

| code | |
|------|--|
| F034 | ACTA BIOCHIMICA ET BIOPHYSICA SINICA |
| I059 | ACTA GEOLOGICA SINICA ENGLISH EDITION |
| C096 | ACTA MATHEMATICA SCIENTIA |
| B030 | ACTA MATHEMATICA SINICA ENGLISH SERIES |
| I051 | ACTA MATHEMATICAE APPLICATAE SINICA |
| C105 | ACTA MECHANICA SINICA |
| M100 | ACTA METALLURGICA SINICA |
| I209 | ACTA OCEANOLOGICA SINICA |
| G218 | ACTA PHARMACEUTICA SINICA B |
| G001 | ACTA PHARMACOLOGICA SINICA |
| I062 | ADVANCES IN ATMOSPHERIC SCIENCES |
| H063 | ANIMAL NUTRITION |
| I282 | ASIAN JOURNAL OF ANDROLOGY |
| H079 | BIOSAFETY AND HEALTH |
| G780 | CANCER BIOLOGY & MEDICINE |
| I072 | CELL RESEARCH |
| I206 | CELLULAR & MOLECULAR IMMUNOLOGY |
| I139 | CHEMICAL RESEARCH IN CHINESE UNIVERSITIES |
| G015 | CHINA CDC WEEKLY |
| I710 | CHINA COMMUNICATIONS |
| I165 | CHINA FOUNDRY |
| E096 | CHINA GEOLOGY |
| E158 | CHINA OCEAN ENGINEERING |
| B023 | CHINESE ANNALS OF MATHEMATICS SERIES B |
| D031 | CHINESE CHEMICAL LETTERS |
| I154 | CHINESE GEOGRAPHICAL SCIENCE |
| I207 | CHINESE HERBAL MEDICINES |
| I166 | CHINESE JOURNAL OF ACOUSTICS |
| I122 | CHINESE JOURNAL OF AERONAUTICS |
| I037 | CHINESE JOURNAL OF CANCER RESEARCH |
| D013 | CHINESE JOURNAL OF CATALYSIS |
| T100 | CHINESE JOURNAL OF CHEMICAL ENGINEERING |
| C070 | CHINESE JOURNAL OF CHEMICAL PHYSICS |
| I173 | CHINESE JOURNAL OF CHEMISTRY |
| I116 | CHINESE JOURNAL OF ELECTRONICS |
| I026 | CHINESE JOURNAL OF INTEGRATIVE MEDICINE |
| I218 | CHINESE JOURNAL OF MECHANICAL ENGINEERING |
| G101 | CHINESE JOURNAL OF NATURAL MEDICINES |
| D017 | CHINESE JOURNAL OF POLYMER SCIENCE |
| I219 | CHINESE JOURNAL OF POPULATION, RESOURCES AND ENVIRONMENT |

| code | |
|------|---|
| I200 | CHINESE JOURNAL OF TRAUMATOLOGY |
| I201 | CHINESE MEDICAL JOURNAL |
| G126 | CHINESE MEDICAL SCIENCES JOURNAL |
| I071 | CHINESE OPTICS LETTERS |
| C106 | CHINESE PHYSICS B |
| C058 | CHINESE PHYSICS C |
| C059 | CHINESE PHYSICS LETTERS |
| G212 | CHRONIC DISEASES AND TRANSLATIONAL MEDICINE |
| C095 | COMMUNICATIONS IN THEORETICAL PHYSICS |
| I720 | CSEE JOURNAL OF POWER AND ENERGY SYSTEMS |
| E626 | CT |
| I226 | DEFENCE TECHNOLOGY |
| J075 | ENGINEERING |
| F005 | ENTOMOTAXONOMIA |
| Q784 | FOREST ECOSYSTEMS |
| N092 | FRICTION |
| I249 | FRONTIERS IN ENERGY |
| I248 | FRONTIERS OF CHEMICAL SCIENCE AND ENGINEERING |
| I735 | FRONTIERS OF COMPUTER SCIENCE |
| I220 | FRONTIERS OF EARTH SCIENCE |
| I243 | FRONTIERS OF MATERIALS SCIENCE |
| I250 | FRONTIERS OF MATHEMATICS IN CHINA |
| I237 | FRONTIERS OF MEDICINE |
| I132 | FRONTIERS OF OPTOELECTRONICS |
| I726 | FRONTIERS OF PHYSICS |
| I725 | FRONTIERS OF STRUCTURAL AND CIVIL ENGINEERING |
| G343 | GENERAL PSYCHIATRY |
| I222 | GENOMICS PROTEOMICS & BIOINFORMATICS |
| E050 | GEOSCIENCE FRONTIERS |
| Q744 | GLOBAL ENERGY INTERCONNECTION |
| Z037 | GREEN ENERGY & ENVIRONMENT |
| H062 | HORTICULTURAL PLANT JOURNAL |
| H082 | HORTICULTURE RESEARCH |
| R589 | IEEE/CAA JOURNAL OF AUTOMATICA SINICA |
| Q709 | INFECTIOUS DISEASES OF POVERTY |
| I012 | INSECT SCIENCE |
| I168 | INTERNATIONAL JOURNAL OF COAL SCIENCE & TECHNOLOGY |
| G889 | INTERNATIONAL JOURNAL OF DERMATOLOGY AND VENEREODOLOGY |

| code | |
|------|---|
| K045 | INTERNATIONAL JOURNAL OF MINERALS, METALLURGY AND MATERIALS |
| I184 | INTERNATIONAL JOURNAL OF MINING SCIENCE AND TECHNOLOGY |
| Q748 | INTERNATIONAL JOURNAL OF NURSING SCIENCES |
| Q213 | INTERNATIONAL JOURNAL OF ORAL SCIENCE |
| I225 | JOURNAL OF ACUPUNCTURE AND TUINA SCIENCE |
| H029 | JOURNAL OF ANIMAL SCIENCE AND BIOTECHNOLOGY |
| E049 | JOURNAL OF ARID LAND |
| N764 | JOURNAL OF BIONIC ENGINEERING |
| I067 | JOURNAL OF CENTRAL SOUTH UNIVERSITY |
| I227 | JOURNAL OF CHINESE PHARMACEUTICAL SCIENCES |
| S051 | JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY |
| E537 | JOURNAL OF EARTH SCIENCE |
| I105 | JOURNAL OF ENERGY CHEMISTRY |
| Z027 | JOURNAL OF ENVIRONMENTAL SCIENCES |
| I018 | JOURNAL OF FORESTRY RESEARCH |
| F013 | JOURNAL OF GENETICS AND GENOMICS |
| I063 | JOURNAL OF GEOGRAPHICAL SCIENCES |
| W015 | JOURNAL OF HYDRODYNAMICS SERIES B |
| H017 | JOURNAL OF INTEGRATIVE AGRICULTURE |
| G442 | JOURNAL OF INTEGRATIVE MEDICINE |
| F029 | JOURNAL OF INTEGRATIVE PLANT BIOLOGY |
| I142 | JOURNAL OF IRON AND STEEL RESEARCH, INTERNATIONAL |
| I229 | JOURNAL OF MARINE SCIENCE AND APPLICATION |
| M015 | JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY |
| E092 | JOURNAL OF METEOROLOGICAL RESEARCH |
| F021 | JOURNAL OF MOLECULAR CELL BIOLOGY |
| I230 | JOURNAL OF MOUNTAIN SCIENCE |
| I120 | JOURNAL OF OCEAN UNIVERSITY OF CHINA |
| E012 | JOURNAL OF OCEANOLOGY AND LIMNOLOGY |
| M035 | JOURNAL OF RARE EARTHS |
| F208 | JOURNAL OF RESOURCES AND ECOLOGY |
| C010 | JOURNAL OF ROCK MECHANICS AND GEOTECHNICAL ENGINEERING (JRMGE) |
| R062 | JOURNAL OF SEMICONDUCTORS |
| F039 | JOURNAL OF SYSTEMATICS AND EVOLUTION |
| I144 | JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS |
| X053 | JOURNAL OF TRAFFIC AND TRANSPORTATION ENGINEERING ENGLISH EDITION |

2023

| code | |
|------|--|
| I090 | JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY MATERIALS SCIENCE EDITION |
| I041 | JOURNAL OF ZHEJIANG UNIVERSITY SCIENCE A |
| I159 | JOURNAL OF ZHEJIANG UNIVERSITY SCIENCE B |
| I254 | LIGHT SCIENCE & APPLICATIONS |
| I224 | MACHINE INTELLIGENCE RESEARCH |
| Q716 | MILITARY MEDICAL RESEARCH |
| F019 | MOLECULAR PLANT |
| I137 | NANO RESEARCH |
| M655 | NANOTECHNOLOGY AND PRECISION ENGINEERING |
| I255 | NATIONAL SCIENCE REVIEW |
| I232 | NEURAL REGENERATION RESEARCH |
| G278 | NEUROSCIENCE BULLETIN |
| I074 | NUCLEAR SCIENCE AND TECHNIQUES |
| G616 | ONCOLOGY AND TRANSLATIONAL MEDICINE |
| I202 | PARTICULOLOGY |
| H046 | PEDOSPHERE |
| F007 | PLANT DIVERSITY |
| I129 | PROTEIN & CELL |
| I050 | RARE METALS |
| Q440 | RESEARCH |
| C072 | RESEARCH IN ASTRONOMY AND ASTROPHYSICS |
| I065 | RICE SCIENCE |
| I083 | SCIENCE BULLETIN |
| I146 | SCIENCE CHINA CHEMISTRY |
| A146 | SCIENCE CHINA INFORMATION SCIENCES |
| I150 | SCIENCE CHINA LIFE SCIENCES |
| M114 | SCIENCE CHINA MATERIALS |
| I189 | SCIENCE CHINA MATHEMATICS |
| I157 | SCIENCE CHINA PHYSICS, MECHAN 41813 T654 152127F4 12 T1 0 (3 |

2023

code

| | |
|------|--|
| I008 | WUHAN UNIVERSITY JOURNAL OF NATURAL SCIENCES |
| F022 | ZOOLOGICAL RESEARCH |
| F014 | ZOOLOGICAL SYSTEMATICS |
| G549 | . . . |
| G011 | |
| A003 | |
| H002 | |
| A009 | |
| G012 | |
| G786 | |
| Q906 | |
| G013 | |
| E625 | |

code

R018
G620
G017
G410
T098
E135
N008
R730
N085
T094
G018
C060
M005
M103
Y007
M010
M008
M006
N026
M009
K512
K504
H009
H525
H234
H527
H538
E616
E543
E600
E510
E152
L017
Y022
R711
X036
N056
G992
W010
Z029
H001

code

G264
N024
E113
A907
E102
G670
V050
V028
X043
X046
V062
L508
H023
H218
H247
G432
N060
R532
G458
X010
X633
X635
G322
G085
G552
E144
E146
R051
H038
X024
H005
X001
J024
G020
E109
E091
L512
S055
S086
H040
N004

code

N009
T500
T941
Y503
Y591
Y563
Y585
N019
C055
E133
E130
E584
E639
E315
E305
E310
E527
E024
E570
E142
E115
E004
E153
E308
E656
E300
E549
V031
E357
S741
E306
E150
E307
E118
E143
E112
E362
E139
E026
E009
E127

code

R036
R512
R724
R001
R006
R022
R020
J023
H262
H006
H227
A030
L004
U014
G057
J028
G944
P003
P018
F043
G775
F231
X034
G542
T241
N070
G920
R575
C071
G199
G874
Z544
U013
Q418
U053
G608
Y006
K002
K581
D022

code

D005
D026
D004
D062
D015
D035
Q931
G556
H845
V052
M105
M039
V048
Q006
Q005
H268
H265
A078
G024
A029
M505
G068
A001
Y019
B029
G957
G338
A034
H047
H844
Q956
G879
G690
G803
H045
E048
E020
E105
M050
M013

code

M019
D020
B002
R038
T001
T002
D021
A080
T078
E358
T016
B003
R037
C056
E005
E546
V021
N105
E574
E360
S712
V030
V033
M030
J051
C002
C073
N590
B031
T003
N064
K018
T563
J057
N110
P009
V010
P005
Z013
G025

code

N037
Z032
G207
X579
X022
X026
N039
D503
R095
E601
E304
E022
G478
R047
Y013
C103
W007
W018
W008
W025
S744
S745
W016
H226
R026
R082
C091
C097
R688
N015
N033
C050
R097
C037
R547
H272
H228
G027
G026
A042

code

A535
H364
A062
G028
G816
F028
G030
V572
T004
T005
M048
A077
H275
A527
G031
M033
A040
G495
V529
G936
G497
G659
G498
G938
G362
G929
G997
G496
G930
G975
G349
G983
G939
G415
G426
S157
B525
G954
G660
G940

/

code

Q911
G661
G934
G937
E578
E591
R683
H028
T008
X025
J003
J013
G033
J055
Y029
G899
G416
L037
E651
E569
E155
E131
E312
Z010
E564
E145
E006
E311
E003
E149
H284
E008
E108
L586
N076
N624
N021
A191
Y556
Y027

2023

code

Y017

Y554

Y052

Y031

Y012

Y002

Y014

Y034

Y015

Y033

Y032

T057

D602

F258

T505

T067

T065

T018

J053

A031

K032

J017

J019

code

Q004
Q002
Q001
C092
Q009
H042
A084
K505
R535
C035
R084
A039
H203
G334
E111
A028
K016
H060
G548
A055
G041
G336
G987
G503
G654
G734
H665
E141
R046
H032
W543
X003
A054
E103
G340
J004
H013
A052
G525
A021

code

G043
G044
G294
G077
J033
H003
A004
Z009
T006
T101
T532
T146
T007
T066
T009
D604
T025
T567
T076
D506
D011
D018
D030
D501
D037
T553
T931
Z017
Z005
Z550
Z021
D024
Z500
Z554
Z525
Z506
Z004
Z003
Z002
Z521

code

Z025
H049
Z518
Z035
G971
Z019
Z031
G882
G656
M631
M600
V560
Y040
N005
N007
X011
N069
N672
S004
N040
M004
N051
N050
N057
N047
N054
N028
N063
N053
N515
G003
H245
R025
F045
R514
R521
R028
E116
J042

2023

code

R586

G014

H243

G719

E007

G452

G439

N014

S050

S049

S013

S012

S034

S022

S025

code

V014
V044
V005
V013
V047
Y522
Y564
G453
J035
H700
H199
G397
H283
H701
A112
X020
X672
X695
X685
X516
L587
W567
K553
V049
G869
G316
G187
G048
G507
G049
G358
G050
G886
N048
M051
K022
N083
M012
E599
H333

code

S759
S762
H266
S773
N992
G953
T102
T955
T542
G677
Z553
G553
T512
R016
G052
F018
C325
M018
Q933
A645
S812
R588
A083
S816
A537
A075
W514
S818
W531
L516
E140
Y051
J059
Q907
Y016
Y571
S503
R060
S001
G672

code

G246
G894
G390
G594
G325
G266
K525
V054
K025
K004
E106
K014
E350
E354
E504
M101
M045
K554
K582
K010
F015
J020
G053
G395
A016
J008
G628
R096
R758
T010
M001
C101
C510
C001
C104
G580
U055
U626
C032
K008

code

H261
G850
G646
U037
T017
H740
H280
H281
H102
H289
G880
G607
G276
G271
Q908
G501
G291
G664
G345
G204
G310
G881
G287
G222
G317
G257
G230
G309
G802
G423
G797
G256
G942
G855
Q909
G261
G293
Q913
G673
G350

code

G274
Q910
T231
G491
N023
H748
T060
K558
K517
K038
K005
K017
D027
K009
R119
U036
H037
G056
B017
N107
S015
T077
N084
U533
A013
G047
R117
V089
H069
H068
G023
A025
T011
Y026
N011
H033
H021
A061
E120
G058

code

R008
G059
A008
S776
W590
G288
G662
G523
A026
A111
G513
R533
P004
T501
K570
W002
U504
A506
A110
G665
H071
H105
T034
T924
H404
H072
H279
Z008
H278
H286
H222
H773
V032
H219
Q384
U602
U604
E021
E361
Y504

code

E352
E566
E359
E001
E521
E633
X532
X018
X500
X013
P001
G595
Y009
C007
X021
G061
T012
U535
J001
L044
D002
P011
G448
E563
E642
H516
E110
H415
F228
G609
H223
T105
N071
C134
R501
P006
T013
N106
F041
W555

code

W504
T070
U515
H097
S011
N029
R086
D012
H382
H051
E635
A063
H070
E101
G742
J022
A020
G062
A141
A637
H031
H804
G511
G063
G574
A014
H393
H390
G064
H217
A066
G630
G725
V088
A056
U528
X038
H292
Y555
X006

2023

code

G066

M021

G283

H282

G069

Q219

G596

G946

G389

T763

A515

G329

G070

code

F204
F040
F213
G006
G332
G603
H083
F044
G624
C033
C054
E302
E636
A615
T933
X042
L016
L015
L034
L021
L019
L031
L043
L030
E126
L005
L028
L012
L006
L008
L025
F257
G387
N993
C009
Y018
A115
G534
G586
G746

2023

code

G457

G224

G700

Q919

G652

G469

G766

G834

G324

G760

G768

G856

code

B015

B007

B004

A

C036

B006

B012

H847

H008

Z016

X533

P007

W004

A

W013

R050

R049

R587

W011

W502

W006

W003

F010

H850

H015

H287

H056

E540

E154

N907

X528

R566

W570

U056

G045

A006

F027

Z007

G710

H007

A033

G575

code

G745
H862
H864
T106
T014
T536
T079
T580
X634
R652
L009
J011
M544
T015
N043
V531
H041
L505
N065
R776
A041
U017
A504
G076
G626
G914
T611
L518
L029
T074
L507
E023
E114
X521
X007
X005
G238
R065
G965
J032

code

Q003
N061
T103
V029
V035
V019
H043
H057
H012
H048
Y025
S795
G601
G996
S017
S082
R070
G866
R057
R064
R004
R098
F004
F206
F011
F225
G651
R085
E052
S033
G210
S813
G079
G800
G326
G702
D003
D023
T072
N044

code

W014
A024
E107
G038
M032
X017
J018
G707
D001
C006
C509
E136
E138
R009
U030
J036
V018
X030
G081
A150
J002
L010
R671
A032
E125
Y023
H224
H018
H288
A022
G792
F020
H385
V573
G588
G699

J045

H004
X032

H270

code

A060
H061
A064
L002
M041
M029
M052
S505
S003
B028
B025
B018
R059
B027
B021
G188
V087
E027
R089
R748
Y561
U634
G300
T063
G653
N100
G321
R087
G438
G798
G341
G067
H417
F250
U010
T929
X673
G451
G421
G223

code

C093
G963
N111
G951
G486
G896
G826
T073
A018
T064
T953
Q937
P010
S027
G817
G083
S918
S919
E046
G476
G419
G578
G260
Q368
A087
E159
H276
L007
G980
R516
G328
V056
M102
G721
R034
S081
S087
R519
S046
S002

code

A510
G565
Q958
G627
R069
N052
H200
E047
U562
E053
E157
C005
E309
V574
V037
C004
E163
S821
E500
T054
G962
G554
J025
H016
S031
Z543
S024
Z006
G403
G087
G877
G836
G514
G440
G008
G331
G527
M023
M047
C503

code

N079
N035
G605
G482
G333
GB02
G281
G480
G265
G964
G308
G844
G088
N074
N066
F024
G455
T104
G089
D014
G649
B008
C109
E123
T949
D016
A580
R033
X693
A015
F035
C008
E122
Z018
C052
B011
B020
B001
F100
M014

code

L359
L027
L504
L033
E051
K020
T916
D025
M036
M504
K013
K580
M020
H998
H220
Y020
Y008
Y024
Y054
H909
G479
G518
H039
C108
Q008
A038
A654
H269
A053
B013
B522
H989
H293
E148
Y057
U643
C100
M043
T569
Y521

code

A017
A002
H035
G091
R777
J016
H019
H201
G810
G092
G093
G488
N086
N994
C038
G259
G615
Y010
Y004
N030
E316
J012
A019
G036
G835
G884
H577
H014
H052
H584
F008
F038
F009
F023
F050
H238
H890
Z551
N091
N094

code

U011

U640

()

N046

S023

C034

R072

H106

S999

S052

G007

G520

G094

G546

CT MRI

Q940

G538

G985

G129

Z552

F048

N103

G750

G769

G096

G339

M053

H213

N830

G097

H294

H242

G901

H939

E351

E654

E169

E604

R040

R511

G234

H891

2023

code

G825

G270

G543

G100

G290

V023

G320

G402

V568

G587

M007

G456

G687

2023

2023

code

G447

G108

G536

G794

G221

G583

G754

G870

G109

G544

G814

G974

G304

G110

H212

G613

G598

K579

K037

2023

code

G311
U020
G226
G269
G776
H081
G629
Z546
G112
U052
S825
H793
E124
G366
G114
G242
H555
H044
F255
F002
G115
G258
G715

code

G298
G117
G718
G380
G203
G250
G747
G727
G232
G118
G908
G464
G675
G633
G119
G756
G645
G396
H208
U647
E303
G619
G318
G120
G121
G122
G878
G913
G220
G227
G248
G713
G009
G755
M628
G809
G123
G124
G679
G306

code

G313
G236
G125
G471
G622
G127
G193
S591
G519
G644
T019
G531
Q918
G454
G243
G625
G314
G130
G706
H205
U032
M028
H099
G753
V039
X012
U033
H204
G600
H067
G945
G347
G843
G757
G846
G758
G528
G678
G182
G132

code

G240
G632
G524
G749
G832
G642
G133
G255
G576
G667
G529
G299
G134
G502
G135
G195
G136
G408
G137
G098
G138
G139
G743
G140
G141
G251
G474
G286
G142
G689
G262
G231
G054
G235
G143
G648
G728
G691
G263
G335

2023

code

GD01

G145

G146

GF01

G555

G302

G055

G174

G751

G147

G060

Q905

Q948

2023

code

G158

G473

G463

G526

G515

G505

G472

G900

Q950

code

G169
Q284
G892
G170
Q231
G082
G171
G172
Q209
G191
G075
G173
G873
Q920
S590
G705
G307
G489
G175
G176
G194
G591
G610
G897
G177
G178
G859
G910
G858
G179
Q954
G039
K001
H053
G599
G682
G180
G181
A036
X539

code

S020
G842
G597
R775
G183
G564
G685
G681
G812
G010
G643
Q968
G184
Q929
G185
G412
G522
G196
G838
G695
Q225
H103
J021
X029
N757
A512
G186
G225
R559
N022
H026
N075
G407
N034
Z022
R737
S026
N013
S501
R611

2023

code

A905

E137

Z012

G229

N088

G701

L018

G720

H034

H410

H202