Abbreviations Used in Text

A adaptive subsystem, economy
C consumer support
Ca economic consumer support (L—[product] → A)
Cg political support (I—[product] → G)
Ci leadership responsibility (G—[product] → I)
Cl commitment to the production of goods (A—[product] → L)
DA deviant aggression
DC deviant conflict
DI deviant innovation
DR deviant retreatism
G goal-attainment subsystem, polity
I integrative subsystem, societal community, and investment
Ia economic investment, allocation of fluid resources (G—[product] → A)
Ig authorization of powers of office (L—[product] → G)
Ii value-based claims to loyalties (L—[product] → I)
Il commitments to common value (I—[product] → L)
L pattern-maintenance subsystem, latency subsystem
Lbg legitimizing belief for political disorder
Lbi legitimizing belief for integrative disorder
Ma money
Mad money demanded
Mah demand for money to hold, standards for allocation of resources (I—[factor] → A)
Mas money supplied
Mat transactions demand for money
Md medium demanded
Mg power
Mgd power demanded
Abbreviations

\(M_{gh}\) allocation of surplus product \((A—[\text{factor}] \rightarrow G)\)

\(M_{gs}\) power supplied

\(M_{gt}\) transactions demand for power

\(M_{h}\) definition of allocatable medium resources, demand for medium to hold

\(M_i\) influence

\(M_{ih}\) assertions for claims for resources \((A—[\text{factor}] \rightarrow I)\)

\(M_{it}\) transactions demand for influence

\(M_l\) value-commitments or real commitments

\(M_{lh}\) operative responsibility \((G—[\text{factor}] \rightarrow L)\)

\(M_{lt}\) transactions demand for commitments

\(M_s\) medium supplied

\(M_t\) transactions demand for medium

\(N\) constituent intent

\(N_a\) labor capacity \((L—[\text{factor}] \rightarrow A)\)

\(N_g\) interest demands \((I—[\text{factor}] \rightarrow G)\)

\(N_i\) policy decisions \((G—[\text{factor}] \rightarrow I)\)

\(N_l\) consumer income \((A—[\text{factor}] \rightarrow L)\)

\(N_{Bg}\) neutralizing belief for political disorder

\(N_{Bi}\) neutralizing belief for integrative disorder

\(O\) definition of opportunity

\(O_a\) opportunity for effectiveness \((G—[\text{factor}] \rightarrow A)\)

\(O_g\) legitimation of authority \((L—[\text{factor}] \rightarrow G)\) and opportunity structure for political disorder.

\(O_i\) commitment to valued association \((L—[\text{factor}] \rightarrow I)\) and opportunity structure for integrative disorder

\(O_l\) justifications for allocation of loyalties \((I—[\text{factor}] \rightarrow L)\)

\(P_g\) precipitating factor for political disorder

\(P_i\) precipitating factor for integrative disorder

\(r\) rate of opportunity

\(r_a\) interest rate, inverse of rate of economic opportunity

\(r_g\) rate of alienation, inverse of rate of legitimation

\(r_i\) rate of alienation from commitment to valued association

\(r_j\) rate of distrust

\(\text{REVOF}\) facilitatory rebellion, a revolution seeking to redefine role structures within the polity

\(\text{REVOG}\) rebellion, a revolution seeking to redefine collectivity structures within the polity
Abbreviations

REVON normative revolution, a revolution seeking to redefine normative structures within the polity

REVOV total revolution, a revolution seeking to redefine value patterns within the polity

S savings and structural strain

$S_a$ economic savings ($A\to[factor]G$), extent delimited by ranking of claims ($I\to[product]A$)

$S_g$ operative responsibility ($G\to[factor]L$), extent delimited by control of productivity and services ($A\to[product]G$)

$S_i$ justification for allocations of loyalties ($I\to[factor]L$), extent delimited by grounds for justification of claims ($A\to[product]I$)

$S_I$ commitment to valued association ($L\to[factor]I$), extent delimited by moral responsibility for the collective interest ($G\to[product]L$)

SF strain at the level of facilities

SG strain at the level of goals

SN strain at the level of norms

SV strain at the level of values

$X_g$ social control of political disorders

$X_i$ social control of integrative disorders

$Y$ subsystem output, income

$Y_a$ economic output ($A\to[product]L, A\to[product]G$); income ($A\to[factor]L, A\to[factor]G$)

$Y_g$ political output ($G\to[product]I, G\to[product]L$); income ($G\to[factor]I, G\to[factor]L$)