve | T:7854 | disabled person | T:7925 |
| arboretum | T:7855 | disaster relief | T:7926 |
| archaeological site architecture | T:7856 T:7857 | displaced person disposal of the dead | T:7927 T:7928 |
| art | T:7858 | documentary film | T:7929 |
| association | T:7859 | domestic appliance | T:7930 |
| audiovisual equipment | T:7860 | domestic noise | T:7931 |
| audiovisual media | T:7861 | domestic pollution | T:7932 |
| bathing freshwater | T:7862 | domestic waste | T:7933 |
| bathing seawater | T:7863 | domestic waste landfill | T:7934 |
| behavioural science | T:7864 | domestic waste water | T:7935 |
| bioethics | T:7865 | dwelling | T:7936 |
| biological heritage | T:7866 | ecological inequality | T:7937 |
| birth control | T:7867 | ecologist movement | T:7938 |
| book | T:7868 | ecomuseum | T:7939 |
| botanical garden | T:7869 | economic data | T:7940 |
| building restoration | T:7870 | economic rights | T:7941 |
| camping chain management | T:7871 T:7872 | economic situation education | T:7942 T:7943 |
| change in value | T:7873 | education policy | T:7944 |
| child | T:7874 | educational path | T:7945 |
| church | T:7875 | educational planning | T:7946 |
| cinematographic film | T:7876 | educational system | T:7947 |
| citizen | T:7877 | elderly person | T:7948 |
| citizen awareness | T:7878 | emancipation | T:7949 |
| citizen initiative | T:7879 | emergency lodging | T:7950 |
| citizen rights | T:7880 | emergency shelter | T:7951 |
| communications | T:7881 | employment | T:7952 |
| communications industry | T:7882 | employment and environment | T:7953 |
| communications system | T:7883 | employment level effect | T:7954 |
| Community budget | T:7884 | employment structure | T:7955 |
| community facility | T:7885 T:7886 | encyclopaedia | T:7956 T:7957 |
| Community finance community participation | T:7887 | energy demand energy utilisation pattern | T:7957 T:7958 |
| commuter traffic | T:7888 | environmental anxiety | T:7959 |
| commuting | T:7889 | environmental aspect of human settlements | T:7960 |
| competitive examination | T:7890 | environmental awareness | T:7961 |
| composition of population | T:7891 | environmental citizenship | T:7962 |
| conservation of monuments | T:7892 | environmental culture | T:7963 |
| consumer | T:7893 | environmental data | T:7964 |
| consumer behaviour | T:7894 | environmental education | T:7965 |
| consumer goods | T:7895 | environmental ethics | T:7966 |
| consumer group | T:7896 | environmental impact of households | T:7967 |
| consumer information | T:7897 | environmental occupation | T:7968 |
| consumer product | T:7898 | environmental perception | T:7969 |
| consumer protection | T:7899 | environmental protection association | T:7970 |
| consumer waste consumption | T:7900 T:7901 | environmental teaching | T:7971 T:7972 |
| consumption pattern | T:7901 T:7902 | environmental training environmental vandalism | T:7973 |
| continuing education | T:7902 | environmentalism | T:7974 |
| conurbation | T:7904 | environmentally responsible behaviour | T:7975 |
| cultural development | T:7905 | ergonomics | T:7976 |
| cultural facility | T:7906 | estate rental | T:7977 |
| cultural goods | T:7907 | ethics | T:7978 |
| cultural heritage | T:7908 | ethnology | T:7979 |
| cultural indicator | T:7909 | externality | T:7980 |
| culture (society) | T:7910 | family | T:7981 |
| curriculum | T:7911 | family planning | T:7982 |
| custom and usage | T:7912 | famine | T:7983 |
| data protection | T:7913 | feeling for nature | T:7984 |
| delinquency | T:7914 | film | T:7985 |
| demand | T:7915 | folk tradition | T:7986 |
| demographic development demographic evolution | T:7916 T:7917 | folklore freedom | T:7987 T:7988 |
| demographic evolution demography | T:7917 T:7918 | gender issue | T:7988 T:7989 |
| developed country | T:7918 T:7919 | general education | T:7990 |
| developing country | T:7920 | geographical distribution of population | T:7991 |
| F. C. | | 6 - 6 - F or population | |

| 1.2 | T 7002 | 12. 12. | T 00.62 |
|--|------------------|--|------------------|
| green revolution group behaviour | T:7992 T:7993 | man-nature relationship manpower | T:8063 T:8064 |
| higher education | T:7994 | marital status | T:8065 |
| historical evolution | T:7995 | mass media | T:8066 |
| historical monument | T:7996 | mass recreation | T:8067 |
| historical site | T:7997 | means of communication | T:8068 |
| history | T:7998 | metropolis | T:8069 |
| holiday | T:7999 | migrant labour | T:8070 |
| home garden | T:8000 | minority | T:8071 |
| hospital | T:8001 | mobile home | T:8072 |
| household | T:8002 | monument | T:8073 |
| household expenditure | T:8003 T:8004 | moral persuasion | T:8074 T:8075 |
| housing | T:8004 T:8005 | mortality municipal environment plan | T:8076 |
| housing housing density | T:8005 | municipal environment plan municipal environmental policy | T:8076 |
| housing improvement | T:8007 | municipal water management | T:8078 |
| housing need | T:8008 | museum | T:8079 |
| human ecology | T:8009 | music | T:8080 |
| human habitat | T:8010 | myth | T:8081 |
| human migration | T:8011 | natural heritage | T:8082 |
| human population | T:8012 | natural heritage assessment | T:8083 |
| human rights | T:8013 | need | T:8084 |
| human science | T:8014 | neighbourhood improvement scheme | T:8085 |
| human settlement | T:8015 | neighbourhood noise | T:8086 |
| ideology | T:8016 | new community | T:8087 |
| income | T:8017 | NIMBY aptitude | T:8088 |
| income tax | T:8018 | noise exposure plan | T:8089 |
| indigenous knowledge | T:8019 | nomad | T:8090 T:8091 |
| indigenous technology indoor air pollution | T:8020 T:8021 | nomenclature North-South relationship | T:8091 T:8092 |
| industrial association | T:8022 | nuclear debate | T:8093 |
| industrial medicine | T:8023 | nuclear risk | T:8094 |
| industrial production statistics | T:8024 | occupation | T:8095 |
| industrial society | T:8025 | occupational disease | T:8096 |
| industrial zoning | T:8026 | occupational group | T:8097 |
| infant | T:8027 | occupational health | T:8098 |
| infant mortality | T:8028 | occupational health care | T:8099 |
| information | T:8029 | occupational medicine | T:8100 |
| inhabitant | T:8030 | occupational safety | T:8101 |
| initial training | T:8031 | occupational safety regulation | T:8102 |
| interest group | T:8032 | occupational status | T:8103 |
| internal migration | T:8033 | off-peak commuting | T:8104 |
| international division of labour labour | T:8034 T:8035 | off-peak working | T:8105 T:8106 |
| labour force | T:8036 | opinion opinion survey | T:8107 |
| labour law | T:8037 | organisation of teaching | T:8108 |
| labour market | T:8038 | organisation of teaching | T:8109 |
| labour relations | T:8039 | overcrowding | T:8110 |
| land development | T:8040 | overpopulation | T:8111 |
| leave on social grounds | T:8041 | participation | T:8112 |
| leisure activity | T:8042 | pay policy | T:8113 |
| leisure time | T:8043 | pedagogy | T:8114 |
| less developed country | T:8044 | per capita data | T:8115 |
| level of education | T:8045 | petroleum consumption | T:8116 |
| lexicon | T:8046 | philosophy | T:8117 |
| library | T:8047 | plant heritage | T:8118 |
| lifestyle | T:8048 | political ideology | T:8119 |
| literature | T:8049 | population density | T:8120 |
| literature evaluation | T:8050 | population growth | T:8121 |
| living condition | T:8051 T:8052 | population movement | T:8122 T:8123 |
| living environment living space | T:8053 | population structure population trend | T:8124 |
| living standard | T:8054 | poverty | T:8125 |
| local development | T:8055 | press | T:8126 |
| local passenger service | T:8056 | pressure group | T:8127 |
| local recreation | T:8057 | preventive information | T:8128 |
| lodging | T:8058 | price | T:8129 |
| long-distance traffic | T:8059 | prices policy | T:8130 |
| | T:8060 | primary education | T:8131 |
| low-cost housing | 1.0000 | F | |
| Iow-cost housing MAB Programme | T:8061 | primary energy consumption | T:8132 |

| production | T:8134 | social participation | T:8205 |
|--|------------------|---|------------------|
| professional society | T:8135 | social policy | T:8206 |
| prosperity protection from neighbours | T:8136 T:8137 | social problem social process | T:8207 T:8208 |
| public | T:8138 | social protection | T:8209 |
| public action | T:8139 | social psychology | T:8210 |
| public attendance | T:8140 | social psychology social relief | T:8211 |
| public awareness campaign | T:8141 | social representation | T:8212 |
| public bath | T:8142 | social science | T:8213 |
| public benefit inquiry | T:8143 | social security | T:8214 |
| public discussion | T:8144 | social service | T:8215 |
| public domain | T:8145 | social structure | T:8216 |
| public expenditure | T:8146 | social survey | T:8217 |
| public information | T:8147 | social system | T:8218 |
| public inquiry | T:8148 | social value | T:8219 |
| public opinion | T:8149 | social welfare | T:8220 |
| public opinion polling | T:8150 | social-minded behaviour | T:8221 |
| public park | T:8151 T:8152 | society socio-cultural group | T:8222 T:8223 |
| public participation public service | T:8153 | socioeconomic aspect of human settlements | T:8224 |
| public works | T:8154 | socioeconomic factor | T:8225 |
| quality of life | T:8155 | socioeconomic impact of biotechnologies | T:8226 |
| race relations | T:8156 | socioeconomics | T:8227 |
| radio | T:8157 | socioeducational activity | T:8228 |
| reasonableness | T:8158 | sociological survey | T:8229 |
| recreation | T:8159 | sociology | T:8230 |
| recreational area | T:8160 | sociopolitical aspect | T:8231 |
| refrigerator | T:8161 | software | T:8232 |
| refugee | T:8162 | spatial mobility | T:8233 |
| rehousing | T:8163 | speech | T:8234 |
| religion | T:8164 | sport | T:8235 |
| research centre | T:8165 | squatter settlement | T:8236 |
| residential area | T:8166 | status of development | T:8237 |
| residential area with traffic calmings | T:8167 | sterilisation (biological) | T:8238 |
| return to nature | T:8168 | stress | T:8239 |
| right to information | T:8169 | structure plan | T:8240 |
| rights | T:8170 | subsidy | T:8241 T:8242 |
| rights of future generations rights of the individual | T:8171 T:8172 | target group tariff | T:8242 T:8243 |
| road traffic | T:8173 | tax on consumption | T:8244 |
| rural development | T:8174 | teaching | T:8245 |
| rural habitat | T:8175 | teaching material | T:8246 |
| rural population | T:8176 | teaching method | T:8247 |
| rural settlement | T:8177 | technical instruction | T:8248 |
| sanitary fitting | T:8178 | technology acceptance | T:8249 |
| saving | T:8179 | technology transfer | T:8250 |
| school | T:8180 | telecommunications | T:8251 |
| school life | T:8181 | television | T:8252 |
| school teaching | T:8182 | temporary housing | T:8253 |
| schoolwork | T:8183 | termination of employment | T:8254 |
| seasonal migration | T:8184 | territorial community | T:8255 |
| secondary education | T:8185 T:8186 | theory of the welfare state time allocation | T:8256 |
| settlement concentration show | T:8186 T:8187 | | T:8257 T:8258 |
| single family dwelling | T:8188 | time budget tourism | T:8259 |
| site selection | T:8189 | tourist attendance | T:8260 |
| smoking | T:8190 | trade (profession) | T:8261 |
| social analysis | T:8191 | trade and consumption | T:8262 |
| social behaviour | T:8192 | trades union | T:8263 |
| social condition | T:8193 | traditional culture | T:8264 |
| social cost | T:8194 | training | T:8265 |
| social development | T:8195 | training centre | T:8266 |
| social differentiation | T:8196 | trend of opinion | T:8267 |
| social dynamics | T:8197 | underprivileged people | T:8268 |
| social facility | T:8198 | unemployment | T:8269 |
| social framework | T:8199 | upbringing | T:8270 |
| social group | T:8200 | urban community | T:8271 |
| social indicator | T:8201 | urban concentration | T:8272 |
| social inequality | T:8202 | urban decay | T:8273 |
| social medicine social movement | T:8203 T:8204 | urban design | T:8274 |
| SUCIAL HIOVEHIELI | 1.0204 | urban development | T:8275 |

| urban planning | T:8276 | diffusion | T:8344 |
|---|------------------|-------------------------------------|------------------|
| urban population | T:8277 | discharge regime | T:8345 |
| urban renewal | T:8278 | disinfection | T:8346 |
| urban settlement | T:8279 | disposal of warfare materials | T:8347 |
| urban sprawl | T:8280 | domestic waste landfill | T:8348 |
| urban stress | T:8281 | drainage | T:8349 |
| urban structure | T:8282 | dredging | T:8350 |
| urbanisation | T:8283 | drilling | T:8351 |
| use of leisure time | T:8284 | drilling for oil | T:8352 |
| vandalism vocational training | T:8285 T:8286 | drilling installation | T:8353 T:8354 |
| voluntary work | T:8287 | dry deposition earth's crust | T:8355 |
| wage system | T:8288 | edaphology | T:8356 |
| war victim | T:8289 | emission control | T:8357 |
| wastage | T:8290 | environmental quality | T:8358 |
| water consumption | T:8291 | environmental quality criterion | T:8359 |
| water demand | T:8292 | erosion | T:8360 |
| water saving | T:8293 | erosion control | T:8361 |
| water utilisation | T:8294 | excavated hole | T:8362 |
| winter sports resort | T:8295 | excavation (process) | T:8363 |
| woman | T:8296 | excavation site | T:8364 |
| woman's status | T:8297 | fault | T:8365 |
| work accident | T:8298 | fluvial resource | T:8366 |
| working condition | T:8299 | frost | T:8367 |
| working hours | T:8300 T:8301 | geological process | T:8368 T:8369 |
| working population engaged in agriculture workplace | T:8302 | geology geomorphic process | T:8370 |
| workplace world heritage site | T:8303 | geomorphology | T:8371 |
| young | T:8304 | glaze | T:8372 |
| youth | T:8305 | gravel | T:8373 |
| youth work | T:8306 | gravel extraction | T:8374 |
| zoological garden | T:8307 | green manure | T:8375 |
| | | groundwater | T:8376 |
| soil | | groundwater endangering | T:8377 |
| | | heavy metal load | T:8378 |
| acid deposition | T:8308 | humus | T:8379 |
| adsorption | T:8309 | hydrologic flow | T:8380 |
| aggregate extraction alkali land | T:8310 T:8311 | immission control law in situ | T:8381 T:8382 |
| alkali soil | T:8311 | infiltration | T:8383 |
| alluvial plain | T:8313 | inorganic fertiliser | T:8384 |
| alluvion | T:8314 | intervention on land | T:8385 |
| aluminium content | T:8315 | land allotment | T:8386 |
| ammonification | T:8316 | land carrying capacity | T:8387 |
| aquifer | T:8317 | land disposal | T:8388 |
| area of potential pollution | T:8318 | land ecology | T:8389 |
| asbestos | T:8319 | land forming | T:8390 |
| benthic division | T:8320 | land pollution | T:8391 |
| biogeochemical cycle | T:8321 | land reclamation land restoration | T:8392 |
| biological treatment bioreactor | T:8322 T:8323 | land restoration in mountain areas | T:8393 T:8394 |
| bitumen | T:8324 | land use | T:8395 |
| building area | T:8325 | landfill | T:8396 |
| building land | T:8326 | landfill base sealing | T:8397 |
| building site | T:8327 | landfill leachate | T:8398 |
| built drainage system | T:8328 | landslide | T:8399 |
| calcium content | T:8329 | leaching | T:8400 |
| chalk | T:8330 | lime | T:8401 |
| change in use | T:8331 | limestone | T:8402 |
| chemical treatment | T:8332 | lithosphere | T:8403 |
| classified site | T:8333 | lysimetry | T:8404 |
| clay | T:8334 | marble | T:8405 |
| clean technology | T:8335 T:8336 | marginal land | T:8406 |
| cleaning up | T:8336 T:8337 | marine sediment metallic mineral | T:8407 T:8408 |
| colloid compaction | T:8338 | mine filling | T:8408 T:8409 |
| contaminated soil | T:8339 | mineral | T:8410 |
| deep sea deposit | T:8340 | mineral conditioner | T:8411 |
| degradation of the environment | T:8341 | mineral deposit | T:8412 |
| denitrification | T:8342 | mineral extraction | T:8413 |
| deposition | T:8343 | mineral matter | T:8414 |
| | | | |

| mineral resource mineralogy mining district mining law mining regulation mining site restoration moisture mud (sediment) mulch | T:8415 T:8416 T:8417 T:8418 T:8419 T:8420 T:8421 T:8422 T:8423 T:8424 T:8425 | soil air soil analysis soil biology soil capability soil chemistry soil compaction soil condition soil conservation soil conservation legislation | T:8486 T:8487 T:8488 T:8489 T:8490 T:8491 T:8492 T:8493 |
|--|--|---|--|
| mining district mining law mining regulation mining site restoration moisture mud (sediment) | T:8417 T:8418 T:8419 T:8420 T:8421 T:8422 T:8423 T:8424 T:8425 | soil biology soil capability soil chemistry soil compaction soil condition soil conservation soil conservation | T:8488 T:8489 T:8490 T:8491 T:8492 |
| mining law mining regulation mining site restoration moisture mud (sediment) | T:8418 T:8419 T:8420 T:8421 T:8422 T:8423 T:8424 T:8425 | soil capability soil chemistry soil compaction soil condition soil conservation soil conservation | T:8489 T:8490 T:8491 T:8492 |
| mining regulation mining site restoration moisture mud (sediment) | T:8419 T:8420 T:8421 T:8422 T:8423 T:8424 T:8425 | soil chemistry soil compaction soil condition soil conservation soil conservation | T:8490 T:8491 T:8492 |
| mining site restoration moisture mud (sediment) | T:8420 T:8421 T:8422 T:8423 T:8424 T:8425 | soil compaction soil condition soil conservation soil conservation legislation | T:8491 T:8492 |
| moisture mud (sediment) | T:8421 T:8422 T:8423 T:8424 T:8425 | soil condition soil conservation soil conservation legislation | T:8492 |
| mud (sediment) | T:8422 T:8423 T:8424 T:8425 | soil conservation soil conservation legislation | |
| | T:8423 T:8424 T:8425 | soil conservation legislation | |
| | T:8424 T:8425 | | T:8494 |
| natural fertiliser | | soil damage | T:8495 |
| nitrate | T 0.40 C | soil decontamination | T:8496 |
| nitrification | T:8426 | soil degradation | T:8497 |
| nitrogen fixation | T:8427 | soil erosion | T:8498 |
| non-metallic mineral | T:8428 | soil fertilisation | T:8499 |
| nutrient content | T:8429 | soil fertility | T:8500 |
| off-site | T:8430 | soil formation | T:8501 |
| oil binding agent oil disaster | T:8431 T:8432 | soil function | T:8502 T:8503 |
| oil pollution | T:8433 | soil improvement soil layer | T:8504 |
| oil pollution abatement | T:8434 | soil leaching | T:8505 |
| oil residue recuperation | T:8435 | soil loading | T:8506 |
| oil shale | T:8436 | soil map | T:8507 |
| oil spill | T:8437 | soil mechanics | T:8508 |
| old hazardous site | T:8438 | soil mineralogy | T:8509 |
| old landfill site | T:8439 | soil moisture | T:8510 |
| organic matter | T:8440 | soil moisture regime | T:8511 |
| overburden | T:8441 | soil organism | T:8512 |
| overfertilisation | T:8442 | soil pollutant | T:8513 |
| peat extraction | T:8443 | soil pollution | T:8514 |
| pedosphere | T:8444 T:8445 | soil process | T:8515 T:8516 |
| percolating water permeability | T:8446 | soil profile soil quality | T:8517 |
| persistence of pesticides | T:8447 | soil resource | T:8518 |
| phosphate | T:8448 | soil salination | T:8519 |
| physical treatment | T:8449 | soil salinity | T:8520 |
| physicochemical treatment | T:8450 | soil science | T:8521 |
| pollution indicator | T:8451 | soil settling | T:8522 |
| pollution load | T:8452 | soil stabilisation | T:8523 |
| population distribution | T:8453 | soil stability | T:8524 |
| pre-emption | T:8454 | soil structure | T:8525 |
| purification | T:8455 | soil subsidence | T:8526 |
| purification facility | T:8456 | soil surface sealing | T:8527 |
| purification plant purification through the soil | T:8457 T:8458 | soil texture soil type | T:8528 T:8529 |
| purifying power | T:8459 | soil use | T:8530 |
| residue analysis | T:8460 | soil water | T:8531 |
| rinsing | T:8461 | sorption | T:8532 |
| river bed | T:8462 | spillage | T:8533 |
| rock | T:8463 | spoil dump | T:8534 |
| runoff | T:8464 | sterilisation (process) | T:8535 |
| salt content | T:8465 | stone | T:8536 |
| salt load | T:8466 | stratification | T:8537 |
| salt plug | T:8467 | subsidence | T:8538 |
| sand | T:8468 | subsoil | T:8539 |
| sand dune fixation | T:8469 | subsoil drainage | T:8540 |
| sanitary landfill | T:8470 | surface runoff | T:8541 |
| scrap dump sea bed | T:8471 T:8472 | suspended matter tar sand | T:8542 T:8543 |
| seal (technical) | T:8473 | temporary storage | T:8544 |
| sealing | T:8474 | transport (physics) | T:8545 |
| sediment | T:8475 | uncontrolled dump | T:8546 |
| sedimentation (geology) | T:8476 | underground disposal | T:8547 |
| sedimentology | T:8477 | underground quarry | T:8548 |
| seepage water | T:8478 | underground storage | T:8549 |
| self-purification | T:8479 | utilisation of pesticides | T:8550 |
| semi-liquid manure | T:8480 | volcanic area | T:8551 |
| sewage farm | T:8481 | volcanic eruption | T:8552 |
| silt | T:8482 | waste dump | T:8553 |
| sludge | T:8483 | waste dumping | T:8554 |
| soil | T:8484 | waste storage | T:8555 |
| soil acidification | T:8485 | water body | T:8556 |

| | | _ | |
|------------------------------------|------------------|------------------------------------|----------------------------|
| water bottom | T:8557 | recreational area | T:8622 |
| water infiltration into the ground | T:8558 | seaside footpath | T:8623 |
| water seepage | T:8559 | seaside resort | T:8624 |
| water table | T:8560 | shooting range | T:8625 |
| waterlogged land | T:8561 | ski run | T:8626 |
| working the soil | T:8562 | skiing | T:8627 |
| | | sport | T:8628 |
| space | | sports facility | T:8629 |
| • | | suburb | T:8630 |
| artificial satellite | T:8563 | terraced garden | T:8631 |
| astronautics | T:8564 | tourism | T:8632 |
| astronomy | T:8565 | tourist attendance | T:8633 |
| cosmic radiation | T:8566 | tourist facility | T:8634 |
| observation satellite | T:8567 | touristic activity management | T:8635 |
| remote sensing | T:8568 | touristic route | T:8636 |
| satellite | T:8569 | touristic unit | T:8637 |
| satellite image | T:8570 | touristic zone | T:8638 |
| space (interplanetary) | T:8571 | traffic control measure | T:8639 |
| space transportation | T:8572 | travel | T:8640 |
| space travel | T:8573 | use of leisure time | T:8641 |
| space waste | T:8574 | winter sports resort | T:8642 |
| | | zoological garden | T:8643 |
| tourism | | | |
| agritourism | T:8575 | trade, services | |
| amusement park | T:8576 | additional packaging | T:8644 |
| angling | T:8577 | administrative occupation | T:8645 |
| aquatic recreational amenity | T:8578 | air conditioning | T:8646 |
| bathing freshwater | T:8579 | animal trade | T:8647 |
| bathing seawater | T:8580 | beach cleansing | T:8648 |
| bathing water | T:8581 | building service | T:8649 |
| boating | T:8582 | bush clearing | T:8650 |
| camp | T:8583 | cleanliness (hygiene) | T:8651 |
| camping | T:8584 | cleansing | T:8652 |
| camping site | T:8585 | cleansing department | T:8653 |
| controlled hunting zone | T:8586 | commercial traffic | T:8654 |
| country lodge | T:8587 | commercial transaction | T:8655 |
| cruising | T:8588 | commercialisation | T:8656 |
| ecotourism | T:8589 | commuter traffic | T:8657 |
| English garden | T:8590 | compensation for damage | T:8658 |
| environmental impact of recreation | T:8591 | consultancy | T:8659 |
| environmental impact of tourism | T:8592 | contract cleaner | T:8660 |
| fishing | T:8593 | damage insurance | T:8661 |
| French formal garden | T:8594 | debt service | T:8662 |
| game (play) | T:8595 | demolition business | T:8663 |
| garden | T:8596 | disposal of the dead | T:8664 |
| golf | T:8597 | distributive trade | T:8665 |
| green space | T:8598 | district heating | T:8666 |
| hiking trail | T:8599 | district heating plant | T:8667 |
| holiday | T:8600 | doctor | T:8668 |
| holiday camp | T:8601 | documentation centre | T:8669 |
| home garden | T:8602 | domestic trade | T:8670 |
| hotel industry | T:8603 | drinking water supply | T:8671 |
| hunting | T:8604 | dry cleaning | T:8672 |
| hunting reserve | T:8605 | East-West trade | T:8673 |
| landscape consumption | T:8606 | | T:8674 |
| | T:8607 | electric power supply | |
| landscape utilisation | T:8608 | energy distribution system | T:8675 |
| leisure activity leisure centre | T:8609 | energy supply | T:8676 |
| | | environment market | T:8677 |
| leisure time | T:8610 T:8611 | environmental friendly procurement | T:8678 |
| local recreation | | estate rental | T:8679 |
| long-distance traffic | T:8612 T:8613 | export | T:8680 |
| marina | | export of hazardous wastes | T:8681 |
| mass recreation | T:8614 | filling station | T:8682 |
| mobile home | T:8615 | fire service | T:8683 |
| mountain resort | T:8616 | food commerce | T:8684 |
| mountaineering | T:8617 | foreign economic relations | T:8685 |
| 1 1 | T:8618 | foreign trade | T:8686 |
| playground | | | |
| pleasure cruising | T:8619 | forwarding agent | T:8687 |
| | | | T:8687 T:8688 T:8689 |

| furriery | T:8690 | restriction on competition | T:8761 |
|--|------------------|--|------------------|
| gas network | T:8691 | retail trade | T:8762 |
| gas pipeline | T:8692 | reusable container | T:8763 |
| gas supply | T:8693 | river transport | T:8764 |
| goods and services | T:8694 | road setting | T:8765 |
| handicraft business | T:8695 | road transport | T:8766 |
| hazardous chemical export | T:8696 | route planning | T:8767 |
| health care profession | T:8697 | rural water supply | T:8768 |
| health facility | T:8698 | salvage | T:8769 |
| health service | T:8699 | service area | T:8770 |
| heat and power station | T:8700 | services | T:8771 |
| heat supply | T:8701 | services providing company | T:8772 |
| high voltage line | T:8702 | shop | T:8773 |
| hospital | T:8703 | shopping centre | T:8774 |
| hotel industry | T:8704 | stock (trade) | T:8775 |
| hygienist | T:8705 T:8706 | stocktaking | T:8776 T:8777 |
| import | T:8707 | street cleaning | T:8778 |
| importer | T:8707 | supply (trade) | T:8779 |
| inland waterways transport | T:8708 | supply and demand tariff | T:8780 |
| inspection service | T:8710 | | T:8781 |
| insurance insurance business | T:8710 | teleheating telematics | T:8782 |
| | T:8712 | tertiary sector | T:8783 |
| insurance coverage | T:8713 | tourist attendance | T:8784 |
| internal European market international trade | T:8714 | | T:8785 |
| | T:8715 | trade (economic) | T:8786 |
| investigating commissioner land transportation | T:8716 | trade (profession) trade (services) | T:8787 |
| laundering | T:8717 | trade (services) | T:8788 |
| | T:8718 | trade barrier | T:8789 |
| library library service | T:8719 | trade barrier trade impact on environment | T:8790 |
| | T:8720 | trade impact on environment trade policy | T:8790 |
| lighting | T:8721 | trade poncy trade relations | T:8792 |
| local heat supply local passenger service | T:8721 | trade relations trade restriction | T:8792 T:8793 |
| local traffic | T:8723 | trade waste | T:8794 |
| lodging | T:8724 | training centre | T:8795 |
| long-distance transport | T:8725 | transport planning | T:8796 |
| manufacturing trade | T:8726 | transport planning transportation | T:8797 |
| maritime transport | T:8727 | transportation business | T:8798 |
| market | T:8728 | transportation by pipeline | T:8799 |
| merchant shipping | T:8729 | travel cost | T:8800 |
| methanisation | T:8730 | undertaking business | T:8801 |
| mode of transportation | T:8731 | urban sanitation | T:8802 |
| municipal cleansing | T:8732 | urban water supply | T:8803 |
| municipal cleansing service | T:8733 | waste collection | T:8804 |
| municipal water distribution system | T:8734 | waste disposal | T:8805 |
| non-returnable container | T:8735 | waste disposal waste disposal act | T:8806 |
| occupational health care | T:8736 | waste export | T:8807 |
| oil pipeline | T:8737 | waste transport | T:8808 |
| oil recovery vessel | T:8738 | water distribution system | T:8809 |
| overhead power line | T:8739 | water supply | T:8810 |
| packaging | T:8740 | water weed cutting | T:8811 |
| paint shop | T:8741 | wholesale trade | T:8812 |
| painting business | T:8742 | wholesale trade | 1.0012 |
| passenger transport | T:8743 | | |
| pilotage | T:8744 | transport | |
| pipeline | T:8745 | abandoned vehicle | T:8813 |
| plant trade | T:8746 | access road | T:8814 |
| pollution insurance | T:8747 | aerodynamic noise | T:8815 |
| premium | T:8748 | air traffic | T:8816 |
| price | T:8749 | air traffic law | T:8817 |
| public procurement | T:8750 | air traffic regulation | T:8818 |
| public service | T:8751 | air transportation | T:8819 |
| public transport | T:8752 | aircraft | T:8820 |
| public utility | T:8753 | aircraft engine emission | T:8821 |
| public works | T:8754 | aircraft noise | T:8822 |
| rail transport | T:8755 | airport | T:8823 |
| rapid transit train | T:8756 | airspace planning | T:8824 |
| refuse collection vehicle | T:8757 | alignment | T:8825 |
| | T:8758 | all-terrain vehicle | T:8826 |
| rental housing | | | 1.0020 |
| rental housing repair business | | | |
| rental housing repair business rescue service | T:8759 T:8760 | animal corridor automobile industry | T:8827 T:8828 |

| Basel Convention | aviation law | T:8829 | motomyoy | T:8900 |
|--|------------------------|--------|---------------------------------------|------------------|
| 1.58 | | | motorway navigation | T:8900 T:8901 |
| Doubling | | | | T:8902 |
| Doundary crossing T.8833 noise reduction T.789 | _ | | | T:8903 |
| bus T.885.5 off-peak travelling T.885 canal 1.885.7 off-peak working T.88 canal 1.885.7 off-peak working T.88 car 1.885.9 oil propertion T.89 car 1.884.0 oil traker T.88 car park 1.884.1 parking provision T.88 car tyre 1.884.1 parking provision T.88 civil air traffic 1.884.2 passenger transport T.88 clean air car 1.884.3 pal T.88 commercial traffic 1.884.5 pedestrian zone T.88 commercial vehicle 1.884.5 pedestrian zone T.88 commercial vehicle 1.884.5 pedestrian zone T.88 communet raffic 1.884.7 pleasure cruising T.88 communet raffic 1.884.9 private transport T.88 communing 1.884.9 private transport T.88 commating 1.884.9 private transport T.88 | | T:8833 | | T:8904 |
| bus station T.8836 off-peak travelling T.89 canal T.8837 off-peak working T.89 car T.8838 oil preciovery vessel T.89 car park T.8840 oil traker T.89 car tyte T.8841 parking provision T.89 civil air traffic T.8842 passenger transport T.89 combined transport T.8844 pedestrian T.89 commercial traffic T.8845 pedestrian T.89 commercial vehicle T.8846 plotage T.89 commissioner for dangerous goods T.8847 pleasure cruising T.89 commissioner for dangerous goods T.8848 privute car T.89 commissing for for dangerous goods T.8841 privute transport T.89 commissioner for dangerous goods T.8842 privute transport T.89 commissioner for dangerous goods T.8843 privute transport T.89 commissioner for dangerous goods T.8845 public transport T.89 < | | T:8834 | non-returnable container | T:8905 |
| Camal | bus | T:8835 | off-peak commuting | T:8906 |
| canal look T.8838 oil pipeline T.8830 car park T.8840 oil Inaher T.8840 car yre T.8841 parking provision T.88 civil air traffic T.8842 passenger transport T.88 clean air car T.8843 paclestrian T.88 combined transport T.8844 peclestrian T.88 commercial traffic T.8845 peclestrian T.88 commercial vehicle T.8846 pilotage T.88 commissioner for dangerous goods T.8847 pleasure cruising T.88 communiting T.8848 private car T.88 communiting T.8848 private transport T.88 commission place T.8851 public transport T.88 crossing place T.8852 rall traffic T.88 crossing place for animals T.8852 rall traffic T.88 crossing place for animals T.8852 rall traffic T.88 cruising T.8853 rall traffic< | bus station | T:8836 | | T:8907 |
| car park | | | | T:8908 |
| car park T.8841 parking provision T.894 civil air tarffe T.8842 passenger transport T.89 clean air car T.8843 pub T.89 combined transport T.8843 pub T.89 commercial traffic T.8845 pedestrian T.89 commercial vehicle T.8846 pilotage T.89 commercial vehicle T.8846 pilotage T.89 commercial vehicle T.8847 pleasure cruising T.89 commercial vehicle T.8848 private car T.89 commuter traffic T.8848 private car T.89 commuting T.8849 private transport T.89 container T.8850 public transport T.89 crossing place for animals T.8852 rail traffic T.89 crossing place for animals T.8852 rail traffic T.89 cruising T.8852 rail traffic T.89 cruising T.8852 rail traffic T.89 | | | | T:8909 |
| car tyre civil air traffic cicean air car combined transport commercial traffic cicean air car commercial traffic commercial traffic commercial traffic commercial vehicle commercial vehicle commercial vehicle commercial vehicle commercial vehicle commercial vehicle commissioner for dangerous goods crossing place or animals crossing place for a | | | <u>.</u> | T:8910 |
| civil air traffic T.8842 passenger transport T.89 celan air car T.88443 path T.89 commercial traffic T.88445 pedestrian T.89 commercial vehicle T.8845 pelostrian zone T.89 commissioner for dangerous goods T.8847 pleasure cruising T.89 commuter traffic T.8848 private car T.89 commuting T.8849 private transport T.89 commiting T.8850 public transport T.89 container T.8850 public transport T.89 crossing place for animals T.8852 rail traffic T.89 crossing place for animals T.8852 rail transport T.89 crusing T.8853 rail transport T.89 crusing T.8854 railova vetwork T.89 cycle path T.8856 railway network T.89 destination of transport T.8857 railway network T.89 destination of transport T.8857 | • | | | |
| Celan air car | | | | |
| Combined transport T-8844 | | | | |
| commercial traffic T:8456 pedestrian zone T:89 commercial vehicle T:8847 pilotage T:89 commissioner for dangerous goods T:8447 pleasure cruising T:89 commutter traffic T:8848 private transport T:89 container T:8850 public transport T:89 container T:8851 public transport vehicle T:89 crossing place T:8852 rail traffic T:89 crossing place for animals T:8852 rail transport T:89 crusting T:8853 rail transport T:89 customs tariff T:8854 railvay network T:89 destination of transport T:8856 railway network T:89 destination of transport T:8857 railway network T:89 | | | • | T:8915 |
| commercial vehicle T.8846 pilotage T.89 commissioner for dangerous goods T.8847 pleasure cruising T.89 commissioner for dangerous goods T.8848 private transport T.89 container T.8859 public transport T.89 crossing place T.8851 public transport vehicle T.895 crossing place for animals T.8852 rail transfort T.895 crusing T.8853 rail transport T.895 customs tariff T.8854 railroad vehicle T.895 cycle path T.8855 railway network T.895 destination of transport T.8855 railway network T.895 destination of transport T.8857 railway network T.895 destination of transport T.8859 refuse collection whicle | | | • | T:8916 |
| commuter traffic T.8847 pleasure cruising T.89 commuter traffic T.8848 private car T.89 container T.8850 public transport T.88 crossing place T.8851 public transport vehicle T.89 crossing place for animals T.8852 rail traffic T.89 crossing place for animals T.8852 rail traffic T.89 crusing T.8853 rail transport T.89 customs tariff T.8854 rail transport T.89 customs tariff T.8855 railway network T.89 dangerous materials transport T.8857 railway network T.89 destination of transport T.8858 railway network T.89 evy of of hazardous wastes T.8860 residential area with traffic calmings T.89 <td></td> <td></td> <td>•</td> <td>T:8917</td> | | | • | T:8917 |
| commuter traffic T.8848 private car T.89 commuting T.8850 public transport T.8850 crossing place T.8851 public transport vehicle T.8852 crossing place for animals T.8852 rail transport T.8852 crusing T.8853 rail transport T.8854 crusing T.8854 rail transport T.8852 customs tariff T.8855 rail transport T.8852 dangerous materials transport T.8856 railway network T.885 destination of transport T.8856 railway station T.885 educational path T.8858 rapid transit train T.890 electric vehicle T.8859 reliace collection vehicle T.8861 environmental impact of transport T.8860 residential area with traffic calmings T.890 fast traffic T.8861 reusable contained T.890 fast traffic T.8863 road construction T.891 fishing vessel T.8866 road construction material <td< td=""><td></td><td></td><td></td><td>T:8918</td></td<> | | | | T:8918 |
| container T.8850 public transport T.8851 crossing place T.8851 public transport vehicle T.8952 crossing place for animals T.8852 rail transport T.8852 customs tariff T.8853 rail transport T.895 cycle path T.8855 railway T.895 deatination of transport T.8856 railway station T.893 destination of transport T.8857 railway station T.893 dedictination of transport T.8858 railway station T.893 dedictination of transport T.8858 railway station T.893 dectric vehicle T.8858 railway station T.893 environmental impact of transport T.8860 residential area with traffic calmings T.893 fishing vesal T.8861 reusable contained T.893 fishing vessel T.8862 river transport T.893 fishing vessel T.8863 road construction T.893 fishing vessel T.8866 road construction m | | T:8848 | 1 | T:8919 |
| Crossing place T-8851 public transport vehicle T-895 | commuting | T:8849 | private transport | T:8920 |
| crossing place for animals T:8852 rail traffic T:895 cruising T:8853 rail transport T:895 cycle path T:8855 railway T:895 dangerous materials transport T:8855 railway T:895 destination of transport T:8857 railway network T:895 destination of transport T:8858 rajid transit train T:895 eckcitic vehicle T:8859 repidential area with traffic calmings T:895 environmental impact of transport T:8860 residential area with traffic calmings T:895 environmental impact of transport T:8862 river transport T:896 fast traffic T:8863 road construction T:897 fast traffic sation T:8862 river transport T:896 fishing vessel T:8863 road onstruction T:897 foot transport T:8866 road construction T:897 forburding agent T:8867 road network T:897 freight transport T:8866 road salt | container | T:8850 | | T:8921 |
| crustoms tariff T.8854 rail transport T.8854 customs tariff T.8855 railway T.8856 cycle path T.8855 railway network T.895 destination of transport T.8857 railway network T.899 educational path T.8855 railway station T.893 educational path T.8859 refuse collection vehicle T.893 electric vehicle T.8850 residential area with traffic calmings T.896 exvironmental impact of transport T.8860 residential area with traffic calmings T.896 exvironmental impact of transport T.8860 residential area with traffic calmings T.896 exvironmental impact of transport T.8860 residential area with traffic calmings T.897 filing station T.8861 reusable container T.897 filling station T.8862 river transport T.897 filling station T.8865 road construction T.897 filling station T.8865 road construction T.899 freight transp | | T:8851 | public transport vehicle | T:8922 |
| customs tariff | | | | T:8923 |
| cycle path T.8855 railway T.895 dangerous materials transport T.8856 railway network T.895 destination of transport T.8858 railway station T.895 educational path T.8858 rajid transit train T.895 electric vehicle T.8859 residential area with traffic calmings T.892 environmental impact of transport T.8861 residential area with traffic calmings T.892 export of hazardous wastes T.8861 reusable container T.892 fast traffic T.8863 road construction T.893 fishing vessel T.8864 road construction material T.895 fishing vessel T.8864 road construction material T.895 footpath T.8866 road construction material T.895 forwarding agent T.8866 road maintenance T.895 feright transport T.8866 road safety T.896 hazurdous chemical export T.8870 road safety T.894 heavy goods vehicle traffic T.8871< | ϵ | | 1 | T:8924 |
| dangerous materials transport T.8856 railway network T.897 destination of transport T.8857 railway station T.895 educational path T.8859 rapid transit train T.895 electric vehicle T.8859 refuse collection vehicle T.895 environmental impact of transport T.8860 residential area with traffic calmings T.895 fast traffic T.8861 revasable container T.895 fast traffic T.8862 river transport T.895 fishing vessel T.8864 road construction T.895 foot transport T.8865 road construction T.895 foot path T.8865 road construction material T.895 foot path T.8865 road construction material T.895 foot transport T.8866 road construction material T.895 foot transport T.8867 road entwork T.896 freight transport T.8866 road safety T.897 hazardous chemical export T.8871 road traffic e | | | | T:8925 |
| destination of transport T.8857 railway station T.895 educational path T.8858 rapid transit train T.895 electric vehicle T.8859 refuse collection vehicle T.895 environmental impact of transport T.8860 residential area with traffic calmings T.892 export of hazardous wastes T.8861 reusable container T.893 fast traffic T.8862 river transport T.893 filling station T.8863 road T.893 fishing vessel T.8863 road construction T.895 foot transport T.8866 road construction material T.895 forbyath T.8866 road construction material T.895 foreight transport T.8866 road network T.895 feright transport T.8868 road sterity T.894 hazardous chemical export T.8870 road setting T.894 heavy goods vehicle traffic T.8871 road traffic enjineering T.894 high-speed train T.8874 rolling n | · · | | · · · · · · · · · · · · · · · · · · · | T:8926 |
| educational path T.88.58 rapid transit train T.89.59 electric vehicle T.88.59 refuse collection vehicle T.89.60 environmental impact of transport T.8860 residential area with traffic calmings T.89.62 export of hazardous wastes T.8861 reusable container T.89.53 fast traffic T.8862 river transport T.89.53 fishing vessel T.8864 road construction T.89.53 fsoling vessel T.8864 road construction T.89.53 foot transport T.8865 road construction material T.89.53 footpath T.8866 road construction material T.89.53 forwarding agent T.8867 road network T.89.53 freight transport T.8868 road salt T.89.64 hazordous chemical export T.8870 road setting T.89.64 hazardous chemical export T.8870 road setting T.89.64 high-speed railway T.8871 road traffic engineering T.89.64 high-speed train T.8873< | | | • | |
| electric vehicle | | | • | |
| environmental impact of transport export of hazardous wastes | • | | • | T:8930 |
| export of hazardous wastes T.8861 reusable container T.895 fast traffic T.8862 river transport T.895 filling station T.8863 road T.895 fishing vessel T.8864 road construction T.895 foot transport T.8866 road construction material T.895 footpath T.8866 road maintenance T.895 forwarding agent T.8867 road network T.895 freight transport T.8869 road safety T.895 hazurdous chemical export T.8870 road satting T.894 heavy goods vehicle traffic T.8871 road traffic T.894 high-speed railway T.8872 road traffic engineering T.895 high-speed train T.8873 road traffic T.894 hiking trail T.8874 rolling noise T.895 hiking trail T.8875 route T.896 inland avereways transport T.8877 seaside footpath T.895 local passenger servic | | | | T:8931 |
| fast traffic T.8862 river transport T.895 filling station T.8864 road T.895 fishing vessel T.8864 road construction T.895 foot transport T.8865 road construction material T.895 forwarding agent T.8866 road maintenance T.895 forwarding agent T.8867 road network T.895 freight transport T.8868 road safety T.895 harbour T.8869 road saft T.894 harzurdous chemical export T.8870 road setting T.894 harzurdous chemical export T.8871 road traffic T.894 haarzurdous chemical export T.8871 road setting T.894 haarzurdous chemical export T.8871 road traffic T.894 harzurdous chemical export T.8872 road traffic T.894 high-speed railway T.8872 road traffic T.894 high-speed train T.8873 road traffic T.895 high-speed train | | | _ | T:8932 |
| filling station T:8864 road T:89 fishing vessel T:8865 road construction T:89 foot transport T:8865 road construction material T:89 footpath T:8866 road maintenance T:89 forwarding agent T:8867 road network T:89 freight transport T:8868 road safety T:89 hazbour T:8869 road saft T:89 hazardous chemical export T:8870 road setting T:89 heavy goods vehicle traffic T:8871 road traffic T:89 high-speed railway T:8872 road traffic engineering T:89 high-speed train T:8873 road traffic engineering T:89 high-speed train T:8873 road traffic engineering T:89 high speed train T:8873 roat transport T:89 high speed train T:8873 route transport T:89 high speed train T:8873 route planning T:89 high avery transport | | | | T:8933 |
| fishing vessel T:8864 road construction T:895 food transport T:8865 road construction material T:895 footpath T:8866 road maintenance T:895 forwarding agent T:8867 road network T:895 freight transport T:8868 road safety T:897 harbour T:8870 road sait T:897 hazardous chemical export T:8871 road setting T:897 heavy goods vehicle traffic T:8871 road traffic T:894 high-speed railway T:8872 road transport T:894 high-speed train T:8873 road transport T:894 high-speed train T:8873 road transport T:894 high speed train T:8875 route T:894 high speed train T:8875 route T:894 high speed train T:8875 route T:894 high average train T:8875 route planing T:894 inland waterways transport T:8875 | filling station | T:8863 | - | T:8934 |
| footpath T:8866 road maintenance T:895 forwarding agent T:8867 road network T:895 freight transport T:8868 road safety T:895 harbour T:8869 road safty T:895 hazardous chemical export T:8870 road setting T:896 heavy goods vehicle traffic T:8871 road traffic T:896 high-speed railway T:8872 road traffic engineering T:896 high-speed train T:8873 road traffic engineering T:896 high-speed train T:8873 road transport T:896 hiking trail T:8873 road transport T:896 hiking trail T:8875 route T:896 inland navigation T:8876 route planning T:896 inland waterways transport T:8877 seaside footpath T:896 local passenger service T:8879 shipbuilding T:892 local traffic T:8879 shipping accident T:892 locat traffic | | T:8864 | road construction | T:8935 |
| forwarding agent T:8867 road network T:895 freight transport T:8868 road safety T:895 harbour T:8869 road saft T:895 hazardous chemical export T:8870 road setting T:894 heavy goods vehicle traffic T:8871 road traffic T:894 high-speed railway T:8872 road traffic engineering T:894 high-speed train T:8873 road traffic engineering T:894 highyay T:8873 road transport T:894 hiking trail T:8875 route T:894 hiking trail T:8876 route planning T:894 hiking trail T:8877 seaside footpath T:894 land transport ation T:8877 seaside footpath T:894 local passenger service T:8879 shipbuilding T:895 local traffic T:8880 shipping accident T:895 loog-distance traffic T:8881 shunting yard T:895 long-distance transport | food transport | T:8865 | road construction material | T:8936 |
| freight transport T:8868 road safety T:892 harbour T:8869 road salt T:892 hazardous chemical export T:8870 road setting T:894 heavy goods vehicle traffic T:8871 road traffic T:894 high-speed railway T:8872 road traffic engineering T:894 high-speed train T:8873 road transport T:894 high speed train T:8874 rolling noise T:894 hiking trail T:8875 route T:894 inland navigation T:8876 route planning T:894 inland waterways transport T:8877 seaside footpath T:894 land transportation T:8878 ship T:894 local passenger service T:8879 shipbuilding T:895 local traffic T:8880 shipping accident T:895 local traffic T:8881 shunting yard T:895 long-distance traffic T:8882 silencer T:895 low-level flight T:888 | | | road maintenance | T:8937 |
| harbour T:8869 road salt T:894 hazardous chemical export T:8870 road setting T:894 heavy goods vehicle traffic T:8871 road traffic T:894 high-speed railway T:8872 road traffic engineering T:894 high-speed train T:8873 road traffic engineering T:894 high-speed train T:8873 road traffic engineering T:894 high-speed train T:8873 road traffic engineering T:894 high-speed train T:8874 rolling noise T:894 high-speed train T:8875 route T:894 high-speed train T:8876 route planning T:894 high-speed train T:8876 route planning T:894 high-speed train T:8877 seaside footpath T:894 land navigation T:8878 ship T:894 local passenger service T:8879 shipbuilding T:895 local passenger service T:8881 shunting gaccident T:895 lo | | | | T:8938 |
| hazardous chemical export T:8870 road setting T:894 heavy goods vehicle traffic T:8871 road traffic T:894 high-speed railway T:8872 road traffic engineering T:894 high-speed train T:8873 road transport T:894 highway T:8874 rolling noise T:894 hiking trail T:8875 route T:894 inland navigation T:8876 route planning T:894 inland waterways transport T:8877 seaside footpath T:894 land transportation T:8878 ship T:894 local passenger service T:8879 shipbuilding T:895 local traffic T:8880 shipping accident T:895 locomotive T:8881 shunting yard T:895 long-distance traffic T:8882 silencer T:895 lorry T:8884 sluice-gate T:895 low-level flight T:8885 sonic boom T:895 maritime navigation T:8887 | - | | • | T:8939 |
| heavy goods vehicle traffic T:8871 road traffic T:894 high-speed railway T:8872 road traffic engineering T:894 high-speed train T:8873 road transport T:894 highway T:8874 rolling noise T:894 hiking trail T:8875 route T:894 inland navigation T:8876 route planning T:894 inland waterways transport T:8877 seaside footpath T:894 load passenger service T:8878 ship T:894 local passenger service T:8879 shipbuilding T:895 local traffic T:8880 shipping accident T:895 local traffic T:8881 shunting yard T:895 long-distance traffic T:8882 silencer T:895 long-distance transport T:8883 sluice T:895 low-level flight T:8884 sluice-gate T:895 maritime navigation T:8885 sonic boom T:895 maritime transport T:888 | | | | T:8940 |
| high-speed railway T:8872 road traffic engineering T:894 high-speed train T:8873 road transport T:894 highway T:8874 rolling noise T:894 hiking trail T:8875 route T:894 hiking trail T:8876 route planning T:894 inland navigation T:8876 route planning T:894 inland waterways transport T:8877 seaside footpath T:894 land transportation T:8878 ship T:894 local passenger service T:8879 shipbuilding T:895 local traffic T:8880 shipping accident T:895 local traffic T:8881 shunting yard T:895 long-distance traffic T:8882 silencer T:895 lory T:8883 sluice T:895 low-level flight T:8884 sluice-gate T:895 maritime navigation T:8887 space travel T:895 maritime transport T:8888 speed tiravel< | | | e e e e e e e e e e e e e e e e e e e | T:8941 |
| high-speed train T.8873 road transport T.894 highway T.8874 rolling noise T.894 hiking trail T.8875 route T.894 inland navigation T.8876 route planning T.894 inland waterways transport T.8877 seaside footpath T.894 land transportation T.8878 ship T.892 local passenger service T.8879 shipbuilding T.895 local traffic T.8880 shipping accident T.895 local traffic T.8881 shunting yard T.895 long-distance traffic T.8882 silencer T.895 lorry T.8883 sluice T.895 low-level flight T.8884 sluice-gate T.895 maritime transport T.8886 space transportation T.895 maritime transport T.8887 space travel T.895 maritime transport T.8888 speed limit T.896 merchant shipping T.8890 station | | | | |
| highway T:8874 rolling noise T:894 hiking trail T:8875 route T:894 inland navigation T:8876 route planning T:894 inland waterways transport T:8877 seaside footpath T:894 land transportation T:8878 ship T:894 local passenger service T:8879 shipbuilding T:895 local traffic T:8880 shipping accident T:895 locy distance traffic T:8881 shunting yard T:895 long-distance transport T:8882 silencer T:895 lorry T:8884 sluice-gate T:895 low-level flight T:8885 sonic boom T:895 maritime navigation T:8886 space transportation T:895 maritime transport T:8887 space travel T:895 merchant shipping T:8889 square T:896 military air traffic T:8890 station T:896 mobile home T:891 street cleaning </td <td></td> <td></td> <td></td> <td></td> | | | | |
| hiking trail T:8875 route T:894 inland navigation T:8876 route planning T:894 inland waterways transport T:8877 seaside footpath T:894 land transportation T:8878 ship T:894 local passenger service T:8879 shipbuilding T:895 local traffic T:8880 shipping accident T:895 locomotive T:8881 shunting yard T:895 long-distance traffic T:8882 silencer T:895 lorry T:8883 sluice T:895 low-level flight T:8885 sonic boom T:895 marina T:8886 space transportation T:895 maritime navigation T:8887 space travel T:896 maritime transport T:8888 speed limit T:896 military air traffic T:8890 station T:896 mobile home T:8891 street cleaning T:896 mobility (physical) T:8892 submarine <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| inland navigation T:8876 route planning T:894 inland waterways transport T:8877 seaside footpath T:894 land transportation T:8878 ship T:894 local passenger service T:8879 shipbuilding T:895 local traffic T:8880 shipping accident T:895 locomotive T:8881 shunting yard T:895 long-distance traffic T:8882 silencer T:895 long-distance transport T:8883 sluice T:895 lory T:8884 sluice-gate T:895 low-level flight T:8885 sonic boom T:895 maritime navigation T:8886 space transportation T:895 maritime transport T:8888 speed limit T:895 merchant shipping T:8899 station T:896 mobile home T:8891 street cleaning T:896 mobility (physical) T:892 submarine T:896 | | | _ | T:8946 |
| inland waterways transport Inland transportation Inland transport Inland Inland Inland Inland transport Inland Inl | | | | T:8947 |
| land transportation T:8878 ship T:894 local passenger service T:8879 shipbuilding T:895 local traffic T:8880 shipping accident T:895 locomotive T:8881 shunting yard T:895 long-distance traffic T:8882 silencer T:895 long-distance transport T:8883 sluice T:895 lorry T:8884 sluice-gate T:895 low-level flight T:8885 sonic boom T:895 marina T:8886 space transportation T:895 maritime navigation T:8887 space travel T:895 maritime transport T:8888 speed limit T:895 merchant shipping T:8889 square T:896 military air traffic T:8890 station T:896 mobile home T:8891 street cleaning T:896 mobility (physical) T:8892 submarine T:896 | | | | T:8948 |
| local passenger service T:8879 shipbuilding T:899 local traffic T:8880 shipping accident T:899 locomotive T:8881 shunting yard T:899 long-distance traffic T:8882 silencer T:899 long-distance transport T:8883 sluice T:899 lorry T:8884 sluice-gate T:899 low-level flight T:8885 sonic boom T:899 marina T:8886 space transportation T:899 maritime navigation T:8887 space travel T:899 maritime transport T:8888 speed limit T:899 merchant shipping T:8899 square T:890 military air traffic T:8890 station T:890 mobile home T:8891 street cleaning T:890 mobility (physical) T:8892 submarine T:890 | | T:8878 | - | T:8949 |
| locomotive T:8881 shunting yard T:898 long-distance traffic T:8882 silencer T:898 long-distance transport T:8883 sluice T:896 lorry T:8884 sluice-gate T:895 low-level flight T:8885 sonic boom T:896 marina T:8886 space transportation T:896 maritime navigation T:8887 space travel T:896 maritime transport T:8888 speed limit T:896 merchant shipping T:8889 square T:896 military air traffic T:8890 station T:896 mobile home T:8891 street cleaning T:896 mobility (physical) T:8892 submarine T:896 | | T:8879 | | T:8950 |
| long-distance traffic T:8882 silencer T:8982 long-distance transport T:8883 sluice T:8982 lorry T:8884 sluice-gate T:8982 low-level flight T:8885 sonic boom T:8982 marina T:8886 space transportation T:8982 maritime navigation T:8887 space travel T:8982 maritime transport T:8888 speed limit T:8992 merchant shipping T:8889 square T:896 military air traffic T:8890 station T:896 mobile home T:8891 street cleaning T:896 mobility (physical) T:8892 submarine T:896 | local traffic | T:8880 | shipping accident | T:8951 |
| long-distance transport T:8883 sluice T:898 lorry T:8884 sluice-gate T:898 low-level flight T:8885 sonic boom T:898 marina T:8886 space transportation T:898 maritime navigation T:8887 space travel T:899 maritime transport T:8888 speed limit T:899 merchant shipping T:8889 square T:896 military air traffic T:8890 station T:896 mobile home T:8891 street cleaning T:896 mobility (physical) T:8892 submarine T:896 | | | · . | T:8952 |
| lorry T:8884 sluice-gate T:898 low-level flight T:8885 sonic boom T:898 marina T:8886 space transportation T:898 maritime navigation T:8887 space travel T:898 maritime transport T:8888 speed limit T:899 merchant shipping T:8889 square T:896 military air traffic T:8890 station T:896 mobile home T:8891 street cleaning T:896 mobility (physical) T:8892 submarine T:896 | - | | | T:8953 |
| low-level flight T:8885 sonic boom T:898 marina T:8886 space transportation T:898 maritime navigation T:8887 space travel T:898 maritime transport T:8888 speed limit T:896 merchant shipping T:8889 square T:896 military air traffic T:8890 station T:896 mobile home T:8891 street cleaning T:896 mobility (physical) T:8892 submarine T:896 | | | | T:8954 |
| marina T:8886 space transportation T:898 maritime navigation T:8887 space travel T:898 maritime transport T:8888 speed limit T:896 merchant shipping T:8889 square T:896 military air traffic T:8890 station T:896 mobile home T:8891 street cleaning T:896 mobility (physical) T:8892 submarine T:896 | | | | T:8955 |
| maritime navigationT:8887space travelT:896maritime transportT:8888speed limitT:896merchant shippingT:8889squareT:896military air trafficT:8890stationT:896mobile homeT:8891street cleaningT:896mobility (physical)T:8892submarineT:896 | | | | |
| maritime transportT:8888speed limitT:895merchant shippingT:8889squareT:896military air trafficT:8890stationT:896mobile homeT:8891street cleaningT:896mobility (physical)T:8892submarineT:896 | | | - | |
| merchant shippingT:8889squareT:896military air trafficT:8890stationT:896mobile homeT:8891street cleaningT:896mobility (physical)T:8892submarineT:896 | | | * | |
| military air traffic T:8890 station T:896 mobile home T:8891 street cleaning T:896 mobility (physical) T:8892 submarine T:896 | | | • | T:8960 |
| mobile home T:8891 street cleaning T:896 mobility (physical) T:8892 submarine T:896 | | | | T:8961 |
| mobility (physical) T:8892 submarine T:896 | | | | T:8962 |
| | | | E . | T:8963 |
| mode of transportation 1:8893 tanker (snip) 1:890 | mode of transportation | T:8893 | tanker (ship) | T:8964 |
| | - | T:8894 | | T:8965 |
| · | motor vehicle emission | T:8895 | | T:8966 |
| | | | | T:8967 |
| | | | | T:8968 |
| • | - | | | T:8969 |
| motorcycle T:8899 traffic control measure T:897 | motorcycle | T:8899 | traffic control measure | T:8970 |

| traffic emission | T:8971 | government building | T:9039 |
|---|------------------|--|------------------|
| traffic engineering | T:8972 | green space | T:9040 |
| traffic infrastructure | T:8973 | greenbelt | T:9041 |
| traffic jam | T:8974 | high-rise building | T:9042 |
| traffic monitoring | T:8975 | historic centre | T:9043 |
| traffic noise | T:8976 | home garden | T:9044 |
| traffic noise control traffic on water | T:8977 T:8978 | housing housing density | T:9045 T:9046 |
| traffic regulation | T:8979 | housing improvement | T:9040 T:9047 |
| traffic route | T:8980 | housing improvement housing programme | T:9047 T:9048 |
| traffic route construction | T:8981 | human habitat | T:9049 |
| train | T:8982 | human settlement | T:9050 |
| transport cost | T:8983 | industrial site | T:9051 |
| transport law | T:8984 | industrial zoning | T:9052 |
| transport planning | T:8985 | infrastructure | T:9053 |
| transport regulation | T:8986 | inhabitant | T:9054 |
| transport system | T:8987 | inner city | T:9055 |
| transportation | T:8988 | land allotment | T:9056 |
| transportation business | T:8989 | land development | T:9057 |
| transportation by pipeline | T:8990 | land management and planning | T:9058 |
| transportation mean | T:8991 | land occupation | T:9059 |
| transportation policy travel | T:8992 T:8993 | land register land setup | T:9060 T:9061 |
| travel cost | T:8994 | land tax | T:9062 |
| trunk road | T:8995 | land use | T:9062 T:9063 |
| tunnel | T:8996 | land use classification | T:9064 |
| tween-deck tanker | T:8997 | land use classification | T:9065 |
| twin-hull craft | T:8998 | land use planning | T:9066 |
| underground railway | T:8999 | land use regime | T:9067 |
| underground train | T:9000 | land-based marine pollution | T:9068 |
| urban noise | T:9001 | landscape consumption | T:9069 |
| urban traffic | T:9002 | landscape utilisation | T:9070 |
| vehicle | T:9003 | leisure centre | T:9071 |
| vehicle exhaust gas | T:9004 | lighting | T:9072 |
| vehicle inspection | T:9005 | living space | T:9073 |
| vehicle manufacturing industry | T:9006 | local passenger service | T:9074 |
| viaduct | T:9007 | local traffic | T:9075 |
| waste export | T:9008 | location of industries | T:9076 |
| waste transport | T:9009 | metropolis | T:9077 |
| water transportation | T:9010 | mixed use area | T:9078 |
| waterway | T:9011 | motorway | T:9079 |
| | | municipal cleansing | T:9080 |
| urban environment, urban stress | | municipal cleansing service | T:9081 T:9082 |
| abandoned industrial site | T:9012 | municipal dumping municipal engineering | T:9082 T:9083 |
| amusement park | T:9013 | municipal engineering municipal waste | T:9084 |
| apartment block | T:9014 | neighbourhood improvement scheme | T:9085 |
| architecture | T:9015 | new town | T:9086 |
| building area | T:9016 | NIMBY aptitude | T:9087 |
| building land | T:9017 | noise exposure plan | T:9088 |
| building planning | T:9018 | non-built-up area | T:9089 |
| building restoration | T:9019 | non-residential building | T:9090 |
| building site | T:9020 | off-peak travelling | T:9091 |
| built environment | T:9021 | outer space (allocation plan) | T:9092 |
| bus station | T:9022 | parking provision | T:9093 |
| car park | T:9023 | pattern of urban growth | T:9094 |
| church | T:9024 | pedestrian zone | T:9095 |
| city | T:9025 | periurban space | T:9096 |
| city centre | T:9026 | planned urban development | T:9097 |
| community facility | T:9027 | planning measure | T:9098 |
| conurbation | T:9028 | polluted site | T:9099 |
| country lodge | T:9029 T:9030 | pre-emption zone | T:9100 |
| crossing place cultural facility | T:9030 T:9031 | private car | T:9101 T:9102 |
| cultural facility cycle path | T:9031 T:9032 | public bath public building | T:9102 T:9103 |
| dwelling | T:9032 T:9033 | public building public park | T:9103 T:9104 |
| English garden | T:9033 | public transport | T:9104 T:9105 |
| environmental aspect of human settlements | T:9034 T:9035 | public transport vehicle | T:9105 |
| footpath | T:9036 | railway | T:9107 |
| French formal garden | T:9037 | railway network | T:9108 |
| garden | T:9038 | recreational area | T:9109 |
| | | | |

| refuse collection vehicle | T:9110 T:9111 | | |
|---|------------------|--|--------|
| registered site rehousing | T:9111 T:9112 | waste | |
| residential area | T:9112 | abandoned vehicle | T:9178 |
| residential area with traffic calmings | T:9114 | activated sludge | T:9179 |
| residential building | T:9115 | additional packaging | T:9180 |
| road | T:9116 | aerobic condition | T:9181 |
| road network | T:9117 | agricultural waste | T:9182 |
| rural settlement | T:9118 | anaerobic condition | T:9183 |
| settlement concentration | T:9119 | animal excrement | T:9184 |
| shop | T:9120 | animal manure | T:9185 |
| shopping centre | T:9121 | animal remain | T:9186 |
| single family dwelling | T:9122 | animal waste | T:9187 |
| site selection | T:9123 | area of potential pollution | T:9188 |
| socioeconomic aspect of human settlements | T:9124 | arrangement for a deposit on packaging | T:9189 |
| soil surface sealing | T:9125 | ash | T:9190 |
| soil use regime | T:9126 | Basel Convention | T:9191 |
| square | T:9127 | battery disposal | T:9192 |
| squatter settlement | T:9128 | bilge oil | T:9193 |
| station | T:9129 | bilge water | T:9194 |
| street cleaning | T:9130 | biogas | T:9195 |
| structure plan | T:9131 | biological treatment | T:9196 |
| suburb | T:9132 | biological waste treatment | T:9197 |
| terraced garden | T:9133 | biomass energy | T:9198 |
| territorial community | T:9134 | bioreactor | T:9199 |
| traffic infrastructure | T:9135 | bottle cap | T:9200 |
| traffic noise control | T:9136 | building waste | T:9201 |
| traffic route | T:9137 | bulky waste | T:9202 |
| traffic route construction | T:9138 | by-product | T:9203 |
| underground train | T:9139 | carcass disposal | T:9204 |
| urban action program | T:9140 | chemical treatment | T:9205 |
| urban area | T:9141 | chemical treatment of waste | T:9206 |
| urban community | T:9142 | chemical waste | T:9207 |
| urban concentration | T:9143 | cleaning up | T:9208 |
| urban decay | T:9144 | clearing sludge | T:9209 |
| urban design | T:9145 | co-incineration | T:9210 |
| urban development | T:9146 | combustion residue | T:9211 |
| urban development document | T:9147 | compaction | T:9212 |
| urban development law | T:9148 | compost | T:9213 |
| urban ecology | T:9149 | compostable waste | T:9214 |
| urban ecology charter | T:9150 | composting | T:9215 |
| urban ecosystem | T:9151 | composting by producer | T:9216 |
| urban facility | T:9152 | construction with recycled material | T:9217 |
| urban flows (resources) | T:9153 | consumer waste | T:9218 |
| urban habitat | T:9154 | crop waste | T:9219 |
| urban landscape | T:9155 | de-inking | T:9220 |
| urban management | T:9156 | deep-sea disposal | T:9221 |
| urban noise | T:9157 | dehydrated sludge | T:9222 |
| urban planning | T:9158 | demolition business | T:9223 |
| urban planning and development | T:9159 | demolition waste | T:9224 |
| urban policy | T:9160 | denitrification | T:9225 |
| urban pollutant | T:9161 | digested sludge | T:9226 |
| urban pollution | T:9162 | diluted acid | T:9227 |
| urban population | T:9163 | discarded medicinal drug | T:9228 |
| urban renewal | T:9164 | disposal of warfare materials | T:9229 |
| urban sanitation | T:9165 | domestic waste | T:9230 |
| urban settlement | T:9166 | domestic waste landfill | T:9231 |
| urban sprawl | T:9167 | dredged material | T:9232 |
| urban stress | T:9168 | dual waste management | T:9233 |
| urban structure | T:9169 | dumping | T:9234 |
| urban study | T:9170 | EC directive on packaging | T:9235 |
| urban traffic | T:9171 | EC directive on waste disposal | T:9236 |
| urban wastewater | T:9172 | electronic scrap | T:9237 |
| urban water | T:9173 | electronic scrap regulation | T:9238 |
| urbanisation | T:9174 | encapsulation | T:9239 |
| village | T:9175 | excavation heap | T:9240 |
| winter sports resort | T:9176 | existing chemical | T:9241 |
| zoning | T:9177 | export licence | T:9242 |
| - | | export of hazardous wastes | T:9243 |
| | | | |
| | | fermentation | T:9244 |

| final storage | T:9246 | recycling management and waste law | T:9317 |
|---|------------------|--|------------------|
| flaring | T:9247 | recycling potential | T:9318 |
| fly ash | T:9248 | recycling ratio | T:9319 |
| garden waste | T:9249 | refuse collection vehicle refuse derived fuel | T:9320 |
| gasification green manure | T:9250 T:9251 | refuse derived fuel refuse shredder | T:9321 T:9322 |
| grinding | T:9252 | refuse-sludge compost | T:9323 |
| hard-to-dispose-of waste | T:9253 | repair business | T:9324 |
| hazardous waste | T:9254 | reprocessing | T:9325 |
| hazardous waste dump | T:9255 | residual pesticide | T:9326 |
| health-care activities waste | T:9256 | residual waste | T:9327 |
| hospital waste | T:9257 | residual waste sludge | T:9328 |
| incineration | T:9258 | residue | T:9329 |
| incineration of waste | T:9259 | residue of grinding | T:9330 |
| incineration residue | T:9260 | residue recycling | T:9331 |
| industrial dumping | T:9261 | retrofitting of old plants | T:9332 |
| industrial sludge | T:9262 | reusable container | T:9333 |
| industrial waste | T:9263 | reuse of materials | T:9334 |
| inert waste | T:9264 | river disposal | T:9335 |
| inertisation | T:9265 T:9266 | rotary furnace rubber waste | T:9336 T:9337 |
| iron scrap laboratory waste | T:9267 | sanitary landfill | T:9338 |
| land disposal | T:9268 | scrap dump | T:9339 |
| landfill | T:9269 | scrap dump scrap material | T:9340 |
| landfill base sealing | T:9270 | scrap material market | T:9341 |
| landfill covering | T:9271 | scrap material price | T:9342 |
| landfill degasification | T:9272 | scrap metal | T:9343 |
| landfill gas | T:9273 | scrap tyre | T:9344 |
| landfill leachate | T:9274 | scrap vehicle | T:9345 |
| leaching | T:9275 | sealing | T:9346 |
| life-cycle management | T:9276 | second-hand goods | T:9347 |
| liner material | T:9277 | semi-liquid manure | T:9348 |
| liquid manure | T:9278 | separated collection | T:9349 |
| liquid waste | T:9279 | separation at source | T:9350 |
| litter | T:9280 | sewage sludge | T:9351 |
| manure | T:9281 | sewage spreading prohibition | T:9352 |
| metal waste | T:9282 | ship garbage | T:9353 |
| mine filling | T:9283 | ship waste disposal | T:9354 |
| mineral waste | T:9284 T:9285 | shredder sinking of waste | T:9355 T:9356 |
| mining waste mulch | T:9286 | sintering of waste | T:9357 |
| municipal cleansing service | T:9287 | slag | T:9358 |
| municipal dumping | T:9288 | slaughterhouse waste | T:9359 |
| municipal waste | T:9289 | sludge | T:9360 |
| non-returnable container | T:9290 | sludge digestion | T:9361 |
| nuclear power plant disposal | T:9291 | sludge incineration | T:9362 |
| ocean dumping | T:9292 | sludge stabilisation | T:9363 |
| oil residue recuperation | T:9293 | sludge treatment | T:9364 |
| old hazardous site | T:9294 | solid waste | T:9365 |
| old landfill site | T:9295 | solid waste disposal | T:9366 |
| olive oil mill wastewater | T:9296 | solvent recovery | T:9367 |
| organic waste | T:9297 | sorting at source | T:9368 |
| owner of waste | T:9298 | space waste | T:9369 |
| packaging waste | T:9299 | special industrial waste | T:9370 |
| paste-like waste | T:9300 | special waste | T:9371 |
| pharmaceutical waste | T:9301 | spoil dump | T:9372 |
| physical treatment | T:9302 | state of waste | T:9373 |
| physicochemical treatment | T:9303 T:9304 | sterilisation (process) | T:9374 T:9375 |
| plastic waste pollution abatement waste | T:9304 T:9305 | street cleaning | T:9376 |
| pyrolysis | T:9306 | street cleaning surgical waste | T:9377 |
| radioactive dumping | T:9307 | temporary storage | T:9378 |
| radioactive waste | T:9308 | thermal treatment | T:9379 |
| radioactive waste management | T:9309 | thermoselect process | T:9380 |
| rag | T:9310 | thickening | T:9381 |
| reclamation industry | T:9311 | toxic waste | T:9382 |
| recyclability | T:9312 | trade waste | T:9383 |
| recyclable plastic | T:9313 | treatment residue | T:9384 |
| recycled material | T:9314 | type of waste | T:9385 |
| recycled paper | T:9315 | uncontrolled dump | T:9386 |
| recycled paper | T:9316 | underground disposal | T:9387 |

| underground dump | T:9388 | aeration | T:9456 |
|---|------------------|---|------------------|
| urban flows (resources) | T:9389 | aerobic condition | T:9457 |
| use of waste as energy source | T:9390 | aerobic treatment | T:9458 |
| use of waste as material | T:9391 | agricultural effluent | T:9459 |
| vegetable waste | T:9392 | air-water interaction | T:9460 |
| vinasse | T:9393 | algal bloom | T:9461 |
| vitrification | T:9394 | ammonia | T:9462 |
| waste | T:9395 | ammonification | T:9463 |
| waste analysis | T:9396 | anaerobic condition | T:9464 |
| waste assimilation capacity | T:9397 | anaerobic treatment | T:9465 |
| waste avoidance waste balance | T:9398 T:9399 | AOX value aquaculture | T:9466 T:9467 |
| waste bin | T:9400 | aquacunure aquatic animal | T:9468 |
| waste charge | T:9401 | aquatic ecosystem | T:9469 |
| waste charge waste classification | T:9402 | aquatic environment | T:9470 |
| waste collection | T:9403 | aquatic organism | T:9471 |
| waste collection at source | T:9404 | aquatic plant | T:9472 |
| waste composition | T:9405 | aqueduct | T:9473 |
| waste conversion technique | T:9406 | aquifer | T:9474 |
| waste degasification | T:9407 | artificial lake | T:9475 |
| waste disposal | T:9408 | bank (land) | T:9476 |
| waste disposal act | T:9409 | bathing freshwater | T:9477 |
| waste disposal charge | T:9410 | bathing seawater | T:9478 |
| waste disposal cost | T:9411 | bathing water | T:9479 |
| waste disposal in the ground | T:9412 | benthic division | T:9480 |
| waste dump | T:9413 | benthos | T:9481 |
| waste dumping | T:9414 | bilge oil | T:9482 |
| waste exchange | T:9415 | bilge water | T:9483 |
| waste export | T:9416 | biochemical oxygen demand | T:9484 |
| waste glass | T:9417 T:9418 | biological monitoring biological treatment | T:9485 T:9486 |
| waste gypsum waste importation permit | T:9418 T:9419 | biological wastewater treatment | T:9487 |
| waste incinerator | T:9420 | bioreactor | T:9488 |
| waste income | T:9421 | bleaching process | T:9489 |
| waste legislation | T:9422 | boating | T:9490 |
| waste management | T:9423 | brackish water | T:9491 |
| waste minimisation | T:9424 | brook | T:9492 |
| waste minimisation potential | T:9425 | built drainage system | T:9493 |
| waste oil | T:9426 | calcium content | T:9494 |
| waste paper | T:9427 | canal | T:9495 |
| waste processing industry | T:9428 | canal lock | T:9496 |
| waste producer | T:9429 | catchment | T:9497 |
| waste reclamation | T:9430 | catchment area | T:9498 |
| waste recovery | T:9431 | channelling | T:9499 |
| waste recycling | T:9432 | chemical oxygen demand | T:9500 |
| waste reduction | T:9433 | chemical treatment | T:9501 |
| waste removal industry | T:9434 | chlorination | T:9502 |
| waste sorting | T:9435 | clearing sludge | T:9503 |
| waste sorting unit | T:9436 | coast protection | T:9504 |
| waste statistics | T:9437 T:9438 | coastal acceptatom | T:9505 T:9506 |
| waste storage waste transport | T:9439 | coastal ecosystem coastal environment | T:9507 |
| waste transport waste treatment | T:9440 | coastal pollution | T:9508 |
| waste treatment effluent | T:9441 | coastal water | T:9509 |
| waste treatment ciriuent | T:9442 | coastal water | T:9510 |
| waste use | T:9443 | collective wastewater treatment | T:9511 |
| waste volume | T:9444 | colloid | T:9512 |
| waste water sludge | T:9445 | combined sewer system | T:9513 |
| waste-fed heating and power plant | T:9446 | combined waste water | T:9514 |
| waste-fed heating plant | T:9447 | cooling tower | T:9515 |
| waste-fed power station | T:9448 | cooling water | T:9516 |
| wet waste | T:9449 | coral reef | T:9517 |
| whey | T:9450 | coral reef lagoon | T:9518 |
| wood waste | T:9451 | creek | T:9519 |
| wreck | T:9452 | cruising | T:9520 |
| | | dam | T:9521 |
| water | | de-inking | T:9522 |
| | | decantation | T:9523 |
| | T:9453 | deep sea | T:9524 |
| acid deposition | | - | |
| acid deposition activated sludge adsorption | T:9454 T:9455 | deep sea deposit deep sea mining | T:9525 T:9526 |

| deep-sea disposal | T:9527 | freshwater degradation | T:9598 |
|---|------------------|--|------------------|
| delta demesnial water | T:9528 T:9529 | freshwater ecosystem | T:9599 T:9600 |
| denitrification | T:9530 | freshwater monitoring freshwater organism | T:9601 |
| deposition | T:9531 | freshwater organism | T:9602 |
| desalination | T:9532 | freshwater resource | T:9603 |
| desalination plant | T:9533 | green tide | T:9604 |
| dialysis | T:9534 | groundwater | T:9605 |
| diffusion | T:9535 | groundwater endangering | T:9606 |
| digested sludge | T:9536 | groundwater extraction | T:9607 |
| digester | T:9537 | groundwater pollution | T:9608 |
| digestion (sewage) | T:9538 | groundwater protection | T:9609 |
| direct discharger | T:9539 | groundwater quality | T:9610 |
| discharge regime | T:9540 | gulf | T:9611 |
| disinfection | T:9541 | harbour | T:9612 |
| disposal of warfare materials | T:9542 | heavy metal load | T:9613 |
| dissolved organic carbon dissolved oxygen | T:9543 T:9544 | Helsinki Convention | T:9614 T:9615 |
| distillation | T:9545 | high tide water hot water | T:9616 |
| ditch | T:9546 | hydraulic construction | T:9617 |
| domestic appliance | T:9547 | hydraulic engineering | T:9618 |
| domestic waste water | T:9548 | hydraulics | T:9619 |
| drainage | T:9549 | hydrobiology | T:9620 |
| drainage system | T:9550 | hydroelectric energy | T:9621 |
| drainage water | T:9551 | hydroelectric power plant | T:9622 |
| draining | T:9552 | hydrographic basin | T:9623 |
| dredging | T:9553 | hydrographic network | T:9624 |
| drinking water | T:9554 | hydrography | T:9625 |
| drinking water protection area | T:9555 | hydrologic balance | T:9626 |
| drinking water supply | T:9556 | hydrologic cycle | T:9627 |
| drinking water treatment | T:9557 | hydrologic disaster | T:9628 |
| dyke dyke reinforcement | T:9558 T:9559 | hydrologic flow hydrology | T:9629 T:9630 |
| EC directive on water protection | T:9560 | hydrometry | T:9631 |
| effluent | T:9561 | hydrosphere | T:9632 |
| emission control | T:9562 | ice | T:9633 |
| emission forecast | T:9563 | ice pack | T:9634 |
| emission reduction | T:9564 | iceberg | T:9635 |
| emission to water | T:9565 | IMCO code | T:9636 |
| environmental impact of aquaculture | T:9566 | IMCO Conference | T:9637 |
| environmental impact of fishing | T:9567 | immission control law | T:9638 |
| environmental quality | T:9568 | indirect discharger | T:9639 |
| environmental quality criterion | T:9569 | individual wastewater treatment | T:9640 |
| estuarine conservation area | T:9570 | industrial effluent | T:9641 |
| estuary | T:9571 | industrial property right | T:9642 |
| estuary pollution | T:9572 T:9573 | industrial waste water infiltration | T:9643 |
| eutrophication evaporation | T:9574 | inflow | T:9644 T:9645 |
| exploitation of underground water | T:9575 | inland navigation | T:9646 |
| faecal bacterium | T:9576 | inland water | T:9647 |
| fen | T:9577 | inland waterways transport | T:9648 |
| filtration | T:9578 | intertidal zone | T:9649 |
| fish kill | T:9579 | ion exchange | T:9650 |
| fishing preserve | T:9580 | ion exchanger | T:9651 |
| flocculation | T:9581 | irrigation | T:9652 |
| flood | T:9582 | irrigation canal | T:9653 |
| flood control | T:9583 | irrigation farming | T:9654 |
| flood protection | T:9584 | lagoon | T:9655 |
| flood runoff | T:9585 | lagooning | T:9656 |
| flooding | T:9586 | lake | T:9657 |
| flotation flow | T:9587 T:9588 | lake basin | T:9658 T:9659 |
| flow field | T:9588 | lake pollution land disposal | T:9659 T:9660 |
| flowing water | T:9590 | land-based marine pollution | T:9661 |
| fluidics | T:9591 | landfill base sealing | T:9662 |
| fluvial resource | T:9592 | landfill leachate | T:9663 |
| fouling growth | T:9593 | laundering | T:9664 |
| | | | |
| fountain | T:9594 | leaching | T:9665 |
| | T:9594 T:9595 | leaching limnology | T:9666 |
| fountain | | | |

| load bearing capacity | T:9669 | permeability | T:9740 |
|-------------------------------------|------------------|---|------------------|
| low flow | T:9670 | phosphate | T:9741 |
| marina | T:9671 | phosphate removal | T:9742 |
| marine biology | T:9672 | phosphate substitute | T:9743 |
| marine conservation area | T:9673 | physical treatment | T:9744 |
| marine ecology | T:9674 | physicochemical purification | T:9745 |
| marine ecosystem | T:9675 | physicochemical treatment | T:9746 |
| marine engineering | T:9676 | phytoplankton | T:9747 |
| marine fauna | T:9677 | pipe | T:9748 |
| marine mammal | T:9678 | plankton | T:9749 |
| marine monitoring | T:9679 | pollution indicator | T:9750 |
| marine organism | T:9680 | pollution load | T:9751 |
| marine park | T:9681 | pond | T:9752 |
| marine pollution | T:9682 | pool | T:9753 |
| marine reserve | T:9683 | post-treatment | T:9754 |
| maritime law | T:9684 | precipitation (chemical) | T:9755 |
| maritime navigation | T:9685 | primary treatment | T:9756 |
| maritime transport | T:9686 | process water | T:9757 |
| Marpol agreement | T:9687 | progress line | T:9758 |
| mass transport (physics) | T:9688 | protected marine zone | T:9759 |
| merchant shipping | T:9689 | public bath | T:9760 |
| microfiltration | T:9690 | public emergency limit | T:9761 |
| mineral water | T:9691 | public maritime domain | T:9762 |
| mud flat | T:9692 | public waterways domain | T:9763 |
| municipal water distribution system | T:9693 | pump | T:9764 |
| municipal water management | T:9694 | pumping | T:9765 |
| mutated micro-organisms release | T:9695 | purification facility | T:9766 |
| national fishing reserve | T:9696 | purification plant | T:9767 |
| natural drainage system | T:9697 | purification through the soil | T:9768 |
| navigation | T:9698 | purifying power | T:9769 |
| navigational hazard | T:9699 | racking | T:9770 |
| neutralisation | T:9700 | rain water sewer system | T:9771 |
| nitrate | T:9701 | raw water | T:9772 |
| nitrification | T:9702 | red tide | T:9773 |
| non-demesnial water | T:9703 | reef | T:9774 |
| nutrient content | T:9704 | renaturation | T:9775 |
| nutrient removal | T:9705 | reservoir | T:9776 |
| ocean | T:9706 | residual amount of water | T:9777 |
| ocean circulation | T:9707 | residual waste sludge | T:9778 |
| ocean current | T:9708 | residue analysis | T:9779 |
| ocean dumping | T:9709 | restoration of water | T:9780 |
| ocean exploitation | T:9710 | retaining reservoir | T:9781 |
| ocean outfall | T:9711 | retarding basin | T:9782 |
| ocean temperature | T:9712 | reverse osmosis | T:9783 |
| ocean-air interface | T:9713 | rinsing | T:9784 |
| oceanography | T:9714 | riparian zone | T:9785 |
| offshore mining | T:9715 | rising sea level | T:9786 |
| oil binding agent | T:9716 | river | T:9787 |
| oil boom | T:9717 | river bed | T:9788 |
| oil disaster | T:9718 | river channelling | T:9789 |
| oil pollution | T:9719 | river disposal | T:9790 |
| oil pollution abatement | T:9720 | river management | T:9791 |
| oil recovery vessel | T:9721 | river management | T:9792 |
| oil slick | T:9722 | river transport | T:9793 |
| oil spill | T:9723 | river water | T:9794 |
| oil tanker | T:9724 | runoff | T:9795 |
| old landfill site | T:9725 | rural water supply | T:9796 |
| on-site wastewater treatment | T:9726 | salt content | T:9797 |
| open sea | T:9727 | salt load | T:9798 |
| organic carbon | T:9728 | salt marsh | T:9799 |
| organic matter | T:9729 | salt water | T:9800 |
| Oslo agreement | T:9730 | sand flat | T:9801 |
| overburden | T:9731 | saprobe | T:9802 |
| overfertilisation | T:9731 | saprobe saprobic index | T:9803 |
| overflow (outlet) | T:9732 | saproble fildex sea | T:9804 |
| overturn (limnology) | T:9734 | sea sea bed | T:9805 |
| | T:9734 T:9735 | | T:9806 |
| oxygen deficiency | | sea bed exploitation sea circulation | |
| oxygen deficiency ozonisation | T:9736 T:9737 | | T:9807 T:9808 |
| OZOHISAHOH | | sea grass bed | |
| Daris Convention | T.0720 | goo loval | T.0000 |
| Paris Convention percolating water | T:9738 T:9739 | sea level sea level rise | T:9809 T:9810 |

| sea carsource 179812 bickpring 179818 sea vaster 179813 bidd prover 17984 sea vaster 179814 bidd vaster 17984 sea vaster protection 179816 bide 17988 sea vaster protection 179817 bid vaster 17988 sea vaster protection 179818 bid vaster 17988 sea vaster protection 179817 bid vaster 17988 sealing 179818 tartific on water 17989 sealing 179819 tartific on water 17989 seasafore 179819 tartific on water 17989 seasafore resort 179821 tarapportation by spicifine 17989 seciment transport 179823 tribulation of the property of the property season of the | | | | |
|--|---|--------|----------------------------|--------|
| Sea water 17-9813 tidal power slation 17-984 tidal water 17-988 tidal water 17-989 tidal water | *************************************** | | | |
| Sea water desalitation | | | | |
| sea water protection T.9815 inde T.9887 seal (schmical) T.9817 total organic curbon T.9888 seal (schmical) T.9818 transboundary near the relationship of the protection of the pr | | | • | |
| Sea save | | | | |
| seal (re.chical) 1.9817 total parameter 1.9888 seashore 1.9818 transboundary pollution 1.9809 seashore 1.9819 transboundary pollution 1.9809 seashore 1.9810 transboundary pollution 1.9809 secondary treatment 1.9821 transport (physics) 1.9891 secondary treatment 1.9821 transportation by pipeline 1.9892 sediment mobilisation 1.9822 transportation by pipeline 1.9893 sediment mobilisation 1.9823 transboundary pollution 1.9809 sediment mobilisation 1.9824 transportation by pipeline 1.9893 sediment transport 1.9824 transportation 1.9884 sedimentation (industrial process) 1.9824 transportation 1.9886 sediment transport 1.9826 transportation 1.9886 sediment transport 1.9826 transportation 1.9886 sediment transport 1.9836 sediment transport 1.9836 sediment transport 1.9836 sediment transport 1.9838 sediment transport 1.9838 sediment transport 1.9838 sediment 1.9838 season 1.9838 s | - | | | |
| sealing T.9818 traffic on water T.9899 seasdore T.9819 transport (physics) T.9890 sexide resort T.9821 transport (physics) T.9891 sediment T.9821 transport (physics) T.9892 sediment mobilisation T.9822 trobit (evel T.9893 sediment transport T.9824 trobit (evel T.9893 sedimentation (industrial process) T.9825 trown-bull craft T.9895 sedimentation (industrial process) T.9825 urball craft T.9896 sectimic sea wave T.9827 urbal masteware rollet T.9898 sectimic sea wave T.9823 urban wasteware T.9898 setting talk T.9831 used water T.9990 separate sewer system T.9833 waster wasteware T.9901 sewage system T.9834 waster breat utilization T.9902 sewage system T.9834 waste heat utilization T.9903 sewage system T.9836 waste heat utilization T.9907 | | | | |
| seashor T-98.00 transport (physics) T-9890 secandary readment 19821 transport (physics) T-9891 sectiment 1-9822 transportation by pipeline T-9893 sediment mobilisation 1-9823 turbidity T-9894 sedimentation (industrial process) T-9824 twish full crift T-9895 sedimentation (industrial process) T-9825 twish full crift T-9895 seclimentation seawe T-9827 underwater outlet T-9887 secliparification T-9829 underwater outlet T-9889 sell-purification T-9829 urban water T-9899 self-purification T-9831 unles water T-9989 separator T-9831 unles water T-9990 separator T-9831 unles water T-9901 separator T-9832 waste sassimilation of pesticles T-9901 serving fath T-9832 waste sassimilation of pesticles T-9901 serving fath T-9832 waste sassimilation of pesticles < | , | T:9818 | • | T:9889 |
| Secondary treatment | | T:9819 | transboundary pollution | T:9890 |
| sediment mobilisation T.9822 trophic level 1.79824 sediment transport T.9824 turbidity T.9898 sedimentation (industrial process) T.9825 twin-hull craft T.9826 sedimentation basin T.9826 ultraffirration T.9896 sedimentation basin T.9826 ultraffirration T.9898 seismic sea wave T.9828 urban water T.9890 self-purification T.9829 urban water T.9900 separator T.9831 used water T.9900 separator T.9831 used water T.9900 separator T.9831 water T.9900 settling tank T.9832 Waden Sea T.9900 sewage floyed T.9834 waste chard T.9900 sewage farm T.9836 waste heat charge T.9900 sewage frageding prohibition T.9838 waste treatment effluent T.9900 sewage system of the purple o | seaside resort | T:9820 | transport (physics) | T:9891 |
| sediment mobilisation T.9823 turbality T.9895 sedimentation (industrial process) T.9825 twin-hull craft 1.9895 sedimentation (industrial process) T.9825 twin-hull craft 1.9897 seepage water T.9827 underwater outlet 1.9898 seismic sea wave T.9829 urban water T.9809 self purification T.9831 utilisation of pesticides T.9901 separator T.9831 utilisation of pesticides T.9901 separator T.9833 washine T.9903 setting tank T.9833 washine T.9903 sewage disposal T.9835 waste heat charge T.9907 sewage stadge T.9837 waste heat charge T.9907 sewage stadge T.9837 waste heat charge T.9907 sewage speading prohibition T.9838 waste theat charge T.9907 sewage speading prohibition T.9830 waste water charge T.9910 sewage speading prohibition T.9830 waste water charge <t< td=""><td>secondary treatment</td><td>T:9821</td><td>transportation by pipeline</td><td>T:9892</td></t<> | secondary treatment | T:9821 | transportation by pipeline | T:9892 |
| sedimentation (indistrial process) T.98.24 twin-bull craft T.9895 sedimentation busin T.9826 ultraffiltration T.9887 sestimentation busin T.9826 ultraffiltration T.9888 seismic sea wave T.9828 urban wastewater T.9888 seismic sea wave T.9828 urban wastewater T.98980 separator T.9830 used water T.9900 separator T.9831 Wadden Sea T.9902 septic tank T.9832 Wadden Sea T.9902 settling tank T.9833 waste heat charge T.9904 sewage steldgosal T.9834 waste heat churge T.9904 sewage studge T.9834 waste heat churge T.9906 sewage spreading prohibition T.9838 waste treatment effluent T.9909 sewage streatment system T.9840 waste water charge T.9911 sewage syspeading prohibition T.9838 waste treatment effluent T.9909 sewage syspeading prohibition T.9838 waste water charge | ~ | | | |
| sedimentation (industrial process) T.9825 between contentation (industrial process) T.9827 between contents of T.9887 between contents of T.9888 seedimentation basin T.9826 builtrafication T.9827 builtrafication T.9829 builtrafication T.9889 between contents of T.9889 builtrafication T.9889 builtrafication T.9889 builtrafication T.9880 builtrafication T.9889 builtrafication T.9890 builtrafication T.9890 builtrafication T.9890 builtrafication T.9990 builtrafication T.9990 builtrafication T.9990 builtrafication T.9933 builtrafication T.9990 builtrafication T.9933 builtrafication T.9990 builtrafication T.9933 builtrafication T.9990 builtrafication T.9933 builtrafication Waste heat charge T.9990 builtrafication T.9933 builtrafication T.9930 builtrafication T.9930 builtrafication T.9930 builtrafication T.9930 builtrafication T.9930 builtrafication T.9940 builtrafication T.9941 builtrafication </td <td></td> <td></td> <td></td> <td></td> | | | | |
| sedimentation basin T.9826 ultrafiltration T.9887 seismic sea wave T.9828 urban wastewater T.9899 seismic sea wave T.9832 urban wastewater T.9899 seipmir sea were system T.9830 used water T.9900 separator T.9831 utilisation of pesticides T.9901 separator T.9831 utilisation of pesticides T.9901 settling tank T.9833 waste least T.9901 settling tank T.9833 waste beat T.9905 sewage suge T.9834 waste beat charge T.9905 sewage stang T.9836 waste beat charge T.9907 sewage stang T.9838 waste treatment effluent T.9907 sewage stang T.9838 waste treatment effluent T.9907 sewage tranger system T.9843 waste water charge T.9910 sewage tange system T.9844 waste water charge T.9911 sewage tange system T.9848 waste water sistem T.9910 | | | | |
| seepage water T.9827 undon water T.9828 seismin case was T.9829 urban water T.9809 self-purification T.9829 urban water T.9900 separatre sever system T.9831 uilstation of pesticides T.9901 separatre sever system T.9831 uilstation of pesticides T.9902 sepit case T.9833 water for the state of t | | | | |
| seismic sea wave F.9828 urban wastewater T.9899 self-purification T.9830 used water T.9901 separator T.9831 used water T.9901 sepita tank T.9832 Wadden Sea T.9903 settling tank T.9834 waste assimilation capacity T.9905 sewage T.9834 waste beat charge T.9905 sewage disposal T.9836 waste beat utilisation T.9907 sewage stage farm T.9836 waste beat utilisation T.9907 sewage spreading prohibition T.9838 waste treatment effluent T.9909 sewage system T.9840 waste treatment effluent T.9909 sewage tallog T.9841 waste water charge T.9911 sewage system system T.9842 waste water charge T.9911 sewage system system T.9842 waste water charge T.9911 ship garbage T.9844 waste water charge T.9911 ship garbage T.9844 waste water charge T.9913 < | | | | |
| self-purification T.9829 undan water T.9900 separator T.9831 uilstation of pesticides T.9902 septic tank T.9832 Wadden Sea T.9903 settling tank T.9833 Wadden Sea T.9904 sewage T.9935 waste heat samillation capacity T.9906 sewage disposal T.9837 waste heat thrige T.9906 sewage farm T.9837 waste heat thrige T.9907 sewage sypeading prohibition T.9838 waste treatment efflent T.9908 sewage sypeading prohibition T.9838 waste treatment efflent T.9909 sewage reading sprohibition T.9838 waste treatment efflent T.9909 sewage reading sprohibition T.9840 waste water charge T.9911 seving system T.9840 waste water charge T.9911 seving system T.9840 waste water disposal T.9913 ship yaste disposal T.9842 waste water posal T.9914 ship yaste disposal T.9844 waste water posal <td></td> <td></td> <td></td> <td></td> | | | | |
| separator T.9830 used water T.9991 sepite tank T.9832 utilisation of pesticides T.9992 septic tank T.9832 Wadden Sea T.9903 settling tank T.9834 waste heat T.9904 sewage disposal T.9835 waste heat T.9905 sewage farm T.9835 waste heat charge T.9907 sewage sludge T.9837 waste heat utilisation T.9908 sewage spreading prohibition T.9838 waste treatment effluent T.9909 sewage spreading prohibition T.9838 waste water T.9909 sewage spreading prohibition T.9848 waste water full T.9909 sewage preading prohibition T.9840 waste water full T.9909 sewage preading prohibition T.9840 waste water full T.9909 sewage greading prohibition T.9840 waste water full T.9911 ship gate full T.9840 waste water full T.9911 ship gate full T.9841 waste water full T.9911 <td></td> <td></td> <td></td> <td></td> | | | | |
| separtor T.9831 walden Sea T.9903 settling tank T.9833 washing T.9903 settling tank T.9833 washing T.9905 sewage disposal T.9835 waste heat charge T.9906 sewage stang T.9835 waste heat charge T.9907 sewage spreading prohibition T.9838 waste teat utilisation T.9908 sewage spreading prohibition T.9839 waste teatment effluent T.9908 sewage system T.9840 waste water discharge T.9911 sewage system T.9841 waste water charge T.9912 ship garbage T.9841 waste water discharge T.9912 ship patiding T.9843 waste water discharge T.9912 ship patiding T.9843 waste water legislation T.9912 ship patiding T.9844 waste water legislation T.9914 ship patiding T.9845 waste water publicion T.9916 ship patiding T.9846 waste water publicion T.9916 <tr< td=""><td></td><td></td><td></td><td></td></tr<> | | | | |
| septic tank T.9832 Wadden Sea T.9994 settling tank T.9833 wasting T.9995 sewage T.9835 waste beat T.9905 sewage disposal T.9835 waste beat T.9906 sewage stand T.9836 waste beat charge T.9907 sewage sludge T.9837 waste beat charge T.9908 sewage spreading prohibition T.8838 waste treatment effluent T.9908 sewage spreading prohibition T.9838 waste water T.9910 sewage spreading prohibition T.9840 waste water charge T.9911 ship garbage T.9841 waste water charge T.9911 ship garbage T.9842 waste water disposal T.9913 shipping accident T.9842 waste water foliposal T.9913 siling up T.9844 waste water profilection T.9915 siling up T.9846 waste water profilection T.9917 sildage settling port T.9848 waste water profilection T.9919 | - | | | |
| serting mak T.9833 washing T.9994 sewage T.9835 waste heat T.9906 sewage disposal T.9835 waste heat T.9907 sewage sude T.9836 waste heat charge T.9907 sewage spreading prohibition T.9837 waste heat utilisation T.9908 sewage syereant system T.9840 waste water further T.9910 sewage system stype T.9841 waste water charge T.9911 ship garbage T.9841 waste water discharge T.9912 ship yaste disposal T.9842 waste water discharge T.9912 ship yaste disposal T.9843 waste water logistation T.9914 shippilling T.9842 waste water load T.9914 shippilling up T.9845 waste water pollution T.9916 silting up T.9846 waste water publicion T.9918 siludge station T.9847 waste water publicion T.9918 sludge freatment T.9848 waste water publicion T.9918 | • | | | |
| sewage T.9835 was te as similation capacity T.9905 sewage farm T.9835 was te heat T.9906 sewage sludge T.9837 was te heat charge T.9908 sewage sludge T.9837 was te heat charge T.9909 sewage spreading prohibition T.9838 was te water T.9909 sewage spreading prohibition T.9839 was te water T.9910 sewage spreading prohibition T.9839 was te water charge T.9911 ship garbage T.9841 was te water charge T.9911 ship was to disposal T.9842 was te water floating T.9913 shippuil ding T.9843 was te water publish T.79913 shipping accident T.9844 was te water publish T.79915 sili T.9845 was te water publish T.79915 sili T.9845 was te water publish T.79917 siling up T.9846 was te water publish T.79917 siling of waste T.9847 waste water the publish T.79917 | • | | washing | |
| sewage disposal T.9836 waste heart charge T.9907 sewage farm T.9837 waste heart charge T.9907 sewage syreading prohibition T.9837 waste treatment effluent T.9909 sewage syreading prohibition T.9838 waste water T.9910 sewage system T.9840 waste water charge T.9911 ship garbage T.9841 waste water charge T.9912 ship waste disposal T.9842 waste water disposal T.9912 ship waste disposal T.9842 waste water disposal T.9914 shipbuilding T.9842 waste water load T.9914 shippuilding T.9844 waste water pulltion T.9916 shiling up T.9846 waste water pulltion T.9916 silting up T.9846 waste water pulltication T.9917 sinking of waste T.9847 waste water purification T.9917 silving up T.9846 waste water purification T.9917 silving of waste T.9847 waste water treatment | | T:9834 | | T:9905 |
| sewage spreading prohibition T-9838 waste treatment effluent T-9908 sewage spreading prohibition T-9838 waste water T-9910 sewage greatment system T-9840 waste water charge T-9911 ship garbage T-9841 waste water discharge T-9912 ship yaste disposal T-9842 waste water discharge T-9913 shipbuilding T-9843 waste water load T-9913 shippuilding T-9843 waste water load T-9915 silt T-9843 waste water pollution T-9915 silt of the silting up T-9846 waste water purification T-9917 silting up T-9846 waste water quality T-9918 sludge digestion T-9848 waste water sludge T-9917 sludge stelling pord T-9849 waste water retarnet T-9920 sludge stabilisation T-9850 waste water treatment T-9922 sludge stabilisation T-9852 waste water treatment plant T-9922 sludge stabilisation T-9852 | | T:9835 | * * | T:9906 |
| sewage preading prohibition T-9839 waste water attentent effluent T-9910 sewage treatment system T-9840 waste water charge T-9911 ship garbage T-9841 waste water discharge T-9912 ship waste disposal T-9842 waste water discharge T-9913 shipbuilding T-9843 waste water legislation T-9914 shipping accident T-9844 waste water pollution T-9916 silt T-9845 waste water pullition T-9916 silting up T-9846 waste water pullition T-9918 sludge T-9847 waste water pullition T-9918 sludge gestion T-9848 waste water pullition T-9918 sludge settling pond T-9850 waste water reduction T-9919 sludge stabilisation T-9851 waste water statistics T-9921 sludge stabilisation T-9851 waste water treatment plant T-9923 sluice-gate T-9853 waste water flow trade T-9923 suice-gate inducer T-9854 | sewage farm | T:9836 | waste heat charge | T:9907 |
| sewarge system T-9840 waste water charge T-9911 sewarge system T-9840 waste water charge T-9912 ship garbage T-9841 waste water discharge T-9913 ship garbage T-9842 waste water discharge T-9913 shippulding T-9843 waste water discharge T-9913 shippulding T-9844 waste water load T-9915 silt T-9845 waste water pollution T-9916 silting up T-9846 waste water purification T-9917 sinking of waste T-9847 waste water purification T-9918 sludge T-9848 waste water sludge T-9919 sludge gestion T-9849 waste water sludge T-9920 sludge stabilisation T-9851 waste water treatment T-9922 sludge stabilisation T-9852 waste water treatment plant T-9922 sludge treatment T-9852 waste water treatment plant T-9922 sludge stabilisation T-9853 waste water purification T- | sewage sludge | T:9837 | waste heat utilisation | T:9908 |
| sewerage system T:9841 waste water charge T:9912 ship yarabage T:9841 waste water discharge T:9913 ship yaste disposal T:9842 waste water disposal T:9913 shipping accident T:9843 waste water load T:9915 silt T:9845 waste water load T:9915 silt T:9846 waste water pollution T:9916 silting up T:9846 waste water pullition T:9917 siking of waste T:9847 waste water quality T:9918 sludge T:9848 waste water reduction T:9919 sludge stelling pond T:9850 waste water retament T:9920 sludge stelling pond T:9851 waste water treatment T:9921 sludge steratment T:9851 waste water from trade T:9922 sludge steratment T:9852 waste water from trade T:9922 sluice-gate T:9853 waste water from trade T:9922 small-scale inducer T:9854 water (geographic) T:9925 | | T:9838 | waste treatment effluent | T:9909 |
| ship garbage T.9841 waste water discharge T.9912 ship waste disposal T.9843 waste water disposal T.9913 shipbuilding T.9843 waste water legislation T.9914 shipping accident T.9844 waste water load T.9916 silt T.9845 waste water purification T.9916 silting up T.9846 waste water purification T.9918 silding of waste T.9847 waste water reduction T.9918 sludge digestion T.9848 waste water studie T.9920 sludge stilling pord T.9850 waste water statistics T.9921 sludge stabilisation T.9851 waste water treatment T.9922 sludge treatment T.9852 waste water treatment plant T.9923 sluice T.9853 waste water from trade T.9923 sluice pate T.9852 waste water from trade T.9923 sluice pate T.9853 water (substance) T.9923 sluice pate T.9855 water (substance) T.992 | sewage treatment system | | waste water | |
| ship waste disposal T.9842 waste water disposal T.9913 shipbuilding T.9843 waste water load T.9915 shipping accident T.9844 waste water load T.9915 silt T.9845 waste water pollution T.9916 silting up T.9846 waste water purification T.9917 siking of waste T.9847 waste water purification T.9918 sludge T.9848 waste water studie T.9918 sludge settling pond T.9850 waste water statistics T.9921 sludge settling pond T.9851 waste water treatment T.9922 sludge stabilisation T.9851 waste water treatment T.9922 sludge stabilisation T.9852 waste water treatment plant T.9923 sluice gate T.9853 waste water treatment plant T.9922 sulage inducer T.9855 water water from trade T.9922 small-scale inducer T.9854 water (geographic) T.9925 small-scale inducer T.9855 water (substance | - · | | | |
| shipbuilding T.9843 waste water legislation T.9915 shipping accident T.9844 waste water load T.9916 silting up T.9846 waste water pulltion T.9916 silking up T.9846 waste water pulltication T.9917 sinking of waste T.9848 waste water quality T.9918 sludge T.9848 waste water reduction T.9919 sludge stelling pond T.9850 waste water sludge T.9920 sludge stelling pond T.9851 waste water treatment T.9921 sludge stabilisation T.9851 waste water treatment plant T.9922 sludge treatment T.9852 waste water treatment plant T.9923 sluice-gate T.9853 waster (geographic) T.9925 smal-scale inducer T.9853 water (geographic) T.9925 smal-scale inducer T.9855 water (geographic) T.9926 soli leaching T.9856 water acration T.9926 soli particle T.9857 water basin T.992 | | | - | |
| shipping accident T.9844 waste water load T.9915 sillit T.9845 waste water pullition T.9917 silling up T.9847 waste water pullity T.9918 silking of waste T.9847 waste water quality T.9918 sludge T.9849 waste water reduction T.9919 sludge digestion T.9849 waste water sludge T.9920 sludge settling pond T.9850 waste water treatment T.9921 sludge stelling pond T.9851 waste water treatment T.9922 sludge stelling pond T.9852 waste water treatment T.9922 sludge stelling pond T.9852 waste water treatment T.9922 sludge stelling pond T.9852 waste water treatment plant T.9922 sludge stelling pond T.9852 waste water treatment plant T.9922 sludge stelling pond T.9852 water (substance) T.9924 sludge stelling pond T.9852 water (substance) T.9926 small-scale inducer T.9858 wat | | | * | |
| silt T.9845 waste water pollution T.9916 silting up T.9846 waste water purification T.9917 sinking of waste T.9847 waste water quality T.9918 sludge T.9848 waste water sludge T.9919 sludge stetling pond T.9850 waste water sludge T.9921 sludge stabilisation T.9851 waste water treatment T.9922 sludge treatment T.9853 waste water treatment plant T.9922 sluce-gate T.9854 water (geographic) T.9924 sluice-gate T.9853 waste water from trade T.9925 sluice-gate T.9854 water (geographic) T.9925 shuice-gate T.9855 water (substance) T.9925 shuice-gate T.9858 water (geographic) T.9925 shuice-gate T.9858 water custs T.9925 solid-particle T.9857 water analysis T.9927 soil-particle T.9858 water body T.9930 spring (hydrology, | | | | |
| silting up T.9846 waste water purification T.9917 sinking of waste T.9847 waste water quality T.9918 sludge T.9848 waste water reduction T.9919 sludge digestion T.9849 waste water studge T.9920 sludge settling pond T.9851 waste water statistics T.9921 sludge steathent T.9852 waste water treatment T.9922 sludge treatment T.9853 waste water treatment plant T.9922 sluice-gate T.9854 water (geographic) T.9925 small-scale inducer T.9855 water (substance) T.9926 softening T.9885 water scatching T.9926 solid particle T.9885 water analysis T.9928 solid particle T.9886 water body T.9928 solid particle T.9886 water body T.9930 spring (hydrology, land) T.9860 water collection T.9933 spring water T.9862 water consumption T.9933 | | | | |
| sinking of waste T.9847 waste water quality T.9918 sludge T.9848 waste water reduction T.9919 sludge digestion T.9848 waste water sludge T.9921 sludge settling pond T.9850 waste water statistics T.9921 sludge stabilisation T.9851 waste water treatment T.9922 sludge treatment T.9852 waste water treatment plant T.9922 sludge treatment T.9853 waste water treatment plant T.9923 sluice T.9853 waste water (substance) T.9924 sluice-gate T.9855 water (substance) T.9925 small-scale inducer T.9855 water (substance) T.9926 softening T.9856 water aration T.9927 soli leaching T.9858 water body T.9929 solid particle T.9858 water body T.9929 soption T.9859 water bottom T.9930 spring (hydrology, land) T.9861 water consumption T.9933 | | | * | |
| sludge T.9848 waste water reduction T.9919 sludge digestion T.9849 waste water sludge T.9920 sludge settling pond T.9850 waste water statistics T.9921 sludge stabilisation T.9851 waste water treatment T.9922 sludge treatment T.9852 waste water treatment plant T.9923 sluice T.9853 waste water treatment plant T.9924 sluice-gate T.9853 waste water treatment plant T.9924 sluice-gate T.9853 waste water from trade T.9925 small-scale inducer T.9855 water (substance) T.9925 small-scale inducer T.9855 water (substance) T.9926 solidapaticle T.9856 water care areation T.9926 solidapaticle T.9858 water bottom T.9928 solid particle T.9858 water bottom T.9930 spring (hydrology, land) T.9860 water collection T.9931 spring (hydrology, land) T.9861 water conservation | | | | |
| sludge digestion T.9849 waste water sludge T.9920 sludge settling pond T.9850 waste water statistics T.9921 sludge stelling pond T.9851 waste water treatment T.9922 sludge treatment T.9852 waste water treatment plant T.9923 sluice T.9853 waste water from trade T.9924 sluice-gate T.9854 water (geographic) T.9925 small-scale inducer T.9855 water (substance) T.9926 softening T.9856 water acration T.9926 softening T.9857 water analysis T.9928 soil leaching T.9857 water body T.9928 soil particle T.9858 water body T.9929 solid particle T.9859 water bottom T.9930 spillage T.9860 water collection T.9930 spillage T.9860 water collection T.9931 spring water T.9861 water consumption T.9933 stabilisation lagoon | | | 1 3 | |
| sludge settling pond T.9850 waste water statistics T.9921 sludge tabilisation T.9851 waste water treatment T.9923 sludge tratment T.9852 waste water treatment plant T.9923 sluice T.9853 waste water from trade T.9924 sluice-gate T.9855 water (substance) T.9926 softening T.9855 water sation T.9927 soil leaching T.9856 water analysis T.9928 solid particle T.9858 water body T.9929 sorption T.9859 water bottom T.9930 spring (hydrology, land) T.9861 water collection T.9931 spring water T.9862 water conservation T.9933 stabilisation lagoon T.9863 water consumption T.9935 storm water basin T.9865 water cost T.9936 stratification T.9866 water demineralisation T.9937 subsoil drainage T.9867 water demineralisation T.9948 <t< td=""><td>C</td><td></td><td></td><td></td></t<> | C | | | |
| sludge stabilisation T.9851 waste water treatment T.9922 sludge treatment T.9852 waste water treatment plant T.9924 sluice T.9853 waste water from trade T.9924 sluice-gate T.9854 water (geographic) T.9925 small-scale inducer T.9855 water (substance) T.9926 softening T.9856 water aeration T.9927 soil leaching T.9857 water analysis T.9928 soil particle T.9858 water bottom T.9929 soil particle T.9859 water bottom T.9930 spring (hydrology, land) T.9861 water collection T.9931 spring water T.9861 water conservation T.9932 storing water stabilisation lagon T.9862 water conservation T.9933 storage dam T.9864 water consumption T.9934 storage dam T.9864 water consumption T.9935 storm water basin T.9866 water damage T.9937 | | | E | |
| sludge treatment T:9852 waste water treatment plant T:9923 sluice T:9853 wastewater from trade T:9924 sluice-gate T:9854 water (apphic) T:9925 small-scale inducer T:9855 water (substance) T:9926 softening T:9856 water analysis T:9927 soil leaching T:9857 water analysis T:9929 solid particle T:9858 water body T:9929 sorption T:9859 water bottom T:9930 spring (hydrology, land) T:9860 water catchment protection T:9931 spring (hydrology, land) T:9861 water conservation T:9932 spring water T:9862 water conservation T:9933 stabilisation lagoon T:9863 water consumption T:9935 storm water basin T:9865 water cost T:9936 stratification T:9866 water cost T:9937 subsoil drainage T:9867 water demand T:9938 substitution of | | | | |
| sluice T:9854 wastewater from trade T:9924 sluice-gate T:9854 water (geographic) T:9925 small-scale inducer T:9855 water (geographic) T:9926 softening T:9856 water aeration T:9927 soil leaching T:9857 water analysis T:9928 solid particle T:9858 water body T:9929 sorption T:9859 water bottom T:9930 spillage T:9860 water catchment protection T:9931 spring (hydrology, land) T:9861 water conservation T:9932 spring water T:9862 water conservation T:9933 stabilisation lagoon T:9863 water consumption T:9934 storage dam T:9864 water corrosivity T:9935 storm water basin T:9865 water cost T:9936 stratification T:9866 water demand T:9937 subsoil drainage T:9867 water demand T:9938 substitution of phosphate | _ | | | |
| small-scale inducer T.9855 water (substance) T.9926 softening T.9856 water aeration T.9927 soil leaching T.9857 water analysis T.9928 solid particle T.9858 water body T.9929 sorption T.9859 water bottom T.9930 spillage T.9860 water catchment protection T.9931 spring (hydrology, land) T.9861 water conservation T.9932 spring water T.9862 water consumption T.9933 stabilisation lagoon T.9863 water consumption T.9935 storm water basin T.9864 water cost T.9935 stratification T.9865 water cost T.9936 stratification general substitution of phosphate T.9866 water demand T.9937 substitution of phosphate T.9868 water demand T.9939 sulden load T.9869 water desalination T.9940 sulphur concentration T.9870 water inditration into system T.9941 | | | | |
| softening T.9856 water aeration T.9927 soil leaching T.9857 water analysis T.9928 solid particle T.9858 water bodtom T.9930 sorption T.9860 water bottom T.9930 spillage T.9861 water collection T.9931 spring (hydrology, land) T.9861 water collection T.9932 spring water T.9862 water consumption T.9933 stabilisation lagoon T.9863 water consumption T.9934 storm water basin T.9865 water cost T.9935 stratification T.9866 water demand T.9937 subsoil drainage T.9866 water demand T.9938 substitution of phosphate T.9869 water demineralisation T.9939 sudden load T.9869 water desalination T.9940 surface unoff T.9870 water distribution system T.9941 surface water T.9872 water extraction T.9943 surface water management <td>sluice-gate</td> <td>T:9854</td> <td>water (geographic)</td> <td>T:9925</td> | sluice-gate | T:9854 | water (geographic) | T:9925 |
| soil leaching T:9857 water analysis T:9928 solid particle T:9858 water body T:9929 sorption T:9859 water bottom T:9930 spillage T:9860 water catchment protection T:9931 spring (hydrology, land) T:9861 water collection T:9933 stabilisation lagon T:9862 water conservation T:9933 storage dam T:9864 water consumption T:9934 storage dam T:9865 water cost T:9935 storm water basin T:9866 water damage T:9937 subsoil drainage T:9866 water damage T:9937 subsoil drainage T:9867 water demand T:9938 substitution of phosphate T:9868 water demineralisation T:9938 subful roconcentration T:9869 water desalination T:9940 sulfphir concentration T:9871 water endangering T:9941 surface water T:9872 water extraction T:9943 surface | small-scale inducer | T:9855 | water (substance) | T:9926 |
| solid particle T:9858 water body T:9929 sorption T:9859 water bottom T:9930 spillage T:9860 water catchment protection T:9931 spring (hydrology, land) T:9861 water collection T:9932 spring water T:9862 water conservation T:9933 stabilisation lagoon T:9863 water consumption T:9934 storage dam T:9864 water corrosivity T:9935 storm water basin T:9865 water corst T:9936 stratification T:9866 water damage T:9937 subsoil drainage T:9867 water demand T:9938 substitution of phosphate T:9868 water demineralisation T:9939 sudden load T:9869 water desalination T:9940 sulfphur concentration T:9870 water endangering T:9941 surface water T:9871 water extraction T:9942 surface water management T:9873 water for agricultural use T:9943 | ϵ | | water aeration | |
| sorption T:9859 water bottom T:9930 spillage T:9860 water catchment protection T:9931 spring (hydrology, land) T:9861 water collection T:9932 spring water T:9862 water conservation T:9933 stabilisation lagoon T:9863 water consumption T:9934 storage dam T:9864 water corrosivity T:9935 storm water basin T:9865 water cost T:9936 stratification T:9866 water demand T:9937 subsoil drainage T:9867 water demand T:9938 substitution of phosphate T:9868 water demineralisation T:9939 sudden load T:9869 water desalination T:9940 sulphur concentration T:9870 water distribution system T:9941 surface runoff T:9871 water endangering T:9942 surface water management T:9873 water for agricultural use T:9944 suspended matter T:9874 water for consumption T:9945 | • | | · · | |
| spillage T:9860 water catchment protection T:9931 spring (hydrology, land) T:9861 water collection T:9932 spring water T:9862 water conservation T:9933 stabilisation lagoon T:9863 water consumption T:9934 storage dam T:9864 water cors unterprise water cost T:9935 storm water basin T:9865 water cost T:9936 stratification T:9866 water damage T:9937 subsoil drainage T:9867 water demand T:9938 substitution of phosphate T:9868 water demineralisation T:9939 sudden load T:9869 water desalination T:9940 sulphur concentration T:9870 water distribution system T:9941 surface runoff T:9871 water endangering T:9942 surface water T:9872 water extraction T:9943 surface water management T:9873 water for agricultural use T:9944 suspended matter T:9874 water infiltration into th | - | | • | |
| spring (hydrology, land) T:9861 water collection T:9932 spring water T:9862 water conservation T:9933 stabilisation lagoon T:9863 water consumption T:9934 storage dam T:9864 water corrosivity T:9935 storm water basin T:9865 water cost T:9936 stratification T:9866 water damage T:9937 subsoil drainage T:9867 water demand T:9938 substitution of phosphate T:9868 water demineralisation T:9939 sudden load T:9869 water desalination T:9940 sulphur concentration T:9870 water distribution system T:9941 surface runoff T:9871 water endangering T:9942 surface water T:9872 water endangering T:9943 surface water management T:9873 water for agricultural use T:9944 suspended matter T:9874 water for consumption T:9945 swell T:9875 water hardness T:9946 | | | | |
| spring water T:9862 water conservation T:9933 stabilisation lagoon T:9863 water consumption T:9934 storage dam T:9864 water corrosivity T:9935 storm water basin T:9865 water cost T:9936 stratification T:9866 water damage T:9937 subsoil drainage T:9867 water demand T:9938 substitution of phosphate T:9868 water demineralisation T:9939 sudden load T:9869 water desalination T:9940 sulphur concentration T:9870 water distribution system T:9941 surface runoff T:9871 water endangering T:9942 surface water T:9872 water extraction T:9943 surface water management T:9873 water for agricultural use T:9944 swell T:9874 water for consumption T:9945 swell T:9875 water infiltration into the ground T:9946 tailings pond T:9876 water infiltration into the ground T | | | • | |
| stabilisation lagoon T:9863 water consumption T:9934 storage dam T:9864 water corrosivity T:9935 storm water basin T:9865 water cost T:9936 stratification T:9866 water damage T:9937 subsoil drainage T:9867 water demand T:9938 substitution of phosphate T:9868 water demand T:9939 sudden load T:9869 water desalination T:9940 sulphur concentration T:9870 water distribution system T:9940 surface runoff T:9871 water endangering T:9942 surface water T:9872 water extraction T:9943 surface water management T:9873 water for agricultural use T:9944 suspended matter T:9874 water for consumption T:9945 swell T:9875 water hardness T:9946 tailings pond T:9876 water infiltration into the ground T:9947 tanker (ship) T:9878 water management T:9948 | | | | |
| storage dam T:9864 water corrosivity T:9935 storm water basin T:9865 water cost T:9936 stratification T:9866 water damage T:9937 subsoil drainage T:9867 water demand T:9938 substitution of phosphate T:9868 water demineralisation T:9939 sudden load T:9869 water desalination T:9940 sulphur concentration T:9870 water distribution system T:9941 surface runoff T:9871 water endangering T:9942 surface water T:9872 water extraction T:9943 surface water management T:9873 water for agricultural use T:9944 suspended matter T:9874 water for consumption T:9945 swell T:9875 water hardness T:9946 tailings pond T:9876 water infiltration into the ground T:9947 tanker (ship) T:9877 water elevel T:9948 tertiary treatment T:9878 water mill T:9950 | | | | |
| storm water basin T:9865 water cost T:9936 stratification T:9866 water damage T:9937 subsoil drainage T:9867 water demand T:9938 substitution of phosphate T:9868 water demineralisation T:9939 sudden load T:9869 water desalination T:9940 sulphur concentration T:9870 water distribution system T:9941 surface runoff T:9871 water endangering T:9942 surface water T:9872 water extraction T:9943 surface water management T:9873 water for agricultural use T:9944 suspended matter T:9874 water for consumption T:9945 swell T:9875 water hardness T:9946 tailings pond T:9876 water infiltration into the ground T:9947 tanker (ship) T:9877 water level T:9948 tertiary treatment T:9878 water management T:9949 thermal pollution T:9879 water monitoring T:9950 | | | - | |
| stratification T:9866 water damage T:9937 subsoil drainage T:9867 water demand T:9938 substitution of phosphate T:9868 water demineralisation T:9939 sudden load T:9869 water desalination T:9940 sulphur concentration T:9870 water distribution system T:9941 surface runoff T:9871 water endangering T:9942 surface water T:9872 water extraction T:9943 surface water management T:9873 water for agricultural use T:9944 suspended matter T:9874 water for consumption T:9945 swell T:9875 water hardness T:9946 tailings pond T:9876 water infiltration into the ground T:9947 tanker (ship) T:9877 water level T:9948 tertiary treatment T:9878 water management T:9949 thermal pollution T:9879 water mill T:9950 thermal sea power T:9880 water monitoring T:9951 | | | | |
| subsoil drainage T:9867 water demand T:9938 substitution of phosphate T:9868 water demineralisation T:9939 sudden load T:9869 water desalination T:9940 sulphur concentration T:9870 water distribution system T:9941 surface runoff T:9871 water endangering T:9942 surface water T:9872 water extraction T:9943 surface water management T:9873 water for agricultural use T:9944 suspended matter T:9874 water for consumption T:9945 swell T:9875 water hardness T:9946 tailings pond T:9876 water infiltration into the ground T:9947 tanker (ship) T:9877 water level T:9948 tertiary treatment T:9878 water management T:9949 thermal pollution T:9879 water mill T:9950 thermal sea power T:9880 water monitoring T:9951 | | | | |
| substitution of phosphateT:9868water demineralisationT:9939sudden loadT:9869water desalinationT:9940sulphur concentrationT:9870water distribution systemT:9941surface runoffT:9871water endangeringT:9942surface waterT:9872water extractionT:9943surface water managementT:9873water for agricultural useT:9944suspended matterT:9874water for consumptionT:9945swellT:9875water hardnessT:9946tailings pondT:9876water infiltration into the groundT:9947tanker (ship)T:9877water levelT:9948tertiary treatmentT:9878water managementT:9949thermal pollutionT:9879water millT:9950thermal sea powerT:9880water monitoringT:9951 | | | • | |
| sudden loadT:9869water desalinationT:9940sulphur concentrationT:9870water distribution systemT:9941surface runoffT:9871water endangeringT:9942surface waterT:9872water extractionT:9943surface water managementT:9873water for agricultural useT:9944suspended matterT:9874water for consumptionT:9945swellT:9875water hardnessT:9946tailings pondT:9876water infiltration into the groundT:9947tanker (ship)T:9877water levelT:9948tertiary treatmentT:9878water managementT:9949thermal pollutionT:9879water millT:9950thermal sea powerT:9880water monitoringT:9951 | | | | |
| sulphur concentrationT:9870water distribution systemT:9941surface runoffT:9871water endangeringT:9942surface waterT:9872water extractionT:9943surface water managementT:9873water for agricultural useT:9944suspended matterT:9874water for consumptionT:9945swellT:9875water hardnessT:9946tailings pondT:9876water infiltration into the groundT:9947tanker (ship)T:9877water levelT:9948tertiary treatmentT:9878water managementT:9949thermal pollutionT:9879water millT:9950thermal sea powerT:9880water monitoringT:9951 | | | | |
| surface runoffT:9871water endangeringT:9942surface waterT:9872water extractionT:9943surface water managementT:9873water for agricultural useT:9944suspended matterT:9874water for consumptionT:9945swellT:9875water hardnessT:9946tailings pondT:9876water infiltration into the groundT:9947tanker (ship)T:9877water levelT:9948tertiary treatmentT:9878water managementT:9949thermal pollutionT:9879water millT:9950thermal sea powerT:9880water monitoringT:9951 | sulphur concentration | | | |
| surface water managementT:9873water for agricultural useT:9944suspended matterT:9874water for consumptionT:9945swellT:9875water hardnessT:9946tailings pondT:9876water infiltration into the groundT:9947tanker (ship)T:9877water levelT:9948tertiary treatmentT:9878water managementT:9949thermal pollutionT:9879water millT:9950thermal sea powerT:9880water monitoringT:9951 | - | T:9871 | | T:9942 |
| suspended matterT:9874water for consumptionT:9945swellT:9875water hardnessT:9946tailings pondT:9876water infiltration into the groundT:9947tanker (ship)T:9877water levelT:9948tertiary treatmentT:9878water managementT:9949thermal pollutionT:9879water millT:9950thermal sea powerT:9880water monitoringT:9951 | surface water | T:9872 | | T:9943 |
| swellT:9875water hardnessT:9946tailings pondT:9876water infiltration into the groundT:9947tanker (ship)T:9877water levelT:9948tertiary treatmentT:9878water managementT:9949thermal pollutionT:9879water millT:9950thermal sea powerT:9880water monitoringT:9951 | | | water for agricultural use | T:9944 |
| tailings pondT:9876water infiltration into the groundT:9947tanker (ship)T:9877water levelT:9948tertiary treatmentT:9878water managementT:9949thermal pollutionT:9879water millT:9950thermal sea powerT:9880water monitoringT:9951 | suspended matter | | water for consumption | |
| tanker (ship) T:9877 water level T:9948 tertiary treatment T:9878 water management T:9949 thermal pollution T:9879 water mill T:9950 thermal sea power T:9880 water monitoring T:9951 | | | | |
| tertiary treatment T:9878 water management T:9949 thermal pollution T:9879 water mill T:9950 thermal sea power T:9880 water monitoring T:9951 | | | | |
| thermal pollution T:9879 water mill T:9950 thermal sea power T:9880 water monitoring T:9951 | | | | |
| thermal sea power T:9880 water monitoring T:9951 | | | <u>c</u> | |
| | | | | |
| thermal water 1:9881 water pollutant T:9952 | | | | |
| | inermai water | 1:9881 | water pollutant | 1:9952 |

| water pollution | T:9953 |
|------------------------------|------------------|
| water pollution prevention | T:9954 |
| water power | T:9955 |
| water pricing | T:9956 |
| water protection | T:9957 |
| water protection area | T:9958 |
| water protection directive | T:9959 |
| water protection legislation | T:9960 |
| water purification | T:9961 |
| water purification plant | T:9962 |
| water quality | T:9963 |
| water quality directive | T:9964 |
| water quality improvement | T:9965 |
| water quality management | T:9966 |
| water quantity management | T:9967 |
| water regeneration | T:9968 |
| water regulatory authority | T:9969 |
| water reservoir | T:9970 |
| water resource | T:9971 |
| water resources conservation | T:9972 |
| water resources development | T:9973 |
| water resources legislation | T:9974 |
| water resources management | T:9975 |
| water reuse | T:9976 |
| water salination | T:9977 |
| water salinity | T:9978 |
| water saving | T:9979 |
| water science | T:9980 |
| water seepage | T:9981 |
| water statistics | T:9982 |
| water supply | T:9983 |
| water table | T:9984 |
| water table protection | T:9985 |
| water taste | T:9986 |
| water transportation | T:9987 |
| water treatment | T:9988 |
| water utilisation | T:9989 |
| water weed cutting | T:9990 |
| water well | T:9991 |
| watercourse | T:9992 |
| waterfall | T:9993 |
| waterlogged land | T:9994 |
| watershed | T:9995 |
| watershed management | T:9996 |
| waterside development | T:9997 |
| waterway | T:9998 T:9999 |
| waterworks | |
| wave energy well | T:10000 |
| well | T:10001 |