Field Mathematics statistics applied mathematics ceconometrics	mathematical object mathematical concept data probability distribution	1 152
 ⇐ lexicostatistics ⇐ particle statistics ⇐ pure mathematics ⇐ non-parametric statistics ⇐ medical statistics ⇐ parametric statistics 	Ø	
 ⇐ demographic statistics ⇐ data science ⇐ anthropometry ⇐ mathematical analysis ⇐ computational biology ⇐ combinatorial game theory 	human population	
 ⇐ spatial econometrics ⇐ mathematical engineering ⇐ biomedical computation Computer and information sciences	© computational biology biomedicine computer computing	0 0 140 4
 ← machine learning ← artificial intelligence ← computational biology ← speech recognition ← humancomputer interaction ← web engineering 	<u>0</u>	
 ← media informatics ← data science ← Distributed artificial intelligence ← computational sustainability ← ecological informatics ← robotics 	0 0 0 0 0 0 0 0 0	
 ← Humanrobot interaction ← combinatorial game theory ← cognitive anthropology ← Soft robotics ← biomedical computation 	\emptyset \emptyset \emptyset \emptyset \emptyset \emptyset computational biology biomedicine	
Physical sciences	dark energy dark fluid energy temperature pressure heat entropy	0 0 0 15 5 0
← experimental physics ← astrophysics	enthalpy thermodynamic process thermodynamic state thermodynamic system work intensive or extensive property	0 9 0 0 0 1
\Leftarrow mechanics	neutron star stellar magnetic field stellar evolution dark energy dark matter planetary magnetic field	11 1 12 0 0 2
 ⇐ geophysics ⇐ acoustics ⇐ galaxy formation and evolution ⇐ social physics ⇐ heliophysics ⇐ electronics 	galaxy 0 0 0	0 1761230
 ← zoomusicology ← computational geophysics ← voice synthesis Chemical sciences 	chemical compound chemical element chemical substance group or class of chemical substances	1015815 162 436 534
 ⇐ analytical chemistry ⇐ biochemistry ⇐ inorganic chemistry ⇐ organic chemistry ⇐ crystallography ⇐ geochemistry 	inorganic compound organic compound crystal	11
 ⇐ ethnopharmacology Earth and related environmental sciences ⇐ ethnoecology ⇐ plant ecology 	ecosystem ecological concept 0	15
 ⇐ restoration ecology ⇐ theoretical ecology ⇐ Q48061040 ⇐ ecological informatics ⇐ Mediterranean Landscape Ecology 	0 0 0 0 0	
Biological sciences	life organism	1 15 11 5
\Leftarrow biochemistry \Leftrightarrow cell biology \Leftrightarrow ecology \Leftrightarrow genetics \Leftrightarrow microbiology	© cell ecosystem ecological concept genome	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
 ⇐ paleontology ⇐ immunology ⇐ computational biology ⇐ mathematical biology 	immune system immunity Immune disorder	
 ⇐ biodiversity informatics ⇐ protistology ⇐ agricultural science ⇐ aquatic biology ⇐ biological oceanography ⇐ plant science 	0 protist - 0 0 - 0	
 ⇐ astrobotany ⇐ wildlife biology ⇐ pomology ⇐ ethnobotany ⇐ ethnoecology 	plants in space 0 fruit picking fruit 0	0 0 15
 ⇐ plant ecology ⇐ geobotany ⇐ history of botany ⇐ Soil zoology ⇐ vertebrate zoology ⇐ population genetics 		
 ← malacology ← serology ← taphonomy ← genetic genealogy ← restoration ecology ← Human evolutionary genetics 	Mollusca 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4
 ⇐ theoretical ecology ⇐ spongiology ⇐ neurobehavioral genetics ⇐ deep-sea biology ⇐ ecological informatics ⇐ palaeohydrology 	Porifera deep sea community	1
 ← paraconydronogy ← Mediterranean Landscape Ecology ← agronomy ← biomedical engineering ← teratology ← plant morphology 	vegetable congenital abnormality plant structure	
\Leftarrow conchology \Leftarrow regenerative medicine \Leftarrow ethnopharmacology \Leftarrow helminthology \Leftarrow zoomusicology	$\begin{array}{c} \bullet \\ \emptyset \\ \emptyset \\ \hline \text{helminth} \\ \emptyset \end{array}$	0
 ← Q2860621 ← Philematology ← forensic osteology ← Hematopathology ← Q48061040 ← forestry 	kiss Ø Ø tree	532
 ⇐ biomedical computation ⇐ child development ⇐ Botanical historiography Civil engineering ⇐ structural engineering 	computational biology biomedicine 0 0	0 0 0
 ⇐ structural engineering ⇐ transportation engineering ⇐ railway engineering Electrical engineering, electronic engineering, information engineering Mechanical engineering Chemical engineering 	0 0 0	
 ← paper studies Materials engineering Medical engineering Environmental engineering ← environmental engineering and 	φ	16
 ← environmental engineering and science Environmental biotechnology Industrial Biotechnology Nano-technology Basic medicine ← psychiatry 	Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø	
 ⇐ psychiatry ⇐ geriatrics ⇐ internal medicine ⇐ dentistry ⇐ neurology ⇐ pediatrics ⇐ ophthalmology 	0 0 0 0 0 0 0 0	
 ⇐ ophthalmology ⇐ oncology ⇐ endocrinology ⇐ veterinary medicine ⇐ neuroscience ⇐ nuclear medicine 	© cancer hormone	4
\Leftarrow neuropsychiatry \Leftrightarrow emergency medicine \Leftrightarrow Q3332456 \Leftrightarrow symptomatology \Leftrightarrow molecular medicine	Ø Ø symptom clinical sign	346 495
\Leftarrow cancer biology \Leftrightarrow stem cell biology \Leftrightarrow biomedical engineering \Leftrightarrow neuroeconomics \Leftrightarrow regenerative medicine	biology cancer stem cell	3 4
 ⇐ epizootiology ⇐ biomedical computation ⇐ ethnopharmacology ⇐ cognitive anthropology ⇐ Hematopathology 	computational biology biomedicine	0 0
 ← forensic epidemiology Clinical medicine Health sciences ← psychiatry ← geriatrics 	Ø	
 ← internal medicine ← medicine ← dentistry ← neurology ← pediatrics ← pharmacology 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
← pharmacology ← ophthalmology ← oncology ← veterinary medicine	biochemical receptor indication effect contraindication	14 0 13 0
 ⇐ public health ⇐ neuroscience ⇐ nuclear medicine ⇐ optometry ⇐ public health nutrition 	φ brain Ø Ø	0
\Leftarrow tobaccology \Leftarrow Q2242794 \Leftarrow emergency medicine \Leftarrow population health \Leftarrow Q3332456 \Leftarrow symptomatology	0 	346
 ← molecular medicine ← epizootiology ← computational epidemiology ← forensic epidemiology ← public health economics 	clinical sign	495
 ⇐ cancer biology ⇐ stem cell biology ⇐ endocrinology ⇐ neuroeconomics ⇐ neuropsychiatry 	biology cancer stem cell hormone	3 4
 ⇐ biomedical engineering ⇐ regenerative medicine ⇐ ethnopharmacology ⇐ biomedical computation ⇐ cognitive anthropology 		0
← Hematopathology Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science ← malacology ← conchology	Ø Ø animal Mollusca mollusc shell	- 11
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science malacology conchology helminthology Soil zoology vertebrate zoology spongiology Veterinary science	 Ø Ø animal Mollusca 	4
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science malacology conchology helminthology Soil zoology vertebrate zoology spongiology	Ø	4 - 0 - 0 - 0
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science malacology conchology helminthology soil zoology vertebrate zoology spongiology Veterinary science epizootiology Agricultural biotechnology Psychology Behavioral economics	0	16 3
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science malacology conchology helminthology soil zoology vertebrate zoology spongiology Veterinary science epizootiology Agricultural biotechnology Psychology Behavioral economics cyberpsychology ecopsychology neuropsychology cognitive anthropology Philematology	Ø Ø animal Mollusca mollusc shell helminth Ø Vertebrata Porifera Ø Ø Ø human behaviour mental state psychism Ø Ø Ø kiss goods economy	16 3 0
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science malacology conchology helminthology soil zoology vertebrate zoology spongiology Veterinary science epizootiology Agricultural biotechnology Psychology Behavioral economics cyberpsychology ecopsychology cognitive anthropology Philematology Economics and business positive economics alpha positive economics chabour economics health economics	Ø Ø animal Mollusca mollusc shell helminth Ø Vertebrata Porifera Ø Ø Ø human behaviour mental state psychism Ø Ø Ø kiss goods economy service Ø human capital wage work Ø international trade	16 3 0
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science malacology conchology helminthology soil zoology vertebrate zoology spongiology Veterinary science epizootiology Agricultural biotechnology Psychology Behavioral economics cyberpsychology cognitive anthropology cognitive anthropology Philematology Economics and business positive economics albour economics international economics albour economics	Ø Ø animal Mollusca mollusc shell helminth Ø Vertebrata Porifera Ø Ø Ø human behaviour mental state psychism Ø Ø Ø kiss goods economy service Ø human capital wage work Ø international trade international finance Ø Ø Ø Ø Ø information economy	16 3 0
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science malacology conchology helminthology soil zoology vertebrate zoology spongiology Veterinary science epizootiology Agricultural biotechnology Psychology Behavioral economics cyberpsychology cognitive anthropology Philematology Economics and business positive economics international economics international economics health economics international economics cinternational economics international economics cinternation economics information economics industrial organization Pharmacoeconomics francology spatial economics cpublic health economics Educational sciences Sociology	0	16 3 0 1 16 3 0 2 3 284 100 1 17 1 0 0 1 17 1 0 0 1 17 1 0 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 1 17 1 1 17 1 1 17 1 1 17
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science malacology conchology helminthology soil zoology vertebrate zoology spongiology Veterinary science epizootiology Agricultural biotechnology Psychology Behavioral economics cyberpsychology cognitive anthropology philematology Economics and business positive economics international economics international economics health economics international economics internat	Ø	16 3 0 1 16 3 0 2 3 284 100 1 17 1 0 0 1 17 1 0 0 1 17 1 0 0 1 17 1 0 0 1 17 1 0 0 1 17 0 1 17 0 1 17 0 1 17 0 1 17 0 1 17 0 1 17 0 1 17 0 1 17
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science malacology conchology helminthology Soil zoology vertebrate zoology spongiology Veterinary science pizootiology Agricultural biotechnology Psychology Behavioral economics cyberpsychology cognitive anthropology Philematology Economics and business positive economics health economics health economics health economics health economics production theory information economics industrial organization Pharmacoeconomics industrial organization Pharmacoeconomics francology spatial econometrics public health economics francology spatial econometrics public health economics crindustrial organization Pharmacoeconomics crindustrial organization Crindustrial or	0	16 3 0
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science malacology conchology helminthology soil zoology vertebrate zoology spongiology Veterinary science epizootiology Agricultural biotechnology Psychology Behavioral economics cyberpsychology cognitive anthropology cognitive anthropology Philematology Economics and business positive economics health economics hidustrial organization Pharmacoeconomics hidustrial organization Pharmacoeconomics hidustrial organization hidustrial economics hidustr	0	16 3 0 1 16 3 0 2 3 284 100 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 170 1 0 1 170 1 0 1 170 1 100 1 170 100 100 100 100 100 100 100 100
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science	## Company of the content of the con	16 3 0 1 16 3 0 2 3 284 100 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 17 1 0 1 170 1 0 1 170 1 0 1 170 1 100 1 170 100 100 100 100 100 100 100 100
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science # malacology # conchology # helminthology # Soil zoology # vertebrate zoology # seprogiology Veterinary science # epizootiology Agricultural biotechnology Psychology # Behavioral economics # cyberpsychology # ecopsychology # cognitive anthropology # Philematology Economics and business # positive economics # labour economics # international economics # international economics # information economics # information economics # information economics # information economics # pharmacoeconomics # spatial econometrics # spatial econometrics # spatial econometrics # spoiliture endoundics # spoiliture endoundics # spoiliture endoundics # information economics # information economics # information economics # spoiliture endoundics # spatial econometrics # spoiliture endoundics # spoiliture endoundics # sociology # sociology of scientific knowledge # Military sociology # sociology of scientific knowledge # Military sociology # sociology of scientific knowledge # Military sociology # sociology of the Internet # sociology of science # sociology of scien	0	16 3 0
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science	0 0 animal Mollusca mollusc shell helminth 0 Vertebrata Porifera 0 0 0 human behaviour mental state psychism 0 0 0 kiss goods economy service 0 0 human capital wage work 0 international trade international finance 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 3 0
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science # malacology # conchology # helminthology # Soil zoology # vertebrate zoology # spongiology Veterinary science # epizootiology Agricultural biotechnology Psychology # Behavioral economics # cyberpsychology # ecopsychology # cognitive anthropology # Philematology Economics and business # positive economics # labour economics # labour economics # enuroesychology # economics and business # positive economics # labour economics # international economics # international economics # industrial organization # Pharmacoeconomics # industrial organization # Pharmacoeconomics # spatial econometrics # public health economics # industrial organization # Pharmacoeconomics # industrial sociology # sociology of sport # sociology of sort # sociology of lation # sociology of sort # sociology of scientific knowledge # Military sociology # industrial sociology # sociology of the Internet # sociology of the Internet # sociology of the Internet # sociology of science # Sociotechnology # prison sociology # public sociology # prison sociology # profitical Science # Sociotechnology # prison sociology # sociodemography Law # legal theory Political Science # Kreminology # science of public administration # science of public administration # science of public administration # economical and aconomical geography # copital and economical geography # copital and economi	## Company of Company	16 3 0
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science \$\(\) malacology \$\(\) conchology \$\(\) helminthology \$\(\) soil zoology \$\(\) evertebrate zoology \$\(\) expongiology Veterinary science \$\(\) epizoutiology Agricultural biotechnology Psychology \$\(\) Ehavioral economics \$\(\) cyberpsychology \$\(\) ecopychology \$\(\) ecopychology \$\(\) enuropsychology \$\(\) enuropsychology	0 0 animal Mollusca molluse shell helminth 0 0 Vertebrata Porifera 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	163 30
Agriculture, forestry, and fisheries Animal and dairy science = malacology = conchology = helminthology = Soil zoology = vertebrate zoology = spongiology Veterinary science = epizootiology Agricultural biotechnology Psychology = Behavioral economics = cyberpsychology = ecopsychology = copsychology = consiste and business = positive economics = labour economics = health economics = international economics = enometrics = Behavioral economics = health economics = health economics = international economics = production theory = information economics = industrial organization = Pharmacoeconomics = francology = spatial econometrics = public health economics Educational sciences Sociology = sociology of religion = sociology of sport = sociology of scientific knowledge = Military sociology = industrial sociology = sociology of scientific knowledge = Military sociology = industrial sociology = sociology of scientific knowledge = Military sociology = industrial sociology = sociology of scientific knowledge = Military sociology = sociology of scientific knowledge = sociology of	0	163 30
Agriculture, forestry, and fisheries Animal and dairy science # malacology # conchology # Soil zoology # vertebrate zoology # spongiology Veterinary science # epizootiology Agricultural biotechnology Psychology # Behavioral economics # cyberpsychology # eneuropsychology # eneuropsychology # neuropsychology # neuropsychology # neuropsychology # philematology Economics and business # positive economics # labour economics # international economics # eneuroeconomics # international economics # international economics # production theory # information economics # infustrial organization # Pharmacoeconomics # prablic health economics # francology # spatial econometrics # public health economics # francology # sociology of religion # sociology of scientific knowledge # Military sociology # sociology of scientific knowledge # Military sociology # sociology of scientific knowledge # Sociolog	0	163 30
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science chachology chelminthology	0 0 animal Mollusca molluse shell helminth	172 60 3 122 0 3 96 17
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science * calonchology * chelminthology * Soil zoology * vertebrate zoology * eprotoilogy Agricultural biotechnology Psychology * Eephavioral economics * clyberpsychology * ceopsychology * ceopsychology * ceopsychology * ceopsychology * ceopsychology * ceopsitive anthropology * philematology Economics and business * positive economics * labour economics * international economics * international economics * eneuroeyonics * production theory * information economics * industrial organization * Pharmacoeconomics * information economics * information economics * industrial organization * production theory * information economics * industrial sociology * sociology of religion * sociology * sociology of seport * sociology * sport seport * sociology * sport seport * sport s	0 animal Mollusca mollusc shell heiminth 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	172 60 3 122 0 3 96 17 6 0 4 170
Agriculture, forestry, and fisheries Animal and dairy science = malacology - conchology - soli zoology - wertebrate zoology - spingiology Veterinary science - pizzotiology Agricultural biotechnology - Soli zoology - spongiology Psychology - Behavioral economics - cyberpsychology - coopsychology - cognitive anthropology - Philematology - Philematology - comitive anthropology - Philematology - comitive anthropology - philematology - comercial economics - international economics - informatic organization - Pharmacoeconomics - informatic organization - Pharmacoeconomics - public health economics - industrial organization - Pharmacoeconomics - public health economics - industrial organization - Pharmacoeconomics - public health economics - industrial organization - Pharmacoeconomics - public health economics - industrial organization - sociology - sociology of spingion - sociology - sociology of spingion - sociology - sociology of spingion - sociology - spingion sociology -	0 0 animal Mollusca molluse shell helminth 0 0 Vertebrata Porifera 0 0 0 0 human behaviour mental state psychism 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Regirenture, forestry, and fisheries	## STATE OF THE PROPERTY OF TH	163 0
Ragiculture, forestry, and fisheries Animal and dairy science - malacology - conchology - helminthology - Soil zoology Veterinary science - epizootiology Agricultural biotechnology Psychology - Behavioral economics - cyberpsychology - cognitive anthropology - heuropsychology - cognitive anthropology - Philematology - Philematology - Philematology - Philematology - heuropsychology - commics and business - positive economics - labour economics - labour economics - international economics - international economics - information economics - information economics - production theory - information economics - information economics - information economics - information economics - public health economics - francology - sociology - sociology - sociology of religion - sociology - sociology of selectific knowledge - Military sociology - sociology of scientific knowledge - sociology of scientific knowledge - Military sociology - sociology of scientific knowledge - soc	0 animal behaviour around the control of the contro	100
Health biotechnology Agriculture, forestry, and fisheries Animal and dairy science - malacology - conchology - chiminthology - Soil zoology - spongiology Veterinary science - epizootiology Agricultural biotechnology Psychology - Copyrephology - copyrehology - copyrehology - commiss and business - positive economics - phiematology - production theory - information economics - incurrentional economics - meuroeconomics - production theory - information economics - industrial organization - Pharmacoeconomics - industrial organization - Pharmacoeconomics - industrial organization - Pharmacoeconomics - patile health economics - industrial organization - Pharmacoeconomics - sociology - sociology of religion - sociology - sociology of sport - sociology of seven - sociology of law - sociology of seven - sociology of stematic knowledge - sociology of seven - sociology - public sociology - sociology of seven - sociology of seven - sociology of seven - sociology -	0	100 10 11 16 3 0 17 17 10 17 10 17 10 11 17 10 11 17 10 11 17 10 11 17 10 11 11 10 11 11 11 11 11 11
Reath histochanology Agriculture, forestry, and fisheries Animal and dairy science = malaccology = belimithology Soli zoology = vertebrate zoology = special commiss = cyberpsychology = copsychology = copsychology = copsychology = copsychology = neuropsychology = commiss = labour economics = neurocommiss = neurocomomics = neurocommiss = neurocomomics = neu	0 0 0 0 0 0 0 0 0 0	4
Heath biotechnology Agriculture, forestry, and isherius Animal and diary science - solit anology - conchology - solithin biology - solithin biology - special cology - commission - cology - compropelyology - copinitive antimopolyg -	9	163 30
Heath biotechnology Agriculture, forestrys and fisherines Amimaland fulary science semination of the control of	8 8	4
Remain biotechnology Agnimal and dairy science Animal and dairy science Soil zoology Enterherise voology E	0 0 0 0 0 0 0 0 0 0	163 3 0 0
Health biotechnology Agriculture, forestry, and fisheries Antimal and diviny science emalacology -contoclogy -therminthology -color sology -evertherate zoology -evertherate zoology -espongiology -copuration storeshoology -copuration storeshoology -coupting science -copstrychology -coupting science -copstrychology -coupting science -copative economics -copative economics -copative economics -conomics and husiness -conomics and husiness -conomics and husiness -conomics -conomics and science -conomics -c	G G G G G G G G G G	163 30
Beath histochuology Agriculture, forestry, and fesherius Antimal and dary selence winderology centrology centrology centrology centrology Agricultural biotechnology Poprhelogy centrology	0 0 0 0 0 0 0 0 0 0	172 163 30 173 284 100 117 17 17 10 10 117 17 17 10 10 117 17 17 17 10 10 11 17 17 17 17 17 17 17 17 17
Realth Indisclembolgy Agriculture, forestry, and fisherius Antimal and dairy science - mulacology - conchology - shebrinholgy - Soll zoology Agricultural piotechnology Peychology - equipoviology - equipovio	0 0 0 0 0 0 0 0 0 0	161
Health biotechnology Agrinative, forrestry, and febersies Aminalacidagy conchology belanization of the second of the secon	Districts of the content of the cont	100
Health biotechnology Agrainant, forestry, arenferested Aminal and dairy seriested Aminal sublogy Agrainant biotechnology Agrainant biot	Descriptions Desc	100
Beauth bistochanology Agriculture, forestry, and Bistories Arisical and styry selence soluciology controlled solucion to bistorictory to bistorictory to estochanology controlled solucion to selection solucion to selection to s	Section Sect	100
Remain in miner memorine memor	Section Sect	100
Remain and almoner or a management of a manage	Summarian Summ	100
Heatile bistochanologo Agrination, formatry, and haberian Commission and programme of the commission o	Section Sect	163 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Care	science scienc	16
Content Con	Sections Sec	172 60 3 2 2 3 3 4 4 4 4 4 3 3 1 2 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9
tempor to the total proposed by the proposed	Section Finance Fin	102
technic historecture of a protection of a pro	Section Sect	16 3 3 0 0 0 0 0 1 1 1 7 2 0 0 0 0 0 0 1 1 1 7 0 0 0 0 0 0 0 0 0 0
tempor		163 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0