

Cumulative Indexes of Volumes 450-505: Geographical & Corporate Index

Argentina, Bahía Blanca

Univ. Nacl. Sur, Inst. Invest. Quim. Organ. 494:5, 494:11

Australia, Adelaide (SA)

Univ. Adelaide, Dept. Chem. 471:53, 476:33, 480:255, 490:163, 494:247, 501:277

Univ. Adelaide, Dept. Chem., Jordan Labs 450:C9, 452:121, 456:113, 464:191, 467:251, 469:89, 472:285, 495:141

Univ. Adelaide, Dept. Phys. & Inorgan. Chem., Jordan Labs 450:209, 458:29

Australia, Armidale (NSW)

Univ. New England, Dept. Chem. 458:211, 466:211, 471:193, 476:133, 494:267

Australia, Brisbane (QLD)

Griffith Univ., Fac. Sci. & Technol. 462:295

Queensland Dept. Primary Ind., Sch. Chem. 453:299

Queensland Univ. Technol., Sch. Chem. 462:243

Univ. Queensland, Dept. Chem. 453:299, 453:307, 462:243

Australia, Bundoora (VIC)

La Trobe Univ., Dept. Chem. 455:283, 467:51, 471:C8, 476:33

Australia, Canberra (ACT)

Australian Natl. Univ., Inst. Adv. Studies, Res. Sch. Chem. 455:185

Australian Natl. Univ., Res. Sch. Chem. 451:249, 466:221, 472:355

Australia, Clayton (VIC)

Monash Univ., Dept. Chem. 462:183, 493:189, 493:205, 501:23

Telecom Australia Res. Labs, Photon Sect. 471:193

Australia, Geelong (VIC)

Deakin Univ., Sch. Biol. & Chem. Sci. 458:29, 476:33, 492:145

Australia, Hobart (TAS)

Univ. Tasmania, Dept. Chem. 455:283, 471:C8, 482:191, 489:153, 490:C18, 503:C16

Australia, Kensington (NSW)

Univ. New South Wales, Sch. Chem. 460:97

Australia, Melbourne (VIC)

P. MacCallum Canc. Inst., Exptl. Chemotherapy & Pharmacol. Unit 493:205

Australia, Nathan (QLD)

Griffith Univ., Fac. Sci. & Technol. 475:15, 476:133, 500:289, 502:35

Australia, Nedlands (WA)

Univ. Western Australia, Dept. Chem. 450:C9, 450:209, 452:121, 456:113, 458:211, 462:295, 464:191, 466:211, 467:51, 467:251, 469:89, 471:C8, 471:193, 472:285, 478:111, 489:153, 490:C18, 494:267, 495:141, 501:23, 502:35, 503:C16

Australia, North Ryde (NSW)

Macquarie Univ., Sch. Chem. 466:185

Australia, Parkville (VIC)

Univ. Melbourne, Sch. Chem. 478:131

Australia, Sydney (NSW)

Univ. New South Wales, Sch. Chem. 486:109

Univ. Sydney, Dept. Chem. 454:217, 493:205

Univ. Sydney, Dept. Inorgan. Chem. 458:141

Australia, Wollongong (NSW)

Univ. Wollongong, Dept. Chem. 454:C11, 464:203, 486:243

Austria, Graz

Graz Tech. Univ., Inst. Anorgan. Chem. 450:79, 458:1, 460:149, 465:127, 465:137, 467:21, 479:165, 479:187, 479:193, 480:173, 482:201, 484:C1, 485:233, 487:223, 493:33, 499:241, 503:93, 503:129

Graz Univ., Inst. Phys. Chem. 450:185

Austria, Innsbruck

Innsbruck Univ., Inst. Allgemeine Anorgan. & Theoret. Chem. 475:113, 496:175

Innsbruck Univ., Inst. Analyt. Chem. & Radiochem. 475:113

Innsbruck Univ., Inst. Anorgan. & Analyt. Chem. 453:53, 463:245

Innsbruck Univ., Inst. Organ. & Pharmazeut. Chem. 463:245

Austria, Vienna

Univ. Vienna, Inst. Organ. Chem. 450:185

Bangladesh, Dhaka

Jahangirnagar Univ., Dept. Chem. 476:121, 492:41, 492:135

Belgium, Brussels

Free Univ. Brussels, Ctr. High Resolut. NMR 480:255, 486:263, 490:163, 494:247, 501:277

Free Univ. Brussels, Fac. Appl. Sci., Dept. Gen. & Organ. Chem. 480:255, 490:163, 494:247, 501:277

Free Univ. Brussels, Fac. Engr., Dept. Gen. & Organ. Chem. 486:263

Free Univ. Brussels, Fac. Med. & Pharm., Chim. Biol. & Nutr. Lab. 466:15, 501:145, 505:73

Belgium, Feluy

Fina Res., Petrofina Grp., Ctr. Rech. 459:117, 497:105

Belgium, Liège

State Univ. Liège, Analyt. Chem. & Radiochem. Lab. 460:177, 469:55, 493:149

Univ. Liège 460:177, 493:149

Belgium, Louvain

Univ. Catholique Louvain, Chim. Phys. & Cristallog. Lab. 458:49

Botswana, Gaborone

Univ. Botswana & Swaziland, Dept. Chem. 455:235

Brazil, Araraquara (SP)

UNESP, Inst. Quim. Araraquara 484:13

Brazil, Belo Horizonte (MG)

Univ. Fed. Minas Gerais, ICEX, Dept. Quim. 487:C21, 490:155

Brazil, Campinas (SP)

Univ. Estadual Campinas, Inst. Quim. 452:197, 471:165, 482:111

Brazil, Porto Alegre (RS)

Univ. Fed. Rio Grande Sul, Inst. Quim. 484:C8

Brazil, Ribeirao (SP)

Univ. Sao Paulo, FFCL, Dept. Quim. 460:31

Brazil, Rio de Janeiro

Conselho Nacl. Desenvolvimento Cient. & Tecnol., Ctr. Brasileiro Pesquisas Fis. 471:165

Brazil, Santa Maria (RS)

Univ. Fed. Santa Maria, CCNE, Dept. Quim. 460:31

Brazil, Sao Carlos (SP)

Univ. Sao Paulo, Inst. Fis. & Quim. 482:147, 484:13

Brazil, Sao Paulo (SP)

Univ. Sao Paulo, Inst. Fis. 484:13

Brunei, Bandar Seri (Begawan)

Univ. Brunei Darussalam, Dept. Chem. 479:153

Bulgaria, Sofia

Bulgarian Acad. Sci., Inst. Polymers 482:39

Canada, Burnaby (BC)

Simon Fraser Univ., Dept. Chem. 462:C6, 468:183, 469:69

Canada, Calgary (ALB)

Novacor Res & Technol. Corp. 497:91

Univ. Calgary, Dept. Chem. 478:57, 480:C4, 497:91

Canada, Edmonton (ALB)

Univ. Alberta, Dept. Chem. 480:C4, 489:C35

Canada, Guelph (ONT)

Univ. Guelph, Dept. Chem. 503:C12

Univ. Guelph, Dept. Chem. & Biochem. 464:95, 492:229

Canada, Halifax (NS)

Dalhousie Univ., Dept. Chem. 463:115, 480:191

Canada, Hamilton (ONT)

McMaster Univ., Dept. Chem. 478:179, 478:189, 485:79

Canada, Kingston (ONT)

Queens Univ., Dept. Chem. 478:45, 478:179, 497:143, 502:87

Canada, Lethbridge (ALB)

Univ. Lethbridge, Dept. Chem. 467:127

Canada, London (ONT)

Univ. Western Ontario, Dept. Chem. 462:235, 484:53, 490:1

Canada, Montreal (PQ)

McGill Univ., Dept. Chem. 483:1, 488:205, 499:181

Canada, North York (ONT)

York Univ., Dept. Chem. 465:1, 468:205, 495:1, 503:1

Canada, Ottawa (ONT)

Univ. Ottawa, Dept. Chem. 460:C6, 488:25, 491:61, 500:117

Univ. Ottawa, Dept. Chem., Ottawa Carleton Chem. Inst. 451:169

Canada, Saskatoon (SK)

Univ. Saskatchewan, Dept. Chem. 470:1

Canada, St. Johns (NF)

Mem. Univ. Newfoundland, Dept. Chem. 461:215

Canada, Toronto (ONT)

Univ. Toronto, Dept. Chem. 456:C27, 461:147

Canada, Vancouver (BC)

Univ. British Columbia, Dept. Chem. 452:97, 462:C6, 462:C21, 467:251, 488:161, 492:157, 499:173

Canada, Victoria (BC)

Univ. Victoria, Dept. Chem. 452:205, 460:117, 474:199, 493:47

Canada, Waterloo (ONT)

Univ. Waterloo, Dept. Chem. 452:115, 497:133

Univ. Waterloo, Guelph Waterloo Ctr. Grad. Work Chem., Dept. Chem. 462:C24, 471:211

Canada, Windsor (ONT)

Univ. Windsor, Dept. Chem. & Biochem. 456:25, 462:125

Chile, Valparaiso

Univ. Catolica Valparaiso, Inst. Quim. 469:69

Croatia, Zagreb

Rudjer Boskovic Inst. 489:35

Rudjer Boskovic Inst., Dept. Phys. Chem. 461:117, 483:205

Univ. Zagreb, Fac. Sci. 461:117

Univ. Zagreb, Fac. Sci., Gen. & Inorgan. Chem. Lab. 483:205

Czech Rep., Brno

Masaryk Univ., Dept. Inorgan. Chem. 482:285

Polymer Inst. Brno 497:33

Czech Rep., Pardubice

Inst. Chem. Technol., Dept. Gen. & Inorgan. Chem. 493:13

Czech Rep., Prague

Acad. Sci. Czech Rep., Inst. Chem. Proc. Fundamentals 453:17, 466:29, 468:49

Acad. Sci. Czech Rep., Inst. Microbiol. 466:125, 482:231

Acad. Sci. Czech Rep., Inst. Organ. Chem. 466:29

Acad. Sci. Czech Rep., Inst. Organ. Chem. & Biochem. 499:63

Acad. Sci. Czech Rep., J. Heyrovsky Inst. Phys. Chem. & Electrochem. 453:185, 454:C1, 461:85, 466:125, 475:127, 482:231, 497:33

Charles Univ., Dept. Inorgan. Chem. 497:33

Czech Rep., Rez

Acad. Sci. Czech Rep., Inst. Inorgan. Chem. 456:25

Denmark, Aarhus

Aarhus Univ., Dept. Chem. 478:9

Egypt, Cairo

Ain Shams Univ., Fac. Sci., Dept. Chem. 456:229

Egypt, Mansoura

Mansoura Univ., Fac. Sci., Dept. Chem. 493:239

Egypt, Tanta

Tanta Univ., Fac. Sci., Dept. Chem. 456:229

England, Abingdon (Oxon)

Medisense UK 476:63, 490:143

England, Bath (Avon)

Univ. Bath, Sch. Chem. 455:C3, 463:41, 465:145, 466:153, 469:19, 471:185

England, Birmingham (West Midlands)

Univ. Aston 468:125

Univ. Aston, Dept. Chem. Engr. & Appl. Chem. 480:261, 489:C26

Univ. Birmingham, Dept. Chem. 464:225, 490:143

Univ. Birmingham, Sch. Chem. 480:261

England, Brighton (East Sussex)

Univ. Sussex, AFRC, Inst. Plant Sci. Res., Nitrogen Fixat. Lab. 454:C8, 461:141, 469:179, 469:C22, 476:219, 489:C22, 500:219

Univ. Sussex, Sch. Chem. & Molec. Sci. 451:45, 451:89, 453:207, 455:57, 459:125, 459:311, 460:7, 461:31, 461:61, 461:237, 462:39, 462:45, 462:319, 463:155, 466:35, 466:153, 468:107, 468:143, 469:129, 472:79, 474:217, 480:45, 480:139, 480:199, 481:89, 486:177, 487:C21, 488:155, 488:241, 489:C9, 489:181, 490:155, 492:C11, 493:77, 494:241, 497:C1, 499:57, 499:213, 500:89, 500:203, 500:219, 501:333, 502:163

Univ. Sussex, Sch. Chem. & Molec. Sci. & Nitr. Fix. Lab. 505:127

England, Bristol (Avon)

Univ. Bristol, Dept. Inorgan. Chem. 453:C30

Univ. Bristol, Sch. Chem. 451:205, 455:C13, 458:C3, 460:C22, 462:353, 474:C21, 474:C24, 480:C1, 480:C12, 482:243, 487:167

England, Cambridge

Univ. Cambridge, Cavendish Lab. 472:247

Univ. Cambridge, Chem. Lab. 450:C12, 452:175, 459:293, 462:265, 462:301, 467:79, 468:C9, 470:153, 472:247, 474:165,

- 482:139, 484:161, 487:139, 488:205, 491:255, 492:65, 492:211,
493:175, 500:227, 503:15, 503:C29
- England, Canterbury (Kent)**
Univ. Kent, Chem. Lab. 453:C30, 455:203, 462:347, 471:157,
471:241, 478:21, 486:115
- England, Cleveland**
ICI PLC, Res. & Testing Affairs Grp. 488:205
ICI PLC, Wilton Mat. Res. Ctr. 491:189
- England, Colchester (Essex)**
Univ. Essex, Dept. Chem. & Biol. Chem. 456:107, 460:C28,
474:133
- England, Coventry (West Midlands)**
Coventry Univ., Sch. Nat. & Environm Sci., Div. Chem.
467:135, 467:145
Univ. Warwick, Dept. Chem. 486:237
- England, Durham**
Univ. Durham, Dept. Chem. 462:19, 462:C12, 462:C15,
469:125, 471:105, 475:85, 479:207
Univ. Durham, Dept. Phys. 455:69, 464:225
- England, Exeter (Devon)**
Univ. Exeter, Dept. Chem. 453:117, 462:287, 464:163, 485:191,
490:83
- England, Guildford (Surrey)**
Univ. Surrey, Dept. Chem. 455:203
- England, Hull (Yorks)**
Univ. Hull, Sch. Chem. 493:215
- England, Kingston Hull (North Humberside)**
BP Chem., Hull Res. & Technol. Ctr. 465:275
- England, Kingston upon Thames**
Kingston Univ., Sch. Appl. Chem. 467:85
- England, Kingston Hull (North Humberside)**
Univ. Hull, Sch. Chem. 503:259
- England, Leeds (West Yorkshire)**
Univ. Leeds, Sch. Chem. 462:221, 471:105, 479:117, 503:C12
- England, Leicester**
De Montfort Univ., Dept. Chem. 468:7
Univ. Leicester, Dept. Chem. 464:C20, 486:171
- England, Liverpool (Merseyside)**
Univ. Liverpool, Dept. Chem. 462:347, 493:239
- England, London**
Univ. London, Imperial Coll. Sci. Technol. & Med., Dept. Chem.
452:251, 456:155, 462:365, 463:C3, 465:251, 467:207,
478:141, 479:C16, 484:209, 498:237, 498:251, 498:267,
500:251
Univ. London, Kings Coll., Dept. Chem. 468:193, 498:221
Univ. London, Queen Mary & Westfield Coll., Dept. Chem.
461:5, 465:73, 468:171, 471:43, 471:71, 492:99
Univ. London, Sch. Pharm. 491:169
Univ. London, Univ. Coll., Christopher Ingold Labs 467:135,
467:145, 474:C19
Univ. London, Univ. Coll., Dept. Chem. 458:C8, 460:C8,
460:C30, 471:161, 471:221, 474:C8, 474:C11, 476:121,
479:159, 492:41
Univ. North London, Sch. Chem. 468:C9, 485:191
- England, Macclesfield (Cheshire)**
ICI PLC, Div. Pharmaceut 453:111
- England, Manchester (Lancs)**
Univ. Manchester, Dept. Chem. 458:131
Univ. Manchester, Inst. Sci. & Technol., Dept. Chem. 452:19,
452:23, 465:161, 481:37, 482:227, 482:293
Zeneca Specialities 484:169, 494:205, 495:215
- England, Milton Keynes (Bucks)**
Open Univ., Dept. Chem. 490:75, 499:137
- England, Newcastle upon Tyne (Tyne & Wear)**
Univ. Newcastle Upon Tyne, Dept. Chem. 460:C22, 462:C12,
486:79, 496:59
- England, Norwich (Norfolk)**
Univ. East Anglia, Sch. Chem. Sci. 453:111, 484:C10, 489:C44,
489:C74, 497:55, 498:C17
- England, Nottingham**
Univ. Nottingham, Dept. Chem. 460:237, 463:85, 468:113,
469:45, 469:C25, 480:227, 481:243, 482:253, 484:129,
487:257, 489:C28
- England, Oxford (Oxon)**
Dyson Perrins Lab. 461:157
Univ. Oxford, Chem. Crystallogr. Lab. 485:165, 485:C18,
488:73
Univ. Oxford, Inorgan. Chem. Lab. 452:251, 453:241, 456:155,
459:125, 460:C4, 462:209, 462:365, 463:199, 465:251,
466:241, 467:207, 475:241, 476:63, 478:141, 485:165,
485:C18, 488:73, 490:143, 491:153, 495:149, 495:163,
500:127, 501:107
- England, Preston (Lancs)**
BNFL Fluorochem. Ltd. 464:C20
- England, Reading (Berks)**
Univ. Reading, Dept. Chem. 462:C27, 469:11, 476:1, 476:63,
491:169, 493:17
- England, Salford (Lancs)**
Univ. Salford, Dept. Chem. & Appl. Chem. 453:13
- England, Sheffield (South Yorkshire)**
Univ. Sheffield, Dept. Chem. 451:C15, 452:219, 460:73,
471:259, 472:359, 479:237, 480:C16, 488:C11, 493:C25,
494:C12, 495:215, 500:239
- England, Slough (Berks)**
ICI Paints 486:237
- England, South Wirral**
Associated Octel Co. Ltd. 493:175
- England, Southampton (Hants)**
Univ. Southampton, Dept. Chem. 458:C5, 465:275, 470:109,
470:119, 492:53
- England, Uxbridge (Middx)**
Brunel Univ., Dept. Chem. 468:125
Int. Tin Res. Inst. 454:73
- England, Warrington (Cheshire)**
SERC, Daresbury Lab. 478:197
- England, Wirral (Merseyside)**
Epicchem Ltd. 461:5
- England, York**
York Univ., Dept. Chem. 504:33
- Finland, Helsinki**
Univ. Helsinki, Dept. Chem. 475:177, 483:153, 503:193
- Finland, Joensuu**
Univ. Joensuu, Dept. Chem. 453:175, 476:C6, 482:279, 486:193,
486:217, 487:197, 491:195, 496:93
- Finland, Jyväskylä**
Univ. Jyväskylä, Dept. Chem. 453:273, 485:109, 487:215
- Finland, Porvoo**
Neste Oy Chem. 453:175
- Finland, Turku**
Univ. Turku, Dept. Chem. 483:153, 503:193
Åbo Akad. Univ., Dept. Polymer Technol. 486:193
- France, Artix**
SNEA, Rech. Lacq Grp. 451:C7
- France, Besançon**
Fac. Sci. & Tech. Besançon, Organomet. Lab. 465:187, 498:165
UFR Sci. & Tech., Dept. Chim. 491:31

France, Bordeaux

Univ. Bordeaux 2, Pharm Chim. Lab. 468:69

France, Brest

UFR Sci. & Tech., CNRS, URA 322, Chim. Organ. Elements Transit. Lab. 466:175

UFR Sci. & Tech., CNRS, Unite Chim. Electrochim. Molec. & Chim. Analyt. 487:131

Univ. Bretagne Occidentale, Fac. Sci., CNRS, Unite Chim. Electrochim. Molec. & Chim. Analyt. 470:137, 479:93, 486:183, 487:201, 494:215

France, Caen

Ecole Natl. Super Ingenieurs Caen, ISMRA, CNRS, UA 480 479:153, 484:27

Univ. Caen, ISMRA, CNRS, Chim. Composes Thio Organ. Lab. 484:89

France, Châtenay-Malabry

Ctr. Etud. Pharmaceut., BIOCIS, CNRS 489:C7

Ecole Cent. Paris, CNRS, Chim. Phys. Solide Lab. 490:29

Ecole Cent. Paris, CNRS, Physicochim. Molec. & Minerale Lab. 490:29

Fac. Pharm. Chatenay-Malabry, BIOCIS 487:C15

France, Creteil

Univ. Paris Val Marne 12, Fac. Sci. & Technol. 459:87

France, Dijon

Fac. Sci. Dijon, CNRS, URA 1685, Synth. & Electrosynth.

Organomet. Lab. 454:51, 466:133, 470:127, 476:47, 476:55,

476:C15, 481:27, 483:47, 483:167, 485:237, 487:105, 489:C32,

490:7, 491:31, 494:215, 494:C22, 498:165

France, Gif sur Yvette

CE Saclay, CEA, DRECAM, DSM, Serv. Chim. Molec., Chim.

Uranium Lab., CNRS, URA 331 460:47, 466:107, 469:55,

480:155, 481:69, 482:125, 484:195

CE Saclay, CEA, DRECAM, DSM, Serv. Chim. Molec.,

Cristallog. Lab., CNRS, URA 331 466:107, 481:69, 484:195

CE Saclay, CEA, Lab. Leon Brillouin, Unite Mixte CNRS 490:29

CENS, Serv. Molec. Marquees 461:167

France, Grenoble

Univ. Joseph Fourier, LEDSS 470:C12

France, Lannion

Univ. Rennes 1, IUT Lannion, CNRS, URA 415, Chim.

Organomet. & Biol. Lab. 458:105

France, Lens

Univ. Artois, Fac. Sci. J. Perrin 486:123, 505:11

France, Marseille

Ctr. St Jerome, CNRS 495:91

Fac. Sci. & Tech. St. Jerome, CNRS 1409, React. Organ. Select. Lab. 486:69

France, Mont St. Aignan

Fac. Sci. & Tech. Rouen, CNRS, UA 464 464:C11

INSA, IRCOF, Composes Organophosphores Lab. 464:C14, 466:89

IRCOF 464:C11

France, Montpellier

ENSCM, Chim. Organ. Lab., CNRS, URA 458 474:C14

Fac. Pharm. Montpellier, Phys. Ind. Pharmaceut. Lab. 458:49

Univ. Montpellier 2, CNRS, URA 1097, Heterochim. & Amino Acides Lab. 470:43, 499:147

Univ. Montpellier 2, CNRS, URA 79, Agregats Molec. & Mat.

Inorgan. Lab. 459:87, 470:43, 472:97

Univ. Montpellier 2, Dept. Chim. Organ. Fine, RP, CNRS, UM 44

451:C1, 455:69, 456:35, 464:133, 466:43

Univ. Montpellier 2, Precurseurs Organomet. Mat. Lab. 466:55

France, Nantes

Fac. Sci. Nantes, Spectrochim. Ions Lab. 456:1

France, Nice

Univ. Nice, Fac. Sci., CNRS, URA 426, Chim. Molec. Lab.

464:C42, 482:119, 491:61, 503:C48

France, Orsay

453:241

Ctr. Univ. Paris Sud, UR Electromagnet Lab. 459:87

Univ. Paris 11, CNRS, URA 75, Physicochim. Rayonnements Lab. 486:283

Univ. Paris 11, Inst. Chim. Molec. Orsay, CNRS, Carbocycles Lab. 485:63

Univ. Paris 11, Inst. Chim. Molec. Orsay, CNRS, URA 1497,

Synth. Asymetr. Lab. 463:103, 475:121, 503:C48

Univ. Paris 11, Inst. Chim. Molec. Orsay, Chim. Organ. Struct. Lab. 486:283

France, Palaiseau

Ecole Polytech., CNRS, URA 1499, Heteroelements & Coordinat.

Lab. 462:103, 464:149, 475:25, 482:125

France, Paris

Chim. Met. Transit. Lab. 498:41

Ecole Natl. Super Chim. 478:189, 479:C18

Ecole Natl. Super Chim., CNRS, UA 403 458:105, 485:79

Ecole Natl. Super Chim., Chim. Organomet. Lab. 484:1, 487:C15

Lab. Chim. Met. Transit. 480:91

Univ. Paris 06, CNRS, URA 408, Chim. Organ. Lab. 456:C8,

464:C23, 467:195, 470:131, 476:C25, 493:C22, 494:43,

496:127, 496:153, 498:15

Univ. Paris 06, CNRS, URA 419, Chim. Met. Transit. Lab.

451:C10, 454:51, 455:89, 460:219, 469:59, 470:131, 479:109,

480:111, 482:63, 484:1, 485:79, 486:283, 494:17, 494:43,

496:127

Univ. Paris 06, CNRS, URA 506, Chim. Organ. Theor. Lab.

478:67

Univ. Paris 06, Dept. Rech. Phys., CNRS, URA 71 451:C10

France, Pau

Univ. Pau & Pays Adour, Physicochim. Molec. Lab. 493:41

France, Poitiers

Univ. Poitiers, CNRS, UA 574, Synthese Organ. Lab. 450:33,

452:5, 464:1, 481:217

France, Reims

Univ. Reims, CNRS, Unite Rearrangement Therm. & Photochim.

494:165

France, Rennes

CNRS 495:91

Chim. Solide & Inorgan. Molec. Lab., CNRS, URA 1495

480:205

ENSCR, CNRS, URA 1467, Synth. & Activat. Biomolec. Lab.

461:167

Grp. Mat. Condensee & Mat., CNRS 491:31

Univ. Rennes 1, CNRS, URA 1495, Chim. Solide & Inorgan.

Molec. Lab. 463:109, 478:1

Univ. Rennes 1, CNRS, URA 1495, Cristallogchim. Lab. 462:271

Univ. Rennes 1, CNRS, URA 415, Chim. Coordinat. Organ. Lab.

451:133, 462:C18, 471:229, 488:C9

Univ. Rennes 1, CNRS, URA 439, Electrochim. Lab. 465:233,

487:177, 503:171

Univ. Rennes 1, CNRS, URA 704, Physicochim. Struct. Grp.

486:57, 498:229

Univ. Rennes 1, Ctr. Reg. Mesures Phys. Ouest 484:9, 484:89

Univ. Rennes 1, Physicochim. Struct. Lab. 455:37, 484:9

Univ. Rennes Beaulieu, CNRS, Chim. Mat. Lab. 487:201

Univ. Rennes Beaulieu, CNRS, URA 1496, Chim. Mat. Lab.,

- Unite Verres & Ceram. 470:137
- France, Rueil Malmaison**
Inst. Francais Petr. 455:89
- France, St. Fons**
Rhône Poulenc Rech. 450:97
- France, Strasbourg**
Ecole Europeenne Hautes Etud. Ind. Chim. 474:207
Ecole Europeenne Hautes Etud. Ind. Chim., CNRS. URA 405.
Chim. Inorgan. Lab. 475:297
Ecole Europeenne Hautes Etud. Ind. Chim., CNRS. URA 405.
Chim. Minerale Lab. 486:95
Ecole Europeenne Hautes Etud. Ind. Chim., CNRS. URA 46.
Piezochim. Organ. Synth. & Stereoreact. Lab. 456:263, 469:99,
470:257
Ecole Europeenne Hautes Etud. Ind. Chim., Inst. Phys. & Chim.
Mat. Strasbourg 453:C19
Lab. Met. Mediated Synth., CNRS 484:C8
Univ. Strasbourg 1, CNRS, UPR 139, Chim. Quant. Lab. 478:121
Univ. Strasbourg 1, CNRS, URA 405, Electrochim. & Chim. Phys.
Corps Solide Lab. 486:95
Univ. Strasbourg 1, CNRS. URA 416. Chim. Coordinat. Lab.
459:C1, 462:271, 467:251, 500:21
Univ. Strasbourg 1, CNRS. URA 416. Synth. Metalloinduites Lab.
453:139, 466:265, 494:187
Univ. Strasbourg 1, CNRS. URA 424. Cristalochim. & Chim.
Struct. Lab. 453:139, 459:C1, 475:297, 494:187
Univ. Strasbourg I, Inst. Charles Sadron, CNRS 486:95
- France, Talence**
Ecole Natl. Super Chim. & Phys. Bordeaux 467:181
Univ. Bordeaux 1 499:199
Univ. Bordeaux 1, CNRS 458:9
Univ. Bordeaux 1, CNRS, URA 35, Chim. Organ. & Organomet.
Lab. 450:97, 450:165, 451:C10, 453:C1, 458:C1, 467:181,
468:69, 481:167, 490:C14, 491:C5, 493:27, 502:143
Univ. Bordeaux 1, Ctr. Etud. Struct. & Anal. Molec. Organ.
467:181, 481:167
Univ. Bordeaux 1, Ecole Natl. Super Chim. & Phys. 491:C5
Univ. Bordeaux 1, Ecole Natl. Super Chim. & Phys., Chim.
Polymères Organ. Lab. 458:9
- France, Thiais**
CNRS, Electrochim. Catalyse & Synthèse Organ. Lab. 461:9,
487:61, 489:137
- France, Toulouse**
CNRS, UPR 8241, Chim. Coordinat. Lab. 451:C22, 453:77,
472:317, 490:21, 493:95, 493:133, 498:139, 503:C22
Ctr. Elaborat. Mat. & Etud. Struct., LOE, CNRS 490:21
ENSCT, Cristalochim. React. & Protect. Mat. Lab., CNRS
498:41
Ecole Natl. Super Chim. Toulouse, Catalyse & Chim. Fine Lab.
498:C10
Ecole Natl. Super Chim. Toulouse, Chim. Proc. Lab. 455:219,
476:C23, 480:91, 480:177, 482:45, 498:41
Inst. Natl. Polytech. Toulouse 453:C13, 460:213, 461:169,
463:205, 468:249, 469:221, 480:185, 486:275, 489:C87, 490:11
Inst. Natl. Polytech. Toulouse, CNRS, UPR 8241, Chim.
Coordinat. Lab. 464:219
Univ. Paul Sabatier, CNRS, UA 477, Chim. Organomineraux Lab.
452:41, 454:51, 458:49, 460:155, 462:89, 462:97, 467:37,
480:C14, 484:119
Univ. Paul Sabatier, CNRS, UPR 8241, Chim. Coordinat. Lab.
453:C13, 460:213, 461:169, 463:205, 464:219, 468:249,
469:221, 480:185, 486:275, 489:C87, 490:11
Univ. Paul Sabatier, Chim. Inorgan. Lab. 458:225, 463:C8,
479:55, 479:153
Univ. Toulouse 3, CNRS, Chim. Coordinat. Lab. 498:15
Univ. Toulouse 3, CNRS, URA 454 453:77
Univ. Toulouse 3, Synth. Struct. & React. Molec. Phosphorees
Lab. 490:21
- France, Vandoeuvre Nancy**
Univ. Nancy 1, Fac. Sci., CNRS, URA 457, Chim. Organ. Lab. 1
452:111
- France, Vernaison**
CNRS, Mat. Organ. Proprietés Specif. Lab. 481:7
CNRS, Serv. Cent. Anal. 481:7
- France, Vert le Petit**
Ctr. Rech. Bouchet, SNPE 452:111
- France, Villeneuve d'Ascq**
Ecole Natl. Super Chim. Lille, CNRS, Chim. Organ. Appl. Lab.
482:31, 483:C1
Ecole Natl. Super Chim. Lille, CNRS, URA 402, Catalyse
Heterogene & Homogene Lab., Chim. Organ. Appl. Grp.
493:C22, 505:11
Univ. Sci. & Technol. Lille, CNRS, Chim. Organ. Appl. Synth.
Organomet. Lab., URA 402 456:C24, 467:195, 476:C12,
486:123
- France, Villeurbanne**
C.P.E. Lab. Electrochem. 502:177
Ecole Super Chim. Ind. Lyon 451:C7
Lab. Physicochim. Minerale 1, CNRS, URA 116 469:59
Univ. Claude Bernard Lyon 1, Inst. Rech. Catalyse, CNRS, Propre
Lab. 451:C7
Univ. Lyon 1, CNRS, URA 467, Chim. Organ. Lab. 3 470:131
Univ. Lyon 1, Ctr. RMN 469:59
- France, Vitry**
Rhône Poulenc Rorer, Ctr. Rech. Vitry Alfortville 484:119
- Germany, Aachen**
Rhein Westfal TH Aachen, Inst. Anorgan. Chem. 453:127,
453:255, 459:1, 460:181, 461:21, 462:C10, 464:155, 464:C25,
472:205, 472:355, 478:95, 481:1, 484:179, 490:51, 490:101,
501:321, 502:67, 502:143
- Germany, Bayreuth**
Univ. Bayreuth, Anorgan. Chem. Lab. 454:165, 456:89, 458:19,
458:205, 459:209, 459:229, 459:257, 472:87, 472:113, 472:175,
484:67, 485:11, 486:51, 486:255, 489:201, 490:197, 490:C32,
492:59, 501:13, 501:31, 501:87, 501:101, 502:C1, 503:243,
503:277, 503:289
Univ. Bayreuth, Dept. Makromol. Chem. 1 501:13
- Germany, Berlin**
Bundesanst. Materialprüf. 505:29
Free Univ. Berlin, Fachbereich Chem., Inst. Organ. Chem.
470:271
Free Univ. Berlin, Inst. Anorgan. & Analyt. Chem. 456:C11,
467:103, 481:189, 489:27, 490:149, 491:135, 501:1, 501:219,
501:309, 501:341, 503:C32
Free Univ. Berlin, Inst. Kristallogr. 485:135, 491:135, 501:235
Humboldt Univ. Berlin, Inst. Anorg. & Allgem. Chem. 502:131
Kai eV, Zentrum Heterogene Katalyse 468:131
Max Planck Inst. Kolloid & Grenzflächenforsch. 474:59
Tech. Univ. Berlin, Inst. Anorgan. & Analyt. Chem. 456:97,
458:219, 459:325, 461:91, 462:155, 463:C1, 463:115, 466:5,
468:43, 468:121, 468:131, 469:111, 469:213, 471:171, 471:249,
472:15, 472:329, 475:223, 476:93, 479:171, 480:191, 480:195,
480:213, 481:275, 485:135, 485:209, 486:177, 487:245,
489:145, 493:C14, 495:C12, 496:233, 501:195, 501:219,
501:235, 501:303, 502:53
Tech. Univ. Berlin, Inst. Organ. Chem. 501:201, 504:123

- Univ. Berlin, Inst. Anorgan. & Analyt. Chem. 456:77
Wissensch. Zentrum Berlin Adlershof 460:181
- Germany, Bielefeld**
Univ. Bielefeld, Fac. Chem. 450:C1, 460:C13, 462:57, 463:151, 470:C1, 472:27, 474:55, 475:229, 476:C1, 480:C18, 486:287, 495:127, 498:85, 498:127, 499:7, 500:175, 501:369
- Germany, Bochum**
Ruhr Univ. Bochum, Fac. Chem., Dept. Analyt. Chem. 452:55, 462:111, 467:283, 470:183, 475:99, 501:293
- Germany, Bonn**
Univ. Bonn, Inst. Anorgan. Chem. 455:83, 461:61, 470:59, 487:17, 491:27, 494:223
Univ. Bonn, Inst. Organ. Chem. & Biochem. 489:C84
- Germany, Braunschweig**
Gesell. Biotechnol. Forsch. MbH 466:15, 495:53
Tech. Univ. Carolo Wilhelmina Braunschweig, Inst. Anorgan. & Analyt. Chem. 453:C16, 456:49, 456:305, 458:57, 467:169, 474:97, 475:95, 481:37, 485:179, 501:251, 503:155
Tech. Univ. Carolo Wilhelmina Braunschweig, Inst. Biochem. & Biotechnol. 458:13
Tech. Univ. Carolo Wilhelmina Braunschweig, Inst. Pharmazent. Biol. 458:13
Tech. Univ. Carolo Wilhelmina Braunschweig, NMR Lab., Chem. Inst. 466:15
- Germany, Bremen**
Univ. Bremen 468:113, 470:87, 470:93, 476:47, 482:253, 483:167, 501:117
- Germany, Burghausen**
Wacker Chem. GmbH 459:359
- Germany, Chemnitz**
Tech. Univ. Chemnitz Zwickau, Fachbereich Chem. 470:C8, 475:223
- Germany, Cologne**
Univ. Cologne, Inst. Anorgan. Chem. 466:237
- Germany, Constance**
Univ. Konstanz, Fac. Chem. 454:133, 456:195, 456:205, 459:249, 464:83, 472:163, 480:221, 490:29, 490:221, 490:229, 491:71, 491:267
- Germany, Dortmund**
Univ. Dortmund, Fachbereich Chem. 450:91, 465:119, 468:99, 471:39, 481:137, 490:45, 490:239, 492:191
Univ. Dortmund, Lehrst. II Anorg. Chem. 505:63
- Germany, Dresden**
Forschungszent. Rossendorf e.V., Inst. Bioanorg. & Radiopharm. Chem. 503:C32
Tech. Univ. Dresden, Inst. Anorgan. Chem. 505:29
Tech. Univ. Dresden, Inst. Organ. Chem. & Farbenchem. 450:73
- Germany, Duisburg**
Gerhard Mercator Univ. GH 492:225
Gerhard Mercator Univ. GH, Fachbereich 6, Anorg. Chem. 453:1, 456:97, 458:125, 463:47, 467:13, 474:63, 483:183, 486:267, 494:157, 501:155
- Germany, Düsseldorf**
Univ. Düsseldorf, Inst. Anorgan. Chem. & Strukturchem. 453:65, 472:355, 476:173, 489:123, 498:63
- Germany, Erlangen**
Friedrich Alexander Univ. Erlangen Nürnberg, Inst. Anorgan. Chem. 455:29, 463:C8, 463:227, 472:55, 481:259, 492:87, 493:113, 495:113
Friedrich Alexander Univ. Erlangen Nürnberg, Inst. Organ. Chem. 456:13, 458:89, 481:259, 487:139, 493:113
- Germany, Essen**
Univ. Gesamthsch. Essen, Inst. Anorgan. Chem. 458:125, 464:41, 468:239, 470:C8, 470:191, 492:185, 493:C14
Univ. Gesamthsch. Essen, Inst. Organ. Chem. 470:191, 480:65
- Germany, Frankfurt**
Hoechst AG 493:143, 502:177
Hoechst AG, Zent. Forsch. 491:C1
Max Planck Ges., Gmelin Inst. Anorgan. & Metallorgan. Chem. 456:85, 459:73
Univ. Frankfurt, Biozentrum Niederursel, Inst. Pharmakol. Nat. Wissensch. 466:15, 501:145, 505:73
Univ. Frankfurt, Inst. Chem. 459:43, 499:63, 501:53
Univ. Frankfurt, Inst. Inorgan. Chem. 462:31
- Germany, Freiberg**
Bergakad. Freiberg, Inst. Angew. Phys. 501:71
Bergakad. Freiberg, Inst. Anorgan. Chem. 474:C19, 494:143
- Germany, Freiburg**
Albert Ludwigs Univ., Freiburger Mat. Forschungszentrum 460:191, 497:27
Albert Ludwigs Univ., Inst. Anorgan. & Analyt. Chem. 451:147, 459:265, 460:191, 460:C19, 472:C5, 485:185, 488:85, 492:73
Albert Ludwigs Univ., Inst. Makromolek. Chem. 460:191, 497:27
- Germany, Garching**
Tech. Univ. Munich, Inst. Anorgan. Chem. 450:165, 453:7, 454:257, 455:129, 456:C15, 459:25, 459:65, 459:95, 459:C6, 459:C9, 459:151, 459:177, 459:233, 459:C12, 460:181, 461:51, 461:99, 462:C3, 462:107, 462:163, 463:135, 464:77, 465:65, 466:55, 472:C8, 472:371, 474:C1, 475:73, 475:113, 475:177, 475:247, 480:C7, 481:97, 481:227, 481:253, 482:151, 482:169, 485:243, 486:291, 489:C56, 490:51, 491:47, 491:71, 491:C1, 491:181, 491:283, 492:217, 493:119, 493:139, 494:235, 495:209, 497:C4, 498:91, 500:149, 501:47, 501:C1, 501:167, 502:123, 502:131
Tech. Univ. Munich, Inst. Organ. Chem. 480:81
Tech. Univ. Munich, Inst. Phys. & Theoret. Chem. 475:247
Tech. Univ. Munich, Lehrstuhl Makromolek. Stoffe 491:181
Univ. Munich, Dept. Phys. Tech. 470:275
- Germany, Greifswald**
Univ. Greifswald, EMA, Inst. Anorgan. Chem. 474:71
- Germany, Göttingen**
Univ. Göttingen, Inst. Anorgan. Chem. 452:33, 455:51, 456:41, 462:69, 468:25, 469:C5, 469:C10, 469:C15, 469:C19, 469:C27, 470:23, 470:35, 471:23, 476:73, 479:C21, 482:285, 483:217, 487:C18, 491:153, 493:69, 493:223, 494:133, 501:315
Univ. Göttingen, Inst. Organ. Chem. 455:51, 456:41, 470:23, 476:73
- Germany, Halle**
Martin Luther Univ. Halle Wittenberg, Fachbereich Chem. 452:29, 452:C9, 460:105, 469:163
Martin Luther Univ. Halle Wittenberg, Inst. Allgemeine & Anorgan. Chem. 452:C6, 456:C1, 463:73, 466:77, 487:C1
Martin Luther Univ. Halle Wittenberg, Inst. Analyt. & Umweltchem. 484:C1, 503:93
Martin Luther Univ. Halle Wittenberg, Inst. Anorgan. Chem. 461:C1, 463:65, 467:31, 468:63, 469:C1, 476:163, 505:63
Martin Luther Univ. Halle Wittenberg, Inst. Phys. Chem. 476:163, 487:C1, 503:93
Martin Luther Univ. Halle-Wittenberg, Inst. Organ. Chem., Fachb. Chem. 505:95
- Germany, Hamburg**
Univ. Hamburg, Inst. Anorgan. & Angew. Chem. 454:151, 456:185, 456:293, 456:299, 459:79, 461:69, 462:69, 463:249, 464:121, 465:181, 468:273, 469:197, 471:87, 471:97, 472:119, 472:365, 475:85, 475:233, 476:101, 480:51, 482:81, 491:19, 496:43, 497:181, 498:29, 501:211, 503:101

- Univ. Hamburg, Inst. Chem. & Molec. Sci. 468:93
 Univ. Hamburg, Inst. Inorgan. & Appl. Chem. 452:223, 453:33, 481:125, 496:49
 Univ. Hamburg, Inst. Tech. & Makromolek. Chem. 497:181
- Germany, Heidelberg**
 Univ. Heidelberg, Inst. Anorgan. Chem. 450:9, 452:193, 453:C23, 454:117, 454:183, 455:137, 456:C4, 458:63, 458:159, 459:17, 459:283, 460:55, 465:283, 466:237, 467:189, 467:217, 468:149, 469:155, 471:117, 476:77, 476:153, 476:207, 480:235, 481:205, 482:63, 482:243, 483:47, 485:237, 487:235, 489:77, 489:C17, 490:C32, 492:81, 492:199, 494:65, 495:135, 503:69, 503:110, 505:85, 505:123
 Univ. Heidelberg, Inst. Organ. Chem. 459:283, 475:223, 478:95
- Germany, Hurth**
 Hoechst AG, Werk Knapsack 475:99
- Germany, Jena**
 Friedrich Schiller Univ., Inst. Anorgan. & Analyt. Chem. 453:295, 456:7, 472:1, 472:215, 485:227, 491:41, 503:135
 Friedrich Schiller Univ., Inst. Organ. & Makromolek. Chem. 453:295
 Friedrich Schiller Univ., Max Planck Ges. 456:7, 472:1, 472:215, 484:203, 491:41
 Friedrich Schiller Univ., Max Planck Ges., Arbeitsgrp. CO₂ Chem. 475:257, 503:135
- Germany, Kaiserslautern**
 Univ. Kaiserslautern, Fachbereich Chem. 454:199, 459:199, 464:41, 469:115, 472:139, 484:C5, 490:125, 490:133, 494:115, 502:9
- Germany, Karlsruhe**
 CPV, Forschungszentrum Karlsruhe, Inst. Chem. Tech. 492:199
 Commiss. European Communities, Joint Res. Ctr., Inst. Transuranium Elements 455:137, 460:177, 476:77, 483:193, 492:199
 Kernforschungszentrum Karlsruhe GmbH, Inst. Heisse Chem. 455:137, 476:77, 483:193
 Kernforschungszentrum Karlsruhe GmbH, Inst. Nukl. Festkörperphys. 490:29
 Kernforschungszentrum Karlsruhe GmbH, Inst. Radiochem. 476:77, 492:199
 Univ. Karlsruhe, Inst. Anorgan. Chem. 450:73, 454:95, 458:13, 460:55, 462:203, 464:23, 466:15, 482:85, 486:229, 487:127, 501:145, 505:73
 Univ. Karlsruhe, Inst. Polymer 452:235
- Germany, Kassel**
 Univ. Gesamthsch. Kassel, Fachbereich Biol. Chem. 475:233
- Germany, Kiel**
 Christian Albrechts Univ. Kiel, Inst. Organ. Chem. 481:109
- Germany, Leipzig**
 Univ. Leipzig, Inst. Anorgan. Chem. 455:241, 456:131, 459:335, 479:125, 486:229, 495:71
- Germany, Ludwigshafen**
 BASF AG, Zentralbereich Kunststofflab. Polyolefine 452:63
- Germany, Lübeck**
 Med. Univ. Lübeck, Inst. Phys. 463:151
- Germany, Magdeburg**
 Otto von Guericke Univ., Inst. Chem. 501:71, 501:315
- Germany, Mainz**
 Johannes Gutenberg Univ., Inst. Anorgan. & Analyt. Chem. 469:25, 505:63
 Max Planck Inst. Polymer Res. 494:C8
 Univ. Mainz, Inst. Organ. Chem. 492:145
- Germany, Marburg**
 Philipps Univ., Fachbereich Chem. 480:163, 483:229, 501:37, 501:129, 502:47
 Univ. Marburg, Dept. Chem. 471:35
 Univ. Marburg, Fachbereich Chem. 459:73, 459:157, 459:169, 481:153, 481:205, 482:81, 485:141, 485:149, 489:C84, 495:195, 501:327
- Germany, Merseburg**
 Martin Luther Univ. Halle Wittenberg, Inst. Anorgan. Chem. 459:335, 472:39, 472:71, 487:C18, 495:71, 501:71, 501:195
 TH Merseburg, Inst. Anorgan. Chem. 452:75, 455:241, 456:131, 456:137
- Germany, Munich**
 Deutsches Museum 490:149
 Ludwig Maximilians Univ. München, Inst. Anorgan. Chem. 459:219, 460:C25, 475:211, 479:217, 479:221, 501:61
 Tech. Univ. Munich, Inst. Anorgan. Chem. 498:1
 Univ. Munich, Inst. Anorgan. Chem. 454:C5, 458:181, 463:37, 465:79, 465:167, 466:167, 475:201, 479:227, 481:45, 484:233, 489:51, 491:203, 496:191
 Univ. Munich, Inst. Organ. Chem. 493:61
- Germany, Mülheim**
 Max Planck Inst. Coal Res. 450:1, 451:23, 452:79, 453:C11, 454:C20, 459:87, 459:107, 459:145, 459:349, 466:201, 468:239, 472:97, 479:C28, 485:31, 486:163, 493:C6
 Max Planck Inst. Kohlenforsch. 497:201, 502:109
- Germany, Münster**
 Univ. Münster, Inst. Organ. Chem. 450:1, 450:137, 452:79, 454:113, 458:97, 459:107, 459:145, 483:173, 488:177, 497:149, 501:41, 502:75, 502:137
 Westfal Wilhelms Univ., Inst. Phys. Chem. 462:69
- Germany, Nüchritz**
 Chemiewerk Nüchritz GmbH 505:29
- Germany, Oldenburg**
 Carl von Ossietzky Univ., Fachbereich Chem. 450:67, 454:9, 454:35, 461:35, 464:23, 465:127, 465:137, 493:C1, 499:229, 501:67, 501:79, 501:251
- Germany, Paderborn**
 Univ. Gesamthsch. Paderborn, Fachbereich Chem. & Chem. Tech. 450:67, 483:33, 489:185, 499:229
- Germany, Regensburg**
 Univ. Regensburg, Inst. Anorgan. Chem. 453:269, 454:87, 454:117, 456:71, 459:21, 459:139, 471:117, 485:237, 493:163, 498:165, 500:39, 501:161, 502:103
 Univ. Regensburg, Inst. Organ. Chem. 493:163
- Germany, Rostock**
 Max Planck Ges., Arbeitsgrp. Asymmetr. Katalyse 490:213
 Max Planck Inst. 484:147
 Univ. Rostock, Fachbereich Chem. 452:33, 464:C7
 Univ. Rostock, Inst. Organ. Katalyseforsch. 454:95, 470:237, 482:85
 Univ. Rostock, Max Planck Ges., Arbeitsgrp. Asymmetr. Katalyse 470:237
 Univ. Rostock, Max Planck Ges., Arbeitsgrp. Komplexkatalyse 454:95, 468:C4, 476:197, 482:85, 484:81, 484:203, 490:213, 501:179, 501:189, 503:221
- Germany, Saarbrücken**
 Saarlandes Univ., Anorg. Chem. 500:21
- Germany, Stuttgart**
 462:131
 Max Planck Inst. Festkörperforsch. 454:35, 461:35, 469:205, 472:275, 501:67
 Univ. Stuttgart, Inst. Anorgan. Chem. 450:53, 454:9, 456:167, 459:73, 463:51, 466:C1, 469:135, 479:141, 480:167, 487:187, 491:83, 496:241, 501:79, 501:283, 501:359

- Univ. Stuttgart, Inst. Organ. Chem. 469:135, 480:167
Univ. Stuttgart, Inst. Phys. Chem. 2 474:117
- Germany, Tübingen**
Univ. Tübingen, Inst. Anorgan. Chem. 451:73, 453:289,
456:C18, 458:229, 459:303, 464:C31, 472:221, 472:347,
488:15, 492:C1, 492:217, 493:119, 493:C14, 497:73
- Germany, Ulm**
Univ. Ulm 450:269
Univ. Ulm, Dept. X-ray & Electron Diffract. 450:269, 453:185,
454:C1, 456:89, 456:C21, 459:209, 464:C17, 466:125, 468:C1,
475:127, 482:231, 497:33
Univ. Ulm, Sekt. Massenspektrometrie 450:269
- Germany, Wuppertal**
Univ. Gesamthsch. Wuppertal 462:111, 465:153, 467:1, 474:43,
481:75, 484:107, 486:129, 493:167
Univ.-GH Wuppertal, Fachbereich 9, Anorg. Chem. 452:55,
456:19, 475:99, 501:293, 501:347, 503:C51
- Germany, Würzburg**
Univ. Würzburg, Inst. Anorgan. Chem. 450:C4, 451:175, 454:79,
454:243, 454:247, 459:55, 459:229, 459:319, 460:163, 462:225,
462:309, 466:249, 467:57, 467:67, 468:75, 469:205, 470:243,
472:127, 472:257, 472:275, 472:C15, 475:45, 475:157,
475:277, 476:85, 480:145, 480:241, 484:129, 485:85, 488:169,
494:89, 496:207, 500:331, 502:147, 504:33
Univ. Würzburg, Inst. Organ. Chem. 472:275, 474:117, 487:273,
494:89
Univ. Würzburg, Inst. Phys. Chem. 472:303, 494:89
- Greece, Athens**
Natl. Hellen Res. Fdn, Inst. Organ. Chem. 453:163
Univ. Athens, Dept. Inorgan. Chem. 498:C10
- Greece, Ioannina**
Univ. Ioannina, Dept. Inorgan. Chem. 460:C16
- Hong-Kong, Hong-Kong**
Univ. Hong-Kong, Dept. Chem. 471:277, 474:C30, 484:209,
489:C78, 493:229, 494:273, 495:203, 503:C19, 503:C43
- Hong-Kong, Kowloon**
Hong-Kong Baptist Coll., Dept. Chem. 471:277
Hong-Kong Polytech., Dept. Appl. Biol. & Chem. Technol.
464:103
- Hong-Kong, Sha-tin**
Chinese Univ. Hong-Kong 462:7
Chinese Univ. Hong-Kong, Dept. Chem. 453:299, 456:181,
464:113, 467:47, 469:253, 489:C71
- Hungary, Budapest**
Gedeon Richter Chem. Works Ltd. 453:159
Hungarian Acad. Sci., Cent. Res. Inst. Chem. 462:375, 484:153,
498:C17
Loránd Eötvös Univ., Dept. Gen. & Inorgan. Chem. 482:183,
485:215, 487:267, 492:115, 492:235, 493:267
Tech. Univ. Budapest, Dept. Inorgan. Chem. 454:15
- Hungary, Debrecen**
Lajos Kossuth Univ., Dept. Inorgan. & Analyt. Chem. 484:225
Lajos Kossuth Univ., Inst. Phys. Chem. 488:99
- Hungary, Szeged**
József Attila Univ., Dept. Organ. Chem. 460:111
- Hungary, Veszprém**
Hungarian Acad. Sci., Petrochem. Res. Grp. 451:53, 462:375,
480:15, 485:257, 502:25
Univ. Veszprém, Dept. Organ. Chem. 451:53, 453:29, 453:155,
453:159, 457:273, 462:375, 463:223, 465:211, 475:183,
477:363, 491:91, 505:81
Univ. Veszprém, NMR Lab. 463:223
- India, Bangalore (Karnataka)**
Indian Inst. Sci., Dept. Inorgan. & Phys. Chem. 454:157
- India, Bhavnagar (Gujarat)**
Cent Salt & Marine Chem. Res. Inst. 490:173
- India, Bombay (Maharashtra)**
Bhabha Atom Res. Ctr., Div. Chem. 468:279, 468:285, 471:53,
479:87, 494:75
Bhabha Atom Res. Ctr., Div. Fuel Chem. 468:279, 468:285
Indian Inst. Technol., Ctr. Reg. Sophisticated Instrumentat.
490:173, 493:251, 493:257
Indian Inst. Technol., Dept. Chem. 460:83, 464:87, 466:283,
467:245, 470:169, 471:185, 484:93, 487:173, 490:173, 491:291,
493:251, 493:257
Natl. Chem. Lab. 491:291
Natl. Chem. Lab., Div. Chem. Engr. 490:C27
Natl. Chem. Lab., Div. Phys. Chem. 493:251
- India, Calcutta (West Bengal)**
Indian Assoc. Cultivat. Sci., Dept. Inorgan. Chem. 454:237
- India, Chandigarh**
Punjabi Univ., Dept. Chem. 481:243
- India, Faridabad**
Indian Oil Corp. 470:67
- India, Hyderabad (Andhra Pradesh)**
Indian Inst. Chem. Technol., Div. Inorgan. & Phys. Chem.,
Metalloorgan Lab. 464:233
Univ. Hyderabad, Sch. Chem. 450:47, 478:29, 491:263
- India, Jadavpur (West Bengal)**
Jadavpur Univ., Dept. Chem. 495:177
- India, Jaipur (Rajasthan)**
Univ. Rajasthan, Dept. Chem. 479:87
- India, Kurukshetra (Haryana)**
Kurukshetra Univ., Dept. Chem. 452:1, 470:67
- India, New Delhi**
Indian Inst. Technol., Dept. Chem. 494:199, 496:99
- India, Poona (Maharashtra)**
Natl. Chem. Lab., Div. Organ. Chem. Synth. 485:C1
Natl. Chem. Lab., Div. Phys. Chem. 485:C1
- India, Raja Rammohanpur (West Bengal)**
Univ. North Bengal, Dept. Chem. Darjeeling 498:81
- India, Tiruchirappalli**
Bharathidasan Univ., Dept. Chem. 491:103
- India, Ujjain (Madhya Pradesh)**
Vikram Univ., Sch. Studies Chem. 486:31
- Iran, Shiraz**
Shiraz Univ., Dept. Chem. 484:53
- Ireland, Cork**
Univ. Coll., Dept. Chem. 503:C12
- Ireland, Dublin**
Dublin City Univ., Dept. Chem. 503:C12
Natl. Univ. Ireland, Univ. Coll. Dublin, Dept. Chem. 455:157,
466:185, 469:189, 474:129, 474:173, 478:173, 479:103, 481:63,
482:301, 484:97, 503:C46
Univ. Dublin, Trinity Coll., Dept. Chem. 462:C27, 467:135,
467:145, 487:151, 493:17
- Ireland, Galway**
Natl. Univ. Ireland, Univ. Coll. Galway, Dept. Chem. 455:157,
466:185, 468:87, 469:33, 474:173, 479:103, 481:63, 484:97,
487:151, 498:241, 503:C46
- Israel, Haifa**
Technion Israel Inst. Technol., Dept. Chem. 458:233, 494:133,
499:73, 503:307
- Israel, Jerusalem**
Hebrew Univ. Jerusalem, Dept. Organ. Chem. 469:111, 469:213,

- 485:209
- Israel, Nablus**
An Najah North Univ., Dept. Chem. 452:161, 452:167
- Israel, Rehovot**
Weizmann Inst. Sci., Dept. Organ. Chem. 451:213, 469:15, 488:223, 503:149
- Italy, Ancona**
Univ. Ancona, Dipartimento Sci. Mat. & Terra 487:C24, 505:135
- Italy, Arcavacata**
Univ. Calabria, Dipartimento Chim. 450:263, 466:259, 466:277
- Italy, Bari**
CNR, Ctr. Miso 463:215, 488:211
Politecn. Bari, Inst. Chim., CNR, Ctr. Miso 465:161, 481:173, 482:227
Univ. Bari, CNR, Ctr. Miso 451:243, 470:249, 476:13
Univ. Bari, Dipartimento Chim. 451:243, 463:215, 470:249, 476:13, 488:211
- Italy, Baronissi**
Univ. Salerno, Dipartimento Fis. 479:C9
- Italy, Bologna**
Univ. Bologna, Dipartimento Chim. Fis. & Inorgan. 451:107, 488:133, 496:27
Univ. Bologna, Dipartimento Chim. G. Ciamician 452:197, 462:301, 464:C39, 464:C45, 469:237, 478:21, 488:133
Univ. Bologna, Dipartimento Chim. Organ. 458:C1, 494:123
- Italy, Camerino**
Univ. Camerino, Dipartimento Sci. Chim. 452:287, 454:59, 458:39, 470:275, 483:123, 485:45, 496:69, 503:297
- Italy, Campobasso**
Univ. Molise, Fac. Agr. 488:C13, 493:1, 503:251
- Italy, Cosenza**
Univ. Calabria, Dept. Chem. 503:21
- Italy, Ferrara**
Univ. Ferrara, Dipartimento Chim., CNR, Chim. Nucl. Inorgan. Lab. 451:97
Univ. Ferrara, Dipartimento Chim., CNR, Ctr. Studio Fotoreattività & Catalisi 453:283, 455:C13
- Italy, Firenze**
Univ. Firenze, Dipartimento Chim. 503:243
- Italy, Florence**
CNR, Ist. Studio Stereochim. & Energet. Composti Coord. 451:97, 461:C4, 471:29, 478:161, 483:77, 488:91, 504:27
Univ. Florence, Dept. Chem. 450:193, 471:171
Univ. Florence, Dept. Organ. Chem. 450:229, 451:139, 454:C17, 458:C1, 463:187, 470:C4, 476:7, 498:177, 498:187
- Italy, L'Aquila**
Univ. L'Aquila, Dipartimento Chim. Ingn. Chim. & Mat. 475:289
- Italy, Legnano**
CNR, Ist. Fotochim. & Radiaz. Alta Energia 475:283
- Italy, Messina**
Univ. Messina, Dipartimento Chim. Inorgan. Analit. & Struttura Molec. 450:245, 450:263, 484:71, 485:115
- Italy, Milan**
CNR, Dip. Chim. Strutt. & Stereochim. Inorg. 504:15
CNR, Dipartimento Chim. Inorgan. Met. Organ. & Analit. 504:15
Ctr. Studio Sintesi & Stereochim. Speciali Sistemi Organ. 476:C27, 486:279
Dipartimento Chim. Organ. & Ind. 488:79, 489:107
Instr. Macromolec. Chem. 451:67
Politecn Milan, Dipartimento Chim. Ind. & Ingn. Chim. 451:67
Univ. Milan, CNR Ctr. 451:123, 451:157, 475:307, 488:79, 488:109, 489:107
Univ. Milan, CNR Ctr., Ist. Chim. Strutturist. Inorgan. 475:307, 481:195, 484:71, 488:79, 488:199, 489:107
Univ. Milan, Dept. Inorgan. & Organomet. Chem. 451:123, 451:157, 467:165, 475:307, 485:257, 488:39, 488:109, 489:107
Univ. Milan, Dipartimento Chim. Organ. & Ind. 476:C27, 486:279
Univ. Milan, Ist. Chim. Farmaceut. 490:89
- Italy, Modena**
Univ. Modena, Dept. Chem. 458:C12, 467:165, 485:257, 502:25
- Italy, Monterotondo**
CNR, Ist. Chim. Nucl. 465:109
CNR, Ist. Strutturist. Chim. G. Giacomello 474:191, 483:123
- Italy, Naples**
Univ. Napoli Federico II, Dipartimento Chim. 469:237, 488:249, 488:C13, 493:1, 497:113, 503:251
- Italy, Nerviano**
Farmitalia Carlo Erba Spa 451:C13
- Italy, Novara**
Enichem Spa, Ist. G. Donegani 474:C16, 488:C15
Ist. G. Donegani Spa Montedison 451:C13
Novamont Spa 451:C13
- Italy, Ozzano Emilia**
CNR, Ist. Composti Carbonoi 458:C1
- Italy, Padua**
CNR, Ctr. Ric. Biopolimeri 460:C16, 492:35, 503:297
CNR, Ctr. Studio Stati Molecolari Radicalici & Eccitati 453:C4, 475:267, 492:35
CNR, Ist. Chim. & Tecnol. Radioelementi 463:91, 486:105, 490:89, 493:107
Univ. Padua, Dipartimento Chim. Fis. 453:C4, 475:267, 475:283, 492:35
Univ. Padua, Dipartimento Chim. Inorgan. 466:273, 466:277
Univ. Padua, Dipartimento Chim. Inorgan. Met. Organ. & Analit. 452:47, 453:47, 458:173, 460:C16, 463:91, 469:C34, 475:283, 483:147, 486:105, 488:79, 488:199, 488:249, 493:107, 503:243
Univ. Padua, Dipartimento Chim. Organ., CNR, Ctr. Studio Biopolimeri 453:47, 483:147, 488:249
Univ. Padua, Dipartimento Sci. Farmaceut. 452:47
Univ. Padua, Fac. Ingn., Ist. Chim. Ind., CNR, Ctr. Chim. Tecnol. Composti Metallorgan. Elementi 466:273, 490:89
Univ. Padua, Ist. Chim. Ind. 464:C45, 490:89
- Italy, Palermo**
Univ. Palermo, Dipartimento Chim. Inorgan. 450:21, 466:69, 496:69
- Italy, Parma**
Univ. Parma, CNR, Ctr. Studio Strutturist. Diffraattometr., Ist. Chim. Gen. 498:177
Univ. Parma, Dip. Chim. Ind. 503:21
Univ. Parma, Dipartimento Chim. 488:141
Univ. Parma, Dipartimento Chim. Organ. & Ind. 488:47, 488:115
Univ. Parma, Dipartimento Farmaceut. 488:55
Univ. Parma, Ist. Chim. Gen. & Inorgan. 476:127, 488:55
Univ. Parma, Ist. Chim. Gen. & Inorgan., CNR, Ctr. Studio Strutturist. Diffraattometr. 451:59, 451:163, 453:71
Univ. Parma, Ist. Chim. Gen. & Inorgan., CNR, Ctr. Studio Strutturist. Diffraattometr. 454:C8, 454:211, 455:167, 458:C12, 462:C24, 463:187, 469:C31, 471:211, 476:C9
Univ. Parma, Ist. Chim. Gen. & Inorgan., CNR, Ctr. Studio Strutturist. Diffraattometr. 481:173
Univ. Parma, Ist. Chim. Gen. & Inorgan., CNR, Ctr. Studio Strutturist. Diffraattometr. 488:115
Univ. Parma, Ist. Chim. Organ. 458:C12, 500:69
Univ. Parma, Ist. Strutt. Chim. 469:245

Italy, Pavia

Univ. Pavia, Dipartimento Chim. Gen. 452:287, 458:39, 465:267, 470:275

Italy, Perugia

Univ. Perugia, Dipartimento Chim. 488:141
Univ. Perugia, Dipartimento Sci. Terra 460:C34

Italy, Pisa

CNR, Ist. Chim. Quantist. & Energet. Molec. 489:C50, 494:C1
Scuola Normale Super Pisa 451:C25, 488:39, 491:27
Univ. Pisa, Dipartimento Chim. & Chim. Ind. 451:33, 451:C25, 460:C34, 481:1, 488:39, 491:27, 494:C1, 498:C20
Univ. Pisa, Dipartimento Chim. & Chim. Ind., CNR, Ctr. Macromolec. Stereordinate & Otticamente Att. 451:C4, 452:C4, 466:221, 487:41, 489:C50, 502:95
Univ. Pisa, Dipartimento Chim. & Chim. Ind., Sez. Chim. Inorgan 451:73, 462:C10, 500:47

Italy, Rome

CNR, Ist. Strutturist Chim. G. Giacomello 466:69, 485:45
Univ. Roma La Sapienza, Dipartimento Chim. 466:69, 469:245, 485:45, 488:115, 496:69
Univ. Roma La Sapienza, Dipartimento Chim., CNR, Ctr. Studio Meccanismi Reaz. 455:167, 493:55, 493:C9
Univ. Roma La Sapienza, Dipartimento Studi Chim. & Tecnol. Sostanze Biol. Att. 465:109, 475:289
Univ. Roma Tor Vergata, Dept. Chem. Sci. & Technol. 450:21, 469:245

Italy, San Donato Milanese

Enichem Synth., Dept. Res. & Dev. 488:C15

Italy, Sassari

CNR, Ist. Applicaz. Tecn. Chim. Avanzate Problemi Agr. 488:C20
Univ. Sassari, Dipartimento Chim. 452:257, 475:307, 481:195, 488:C20, 491:91
Univ. Sassari, Dipartimento Fis. 450:C15

Italy, Siena

Univ. Siena, Dipartimento Chim. 450:193, 452:257, 469:245, 471:171, 484:67, 496:27, 503:243

Italy, Trieste

CNR, Ist. Strutturist. Chim. G. Giacomello 496:69
Univ. Trieste, Dipartimento Sci. Chim. 470:59, 487:C24, 488:91, 505:135

Italy, Turin

Univ. Torino, Dipartimento Chim. Gen. Organ. Appl. 491:111
Univ. Torino, Dipartimento Chim. Inorgan. Chim. Fis. & Chim. Mat. 451:153, 463:223, 466:277, 471:211, 476:127, 488:1, 491:111, 498:73, 502:25, 503:185

Italy, Urbino

Univ. Urbino, Ist. Sci. Chim. 483:77

Italy, Venice

Univ. Venezia, Dipartimento Chim. 450:229, 451:139, 451:C18, 456:185, 466:273, 466:277, 471:87, 471:97, 476:145, 488:C20, 498:177, 501:211
Univ. Venezia, Dipartimento Chim. Fis. 470:275, 503:297
Univ. Venezia, Ist. Chim. Gen. 481:173

Italy, Viterbo

Univ. Tuscia, Dipartimento Agrobiol. & Agrochim. 485:45, 503:297

Japan, Chofu (Tokyo)

Univ. Electrocommun, Dept. Chem. 461:173, 499:123

Japan, Funabashi (Chiba)

Toho Univ., Fac. Sci., Dept. Chem. 450:103, 452:105, 456:287, 458:199, 466:233, 470:263, 473:155, 486:21, 489:C68, 494:37, 496:109, 498:C23

Japan, Gifu

Gifu Univ., Fac. Engr., Dept. Chem. 473:71

Japan, Hachioji (Tokyo)

Tokyo Metropolitan Univ., Fac. Sci., Dept. Chem. 455:197, 471:179, 474:177

Japan, Higashi-Hiroshima

Hiroshima Univ., Fac. Engr., Dept. Appl. Chem. 455:61, 455:77, 468:55, 473:15, 473:105, 473:329, 489:71, 489:165, 491:173, 494:1, 499:35, 504:137
Hiroshima Univ., Fac. Sci., Dept. Chem. 465:193, 473:243, 494:1

Japan, Higashiku (Fukuoka)

Kyushu Univ., Fact. Engr., Dept. Chem. Sci. Techn. 504:137

Japan, Hiratsuka (Kanagawa)

Kanagawa Univ., Dept. Mat. Sci. 505:23

Japan, Ibaraki (Osaka)

Osaka Univ., Inst. Sci. & Ind. Res. 462:343, 464:247, 473:303, 489:C62

Japan, Kawasaki (Kanagawa)

Kanagawa Sci. Park, Res. Dev. Business Building, Corp. Res. Ctr., Shin-Etsu Chem. Co., Ltd. 505:43

Japan, Kiryu (Gunma)

Gunma Univ., Fac. Engr., Dept. Appl. Chem. 473:19, 499:221, 499:235

Japan, Koganei (Tokyo)

Tokyo Univ. Agr. & Technol., Dept. Appl. Chem. 463:179, 471:C6

Japan, Kyoto

Kyoto Univ., Fac. Engr. 500:195
Kyoto Univ., Fac. Engr., Dept. Hydrocarbon Chem. 450:197, 458:187, 473:15
Kyoto Univ., Fac. Engr., Dept. Synthet. Chem. 473:29, 499:C1
Kyoto Univ., Fac. Engr., Dept. Synthet. Chem. & Biol. Chem. 473:323
Kyoto Univ., Fac. Engr., Div. Energy & Hydrocarbon Chem. 485:55
Kyoto Univ., Fac. Engr., Div. Mat. Chem. 473:85, 473:253
Kyoto Univ., Grad. Sch. Engr, Div. Mat. Chem. 484:191, 502:169
Kyoto Univ., Grad. Sch. Engr., Div. Energy & Hydrocarbon Chem. 465:85, 471:19, 473:163, 473:205, 487:55, 489:83, 494:229, 496:221
Kyoto Univ., Inst. Chem. Res. 473:29

Japan, Maebashi (Gunma)

Gunma Coll. Techn. 505:43

Japan, Myodaiji (Okazaki)

Inst. Molec. Sci. 505:109

Japan, Nagoya

Nagoya Univ., Fac. Sci., Dept. Chem. 463:169

Japan, Nanjing

Nanjing Univ., Natl. Key Lab. Coordinat. Chem. 455:93

Japan, Neyagawa (Osaka)

Osaka Prefectural Coll. Technol., Dept. Ind. Chem. 473:215

Japan, Okayama

Okayama Univ. Sci., Dept. Appl. Chem. 473:55, 473:343, 488:127
Okayama Univ., Fac. Engr., Dept. Bioengn. Sci. 488:127

Japan, Okazaki (Aichi)

Inst. Molec. Sci., Coordinat. Chem. Labs 473:117

Japan, Osaka

Osaka City Univ., Fac. Engr., Dept. Appl. Chem. 473:195, 490:117
Osaka City Univ., Fac. Sci. 473:129, 503:143

- Osaka City Univ., Fac. Sci., Dept. Chem. 461:81, 464:71, 481:83
Osaka Univ., Inst. Sci. & Ind. Res. 498:53
Shionogi & Co. Ltd., Shionogi Res. Lab. 464:71
- Japan, Ridai (Okayama)**
Okayama Univ. Sci., Dept. Appl. Chem. 451:15
- Japan, Sagami (Kanagawa)**
Sagami Chem. Res. Ctr. 465:97, 499:167
- Japan, Sakai (Osaka)**
Univ. Osaka Prefecture, Coll. Engr., Dept. Appl. Chem. 473:35, 473:215
Univ. Osaka Prefecture, Fac. Integrated Arts & Sci., Dept. Chem. 473:195, 473:225, 490:117
- Japan, Sapporo (Hokkaido)**
Hokkaido Univ., Catalysis Res. Ctr. 473:129, 473:265
Hokkaido Univ., Fac. Engr., Dept. Appl. Chem. 481:C4
Hokkaido Univ., Fac. Pharmaceut. Sci. 464:35
Hokkaido Univ., Fac. Pharmacol. Sci. 455:255
Hokkaido Univ., Grad. Sch. Pharmaceut. Sci. 473:129
- Japan, Sendai (Miyagi)**
Tohoku Univ., Coll. Gen. Educ., Dept. Chem. 460:67
Tohoku Univ., Fac. Sci., Dept. Chem. 461:81, 471:C4, 473:187, 499:205
Tohoku Univ., Inst. Chem. React. Sci. 489:15
- Japan, Shimamoto (Osaka)**
Sekisui Chem. Co., Adv. Polymer Res. Lab. 473:313
- Japan, Shinagawa-ku (Tokyo)**
Sankyo Co. Ltd., Anal. & Metab. Res. Lab. 505:43
- Japan, Suita (Osaka)**
Osaka Univ., Fac. Engr. Sci., Dept. Chem. 504:151
Osaka Univ., Fac. Engr., Dept. Appl. Chem. 456:45, 470:179, 470:189, 473:71, 473:85, 473:335, 474:23, 481:19, 489:215, 493:C19, 499:193
- Japan, Tokushima**
Otsuka Pharmaceut. Co. Ltd., Div. Ind. Res. 473:225
- Japan, Tokyo**
Chuo Univ., Dept. Appl. Chem. 500:349
Chuo Univ., Fac. Sci. & Engr. 473:205
Gakushuin Univ., Fac. Sci., Dept. Chem. 465:101, 471:47, 473:45, 499:83, 499:C4, 499:123
Nihon Univ., Coll. Humanities & Sci., Dept. Chem. 473:101
Rigaku Corp. 481:83
Rigaku Corp., X-Ray Res. Lab. 494:81
Sophia Univ., Fac. Sci. & Technol., Dept. Chem. 455:211, 465:187, 473:313, 485:31, 487:C8, 494:81
Tokyo Inst. Technol., Dept. Chem. Engr. 489:C12
Tokyo Inst. Technol., Fac. Engr., Dept. Chem. Engr. 473:295
Tokyo Inst. Technol., Resources Utilizat. Res. Lab. 473:295, 473:359
Tokyo Metropolitan Univ., Fac. Sci., Dept. Chem. 496:87
Tokyo Univ. Agr. & Technol., Dept. Appl. Chem. 473:139
Univ. Tokyo, Coll. Arts & Sci., Dept. Chem. 455:197, 496:87
Univ. Tokyo, Dept. Synthet. Chem. 473:1
Univ. Tokyo, Fac. Engr., Dept. Chem. & Biotechnol. 496:109
Univ. Tokyo, Fac. Engr., Dept. Ind. Chem. 473:117, 482:7
Univ. Tokyo, Fac. Engr., Dept. Synthet. Chem. 456:213, 456:243, 461:43
Univ. Tokyo, Fac. Pharmaceut. Sci. 464:35
Univ. Tokyo, Fac. Pharmacol. Sci. 455:255
Univ. Tokyo, Grad. Sch. Sci., Dept. Chem. 499:43, 499:143
Waseda Univ., Sch. Sci. & Engr., Dept. Appl. Chem. 473:63, 473:155, 473:257, 473:265, 500:337
- Japan, Tottori**
Tottori Univ., Fac. Engr., Dept. Mat. Sci. 485:127
- Japan, Toyohashi (Aichi)**
Toyohashi Univ. Technol., Dept. Mat. Sci. 454:C13, 473:285
- Japan, Toyonaka (Osaka)**
Osaka Univ., Fac. Engr. Sci., Dept. Chem. 451:183, 469:229, 470:253, 471:111, 500:261, 501:263, 502:19
Osaka Univ., Fac. Sci., Dept. Macromolec. Sci. 455:C6, 459:131, 471:111, 473:85, 473:105, 494:1, 500:261, 501:263, 502:19
- Japan, Tsukuba (Ibaraki)**
Natl. Inst. Mat. & Chem. Res. 473:19
Univ. Tsukuba, Dept. Chem. 473:C1, 482:131, 498:49, 499:99, 499:155
Univ. Tsukuba, Inst. Mat. Sci. 474:177
- Japan, Urawa (Saitama)**
Saitama Univ., Ctr. Chem. Anal. 452:105, 458:199, 470:263, 471:179
Saitama Univ., Fac. Engr., Dept. Appl. Chem. 473:353
- Japan, Wako (Saitama)**
Inst. Phys. & Chem. Res. 465:101, 471:47, 473:101, 473:155, 473:273, 487:C8, 500:349
Riken 456:287
- Japan, Yamadaoka (Osaka)**
Osaka Univ., Fac. Engr., Dept. Appl. Chem. 473:105
- Japan, Yamanashi**
Nishi-Tokyo Univ., Fac. Sci. & Engr., Dept. Mat. 499:83
- Japan, Yokohama (Kanagawa)**
Kanagawa Univ., Fac. Engr., Dept. Chem. 455:197, 496:87
Keio Univ., Sch. Med. 499:123
Mitsui Toatsu Chem. Co. Ltd., Cent. Res. Lab. 476:C30
Tokyo Inst. Technol., Resources Utilizat. Res. Lab. 451:221, 452:247, 465:97, 473:175, 473:265, 485:C14, 491:97, 499:167
Yokohama Natl. Univ., Fac. Engr., Dept. Mat. Chem. 473:149
- Japan, Yoshida (Kyoto)**
Kyoto Univ., Fac. Engr., Dept. Synthet. Chem. 473:93
- Jordan, Irbid**
Yarmouk Univ., Dept. Chem. 467:189
- Latvia, Riga**
Latvian Inst. Organ. Synth. 482:73
- Libya, Benghazi**
Univ. Garyounis, Dept. Chem. 455:157
- Malaysia, George Town**
Univ. Sains Malaysia, Ctr. Off. Campus Studies, Chem. Sci. Programme 464:C29
Univ. Sains Malaysia, Sch. Chem. Sci. 454:67, 454:73, 464:C29
Univ. Sains Malaysia, Sch. Phys. 464:C29
Univ. Sains Malaysia, Sch. Phys., X-ray Crystallogr. Lab. 454:67, 454:73
- Malaysia, Kuala Lumpur**
Univ. Malaya, Dept. Chem. 456:175, 456:181, 464:143, 467:47, 471:69, 503:47
Univ. Malaya, Inst. Adv. Studies 456:175, 456:181, 464:143, 467:47, 474:217
- Mexico, Coyoacán**
Inst. Quim. 498:15
- Mexico, Cuernavaca (Morelos)**
Univ. Autonoma Morelos, Fac. Quim. 493:61
- Mexico, Guanajuato**
Univ. Guanajuata, Fac. Quim. 464:47
- Mexico, Mexico City (DF)**
Inst. Politecn. Nacl., Ctr. Invest. & Estudios Avanzados, Dept. Quim. 492:1
Univ. Nacl. Autonoma México, Inst. Quim. 464:47, 464:C23, 484:33, 493:61, 493:101, 496:153, 496:169

Morocco, Atlas Fe

Fac. Sci. Atlas Fes. Dept. Chim. 476:47, 483:167

Morocco, Kénitra

Univ. Ibn Tofail. Fac. Sci., Chim. Theor. Lab. 463:109

Morocco, Marrakech

Univ. Cadi Ayyad Semailia. Chim. Coordinat. Lab. 469:59

Morocco, Rabat

Univ. Mohammed 5. Fac. Sci. Rabat 486:57, 498:229

Netherlands, Amsterdam

Amsterdam Shell Res. BV, Koninklijke Shell Lab. 455:247

Free Univ. Amsterdam. Fac. Scheikunde. Vakgrp. Organ. & Anorgan. Chem. 484:137

Free Univ. Amsterdam, Scheikundig Lab. 463:7, 475:1

Shell Int Res. Maatschappij BV, Koninklijke Shell Lab. 475:57

Univ. Amsterdam, Amsterdam Inst. Molec. Studies, Kristallog. Lab. 493:153

Univ. Amsterdam, Anorgan. Chem. Lab. 480:27, 482:15, 492:165

Univ. Amsterdam, J.H. Van't Hoff Res. Inst., Inorgan. Chem. Lab. 461:127, 465:241, 466:125, 482:99, 493:153, 494:C15, 496:159

Univ. Amsterdam, J.H. Van't Hoff Res. Inst., Kristallog. Lab. 461:127, 474:107

Univ. Amsterdam, Kristallog. Lab. 482:15, 492:165

Netherlands, Groningen

Univ. Groningen. Ctr. Crystal Struct. 454:25

Univ. Groningen. Dept. Chem. 491:153

Univ. Groningen. Dept. Chem., Groningen Ctr. Catalysis & Synth. 462:149, 497:161

Univ. Groningen. Dept. Organ. & Molec. Inorgan. Chem. 464:127

Univ. Groningen. Dept. Polymer Chem. 454:25

Netherlands, Nijmegen

Catholic Univ. Nijmegen. Vakgrp. Anorgan. & Algemene Chem. 469:197, 475:233, 482:81

Univ. Nijmegen, Nijmegen Son. Res. Ctr., Dept. Organ. Chem. 496:159

Netherlands, Utrecht

Univ. Utrecht, Bijvoet Ctr. Biomolec. Res., Crystal & Struct.

Chem. Lab. 452:C1, 462:149, 463:7, 464:127, 465:241,

482:99, 482:191, 484:137, 488:191, 494:C15, 497:161, 498:C6, 505:123

Univ. Utrecht, Debye Inst., Dept. Met. Mediated Synth. 451:195, 452:C1, 459:11, 482:191, 483:213, 488:191, 503:C26, 505:123

Univ. Utrecht, Debye Inst., Dept. Phys. Organ. Chem. 496:117

Univ. Utrecht, Debye Inst., Dept. Preparat. Organ. Chem. 493:271, 498:C6

Univ. Utrecht, Dept. Analyt. Molec. Spectrometry 493:271

New Zealand, Auckland

Univ. Auckland, Dept. Chem. 462:331, 464:C4, 464:171,

467:237, 471:133, 471:149, 474:31, 482:261, 482:271, 486:199, 491:219, 498:C14

New Zealand, Christchurch

Univ. Canterbury, Dept. Chem. 491:103, 501:53

New Zealand, Dunedin

Univ. Otago, Dept. Chem. 450:219, 487:111

New Zealand, Hamilton

Univ. Waikato, Dept. Chem. 460:139

Univ. Waikato, Sch. Sci. & Technol. 462:79, 491:247, 503:75

New Zealand, Palmerston North

Massey Univ., Dept. Chem. & Biochem. 468:229, 489:43

Norway, Oslo

Univ. Oslo, Dept. Chem. 462:131, 467:161

P.R. China, Beijing

Beijing Univ., Dept. Chem. 479:C1, 489:C52

Chinese Acad. Sci., Inst. Chem. 451:23

Inst. Atom Energy 483:193

Inst. Microchem. 454:221

P.R. China, Changchun

Acad. Sinica, Changchun Inst. Appl. Chem. 450:121, 453:61,

455:115, 467:75, 474:113, 483:57, 490:C8

Jilin Univ., Dept. Chem. 483:57

North-East Normal Univ., Dept. Chem. 486:263, 490:163

P.R. China, Chengdu

Chinese Acad. Sci., Chengdu Ctr. Anal. & Measurement 465:263, 498:119

P.R. China, Dalian

Acad. Sinica, Inst. Chem. Phys. 459:87

Chinese Acad. Sci., Dalian Inst. Chem. Phys. 455:115

P.R. China, Fujian

Fujian Inst. Res. Struct. Matter 496:37

P.R. China, Fuzhou

Chinese Acad. Sci., Fujian Inst. Res. Struct. Matter 455:115,

464:55, 485:C6, 491:57, 498:119

Chinese Acad. Sci., Fujian Inst. Res. Struct. Matter, State Key Lab.

Struct. Chem. 465:263, 505:119

Natl. Key Lab. Struct. Chem. 483:107

State Key Lab. Struct. Chem. 455:115, 503:11

P.R. China, Hangzhou

Hangzhou Univ., Dept. Chem. 485:19, 490:C23

P.R. China, Lanzhou

Chinese Acad. Sci., Lanzhou Inst. Chem. Phys. 498:119

Chinese Acad. Sci., Lanzhou Inst. Chem. Phys., State Key Lab.

Oxo Synth. & Select Oxidat. 465:263

Lanzhou Univ., Natl. Lab. Appl. Organ. Chem. 463:77, 468:13,

470:17, 481:235, 483:139, 485:161, 490:243, 490:249

P.R. China, Nanjing

Nanjing Univ., Dept. Chem. 490:249

Nanjing Univ., Inst. Coordinat Chem., Coordinat Chem. State Key Lab. 483:107, 498:C1

Nanjing Univ., Inst. Coordinat. Chem. 455:93, 483:107, 503:11

P.R. China, Shanghai

Chinese Acad. Sci., Shanghai Inst. Organ. Chem. 452:13, 471:97, 490:C23

Chinese Acad. Sci., Shanghai Inst. Organ. Chem., Organomet.

Chem. Lab. 454:101, 458:83, 466:95, 466:101, 470:99, 471:77

Fudan Univ., Anal. & Measurement Res. Ctr. 470:99

P.R. China, Tianjin

Nankai Univ., Cent. Lab. 453:105, 454:221, 470:223, 481:211

Nankai Univ., Dept. Chem. 453:105, 454:221, 481:211, 505:119

Nankai Univ., Elementoorgan. Chem. Lab. 454:221, 470:223

P.R. China, Wuhan

Chinese Acad. Sci., Wuhan Inst. Phys. 489:C38

Chinese Acad. Sci., Wuhan Inst. Phys., Magnet Resonance & Atom & Molec. Phys. Lab. 483:139, 505:37

Wuhan Univ., Dept. Chem. 489:C38

P.R. China, Wuhu

Anhui Normal Univ., Inst. Organ. Chem. 455:93, 464:55,

483:107, 485:C6, 491:57, 496:37, 503:11

P.R. China, Xiamen

Xiamen Univ., Dept. Chem. 471:277

P.R. China, Zhengzhou

Zhengzhou Univ., Dept. Chem. 463:77, 468:13, 470:17,

481:235, 483:139, 485:161, 490:243, 490:249, 505:37

Pakistan, Islamabad

Quaid I Azam Univ., Dept. Chem. 463:41, 486:51

Pakistan, Peshawar

Univ. Peshawar, Dept. Pharm. 486:51

Poland, Katowice

Silesian Univ., Inst. Chem. 460:19, 460:25, 505:11

Poland, Lodz

Med. Acad. Lodz, Fac. Pharm., Inst. Chem. 479:199

Polish Acad. Sci., Ctr. Molec. & Macromolec. Studies 453:13, 468:49

Tech. Univ. Lodz, Inst. Gen. & Ecol. Chem. 495:83

Tech. Univ. Lodz, Inst. Polymer 496:19

Univ. Lodz, Dept. Gen. & Inorgan. Chem. 479:199

Univ. Lodz, Dept. Organ. Chem. 456:107, 479:199, 495:83

Univ. Lodz, Phys. Chem. Lab. 456:1

Poland, Poznan

Adam Mickiewicz Univ. Poznan, Fac. Chem. 454:45, 484:147, 493:261, 499:173

Adam Mickiewicz Univ. Poznan, Fac. Chem., Dept. Organomet. Chem. 474:83

Poland, Warsaw

Polish Acad. Sci., Inst. Organ. Chem. 456:221, 460:15, 460:C1

Warsaw Univ. Technol. 463:235

Warsaw Univ. Technol., Dept. Chem. 454:5, 458:119, 465:93, 470:31, 476:231, 489:C48, 490:189

Warsaw Univ. Technol., Fac. Chem. 500:283

Poland, Wroclaw

Polish Acad. Sci., Inst. Low Temp & Struct. Res. 452:277

Univ. Wroclaw, Inst. Chem. 460:25, 464:107, 467:223, 479:213, 481:57, 489:207, 490:203, 492:241, 505:11

Wroclaw B. Beirut Univ., Inst. Chem. 495:149, 495:163

Poland, Zabrze

Polish Acad. Sci., Inst. Polymer Chem. 492:111

Portugal, Evora

Univ. Evora 453:241

Portugal, Lisbon

Ctr. Quim. Estrutural 478:37

Fac. Ciencias Lisboa, Dept. Quim. 470:147

Inst. Super Tecn. 453:231, 466:159, 475:149, 481:227

Inst. Super Tecn., Ctr. Quim. Estrutural 450:C7, 453:231,

453:241, 454:C8, 454:211, 455:129, 461:141, 466:159, 469:79, 469:179, 470:147, 475:241, 476:C9, 480:81, 482:111, 490:89

Inst. Super Tecn., Dept. Engr. Quim. 460:131, 478:37

Inst. Tecnol. Quim. & Biol. 481:227

Univ. Lisbon, Fac. Ciencias 453:231, 453:241, 466:159, 475:241

Univ. Lisbon, Fac. Ciencias, Dept. Quim. 482:111

Portugal, Oeiras

Ctr. Tecnol. Quim. & Biol. 453:231, 455:129, 466:159

Inst. Super Tecn. 455:129, 486:155

Inst. Tecnol. Quim. & Biol. 470:147, 475:149, 478:37

Univ. Nova Lisboa, Inst. Tecnol. Quim. & Biol. 486:155, 489:C56

Portugal, Sacavém

ICEN, LNETI, Dept. Quim. 460:131, 463:103, 475:121, 484:37, 493:129

Romania, Bucharest

Univ. Bucuresti, Fac. Chim., Catedra Chim. Analit. 459:C12

Romania, Cluj-Napoca

Univ. Babes-Bolyai, Fac. Chim. 468:113, 469:45, 469:C19, 470:93, 482:253, 501:117

Russia, Chernogolovka

Russian Acad. Sci., Inst. New Chem. Problems 493:275

Russian Acad. Sci., N.N. Semenov Chem. Phys. Inst. 451:153, 490:71

Russia, Irkutsk

Russian Acad. Sci., Irkutsk Inst. Organ. Chem. 461:75, 500:325

Russian Acad. Sci., Siberian Branch, Inst. Organ. Chem. 461:27, 491:215, 493:271

Russia, Kazan

Kazan State Univ., Dept. Phys. Chem. 498:213

Russian Acad. Sci., Kazan Sci. Ctr., A.E. Arbusov Organ. & Phys. Chem. Inst. 493:221

Russia, Moscow

Moscow M.V. Lomonosov State Univ. 480:163

Moscow M.V. Lomonosov State Univ., Dept. Chem. 452:87, 453:121, 453:171, 453:185, 454:1, 454:123, 455:C9, 455:261, 461:85, 463:C1, 464:253, 468:121, 468:213, 474:1, 474:107, 475:139, 476:189, 479:197, 481:C1, 482:187, 485:173, 486:249, 486:259, 486:297, 487:163, 489:C81, 493:181, 494:C4, 495:131, 496:187, 496:227, 498:37, 499:27

Russian Acad. Sci., A.N. Nesmeyanov Inst. Organoelement Compounds 452:87, 452:219, 453:193, 453:197, 453:273, 453:279, 454:123, 454:229, 460:39, 460:87, 460:C6, 461:27, 461:39, 461:75, 464:197, 465:259, 467:C3, 467:161, 467:165, 468:121, 471:C1, 472:359, 475:65, 476:197, 479:59, 479:C25, 480:C16, 481:247, 482:187, 484:1, 484:203, 485:101, 485:109, 485:219, 485:253, 485:257, 487:215, 488:9, 490:71, 490:C29, 492:C4, 493:181, 493:221, 493:275, 498:25, 498:155, 499:73, 500:299, 501:123, 501:277

Russian Acad. Sci., L.V. Karpov Phys. Chem. Res. Inst. 455:261, 460:39

Russian Acad. Sci., N.N. Semenov Chem. Phys. Inst. 498:25

Russian Acad. Sci., N.S. Kurnakov Inst. Gen. & Inorgan. Chem. 451:231, 453:279, 454:229, 460:39, 471:123, 485:173, 488:183, 489:C81, 496:187, 496:227, 498:37

Russian Acad. Sci., Topchiev Inst. Petrochem. Synth., Organosilicon Chem. Lab. 492:C4

Russian State Med. Univ. 461:39, 462:131, 496:103

State Sci. Res. Inst. Chem. Technol. Organoelement Cpds 454:1, 463:C1, 468:121

Univ. Moscow, Dept. Chem. 456:235, 467:161

V.I. Lenin State Pedagog Univ., Div. Organ. Chem. 461:229, 461:233

Russia, Nizhnii Novgorod

Nizhny Novgorod State Pedagog. Univ., Dept. Chem. 467:C3, 485:101, 490:C29

Russian Acad. Sci., Inst. Organomet. Chem. 465:225, 467:C3, 485:101, 486:177, 487:263, 489:145, 490:209, 490:C29, 491:127, 501:107, 501:123

Russia, Novosibirsk

Inst. Org. Chem. 501:155

Russian Acad. Sci., Inst. Catalysis 451:231, 475:65

Russian Acad. Sci., Siberian Branch, Inst. Inorgan. Chem. 485:69

Russia, St. Petersburg

S.V. Lebedev Synthet. Rubber Res. Inst. 464:239, 481:83

St. Petersburg State Univ., Dept. Chem. 464:71, 479:59, 481:83, 485:219

Russia, Ufa

Bashkirian Acad. Sci., Inst. Petrochem. & Catalysis 466:1, 471:1, 491:1

Russian Acad. Sci., Inst. Organ. Chem., Dept. Ural 455:1

Saudi Arabia, Riyadh

King Saud Univ., Dept. Chem. 489:181

Scotland, Aberdeen

Robert Gordon Univ., Sch. Pharm. 482:221, 489:161, 493:199, 498:275

Univ. Aberdeen, Dept. Chem. 482:221, 489:161, 493:199,

- 498:275
- Scotland, Edinburgh (Midlothian)**
 Heriot Watt Univ., Dept. Chem. 462:301, 465:161, 465:251, 481:C9, 482:227, 491:275
 Univ. Edinburgh, Dept. Chem. 452:175, 455:271, 464:C39, 475:31, 475:193, 478:21, 481:283, 482:207, 491:189, 492:C17, 498:237
- Scotland, Glasgow (Lanark)**
 Univ. Glasgow, Dept. Chem. 462:235, 464:C39, 468:265, 471:273, 486:183, 487:227, 491:255, 493:243
 Univ. Strathclyde, Dept. Pure & Appl. Chem. 450:177, 486:79, 494:195
- Scotland, St. Andrews (Fife)**
 Univ. St. Andrews, Sch. Chem. 461:15, 464:95, 466:51, 471:43, 471:71, 484:175, 485:201, 492:229
- Singapore, Singapore**
 Natl. Univ. Singapore, Dept. Chem. Engn. 468:139, 484:59
 Natl. Univ. Singapore, Fac. Sci., Dept. Chem. 452:181, 454:205, 460:197, 464:113, 469:253, 474:149, 474:153, 476:C32, 483:17, 485:C10
 Natl. Univ. Singapore, Opt. Crystal Lab. 468:139, 484:59
- Slovakia, Bratislava**
 Comenius Univ. Bratislava, Fac. Nat. Sci. 496:227
 Comenius Univ. Bratislava, Fac. Pharm., Dept. Analyt. Chem. 493:13
 Comenius Univ. Bratislava, Fac. Sci., Dept. Organ. Chem. 464:59, 464:65, 466:133, 476:55, 484:27
 Comenius Univ. Bratislava, Fac. Sci., Inst. Chem. 466:133
 Slovak Tech. Univ., Dept. Inorgan. Chem. 465:1, 495:1, 503:1
 Slovak Tech. Univ., Fac. Chem. Technol., Dept. Analyt. Chem. 493:13
 Slovak Tech. Univ., NMR, Cent Lab. 466:133
- Slovakia, Kosice**
 P.J. Safarik Univ., Dept. Inorg. Chem. 503:1
- South Africa, Durban**
 Univ. Natal, Dept. Math. & Appl. Math. 478:205
- South Africa, Johannesburg**
 Rand Afrikaans Univ., Dept. Chem. 466:291, 479:C12
 Univ. Witwatersrand, Dept. Chem. 478:205, 479:1
 Univ. Witwatersrand, Dept. Chem., Ctr. Appl. Chem. & Chem. Technol. 464:183, 483:159, 495:41
 Univ. Witwatersrand, Dept. Chem., Ctr. Molec. Design 468:235
- South Africa, Pretoria**
 CSIR, Div. Water Technol. 495:41
- South Africa, Rondebosch**
 Univ. Cape Town, Dept. Chem. 453:85, 490:C20, 492:C14, 494:105, 505:131
- South Korea, Kangnung**
 Kangnung Natl. Univ., Dept. Chem. 491:97
- South Korea, Kwangju**
 Chosun Univ., Dept. Chem. Engn. 474:183
- South Korea, Kyung-Buk**
 Postech, Dept. Chem. 489:23
 Rist, Div. Organ. Mat. 489:23
- South Korea, Seoul**
 Korea Inst. Sci. & Technol., Organomet. Chem. Lab. 499:159
 Seoul Natl. Univ., Coll. Nat. Sci., Dept. Chem. 483:115, 486:135, 486:141, 486:211
 Yonsei Univ., Dept. Chem. 474:183
- South Korea, Su-Won**
 Sung Kyun Kwan Univ., Dept. Chem. 486:141, 486:211
- South Korea, Taejon**
 Agency Def. Dev. 458:193, 474:183
- Korea Adv. Inst. Sci. & Technol., Dept. Chem. & Ctr. Molec. Sci. 499:159
- Spain, Alcalá de Henares**
 Univ. Alcalá de Henares, Dept. Quim. Inorgan. 454:105, 462:191, 467:79, 470:127, 480:C10, 481:27, 482:93, 484:C10, 485:153, 490:7, 491:121, 492:151, 493:17, 494:255, 494:C19, 496:217, 497:127, 498:165
 Univ. Alcalá de Henares, Dept. Quim. Organ. 481:27
- Spain, Almaden**
 Univ. Castilla La Mancha, Eu Politecn. Almaden, Dept. Quim. Inorgan. Organ. & Bioquim. 450:237
- Spain, Barcelona**
 CSIC, CID, Dept. Biol. Molec. & Cellular 474:89
 CSIC, CID, Dept. Mat. Organ. Halogenats 474:89
 CSIC, CID, Dept. Quim. Organ. Biol. 451:1, 494:53
 Univ. Autonomia Barcelona, CSIC, Inst. Ciencia Mat. 483:153, 494:53
 Univ. Autonomia Barcelona, Dept. Quim. 464:219, 467:119, 489:C65
 Univ. Autonomia Barcelona, Dept. Quim. Inorgan. 455:177, 483:153
 Univ. Autonomia Barcelona, Unit. Cristallogr. 489:C65
 Univ. Barcelona, Dept. Cristallog. 474:89
 Univ. Barcelona, Dept. Cristallog. Mineral & Diposits Minerals 453:147, 456:147, 463:143, 471:265, 476:19, 483:61, 483:187, 494:95
 Univ. Barcelona, Dept. Phys. Chem. 478:75
 Univ. Barcelona, Dept. Quim. Inorgan. 453:147, 456:147, 463:143, 471:265, 478:75, 483:61, 483:187, 494:95, 495:103, 498:147, 503:225
 Univ. Barcelona, Dept. Quim. Organ. 470:C12
- Spain, Bellaterra**
 Campus Univ. Autonomia Barcelona, CSIC, Inst. Ciencia Mat. Barcelona 503:193
- Spain, Burjassot**
 Univ. Valencia, Fac. Quim., Dept. Quim. Inorgan. 455:C10, 456:279
- Spain, Cartagena**
 Univ. Murcia, EUP Cartagena, Dept. Quim. Aplicada & Ingn. Met., Ciencia Mat. & Ingn. Met. Grp. 456:305, 480:103
- Spain, Cerdanyola**
 CSIC, Inst. Ciencia Mat. 467:119
- Spain, Ciudad Real**
 Univ. Castilla La Mancha, Fac. Quim., Dept. Quim. Inorgan. Organ. & Bioquim. 470:127, 481:27, 482:93, 490:7, 494:179, 498:165
- Spain, Logrono**
 Univ. La Rioja 455:271
 Univ. La Rioja, Dept. Quim. 470:C15, 490:179, 494:261
 Univ. La Rioja, Dept. Quim. Inorgan. 492:105
- Spain, Madrid**
 CSIC, Inst. Ciencia Mat. 450:237, 474:C5, 492:11, 504:147
 CSIC, Inst. Quim. Fis. 464:219
 CSIC, Inst. Quim. Med. 467:293, 470:271, 503:265
 CSIC, Inst. Quim. Organ. Gen. 492:11
 CSIC, Inst. Rocasolano 467:293
 Uned, Fac. Ciencias, Dept. Quim. Organ. & Biol. 450:237, 467:293, 503:265
 Univ. Autonomia Madrid, Dept. Quim. 452:185, 471:63, 476:19, 476:111, 484:19
 Univ. Autonomia Madrid, Dept. Quim. Fis. Aplicada 463:121
 Univ. Autonomia Madrid, Fac. Ciencias, Dept. Quim. Inorgan. 455:177, 466:119, 494:261

- Univ. Autonoma Madrid, Serv. Interdept. Invest. Rayos X
466:119
- Univ. Complutense Madrid, Fac. Ciencias Quim. 474:C5,
504:147
- Univ. Complutense Madrid, Fac. Ciencias Quim., Dept. Quim.
Inorgan. 450:237, 463:121, 476:41, 486:63, 489:93
- Univ. Complutense Madrid, Fac. Ciencias Quim., Inst. Ciencias
Mat., CSIC, Difracc. Rayos X Lab. 450:237, 476:41
- Univ. Complutense, CSIC, Inst. Ciencia Mat. 455:177
- Univ. Politecn. Madrid 492:11
- Spain, Murcia**
- Univ. Murcia, Dept. Quim. Inorgan. 460:241, 463:239, 467:119,
493:77
- Univ. Murcia, Dept. Quim. Inorgan., Quim. Organomet. Grp.
480:103, 491:203
- Univ. Oviedo, Inst. Quim. Organomet. Enrique Moles, Dept.
Quim. Organ. & Inorgan. 456:305
- Spain, Oviedo**
- Univ. Oviedo, Fac. Quim., Dept. Quim. Fis. & Analit. 455:121,
455:C10, 456:279, 463:127, 466:147, 489:129, 492:23
- Univ. Oviedo, Fac. Quim., Dept. Quim. Organomet. 453:71,
455:121, 463:127, 466:147, 467:231, 470:173, 474:143, 492:23,
494:169
- Univ. Oviedo, Inst. Quim. Organomet. Enrique Moles, Dept.
Quim. Organ. & Inorgan. 452:91, 474:C27, 480:205, 489:129,
498:207, 503:59
- Spain, San Sebastián**
- Univ. Pais Vasco, Dept. Quim. Organ. 458:C1
- Univ. Pais Vasco, Fac. Ciencias Quim. 476:41, 489:93
- Spain, Santiago**
- Univ. Santiago de Compostela, Dept. Quim. Inorgan. 450:41,
453:47, 463:91, 468:1, 469:41, 471:259, 479:37, 482:147,
493:107
- Spain, Seville**
- Fac. Quim. Seville, Dept. Quim. Analit. 486:45
- Fac. Quim. Seville, Dept. Quim. Fis. 486:45
- Univ. Sevilla, CSIC, Inst. Ciencia Mat., Dept. Quim. Inorgan.
474:C5, 500:61, 504:147
- Spain, Tarragona**
- Univ. Rovira & Virgili, Fac. Quim., Dept. Quim. 489:101
- Spain, Valencia**
- Univ. Politecn. Valencia, CSIC, Inst. Tecnol. Quim. 492:11
- Univ. Politecn. Valencia, Dept. Ing. Constr. 503:259
- Univ. Politecn. Valencia, Dept. Quim. 503:259
- Spain, Valladolid**
- Univ. Valladolid, Fac. Ciencias, Dept. Quim. Inorgan. 450:145,
452:91, 452:229, 464:215, 484:113
- Spain, Vigo**
- Univ. Vigo, Dept. Quim. Pura & Aplicada 482:147
- Spain, Zaragoza**
- CSIC 467:293
- Univ. Zaragoza, CSIC, Inst. Ciencia Mat. Aragon, Dept. Quim.
Inorgan. 452:241, 455:225, 465:267, 467:151, 468:223,
469:C31, 470:271, 481:37, 482:53, 487:143, 490:35, 490:179,
492:105, 494:261, 495:185, 496:245, 498:199
- Univ. Zaragoza, CSIC, Inst. Ciencia Mat. Aragon, Dept. Quim.
Organ. 455:271, 466:249, 470:C15, 490:35
- Univ. Zaragoza, Dept. Quim. Inorgan. 467:293
- Univ. Zaragoza, ICMA, EUITI 467:293
- Sweden, Gothenburg**
- Chalmers Univ. Technol., Dept. Inorgan. Chem. 474:229
- Gothenburg Univ., Dept. Organ. Chem. 489:175
- Sweden, Lund**
- Lund Univ., Ctr. Chem. 460:127
- Sweden, Stockholm**
- Univ. Stockholm, Dept. Phys. 478:83, 491:231, 504:57
- Sweden, Umeå**
- Umeå Univ., Dept. Organ. Chem. 456:57
- Sweden, Uppsala**
- Univ. Uppsala, Dept. Organ. Chem. 474:117
- Switzerland, Basel**
- Univ. Basel, Inst. Anorgan. Chem. 492:211, 492:217, 493:119
- Switzerland, Lausanne**
- Univ. Lausanne 3, Inst. Chim. Minerale & Analyt. 464:C45,
488:141, 503:185
- Switzerland, Neuchâtel**
- Univ. Neuchâtel, Inst. Chim. 453:249, 469:163, 488:85, 492:179,
496:197
- Switzerland, Villigen**
- Paul Scherrer Inst., Div. Radiopharm. 492:217, 493:119
- Switzerland, Zürich**
- ETH Zentrum, Dept. Ind. & Engr. Chem. 463:23, 497:81
- ETH Zürich, Anorgan. Chem. Lab. 451:C28, 476:225, 486:37,
488:233
- ETH Zürich, Inst. Kristallogr. & Petrogr. 486:37
- Univ. Zürich, Inst. Anorgan. Chem. 471:123, 472:55, 472:205,
495:113, 497:149
- Univ. Zürich, Inst. Organ. Chem. 475:73
- Taiwan, Chung-Li**
- Chung Yuan Christian Univ., Dept. Chem. 453:221, 486:147
- Taiwan, Hsin-Chu**
- Natl. Ctr. High Perf. Comp. 503:35
- Natl. Tsing Hua Univ., Ctr. Mat. Sci. 469:151
- Natl. Tsing Hua Univ., Dept. Chem. 453:21, 453:211, 458:147,
458:167, 461:111, 469:151, 469:169, 480:75, 481:143, 490:C1,
490:111, 503:35
- Taiwan, I-Lan**
- Natl. I-Lan Inst. Agr & Technol., Dept. Chem. Engr. 450:63
- Taiwan, Kaohsiung**
- Natl. Sun Yat Sen Univ., Dept. Chem. 461:207, 481:183, 487:77,
492:121
- Natl. Sun Yat Sen Univ., Dept. Marine Resources 474:123
- Taiwan, Nankang**
- Acad. Sinica, Inst. Chem. 456:239
- Taiwan, Tahsi**
- Chung Cheng Inst. Technol., Dept. Appl. Chem. 453:263
- Taiwan, Taichung**
- Natl. Chung-Hsing Univ., Dept. Chem. 450:63, 453:263,
456:239, 456:271, 465:199, 480:75, 482:67, 489:63, 495:97,
505:17
- Tunghai Univ., Dept. Chem. 503:35
- Taiwan, Tainan**
- Natl. Cheng Kung Univ., Dept. Chem. 452:143, 453:133,
453:201, 453:211, 460:203, 461:111, 469:169
- Taiwan, Taipei**
- Acad. Sinica, Inst. Atom & Molec. Sci. 450:63
- Acad. Sinica, Inst. Chem. 453:21, 453:97, 453:221, 453:263,
456:271, 460:229, 465:199, 481:143, 482:67, 483:91, 486:147,
489:113, 503:117
- Natl. Taiwan Univ. 481:143
- Natl. Taiwan Univ., Dept. Chem. 450:63, 452:143, 453:133,
453:201, 453:211, 454:173, 456:239, 460:203, 461:111,
461:207, 467:C6, 468:199, 469:169, 470:161, 474:123,
474:C34, 481:183, 482:67, 489:113, 494:149, 505:53
- Soochow Univ., Dept. Chem. 481:179

- Taiwan, Tamsui**
Tamkang Univ., Dept. Chem. 470:161
- Thailand, Bangkok**
Chulalongkorn Univ., Fac. Sci., Dept. Chem. 489:83
- Turkey, Ankara**
Middle East Tech. Univ., Dept. Chem. 494:115
- Turkey, Izmir**
Ege Univ., Fac. Sci., Dept. Chem. 487:253
- Turkey, Kayseri**
Erciyes Univ., Fen Edebiyat Fak 470:59
- Turkey, Malatya**
Inonu Univ. 481:89
- USA, Aberdeen (SD)**
North State Univ., Dept. Math. & Nat. Sci. 455:235
- USA, Abilene (TX)**
Abilene Christian Univ., Dept. Chem. 476:215
- USA, Akron (OH)**
Univ. Akron, Dept. Chem. 470:231
- USA, Albany (NY)**
SUNY Albany, Dept. Chem. 461:95, 495:195
- USA, Amherst (MA)**
Univ. Massachusetts, Dept. Chem. 450:27, 471:171, 472:87, 485:11, 487:29, 489:195, 497:1, 502:1
Univ. Massachusetts, Dept. Chem., Dept. Polym. Sci., Eng. 501:375
Univ. Massachusetts, Dept. Polymer Sci. & Engr., Mat. Res. Lab. 487:29, 497:1
- USA, Ann Arbor (MI)**
Univ. Michigan, Dept. Chem. 461:1, 468:21
- USA, Annapolis (MD)**
USN Acad., Dept. Chem. 488:29
- USA, Athens (GA)**
Univ. Georgia, Dept. Chem. 472:C13, 478:13, 488:63, 500:187, 502:61
- USA, Atlanta (GA)**
Emory Univ., Cherry L. Emerson Ctr. Sci. Comp. & Dept. Chem. 504:93
Georgia Inst. Technol., Sch. Chem. & Biochem. 483:27
Georgia Inst. Technol., Sch. Mat. Sci. & Engr. 483:27
- USA, Austin (TX)**
Univ. Texas, Dept. Chem. & Biochem. 455:C1, 456:255, 463:29, 464:C1, 487:C5, 489:C1, 493:95, 496:59, 500:81
- USA, Baltimore (MD)**
Johns Hopkins Univ., Dept. Chem. 453:21
- USA, Bartlesville (OK)**
Phillips Petr Co. 472:113
- USA, Beloit (WI)**
Beloit Coll., Dept. Chem. 472:247
- USA, Berkeley (CA)**
Univ. Calif. Berkeley, Dept. Chem. 460:91, 462:175, 470:207, 472:43, 472:149, 476:25, 486:177
Univ. Calif., Lawrence Berkeley Lab. 460:91, 462:69, 462:175, 470:207, 476:25, 486:177, 501:245, 501:271, 504:143
- USA, Binghamton (NY)**
SUNY Binghamton, Dept. Chem. 464:11, 500:101, 504:107
- USA, Birmingham (AL)**
Univ. Alabama, Dept. Chem. 489:1, 493:101
- USA, Blacksburg (VA)**
Virginia Polytech. Inst. & State Univ., Dept. Chem. 468:257, 480:15
- USA, Bloomington (IN)**
Indiana Univ., Ctr. Molec. Struct. 461:C1, 462:C1, 489:C4
Indiana Univ., Dept. Chem. 450:253, 461:C1, 462:C1, 489:5
- USA, Boston (MA)**
Northeastern Univ., Dept. Chem. 498:171
- USA, Boulder (CO)**
Univ. Colorado, Dept. Chem. & Biochem. 496:233
- USA, Buffalo (NY)**
SUNY, Dept. Chem. 450:171, 452:151, 470:231
- USA, Cambridge (MA)**
MIT, Dept. Chem. 459:185, 459:271, 497:11, 499:131
- USA, Cape Girardeau (MO)**
South-East Missouri State Univ., Dept. Chem. 458:C10
- USA, Chapel Hill (NC)**
Univ. North Carolina, Dept. Chem. 478:103, 497:61, 498:109
- USA, Charleston (IL)**
Eastern Illinois Univ., Dept. Chem. 495:77
- USA, China Lake (CA)**
USN, Ctr. Air Warfare, Div. Weapons, Res. Dept., Div. Chem. 456:31, 463:97, 480:11
- USA, Cincinnati (OH)**
Quantum Chem. Co., Allen Res. Ctr. 492:31
Univ. Cincinnati, BCRC 460:19, 460:25
Univ. Cincinnati, Dept. Chem. 460:19, 460:25, 467:113
- USA, Clemson (SC)**
Clemson Univ., Dept. Chem. 483:73, 487:23
Clemson Univ., Dept. Chem., H.L. Hunter Lab. 503:213
- USA, College Station (TX)**
Texas A&M Univ., Dept. Chem. 451:83, 478:197, 488:99
- USA, College Park (MD)**
Univ. Maryland, Dept. Chem. & Biochem. 475:167, 488:29
- USA, Columbia (MO)**
Univ. Missouri, Dept. Chem. 487:7, 497:105
- USA, Columbia (SC)**
Univ. South Carolina, Dept. Chem. 452:263, 463:C5
Univ. South Carolina, Dept. Chem. & Biochem. 491:159
- USA, Columbus (OH)**
Ohio State Univ., Dept. Chem. 454:263, 478:153
Ohio State Univ., Evans Chem. Labs 450:125
- USA, Corvallis (OR)**
Oregon State Univ., Dept. Chem. 466:C5
- USA, Davis (CA)**
Univ. Calif. Davis, Dept. Chem. 462:1, 468:175, 474:27
- USA, De Kalb (IL)**
North Illinois Univ., Dept. Chem. 450:125, 454:165, 455:107, 457:41, 459:209, 463:135, 472:87, 479:73, 487:89
- USA, Denton (TX)**
Univ. North Texas, Dept. Chem., Ctr. Organomet. Res. & Educ. 454:273, 457:121, 466:55, 477:173, 477:219, 483:7, 495:61, 499:11, 505:1
- USA, Detroit (MI)**
Wayne State Univ., Dept. Chem. 500:269
- USA, Durham (NC)**
Duke Univ., Dept. Chem., Paul M. Gross Chem. Lab. 491:11
- USA, Durham (NH)**
Univ. New Hampshire, Dept. Chem. 477:45
- USA, East Lansing (MI)**
Michigan State Univ., Dept. Chem. 487:47
- USA, El Paso (TX)**
Univ. Texas, Dept. Chem. 450:193, 461:201, 462:259, 464:47, 482:1, 484:153, 487:1, 499:247
- USA, Elizabethtown (PA)**
Elizabethtown Coll., Dept. Chem. 492:129
- USA, Evanston (IL)**
Northwestern Univ., Dept. Chem. 488:C1, 495:33, 499:49

- USA, Fargo (ND)**
North Dakota State Univ., Dept. Chem. 503:C4
- USA, Fort Collins (CO)**
Colorado State Univ. 505:23
Colorado State Univ., Dept. Chem. 457:167, 477:269
- USA, Gainesville (FL)**
Univ. Florida, Ctr. Catalysis 465:297, 485:37
Univ. Florida, Dept. Chem. 465:297, 485:37
- USA, Greensboro (NC)**
Univ. North Carolina, Dept. Chem. 462:247, 472:79, 491:11
- USA, Greenville (SC)**
Furman Univ., Dept. Chem. 478:213
- USA, Hanover (NH)**
Dartmouth Coll., Dept. Chem., Burke Lab. 472:C18
- USA, Harrisonburg (VA)**
James Madison Univ., Dept. Chem. 470:73
- USA, Hayward (CA)**
Calif. State Univ. Hayward, Dept. Chem. 480:81
- USA, Houston (TX)**
Rice Univ., Dept. Chem. 456:61, 478:1, 479:31, 505:63
Univ. Houston, Dept. Chem. 451:111, 488:C4, 502:103
- USA, Irvine (CA)**
Univ. Calif. Irvine, Dept. Chem. 450:115, 462:141, 480:41, 483:21, 483:39, 501:7
- USA, Iselin (NJ)**
Engelhard Corp. 455:193
- USA, Keene (NH)**
Keene State Coll. 468:285
Keene State Coll., Dept. Chem. 464:87, 466:283
- USA, Knoxville (TN)**
Univ. Tennessee, Dept. Chem. 457:1, 457:25, 487:35
- USA, La Jolla (CA)**
Univ. Calif. San Diego, Dept. Chem. 452:271, 455:143, 493:83
- USA, Lake Hopatcong (NJ)**
Geocenters Inc. 461:187
- USA, Lancaster (PA)**
Franklin & Marshall Coll., Dept. Chem. 492:129
- USA, Laramie (WY)**
Univ. Wyoming, Dept. Chem. 487:69
- USA, Lexington (KY)**
Univ. Kentucky, Dept. Chem. 469:107
- USA, Lincoln (NE)**
Nebraska-Lincoln Univ., Dept. Chem. 503:C1
- USA, Logan (UT)**
Utah State Univ., Dept. Chem. & Biochem. 487:65, 493:91
- USA, Long Island (NY)**
SUNY Stony Brook, Dept. Chem. 477:119
- USA, Los Alamos (NM)**
Los Alamos Natl. Lab., Inorgan. & Struct. Chem. Grp. 488:C1
- USA, Los Angeles (CA)**
Univ. Calif. Los Angeles, Dept. Chem. & Biochem. 472:317
Univ. South Calif., Dept. Chem. 450:151
- USA, Lubbock (TX)**
Texas Tech. Univ., Dept. Chem. & Biochem. 484:47
- USA, Madison (WI)**
Univ. Wisconsin, Dept. Chem. 472:185, 478:153, 499:C7
- USA, Memphis (TN)**
Univ. Memphis, Dept. Chem. 504:1
- USA, Minneapolis (MN)**
Univ. Minnesota, Dept. Chem. 471:201
- USA, Missoula (MT)**
Univ. Montana, Dept. Chem. 492:41, 492:135
- USA, Morgantown (WV)**
West Virginia Univ., Dept. Chem. 458:97, 497:17
- USA, Moscow (ID)**
Univ. Idaho, Dept. Chem. 450:27, 487:119
- USA, Muncie (IN)**
Ball State Univ., Dept. Chem. 465:289, 470:73, 489:C4
- USA, Nashville (TN)**
Vanderbilt Univ., Dept. Chem. 479:135
- USA, New Haven (CT)**
Yale Univ., Dept. Chem. 468:175, 504:57
- USA, New Orleans (LA)**
Tulane Univ., Dept. Chem. 482:39, 499:1
- USA, New York (NY)**
CUNY City Coll., Dept. Chem. 488:141
Columbia Univ., Dept. Chem. 472:C1
- USA, Newark (DE)**
Univ. Delaware, Dept. Chem. 450:137, 454:113, 455:143, 472:295, 492:211, 493:83, 503:29
- USA, Norman (OK)**
Univ. Oklahoma, Dept. Chem. & Biochem. 455:99, 463:1, 465:175, 469:1, 497:43, 503:53
- USA, Northridge (CA)**
Calif. State Univ. Northridge, Dept. Chem. 451:153, 492:41, 492:135
- USA, Notre Dame (IN)**
Univ. Notre Dame, Dept. Chem. & Biochem. 478:49, 478:179
- USA, Pasadena (CA)**
Cal. Inst. Tech., Arnold & Mabel Beckman Labs Chem. Synth. 462:213, 497:171, 497:195, 504:75
- USA, Philadelphia (PA)**
Pennsylvania State Univ., Dept. Chem. 504:69
Univ. Pennsylvania Philadelphia, Dept. Chem. 504:47
- USA, Piscataway (NJ)**
Rutgers Univ. New Jersey, Dept. Chem. 504:115
- USA, Pittsburg (PA)**
Carnegie-Mellon Univ., Dept. Chem. 499:253
- USA, Poughkeepsie (NY)**
Vassar Coll., Dept. Chem. 483:123
- USA, Princeton (NJ)**
Princeton Univ., Dept. Chem. 470:C4, 479:47
- USA, Providence (RI)**
Brown Univ., Dept. Chem. 487:111
- USA, Raleigh (NC)**
North Carolina State Univ., Dept. Chem. 455:211, 477:1, 477:31, 485:1, 486:1, 496:1, 496:137
- USA, Rochester (NY)**
Univ. Rochester, Dept. Chem. 472:311, 472:337
- USA, Rolla (MO)**
Univ. Missouri, Dept. Chem. 461:177, 461:187
- USA, Salt Lake City (UT)**
Univ. Utah, Dept. Chem. 450:157, 472:195, 485:25, 487:263, 501:95, 503:29, 503:235
- USA, San Marcos (TX)**
South-West Texas State Univ., Dept. Chem. 455:C1, 463:29, 489:C1, 493:95
- USA, Schenectady (NY)**
GE Co., Corp. Res. & Dev. 480:23
- USA, Springfield (MO)**
South-West Missouri State Univ., Dept. Chem. 476:183
- USA, St. Louis (MO)**
Univ. Missouri, Dept. Chem. 474:223, 499:89, 499:113, 503:205
Washington Univ., Dept. Chem. 499:17

- USA, St. Paul (MN)**
3M Co, Corp. Res. Labs 497:119
- USA, Stanford (CA)**
Stanford Univ., Dept. Chem. 485:123
- USA, Stony Brook (NY)**
SUNY Stony Brook, Dept. Chem. 479:47
SUNY, Dept. Chem. 454:281, 457:63
- USA, Storrs (CT)**
Univ. Connecticut, Dept. Chem. 463:163, 472:229
- USA, Tallahassee (FL)**
Florida A&M Univ., Dept. Chem. 493:101
Florida State Univ., Ctr. Mat. Res. & Technol. 483:27
Florida State Univ., Dept. Chem. 483:27
- USA, Tarrytown (NY)**
Miles Inc. 484:47
- USA, The Woodlands (TX)**
Molec. Struct. Corp. 470:231
- USA, Toledo (OH)**
Univ. Toledo, Dept. Chem. 474:49
- USA, Tucson (AZ)**
Univ. Arizona, Dept. Chem. 478:213
- USA, Tuscaloosa (AL)**
Univ. Alabama, Dept. Chem. 459:117, 487:7
- USA, Upland (IN)**
Taylor Univ., Dept. Chem. 465:289
- USA, Urbana (IL)**
Univ. Illinois, Dept. Chem. 470:199
Univ. Illinois, Sch. Chem. Sci. 472:295, 480:1, 483:99
- USA, Vermillion (SD)**
Univ. South Dakota, Dept. Chem. 460:1
- USA, Waco (TX)**
Baylor Univ., Dept. Chem. 462:353, 467:95, 482:243, 500:307
- USA, Washington (DC)**
Howard Univ., Dept. Chem. 453:21, 463:97, 464:87, 466:283,
468:285
- USN, Res. Lab., Div. Chem. 450:85
USN, Res. Lab., Struct. Matter Lab. 450:85
- USA, West Lafayette (IN)**
Purdue Univ., Dept. Chem. 458:C10
Purdue Univ., Lab. Chem. 500:1
- USA, West Point (NY)**
Milit. Acad. US, Dept. Chem. 502:1
- USA, Wilmington (DE)**
Du Pont Sci. & Engn. Labs, Ctr. Res. & Dev., Exptl. Stn.
462:13, 498:109, 503:265
Hercules Inc., Res. Ctr. 456:161
- USA, Winston Salem (NC)**
Wake Forest Univ., Dept. Chem. 487:95
- Ukraine, Kiev**
T.G. Shevchenko State Univ., Dept. Chem. 491:203
- Ukraine, Odessa**
A.V. Bogatskii Inst. Phys. & Chem. 453:279
- Venezuela, Caracas**
Inst. Venezolano Invest. Cient., Ctr. Chem. 479:159
Univ. Simon Bolivar, Dept. Quim. 464:C33, 479:C6
- Wales, Bangor (Gwynedd)**
Univ. Coll. North Wales, Dept. Chem. 484:169, 492:157
Univ. Wales, Dept. Chem. 455:47, 465:221, 466:139, 468:37,
468:165, 468:171, 469:C22, 487:209, 494:205, 498:257, 503:C8
- Wales, Cardiff (South Glam)**
Univ. Wales, Coll. Cardiff, Dept. Chem. 464:203, 494:205,
503:C8
Univ. Wales, Coll. Cardiff, Sch. Chem. & Appl. Chem. 453:117,
484:169, 489:C60, 492:135, 498:257
- Wales, Swansea (West Glam)**
Univ. Coll. Swansea, Dept. Chem. 450:109, 489:C60