

✓	p 10	ACR /00/33 /314	HECK / CROSE COUP MECH.
✓	p 15	ASC /01/343 /759	Ti - ALKYNE
✓	p 16	CR /88/88 /1047	Zr - ALKYNE / ALKENE
✓	p 22	JOMC /86 /300 /191	IRON ALKENE, ALKYNE
✓	p 30	CSR /98/27 /427	HECK MECH.
✓	p 31	ACR /90 /23 /34	TROST - ENYNE Pd CAT.
✓	p 32	TET /01 /57 /7449	HECK ADVANCES
✓	p 32	ACIEE /02 /41 /4176	Pd CAT, ARYL - Cl
✓	p 34	TET /97 /53 /7371	HECK - ASYMMETRIC
✓	p 34	SYNTU /03 /2115	CARBOPALLADIATIONS
✓	p 38	EJOC /98 /1729	IRON - ALLYLS
✓	p 38	SL /97 /421	IRON - ALLYLS
✓	p 45	CR /96 /96 /395	ALLYL Pd - ASYMMETRIC
✓	p 45	ACR /93 /26 /339	PFALZ LIGANDS
✓	p 45	JOMC /99 /526 /195	MOP LIGANDS
NO	p 51	CSR /85 /14 /93	ORGANONICKEL
✓	p 55	CR /96 /96 /420	IRON LACTONE
✓	p 55	CSR /98 /27 /301	IRON LACTONE / LACTAM
✓	p 55	ACR /87 /20 /208	NICHOLAS
✓	p 55	COMPTON /95 /12 /7.1	NICHOLAS
✓	p 55	COC /01 /5 /809	"
✓	p 55	TET /02 /58 /4133	"
✓	p 58	CR /94 /94 /2359	SMIT + CARLE
✓	p 67	ACR /79 /12 /61	4+3 CYCLOADD.
✓	p 67	TET /97 /53 /6235	4+3 CYCLOADD, HARMATA
✓	p 71, 81	ACIEE /87 /26 /723	EARLY T.M. DIENES
✓	p 84	SYNTU /89 /342	IRON DIENE
✓	p 87	ALD ALC /97 /30 /17	IRON DIENYL ACETIC
✓	p 91	COC /00 /4 /837	" " "
✓	p 92	ACR /80 /13 /463	IRON DIENE / DIENYL - CYCLIC

✓	p 92	CSR / 99 / 28 / 151	Fe DIENE / DIENYL - KNOLKER
✓	p 92	SL / 92 / 371	Fe DIENE / DIENYL - KNOLKER
✓	p 98	CR 100 / 160 / 2917	Cr ARENE - NU ADDN
✓	p 105	SL / 90 / 565	Mn ARENE
✓	p 106	CCR / 00 / 203 / 219	Fe ARENE
✓	p 110	SL / 93 / 323	Cr BENZYL CATIONS
✓		CCR / 98 / 178-80 / 249	Cr L Mn ARENE ADDN.
✓		COG / 99 / 3 / 445	Cr ARENE ADDN
✓	p 114	TET / 99 / 55 / 4251	6+4 CYCLOADDN - Cr
✓	p 115	COMPT / 95 / 112 / 741	2+2+2 - GROTJANH
✓	p 125	ACIEE / 98 / 37 / 911	PAUSON KHAND
✓	p 125	TET / 00 / 56 / 3263	PAUSON KHAND
✓	p 125	COMPT / 95 / 12 / 7.2	PAUSON KHAND
✓	p 128	CR / 88 / 88 / 1047	Zr BENZYNE
✓	p 128	ACR / 94 / 27 / 124	Zr ALKENE / ALKYNE
✓	p 129	ACIEE / 00 / 39 / 3964	FISCHER CARBENES
✓	p 136	JCSPI / 02 / 2763	Ti ALKYLIDENE
HAVE HARD COPY	p 137	ORG REACT / 93 / 43 / 1	EARLY T.M. ALKYLIDENATIONS
✓	p 139	TET / 99 / 55 / 8141	Mo ALKIDENE METATH CAT.
✓	p 139	ACIEE / 00 / 39 / 3012	METATH
✓	p 139	ACR / 01 / 37 / 118	"
✓	p 139	JOMC / 01 / 617-18 / 17	N. HET. CARBENE - METATHESIS
✓	p 139	CET / 01 / 7 / 945	ASYMMETRIC RCM.
✓	p 139	ACIEE / 03 / 42 / 4592	Most Mo RCM
✓	p 140	ACIEE / 03 / 42 / 1900	CROSS METATH.