



Complete Volume List for Science of Synthesis Volumes

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1	1–8	Organometallics	8	9228		
2001	1	Compounds with Transition Metal–Carbon π -Bonds and Compounds of Groups 10–8 (Ni, Pd, Pt, Co, Rh, Ir, Fe, Ru, Os)		1152	Trost	Lautens
2003	2	Compounds of Groups 7–3 (Mn ..., Cr ..., V ..., Ti ..., Sc ..., La ..., Ac ...)		1120	Noyori	Imamoto
2004	3	Compounds of Groups 12 and 11 (Zn, Cd, Hg, Cu, Ag, Au)		874	Ley	O'Neil
2002	4	Compounds of Group 15 (As, Sb, Bi) and Silicon Compounds		1106	Ley	Fleming
2003	5	Compounds of Group 14 (Ge, Sn, Pb)		910	Thomas	Moloney
2005	6	Boron Compounds		1452	Regitz/ Schaumann	Kaufmann/ Matteson
2004	7	Compounds of Groups 13 and 2 (Al, Ga, In, Tl, Be ... Ba)		838	Noyori	H. Yamamoto
2006	8a	Compounds of Group 1 (Li ... Cs)		986	Trost	Snieckus/ Majewski
2006	8b	Compounds of Group 1 (Li ... Cs)		790	Trost	Snieckus/ Majewski
2	9–17	Hetarenes and Related Ring Systems	9	10414		
2001	9	Fully Unsaturated Small-Ring Heterocycles and Monocyclic Five-Membered Hetarenes with One Heteroatom		696	Regitz	Maas
2001	10	Fused Five-Membered Hetarenes with One Heteroatom		958	Thomas	Thomas
2002	11	Five-Membered Hetarenes with One Chalcogen and One Additional Heteroatom		1212	Schaumann	Schaumann
2002	12	Five-Membered Hetarenes with Two Nitrogen or Phosphorus Atoms		832	Bellus	Neier
2004	13	Five-Membered Hetarenes with Three or More Heteroatoms		1068	Shinkai	Storr/Gilchrist
2003	14	Six-Membered Hetarenes with One Chalcogen		1062	Thomas	Thomas
2005	15	Six-Membered Hetarenes with One Nitrogen or Phosphorus Atom		1384	Regitz	Black
2004	16	Six-Membered Hetarenes with Two Identical Heteroatoms		1632	Shinkai	Y. Yamamoto
2004	17	Six-Membered Hetarenes with Two Unlike or More than Two Heteroatoms and Fully Unsaturated Larger-Ring Heterocycles		1570	Schaumann	Weinreb

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3	18–24	Compounds with Four and Three Carbon–Heteroatom Bonds	7	8414		
2005	18	Four Carbon–Heteroatom Bonds: X–C≡X, X=C=X, X ₂ C=X, CX ₄		1460	Ley	Knight
2004	19	Three Carbon–Heteroatom Bonds: Nitriles, Isocyanides, and Derivatives		614	Shinkai	Murahashi
2006	20a	Three Carbon–Heteroatom Bonds: Acid Halides; Carboxylic Acids and Acid Salts		740	Jacobsen	Panek
2007	20b	Three Carbon–Heteroatom Bonds: Esters, and Lactones; Peroxy Acids and R(CO)OX Compounds; R(CO)X, X = S, Se, Te		1202	Jacobsen	Panek
2005	21	Three Carbon–Heteroatom Bonds: Amides and Derivatives; Peptides; Lactams		1074	Shinkai	Weinreb
2005	22	Three Carbon–Heteroatom Bonds: Thio-, Seleno-, and Tellurocarboxylic Acids and Derivatives; Imidic Acids and Derivatives; Ortho Acid Derivatives		988	Thomas	Charette
2006	23	Three Carbon–Heteroatom Bonds: Ketenes and Derivatives		1088	Bellus	Danheiser
2006	24	Three Carbon–Heteroatom Bonds: Ketene Acetals and Yne–X Compounds		1248	Schaumann	de Meijere
4	25–33	Compounds with Two Carbon–Heteroatom Bonds	9	11184		
2007	25	Aldehydes		934	Schaumann	Brückner
2005	26	Ketones		1466	Thomas	Cossy
2004	27	Heteroatom Analogues of Aldehydes and Ketones		1234	Bellus	Padwa
2006	28	Quinones and Heteroatom Analogues		1046	Bellus	Griesbeck
2007	29	Acetals: Hal/X and O/O, S, Se, Te		1326	Ley	Warriner
2007	30	Acetals: O/N, S/S, S/N, and N/N and Higher Heteroatom Analogues		824	Noyori	Otera
2007	31a	Arene–X (X = Hal, O, S, Se, Te)		1362	Bellus	Ramsden
2007	31b	Arene–X (X = N, P)		1136	Bellus	Ramsden
2008	32	X–Ene–X (X = F, Cl, Br, I, O, S, Se, Te, N, P), Ene–Hal, and Ene–O Compounds		948	Schaumann	Mulzer
2007	33	Ene–X Compounds (X = S, Se, Te, N, P)		908	Trost	Molander

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2007	35	Chlorine, Bromine, and Iodine		850	Schaumann	Schaumann
2008	36	Alcohols		1294	Thomas	Clayden
2008	37	Ethers		992	Jacobsen	Forsyth
2009	38	Peroxides		582	Shinkai	Berkessel
2007	39	Sulfur, Selenium, and Tellurium		1384	Noyori	Kambe
2009	40a	Amines and Ammonium Salts		844	Schaumann	Enders/ Schaumann
2009	40b	Amine <i>N</i> -Oxides, Haloamines, Hydroxylamines and Sulfur Analogues, and Hydrazines		532	Schaumann	Enders/ Schaumann
2010	41	Nitro, Nitroso, Azo, Azoxy, and Diazonium Compounds, Azides, Triazenes, and Tetrazenes		770	Shinkai	Banert
2009	42	Organophosphorus Compounds (incl. RO–P and RN–P)		1126	Trost	Mathey
6	43–48	Compounds with All-Carbon Functions	6	5667		
2008	43	Polyynes, Arynes, Enynes, and Alkynes		744	Thomas	Hopf
2008	44	Cumulenes and Allenes		508	Bellus	Krause
2009	45a	Monocyclic Arenes, Quasiarenes, and Annulenes		545	Shinkai	Siegel/Tobe
2010	45b	Aromatic Ring Assemblies, Polycyclic Aromatic Hydrocarbons, and Conjugated Polyenes		994	Shinkai	Siegel/Tobe
2009	46	1,3-Dienes		744	Trost	Rawal/ Kozmin
2010	47a	Alkenes		632	Jacobsen	de Meijere
2010	47b	Alkenes		670	Jacobsen	de Meijere
2009	48	Alkanes		830	Schaumann	Hiemstra