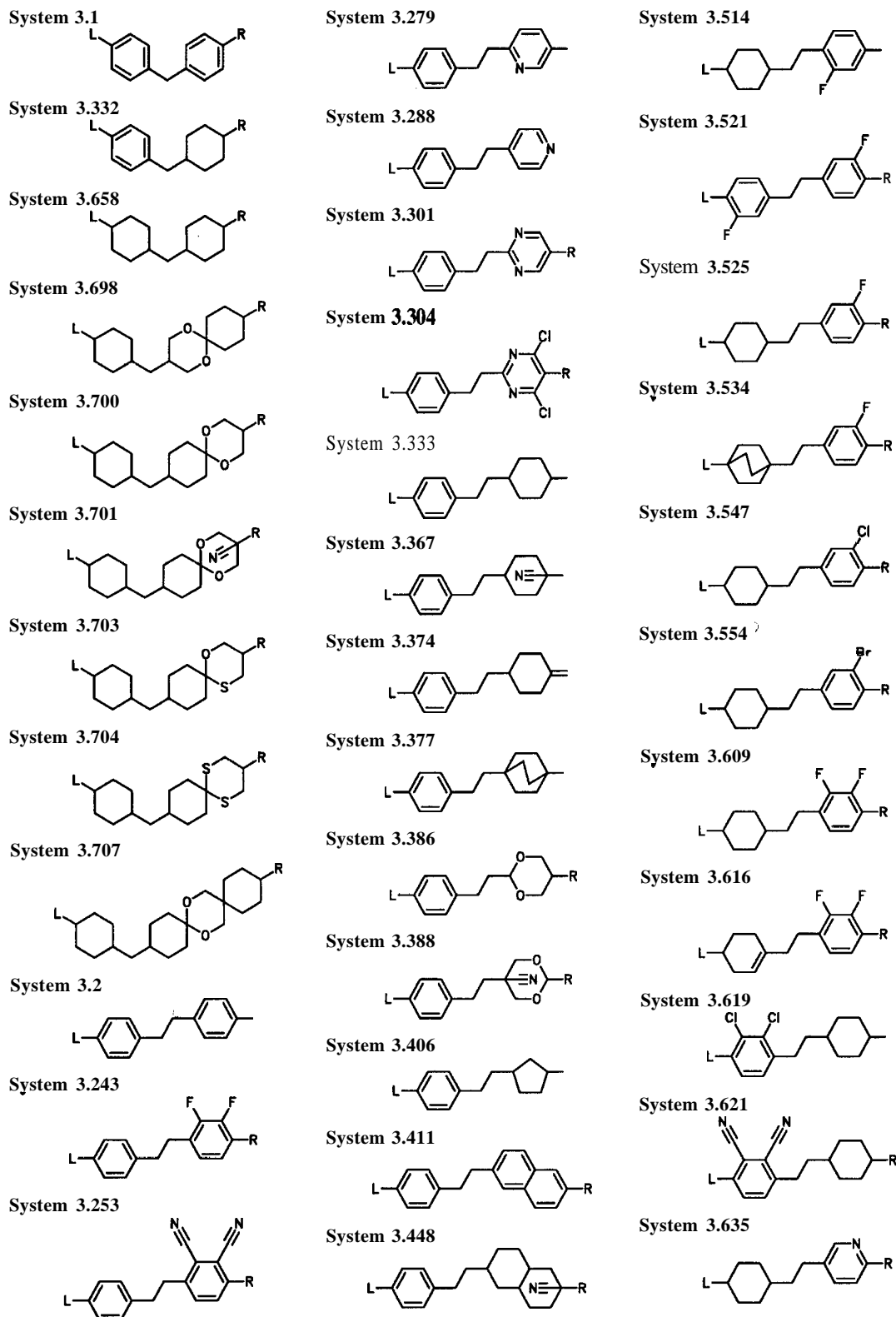
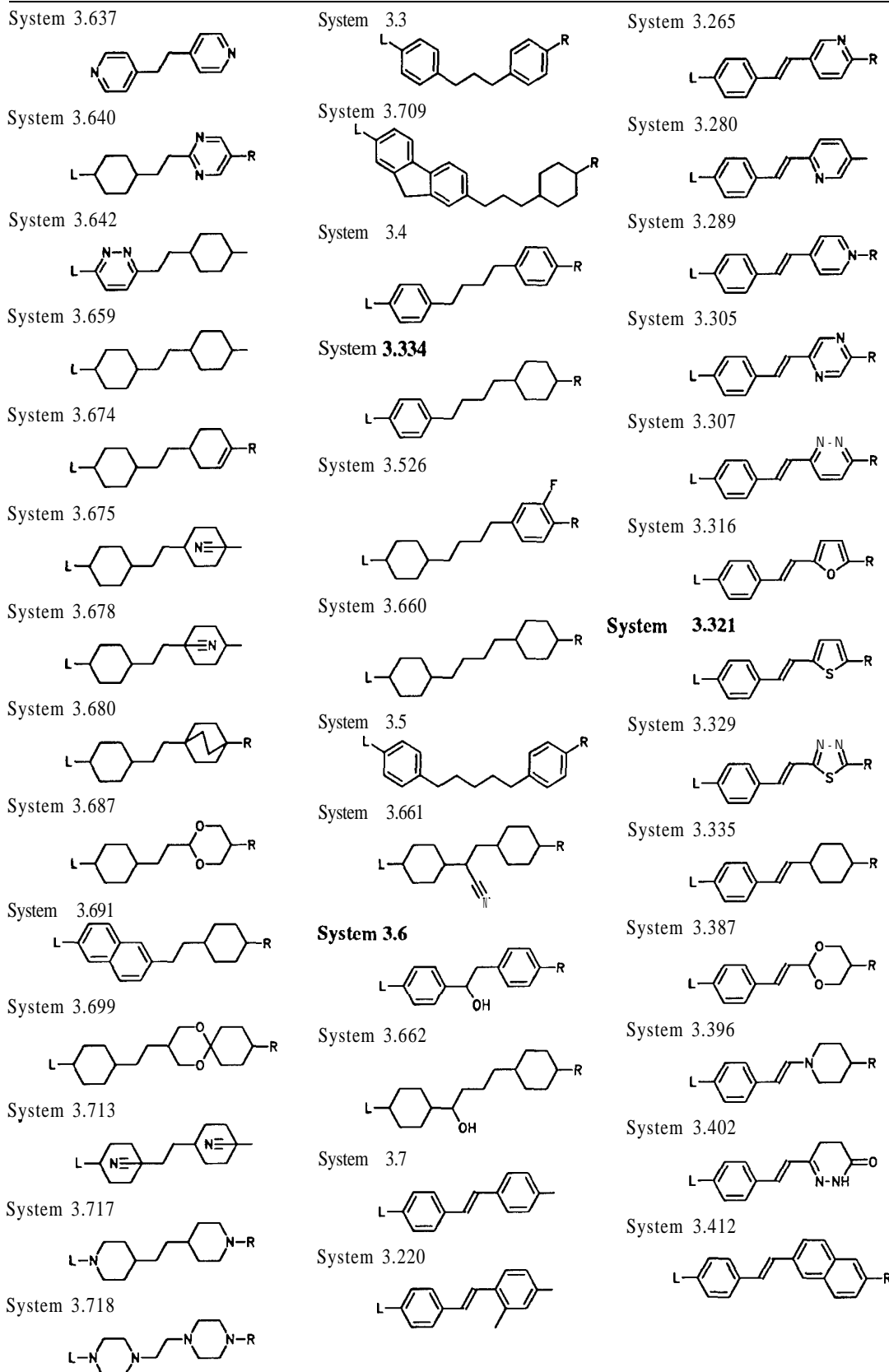
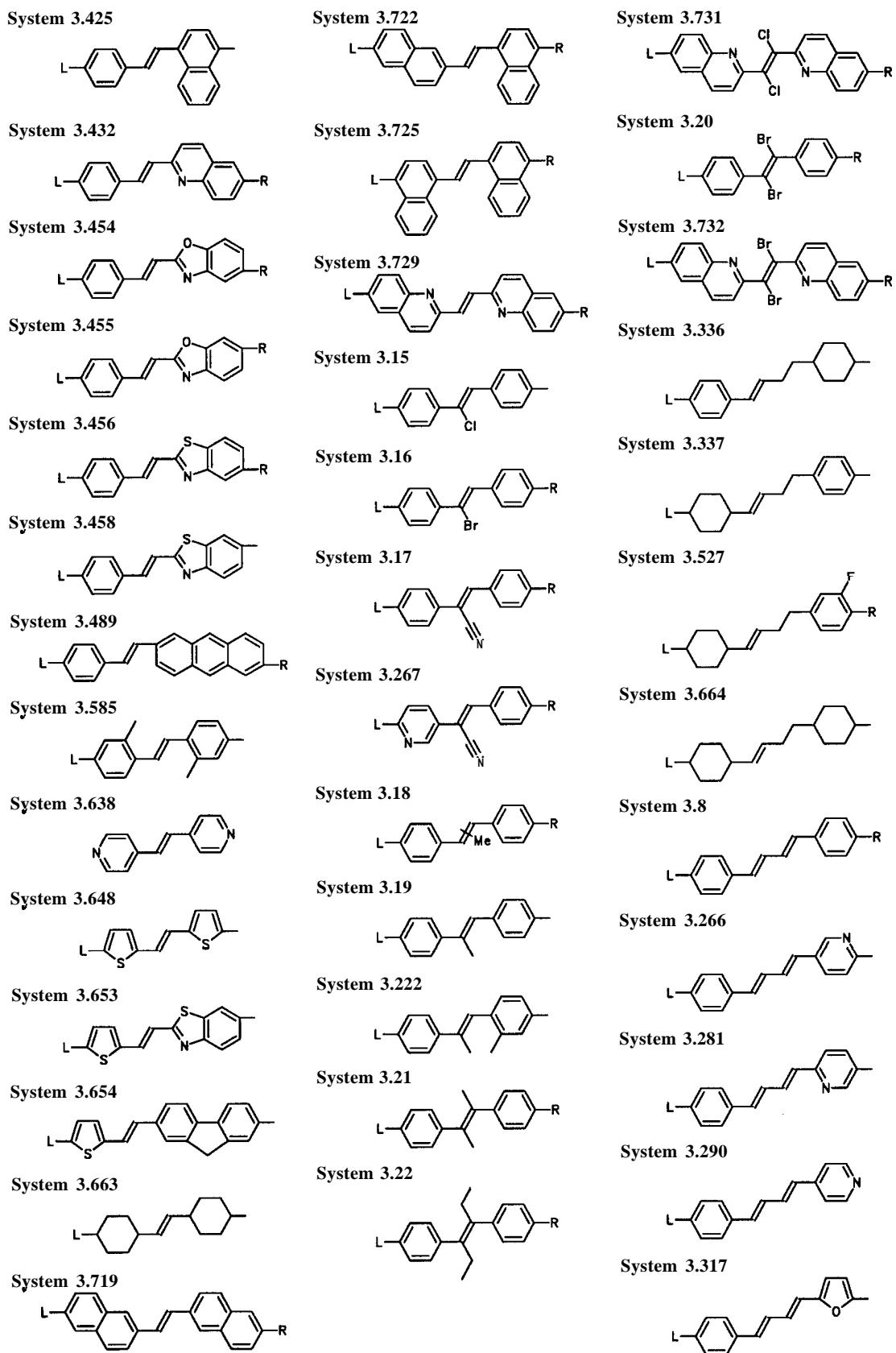


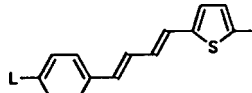
Systems ordered according to bridging groups



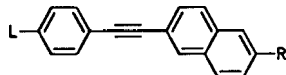




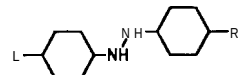
System 3.322



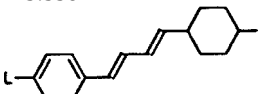
System 3.413



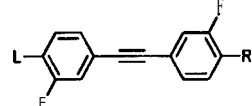
System 3.667



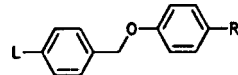
System 3.338



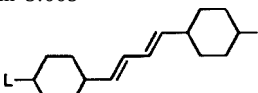
System 3.522



System 3.25



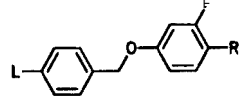
System 3.665



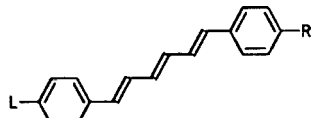
System 3.528



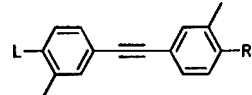
System 3.172



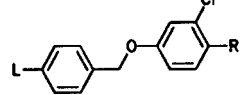
System 3.9



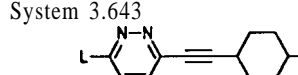
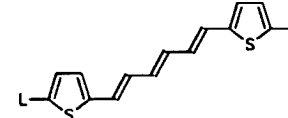
System 3.593



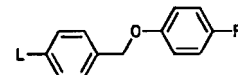
System 3.179



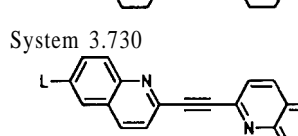
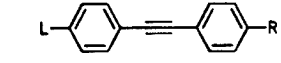
System 3.649



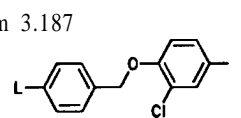
System 3.180



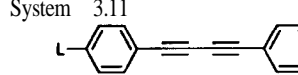
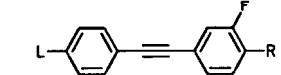
System 3.10



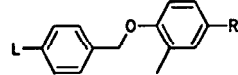
System 3.187



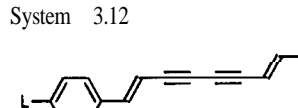
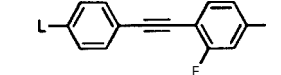
System 3.171



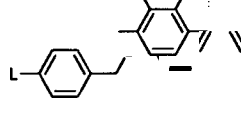
System 3.223



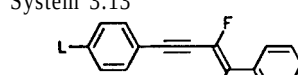
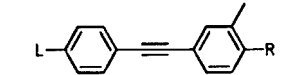
System 3.175



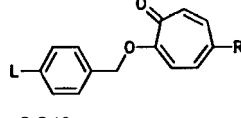
System 3.245



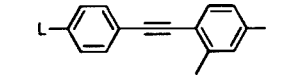
System 3.211



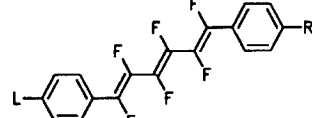
System 3.311



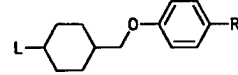
System 3.221



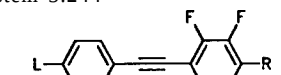
System 3.14



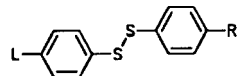
System 3.340



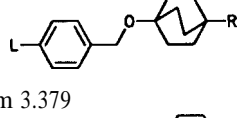
System 3.244



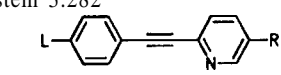
System 3.23



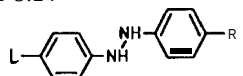
System 3.378



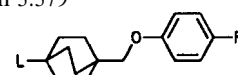
System 3.282



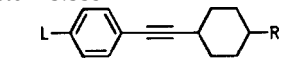
System 3.24

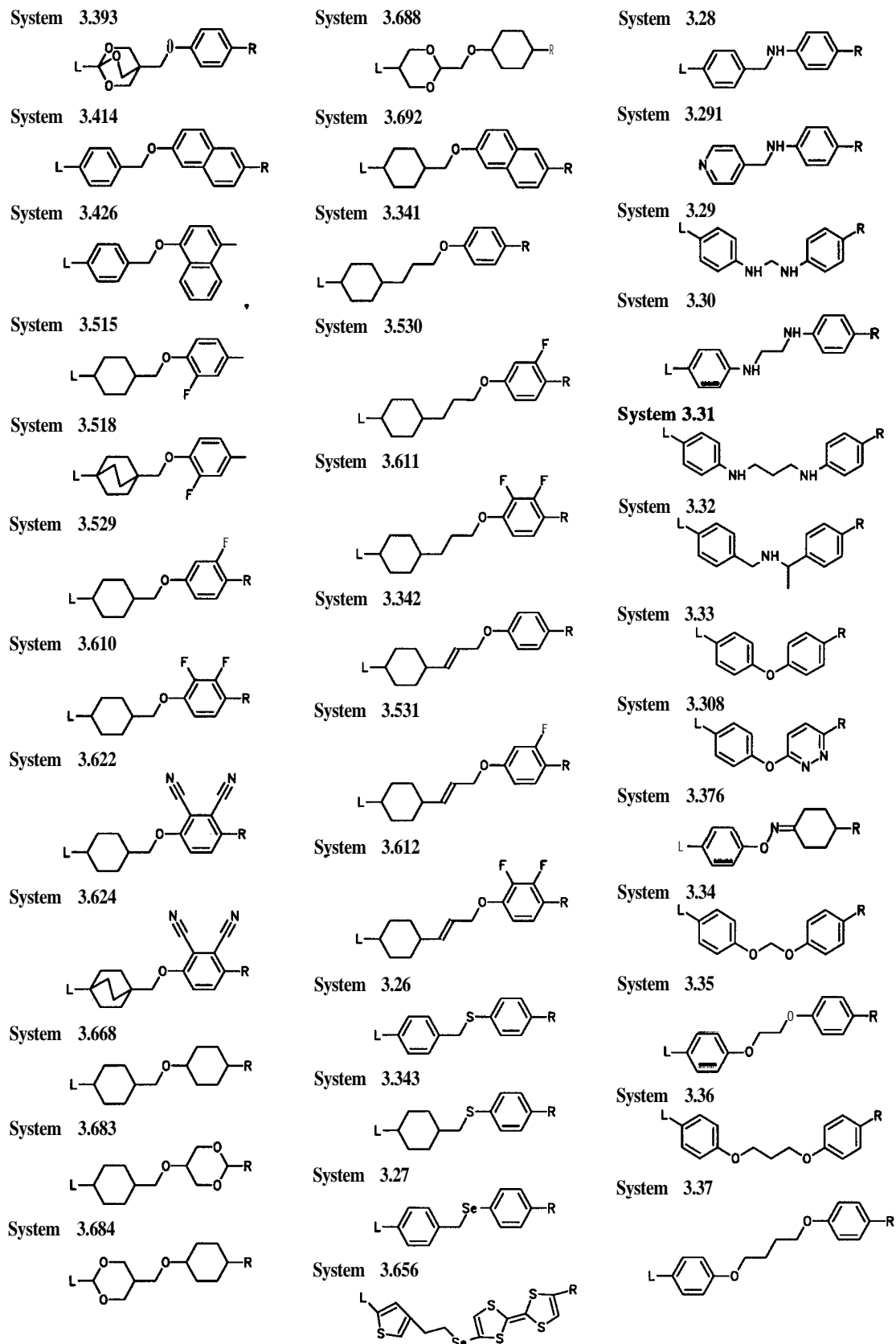


System 3.379

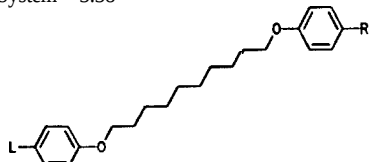


System 3.339

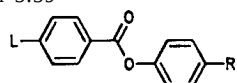




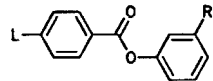
System 3.38



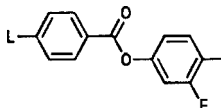
System 3.39



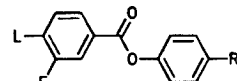
System 3.161



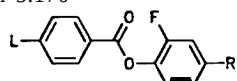
System 3.173



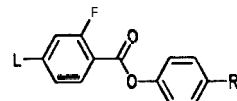
System 3.174



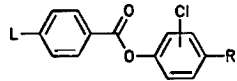
System 3.176



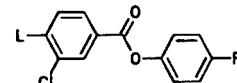
System 3.177



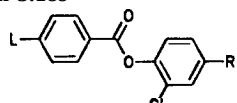
System 3.181



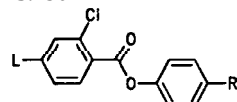
System 3.182



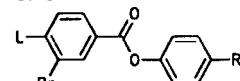
System 3.189



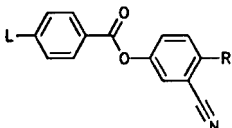
System 3.190



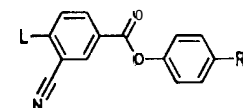
System 3.192



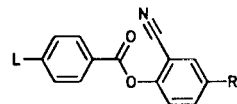
System 3.193



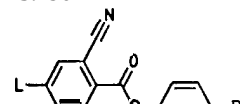
System 3.194



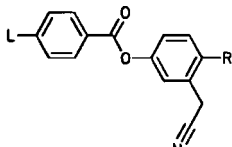
System 3.195



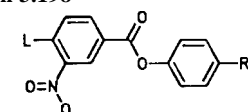
System 3.196



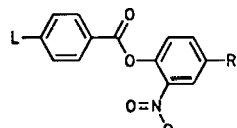
System 3.197



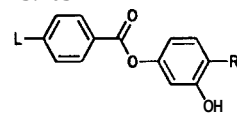
System 3.198



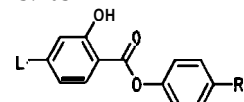
System 3.200



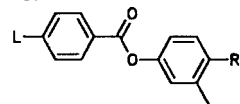
System 3.203



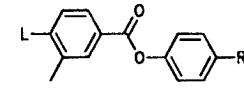
System 3.205



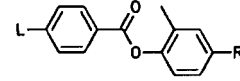
System 3.212



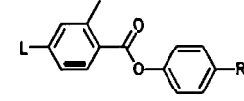
System 3.213



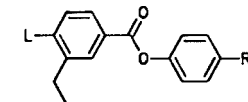
System 3.224



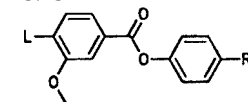
System 3.225



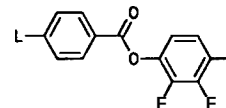
System 3.233



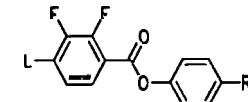
System 3.234



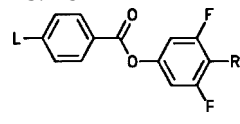
System 3.246



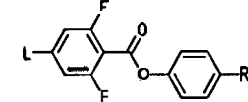
System 3.247

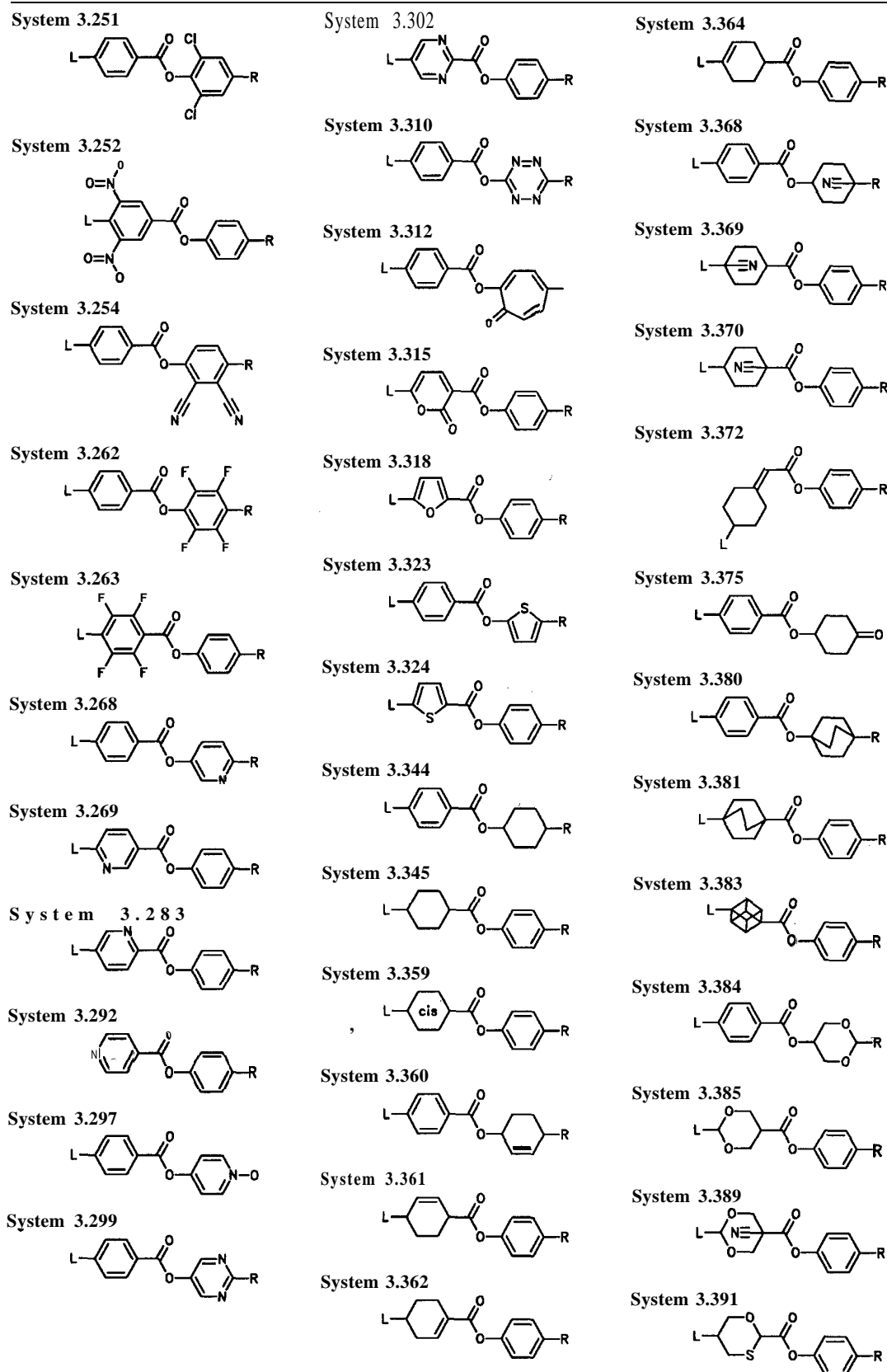


System 3.249

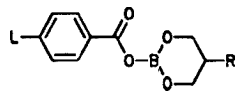


System 3.250

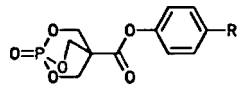
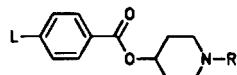




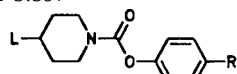
System 3392



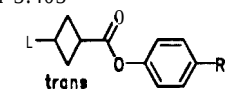
System 3394

**System 3.395**

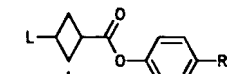
System 3.397



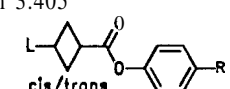
System 3.403



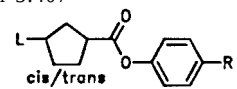
System 3.404



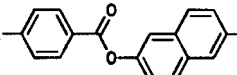
System 3.405



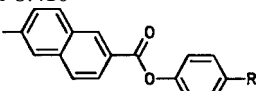
System 3.407



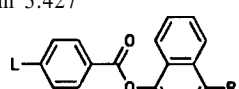
System 3.415



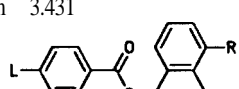
System 3.416



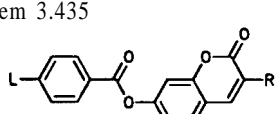
System 3.427



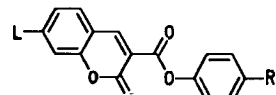
System 3.431



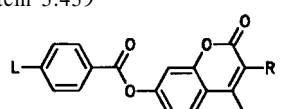
System 3.435



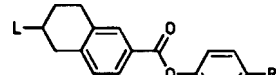
System 3.438



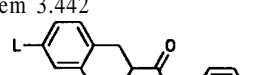
System 3.439



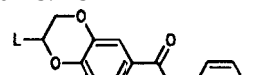
System 3.440



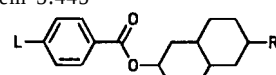
System 3.442



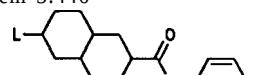
System 3.443



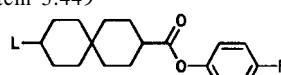
System 3.445



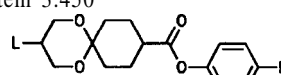
System 3.446



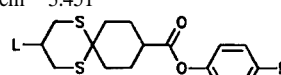
System 3.449



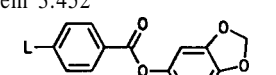
System 3.450



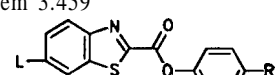
System 3.451



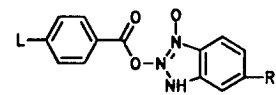
System 3.452



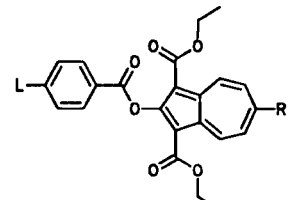
System 3.459



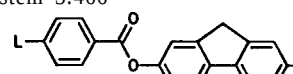
System 3.462



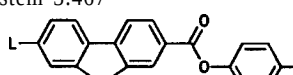
System 3.464



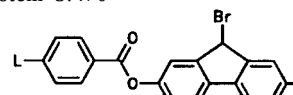
System 3.466



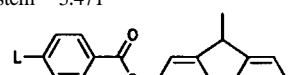
System 3.467



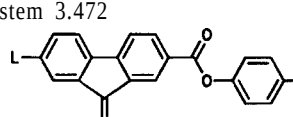
System 3.470



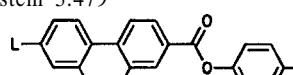
System 3.471



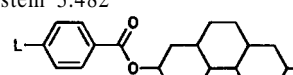
System 3.472



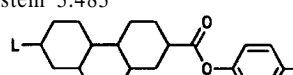
System 3.479



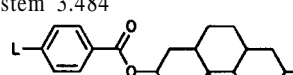
System 3.482



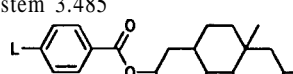
System 3.483

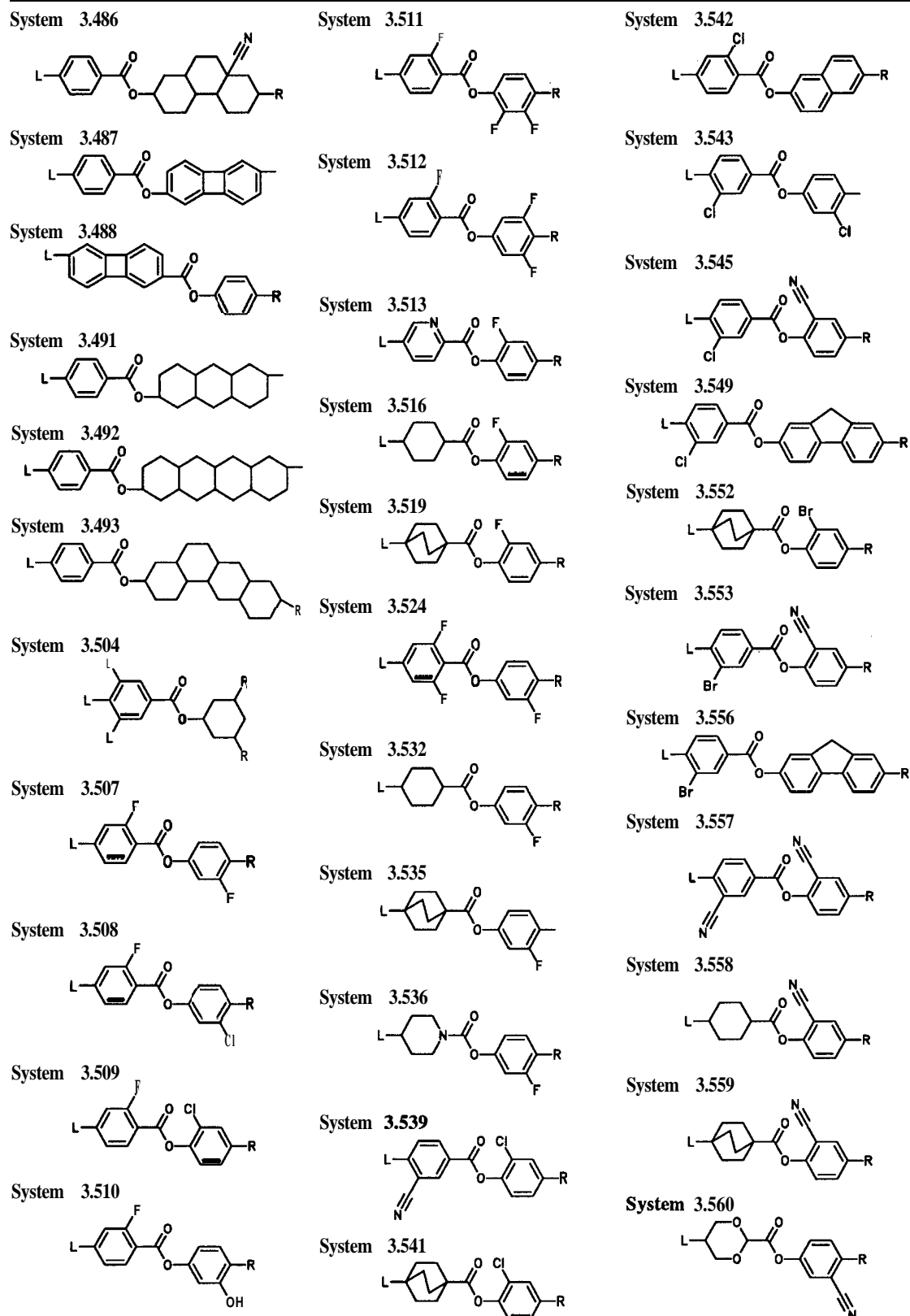


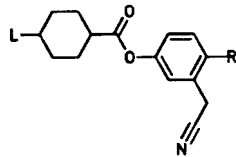
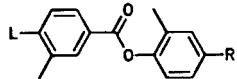
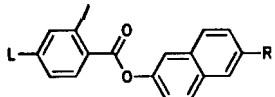
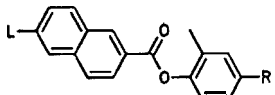
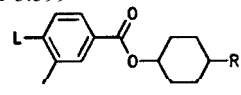
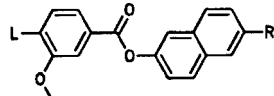
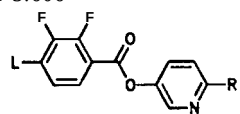
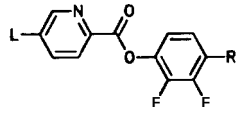
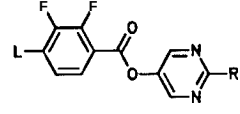
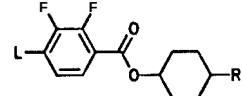
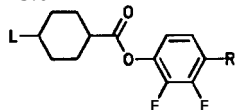
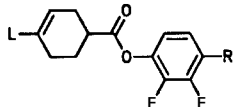
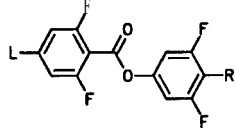
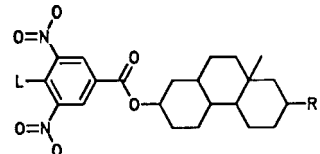
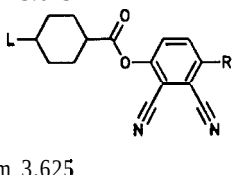
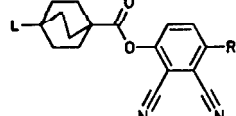
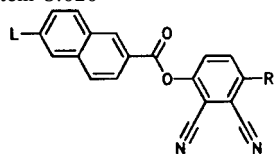
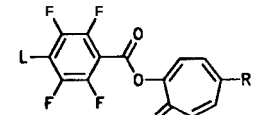
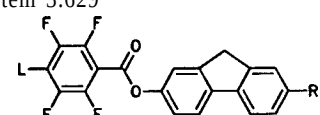
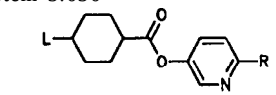
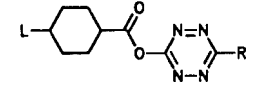
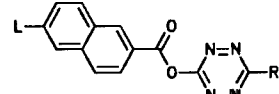
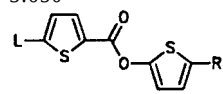
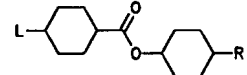
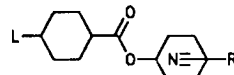
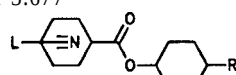
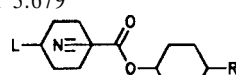
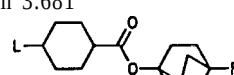
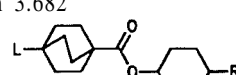
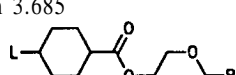
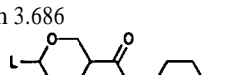
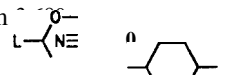
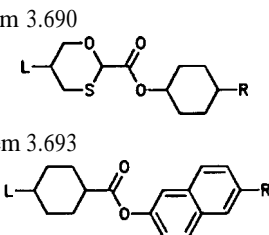
System 3.484

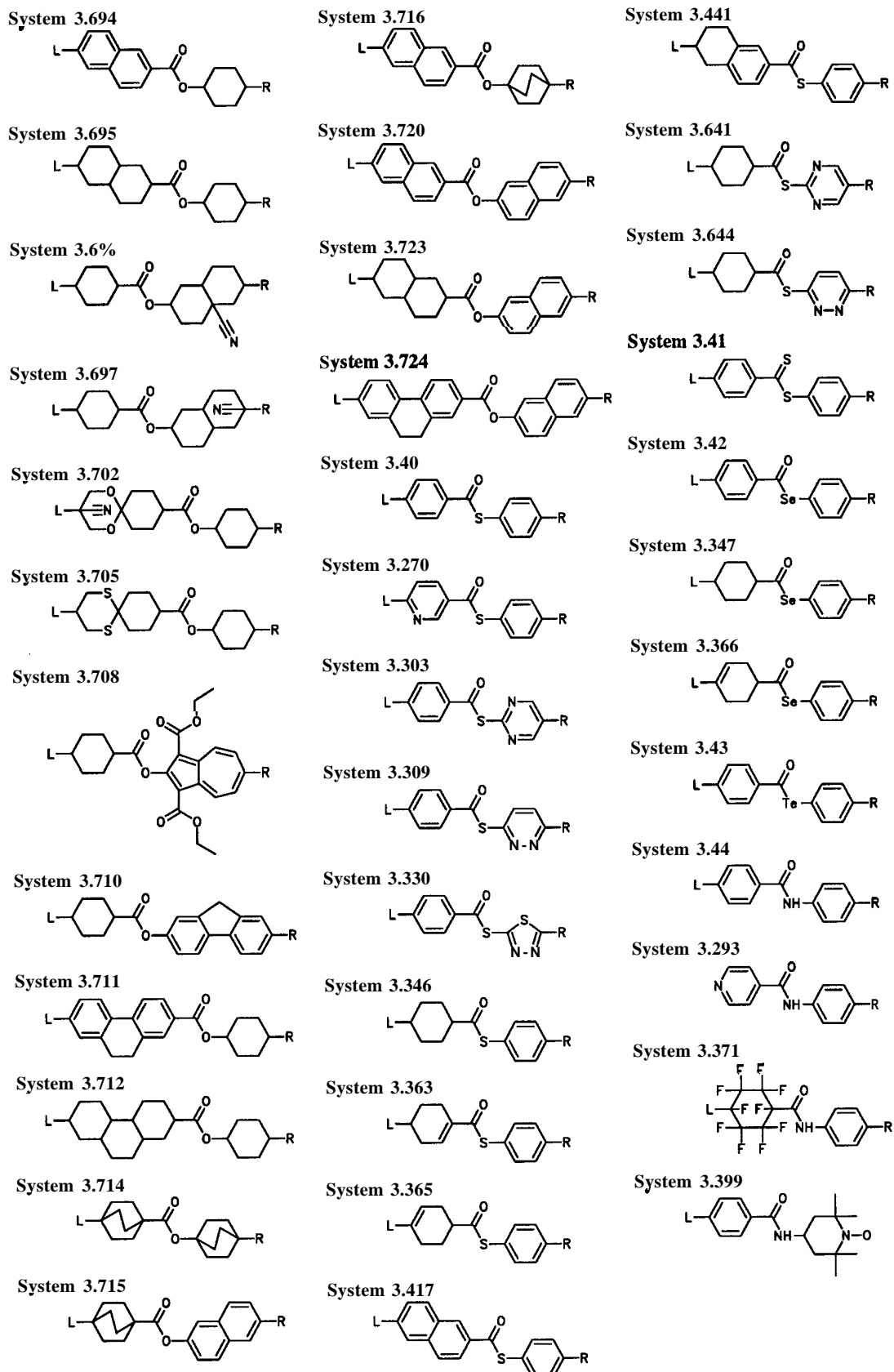


System 3.485

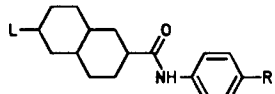




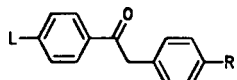
System 3.561**System 3.584****System 3.590****System 3.591****System 3.599****System 3.604****System 3.606****System 3.607****System 3.608****System 3.613****System 3.614****System 3.617****System 3.618****System 3.620****System 3.623****System 3.625****System 3.626****System 3.628****System 3.629****System 3.636****System 3.645****System 3.646****System 3.650****System 3.669****System 3.676****System 3.677****System 3.679****System 3.681****System 3.682****System 3.685****System 3.686****System 3.690****System 3.693**



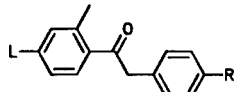
System 3.447



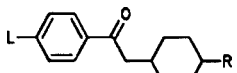
System 3.45



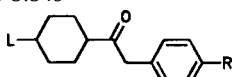
System 3.226



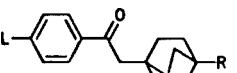
System 3.348



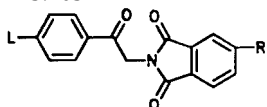
System 3.349



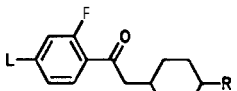
System 3.382



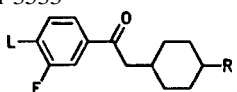
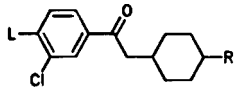
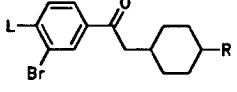
System 3.463



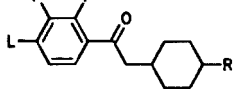
System 3.517



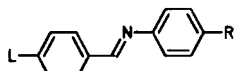
System 3533

**System 3.548****System 3.555**

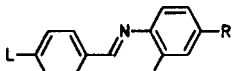
System 3.615



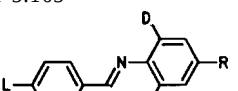
System 3.46



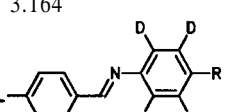
System 3.162



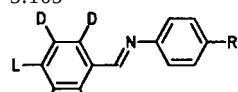
System 3.163



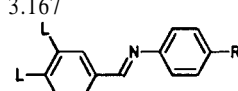
System 3.164



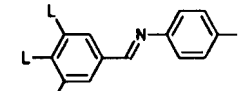
System 3.165



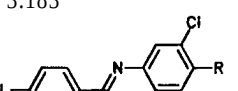
System 3.167



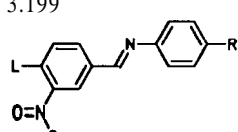
System 3.169



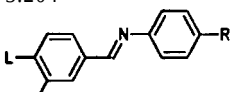
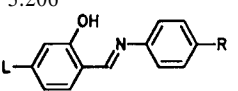
System 3.183



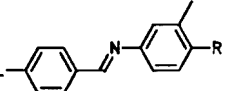
System 3.199



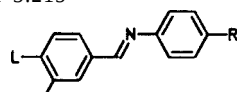
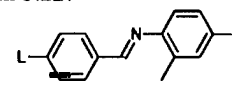
System 3.204

**System 3.206**

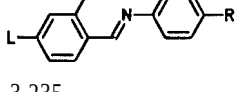
System 3.214



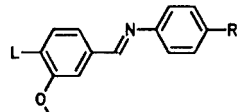
System 3.215

**System 3.227**

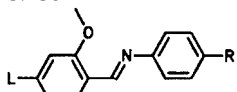
System 3.228



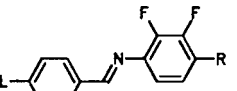
System 3.235



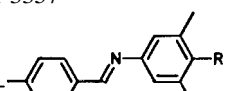
System 3.238



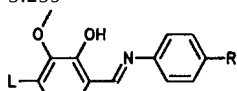
System 3.248



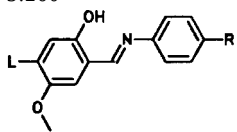
System 3357



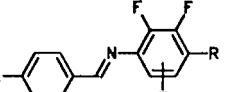
System 3.259



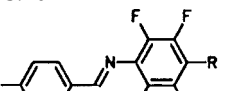
System 3.260

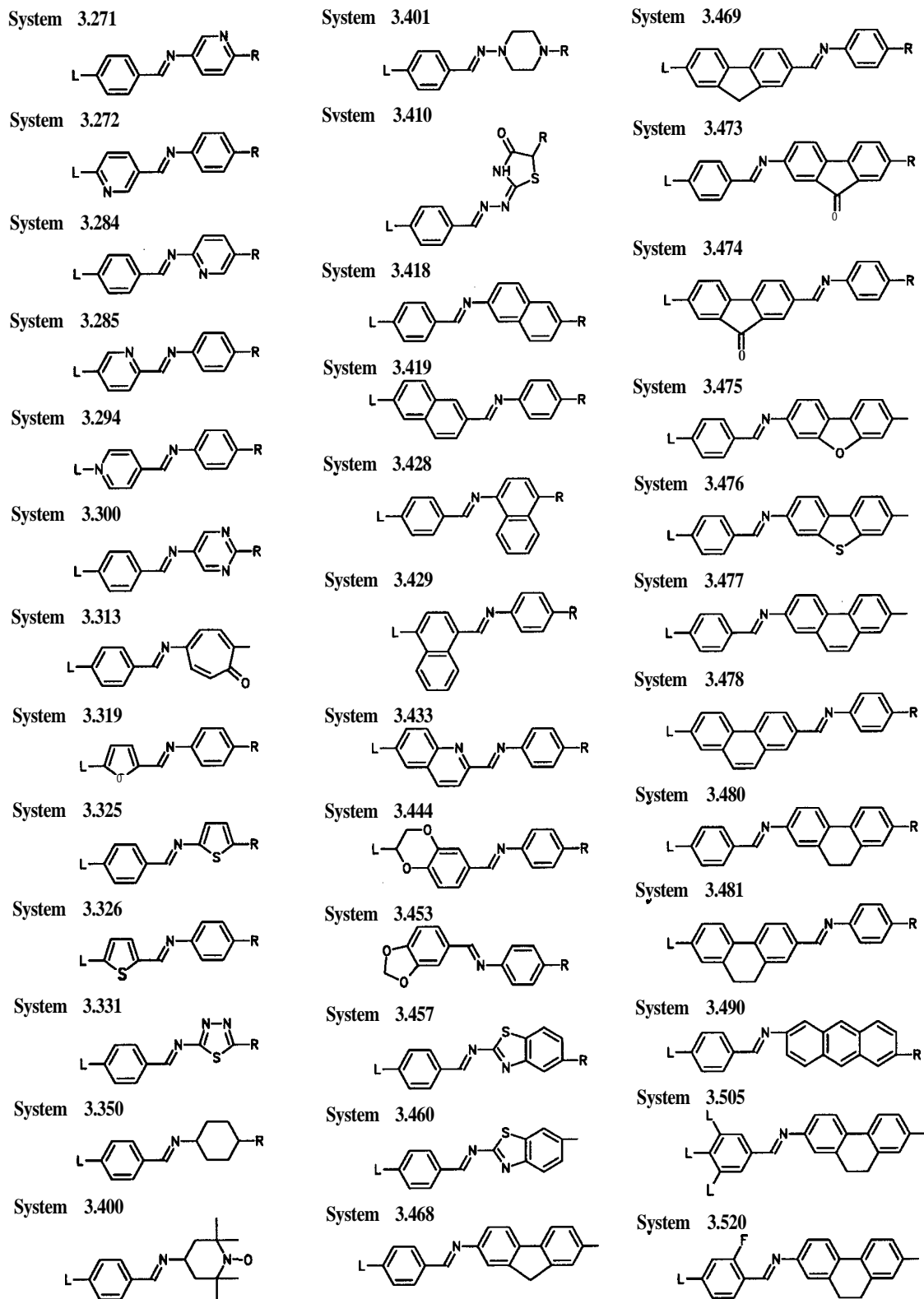


System 3.261

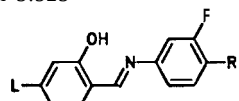


System 3.264

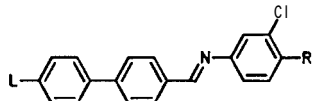




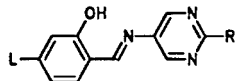
System 3.523



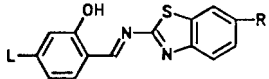
System 3.550



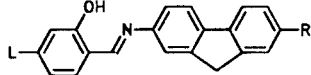
System 3573



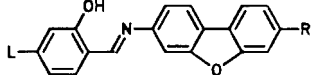
System 3.578



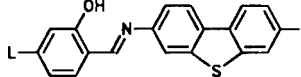
System 3579



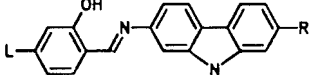
System 3.580



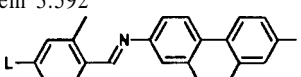
System 3581



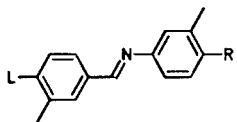
System 3582



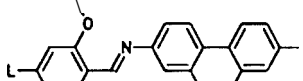
System 3.592



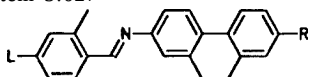
System 3.594



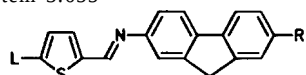
System 3.601



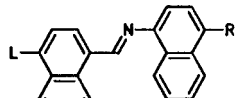
System 3.627



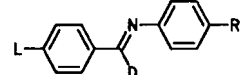
System 3.655



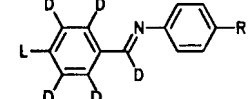
System 3.726



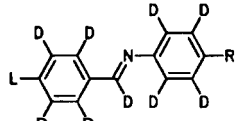
System 3.47



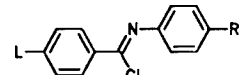
System 3.166



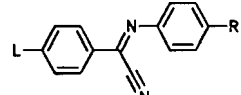
System 3.498



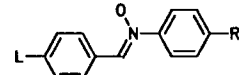
System 3.48



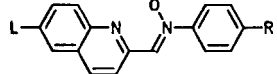
System 3.49



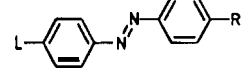
System 3.50



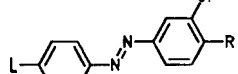
System 3.434



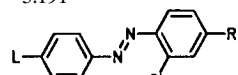
System 3.51



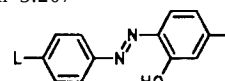
System 3.184



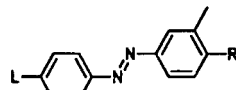
System 3.191



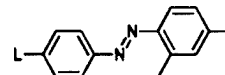
System 3.207



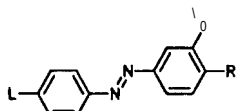
System 3.216



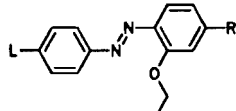
System 3.229



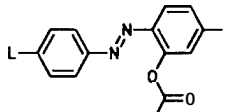
System 3.236



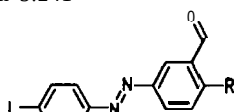
System 3.239



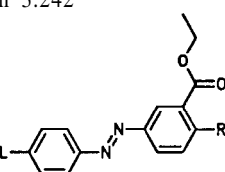
System 3.240



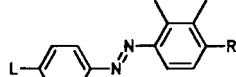
System 3.241



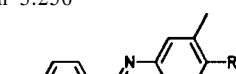
System 3.242



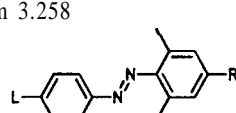
System 3.255

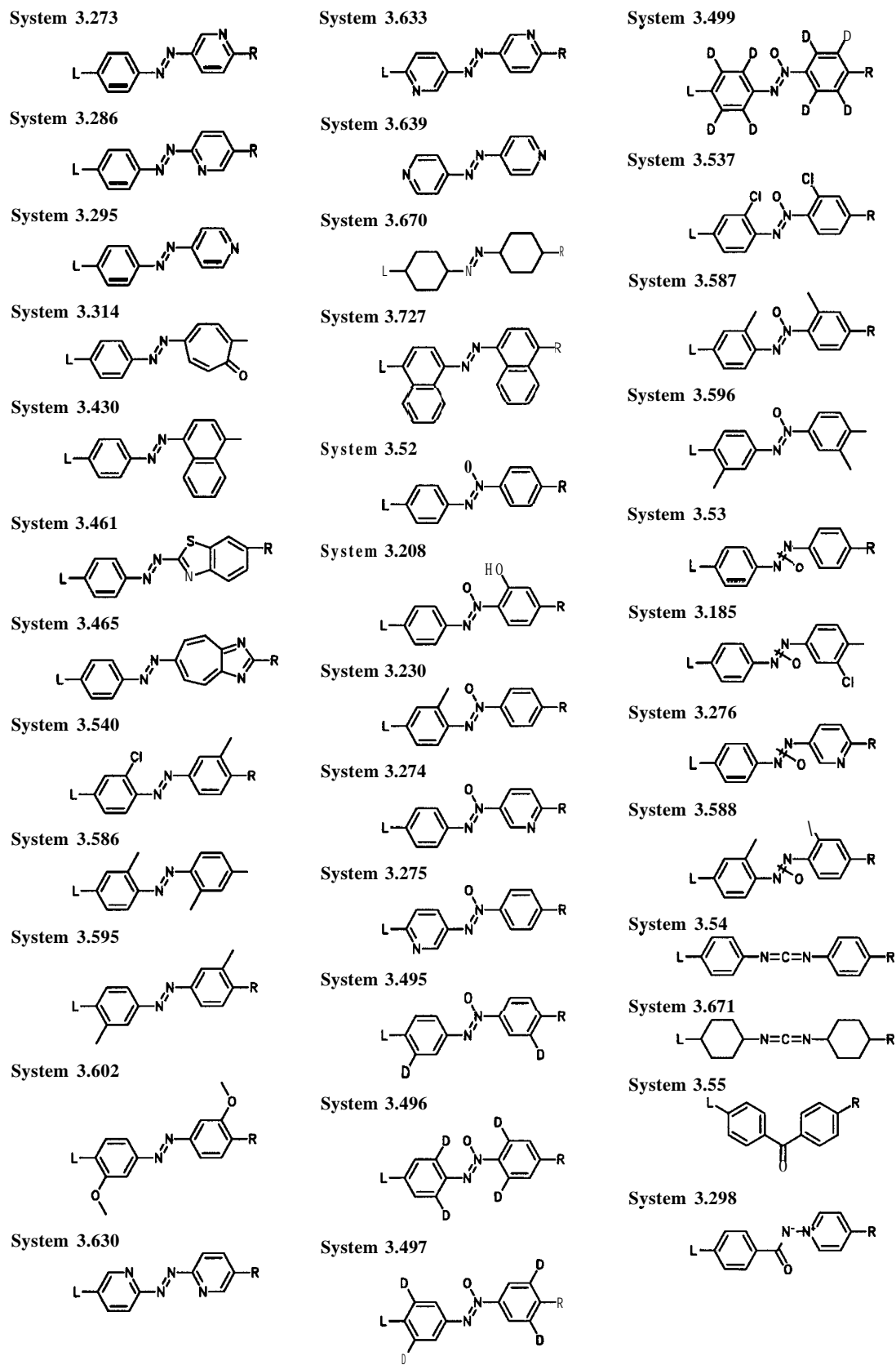


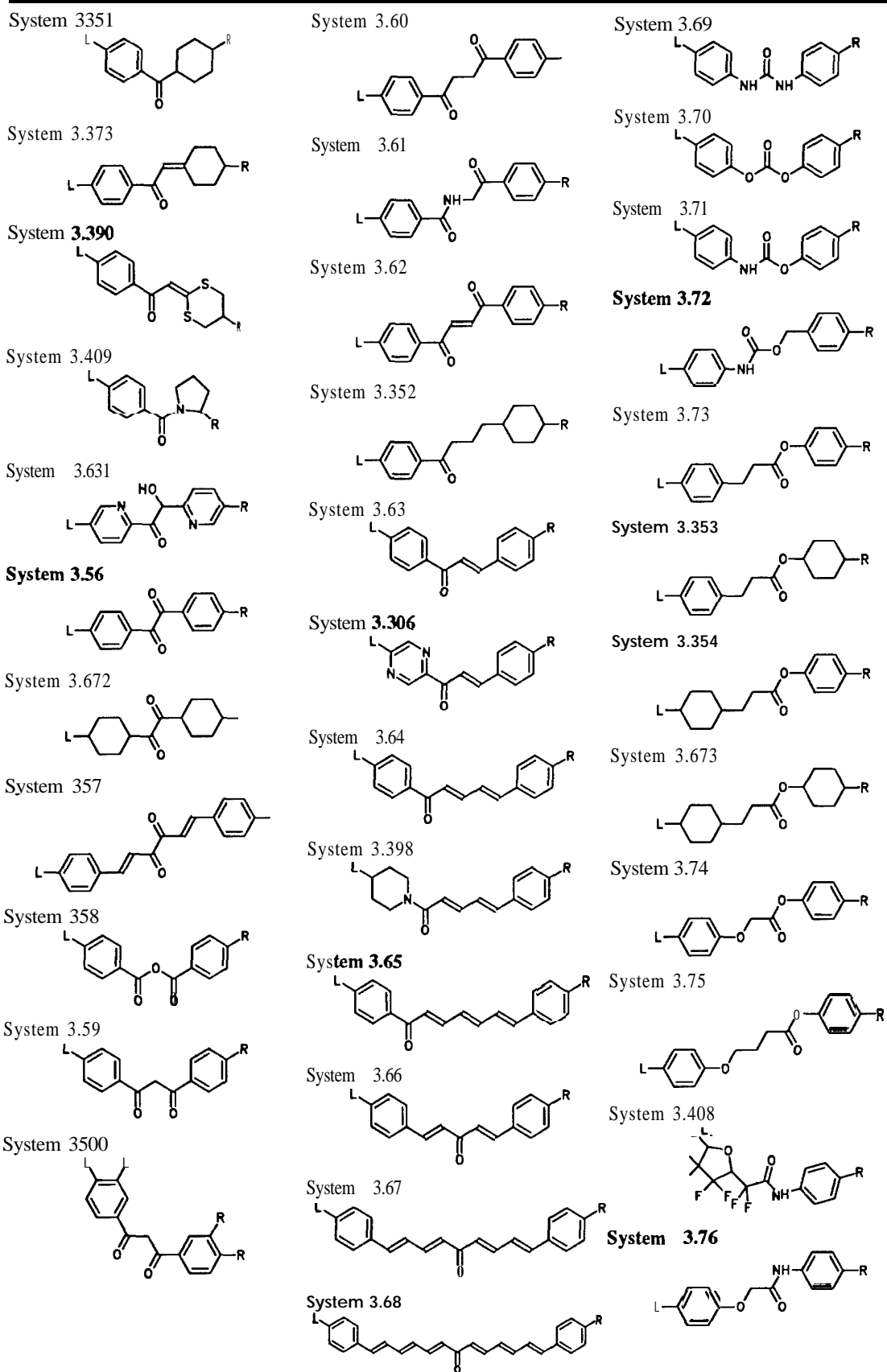
System 3.256

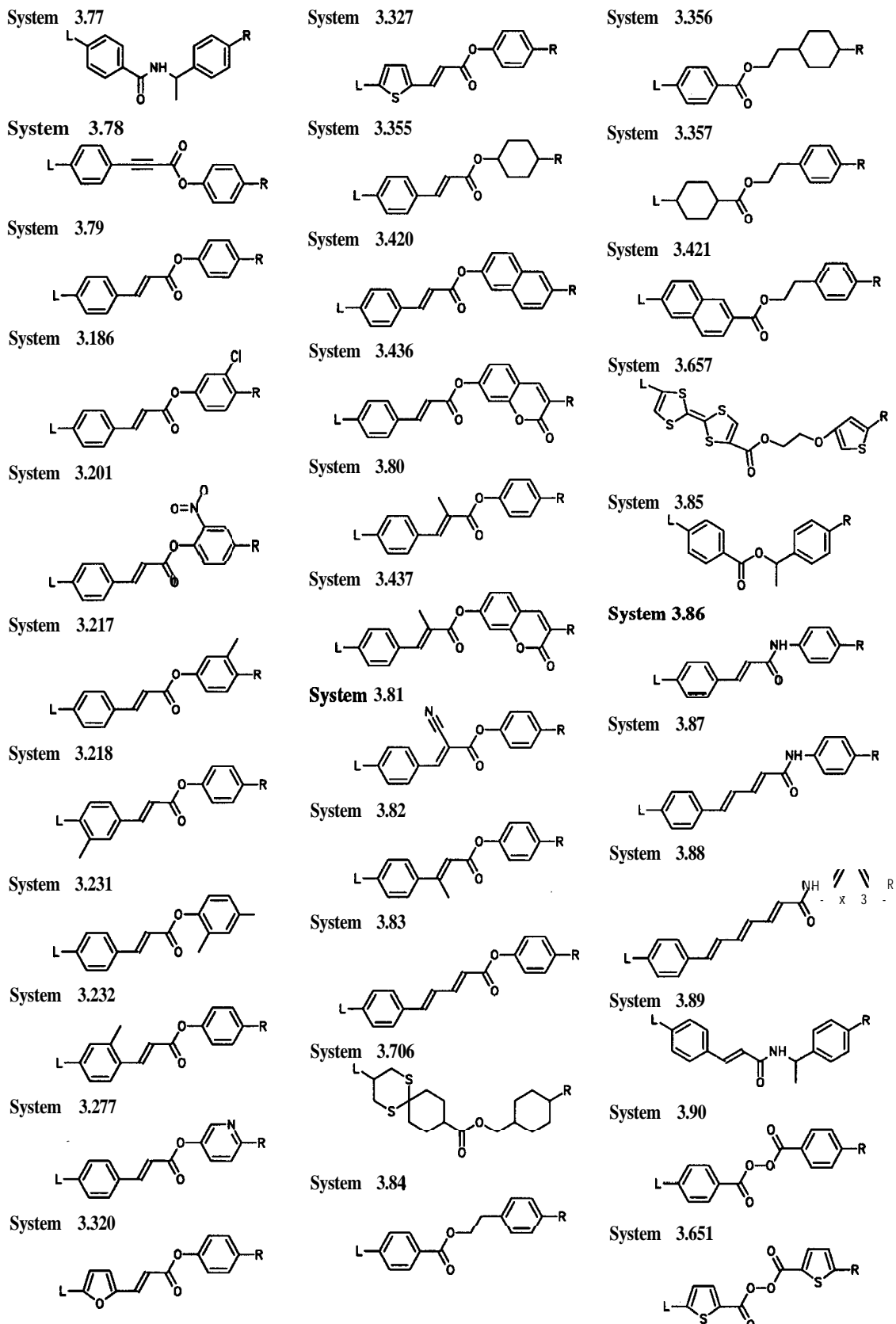


System 3.258

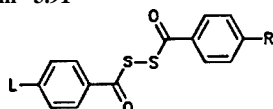




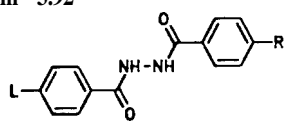




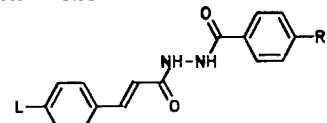
System 3.91



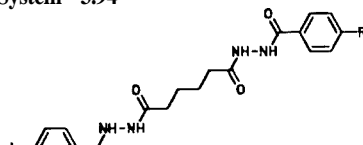
System 3.92



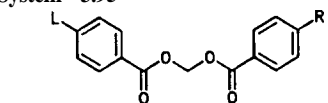
System 3.93



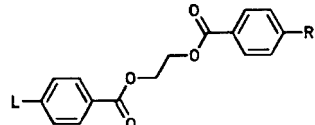
System 3.94



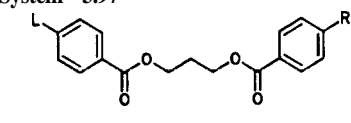
System 3.95



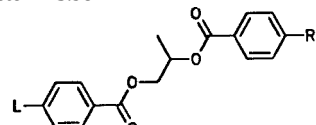
System 3.96



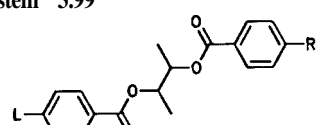
System 3.97



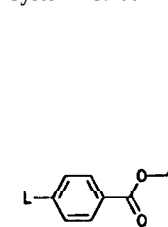
System 3.98



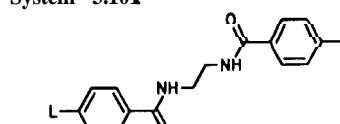
System 3.99



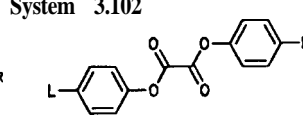
System 3.100



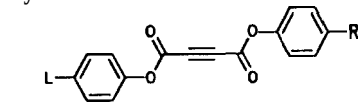
System 3.101



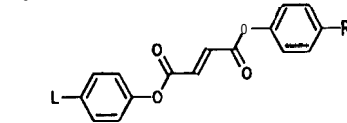
System 3.102



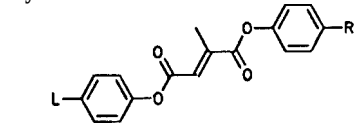
System 3.103



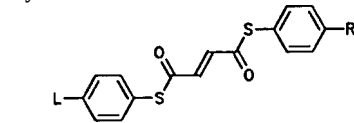
System 3.104



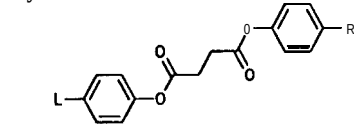
System 3.105



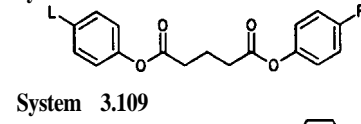
System 3.106



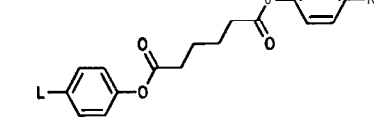
System 3.107



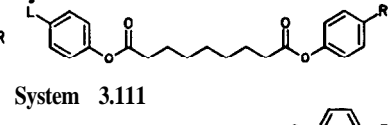
System 3.108



System 3.109



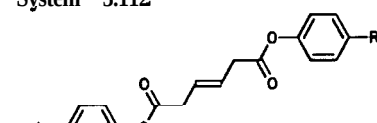
System 3.110



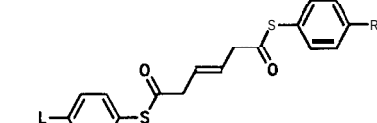
System 3.111



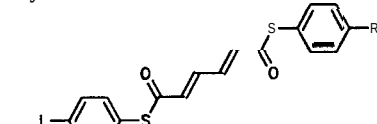
System 3.112



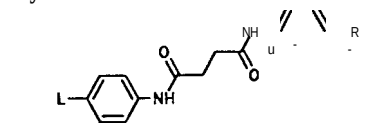
System 3.113



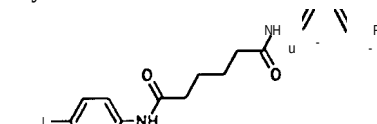
System 3.114



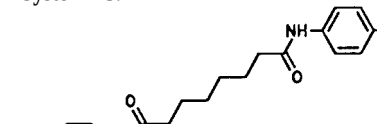
System 3.115



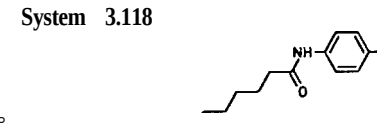
System 3.116

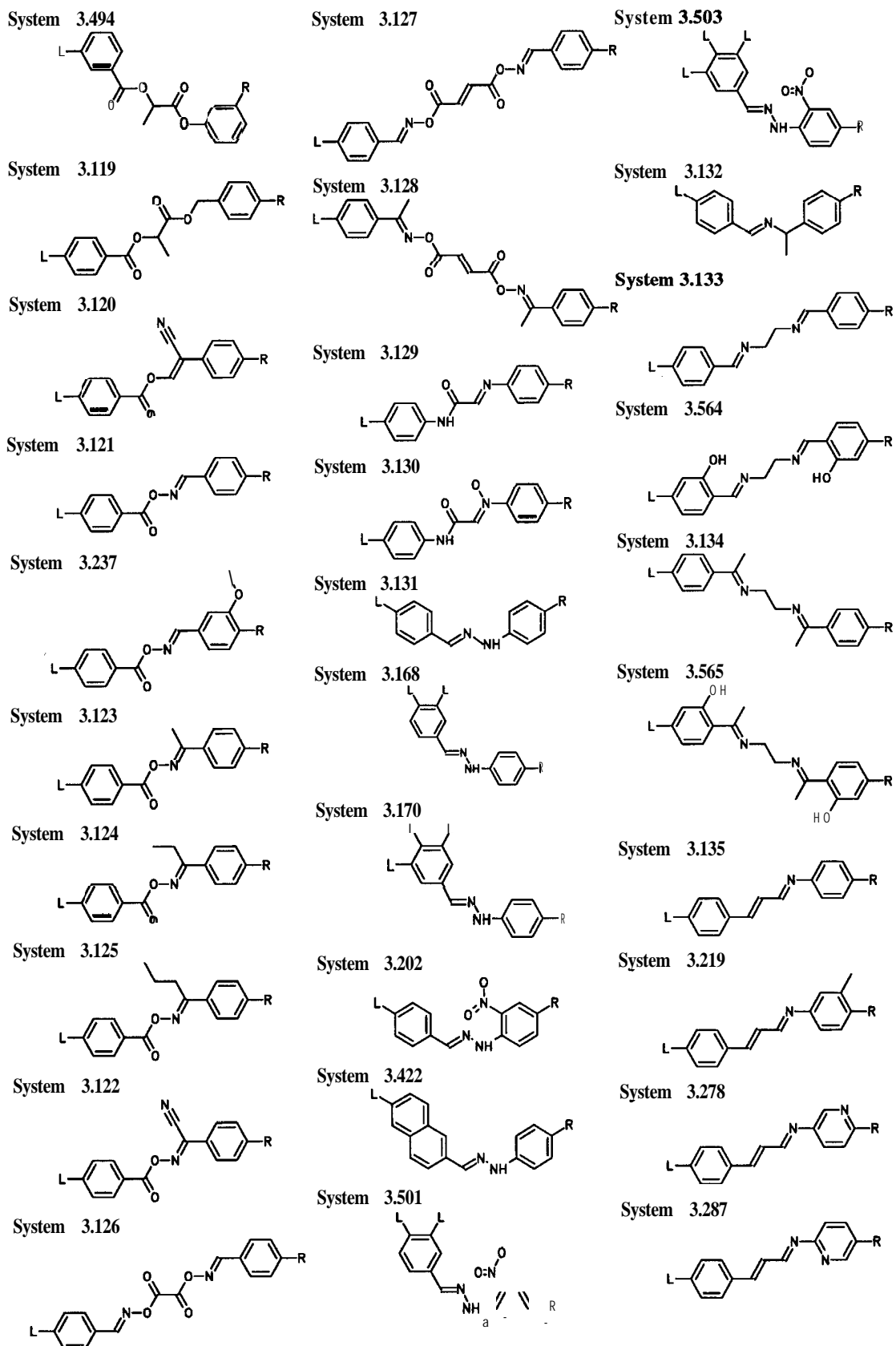


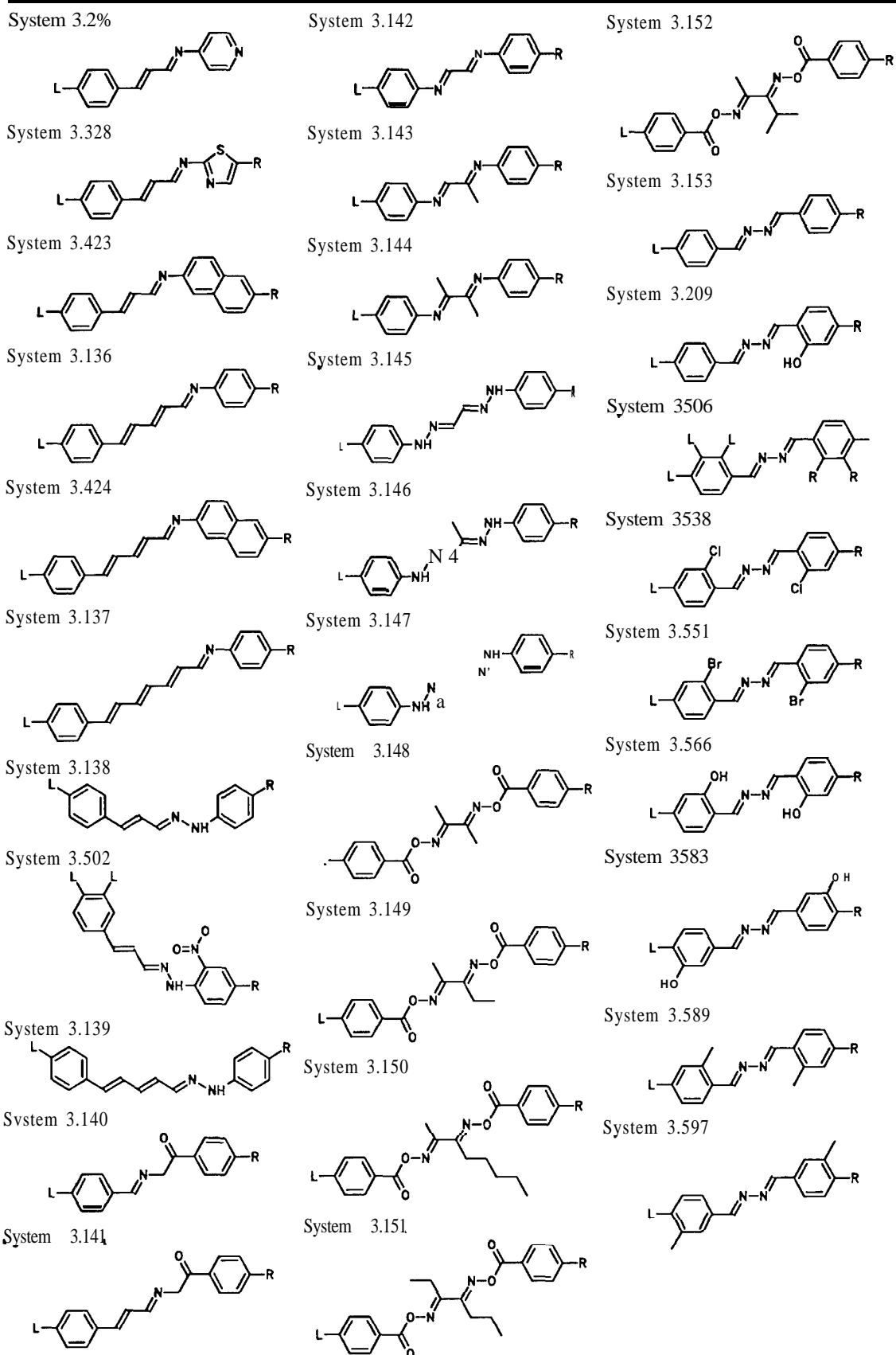
System 3.117

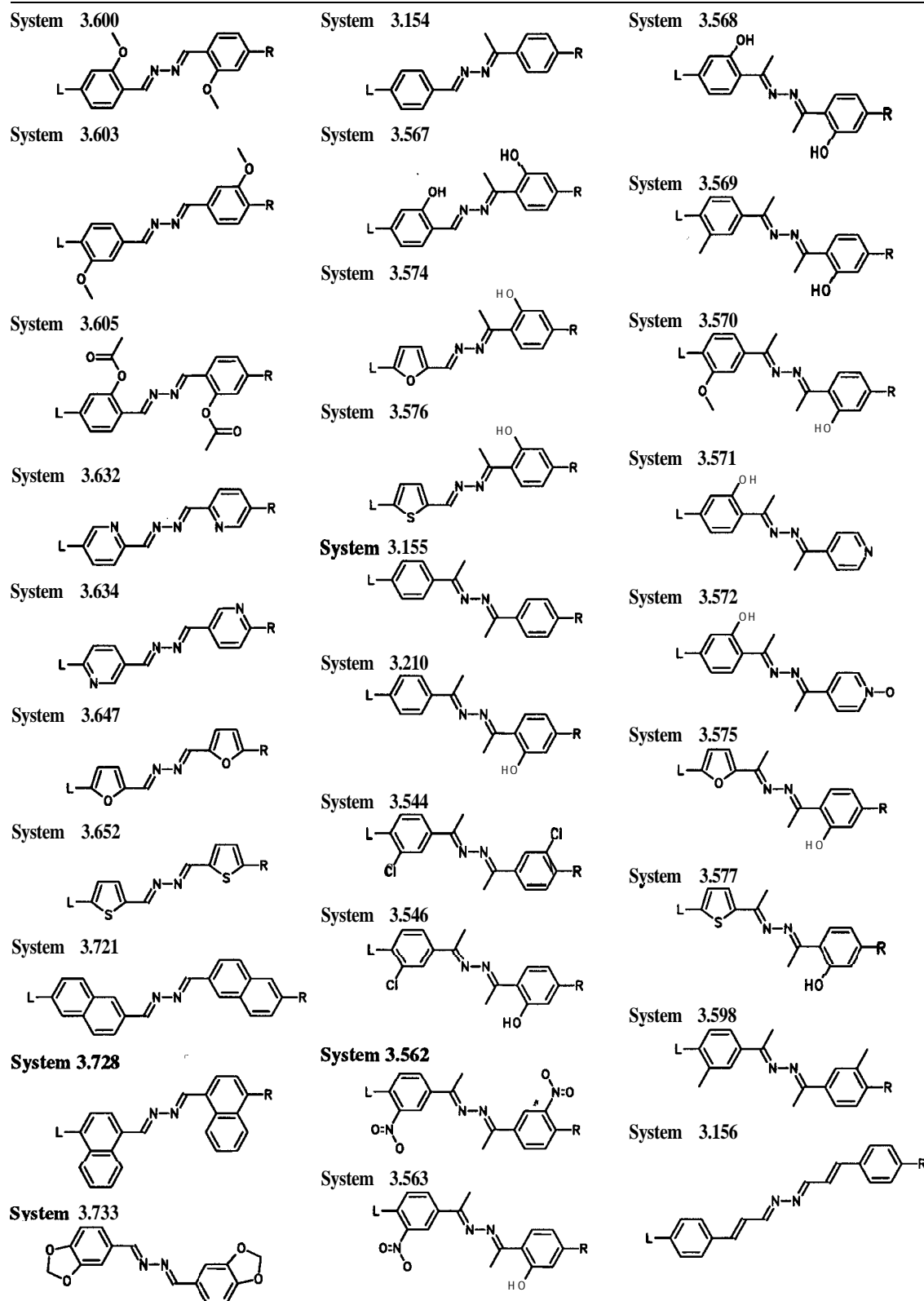


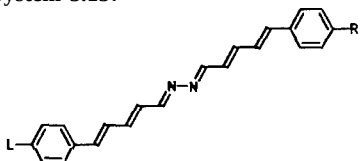
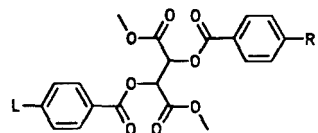
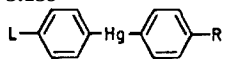
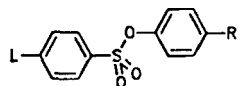
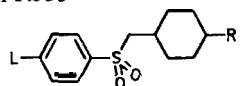
System 3.118









System 3.157**System 3.158****System 3.159****System 3.160****System 3.358**

List of rare elements

Element	pages (Subvol. 7a)	pages (Subvol. 7b)
Au		438
B	191ff, 225	493
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)
F	84f, 96, 115ff, 142, 158	
S _{ml}	85, 87, 91f, 96, 115, 118ff	227, 247ff, 254, 256, 259, 275, 298, 333, 395ff
J	91, 95f	184f, 256, 258, 333
N _{re}	67	121, 203, 214, 327, 335, 499, 502, 504
B P		79, 156, 189, 249, 251, 261, 500, 530
Q		292, 341
D		534f