LIST OF ABBREVIATIONS

abbr. = to be abbreviated as
app.c. = approximately continuous
abs.d.T. = abstract density Topology
a.e. = almost everywhere
b.o. = base operator
C.R. = completely regular
C C C = countable chain condition
d = density
d-topology = density topology
d.T. = density topology
d.Th = density theorem
d-space = density space
d-open = density open
D-open = open in the density topology D
D.B. = differentiation basis
iff = if and only if
l.s.c. = lower semi continuous
n.d. = nowhere dense
nbd = neighbourhood
n.a.s.c. = necessary and sufficient condition
s.t. = such that
t.s. = topological space
Th = theorem
u.s.c. = upper semi continuous
w.r.t. = with respect to
1-cat. = first category