

Erscheinungsdaten und Seitenzahlen 2004

Heft-Nr.	Seitenzahlen	Erscheinungstermine	
		Druck	Online
1	1 – 132	22. Dezember	17. Dezember
2	133 – 262	29. Dezember	19. Dezember
3	263 – 384	5. Januar	29. Dezember
4	385 – 536	16. Januar	14. Januar
5	537 – 662	26. Januar	21. Januar
6	663 – 782	30. Januar	27. Januar
7	783 – 928	6. Februar	2. Februar
8	929 – 1050	13. Februar	11. Februar
9	1051 – 1188	20. Februar	18. Februar
10	1189 – 1330	27. Februar	24. Februar
11	1331 – 1466	5. März	2. März
12	1467 – 1632	12. März	9. März
13	1633 – 1778	19. März	17. März
14	1779 – 1930	26. März	24. März
15	1931 – 2090	2. April	30. März
16	2091 – 2232	13. April	6. April
17	2233 – 2362	19. April	16. April
18	2363 – 2508	26. April	22. April
19	2509 – 2638	3. Mai	28. April
20	2639 – 2782	10. Mai	5. Mai
21	2783 – 2924	17. Mai	12. Mai
22	2925 – 3036	24. Mai	19. Mai
23	3037 – 3148	7. Juni	1. Juni
24	3149 – 3266	14. Juni	9. Juni
25	3267 – 3424	21. Juni	16. Juni
26	3425 – 3578	28. Juni	22. Juni
35	4637 – 4778	6. September	1. September
36	4779 – 4920	13. September	7. September
37	4921 – 5072	20. September	16. September
38	5073 – 5212	27. September	22. September
39	5213 – 5386	4. Oktober	29. September
40	5387 – 5530	11. Oktober	5. Oktober
41	5531 – 5672	18. Oktober	13. Oktober
42	5673 – 5826	25. Oktober	20. Oktober
43	5827 – 5986	5. November	2. November
44	5987 – 6134	11. November	10. November
45	6135 – 6376	19. November	17. November
46	6377 – 6550	26. November	23. November
47	6551 – 6726	3. Dezember	1. Dezember
48	6726 – 6996	10. Dezember	8. Dezember

Die vollständigen Hefte wurden zu den angegebenen Daten online veröffentlicht. Einige Beiträge waren vorab in EarlyView verfügbar.

Autorenregister

Bei Korrespondenzautoren sind die vollständigen Angaben zum Beitrag genannt, bei Nichtkorrespondenzautoren nur der Beitragstyp und die Seitenzahlen. Die in eckigen Klammern stehenden Seitenzahlen beziehen sich auf die internationale Ausgabe (*Angew. Chem. Int. Ed.* **2004**, 43) der *Angewandten Chemie*.

(A) = Aufsatz (E) = Essay (H) = Highlight (K) = Korrespondenz (M) = Kurzaufsatz (N) = Nachruf (T) = Tagungsbericht (Z) = Zuschrift



- Abbenante, G. (Z) 2741–2744 [2687–2690]
 Abboud, K. A. (Z) 349–353 [345–349],
 2169–2173 [2117–2121], 6498–6502
 [6338–6342]
 Abd Hamid, S. B.
 – Nanokatalyse: alter Wein in neuen Schläu-
 chen oder etwas wirklich Neues?
 (M) 1656–1667 [1628–1637]
 DOI: 10.1002/ange.200301684
 Abdalla, M. A. (Z) 4057–4060 [3967–3970]
 Abdel-Rahman, A. A.-H. Berichtigung: 4489
 Abraham, S. (Z) 4037–4041 [3947–3951]
 Abrahams, B. F.
 – $\{[\text{WS}_4\text{Cu}_4(4,4'\text{-bpy})_4][\text{WS}_4\text{Cu}_4\text{I}_4(4,4'\text{-bpy})_2]\}_\infty$ —An Unusual 3D Porous Coordi-
 nation Polymer Formed from the Pre-
 formed Cluster $[\text{Et}_4\text{N}]_4[\text{WS}_4\text{Cu}_4\text{I}_6]$
 (Z) 4845–4849 [4741–4745]
 DOI: 10.1002/ange.200460076
 Abrahams, B. F. (Z) 6283–6286 [6157–6160]
 Abrams, M. B. (Z) 1989–1992 [1955–1958]
 Abu-Lebdeh, Y. Berichtigung: 143
 Aburel, P. S. (Z) 1292–1297 [1272–1277]
 Acatay, K. (Z) 5322–5325 [5210–5213]
 Adams, H. (Z) 4028–4031 [3938–3941]
 Adhikari, S. S. (Z) 6903–6906 [6735–6738]
 Adib, K. (Z) 2978–2981 [2918–2921]
 Aechtner, T. (Z) 5974–5976 [5849–5851]
 Aerts, A. (K) 4662–4664 [4562–4564]
 Aerts, C. A. (K) 4662–4664 [4562–4564]
 Afonso, C. A. M.
 – Fortschritte in der Enantiomerentrennung
 durch den Einsatz von Membranen
 (H) 5405–5407 [5293–5295]
 DOI: 10.1002/ange.200460037
 Afonso, C. A. M. (Z) 1551–1553 [1525–
 1527]
 Ager, D. J. (Z) 2876–2879 [2816–2819]
 Agnelli, F. (Z) 1588–1592 [1562–1566]
 Agre, P.
 – Aquaporin-Wasserkanäle (Nobel-Vortrag)
 (A) 4377–4390 [4278–4290]
 DOI: 10.1002/ange.200460804
 Ahlrichs, R. (Z) 3911–3915 [3823–3827]
 Ahn, H.-J. (Z) 5048–5051 [4940–4943]
 Ahrens, M. J. (Z) 6523–6526 [6363–6366]
 Ai, H. (Z) 6483–6487 [6323–6327]
 Ai, X.-C. (Z) 5120–5123 [5010–5013]
 Aida, T.
 – A Molybdenum Crown Cluster Forms
 Discrete Inorganic–Organic Nanocompo-
 sites with Metalloporphyrins
 (Z) 6487–6491 [6327–6331]
 DOI: 10.1002/ange.200460990
 – Bioinspiriertes Molekular-
 sammelndes Multiporphyrinsystem
 (M) 152–160 [150–158]
 DOI: 10.1002/ange.200301665
 – Macroscopic Spinning Chirality Memo-
 rized in Spin-Coated Films of Spatially
 Designed Dendritic Zinc Porphyrin *J*-
 Aggregates
 (Z) 6510–6515 [6350–6355]
 DOI: 10.1002/ange.200461431
 – One-Pot Optical Resolution of Oligopep-
 tide Helices through Artificial Peptide
 Bundling
 (Z) 5023–5026 [4915–4918]
 DOI: 10.1002/ange.200460703
 – Photoluminescence Properties of Discrete
 Conjugated Wires Wrapped within Den-
 drimeric Envelopes: “Dendrimer Effects”
 on π -Electronic Conjugation
 (Z) 3003–3007 [2943–2947]
 DOI: 10.1002/ange.200353519
 Ajamian, A. (M) 3842–3848 [3754–3760]
 Ajayaghosh, A.
 – Coiled-Coil Gel Nanostructures of
 Oligo(*p*-phenylenevinylene)s: Gelation-
 Induced Helix Transition in a Higher-
 Order Supramolecular Self-Assembly of a
 Rigid π -Conjugated System
 (Z) 3504–3507 [3422–3425]
 DOI: 10.1002/ange.200453874
 Akabane, M. (Z) 6636–6641 [6474–6479]
 Akai, S. (Z) 1431–1434 [1407–1410]
 Akasaka, T.
 – Supramolecular Dynamics of Cyclic [6]Pa-
 raphenyleneacetylene Complexes with [60]-
 and [70]Fullerene Derivatives: Electronic
 and Structural Effects on Complexation
 (Z) 5170–5172 [5060–5062]
 DOI: 10.1002/ange.200460630
 Åkermark, B. (Z) 1024–1027 [1006–1009],
 3655–3658 [3571–3574]
 Akita, M. (Z) 6636–6641 [6474–6479]
 Akiyama, K.
 – Spin Trapping of ^{13}C -Labeled *p*-Benzynes
 Generated by Masamune–Bergman Cy-
 clization of Bicyclic Nine-Membered Ene-
 diynes
 (Z) 5361–5365 [5249–5253]
 DOI: 10.1002/ange.200454133
 Akiyama, T.
 – Enantioselective Mannich-Type Reaction
 Catalyzed by a Chiral Brønsted Acid
 (Z) 1592–1594 [1566–1568]
 DOI: 10.1002/ange.200353240
 Akiyama, Y. (Z) 5000–5004 [4892–4896]
 Akselrud, L. (Z) 1108–1112 [1088–1092]
 Al-Rawi, S. (Z) 4467–4470 [4366–4370]
 Alam, T. M. (Z) 2847–2852 [2787–2792]
 Alarco, P.-J. Berichtigung: 143
 Alberti, A. (Z) 5041–5045 [4933–4937]
 Alberto, R.
 – Vitamin B12 as a Ligand for Technetium
 and Rhenium Complexes
 (Z) 5135–5139 [5025–5029]
 DOI: 10.1002/ange.200460923
 Albrecht, M.
 – Selektion unterschiedlicher Spezies aus
 einer dynamischen kombinatorischen Bib-
 liothek von Koordinationsverbindungen
 (Z) 6832–6836 [6662–6666]
 DOI: 10.1002/ange.200453975
 Alcor, D. (Z) 4889–4892 [4785–4788]
 Alder, R. W.
 – Wann und wie dimerisieren Diaminocar-
 bene?
 (A) 6020–6036 [5896–5911]
 DOI: 10.1002/ange.200400654
 Alessi, D. R. (Z) 2725–2728 [2671–2674]
 Alexakis, A.
 – A Highly Effective Phosphoramidite
 Ligand for Asymmetric Allylic Substitu-
 tion
 (Z) 2480–2482 [2426–2428]
 DOI: 10.1002/ange.200353744
 Alexanian, E. J. (Z) 2032–2035 [1998–2001]
 Alexeev, D. (Z) 6040–6044 [5914–5918]
 Aliev, A. E. (Z) 1245–1248 [1225–1228]
 Allemand, J.-F. (Z) 4889–4892 [4785–4788]
 Allen, K. N.
 – Structural Origin of the High Affinity of a
 Chemically Evolved Lanthanide-Binding
 Peptide
 (Z) 3768–3771 [3682–3685]
 DOI: 10.1002/ange.200460028
 Almeida, M. (Z) 4141–4144 [4049–4052]
 Almeida, W. P. (Z) 4430–4433 [4330–4333]
 Alonso, J. (Z) 5626–5629 [5510–5513]
 Alonso, J. L.
 – The Shape of Neutral Valine
 (Z) 615–620 [605–610]
 DOI: 10.1002/ange.200352543
 Alonso, P. J. (Z) 5337–5340 [5225–5228]
 Alvarez, C. M. (Z) 4597–4600 [4497–4500]
 Alvarez-Gutiérrez, J. M. (Z) 329–333 [325–
 329]
 Álvarez Micó, X. (Z) 1424–1427 [1400–
 1403]
 Álvarez-Rodrigo, L. (Z) 4022–4025 [3932–
 3935]
 Amann, N. (Z) 1881–1883 [1845–1847]
 Amatore, C.
 – Darstellung von Konzentrationsprofilen
 redoxaktiver Spezies mittels amperome-
 trischer Nanosonden: Einflüsse der natür-
 lichen Konvektion auf den Massentrans-
 port bei Mikroscheibenelektroden
 (Z) 1455–1459 [1431–1435]
 DOI: 10.1002/ange.200352662
 Amidjojo, M. (Z) 4629–4631 [4529–4531]
 Amii, H. (Z) 595–597 [585–587]
 Amore, A. (Z) 3553–3555 [3471–3473]
 Amouri, H. (Z) 1417–1421 [1393–1397]
 An, B.-K. (Z) 6506–6510 [6346–6350]
 An, D. (Z) 5753–5756 [5635–5638]
 An, K. (Z) 2332–2335 [2282–2285]
 Anada, K. (Z) 1253–1255 [1233–1235]

- Anada, M. (Z) 2719–2722 [2665–2668]
 Anandhi, U. (Z) 6254–6257 [6128–6131]
 Anantharaman, G. (Z) 3920–3923 [3832–3835], 3930–3932 [3842–3844]
 Andersen, R. J. (Z) 6072–6077 [5946–5951]
 Anderson, E. A. (Z) 2032–2035 [1998–2001]
 Andreev, Yu. G. (Z) 2155–2157 [2103–2105]
 Andreini, K. W. (Z) 5593–5597 [5477–5481]
 Andrews, L.
 – Infrared Spectra of Indium Hydrides in Solid Hydrogen and of Solid Indane (Z) 1738–1741 [1706–1709]
 DOI: 10.1002/ange.200353216
 – Significant Interactions between Uranium and Noble-Gas Atoms: Coordination of the UO_2^+ Cation by Ne, Ar, Kr, and Xe Atoms (Z) 2608–2611 [2554–2557]
 DOI: 10.1002/ange.200453790
 Andrews, W. J. (Z) 4892–4895 [4788–4791]
 Anet, F. A. L. (Z) 2038–2042 [2004–2008]
 Angelici, R. J.
 – Synthesis and Structure of a Dimetallated Buckybowl: Coordination of One $\{\text{Cp}^*\text{Ru}\}^+$ Unit to Each Side of Corannulene (Z) 4597–4600 [4497–4500]
 DOI: 10.1002/ange.200454225
 Anson, C. E. (Z) 309–313 [305–309]
 Antesberger, J. (Z) 5375–5378 [5263–5266]
 Antonietti, M.
 – Ionische Flüssigkeiten für die Synthese funktioneller Nanopartikel und anderer anorganischer Nanostrukturen (M) 5096–5100 [4988–4992]
 DOI: 10.1002/ange.200460091
 Antonietti, M. (Z) 2320–2323 [2270–2273], 4445–4449 [4345–4349]
 Anwander, R.
 – Stereospecific Polymerization of Isoprene with Molecular and MCM-48-Grafted Lanthanide(III) Tetraalkylaluminates (Z) 2284–2289 [2234–2239]
 DOI: 10.1002/ange.200352730
 Aoki, J. (Z) 2894–2897 [2834–2837]
 Aoki, K. (Z) 6859–6863 [6691–6695]
 Aoki, T. (Z) 3237–3239 [3175–3177]
 Aoyagi, S. (Z) 3756–3759 [3670–3673]
 Apeloig, Y. Berichtigung: 143
 Apeloig, Y.
 – The Direct Synthesis of a Silene–Organometallic Complex (Z) 763–766 [745–748]
 DOI: 10.1002/ange.200353048
 Arai, H. (Z) 2894–2897 [2834–2837]
 Araki, Keisuke (Z) 83–86 [81–84]
 Araki, Koji
 – Design and Fabrication of a Flexible and Self-Supporting Supramolecular Film by Hierarchical Control of the Interaction between Hydrogen-Bonded Sheet Assemblies (Z) 102–105 [100–103]
 DOI: 10.1002/ange.200352641
 Araujo, N. C. (Z) 4289–4293 [4193–4197]
 Aravinda, S. (Z) 6896–6899 [6728–6731]
 Archuleta, J. G. (Z) 5776–5779 [5658–5661]
 Ardavan, A. (Z) 1410–1413 [1386–1389]
 Argüello, G. A. (Z) 2903–2906 [2843–2846]
 Arimoto, H. (Z) 83–86 [81–84]
 Arisawa, M.
 – Cycloisomerization Promoted by the Combination of a Ruthenium–Carbene Catalyst and Trimethylsilyl Vinyl Ether, and its Application in The Synthesis of Heterocyclic Compounds: 3-Methylene-2,3-dihydroindoles and 3-Methylene-2,3-dihydrobenzofurans (Z) 4155–4159 [4063–4067]
 DOI: 10.1002/ange.200454157
 Armand, M. Berichtigung: 143
 Armes, S. P.
 – Preparation of Shell Cross-Linked Micelles by Polyelectrolyte Complexation (Z) 1413–1416 [1389–1392]
 DOI: 10.1002/ange.200352428
 Armitage, B. (M) 4502–4510 [4402–4409]
 Armstrong, A. R. (Z) 2336–2338 [2286–2288], 5007–5010 [4899–4902]
 Armstrong, Alan
 – Aminkatalysierte Epoxidierung von Alkenen: ein neuer Mechanismus zur Aktivierung von Oxone (H) 1484–1486 [1460–1462]
 DOI: 10.1002/ange.200301716
 Armstrong, Andrea (Z) 508–511 [502–505]
 Armstrong, D. R. (Z) 2187–2190 [2135–2138]
 Armstrong, G. (Z) 2336–2338 [2286–2288]
 Arnaud, A. (Z) 1750–1753 [1718–1721]
 Arndt, M.
 – Quantenmechanik und Chemie: Die Bedeutung von Nichtlokalität und Verschränkung für Moleküle (T) 146–147 [144–145]
 DOI: 10.1002/ange.200320079
 Arndtsen, B. A.
 – Imines in Stille-Type Cross-Coupling Reactions: A Multicomponent Synthesis of α -Substituted Amides (Z) 600–604 [590–594]
 DOI: 10.1002/ange.200352123
 Arriortua, M. I. (Z) 995–998 [977–980]
 Arseniyadis, S. (Z) 3376–3379 [3314–3317], (H) 5552–5557 [5436–5441]
 Arsequell, G. (Z) 329–333 [325–329]
 Arslan, I. (Z) 6913–6915 [6745–6747]
 Asanuma, H.
 – Alternating Hetero H Aggregation of Different Dyes by Interstrand Stacking from Two DNA–Dye Conjugates (Z) 6684–6687 [6522–6525]
 DOI: 10.1002/ange.200460870
 Aschwanden, P. (Z) 6097–6099 [5971–5973]
 Assfeld, X. (Z) 3649–3652 [3565–3568]
 Assoud, A. (Z) 5372–5375 [5260–5262]
 Astruc, D.
 – Synthesis of Dendritic Polyoxometalate Complexes Assembled by Ionic Bonding and Their Function as Recoverable and Reusable Oxidation Catalysts (Z) 2984–2988 [2924–2928]
 DOI: 10.1002/ange.200453870
 Atkinson, C. E. (Z) 1245–1248 [1225–1228]
 Atwood, J. L.
 – A New Type of Material for the Recovery of Hydrogen from Gas Mixtures (Z) 3008–3010 [2948–2950]
 DOI: 10.1002/ange.200353559
 – Die innere Struktur des Kerns von Nanokapseln reagiert auf eine Kommunikation der Hüllen (Z) 5375–5378 [5263–5266]
 DOI: 10.1002/ange.200460711
 Aubry, N. (Z) 4406–4411 [4306–4311]
 Auernheimer, J. (Z) 6818–6821 [6649–6652]
 Auletta, T. (Z) 373–377 [369–373]
 Austin, D. J.
 – Simultaneous Identification of Multiple Protein Targets by Using Complementary-DNA Phage Display and a Natural-Product-Mimetic Probe (Z) 4144–4147 [4052–4055]
 DOI: 10.1002/ange.200454004
 Averbuj, C. (Z) 1275–1280 [1255–1260]
 Axford, L. C. (Z) 745–748 [727–730]
 Ayida, B. K. (Z) 3239–3244 [3177–3182]
 Aznar, F. (Z) 347–349 [343–345]
 Azumaya, I.
 – Absolute Helical Arrangement of Stacked Benzene Rings: Heterogeneous Double-Helical Interaction Comprising a Hydrogen-Bonding Belt and an Offset Parallel Aromatic–Aromatic-Interaction Array (Z) 1384–1387 [1360–1363]
 DOI: 10.1002/ange.200352788



- Baba, A.
 – Catalytic Generation of Indium Hydride in a Highly Diastereoselective Reductive Aldol Reaction (Z) 729–732 [711–714]
 DOI: 10.1002/ange.200352738
 – Direct Substitution of the Hydroxy Group in Alcohols with Silyl Nucleophiles Catalyzed by Indium Trichloride (Z) 1438–1440 [1414–1416]
 DOI: 10.1002/ange.200353121
 Babizhetskyy, V. (Z) 2013–2017 [1979–1983]
 Baccolini, G.
 – Efficient One-Pot Synthesis of Secondary Cyclic Phosphanes with Easy Regeneration of the Phosphorus-Donor Reagent Used (Z) 3120–3122 [3058–3060]
 DOI: 10.1002/ange.200453820
 Bach, T.
 – Wasserstoffbrücken-vermittelte Enantioselektivität in Radikalreaktionen (Z) 5974–5976 [5849–5851]
 DOI: 10.1002/ange.200461222
 Bachi, M. D.
 – Design and Synthesis of Endoperoxide Antimalarial Prodrug Models (Z) 4289–4293 [4193–4197]
 DOI: 10.1002/ange.200453859
 Bachmann, S. (Z) 5623–5626 [5507–5510]
 Back, T. G.
 – A Stereodivergent Synthesis of Virantmycin by an Enzyme-Mediated Diester Desymmetrization and a Highly Hindered Aryl Amination (Z) 6655–6658 [6493–6496]
 DOI: 10.1002/ange.200461327
 – The Exceptional Glutathione Peroxidase-Like Activity of Di(3-hydroxypropyl) Selenide and the Unexpected Role of a Novel Spirodioxaselenanone Intermediate in the Catalytic Cycle (Z) 1288–1290 [1268–1270]
 DOI: 10.1002/ange.200353128
 Bäckvall, J.-E.
 – Highly Compatible Metal and Enzyme Catalysts for Efficient Dynamic Kinetic Resolution of Alcohols at Ambient Temperature

- (Z) 6697–6701 [6535–6539]
DOI: 10.1002/ange.200461416
- Badjić, J. D. (Z) 3335–3340 [3273–3278]
- Bae, A.-H. (Z) 471–475 [465–469]
- Bae, C. (Z) 2332–2335 [2282–2285]
- Bae, J. (Z) 3891–3894 [3803–3806]
- Baek, K.-H. (Z) 1707–1710 [1675–1678]
- Baenitz, M. (Z) 114–117 [112–115]
- Baerns, M. (A) 410–451 [406–446]
- Bagdanoff, J. T. (Z) 357–361 [353–357]
- Baharloo, B. (Z) 5800–5803 [5682–5685]
- Bai, C.-L.
- Pt Hollow Nanospheres: Facile Synthesis and Enhanced Electrocatalysts (Z) 1566–1569 [1540–1543]
DOI: 10.1002/ange.200352956
- Baillargeon, P. (Z) 353–357 [349–353]
- Baker, R. J. (Z) 3940–3943 [3852–3855]
- Baker, R. T.
- Molecular and Electronic Structure of Platinum Bis(*N*-arylamino)phosphonium Complexes including [Pt(phosphane)-(phosphonium)(*N*-heterocyclic carbene)] (Z) 1989–1992 [1955–1958]
DOI: 10.1002/ange.200352326
- Bakowies, D. (Z) 4147–4151 [4055–4059]
- Balaj, O. P. (Z) 6681–6684 [6519–6522]
- Balaran, P.
- Hydrogen-Bond Lengths in Polypeptide Helices: No Evidence for Short Hydrogen Bonds (Z) 6896–6899 [6728–6731]
DOI: 10.1002/ange.200461127
- Balasubramanian, S.
- Templated Ligand Assembly by Using G-Quadruplex DNA and Dynamic Covalent Chemistry (Z) 1163–1166 [1143–1146]
DOI: 10.1002/ange.200353069
- Balasubramanian, S. (Z) 6052–6056 [5926–5930]
- Baldauf, C. (Z) 1621–1624 [1594–1597]
- Baldwin, J. E.
- Stille Coupling Made Easier—The Synergic Effect of Copper(I) Salts and the Fluoride Ion (Z) 1152–1156 [1132–1136]
DOI: 10.1002/ange.200352979
- Balieu, S. (Z) 6089–6093 [5963–5967]
- Ball, P. (E) 4948–4953 [4842–4847]
- Ballauff, M.
- Analyse von polymerem Kohlenstoffdioxid durch Röntgenkleinwinkelstreuung (Z) 5967–5970 [5843–5846]
DOI: 10.1002/ange.200460263
 - Dendrimere in Lösung – Erkenntnisse aus Theorie und Simulation (A) 3060–3082 [2998–3020]
DOI: 10.1002/ange.200300602
- Ballauff, M. (Z) 111–114 [109–112]
- Ballester, P. Berichtigung: 142
- Ballesteros, A. (Z) 329–333 [325–329]
- Balme, G.
- Pyrrolsynthese durch Mehrkomponenten-Kupplungen (H) 6396–6399 [6238–6241]
DOI: 10.1002/ange.200461073
- Baltescu, I. (Z) 6681–6684 [6519–6522]
- Baltes, N. (Z) 1455–1459 [1431–1435]
- Bandini, M.
- Neue katalytische Methoden in der stereoselektiven Friedel-Crafts-Alkylierung (M) 560–566 [550–556]
DOI: 10.1002/ange.200301679
- Bandini, M. (Z) 86–89 [84–87]
- Bando, Y. (Z) 65–68 [63–66], 4706–4709 [4606–4609]
- Bang, D. (Z) 2588–2592 [2534–2538]
- Bannenberg, T. (Z) 5646–5650 [5530–5534]
- Bantignies, J.-L. (Z) 205–208 [203–206]
- Bao, X.
- In Situ Assembly of Zeolitic Building Blocks into High-Order Structures (Z) 3534–3538 [3452–3456]
DOI: 10.1002/ange.200453777
 - In Situ Magnetic Resonance Investigation of Styrene Oxidation over TS-1 Zeolites (Z) 6537–6541 [6377–6381]
DOI: 10.1002/ange.200461113
- Baran, P. (Z) 584–587 [574–577]
- Baran, P. S.
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DOI: 10.1002/ange.200352808
 - Reaction of Alkene–Zirconocene Complexes and Cyclic Enol Ethers through New Reaction Pathways (Z) 4022–4025 [3932–3935]
DOI: 10.1002/ange.200454151
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DOI: 10.1002/ange.200353329
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– Simple Synthesis of Nodulation-Factor Analogues Exhibiting High Affinity towards a Specific Binding Protein (Z) 4744–4746 [4644–4646]
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– Analyse von polymerem Kohlenstoffdioxid durch Röntgenkleinwinkelstreuung (Z) 5967–5970 [5843–5846]
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– Enantioselective Hydrogenation of β -Ketoesters with Monodentate Ligands (Z) 5176–5179 [5066–5069]
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DOI: 10.1002/ange.200461402
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DOI: 10.1002/ange.200461063
- Selective C–H Bond Activation by a Supramolecular Host–Guest Assembly (Z) 981–984 [963–966]
DOI: 10.1002/ange.200352772
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DOI: 10.1002/ange.200460473
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DOI: 10.1002/ange.200460475
- Readily Available Onio-Substituted Methyleneiminium Salts: Single Precursors for a Variety of Aminocarbenes (Z) 4181–4185 [4089–4093]
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– A Dodecameric Water Cluster Built around a Cyclic Quasiplanar Hexameric Core in an Organic Supramolecular Complex of a Cryptand (Z) 3661–3664 Berichtigung: 4490 [3577–3580 Berichtigung: 4390]
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– Functionalized Carbon Nanotubes for Plasmid DNA Gene Delivery (Z) 5354–5358 [5242–5246]
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Bied, C. (Z) 205–208 [203–206]
Biel, M. (Z) 4065–4067 [3974–3976], (H) 6574–6576 [6414–6416]
Bigler, L. (Z) 6877–6881 [6709–6713]
Bigler, P. (Z) 4842–4845 [4738–4741]
Bilewicz, R.
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Bill, E. (Z) 4403–4406 [4303–4306]
Billingham, N. C. (Z) 1413–1416 [1389–1392]
Bindl, M. (Z) 1029–1032 [1011–1014]
Bindu, S. (M) 5240–5245 [5130–5135]
Binnewies, M.
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Birkner, A. (Z) 2899–2903 [2839–2842]
Bischoff, D. (Z) 2628–2630 [2574–2576]
Bischoff, L. (Z) 3514–3518 [3432–3436]
Bister, B. (Z) 2628–2630 [2574–2576]
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Blake, M. E. (A) 6020–6036 [5896–5911]
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Blum, E. S. (Z) 5301–5304 [5189–5192]
Blume, A.
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Blundred, G. D. (Z) 3646–3649 [3562–3565]
Boatz, J. A. (Z) 3210–3214 [3148–3152], 5325–5329 [5213–5217], 6844–6848 [6676–6680]
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Bochmann, M.
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Bode, H. B. (Z) 4257–4262 [4163–4167]
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Bonhomme, F. (Z) 2847–2852 [2787–2792]
Bonifazi, D. (Z) 4863–4867 [4759–4763]
Bonin, M. (Z) 2748–2751 [2694–2697]
Bonizzoni, M. (Z) 3935–3940 [3847–3852]
Bönemann, H. (Z) 4403–4406 [4303–4306]
Bono, J.-J. (Z) 4744–4746 [4644–4646]
Bonstein, T. (Z) 2751–2755 [2697–2701]
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Boss, S. R. (Z) 2187–2190 [2135–2138]
Botman, P. N. M. (Z) 3553–3555 [3471–3473]
Botoshanskii, M. (Z) 763–766 [745–748]
Botta, B. (Z) 4871–4874 [4767–4770]
Böttcher, C.
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Bouchu, D. (Z) 4436–4438 [4336–4338]
Boudalis, A. K. (Z) 2316–2320 [2266–2270]
Boué, F. (Z) 1750–1753 [1718–1721]
Bourissou, D. (Z) 595–597 [585–587]
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Bowman, B. J. (Z) 3685–3689 [3601–3605]
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Boyat, C. (Z) 4267–4273 [4172–4178]
Boydell, A. J. (Z) 5795–5797 [5677–5679]
Boydston, A. J. (Z) 6496–6498 [6336–6338]
Boyle, N. A. (Z) 4756–4759 [4656–4659]
Bracco, S. (Z) 2852–2857 [2792–2797]
Brady, T. P. (Z) 757–760 [739–742]
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Brandt, M. (Z) 2906–2910 [2846–2849]
Bräse, S.
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Bräu, M. F. (Z) 4324–4327 [4228–4231]
Braun, H. (Z) 5505–5507 [5391–5393]
Braun, M.
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Bush, P. J. (Z) 2751–2755 [2697–2701]
Bushey, M. L. (Z) 1872–1875 [1836–1839], (M) 5562–5570 [5446–5453]
Butcher, R. J. (Z) 4613–4615 [4513–4515]
Bütikofer, L. (Z) 1730–1734 [1698–1702]
Butterfield, S. M. (Z) 742–745 [724–727]
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Bykowski, D. (Z) 6881–6884 [6713–6716]
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Cabrera, S. (Z) 4034–4037 [3944–3947]
Cabrol-Bass, D. (H) 6570–6573 [6410–6412]
Caddick, S.
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Cahard, D.
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Cahiez, G. (Z) 3028–3030 [2968–2970]
Cai, F.-S. (Z) 4308–4312 [4212–4216]
Cai, X. (Z) 2460–2463 [2406–2409]
Calarese, D. A. (Z) 1018–1021 [1000–1003]
Calzaferri, G.
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Cammack, J. K. (Z) 1417–1421 [1393–1397]
Campbell, K. (Z) 6093–6097 [5967–5971]
Campbell, T. D. (Z) 1531–1533 [1505–1507]
Campopiano, D. J. (Z) 6040–6044 [5914–5918]
Canac, Y. (Z) 4181–4185 [4089–4093]
Canales, J. (Z) 2336–2338 [2286–2288], 5007–5010 [4899–4902]
Caneschi, A. (Z) 4173–4176 [4081–4084]
Canesi, S. (Z) 4436–4438 [4336–4338]
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Cantat, T. (Z) 6542–6545 [6382–6385]
Canton, P.
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Cantrill, S. J. (Z) 3335–3340 [3273–3278]
Cao, T. (Z) 2840–2843 [2780–2783]
Cao, Z. X. (Z) 993–995 [975–977]
Capelli, S. C. (Z) 3084–3087 [3022–3025]
Caplan, N. A. (Z) 1717–1720 [1685–1688]
Cappelletti, D. (Z) 5312–5315 [5200–5203]
Cappuccio, F. E. Berichtigung: 3834
Caps, V. (Z) 5763–5767 [5645–5649]
Carbonera, C. (Z) 3198–3200 [3136–3138]
Cárdenas, D. J. (Z) 2456–2460 [2402–2406]
Carell, T.
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Carl, T. (Z) 1884–1887 [1848–1851]
Carletti, I. (Z) 2605–2607 [2551–2553]
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Carreira, E. M.
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Carretero, J. C.
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Carrettin, S. (Z) 2592–2594 [2538–2540]
Carrot, G. (Z) 1750–1753 [1718–1721]
Carter, K. R.
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Casas, Jesús (Z) 6690–6693 [6528–6531], 6694–6697 [6532–6535]
Casas, Josefina (Z) 880–883 [862–865]
Casnati, A. (Z) 373–377 [369–373]
Castel, S. (Z) 1847–1850 [1811–1814]
Catone, D. (Z) 1904–1907 Berichtigung: 3960 [1868–1871 Berichtigung: 3872]
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Cavell, K. J.
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César, V. (Z) 1036–1039 [1014–1017]
Ceulemans, A. (Z) 5597–5601 [5481–5485]
Ceyhan, B. (Z) 6631–6633 [6469–6471]
Chadwick, D. (Z) 5763–5767 [5645–5649]
Chaker, L. (A) 6020–6036 [5896–5911]
Chakravarty, A. R.
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Champness, N. R.
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Chan, E. Y. Y. (Z) 1747–1750 [1715–1718]
Chan, H.-W. (Z) 1405–1409 [1381–1385]
Chandrasekera, N. S. (Z) 5500–5503 [5386–5389]
Chandrasekhar, S. (Z) 3511–3514 [3429–3432]
Chandrasekhar, V. (Z) 3920–3923 [3832–3835], 3930–3932 [3842–3844], 5048–5051 [4940–4943]
Chandravarkar, A. (Z) 4267–4273 [4172–4178]
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Chang, Y. (Z) 1421–1423 [1397–1399]

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DOI: 10.1002/ange.200461730
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DOI: 10.1002/ange.200454156
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- Christie, A. M. (Z) 2155–2157 [2103–2105]
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– Synthese von 1,4-Diketonen durch aerobe oxidative C-C-Kupplung von Styrol mit 1,3-Dicarbonylverbindungen (Z) 6709–6711 [6547–6549]
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DOI: 10.1002/ange.200461551
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DOI: 10.1002/ange.200353352
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DOI: 10.1002/ange.200352898
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DOI: 10.1002/ange.200460120
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DOI: 10.1002/ange.200460982
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- Direct Amino Acid Catalyzed Asymmetric α Oxidation of Ketones with Molecular Oxygen (Z) 6694–6697 [6532–6535]
DOI: 10.1002/ange.200460295
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DOI: 10.1002/ange.200460678
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- Nanocrystalline CeO_2 Increases the Activity of Au for CO Oxidation by Two Orders of Magnitude (Z) 2592–2594 [2538–2540]
DOI: 10.1002/ange.200353570
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- Metallic Conductivity Down to 2 K in a Polyoxometalate-Containing Radical Salt of BEDO-TTF (Z) 3084–3087 [3022–3025]
DOI: 10.1002/ange.200453985
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DOI: 10.1002/ange.200460282
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Cortright, R. D. (Z) 1575–1577 [1549–1551]
Costa, A. Berichtigung: 142
Côté, A. (Z) 6687–6690 [6525–6528]
Cotlet, M. (Z) 6242–6246 [6116–6120]
Coucovanis, D.
– Superclusters: A Host–Guest Complex with a Cyclic Array of Three Bridged MoFe_3S_4 Clusters
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DOI: 10.1002/ange.200460154
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Crespo, J. G.
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Cubillo de Dios, M. A. (Z) 4741–4744 [4641–4644]
Cuevas, C.
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Cui, W. (Z) 4895–4898 [4791–4794]
Cui, Y. (Z) 4306–4308 [4210–4212]
Cummins, C. C.
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Danishefsky, S. J.
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Darbre, T. (Z) 4712–4715 [4612–4615]
Dargelos, A. (Z) 891–893 [873–875]
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Daté, M.
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Dauber, M. (Z) 4698–4702 [4597–4601]
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Davis, J. T.
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(Z) 6715–6719 [6553–6557]
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de Mendoza, J. (Z) 198–200 [196–198]

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De Schryver, F. C.
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DOI: 10.1002/ange.200352790
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Debijs, M. G. (Z) 5445–5449 [5331–5335]
Decurtins, S.
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DOI: 10.1002/ange.200460149
Deege, A. (Z) 4170–4173 [4078–4081]
DeGrado, W. F.
– Nontoxic Membrane-Active Antimicrobial Arylamide Oligomers (Z) 1178–1182 [1158–1162]
DOI: 10.1002/ange.200352791
DeGroot, M. W. (Z) 5469–5471 [5355–5357]
Dehnen, S. (Z) 309–313 [305–309]
Dei, A.
– Thermally and Light-Induced Valence Tautomerism Transition in a Dinuclear Cobalt–Tetraoxolene Complex (Z) 3198–3200 [3136–3138]
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del Pozo, C. (Z) 1756–1759 [1724–1727]
del Río, I. (Z) 3546–3549 [3464–3467]
Del Zotto, A. (Z) 3668–3672 [3584–3588]
Deleuze, A. (Z) 6848–6851 [6680–6683]
Delgado, A. (Z) 880–883 [862–865]
Delgado, O. (Z) 4729–4733 [4629–4633]
Della Pina, C. (Z) 5936–5939 [5812–5815]
Delle Monache, G. (Z) 4871–4874 [4767–4770]
Dellis, P.
– Difluorophos, an Electron-Poor Diphosphane: A Good Match Between Electronic and Steric Features (Z) 324–329 [320–325]
DOI: 10.1002/ange.200352453
Demchenko, A. V.
– Potent, Versatile, and Stable: Thiazolyl Thioglycosides as Glycosyl Donors (Z) 3131–3134 [3069–3072]
DOI: 10.1002/ange.200454047
Demel, P. (Z) 3874–3877 [3786–3789]
Deming, T. J. (Z) 5770–5773 [5652–5655]
Demizu, Y. (Z) 5474–5477 [5360–5363]
Denegri, B. (Z) 2353–2356 [2302–2305]
Deng, Z. (Z) 4160–4162 [4068–4070]
Denison, G. M. (Z) 5920–5923 [5796–5799]
Denizot, L. (Z) 3894–3898 Berichtigung: 4489 [3806–3810 Berichtigung: 4389]
Dennis, T. J. S. (Z) 1410–1413 [1386–1389]
Depperman, E. C. (Z) 4002–4004 [3912–3914]
Députier, S. (Z) 2013–2017 [1979–1983]
Dervan, P. B.
– Design of a Sequence-Specific DNA Bisintercalator (Z) 3675–3678 [3591–3594]
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Deschamps, N. M. (Z) 3138–3141 [3076–3079]
Desiraju, G. R.
– Polymorphism of 1,3,5-Trinitrobenzene Induced by a Trisindane Additive (Z) 1169–1175 [1149–1155]
DOI: 10.1002/ange.200352253
Deutzmann, R. (Z) 6059–6062 [5933–5936]
Dewhurst, R. D. (Z) 482–484 [476–478]
Deyà, P. M. Berichtigung: 142
Dhawan, R. (Z) 600–604 [590–594]
Di Cesare, N. (Z) 5928–5932 [5804–5808]
Di Giusto, D. A. (Z) 2869–2872 [2809–2812]
Dias, F. (Z) 3369–3372 [3307–3310]
Dias, J. C. (Z) 4141–4144 [4049–4052]
Dias, R. L. A. (Z) 2161–2164 [2109–2112]
Díaz, M. R. (Z) 4433–4436 [4333–4336]
Diebold, U. (Z) 6809–6814 [6641–6645]
Diederich, F.
– A Weak Attractive Interaction between Organic Fluorine and an Amide Group (Z) 5166–5169 [5056–5059]
DOI: 10.1002/ange.200460781
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DOI: 10.1002/ange.200453743
– Supramolecular Patterned Surfaces Driven by Cooperative Assembly of C₆₀ and Porphyrins on Metal Substrates (Z) 4863–4867 [4759–4763]
DOI: 10.1002/ange.200460562
Diele, S. (Z) 4721–4725 [4621–4625]
Diener, M. D. (Z) 1015–1018 [997–1000]
Dietiker, R. (Z) 5629–5632 [5513–5516]
Dietrich-Buchecker, C. (Z) 4582–4585 [4482–4485]
Dieudonné, P. (Z) 205–208 [203–206]
Ding, Yin (Z) 6529–6532 [6369–6372]
Ding, Yong (Z) 5350–5354 [5238–5242]
Dingenouts, N. (Z) 111–114 [109–112], 5967–5970 [5843–5846]
Dingerdissen, U. (Z) 5176–5179 [5066–5069]
Dinkelaar, J. (Z) 3553–3555 [3471–3473]
Disney, M. D. (Z) 1618–1620 [1591–1594]
Ditrich, K. A. (Z) 806–843 [788–824]
Dittmer, W. U. (Z) 3634–3637 [3550–3553]
Dittrich, B.
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DOI: 10.1002/ange.200353596
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Djerdjev, A. M. (Z) 3652–3655 [3568–3571]
Dmitriev, A. V. (Z) 4177–4181 [4085–4089]
Döbler, C. (Z) 5367–5372 [5255–5260]
Dobner, B. (Z) 247–249 [245–247]
Docherty, F. T. (Z) 2566–2568 [2512–2514]
Dochnahl, M. (Z) 1032–1036 [1017–1021]
Doda, K. (Z) 1614–1617 [1588–1591]
Doerksen, R. J. (Z) 1178–1182 [1158–1162]
Doert, T. (Z) 2495–2498 [2441–2444]
Doezê, R. H. P. (Z) 3200–3203 [3138–3141]
Dohi, T. (Z) 3679–3682 [3595–3598]
Doi, M. (Z) 5474–5477 [5360–5363]
Dolbecq, A. (Z) 2324–2327 [2274–2277]
Dolder, S. (Z) 4842–4845 [4738–4741]
Domagała, S. (Z) 1700–1704 [1668–1672]
Domen, K. (Z) 3015–3018 [2955–2958]
Domingo, N. (Z) 1864–1868 [1828–1832]
Dong, L. (Z) 2725–2728 [2671–2674]
Dong, S. Berichtigung: 3834
Dong, S.
– Large-Scale Synthesis of Micrometer-Scale Single-Crystalline Au Plates of Nanometer Thickness by a Wet-Chemical Route (Z) 6520–6523 [6360–6363]
DOI: 10.1002/ange.200461013
Donkers, R. L. (Z) 2872–2875 [2812–2815]
Donnadieu, B. (Z) 2316–2320 [2266–2270]
Donohoe, T. J.
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Dordi, B. (Z) 373–377 [369–373]
Döring, S. (Z) 6826–6829 [6657–6660]
Dory, Y. L.
– Micrometer-Sized Hexagonal Tubes Self-Assembled by a Cyclic Peptide in a Liquid Crystal (Z) 353–357 [349–353]
DOI: 10.1002/ange.200352259
Dos Santos, S. (Z) 4267–4273 [4172–4178]
Dou, S.-X. (Z) 4308–4312 [4212–4216]
Dowden, J.
– Chemical Synthesis of the Second Messenger Nicotinic Acid Adenine Dinucleotide Phosphate by Total Synthesis of Nicotinamide Adenine Dinucleotide Phosphate (Z) 4737–4740 [4637–4640]
DOI: 10.1002/ange.200460054
Doyle, M. P.
– Stereoselective Synthesis of Bicyclic Pyrrolidines by a Rhodium-Catalyzed Cascade Process (Z) 6881–6884 [6713–6716]
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Drechsler, M. (Z) 247–249 [245–247]
Dressel, M. (Z) 5974–5976 [5849–5851]
Drexler, H.-J. (Z) 3883–3886 [3795–3797]
Dro, C. (Z) 4579–4582 [4479–4482]
Drury III, W. J. (Z) 72–76 [70–74]
Druzhkov, N. O. (Z) 5155–5158 [5045–5048]
Du, J. (Z) 5194–5197 [5084–5087]
Du Bois, J.
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DOI: 10.1002/ange.200460791
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DOI: 10.1002/ange.200453872
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Duan, T. (Z) 3252–3255 [3190–3192]

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Duboc, C. (Z) 604–607 [594–597]
Dubrovina, N. V. (H) 6007–6010 [5883–5886]
Dudkin, V. Y. (Z) 2611–2615 [2557–2561], 2616–2619 [2562–2565]
Dulub, O. (Z) 6809–6814 [6641–6645]
Duma, L. (Z) 2307–2309 [2257–2259]
Dumesic, J. A.
– Gold-Nanotube Membranes for the Oxidation of CO at Gas–Water Interfaces (Z) 1160–1162 [1140–1142]
DOI: 10.1002/ange.200353238
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DOI: 10.1002/ange.200353050
Dumeunier, R. (Z) 1614–1617 [1588–1591]
Dunbar, K. R.
– Unusual Magnetic Metal–Cyanide Cubes of Re^{II} with Alternating Octahedral and Tetrahedral Corners (Z) 5020–5023 [4912–4915]
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Duplais, C. (Z) 3028–3030 [2968–2970]
Dupont, J.
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DOI: 10.1002/ange.200460431
Duprat de Paule, S. (Z) 324–329 [320–325]
Dürr, C. (Z) 3022–3025 [2962–2965]
Duschl, J. (Z) 644–646 [634–636]
Duthie, A. (Z) 6851–6853 [6683–6685]
Dutour, J. (Z) 6450–6456 [6290–6296], 6456–6461 [6296–6301]
Dwek, R. A. (Z) 1018–1021 [1000–1003]
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Dyson, P. J.
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DOI: 10.1002/ange.200460924
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DOI: 10.1002/ange.200353207
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DOI: 10.1002/ange.200353313
Eckert, H.
– Phosphorus Nanorods—Two Allotropic Modifications of a Long-Known Element (Z) 4324–4327 [4228–4231]
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Edebrink, P. (Z) 2338–2340 [2288–2290]
Edelmann, F. T.
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DOI: 10.1002/ange.200454094
Edin, M. (Z) 6697–6701 [6535–6539]
Eelkema, R. (Z) 5123–5126 [5013–5016]
Efremova, O. A. (Z) 1317–1321 [1297–1300]
Egan, C. L. (Z) 3200–3203 [3138–3141]
Ehlers, A. W. (Z) 732–735 Berichtigung: 3834 [714–717 Berichtigung: 3748], 3522–3524 [3440–3442], 3556–3559 [3474–3477]
Ehlers, G. (Z) 368–370 [364–366]
Eichhöfer, A. (Z) 3911–3915 [3823–3827]
Eichhorn, B.
– [Pt@Pb₁₂]^{2–} (Z) 2184–2186 [2132–2134]
DOI: 10.1002/ange.200353287
Einaga, Y.
– Reversible Photo-Switching of the Magnetization of Iron Oxide Nanoparticles at Room Temperature (Z) 6261–6265 [6135–6139]
DOI: 10.1002/ange.200460964
Eisler, D. J. (Z) 6854–6857 [6686–6689]
El Ashry, El S. H. Berichtigung: 4489
El Bialy, S. A. A. (Z) 5505–5507 [5391–5393]
Elemans, J. A. A. W. (Z) 4859–4863 [4755–4759]
Ellern, A. (Z) 4597–4600 [4497–4500], 5961–5963 [5837–5839]
Elsevier, C. J. (Z) 1297–1299 [1277–1279], 5646–5650 [5530–5534]
Eltepu, L. (Z) 4756–4759 [4656–4659]
Emrick, T.
– Reversible Addition Fragmentation Chain Transfer (RAFT) Polymerization from Unprotected Cadmium Selenide Nanoparticles (Z) 5497–5500 [5383–5386]
DOI: 10.1002/ange.200453822
Enderle, A. (Z) 6818–6821 [6649–6652]
Endo, M.
– Design and Synthesis of Photochemically Controllable Caspase-3 (Z) 5761–5763 [5643–5645]
DOI: 10.1002/ange.200460889
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Enick, R. M. (Z) 722–725 [704–707]
Enkelmann, V. (Z) 2006–2009 [1972–1975]
Enright, G. D. (Z) 2993–2996 [2933–2936]
Enthaler, S. (Z) 5176–5179 [5066–5069]
Eppinger, J.
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Erhardt, M. (Z) 5354–5358 [5242–5246]
Erker, G.
– Bildung eines neuartigen *ansa*-Metallocen-Gerüsts durch intramolekulare photochemische [2 + 2]-Cycloaddition von Bis(2-alkenylindenyl)zirconium-Komplexen (Z) 313–317 [310–313]
DOI: 10.1002/ange.200351886
Ernst, K.-H.
– Bestimmung der absoluten Konfiguration adsorbierter Moleküle (Z) 2913–2917 [2853–2856]
DOI: 10.1002/ange.200353311
Ernst, L. (Z) 4061–4064 [3970–3974]
Ernsting, J. M. (Z) 5646–5650 [5530–5534]
Erxleben, A. (Z) 5507–5511 [5396–5399]
Escax, V. (Z) 3814–3817 [3728–3731]
Eschenmoser, A. (Z) 4756–4759 [4656–4659]
Escuer, A.
– Hexanuclear Manganese(III) Single-Molecule Magnets (Z) 212–214 [210–212]
DOI: 10.1002/ange.200351079
Esenturk, E. N. (Z) 2184–2186 [2132–2134]
Espenson, J. H.
– Phosphine-Promoted Conversion of Oxo(dithiolato)rhenium(v) into Thio(thiolatoalkyl)rhenium(v) Compounds (Z) 5961–5963 [5837–5839]
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Espinat, P.
– Die Mechanismen der Stille-Reaktion (A) 4808–4839 [4704–4734]
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Espuña, G. (Z) 329–333 [325–329]
Estrada, A. A. (Z) 5197–5202 [5087–5092], 5202–5207 [5092–5097]
Etzkorn, M. (H) 26–28 [26–28]
Evans, P. A.
– Stereodivergent Construction of Cyclic Ethers by a Regioselective and Enantioselective Rhodium-Catalyzed Allylic Etherification: Total Synthesis of Gaur Acid (Z) 4892–4895 [4788–4791]
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Evans, W. J.
– Expanding the LnZ₃/Alkali-Metal Reduction System to Organometallic and Heteroleptic Precursors: Formation of Dinitrogen Derivatives of Lanthanum (Z) 5633–5635 [5517–5519]
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Evers, A. (Z) 250–253 [248–251]
Eversfield, S. G. (Z) 638–640 [628–630]



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– A Colorimetric Approach to Anion Sensing: A Selective Chemosensor of Fluoride Ions, in which Color is Generated by Anion-Enhanced π Delocalization (Z) 1996–1999 [1962–1965]
DOI: 10.1002/ange.200353148
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- Dicarboxylate Anions in Water
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DOI: 10.1002/ange.200460036
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DOI: 10.1002/ange.200460568
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 Forsyth, C. J.
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 Foxon, S. P. (Z) 4460–4464 [4360–4363]
 Fraanje, J. (Z) 3553–3555 [3471–3473]
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 Franzini, M. (H) 4942–4946 [4837–4841]
 Fréchet, J. M. J. (Z) 4018–4022 [3928–3932]
 Frederick, M. O. (Z) 4412–4418 [4312–4318], 4418–4424 [4318–4324]
 Freel Meyers, C. L. (Z) 69–72 [67–70]
 Frenzer, G. (Z) 770–773 [752–754]
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 Frison, C. (Z) 6246–6251 [6120–6125]
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 Fron, E. (Z) 6242–6246 [6116–6120]
 Frontera, A. Berichtigung: 142
 Fu, G. C.
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 Fu, S.-J. (Z) 4282–4285 [4186–4189]
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 Fugmann, B. (Z) 1405–1409 [1381–1385]
 Fujii, I. (Z) 5597–5601 [5481–5485]
 Fujikawa, D. (Z) 230–234 [228–232]
 Fujinami, S. (Z) 338–341 [334–337], 3362–3365 [3300–3303]
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 Fujita, M.
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 Fukui, Y. (Z) 4734–4737 [4634–4637]
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 Fukuyasu, Y. (Z) 2443–2445 [2389–2391]
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 Funeriu, D. P.
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 Furuno, H. (Z) 3666–3668 [3582–3584]
 Furusho, Y. (Z) 984–987 [966–969]
 Furuta, H.
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 Fuß, W.
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 Fyles, T. M. (Z) 3543–3546 [3461–3464]
 Gabbaï, F. P.
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 Gaisser, S. (Z) 2605–2607 [2551–2553]
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DOI: 10.1002/ange.200352882
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- George, S. J. (Z) 3504–3507 [3422–3425]
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DOI: 10.1002/ange.200453879
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DOI: 10.1002/ange.200462346
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DOI: 10.1002/ange.200460346
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DOI: 10.1002/ange.200453863
- Synthesis and Biological Evaluation of an Indomethacin Library Reveals a New Class of Angiogenesis-Related Kinase Inhibitors (Z) 226–230 Berichtigung: 547 [224–228 Berichtigung: 540]
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– A Cyclobutadiene Equivalent in the Catalytic Pauson–Khand Reaction (Z) 5798–5800 [5680–5682]
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 Gilbert, T. M. (Z) 1989–1992 [1955–1958]
 Gilead, S. (Z) 4133–4136 [4041–4044]
 Gilje, J. W. (Z) 4703–4706 [4603–4606]
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 Gillard, J. (Z) 4406–4411 [4306–4311]
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 Gimeno, N. (Z) 5347–5350 [5235–5238]
 Ginger, D. S. (A) 30–46 [30–45]
 Giralt, E.
 – A Tetraguanidinium Ligand Binds to the Surface of the Tetramerization Domain of Protein P53 (Z) 198–200 [196–198]
 DOI: 10.1002/ange.200352115
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 Giroldo, T. (Z) 3672–3674 [3588–3590]
 Giunta, P. R. (Z) 1531–1533 [1505–1507]
 Giuseppone, N. (Z) 5010–5014 [4902–4906]
 Gladiali, S. (Z) 864–867 [846–849]
 Gladysz, J. A.
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 Glatthaar, J. (Z) 1314–1317 [1294–1296]
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 Godard, E. (Z) 3808–3810 [3722–3724]
 Goddard, R. (Z) 72–76 [70–74], 2910–2913 [2850–2852]
 Goddard III, W. A. (Z) 4726–4729 [4626–4629]
 Goebel, M. (Z) 5976–5981 [5851–5856]
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 Goeltz, J. C. (Z) 5749–5753 [5631–5635]
 Göessl, I. (Z) 5297–5300 [5185–5188]
 Goeta, A. E. (Z) 2147–2151 [2095–2099]
 Goichi, M. (Z) 2298–2301 [2248–2251]
 Golberg, D. (Z) 65–68 [63–66], 4706–4709 [4606–4609]
 Golebiowski, J. (H) 6570–6573 [6410–6412]
 Göllitz, P.
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 Gómez Arrayás, R. (Z) 4034–4037 [3944–3947]
 Gómez-García, C. J. (Z) 3084–3087 [3022–3025]
 Gonda, J.
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 Goodwin, J. C. (Z) 4129–4133 [4037–4041]
 Gooßen, L. J.
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 Gorelsky, S. I. (M) 4224–4233 [4132–4140]
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 Gorodetsky, B. (Z) 2872–2875 [2812–2815]
 Goryunkov, A. A. (Z) 1015–1018 [997–1000]
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 Goto, E. (Z) 5139–5142 [5029–5032]
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 Goubitz, K. (Z) 3553–3555 [3471–3473]
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 Gourzoulidou, E. (Z) 456–460 [450–454], 460–464 [454–458]
 Graening, T. (A) 3292–3318 [3230–3256]
 Graetzel, M. (Z) 3752–3756 [3666–3670]
 Graham, D. (Z) 2566–2568 [2512–2514]
 Grainger, R. S.
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 Greber, T. (Z) 2913–2917 [2853–2856]
 Greeley, J. (Z) 4396–4400 [4296–4300]
 Green, M.
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 Grenouillat, N. (Z) 4744–4746 [4644–4646]
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 Griffey, R. H. (Z) 6903–6906 [6735–6738]
 Grigg, R. (Z) 1413–1416 [1389–1392]
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 Gronenberg, L. S. (Z) 6881–6884 [6713–6716]
 Groth, T.
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 Grubbs, R. H.
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DOI: 10.1002/ange.200352445
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- Hamman, S. (Z) 604–607 [594–597]
- Hampe, O. (Z) 3911–3915 [3823–3827]
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- Hampel, N. (Z) 5518–5521 [5402–5405]
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- Desulfurization of Flue Gas: SO_2 Absorption by an Ionic Liquid (Z) 2469–2471 [2415–2417]
DOI: 10.1002/ange.200353437
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DOI: 10.1002/ange.200454174
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– Zeolithe mit hierarchischer Porenarchitektur – eine bewährte Strategie zur Kombination von Formselektivität mit effizientem Stofftransport (H) 6004–6006 [5880–5882]
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DOI: 10.1002/ange.200460774
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 Jin, Y. Z. (Z) 5788–5792 [5670–5674]
 Jin, Yan (Z) 5753–5756 [5635–5638]
 Jin, Yongdong Berichtigung: 3834
 Jin, Z.-H. (Z) 1395–1397 [1371–1373]
 Jo, H. H. (Z) 1135–1137 Berichtigung: 3834 [1115–1117 Berichtigung: 3749]
 Joachim, C. (Z) 2144–2147 [2092–2095]
 Job, G. E. (Z) 5767–5769 [5649–5651]
 Jobic, H.
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 Johansson, M. P.
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 Johnson-Kerner, B. L. (Z) 1557–1562 [1531–1536]
 Johnson, M.
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 Jones, B. A. (Z) 6523–6526 [6363–6366]
 Jones, C. (Z) 4726–4729 [4626–4629]
 Jones, Cameron
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 Jones, P. G. (Z) 4061–4064 [3970–3974]
 Jongen, L. (Z) 3245–3248 [3183–3185]
 Jonke, S. Berichtigung: 4489
 Jonkheijm, P. (Z) 76–80 [74–78], 2010–2013 [1976–1979], 3504–3507 [3422–3425]
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 Joselevich, E.
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 Joshi, N. S. (Z) 5951–5954 [5827–5830]
 Journaux, Y.
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 Juarez Garcia, M.-E. (Z) 4698–4702 [4597–4601]
 Juhasz, M. (Z) 1569–1572 [1543–1546], 5466–5469 [5352–5355]
 Jullien, L.
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 Jung, H.-T. (Z) 6627–6630 [6465–6468]
 Jung, S. D. (Z) 6506–6510 [6346–6350]
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 Jung, Y.-S. (Z) 3561–3563 [3479–3481]
 Junge, K. (Z) 5176–5179 [5066–5069]
 Junk, P. C. (Z) 3940–3943 [3852–3855]
 Jux, N. (Z) 5642–5646 [5526–5530]
 Kabanov, V. A. (Z) 2432–2435 [2378–2381]
 Kadish, K. M.
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 Kaifer, A. E.
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 Kaiser, G. (Z) 1993–1996 [1959–1962]
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 Kampf, J. W. (Z) 4002–4004 [3912–3914]
 Kamura, G. (Z) 2894–2897 [2834–2837]
 Kanai, Mito (Z) 1410–1413 [1386–1389]
 Kanai, Motomu
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 Kaneko, K. (Z) 471–475 [465–469]
 Kaneko, Y. (Z) 5483–5486 [5369–5372]
 Kaneno, D. (Z) 2466–2469 [2412–2415]
 Kaner, R. B.
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 Kang, M. J. (Z) 2436–2439 [2382–2385]
 Kang, M.-S. (Z) 1538–1542 [1512–1516]
 Kang, S. Y. (Z) 6303–6306 [6177–6180]
 Kang, Seok Ho (Z) 1538–1542 [1512–1516]
 Kang, Sung Ho
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Kanie, K. (Z) 2003–2006 [1969–1972]
Kano, D. (Z) 81–83 [79–81]
Kano, K. (Z) 338–341 [334–337]
Kanzian, T. (Z) 5518–5521 [5402–5405]
Kao, C.-I. (Z) 3507–3511 [3425–3429]
Kao, H.-M.
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Kao, H.-M. (Z) 4282–4285 [4186–4189]
Kappe, C. O.
– Combinatorial Synthesis of Functionalized 1,3-Thiazine Libraries Using a Combined Polymer-Supported Reagent/Catch-and-Release Strategy (Z) 631–634 [621–624]
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Kappes, M. M. (Z) 3911–3915 [3823–3827]
Kaptein, B. (Z) 3214–3217 [3152–3155], 6863–6867 [6695–6699]
Karafilidis, C. (Z) 2498–2500 [2444–2446]
Karaguni, I.-M. (Z) 456–460 [450–454], 460–464 [454–458]
Karatzali, E. (Z) 4065–4067 [3974–3976]
Karni, M. Berichtigung: 143
Karst, U.
– Elektrochemie/Massenspektrometrie (EC/MS) – eine Technik für Metabolismusstudien und die Untersuchung von Reaktionsmechanismen (H) 2530–2532 [2476–2478]
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Karthikeyan, S. (Z) 3507–3511 [3425–3429]
Kashida, H. (Z) 6684–6687 [6522–6525]
Kastrup, L. (Z) 6814–6818 [6646–6649]
Katayama, K. (Z) 338–341 [334–337]
Kato, Hirofumi (Z) 729–732 [711–714]
Kato, Hitoshi
– Mesopores Created by Platinum Nanoparticles in Zeolite Crystals (Z) 1271–1274 [1251–1254]
DOI: 10.1002/ange.200352706
Kato, K. (Z) 3756–3759 [3670–3673]
Kato, Takako (Z) 1384–1387 [1360–1363]
Kato, Takashi
– Supramolecular Chirality of Thermotropic Liquid-Crystalline Folic Acid Derivatives (Z) 2003–2006 [1969–1972]
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Kato, Tsuyoshi (Z) 2968–2971 [2908–2911]
Kato, Yoshio (Z) 3222–3225 [3160–3163]
Kato, Yuki (Z) 2000–2003 [1966–1969]
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– Total Synthesis of (+)-Scyphostatin, a Potent and Specific Inhibitor of Neutral Sphingomyelinase (Z) 4303–4305 [4207–4209]
DOI: 10.1002/ange.200454192
Katz, A. K. (Z) 1169–1175 [1149–1155]
Katz, E. (Z) 3354–3362 [3292–3300], (A) 6166–6235 [6042–6108]
Katzin, A. M. (Z) 254–257 [251–254]
Kaufmann, G. F. (Z) 2158–2160 [2106–2108]
Kaupp, M.
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Kauß, M. (Z) 2601–2605 [2547–2551]
Kawaguchi, H.
– Formation of an Iron(II) Carbene–Thiolato Complex by Insertion of Carbon Monoxide into an Si–C Bond (Z) 1428–1431 [1404–1407]
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Kawai, A. (Z) 5000–5004 [4892–4896]
Kawai, K.
– Two-Color Two-Laser DNA Damaging (Z) 2460–2463 [2406–2409]
DOI: 10.1002/ange.200353318
Kawai, M. (Z) 6251–6254 [6125–6128]
Kawai, T.
– A Molybdenum Crown Cluster Forms Discrete Inorganic–Organic Nanocomposites with Metalloporphyrins (Z) 6487–6491 [6327–6331]
DOI: 10.1002/ange.200460990
Kawai, T. (Z) 1373–1376 [1349–1352]
Kawakami, D. (Z) 4867–4871 [4763–4767]
Kawakami, Y. (Z) 4327–4329 [4231–4233]
Kawame, N. (Z) 3763–3768 [3677–3682]
Kawanami, T. (Z) 3666–3668 [3582–3584]
Kawano, M. (Z) 5739–5743 [5621–5625]
Kawase, T.
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DOI: 10.1002/ange.200460050
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– Synthesis of Thermoresponsive Polyurethane from 2-Methylaziridine and Supercritical Carbon Dioxide (Z) 735–737 [717–719]
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Kayaki, Y. (Z) 3805–3808 [3719–3722]
Kaysir, M. M. (Z) 4167–4170 [4075–4078]
Kazlauskas, R. J.
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Ke, J.
– Sensing the Critical Point of High-Pressure Mixtures (Z) 5304–5307 [5192–5195]
DOI: 10.1002/ange.200460624
Ke, Y. (Z) 6066–6069 [5940–5943]
Keaveney, C. M. (Z) 1242–1244 [1222–1224]
Keenan, M. (Z) 72–76 [70–74]
Kegel, W. K. (Z) 464–468 [458–462]
Kehr, G. (Z) 313–317 [310–313]
Kel'in, A. V. (Z) 2330–2332 [2280–2282]
Kellermann, M. (Z) 3019–3022 [2959–2962]
Kemnitz, E.
– Amorphes Aluminium-bromid-fluorid (Z) 6822–6825 [6653–6656]
DOI: 10.1002/ange.200460491
Kemp, D. S.
– Calibrated Calculation of Polyalanine Fractional Helicities from Circular Dichroism Ellipticities (Z) 5767–5769 [5649–5651]
DOI: 10.1002/ange.200460536
Kempe, R.
– Eine neuartige Arensynthese – oder: Wie inert ist der Cyclopentadienylligand? (H) 1487–1488 [1463–1464]
DOI: 10.1002/ange.200301717
Kennedy, A. R. (Z) 1741–1744 [1709–1712]
Kennedy, R. J. (Z) 5767–5769 [5649–5651]
Kennedy-Smith, J. J. (Z) 5464–5466 [5350–5352]
Kent, S. B. H.
– A One-Pot Total Synthesis of Crambin (Z) 2588–2592 [2534–2538]
DOI: 10.1002/ange.200353540
Kern, J.-M. (Z) 2446–2449 [2392–2395]
Keßler, M. (A) 806–843 [788–824]
Kessler, H.
– Eine einfache und skalierbare Methode für die partielle Orientierung organischer Moleküle zur Messung dipolarer Restkopplungen (RDCs) (Z) 1112–1115 [1092–1094]
DOI: 10.1002/ange.200352860
– Verbesserte Implantatmaterialien durch die Beschichtung mit hochspezifischen, nichtpeptidischen Integrinliganden (Z) 6818–6821 [6649–6652]
DOI: 10.1002/ange.200460770
Kettler, K. (Z) 254–257 [251–254]
Kevorkiants, R. (Z) 1149–1152 [1129–1132]
Khlebnikov, A. F. (Z) 6715–6719 [6553–6557]
Khlobystov, A. N.
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Khokhar, S. S. (Z) 641–643 [631–633]
Kickelbick, G.
– Mesoporöse anorganisch-organische Hybridmaterialien (H) 3164–3166 [3102–3104]
DOI: 10.1002/ange.200301751
Kickelbick, G. (Z) 5816–5819 [5697–5700]
Kiebele, A. (Z) 4863–4867 [4759–4763]
Kieber-Emmons, M. T. (Z) 6884–6886 [6716–6718]
Kiefer, W. (Z) 4403–4406 [4303–4306]
Kijima, T.
– Noble-Metal Nanotubes (Pt, Pd, Ag) from Lyotropic Mixed-Surfactant Liquid-Crystal Templates (Z) 230–234 [228–232]
DOI: 10.1002/ange.200352630
Kikuchi, K. (Z) 5736–5739 [5618–5621]
Kilgore, U. J. (Z) 3218–3221 [3156–3159]
Kim, B. (Z) 1135–1137 Berichtigung: 3834 [1115–1117 Berichtigung: 3749]
Kim, B. J. (Z) 3118–3120 [3056–3058]
Kim, D. (Z) 989–992 [971–974]
Kim, D. B. (Z) 3115–3118 [3053–3056]
Kim, D. W. (Z) 489–491 [483–485]
Kim, E. (Z) 6113–6116 [5987–5990]

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Kim, H. S.
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DOI: 10.1002/ange.200353632
Kim, J.
– Direct Evidence for Oxygen-Atom Exchange between Nonheme Oxoiron(IV) Complexes and Isotopically Labeled Water (Z) 2471–2474 [2417–2420]
DOI: 10.1002/ange.200353497
Kim, J. M.
– Dehydroxylation Route to Surface Modification of Mesoporous Silicas by Using Grignard Reagents (Z) 3927–3930 [3839–3842]
DOI: 10.1002/ange.200454076
Kim, K.
– Metal–Organic Replica of Fluorite Built with an Eight-Connecting Tetranuclear Cadmium Cluster and a Tetrahedral Four-Connecting Ligand (Z) 989–992 [971–974]
DOI: 10.1002/ange.200353139
– Rigid and Flexible: A Highly Porous Metal–Organic Framework with Unusual Guest-Dependent Dynamic Behavior (Z) 5143–5146 [5033–5036]
DOI: 10.1002/ange.200460712
Kim, K.-C. (Z) 5466–5469 [5352–5355]
Kim, K.-S. (Z) 1538–1542 [1512–1516]
Kim, M. (Z) 6303–6306 [6177–6180]
Kim, M.-J. (Z) 2436–2439 [2382–2385]
Kim, S.
– Radical-Mediated γ -Functionalizations of α,β -Unsaturated Carboxylic Amides (Z) 5492–5494 [5378–5380]
DOI: 10.1002/ange.200460820
Kim, S.-H. (Z) 3115–3118 [3053–3056]
Kim, S. H. (Z) 757–760 [739–742], 4037–4041 [3947–3951]
Kim, S. J. (Z) 3115–3118 [3053–3056]
Kim, S. K. (Z) 4042–4044 [3952–3954]
Kim, S. O. (Z) 2471–2474 [2417–2420]
Kim, S. Y. (Z) 4881–4884 [4777–4780]
Kim, T.-G. (Z) 6113–6116 [5987–5990]
Kim, T.-W. (Z) 5343–5346 [5231–5234]
Kim, W. (Z) 6633–6636 [6471–6474]
Kim, W. B. (Z) 1160–1162 [1140–1142]
Kim, Y. (Z) 5916–5920 [5792–5796]
Kim, Y.-S. (Z) 6487–6491 [6327–6331]
Kimmel, J. R. (Z) 6703–6707 [6541–6544]
Kimura, E. A. (Z) 254–257 [251–254]
Kimura, M. (Z) 754–756 [736–738]
Kimura, T. (Z) 6510–6515 [6350–6355]
King, G. C.
– Enzymatic Synthesis of Redox-Labeled RNA and Dual-Potential Detection at DNA-Modified Electrodes (Z) 2869–2872 [2809–2812]
DOI: 10.1002/ange.200352977
King, P. J. (Z) 5304–5307 [5192–5195]
Kinoshita, H. (Z) 1896–1898 [1860–1862]
Kinoshita, I. (Z) 215–217 [213–215]
Kira, M.
– The Singlet Excited State of a Stable Dialkylsilylene Is Responsible for Its Photoreactions (Z) 4610–4612 [4510–4512]
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Kiran, B. (Z) 2177–2181 [2125–2129]
Kirk, M. L.
– Synthesis, Structure, and Magnetic Properties of a Large Lanthanide–Transition-Metal Single-Molecule Magnet (Z) 4002–4004 [3912–3914]
DOI: 10.1002/ange.200454013
Kirmani, B. A. (Z) 2187–2190 [2135–2138]
Kirmse, W.
– Stabile Singulett-Carbene: zahlreich und vielseitig (H) 1799–1801 [1767–1769]
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Kirschhock, C. E. A. (Z) 3808–3810 [3722–3724], (K) 4662–4664 [4562–4564]
Kishida, H. (Z) 3233–3237 [3171–3175]
Kita, Y.
– Lipase-Catalyzed Domino Dynamic Kinetic Resolution of Racemic 3-Vinylcyclohex-2-en-1-ols/Intramolecular Diels–Alder Reaction: One-Pot Synthesis of Optically Active Polysubstituted Decalins (Z) 1431–1434 [1407–1410]
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– Preparation and Reactivity of 1,3,5,7-Tetrakis[4-(diacetoxyiodo)phenyl]adamantane, a Recyclable Hypervalent Iodine(III) Reagent (Z) 3679–3682 [3595–3598]
DOI: 10.1002/ange.200454234
Kitagaki, S. (Z) 2719–2722 [2665–2668]
Kitagawa, S.
– A Neutral 3D Copper Coordination Polymer Showing 1D Open Channels and the First Interpenetrating NbO-Type Network (Z) 194–197 [192–195]
DOI: 10.1002/ange.200352024
– Expanding and Shrinking Porous Modulation Based on Pillared-Layer Coordination Polymers Showing Selective Guest Adsorption (Z) 3331–3334 [3269–3272]
DOI: 10.1002/ange.200453923
– Funktionale poröse Koordinationspolymere (A) 2388–2430 [2334–2375]
DOI: 10.1002/ange.200300610
– Immobilization of a Metallo Schiff Base into a Microporous Coordination Polymer (Z) 2738–2741 [2684–2687]
DOI: 10.1002/ange.200352596
– Reaction-Temperature-Dependent Supramolecular Isomerism of Coordination Networks Based on the Organometallic Building Block $[\text{Cu}^{\text{I}}_2(\mu_2\text{-BQ})(\mu_2\text{-OAc})_2]$ (Z) 2584–2588 [2530–2534]
DOI: 10.1002/ange.200353463
Kitaura, R. (A) 2388–2430 [2334–2375], (Z) 2738–2741 [2684–2687]
Kitayama, H. (Z) 215–217 [213–215]
Kitova, E. N. (Z) 4279–4282 [4183–4186]
Klanner, C. (Z) 5461–5463 [5347–5349]
Klapötke, T. M. (Z) 4686–4689 [4586–4589]
Klassen, J. S.
– Partitioning of Solvent Effects and Intrinsically Interactions in Biological Recognition (Z) 4279–4282 [4183–4186]
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Klawonn, M. (Z) 5367–5372 [5255–5260]
Klebe, G.
– Ligandengestützte Homologiemodellierung von G-Protein-gekoppelten Rezeptor-Bindungstaschen: Modelle für erfolgreiches virtuelles Screening (Z) 250–253 [248–251]
DOI: 10.1002/ange.200352776
Klebe, G. (Z) 254–257 [251–254]
Klein, C. D. (Z) 517–520 [511–514]
Klein, M. L. (Z) 1178–1182 [1158–1162]
Klein-Hitpaß, L. (Z) 456–460 [450–454]
Klein-Seetharaman, J. (Z) 5904–5909 [5780–5785]
Kleinke, H.
– T-förmige Netze aus Sb-Atomen in dem binären Antimonid Hf_2Sb_9 (Z) 5372–5375 [5260–5262]
DOI: 10.1002/ange.200460488
Kleinke, K. M. (Z) 5372–5375 [5260–5262]
Kleinschmidt, V. (Z) 4908–4911 [4804–4807]
Kleist, W. (Z) 1917–1918 [1881–1882]
Klementiev, K. V. (Z) 2899–2903 [2839–2842]
Klerner, D.
– Individual Molecules of Dye-Labeled DNA Act as a Reversible Two-Color Switch upon Application of an Electric Field (Z) 6052–6056 [5926–5930]
DOI: 10.1002/ange.200460323
Klimowicz, M. (Z) 1913–1916 [1877–1880]
Klimpel, M. G. (Z) 2284–2289 [2234–2239]
Klinkhammer, K. W.
– Molekulare Bleichcluster – von der unerwarteten Entdeckung zur gezielten Synthese (Z) 6328–6331 [6202–6204]
DOI: 10.1002/ange.200461670
Kloo, L.
– $\text{Sb}_3(\text{GaCl}_4)_2$: Isolation of a Homopolyatomic Antimony Cation (Z) 2594–2597 [2540–2543]
DOI: 10.1002/ange.200353578
Kloth, M. (Z) 3940–3943 [3852–3855]
Knapp, C. (H) 4938–4941 [4834–4836]
Kneisel, F. F. (Z) 1032–1036 [1017–1021]
Knemeyer, J.-P. (Z) 3886–3890 [3798–3801]
Knickerbocker, T. (Z) 2840–2843 [2780–2783]
Kniep, B. L. (Z) 114–117 [112–115]
Kniep, R.
– $\text{EA}[\text{Be}_2\text{N}_2]$: Nitridoberyllate der schweren Erdalkalimetalle (Z) 1108–1112 [1088–1092]
DOI: 10.1002/ange.200352796
Knobler, C. B. (Z) 1890–1893 [1854–1857]
Knobloch, B. (Z) 3881–3883 [3793–3795]
Knochel, P.
– Eine effiziente Synthese von polyfunktionalisierten Diarylketonen durch Eisenkatalysierte Arylierung von Aroylcyaniden (Z) 3028–3030 [2968–2970]
DOI: 10.1002/ange.200453696
– Eine generelle Aminierungsmethode durch Addition von polyfunktionalisierten Arylmagnesiumreagentien an Arylazotosylate (Z) 915–918 [897–900]
DOI: 10.1002/ange.200353241
– Eine LiCl-vermittelte Br/Mg-Austauschreaktion zur Herstellung funktionalisierter Aryl- und Heteroarylmagnesium-Verbindungen ausgehend von organischen Bromiden (Z) 3396–3399 [3333–3336]
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– Nucleophile Katalyse der Iod-Zink-Austauschreaktion: Synthese von hochfunktionalisierten Diarylzinkverbindungen (Z) 1032–1036 [1017–1021]
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- Synthese funktionalisierter Arine ausgehend von 2-magnesierte Diarylsulfonaten (Z) 4464–4466 [4364–4366]
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- Kobayashi, N. (Z) 5597–5601 [5481–5485]
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- Kobayashi, Shū
- Copper(II)-Catalyzed Highly Enantioselective Addition of Enamides to Imines: The Use of Enamides as Nucleophiles in Asymmetric Catalysis (Z) 1711–1713 [1679–1681]
DOI: 10.1002/ange.200353237
- Highly Diastereo- and Enantioselective Reactions of Enecarbamates with Ethyl Glyoxylate To Give Optically Active *syn* and *anti* α -Alkyl- β -Hydroxy Imines and Ketones (Z) 3320–3322 [3258–3260]
DOI: 10.1002/ange.200460165
- Stereospecific, Enantioselective Allylation of α -Hydrazono Esters by Using Allyltrichlorosilanes with BINAP Dioxides as Neutral-Coordinate Organocatalysts (Z) 6653–6655 [6491–6493]
DOI: 10.1002/ange.200461312
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- Highly Efficient Total Synthesis of (+)-Citroviral (Z) 3237–3239 [3175–3177]
DOI: 10.1002/ange.200454212
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- Kodera, M.
- Synthesis, Structure, and Greatly Improved Reversible O_2 Binding in a Structurally Modulated μ - η^2 : η^2 -Peroxodicopper(II) Complex with Room-Temperature Stability (Z) 338–341 [334–337]
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- Synthesen von Tetrodotoxin (H) 5690–5694 [5572–5576]
DOI: 10.1002/ange.200461097
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DOI: 10.1002/ange.200460172
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DOI: 10.1002/ange.200453726
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- Köhler, Klaus
- In-situ-Erzeugung hochaktiver gelöster Pd-Spezies aus Feststoffkatalysatoren – ein Konzept zur Aktivierung von Chlorarenen in der Heck-Reaktion (Z) 1917–1918 [1881–1882]
DOI: 10.1002/ange.200353473
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Müller, A.
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Murata, Yoshihisa (Z) 3237–3239 [3175–3177]
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Murugesu, M. G. (Z) 4303–4305 [4207–4209]
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- Nolte, R. J. M. (Z) 4137–4141 [4045–4049], 4859–4863 [4755–4759]
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- Oh, N.-K. (Z) 6627–6630 [6465–6468]
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Ow-Yang, C. (Z) 5322–5325 [5210–5213]
Oxgaard, J. (Z) 4726–4729 [4626–4629]
Ozawa, Y. (Z) 4327–4329 [4231–4233]
Ozeki, T. (Z) 5739–5743 [5621–5625]
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Pacholski, C. (Z) 4878–4881 [4774–4777]
Packard, G. K. (Z) 2882–2886 [2822–2826]
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Pal, S. K. (Z) 62–65 [60–63]
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Pallavicini, P.
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Palomo, J. M. (Z) 5963–5966 [5839–5842]
Pandey, R. K.
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Panneque, M. (Z) 3794–3797 [3708–3711]
Panse, S. (Z) 2725–2728 [2671–2674]
Pantarotto, D. (Z) 5354–5358 [5242–5246]
Paolini, F. (A) 6020–6036 [5896–5911]
Papageorgiou, C. D. (Z) 4741–4744 [4641–4644]
Papamatheakis, J. (Z) 4065–4067 [3974–3976]
Pape, T. (Z) 4911–4915 [4807–4810]
Papke, U. (Z) 4061–4064 [3970–3974]
Parala, H. (Z) 2899–2903 [2839–2842]
Paraskevas, I. (Z) 5763–5767 [5645–5649]
Pardy, R. B. A. (Z) 5480–5483 [5366–5369]
Parella, T. (Z) 4141–4144 [4049–4052]
Parise, J. B. (Z) 2847–2852 [2787–2792]
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Park, H. M. (Z) 2332–2335 [2282–2285]
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Parola, A. J. (Z) 1551–1553 [1525–1527]
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Parsons, S. (Z) 1238–1241 [1218–1221], 4004–4008 [3914–3918]
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DOI: 10.1002/ange.200453740
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DOI: 10.1002/ange.200353205
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DOI: 10.1002/ange.200461254
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– Criteria for Efficient Transport of Excess Electrons in DNA (Z) 1875–1878 [1839–1842]
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– The Catalytic Activity of “Naked” Gold Particles (Z) 5936–5939 [5812–5815]
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 Sabino, A. A. (Z) 2568–2572 Berichtigung: 4489 [2514–2518 Berichtigung: 4389]
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 Sachdev, H.
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 Sadler, P. J.
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 Saeki, K. (Z) 2443–2445 [2389–2391]
 Saeki, N. (Z) 5023–5026 [4915–4918]
 Safarowsky, C. (Z) 1311–1314 [1291–1294]
 Safina, B. S. (Z) 5197–5202 [5087–5092], 5202–5207 [5092–5097]
 Sagar, P. (Z) 5812–5815 [5694–5697]
 Saghatelian, A. (Z) 3125–3129 [3063–3067]
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 Saito, Teruo (Z) 1392–1395 [1368–1371]
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 Sakai, K. (Z) 5139–5142 [5029–5032]
 Sakai, N. (Z) 3763–3768 [3677–3682]
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 Sakamoto, Satoshi (Z) 6667–6672 [6505–6510]
 Sakamoto, Shigeru (Z) 5739–5743 [5621–5625]
 Sakamoto, Y. (Z) 5343–5346 [5231–5234]
 Sakata, M. (Z) 3756–3759 [3670–3673]
 Sakata, Y. (Z) 102–105 [100–103]
 Sakazaki, H. (Z) 6667–6672 [6505–6510]
 Sakowski, J. (Z) 254–257 [251–254]
 Salcedo, C. (Z) 6089–6093 [5963–5967]
 Salem, B. (Z) 2886–2890 [2826–2830]
 Salo, E. V. (Z) 1857–1861 Berichtigung: 3046 [1821–1825 Berichtigung: 2986]
 Salvatella, X. (Z) 198–200 [196–198]
 Samachetty, H. D. (Z) 2872–2875 [2812–2815]
 Samain, E. (Z) 4744–4746 [4644–4646]
 Samwer, K. (Z) 3920–3923 [3832–3835]
 Sanakis, Y. (Z) 2316–2320 [2266–2270]
 Sanchez-Castillo, M. A. (Z) 1160–1162 [1140–1142]
 Sánchez-Quesada, J. (Z) 3125–3129 [3063–3067]
 Sanders, D. (Z) 770–773 [752–754]
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 Santos, L. L. (Z) 3794–3797 [3708–3711]
 Santos, L. S. (Z) 4430–4433 [4330–4333]
 Sanz Miguel, P. J. (Z) 5507–5511 [5396–5399]
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 Sasaki, M. (Z) 4867–4871 [4763–4767]
 Sasaki, T. (Z) 6662–6667 [6500–6505]
 Sasaki, Y. (Z) 1271–1274 [1251–1254]
 Sass, B. (Z) 3920–3923 [3832–3835]
 Sasse, F. (Z) 4996–5000 [4888–4892]
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 Sauer, M.
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 Sauvage, J.-P.
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 Sauvage, J.-L. (Z) 205–208 [203–206]
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 Schäferling, M. (Z) 1767–1770 [1735–1738]
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 Scheller, F. W. (Z) 4457–4460 [4357–4360]
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 Schenk, H. (Z) 3553–3555 [3471–3473]
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DOI: 10.1002/ange.200454130
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DOI: 10.1002/ange.200461006
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DOI: 10.1002/ange.200460211
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DOI: 10.1002/ange.200460808
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 Sharma, P. K. (Z) 1149–1152 [1129–1132]
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 Shashikala, I. S. (Z) 3511–3514 [3429–3432]
 Shaw, R. (Z) 6258–6261 [6132–6135]
 Sheeney-Haj-Idia, L. (Z) 3354–3362 [3292–3300]
 Sheetz, M. P. (Z) 1704–1707 [1672–1675]
 Shen, C. K. F. (Z) 1524–1528 [1498–1502]
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 Shepherd, N. E. (Z) 2741–2744 [2687–2690]
 Sherawat, M. (Z) 3768–3771 [3682–3685]
 Sheridan, R. M. (Z) 2605–2607 [2551–2553]
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 Shi, X. (Z) 6644–6647 [6482–6485]
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 DOI: 10.1002/ange.200352750
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 Shinokubo, H.
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 Shukla, A. D. (Z) 6087–6089 [5961–5963]
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 Uemura, S.
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 Ueno, T.
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 Ungaro, R. (Z) 373–377 [369–373]

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 Uota, M. (Z) 230–234 [228–232]
 Uoyama, S. (Z) 230–234 [228–232]
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 Urabe, H.
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 Valdés, C. (Z) 347–349 [343–345]
 Valencia, G. (Z) 329–333 [325–329]
 Valiyaveetil, F. I. (Z) 2558–2561 [2504–2507]
 Valleix, A. (Z) 3376–3379 [3314–3317]
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 van Delden, R. A. (Z) 5123–5126 [5013–5016]
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 van der Schilden, K. (Z) 5786–5788 [5668–5670]
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 van Dorsselaer, A. (Z) 3781–3785 [3695–3699]
 van Erp, T. S. (Z) 1692–1694 [1660–1662]
 van Esch, J.
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 van Houselt, A. (Z) 3091–3095 [3029–3033]
 van Hulst, N. F. (Z) 4137–4141 [4045–4049]
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 van Maarseveen, J. H.
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 Van Ryswyk, H.
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 Van Tendeloo, G. (K) 4662–4664 [4562–4564]
 Vancso, G. J. (Z) 373–377 [369–373]
 Vangdal, B. (Z) 4689–4695 [4589–4594]
 Vanmaekelbergh, D.
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 Vargas-Díaz, G. (Z) 3103–3106 [3041–3044]
 Vasos, P. R. (Z) 2307–2309 [2257–2259]
 Vattuone, L.
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 Vaughan, G. M. B. (Z) 1864–1868 [1828–1832], 2847–2852 [2787–2792]
 Vauzeilles, B. (Z) 4744–4746 [4644–4646]
 Vayssieres, L.
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 Vecchiocattivi, F. (Z) 5312–5315 [5200–5203]
 Veciana, J.
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- Verissimo, E. (Z) 4289–4293 [4193–4197]
- Vescovi, A. (Z) 2882–2886 [2822–2826]
- Vicente, R. (Z) 212–214 [210–212]
- Vickaryous, W. J. (Z) 5955–5957 [5831–5833]
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- Vidal-Gancedo, J. (Z) 5378–5381 [5266–5268]
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Zhu, G. (Z) 6644–6647 [6482–6485]
Zhu, Haizhong (Z) 6040–6044 [5914–5918]
Zhu, Hongping (Z) 3525–3527 [3443–3445]
Zhu, J. (Z) 1259–1263 [1239–1243]
Zhu, L. (Z) 4152–4155 [4060–4063]
Zhu, N. (Z) 5062–5065 [4954–4957]
Zhu, N.-Y. (Z) 6887–6890 [6719–6722]
Zhu, Qingshi (Z) 6641–6644 [6479–6482]
Zhu, Qiyu (Z) 2210–2213 [2158–2161]
Zhu, Y.-J.
– Microwave-Assisted Synthesis of Single-Crystalline Tellurium Nanorods and Nanowires in Ionic Liquids (Z) 1434–1438 [1410–1414]
DOI: 10.1002/ange.200353101
Zhu, Y. Q.
– Large-Scale Production of NbS_2 Nanowires and Their Performance in Electronic Field Emission (Z) 5788–5792 [5670–5674]
DOI: 10.1002/ange.200460447
Zhu, Z. (Z) 5150–5155 [5040–5045]
Zhuang, Jianqin (Z) 6537–6541 [6377–6381]
Zhuang, Jing (Z) 2051–2054 [2017–2020]
Zhuang, W. (Z) 4576–4578 [4476–4478]
Ziatdinov, V. R. (Z) 4726–4729 [4626–4629]
Ziegler, T.
– A Versatile Direct Approach to *ortho*-Substituted Azobenzenes from Benzotriazoles (Z) 1424–1427 [1400–1403]
DOI: 10.1002/ange.200352782
Ziemer, B. (Z) 2906–2910 [2846–2849], 4698–4702 [4597–4601]
Ziethe, F. (Z) 247–249 [245–247]
Ziller, J. W. (Z) 1857–1861 Berichtigung: 3046 [1821–1825 Berichtigung: 2986], 5633–5635 [5517–5519]
Zimmer, J. P. (Z) 2206–2210 [2154–2158]
Zimmermann, N. (Z) 72–76 [70–74]
Zin, W.-C. (Z) 6627–6630 [6465–6468]
Zinchenko, A. A.
– Stereoisomeric Discrimination in DNA Compaction (Z) 2432–2435 [2378–2381]
DOI: 10.1002/ange.200453774
Zobi, F. (Z) 5135–5139 [5025–5029]
Zografos, A. L. (Z) 2728–2731 [2674–2677]
Zorn, C. (Z) 517–520 [511–514]
Zou, B.-S. (Z) 5120–5123 [5010–5013]
Zou, Y. (Z) 6103–6106 [5977–5980]
Zou, Z. (Z) 4563–4566 [4463–4466]
Zubarev, E. R.
– Supramolecular Assemblies of Starlike and V-Shaped PB–PEO Amphiphiles (Z) 5607–5612 [5491–5496]
DOI: 10.1002/ange.200460906
Zubieta, J.
– Strong Ferromagnetic Interactions in $[\text{V}_8\text{O}_{14}(\text{H}_2\text{taci})_2]$: An Unprecedented Large Spin Ground State for a Vanadyl Cluster (Z) 3518–3521 [3436–3439]
DOI: 10.1002/ange.200454130
Zubkov, T. (Z) 6087–6089 [5961–5963]
Zuckerman, R. L. (Z) 5486–5488 [5372–5374]
Zuideveld, M. A. (Z) 887–891 [869–873]
Zuilhof, H.
– Covalently Attached Monolayers on Hydrogen-Terminated Si(100): Extremely Mild Attachment by Visible Light (Z) 1376–1379 [1352–1355]
DOI: 10.1002/ange.200352137
Zuleta, I. A. (Z) 6703–6707 [6541–6544]
Zumbuehl, A. (Z) 5293–5297 Berichtigung: 5542 [5181–5185 Berichtigung: 5428]
Zumstein, M. (Z) 3348–3351 [3286–3289]
Zuo, G. (Z) 2327–2329 [2277–2279]
Zuo, J.-L.
– $[(\text{Tp})_8(\text{H}_2\text{O})_6\text{Cu}^{\text{II}}_6\text{Fe}^{\text{III}}_8(\text{CN})_{24}]^{4+}$: A Cyanide-Bridged Face-Centered-Cubic Cluster with Single-Molecule-Magnet Behavior (Z) 6066–6069 [5940–5943]
DOI: 10.1002/ange.200461515
Zweck, J. (Z) 4324–4327 [4228–4231]
Zweckstetter, M.
– Simultane Signalzuordnung und Strukturbestimmung des Rückgrats von Proteinen mithilfe dipolarer NMR-Kopplungen (Z) 3561–3563 [3479–3481]
DOI: 10.1002/ange.200353588

Aufsätze und Kurzaufsätze

<i>Schlögl, R.</i> und <i>Abd Hamid, S. B.</i> , Nanokatalyse: alter Wein in neuen Schläuchen oder etwas wirklich Neues?	1656	<i>Peyratout, C. S.</i> und <i>Dähne, L.</i> , Maßgeschneiderte Polyelektrolyt-Mikrokapseln: von Multischichten zu smarten Kapseln	3850
<i>Agre, P.</i> , Aquaporin-Wasserkanäle (Nobel-Vortrag) .	4377	<i>Dalko, P. I.</i> und <i>Moisan, L.</i> , Im Goldenen Zeitalter der Organokatalyse	5248
<i>Choi, M.-S.</i> , <i>Yamazaki, T.</i> , <i>Yamazaki, I.</i> und <i>Aida, T.</i> , Bioinspiriertes Molekular-Design von lichtsammlenden Multiporphyrinsystemen	152	<i>Davis, J. T.</i> , 40 Jahre G-Quartets: von 5'-GMP zur Molekularbiologie und Supramolekularen Chemie	684
<i>Ajamian, A.</i> , siehe <i>Gleason, J. L.</i>	3842	<i>de Bruin, B.</i> , <i>Budzelaar, P. H. M.</i> und <i>Gal, A. W.</i> , Modellreaktionen für die Rhodium-katalysierte Oxygenierung von Alkenen	4236
<i>Alder, R. W.</i> , <i>Blake, M. E.</i> , <i>Chaker, L.</i> , <i>Harvey, J. N.</i> , <i>Paolini, F.</i> und <i>Schütz, J.</i> , Wann und wie dimerisieren Diaminocarbene?	6020	<i>de la Torre, M. C.</i> , siehe <i>Sierra, M. A.</i>	162
<i>Antonietti, M.</i> , <i>Kuang, D.</i> , <i>Smarsly, B.</i> und <i>Zhou, Yong</i> , Ionische Flüssigkeiten für die Synthese funktioneller Nanopartikel und anderer anorganischer Nanostrukturen	5096	<i>Ditrich, K.</i> , siehe <i>Hauer, B.</i>	806
<i>Armitage, B.</i> , siehe <i>Marder, S. R.</i>	4502	<i>Espinet, P.</i> und <i>Echavarren, A. M.</i> , Die Mechanismen der Stille-Reaktion	4808
<i>Baerns, M.</i> , siehe <i>Hessel, V.</i>	410	<i>Espinet, P.</i> , siehe <i>Echavarren, A. M.</i>	4808
<i>Ballauff, M.</i> , siehe <i>Likos, C. N.</i>	3060	<i>Fässler, T. F.</i> und <i>Hoffmann, S. D.</i> , Endohedrale Zintl-Ionen: intermetalloide Cluster	6400
<i>Bandini, M.</i> , siehe <i>Umani-Ronchi, A.</i>	560	<i>Gal, A. W.</i> , siehe <i>de Bruin, B.</i>	4236
<i>Beak, P.</i> , siehe <i>Snieckus, V.</i>	2256	<i>Gambarotta, S.</i> und <i>Scott, J.</i> , Kooperative Distickstoff-Aktivierung durch mehrere Metallzentren	5412
<i>Beismann-Driemeyer, S.</i> , siehe <i>Tampé, R.</i>	4104	<i>Ghosh, A.</i> , Die Eintopf-kondensation von Pyrrolen mit Aldehyden als vielseitiger Selbstorganisationsprozess	1952
<i>Beller, M.</i> , <i>Seayad, J.</i> , <i>Tillack, A.</i> und <i>Jiao, H.</i> , Katalytische Markownikow- und Anti-Markownikow-Funktionalisierung von Alkenen und Alkinen	3448	<i>Ghosh, Somdatta</i> , siehe <i>Solomon, E. I.</i>	4224
<i>Best, M. D.</i> , siehe <i>Wong, C.-H.</i>	3610, 5858	<i>Ginger, D. S.</i> , siehe <i>Mirkin, C. A.</i>	30
<i>Bindu, S.</i> , siehe <i>Nair, V.</i>	5240	<i>Ajamian, A.</i> und <i>Gleason, J. L.</i> , Zwei Fliegen mit einer Klappe: Katalyse völlig unterschiedlicher Transformationen im Eintopfverfahren.	3842
<i>Blake, M. E.</i> , siehe <i>Alder, R. W.</i>	6020	<i>Gonda, J.</i> , Die Bellus-Claisen-Umlagerung	3600
<i>Bornscheuer, U. T.</i> , siehe <i>Kazlauskas, R. J.</i>	6156	<i>Gorelsky, S. I.</i> , siehe <i>Solomon, E. I.</i>	4224
<i>Braga, D.</i> und <i>Grepioni, F.</i> , Reaktionen zwischen und in Molekülkristallen	4092	<i>Gösele, U.</i> , siehe <i>Wendorff, J. H.</i>	1356
<i>Köhn, M.</i> und <i>Breinbauer, R.</i> , Die Staudinger-Ligation – ein Geschenk für die Chemische Biologie	3168	<i>Graening, T.</i> , siehe <i>Schmalz, H.-G.</i>	3292
<i>Breuer, M.</i> , siehe <i>Hauer, B.</i>	806	<i>Grepioni, F.</i> , siehe <i>Braga, D.</i>	4092
<i>Brunel, J.-M.</i> , siehe <i>Holmes, I. P.</i>	2810	<i>Habicher, T.</i> , siehe <i>Hauer, B.</i>	806
<i>Budisa, N.</i> , Prolegomena zum experimentellen Engineering des genetischen Codes durch Erweiterung seines Aminosäurerepertoires	6586	<i>Hanson, S. R.</i> , siehe <i>Wong, C.-H.</i>	3610, 5858
<i>Budzelaar, P. H. M.</i> , siehe <i>de Bruin, B.</i>	4236	<i>Hartung, I. V.</i> , siehe <i>Hoffmann, H. M. R.</i>	1968
<i>Burke, M. D.</i> , siehe <i>Schreiber, S. L.</i>	48	<i>Harvey, J. N.</i> , siehe <i>Alder, R. W.</i>	6020
<i>Bushey, M. L.</i> , siehe <i>Nuckolls, C.</i>	5562	<i>Breuer, M.</i> , <i>Ditrich, K.</i> , <i>Habicher, T.</i> , <i>Hauer, B.</i> , <i>Keßler, M.</i> , <i>Stürmer, R.</i> und <i>Zelinski, T.</i> , Industrielle Verfahren zur Herstellung von optisch aktiven Zwischenprodukten	806
<i>Ma, J.-A.</i> und <i>Cahard, D.</i> , Hoch effiziente asymmetrische Katalyse durch doppelte Aktivierung von Nucleophil und Elektrophil	4666	<i>Jähnisch, K.</i> , <i>Hessel, V.</i> , <i>Löwe, H.</i> und <i>Baerns, M.</i> , Chemie in Mikrostrukturreaktoren	410
<i>Chaker, L.</i> , siehe <i>Alder, R. W.</i>	6020	<i>Hartung, I. V.</i> und <i>Hoffmann, H. M. R.</i> , 8-Oxabicyclo[3.2.1]oct-6-en-3-one: Anwendungen in der asymmetrischen Synthese polyoxygenerter Bausteine	1968
<i>Chapman, E.</i> , siehe <i>Wong, C.-H.</i>	3610	<i>Hoffmann, S. D.</i> , siehe <i>Fässler, T. F.</i>	6400
<i>Chen, L. X.</i> , Momentaufnahmen photoangeregter Moleküle in fehlgeordneten Medien mit gepulster Synchrotron-Röntgenstrahlung	2946	<i>Hoffmann-Röder, A.</i> , siehe <i>Krause, N.</i>	1216
<i>Chen, Peng</i> , siehe <i>Solomon, E. I.</i>	4224	<i>Brunel, J.-M.</i> und <i>Holmes, I. P.</i> , Chemisch katalysierte asymmetrische Cyanhydrinsynthesen	2810
<i>Choi, M.-S.</i> , siehe <i>Aida, T.</i>	152	<i>Homans, S. W.</i> , NMR-Methoden zum strukturgestützten Wirkstoff-Design	292
<i>Coates, G. W.</i> und <i>Moore, D. R.</i> , Diskrete Metallkatalysatoren zur Copolymerisation von CO ₂ mit Epoxiden: Entdeckung, Reaktivität, Optimierung, Mechanismus	6784	<i>Horoszewski, D.</i> , siehe <i>Nuckolls, C.</i>	5562

Hunter, C. A. , Zwischenmolekulare Wechselwirkungen in Lösung: eine vereinfachende Quantifizierungsmethode	5424	Nair, V. , Bindu, S. und Sreekumar, V., N-heterocyclische Carbene: nicht nur Liganden, auch Reagentien!	5240
Jähnisch, K., siehe Hessel, V.	410	Strømgaard, K. und Nakanishi, K. , Chemie und Biologie von Terpenlactonen aus <i>Ginkgo biloba</i>	1670
Jiao, H., siehe Beller, M.	3448	Natarajan, S. , siehe Rao, C. N. R.	1490
Kakiuchi, K., siehe Morimoto, T.	5698	Nguyen, T.-Q. , siehe Nuckolls, C.	5562
Kappe, C. O. , Kontrolliertes Erhitzen mit Mikrowellen in der modernen organischen Synthese	6408	Noro, S.-i. , siehe Kitagawa, S.	2388
Katz, E., siehe Willner, I.	6166	Bushey, M. L. , Nguyen, T.-Q. , Zhang, W. , Horoszewski, D. und Nuckolls, C. , Die Steuerung der Selbstorganisation vollständig substituierter Arene durch Wasserstoffbrücken	5562
Bornscheuer, U. T. und Kazlauskas, R. J. , Untreue Enzyme in der Biokatalyse: mit alten Enzymen zu neuen Bindungen und Synthesewegen	6156	O'Brien, D. P. , siehe Williams, D. H.	6760
Keßler, M. , siehe Hauer, B.	806	Paolini, F. , siehe Alder, R. W.	6020
Kitagawa, S. , Kitaura, R. und Noro, S.-i. , Funktionale poröse Koordinationspolymere	2388	Peng, Z. , Rationale Synthese kovalent gebundener organisch-anorganischer Hybridverbindungen	948
Kitaura, R. , siehe Kitagawa, S.	2388	Petitou, M. , siehe van Boeckel, C. A. A.	3180
Köhn, M. , siehe Breinbauer, R.	3168	Peyratout, C. S. , siehe Dähne, L.	3850
Hoffmann-Röder, A. und Krause, N. , Synthese und Eigenschaften allenischer Natur- und Wirkstoffe ..	1216	Pyykkö, P. , Theoretische Chemie des Golds	4512
Krossing, I. und Raabe, I. , Nichtkoordinierende Anionen – Traum oder Wirklichkeit? Eine Übersicht zu möglichen Kandidaten	2116	Raabe, I. , siehe Krossing, I.	2116
Kuang, D. , siehe Antonietti, M.	5096	Rao, C. N. R. , Natarajan, S. und Vaidhyanathan, R. , Offene Metallcarboxylat-Architekturen	1490
Ruben, M. , Rojo, J. , Romero-Salguero, F. J. , Uppadine, L. H. und Lehn, J.-M. , Metallionen-Gitterarchitekturen: funktionelle supramolekulare Metallkomplexe	3728	Rojo, J. , siehe Lehn, J.-M.	3728
Li, Xiaoyu , siehe Liu, D. R.	4956	Romero-Salguero, F. J. , siehe Lehn, J.-M.	3728
Ballauff, M. und Likos, C. N. , Dendrimere in Lösung – Erkenntnisse aus Theorie und Simulation	3060	Rosenthal, U. , Stabile Cyclopentene – Metalle machen's möglich!?	3972
Li, Xiaoyu und Liu, D. R. , DNA-gestützte organische Synthese: die Strategie der Natur zur Steuerung chemischer Reaktivität übertragen auf synthetische Moleküle	4956	Ruben, M. , siehe Lehn, J.-M.	3728
Löwe, H. , siehe Hessel, V.	410	Rudkevich, D. M. , Supramolekulare Chemie von Gasen	568
Ma, J.-A. , siehe Cahard, D.	4666	Scherer, W. , siehe McGrady, G. S.	1816
Scherer, W. und McGrady, G. S. , Agostische Wechselwirkungen in d ⁰ -Alkylmetallkomplexen	1816	Schlögl, R. , siehe Abd Hamid, S. B.	1656
MacKinnon, R. , Kaliumkanäle und die atomare Basis der selektiven Ionenleitung (Nobel-Vortrag)	4363	Graening, T. und Schmalz, H.-G. , Colchicin-Totalsynthesen im Vergleich: eine Reise durch 50 Jahre Organische Synthesechemie	3292
MacNeil, S. , siehe Snieckus, V.	2256	Burke, M. D. und Schreiber, S. L. , Eine Strategie für die Diversitäts-orientierte Synthese	48
Mansfield, P. , Schnappschusstechniken in der Kernspintomographie (Nobel-Vortrag)	5572	Wouters, D. und Schubert, U. S. , Nanolithographie und Nanochemie: Sondentechniken zur Strukturierung und chemischen Modifizierung von Nanobaulementen	2534
Yang, Da , Armitage, B. und Marder, S. R. , Kubische flüssigkristalline Nanopartikel	4502	Schütz, J. , siehe Alder, R. W.	6020
Mecking, S. , Biologisch abbaubare Werkstoffe – Natur oder Petrochemie?	1096	Scott, J. , siehe Gambarotta, S.	5412
Melloni, A. , siehe Umani-Ronchi, A.	560	Scott, L. T. , Methoden zur chemischen Synthese von Fullerenen	5102
Ginger, D. S. , Zhang, Hua und Mirkin, C. A. , Zur Entwicklung der Dip-Pen-Nanolithographie	30	Seayad, J. , siehe Beller, M.	3448
Moisan, L. , siehe Dalko, P. I.	5248	de la Torre, M. C. und Sierra, M. A. , Biomimetische organische Synthesen: Anmerkungen zu jüngeren Ergebnissen	162
Montgomery, J. , Nickel-katalysierte reduktive Cyclisierungen und Kupplungen	3980	Smarsly, B. , siehe Antonietti, M.	5096
Moore, D. R. , siehe Coates, G. W.	6784	Whisler, M. C. , MacNeil, S. , Snieckus, V. und Beak, P. , Jenseits thermodynamischer Acidität: der Komplex-induzierte Näherungseffekt (CIPE) bei Deprotonierungen	2256
Morimoto, T. und Kakiuchi, K. , Katalytische Carbo-nylierungen: kein Bedarf an Kohlenmonoxid	5698	Chen, Peng , Gorelsky, S. I. , Ghosh, Somdatta und Solomon, E. I. , Reduktion von N ₂ O an einem μ_4 -sulfidverbrückten vierkernigen aktiven Cu ₄ -Zentrum	4224
Mukaiyama, T. , Strategien zur Erforschung neuer Reaktionen	5708	Sreekumar, V. , siehe Nair, V.	5240

Stahl, S. S. , Palladiumoxidasekatalyse: selektive Oxidation durch direkte disauerstoffgekoppelte Umsetzung	3480	dungstyp für tertiäre Phosphane, Arsane und Stibane	956
Steinhart, M. , siehe Wendorff, J. H.	1356	Whisler, M. C. , siehe Snieckus, V.	2256
Stephens, E. , siehe Williams, D. H.	6760	Williams, D. H. , Stephens, E. , O'Brien, D. P. und Zhou, M. , Ligandeninduzierte Bewegungseinschränkung mit Stärkung nichtkovalenter Wechselwirkungen in Rezeptoren und Enzymen: Quelle für Bindungsenergie und katalytische Wirkung	6760
Strømgaard, K. , siehe Nakanishi, K.	1670	Katz, E. und Willner, I. , Integrierte Hybridsysteme aus Nanopartikeln und Biomolekülen: Synthese, Eigenschaften und Anwendungen	6166
Stürmer, R. , siehe Hauer, B.	806	Chapman, E. , Best, M. D. , Hanson, S. R. und Wong, C.-H. , Sulfotransferasen: Struktur, Mechanismus, biologische Aktivität, Inhibierung, Anwendung in Synthesen	3610
Beismann-Driemeyer, S. und Tampé, R. , Funktion der Antigen-Transportmaschinerie TAP im zellulären Immunsystem	4104	Hanson, S. R. , Best, M. D. und Wong, C.-H. , Sulfatrasen: Struktur, Mechanismus, biologische Aktivität, Inhibition, Anwendung in Synthesen	5858
Tillack, A. , siehe Beller, M.	3448	Wouters, D. , siehe Schubert, U. S.	2534
Toennies, J. P. und Vilesov, A. F. , Suprafluide Heliumtröpfchen: außergewöhnlich kalte Nanomatrices für Moleküle und molekulare Komplexe	2674	Yamazaki, I. , siehe Aida, T.	152
Bandini, M. , Melloni, A. und Umani-Ronchi, A. , Neue katalytische Methoden in der stereoselektiven Friedel-Crafts-Alkylierung	560	Yamazaki, T. , siehe Aida, T.	152
Uppadine, L. H. , siehe Lehn, J.-M.	3728	Yang, Da , siehe Marder, S. R.	4502
Vaidhyanathan, R. , siehe Rao, C. N. R.	1490	Zelinski, T. , siehe Hauer, B.	806
Petitou, M. und van Boeckel, C. A. A. , Ein synthetisches Antithrombin III bindendes Pentasaccharid ist jetzt ein Wirkstoff! Was kommt danach?	3180	Zhang, Hua , siehe Mirkin, C. A.	30
Vilesov, A. F. , siehe Toennies, J. P.	2674	Zhang, W. , siehe Nuckolls, C.	5562
Wehrspohn, R. B. , siehe Wendorff, J. H.	1356	Zhou, M. , siehe Williams, D. H.	6760
Steinhart, M. , Wehrspohn, R. B. , Gösele, U. und Wendordff, J. H. , Nanoröhrchen durch Templatbenutzung: ein Baukastensystem	1356	Zhou, Yong , siehe Antonietti, M.	5096
Werner, H. , Der Weg in die Brücke: ein neuer Bin-			

Essays

Ball, P. , siehe Ruben, M.	4948	Ringsdorf, H. , Hermann Staudinger und die Zukunft der Polymerforschung Jubiläumsfeiern – selbstbestimmter Anlass kultureller Frömmigkeit	1082
Cintas, P. , Der Weg zu chemischen Namen und Eponymen: Entdeckung, Priorität und Würdigung ...	6012	Ball, P. und Ruben, M. , Ostwald und das Bauhaus – Farbtheorien in Wissenschaft und Kunst	4948
Djerassi, C. , Chemikaliensicherheit in einer verletzlichen Welt – ein Manifest	2384	Stern, F. , Paul Ehrlich. Der Forscher in seiner Zeit ..	4352
Hawkins, J. M. und Watson, T. J. N. , Asymmetrische Katalyse in der pharmazeutischen Industrie	3286	Thomas, J. M. , Argon und das nichtinerte Paar: Rayleigh und Ramsay	6578
Hoveyda, A. H. , Das periodische System von Primo Levi – eine Suche nach Strukturen in der Vergangenheit	6754	Watson, T. J. N. , siehe Hawkins, J. M.	3286
Krätz, O. , Das chemische Laboratorium, Quelle des Fortschritts oder Kammer des Schreckens?	1802	Labinger, J. A. und Weininger, S. J. , Kontroversen in der Chemie: Was gilt als Beweis? – Zwei Studien zur Struktur von Molekülen	2664
Labinger, J. A. , siehe Weininger, S. J.	2664	Whitesides, G. M. , Chemie: auf zu neuen Zielen – Gedanken zur Zukunft der Chemie	3716
Mülhaupt, R. , Hermann Staudinger und der Ursprung der Makromolekularen Chemie	1072		

Highlights

<i>Afonso, C. A. M.</i> , siehe <i>Crespo, J. G.</i>	5405	<i>Wassel, R. A.</i> und <i>Gorman, C. B.</i> , Eine molekulare Grundlage für die molekulare Elektronik	5230
Armstrong, Alan , Aminkatalysierte Epoxidierung von Alkenen: ein neuer Mechanismus zur Aktivierung von Oxone	1484	Green, M. , Halbleiter-Quantenpunkte als biologische Imaging-Substanzen	4221
<i>Arseniyadis, S.</i> , siehe <i>Spivey, A. C.</i>	5552	Groth, T. und <i>Lendlein, A.</i> , In-vivo-Reparatur von Blutgefäßen durch alternierende Adsorption von Polyelektrolyten	944
Balme, G. , Pyrrolsynthese durch Mehrkomponenten-Kupplungen	6396	Haag, R. , Supramolekulare Wirkstoff-Transportsysteme auf der Basis polymerer Kern-Schale-Architekturen	280
Berger, R. , Sehen schwere Kerne Licht am Ende des Tunnels?	402	<i>Hahn, U.</i> , siehe <i>Hinrichs, W.</i>	1210
<i>Biel, M.</i> , siehe <i>Giannis, A.</i>	6574	Harriman, A. , Außergewöhnlich langsame Ladungsrekombination in molekularen Dyaden	5093
<i>Dubrovina, N. V.</i> und Börner, A. , Enantioselektive Katalyse mit chiralen Phosphinoxid-Präliganden ..	6007	Hartmann, M. , Zeolithe mit hierarchischer Porenarchitektur – eine bewährte Strategie zur Kombination von Formselektivität mit effizientem Stofftransport	6004
Brakmann, S. , DNA-basierte Strichcodes, Nanopartikel und Nanostrukturen für die ultraempfindliche Detektion und Quantifizierung von Proteinen	5851	Hill, C. L. , Stabile, selbstorganisierte, äquilibrierende Katalysatoren für Grüne Chemie	406
Breuker, K. , Neue massenspektrometrische Methoden zur Quantifizierung der Protein-Ligand-Assoziation in Lösung	22	<i>Hahn, U.</i> , <i>Palm, G. J.</i> und <i>Hinrichs, W.</i> , Alte Codons – neue Aminosäuren	1210
Brunner, H. , Neuer Hydrosilylierungsmechanismus – neue präparative Möglichkeiten	2805	<i>Vostrowsky, O.</i> und Hirsch, A. , Molekulare Erbsenschnoten als supramolekulare Kohlenstoffalotrope	2380
<i>Cabrol-Bass, D.</i> , siehe <i>Meierhenrich, U. J.</i>	6570	Jacobsen, H. , “Heterogrüne Chemie” – Katalysatoren zur Wasserstoffgewinnung aus Biomasse	1948
Carlier, P. R. , Einfädeln: eine Nachahmung natürlicher toroidaler Katalysatoren	2654	Johnson, J. S. , Katalytische Reaktionen von Acylanionen-Äquivalenten	1348
Caruso, R. A. , Replikation von hierarchischen Strukturen im Mikrometer- und Nanometerbereich durch einen Sol-Gel-Oberflächenprozess	2802	Joselevich, E. , Chemie und Elektronik von Kohlenstoffnanoröhren gehen Hand in Hand	3052
Chen, Z. , Das kleinere Fulleren C ₅₀ , isoliert als C ₅₀ Cl ₁₀ ..	4794	Karst, U. , Elektrochemie/Massenspektrometrie (EC/MS) – eine Technik für Metabolismusstudien und die Untersuchung von Reaktionsmechanismen	2530
<i>Afonso, C. A. M.</i> und <i>Crespo, J. G.</i> , Fortschritte in der Enantiomerentrennung durch den Einsatz von Membranen	5405	Kaupp, M. , Trigonal-prismatisch oder nicht trigonal-prismatisch? Zum Mechanismus der Sauerstoffatom-Übertragung in Molybdopterin-Enzymen	554
Dai, L.-X. , Chirale metall-organische Systeme – ein Ansatz zur Immobilisierung asymmetrischer Homogenkatalysatoren	5846	<i>Kawase, T.</i> , siehe <i>Oda, M.</i>	4496
<i>Dubrovina, N. V.</i> , siehe <i>Börner, A.</i>	6007	Kempe, R. , Eine neuartige Arensynthese – oder: Wie inert ist der Cyclopentadienylligand?	1487
Dupont, J. und <i>Spencer, J.</i> , 1,3-Dialkylimidazoliumsalze: Ionische Flüssigkeiten, aber keine “unschuldigen” Solventien	5408	Kickelbick, G. , Mesoporöse anorganisch-organische Hybridmaterialien	3164
<i>Dyson, P. J.</i> , siehe <i>McIndoe, J. S.</i>	6152	Kirmse, W. , Stabile Singulett-Carbene: zahlreich und vielseitig	1799
<i>Etzkorn, M.</i> , siehe <i>Prakash, G. K. S.</i>	26	<i>Knapp, C.</i> , siehe <i>Passmore, J.</i>	4938
Fairlamb, I. J. S. , Asymmetrische Cycloisomerisierung von 1,6- und 1,7-Eninen mit Übergangsmetallkatalysatoren	1066	Koert, U. , Synthesen von Tetrodotoxin	5690
<i>Fernandez, X.</i> , siehe <i>Meierhenrich, U. J.</i>	6570	<i>Mandl, C. P.</i> und König, B. , Chemie mit Bewegung – molekulare “Motoren” mit Vorzugsdrehrichtung ..	1650
<i>Franzini, M.</i> , siehe <i>Zanoni, G.</i>	4942	<i>Kozak, C. M.</i> , siehe <i>Mountford, P.</i>	1206
<i>Gey, C.</i> , siehe <i>Giannis, A.</i>	4088	Latos-Grażyński, L. , Die Spaltung zweikerniger Figure-Eight-Octaphyrine zu Tetrapyrrol-Makrocyclen ..	5234
<i>Biel, M.</i> , <i>Wascholowski, V.</i> und Giannis, A. , Eine verhängnisvolle Affäre: die Ubiquitinylierung von Proteinen	6574	<i>Lendlein, A.</i> , siehe <i>Groth, T.</i>	944
<i>Gey, C.</i> und Giannis, A. , Kleine Moleküle, große Pläne – können niedermolekulare Verbindungen die menschliche Regeneration steuern?	4088	<i>Dyson, P. J.</i> und McIndoe, J. S. , Ein oktaedrischer Rhodium-Cluster mit sechs Phosphan- und zwölf Hydridliganden, dem zehn Elektronen fehlen	6152
Glorius, F. , Chirale Olefinliganden – neue “Zuschauer” in der asymmetrischen Katalyse	3444		
<i>Golebiowski, J.</i> , siehe <i>Meierhenrich, U. J.</i>	6570		

<i>Mandl, C. P.</i> , siehe <i>König, B.</i>	1650	<i>Ramón, D. J.</i> , siehe <i>Yus, M.</i>	286
Marco-Contelles, J. , β -Lactam-Synthese durch die Kinugasa-Reaktion	2248	Reymond, J.-L. , Mit dem Bären auf den Fersen	5695
Marx, A. und Summerer, D. , Eine DNA-Doppelhelix mit größerem Durchmesser	1653	Rogach, A. L. , Binäre Überstrukturen aus Nanopartikeln: selbstorganisierte "Metamaterialien"	150
<i>Mayor, M.</i> , siehe <i>Weber, H. B.</i>	2942	<i>Simon, B.</i> und Sattler, M. , Biomolekulare NMR-Spektroskopie auf der Überholspur	800
Meierhenrich, U. J. , <i>Golebiowski, J.</i> , <i>Fernandez, X.</i> und <i>Cabrol-Bass, D.</i> , Die molekulare Basis der olfaktorischen Chemorezeption	6570	Schalley, C. A. , Borromäische Ringe: eine Eintopf-synthese	4499
Merino, P. und <i>Tejero, T.</i> , Organokatalysierte asymmetrische α -Aminooxylierung von Aldehyden und Ketonen – ein effizienter Zugang zu enantiomerenreinen α -Hydroxycarbonylverbindungen, Diolen und sogar Aminoalkoholen	3055	<i>Schmitz, K.</i> und Schepers, U. , Polyamide als artifizielle Transkriptionsfaktoren: neue Hilfsmittel der molekularen Medizin?	2526
Micura, R. , Genregulation mittels eines natürlichen Metabolit-sensitiven Ribozyms	4797	<i>Schmitz, K.</i> , siehe <i>Schepers, U.</i>	2526
<i>Mielgo, A.</i> , siehe <i>Palomo, C.</i>	5558	Schnepf, A. , Neuartige Verbindungen der Elemente der 14. Gruppe: ligandenstabilisierte Cluster mit "nackten" Atomen	680
Miura, M. , Effiziente Katalysatorsysteme für die Suzuki-Miyaura-Kupplung durch rationales Ligandendesign	2251	Schröder, D. , Stabilität und Coulomb-Explosion mehrfach geladener Ionen in der Gasphase	1351
<i>Kozak, C. M.</i> und Mountford, P. , Distickstoffaktivierung und -funktionalisierung durch Metallkomplexe: ein Durchbruch	1206	Sies, H. , Ozon in arteriosklerotischen Plaques: die Suche nach dem "rauchenden Colt"... ..	3596
North, M. , Synthese von α -Aminonitrilen durch Oxidation tertiärer Amine	4218	<i>Simon, B.</i> , siehe <i>Sattler, M.</i>	800
<i>Kawase, T.</i> und Oda, M. , Möbius-aromatische Kohlenwasserstoffe: Herausforderungen für Theorie und Synthese	4496	<i>Spencer, J.</i> , siehe <i>Dupont, J.</i>	5408
<i>Oiarbide, M.</i> , siehe <i>Palomo, C.</i>	5558	Spino, C. , Neueste Entwicklungen in der katalytischen asymmetrischen Cyanierung von Ketaminen	1796
<i>Palm, G. J.</i> , siehe <i>Hinrichs, W.</i>	1210	Spivey, A. C. und <i>Arseniyadis, S.</i> , Nucleophile Katalyse durch 4-(Dialkylamino)pyridine neu aufgerollt: Optimierung von Reaktivität und Selektivität	5552
Palomo, C. , <i>Oiarbide, M.</i> und <i>Mielgo, A.</i> , Verbesserte Katalysatoren für die asymmetrische Nitroaldol-Reaktion (Henry-Reaktion)	5558	Stöwe, K. , YbGaGe: ein Material ohne thermische Ausdehnung durch elektronischen Valenzwechsel? ..	5090
<i>Knapp, C.</i> und Passmore, J. , Auf dem Weg zu "festem Stickstoff" bei Standardbedingungen? Binäre Azide schwerer Elemente der Gruppen 15 und 16	4938	<i>Summerer, D.</i> , siehe <i>Marx, A.</i>	1653
Patarin, J. , Milde Methoden zur Entfernung organischer Template aus anorganischen Wirtmaterialien	3968	<i>Tejero, T.</i> , siehe <i>Merino, P.</i>	3055
Pihko, P. M. , Carbonylaktivierung durch doppelte Wasserstoffbrückenbildung: ein neues Werkzeug für die asymmetrische Katalyse	2110	Thomas, J. M. , Ultraschnelle Elektronenkristallographie: Anbruch einer neuen Ära	2658
Prakash, G. K. S. und <i>Etzkorn, M.</i> , Direkte Oxidation von Aziden zu Nitroverbindungen	26	Tramontano, A. , Eine bessere Zukunft für Proteindesigner	3284
Rademann, J. , Organische Proteinchemie: Entdeckung von Wirkstoffen durch die chemische Modifizierung von Proteinen	4654	<i>Vostrowsky, O.</i> , siehe <i>Hirsch, A.</i>	2380
		<i>Wascholowski, V.</i> , siehe <i>Giannis, A.</i>	6574
		<i>Wassel, R. A.</i> , siehe <i>Gorman, C. B.</i>	5230
		<i>Mayor, M.</i> und Weber, H. B. , Statistische Analyse von Einzelmolekülkontakten	2942
		<i>Ramón, D. J.</i> und Yus, M. , Chirale tertiäre Alkohole durch katalytische enantioselektive Addition von unreaktiven Zinkreagentien an schwach elektrophile Ketone?	286
		Zanoni, G. und <i>Franzini, M.</i> , Elisabethin A: ein marines Diterpenoid, dessen Totalsynthese noch aussteht	4942

Buch- und Website-Rezensionen

Bei den Buchrezensionen sind die Autoren/Herausgeber, die Buchtitel und die Rezensenten genannt, bei den Website-Rezensionen die Sachgebiete und die Rezensenten.

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Hansel, K.	Wilhelm Ostwald. Lebenslinien – Eine Selbstbiographie	Zott, R.	4349

Industrielle Chemie

Dittmeyer, R., Keim, W., Kreysa, G., Oberholz, A.	Chemische Technik	Ernst, S.	5687
Adams, D. J., Dyson, P. J., Tavener, S. J.	Chemistry in Alternative Reaction Media	Cornils, B.	2245
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Schmidt, V. M.	Elektrochemische Verfahrenstechnik	Jüttner, K.	5547
Aehle, W.	Enzymes in Industry	Cooper, B.	3715
Rogers, R. D., Seddon, K. R., Volkov, S.	Green Industrial Applications of Ionic Liquids	Cornils, B.	276
Hillisch, A., Hilgenfeld, R.	Modern Methods of Drug Discovery	Heinrich, N.	797
Green, M. M., Wittcoff, H. A.	Organic Chemistry Principles and Industrial Practice	Siegel, J. S.	6568

Lehrbuch

Taylor, P., Gagan, M.	Alkenes and Aromatics	Hopf, H.	6149
Binnewies, M., Jäckel, M., Willner, H., Rayner-Canham, G.	Allgemeine und Anorganische Chemie	Fischer, R. A.	6391
Robson Wright, M.	An Introduction to Chemical Kinetics	Peeters, D.	6747
Hollas, J. M.	Basic Atomic and Molecular Spectroscopy	Smith, D.	5229
Metzler, D. E.	Biochemistry	Schwenzer, B., van Pée, K.-H.	1063
Nicolaou, K. C., Snyder, S. A.	Classics in Total Synthesis II	Fürstner, A.	20
Lewars, E. G.	Computational Chemistry	Berger, R.	5087
Parsons, A. F.	Keynotes in Organic Chemistry	Miltschitzky, S., König, B.	2246
Vogel, G. H.	Lehrbuch Chemische Technologie	Liauw, M., Greiner, L.	6150
Gross, J. H.	Mass Spectrometry	Hesse, M.	4653
Janes, R., Moore, E.	Metal–Ligand Bonding	Schindler, S.	4494
Georgescu, V., Vollborn, M.	Nanobiotechnologie als Wirtschaftskraft	Niemeyer, C. M.	2653
Butt, H.-J., Graf, K., Kappl, M.	Physics and Chemistry of Interfaces	Steinhart, M.	3593
Eicher, T., Hauptmann, S.	The Chemistry of Heterocycles	Nadin, A.	3965
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Lexikon/Encyclopädie/Handbuch

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Meyers, R. A.	Encyclopedia of Molecular Cell Biology and Molecular Medicine	Kubinyi, H.	4792
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Grubbs, R. H.	Handbook of Metathesis	Dörwald, F. Z.	399
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Lexikon/Enzyklopädie/Handbuch

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Monographie/Forschungsbericht aus den Materialwissenschaften

Gupta, C. K.	Chemical Metallurgy	Sauthoff, G.	675
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Cawse, J. N.	Experimental Design for Combinatorial and High Throughput Materials Development	Schubert, U. S.	4215
Zana, R., Xia, J.	Gemini Surfactants	Huc, I.	4935
Laeri, F., Schüth, F., Simon, U., Wark, M.	Host-Guest-Systems Based on Nanoporous Crystals	Sing, K. S. W.	4348
Poole, C. P., Jr., Owens, F. J.	Introduction to Nanotechnology	Steinhart, M.	2246
Geschke, O., Klank, H., Tellemann, P.	Microsystem Engineering for Lab-on-a-Chip Devices	Moorthy, J., Eddington, D. T., Beebe, D. J.	4493
Ajayan, P. M., Schadler, L. S., Braun, P. V.	Nanocomposite Science and Technology	Görtz, H.-H., Breiner, T.	1945
Köhler, M., Fritzsche, W.	Nanotechnology	Bockstaller, M. R.	5844
Dürr, H., Bouas-Laurent, H.	Photochromism	Uchida, K.	3440
Buchmeiser, M. R.	Polymeric Materials in Organic Synthesis and Catalysis	Fan, Q.-H.	6392

Monographie/Forschungsbericht aus der Analytischen Chemie

Yan, B.	Analysis and Purification Methods in Combinatorial Chemistry	Jung, G.	4652
Gübitz, G., Schmid, M. G.	Chiral Separations	Meierhenrich, U. J.	4347
Rathore, A. S., Guttman, A.	Electrokinetic Phenomena	Schmitz, O. J.	3050
Wu, C.-s.	Handbook of Size Exclusion Chromatography and Related Techniques	Trathnigg, B.	5228
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Monographie/Forschungsbericht aus der Anorganischen Chemie

Blaser, H.-U., Schmidt, E.	Asymmetric Catalysis on Industrial Scale	Stürmer, R.	2651
Steudel, R.	Elemental Sulfur and Sulfur-Rich Compounds I + II	Breher, F.	3714
Zanello, P.	Inorganic Electrochemistry	Astruc, D.	3838
Driess, M., Nöth, H.	Molecular Clusters of the Main Group Elements	Ruck, M.	4792
Auner, N., Weis, J.	Organosilicon Chemistry V	Linti, G.	2800
Davies, A. G.	Organotin Chemistry	Weidenbruch, M.	3839
Jutzi, P., Schubert, U.	Silicon Chemistry	Linti, G.	3050

Monographie/Forschungsbericht aus der Biochemie/Bioorganische Chemie

Walsh, C.	Antibiotics	Brötz-Oesterheld, H.	2939
Atta-ur-Rahman	Bioactive Natural Products	von Nussbaum, F.	3280
van de Waterbeemd, H., Lennernäs, H., Artursson, P.	Drug Bioavailability	Grüneberg, S., Güssregen, S.	148
Testa, B., Mayer, J. M.	Hydrolysis in Drug and Prodrug Metabolism	Wehner, V.	550
Butler, A., Nicholson, R.	Life, Death, and Nitric Oxide	Mayer, B.	5841
Keinan, E., Schechter, I., Sela, M.	Life Sciences for the 21st Century	Schepers, U.	6001
Schena, M.	Microarray Analysis	Wollenberger, U.	2107
Dingermann, T., Steinhilber, D., Folkers, G.	Molecular Biology in Medicinal Chemistry	Breinbauer, R.	3592
Schliwa, M.	Molecular Motors	Baumann, C. G.	5548
Babine, R. E., Abdel-Meguid, S. S.	Protein Crystallography in Drug Discovery	Essen, L.-O.	6569
Böhm, H.-J., Schneider, G.	Protein–Ligand Interactions	Hessler, G.	148
Nielsen, P. E.	Pseudo-Peptides in Drug Discovery	Kawai, K.	5689
Minuth, W. W., Strehl, R., Schumacher, K.	Zukunftstechnologie Tissue Engineering	Groth, T.	19

Monographie/Forschungsbericht aus der Bioorganischen/Medizinischen Chemie

Wong, C.-H.	Carbohydrate-based Drug Discovery	Plettenburg, O., Stilz, U.	4085
-------------	-----------------------------------	----------------------------	------

Monographie/Forschungsbericht aus der Organischen Chemie

Reich, S., Thomsen, C., Maultzsch, J.	Carbon Nanotubes	Guldi, D. M.	6002
Zollinger, H.	Color Chemistry	Langhals, H.	5403
Otera, J.	Esterification	Kocienski, P. J.	1203
Olah, G. A., Molnár, Á.	Hydrocarbon Chemistry	Schreiner, P. R.	1204
Gajewski, J. J.	Hydrocarbon Thermal Isomerizations	Hopf, H.	6149
Santos-Buelga, C., Williamson, G.	Methods in Polyphenol Analysis	Quideau, S.	397
Takeda, T.	Modern Carbonyl Olefination	Cornils, B.	3162

Gallego, M. G., Sierra, M. A.	Organic Reaction Mechanisms	Zipse, H.	4936
Hodgson, D. M.	Organolithiums in Enantioselective Synthesis	Goldfuss, B.	798
Chatgililoglu, C.	Organosilanes in Radical Chemistry	Clive, D. L. J.	4216
Moss, R. A., Platz, M. S., Jones, M., Jr.	Reactive Intermediate Chemistry	Bucher, G.	4085
Rappoport, Z.	The Chemistry of Phenols	Waldvogel, S. R.	796

Monographie/Forschungsbericht aus der Physikalischen/Theoretischen Chemie

Simons, J.	An Introduction to Theoretical Chemistry	Rinderspacher, B. C.	941
Brändas, E. J., Kryachko, E. S.	Fundamental World of Quantum Chemistry	Reiher, M.	3281
Puskas, J. E., Long, T. E., Storey, R. F.	In Situ Spectroscopy of Monomer and Polymer Synthesis	Abel, B.	1063
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Trebin, H.-R.	Quasicrystals	Kreiner, G.	551
Schwerdtfeger, P.	Relativistic Electronic Structure Theory	Gagliardi, L.	2651
Buncel, E., Stairs, R., Wilson, H.	The Role of the Solvent in Chemical Reactions	Engberts, J. B. F. N.	2800

Monographie/Forschungsbericht aus der Reaktionstechnik

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---------------------------------	------------------------------------	-----------------	------

Monographie/Forschungsbericht aus der Wissenschaftsgeschichte

Kim, M. G.	Affinity, That Elusive Dream	Tomic, S., Vauthelin, P. M.	3440
Board on Chemical Sciences and Technologies	Beyond the Molecular Frontier	Hopf, H.	398
Hargittai, I.	Candid Science III	Hopf, H.	1945
Cobb, C.	Magick, Mayhem, and Mavericks	Atkins, P.	1481
Schwenk, E.	Maßmenschen	Linke, D.	2524

Monographie/Forschungsbericht über Biochemie

Bommarius, A. S., Riebel, B. R.	Biocatalysis	Bornscheuer, U.	6746
---------------------------------	--------------	-----------------	------

Monographie/Forschungsbericht über Katalysen

Baerns, M.	Basic Principles in Applied Catalysis	Nijhuis, X., Weckhuysen, B.	5087
Sen, A.	Catalytic Synthesis of Alkene–Carbon Monoxide Copolymers and Cooligomers	Bastero, A.	2940

Monographie/Forschungsbericht über spektroskopische Methoden

Pretsch, E., Tóth, G., Munk, M. E., Badertscher, M.	Computer-Aided Structure Elucidation	Bauer, W., Horn, A. H. C.	677
Gerson, F., Huber, W.	Electron Spin Resonance Spectroscopy of Organic Radicals	Korth, H.-G.	2523
Wartewig, S.	IR and Raman Spectroscopy	Reisenauer, H. P.	1793

Sachbuch

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Reitz, M.	Auf der Fährte der Zeit	Langhals, H.	549
Kurzweil, P.	Brennstoffzellentechnik	Höhlein, B.	3441
Neufeldt, S.	Chronologie Chemie	Schroth, W.	5227
Barham, P.	Die letzten Geheimnisse der Kochkunst	Märkl, G.	3963
Gesellschaft Deutscher Chemiker, American Chemical Society, Royal Chemical Society	Green Chemistry	Metzger, J. O.	676
Jakobi, R. A., Hopf, H.	Humoristische Chemie	tom Dieck, H.	3839
Herbst, W., Hunger, K.	Industrial Organic Pigments	Erk, P.	4493
Huebener, R.	Kristalle: Spielfeld der Elektronen	Kroll, P.	5089
Atkinson, W. I.	Nanocosm	Zare, R. N.	3594
Schwedt, G.	Noch mehr Experimente mit Supermarktprodukten	Eissen, M.	1946
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Organische Chemie

Engel, E., Kruppa, M., König, B. 6744

Muñiz, K. 2522

Spektroskopie

Schäfer, M., Schlörer, N. 2938

Umweltchemie

Fried, K. W., Lenoir, D. 2649

Korrespondenzen

Hoffmann, R.

A Claim on the Development of the Frontier Orbital Explanation of Electrocyclic Reactions 6748

Sachdev, H.

Diamonds from the Pressure Cooker—Science or Science Fiction? 4800

Ramanan, H., Kokkoli, E.,

On the TEM and AFM Evidence of Zeosil Nanoslabs Present during the Synthesis of Silicalite-1 4658

Tsapatsis, M.

Reply 4662

Kirschhock, C. E. A., Liang, D., Aerts, A.,

Aerts, C. A., Kremer, S. P. B., Jacobs, P. A.,

Van Tendeloo, G., Martens, J. A.

Lou, Z., Chen, Q.

Reply to Comment on “Growth of Large Diamond Crystals by Reduction of Magnesium Carbonate with Metallic Sodium” 4804

Nachrufe

van Boeckel, C. A. A.

Biopolymere: *Jacques van Boom* 5400

Cladis, P. E., Ratna, B. R., Shashidar, R.

Diskotische Flüssigkristalle: *S. Chandrasekhar* 3438

Schiess, P.

Fragmentierung und Induktivität: *Cyril A. Grob* 4492

Nakanishi, K., Danheiser, R. L.

Naturstoffe und kleine Ringe: *Saturo Masamune* 940

McMahon, R. J.

Organische Chemie und Lehre: *Orville L. Chapman* 4214

Moroder, L.

Peptidchemie: *Murray Goodman* 3712

Smith, J. D.

Siliciumorganische Chemie: *Colin Eaborn* 5086

Olah, G. A.

Strukturen und Mechanismen in der Gasphasenchemie und ihre Relevanz für die kondensierte Materie: *Fulvio Cacace* 1792

Kutzelnigg, W.

Theoretische Chemie: *H. C. Longuet-Higgins und J. A. Pople* 2796

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Tschierske, C.,

Definitionen von Grundbegriffen mit Bezug zu niedermolekularen und polymeren Flüssigkristallen 6340

Pelzl, G., Diele, S.

Der Begriff “Dimensionalität” in der Analytischen Chemie – Grundlagen und Anwendungen 4768

Danzer, K.

Generische herkunftsbezogene Namen für Polymere 652

Meisel, I.

NMR-Nomenklatur: Kernspineigenschaften und Konventionen für die Angabe chemischer Verschiebungen 2070

Berger, S., Zeller, U.

Organische Photochromie 3404

Dürr, H.