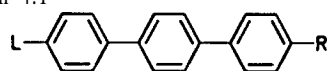
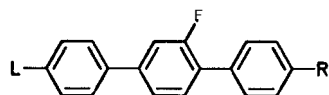


Overview of systems

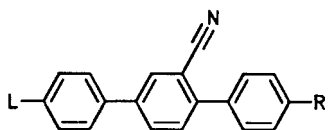
System 4.1



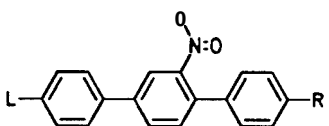
System 4.2



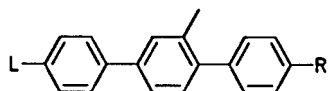
System 4.3



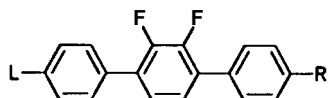
System 4.4



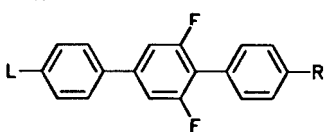
System 4.5



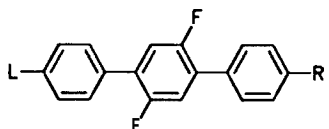
System 4.6



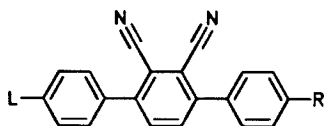
System 4.7



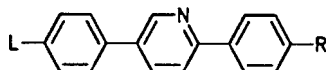
System 4.8



System 4.9



System 4.10



p. 34

p. 42

p. 45

p. 46

p. 46

p. 46

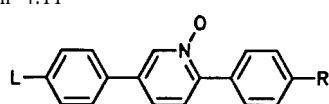
p. 47

p. 47

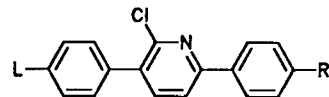
p. 47

p. 47

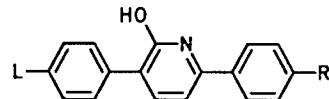
System 4.11



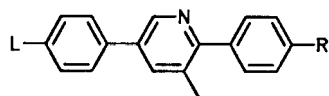
System 4.12



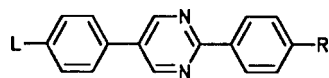
System 4.13



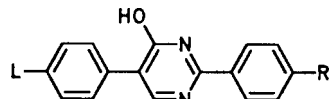
System 4.14



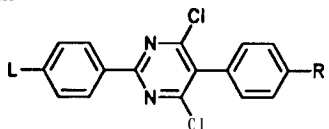
System 4.15



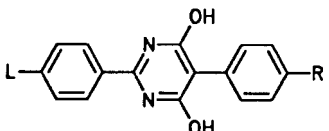
System 4.16



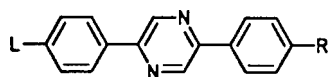
System 4.17



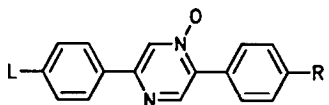
System 4.18



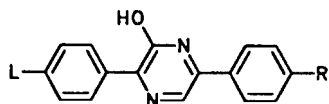
System 4.19



System 4.20



System 4.21



p. 50

p. 50

p. 51

p. 51

p. 52

p. 60

p. 60

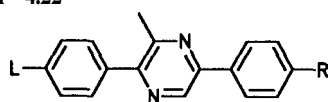
p. 61

p. 63

p. 65

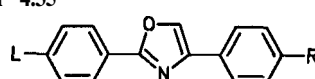
p. 65

System 4.22



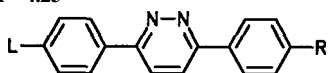
p. 66

System 4.35



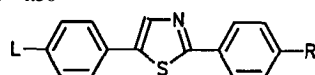
p. 75

System 4.23



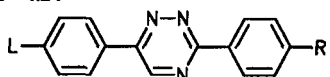
p. 66

System 4.36



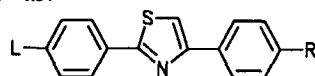
p. 75

System 4.24



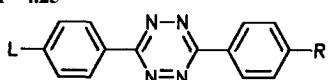
p. 67

System 4.37



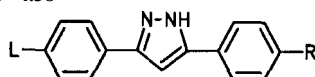
p. 76

System 4.25



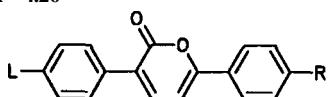
p. 70

System 4.38



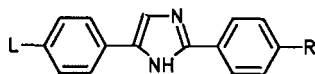
p. 76

System 4.26



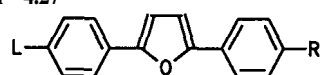
p. 72

System 4.39



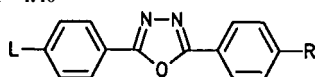
p. 77

System 4.27



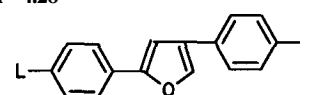
p. 72

System 4.40



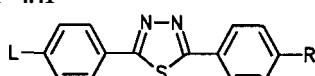
p. 77

System 4.28



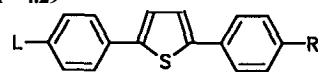
p. 72

System 4.41



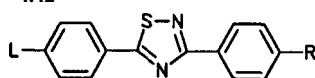
p. 77

System 4.29



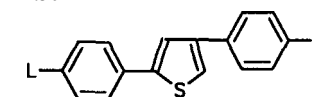
p. 72

System 4.42



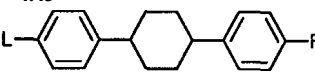
p. 82

System 4.30



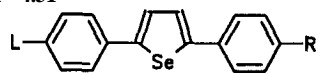
p. 73

System 4.43



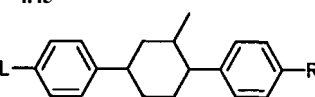
p. 82

System 4.31



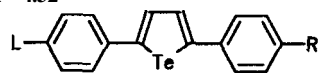
p. 73

System 4.45



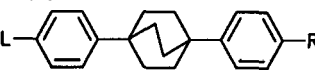
p. 84

System 4.32



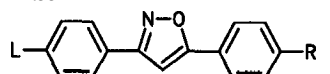
p. 73

System 4.46



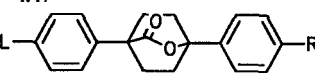
p. 84

System 4.33



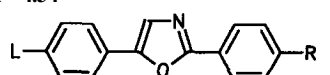
p. 73

System 4.47



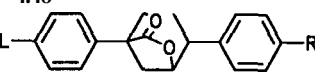
p. 84

System 4.34

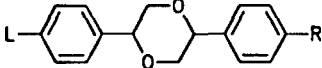

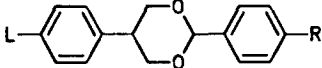
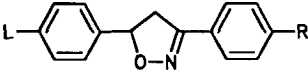
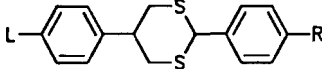
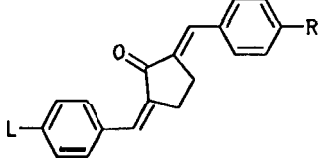
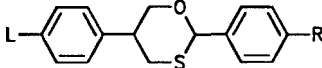
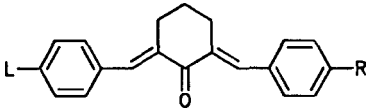
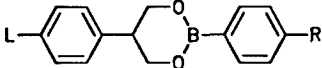
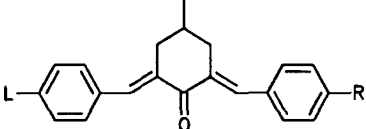
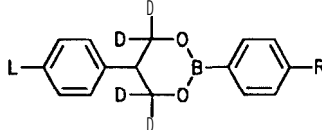
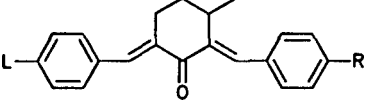
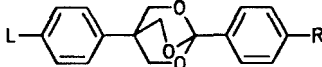
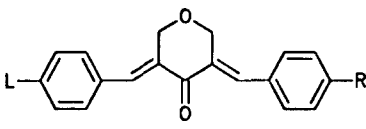
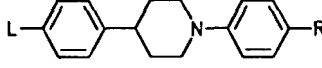
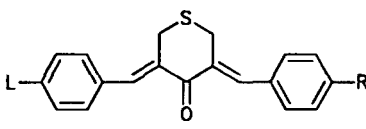
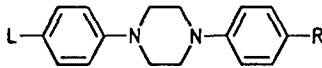
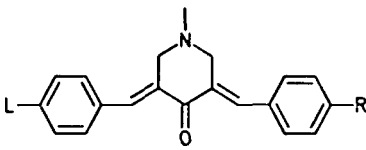
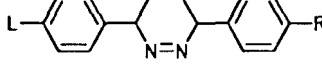


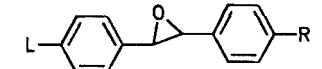
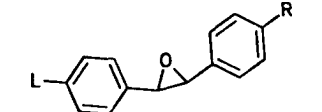


p. 74

System 4.48



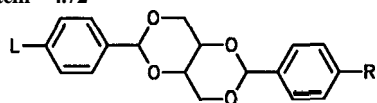
p. 84

System 4.49		p. 85	System 4.62		p. 91
System 4.50		p. 85	System 4.63		p. 91
System 4.51		p. 86	System 4.64		p. 91
System 4.52		p. 86	System 4.65		p. 92
System 4.53		p. 86	System 4.66		p. 97
System 4.54		p. 88	System 4.67		p. 97
System 4.55		p. 88	System 4.68		p. 98
System 4.56		p. 88	System 4.69		p. 99
System 4.57		p. 88	System 4.70		p. 99
System 4.58		p. 90	System 4.71		p. 99
System 4.59		p. 90			
System 4.60		p. 90			
System 4.61		p. 90			

L & R

System 4.72

p. 100



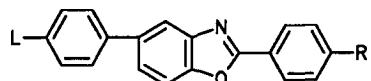
System 4.73

p. 100



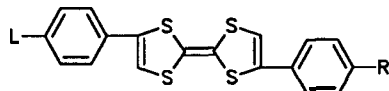
System 4.74

p. 101



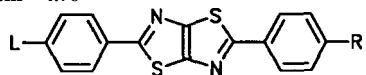
System 4.75

p. 101



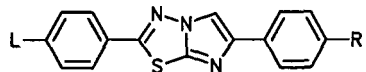
System 4.76

p. 102



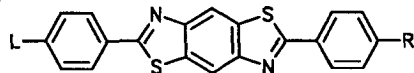
System 4.77

p. 102



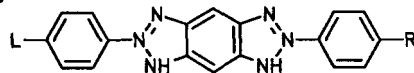
System 4.78

p. 103



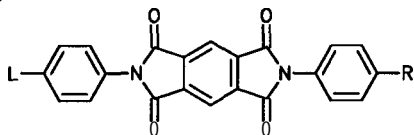
System 4.79

p. 103



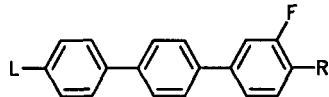
System 4.80

p. 103



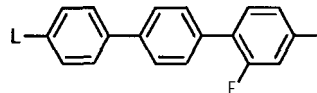
System 4.81

p. 103



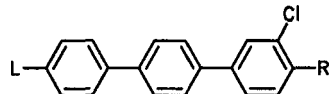
System 4.82

p. 104



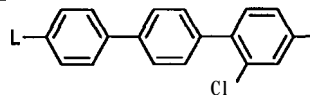
System 4.83

p. 105



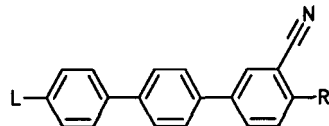
System 4.84

p. 105



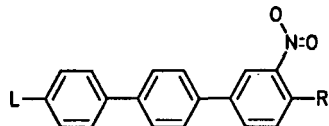
System 4.85

p. 105



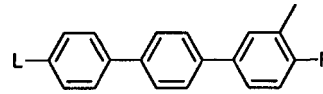
System 4.86

p. 105



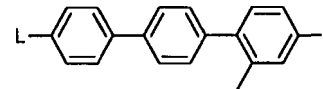
System 4.87

p. 106



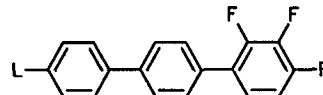
System 4.88

p. 106



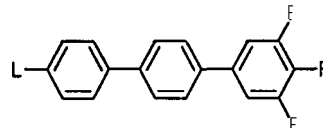
System 4.89

p. 106



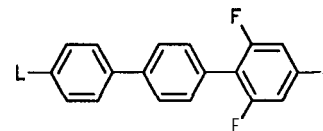
System 4.90

p. 107



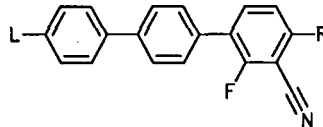
System 4.91

p. 107



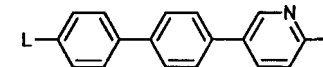
System 4.92

p. 107



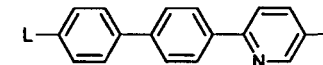
System 4.93

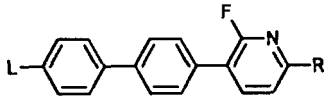
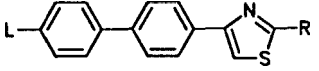
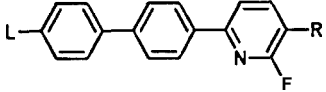
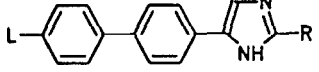
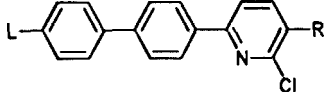
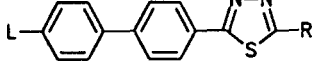
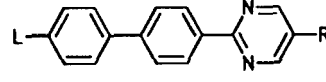
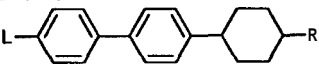
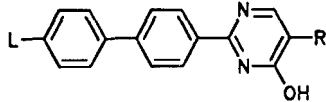
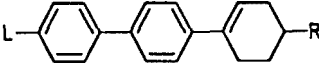
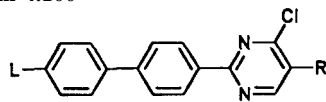
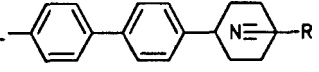
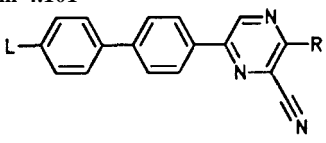
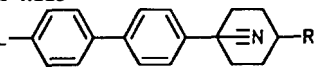
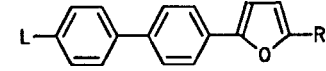
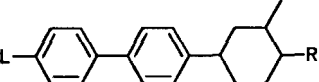
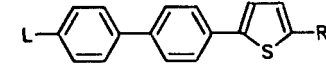
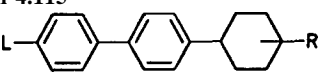
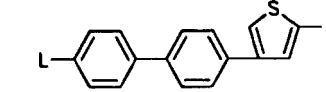
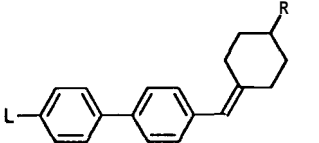
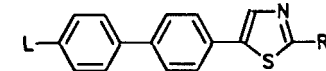
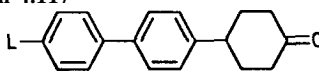
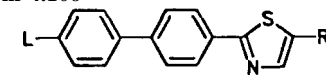
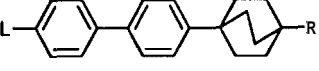
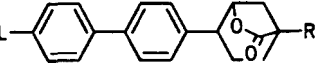
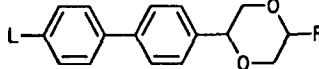
p. 107



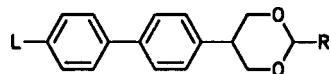
System 4.94

p. 107



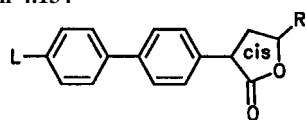
System 4.95	p. 108	System 4.107	p. 113
			
System 4.96	p. 108	System 4.108	p. 113
			
System 4.97	p. 108	System 4.109	p. 113
			
System 4.98	p. 109	System 4.110	p. 113
			
System 4.99	p. 112	System 4.111	p. 119
			
System 4.100	p. 112	System 4.112	p. 119
			
System 4.101	p. 112	System 4.113	p. 121
			
System 4.102	p. 112	System 4.114	p. 121
			
System 4.103	p. 112	System 4.115	p. 121
			
System 4.104	p. 112	System 4.116	p. 122
			
System 4.105	p. 113	System 4.117	p. 122
			
System 4.106	p. 113	System 4.118	p. 122
			
		System 4.119	p. 123
			
		System 4.120	p. 123
			

System 4.121



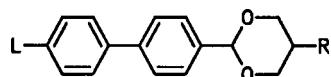
p. 123

System 4.134



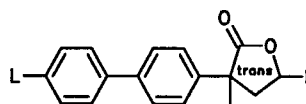
p. 128

System 4.122



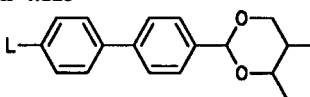
p. 123

System 4.135



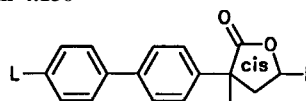
p. 128

System 4.123



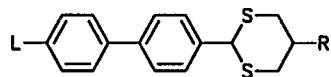
p. 125

System 4.136



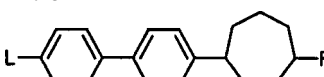
p. 128

System 4.124



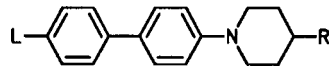
p. 125

System 4.137



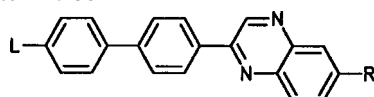
p. 129

System 4.125



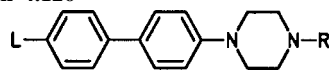
p. 126

System 4.138



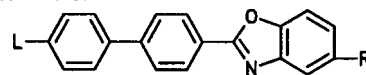
p. 129

System 4.126



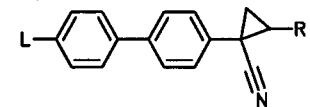
p. 126

System 4.139



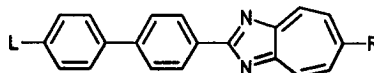
p. 130

System 4.127



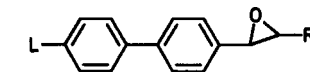
p. 126

System 4.140



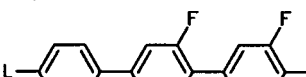
p. 130

System 4.128



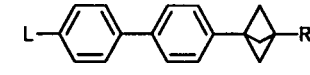
p. 126

System 4.141



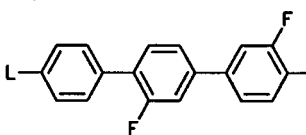
p. 131

System 4.129



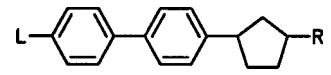
p. 126

System 4.142



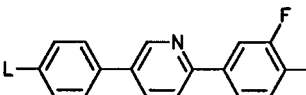
p. 131

System 4.130



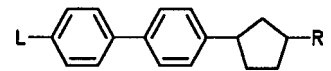
p. 127

System 4.143



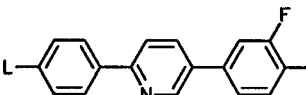
p. 131

System 4.131



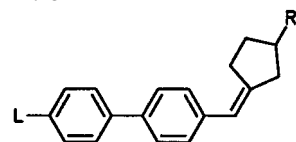
p. 127

System 4.144



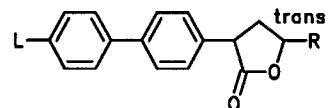
p. 132

System 4.132



p. 127

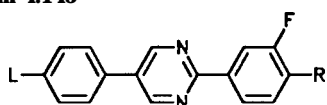
System 4.133



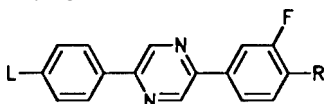
p. 128

System 4.145

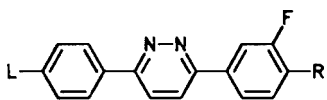
p. 132

**System 4.146**

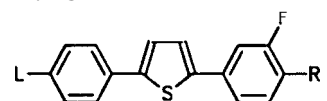
p. 132

**System 4.147**

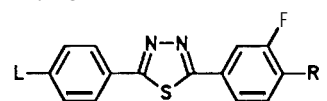
p. 133

**System 4.148**

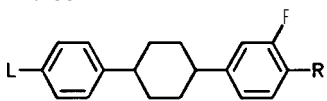
p. 133

**System 4.149**

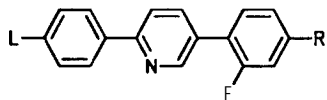
p. 133

**System 4.150**

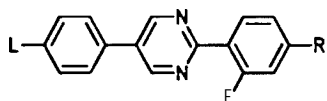
p. 134

**System 4.151**

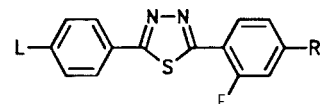
p. 134

**System 4.152**

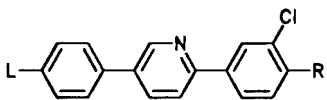
p. 134

**System 4.153**

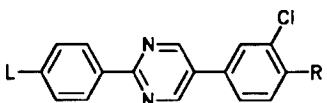
p. 135

**System 4.154**

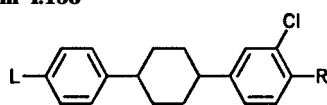
p. 135

**System 4.155**

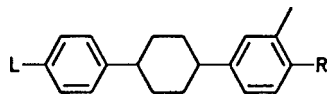
p. 135

**System 4.156**

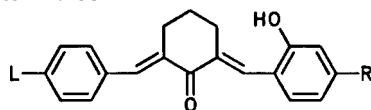
p. 135

**System 4.157**

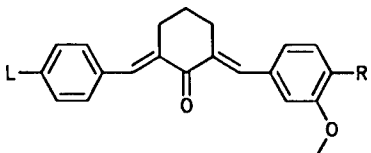
p. 135

**System 4.158**

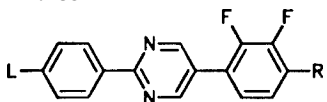
p. 136

**System 4.159**

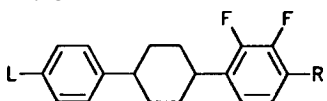
p. 136

**System 4.160**

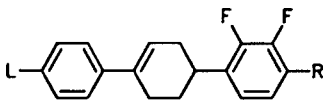
p. 136

**System 4.161**

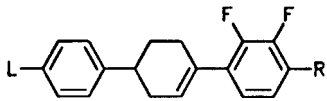
p. 136

**System 4.162**

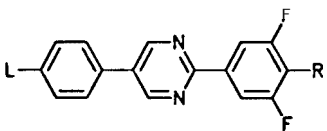
p. 136

**System 4.163**

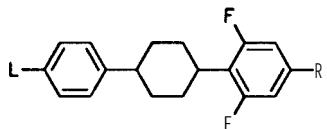
p. 136

**System 4.164**

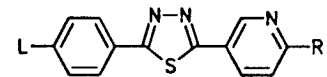
p. 137

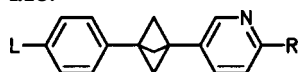
**System 4.165**

p. 137

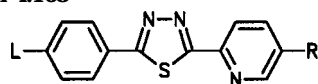
**System 4.166**

p. 137

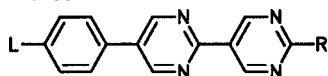


System 4.167

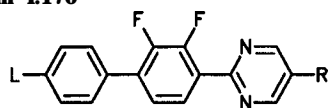
p. 138

System 4.168

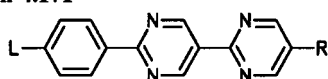
p. 138

System 4.169

p. 138

System 4.170

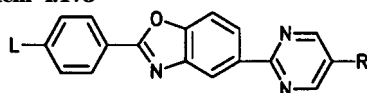
p. 138

System 4.171

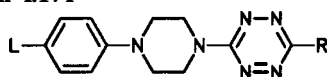
p. 138

System 4.172

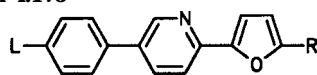
p. 139

System 4.173

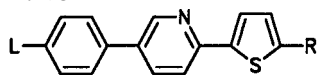
p. 139

System 4.174

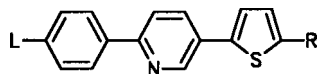
p. 139

System 4.175

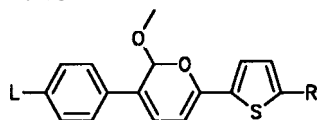
p. 139

System 4.176

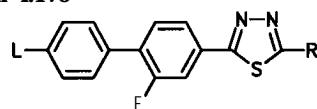
p. 140

System 4.177

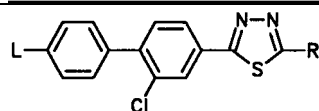
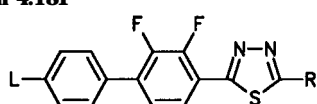
p. 140

System 4.178

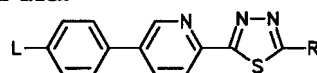
p. 140

System 4.179

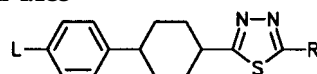
p. 141

**System 4.181**

p. 141

System 4.182

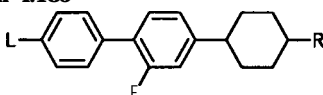
p. 141

System 4.183

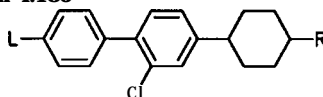
p. 141

System 4.184

p. 141

System 4.185

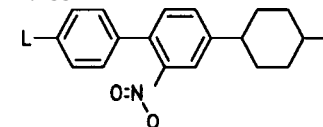
p. 141

System 4.186

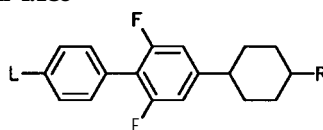
p. 142

System 4.187

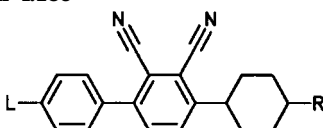
p. 142

System 4.188

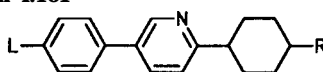
p. 142

System 4.189

p. 143

System 4.190

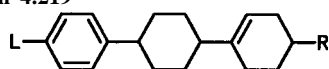
p. 143

System 4.191

p. 143

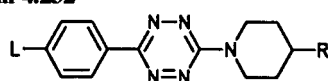
System 4.192	p. 143	System 4.206	p. 15s
System 4.193	p. 144	System 4.207	p. 155
System 4.194	p. 144	System 4.208	p. 155
System 4.1%	p. 144	System 4.209	p. 155
System 4.1%	p. 146	System 4.210	p. 155
System 4.197	p. 146	System 4.211	p. 155
System 4.198	p. 147	System 4.212	p. 156
System 4.199	p. 152	System 4.213	p. 156
System 4.200	p. 153	System 4.214	p. 156
System 4.201	p. 153	System 4.215	p. 156
System 4.202	p. 154	System 4.216	p. 156
System 4.203	p. 154	System 4.217	p. 157
System 4.204	p. 154	System 4.218	p. 157
System 4.205	p. 154		

System 4.219



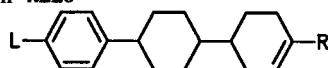
p. 157

System 4.232



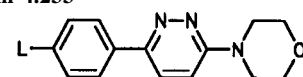
p. 161

System 4.220



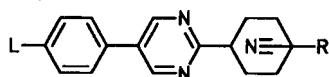
p. 157

System 4.233



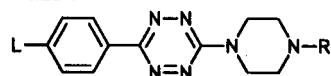
p. 161

System 4.221



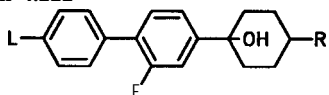
p. 157

System 4.234



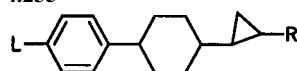
p. 161

System 4.222



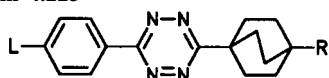
p. 158

System 4.235



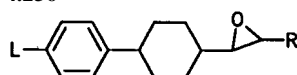
p. 163

System 4.223



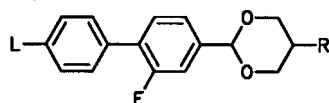
p. 158

System 4.236



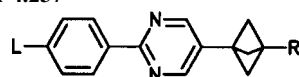
p. 163

System 4.224



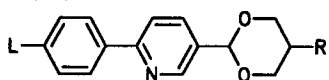
p. 158

System 4.237



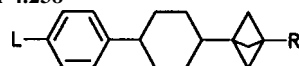
p. 163

System 4.225



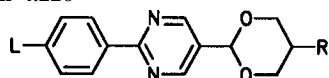
p. 158

System 4.238



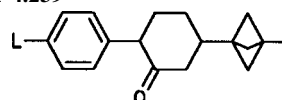
p. 163

System 4.226



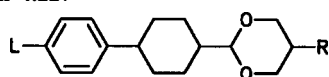
p. 159

System 4.239



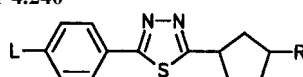
p. 163

System 4.227



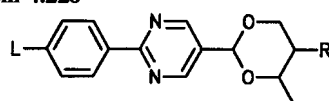
p. 159

System 4.240



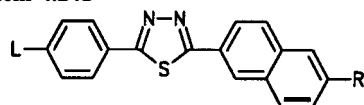
p. 164

System 4.228



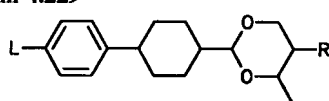
p. 159

System 4.241



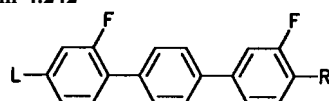
p. 164

System 4.229



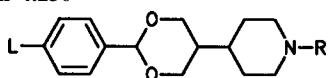
p. 160

System 4.242



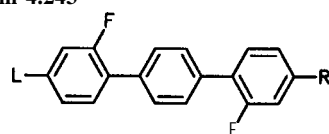
p. 164

System 4.230



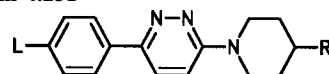
p. 160

System 4.243



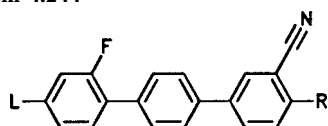
p. 164

System 4.231



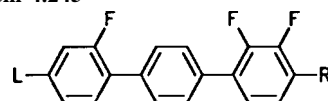
p. 160

System 4.244



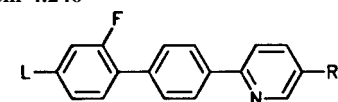
p. 165

System 4.245



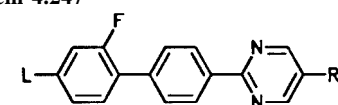
p. 165

System 4.246



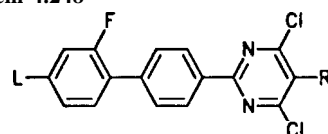
p. 165

System 4.247



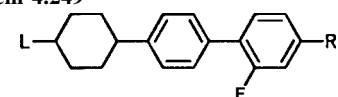
p. 165

System 4.248



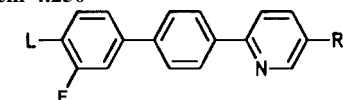
p. 165

System 4.249



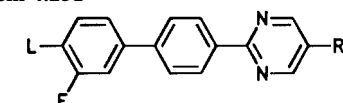
p. 165

System 4.250



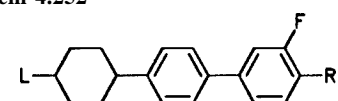
p. 166

System 4.251



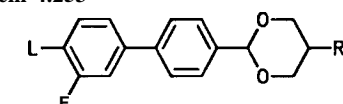
p. 166

System 4.252



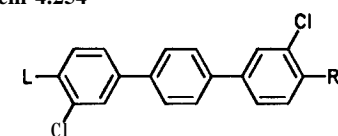
p. 166

System 4.253



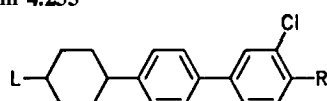
p. 167

System 4.254



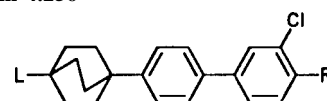
p. 167

System 4.255



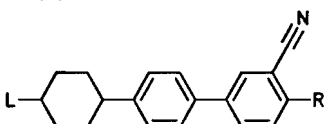
p. 168

System 4.256



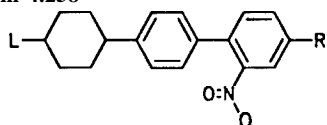
p. 168

System 4.257



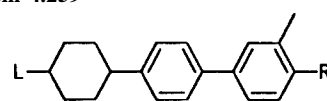
p. 168

System 4.258



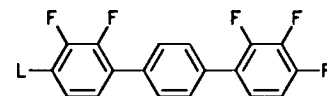
p. 168

System 4.259



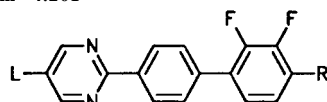
p. 168

System 4.260



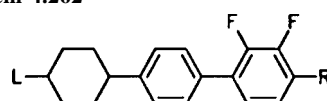
p. 169

System 4.261



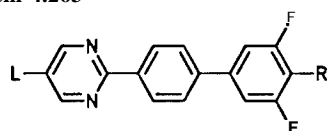
p. 169

System 4.262



p. 169

System 4.263



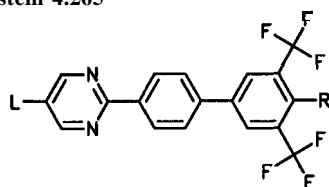
p. 169

System 4.264



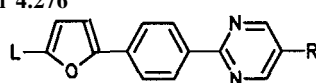
p. 170

System 4.265



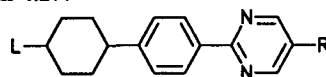
p. 170

System 4.276



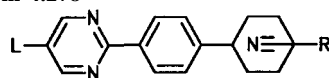
p. 173

System 4.277



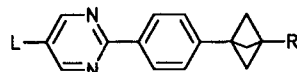
p. 173

System 4.278



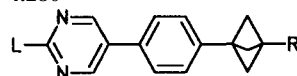
p. 174

System 4.279



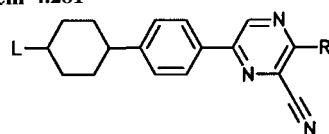
p. 174

System 4.280



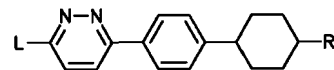
p. 174

System 4.281



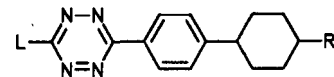
p. 174

System 4.282



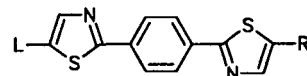
p. 174

System 4.283



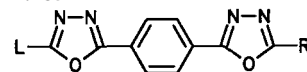
p. 175

System 4.284



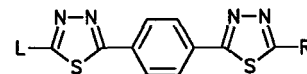
p. 175

System 4.285



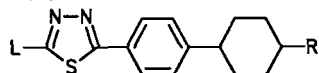
p. 175

System 4.286



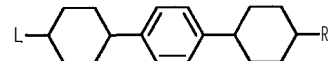
p. 175

System 4.287



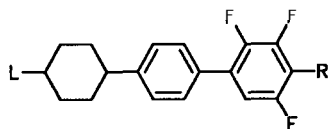
p. 176

System 4.288



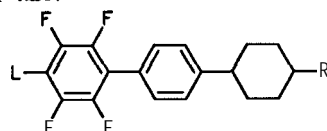
p. 176

System 4.266



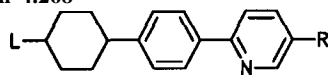
p. 170

System 4.267



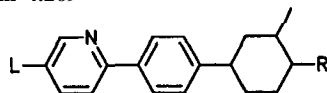
p. 170

System 4.268



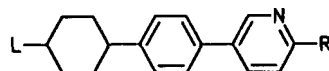
p. 171

System 4.269



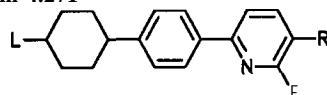
p. 171

System 4.270



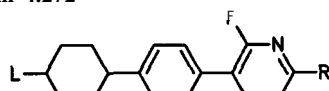
p. 171

System 4.271



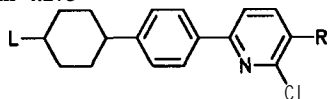
p. 172

System 4.272



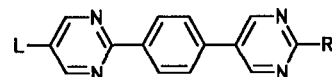
p. 172

System 4.273



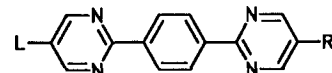
p. 172

System 4.274

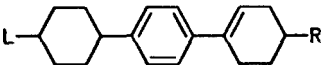
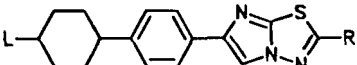
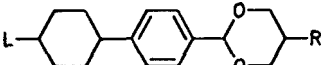
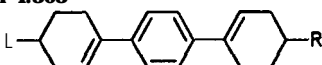
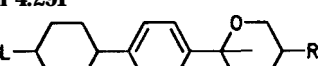
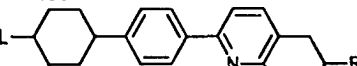
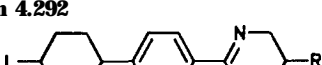

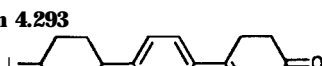



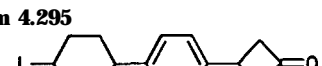
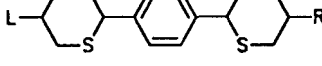
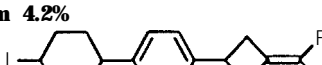
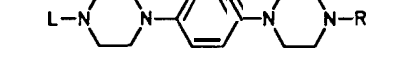
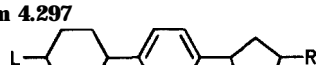
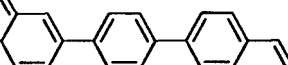

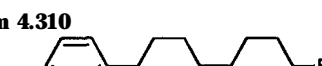


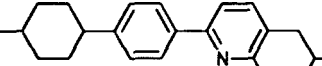
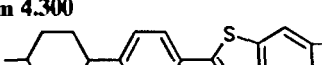


p. 172

System 4.275

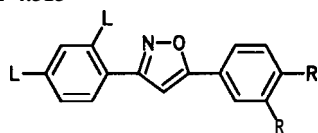


p. 172

System 4.239		p. 176	System 4.302		p. 180
System 4.290		p. 177	System 4.303		p. 180
System 4.291		p. 178	System 4.304		p. 180
System 4.292		p. 178	System 4.305		p. 180
System 4.293		p. 178	System 4.306		p. 180
System 4.294		p. 178	System 4.307		p. 180
System 4.295		p. 178	System 4.308		p. 181
System 4.296		p. 178	System 4.309		p. 181
System 4.297		p. 179	System 4.310		p. 181
System 4.298		p. 179	System 4.311		p. 181
System 4.299		p. 179	System 4.312		p. 182
System 4.300		p. 179			
System 4.301		p. 179			

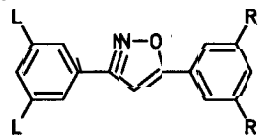
System 4.313

p. 182



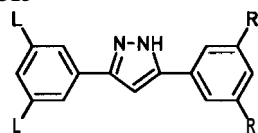
System 4.314

p. 182



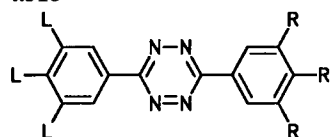
System 4.315

p. 182



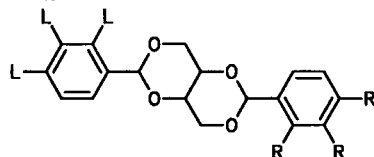
System 4.316

p. 183



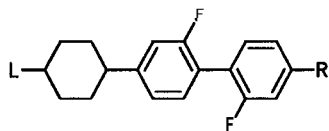
System 4.317

p. 183



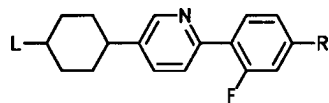
System 4.318

p. 183



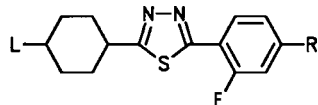
System 4.319

p. 183



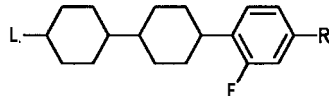
System 4.320

p. 184



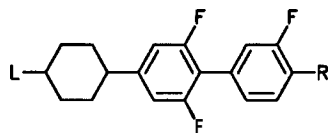
System 4.321

p. 184



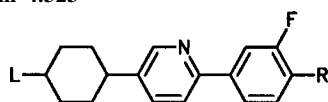
System 4.322

p. 184



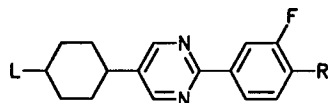
System 4.323

p. 184



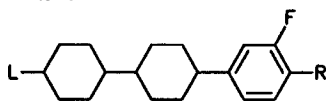
System 4.324

p. 184



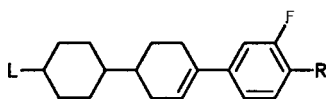
System 4.325

p. 185



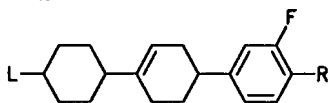
System 4.326

p. 186



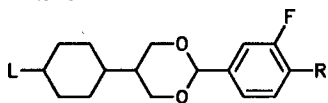
System 4.327

p. 187



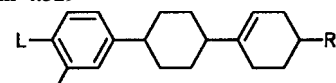
System 4.328

p. 187



System 4.329

p. 187



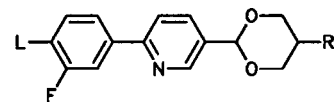
System 4.330

p. 188



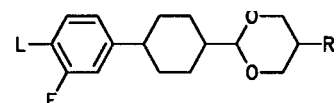
System 4.331

p. 188



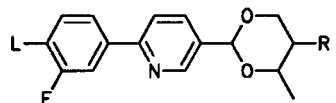
System 4.332

p. 188

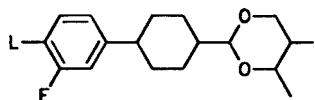


System 4.333

p. 189

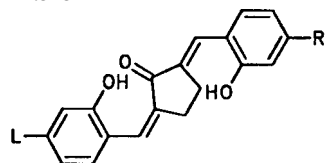


System 4.334



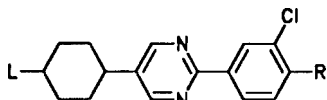
p. 189

System 4.343



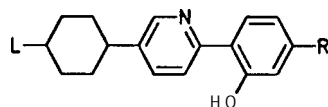
p. 191

System 4.335



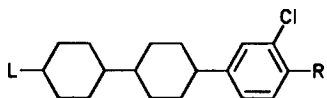
p. 189

System 4.344



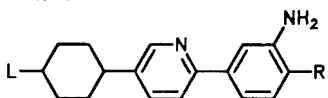
p. 192

System 4.336



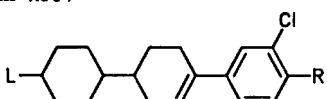
p. 190

System 4.345



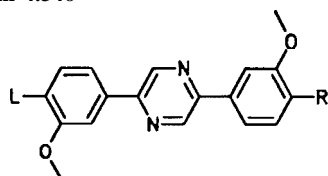
p. 192

System 4.337



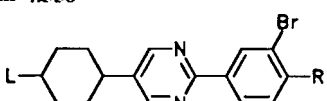
p. 190

System 4.346



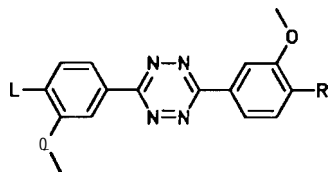
p. 192

System 4.338



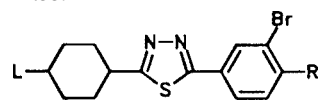
p. 190

System 4.347



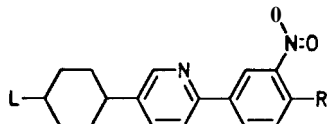
p. 192

System 4.339



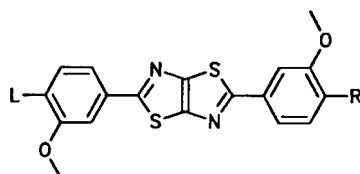
p. 190

System 4.340



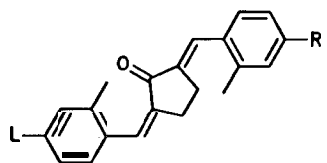
p. 191

System 4.348



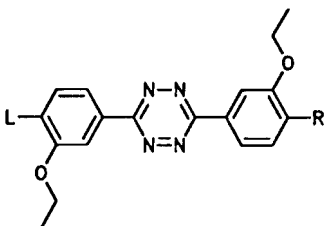
p. 193

System 4.341



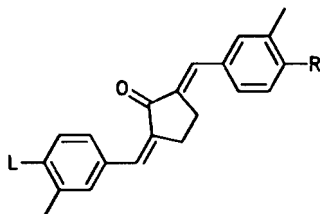
p. 191

System 4.349



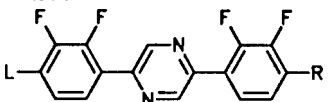
p. 193

System 4.342



p. 191

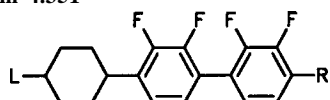
System 4.350



p. 193

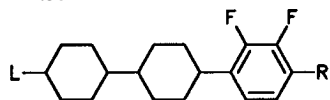
System 4.351

p. 193



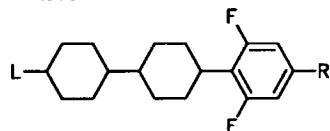
System 4.352

p. 194



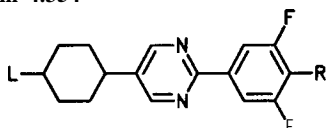
System 4.353

p. 194



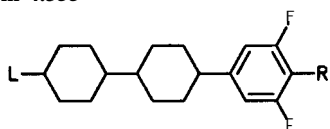
System 4.354

p. 194



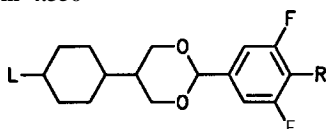
System 4.355

p. 194



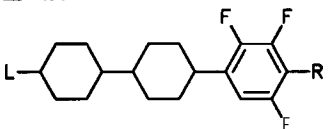
System 4.356

p. 195



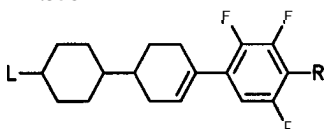
System 4.357

p. 195



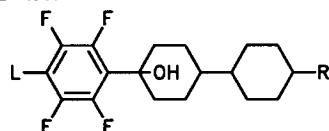
System 4.358

p. 195



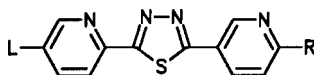
System 4.359

p. 195



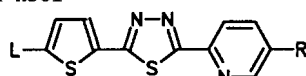
System 4.360

p. 196



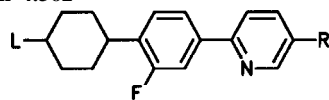
System 4.361

p. 196



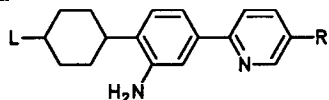
System 4.362

p. 196



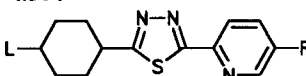
System 4.363

p. 196



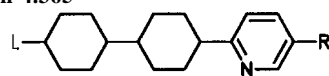
System 4.364

p. 196



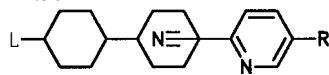
System 4.365

p. 197



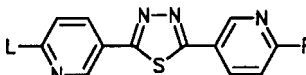
System 4.366

p. 197



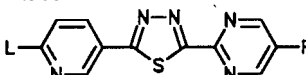
System 4.367

p. 197



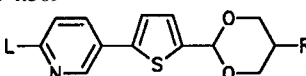
System 4.368

p. 197



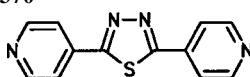
System 4.369

p. 197



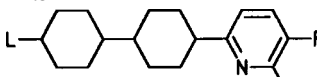
System 4.370

p. 197



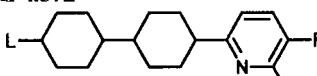
System 4.371

p. 198



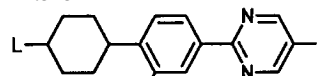
System 4.372

p. 198

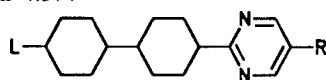


System 4.373

p. 198

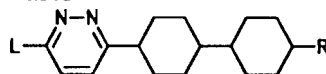


System 4.374



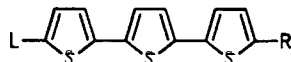
p. 198

System 4.375



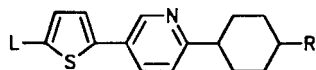
p. 198

System 4.376



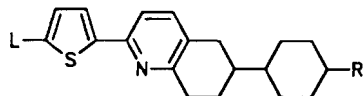
p. 198

System 4.377



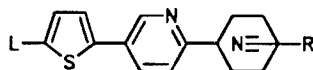
p. 199

System 4.378



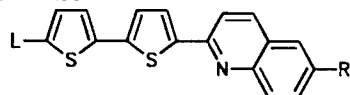
p. 199

System 4.379



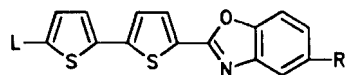
p. 199

System 4.383



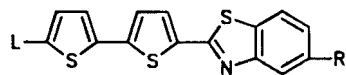
p. 199

System 4.331



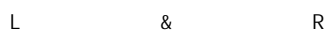
p. 199

System 4.332



p. 200

System 4.383



p. 200

System 4.384



p. 200

System 4.385



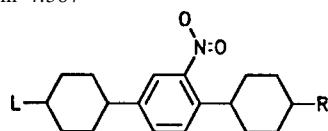
p. 200

System 4.386



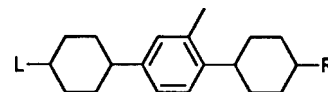
p. 200

System 4.387



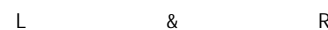
p. 201

System 4.388



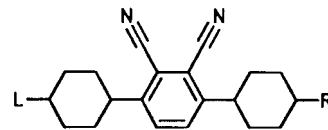
p. 201

System 4.389



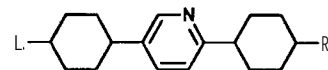
p. 201

System 4.390



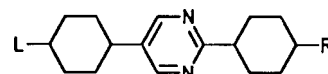
p. 201

System 4.391



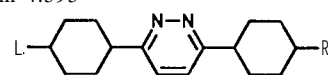
p. 201

System 4.392



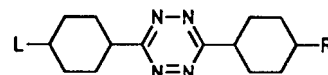
p. 201

System 4.393



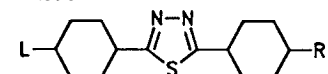
p. 202

System 4.394



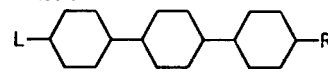
p. 202

System 4.395



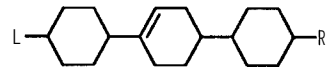
p. 202

System 4.396



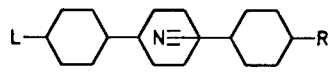
p. 203

System 4.397



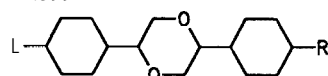
p. 204

System 4.398



p. 204

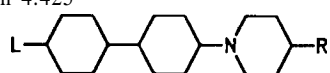
System 4.399



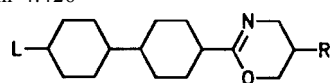
p. 204

System 4.400	p. 204	System 4.413	p. 207
System 4.401	p. 204	System 4.414	p. 207
System 4.402	p. 205	System 4.415	p. 207
System 4.403	p. 205	System 4.416	p. 207
System 4.404	p. 205	System 4.417	p. 208
System 4.405	p. 205	System 4.418	p. 208
System 4.406	p. 205	System 4.419	p. 208
System 4.407	p. 205	System 4.420	p. 208
System 4.408	p. 206	System 4.421	p. 208
System 4.409	p. 206	System 4.422	p. 209
System 4.410	p. 206	System 4.423	p. 209
System 4.411	p. 206	System 4.424	p. 209
System 4.412	p. 206		

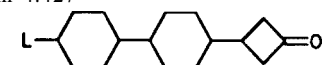
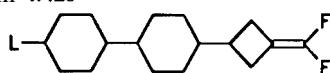
System 4.425



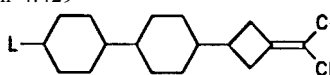
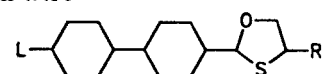
System 4.426



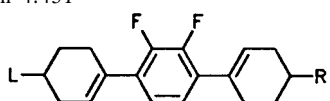
System 4.427

System **4.428**

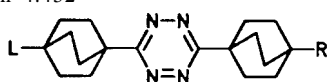
System 4.429

System **4.430**

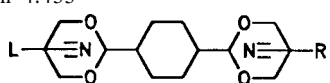
System 4.431



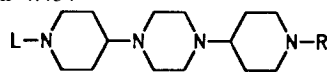
System 4.432



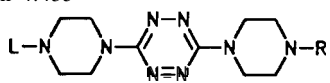
System 4.433



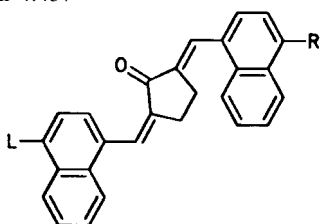
System 4.434



System 4.435

System **4.436**

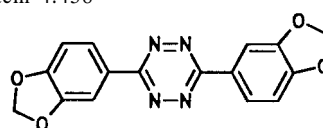
System 4.437



p. 209

System 4.438

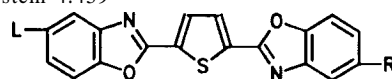
p. 212



p. 209

System 4.439

p. 212



p. 209

p. 210

p. 210

p. 210

p. 210

p. 210

p. 211

p. 211

p. 211

p. 211

p. 212

List of rare elements

Element	pages (Subvol. 7a)	pages (Subvol. 7b)	pages (Subvol. 7c)
Au		438	
B	191ff, 225	493	86ff, 155
Hg	99, 101	196, 198, 211ff, 238, 373, 358f	
Ir		438ff	
P		493	
Pt		170	
Rh	62	439, 441	
Se	55, 69, 84	104, 192f, 266, 283f, 476, 482, 587	
Te		193f	

List of rare liquid crystalline phases

Phase	pages (Subvol. 7a)	pages (Subvol. 7b)	pages (Subvol. 7c)
F	84f, 96, 115ff, 142, 158		44, 48f, 54ff, 103, 120f, 123, 132
Sml J	85, 87, 91f, 96, 115, 118ff 91, 95f	227, 247ff, 254, 256, 259, 275, 298, 333, 395ff 184f, 256, 258, 333	
N _{re} BP	67	121, 203, 214, 327, 335, 499, 502, 504 79, 156, 189, 249, 251, 261, 500, 530	45, 121
Q		292, 341	
D		534f	

Transition Temperatures and Related Properties of
Three-Ring Systems without Bridging Groups

Vill, V.

1993, VIII, 228 p., Hardcover

ISBN: 978-3-540-56136-1