Parker, William

Working Paper
Capitalist Organization and Nationalistic Response; Social Dynamics in the Age of Schumpeter

IUI Working Paper, No. 109

Provided in Cooperation with:
Research Institute of Industrial Economics (IFN), Stockholm

Suggested Citation: Parker, William (1983) : Capitalist Organization and Nationalistic Response; Social Dynamics in the Age of Schumpeter, IUI Working Paper, No. 109, The Research Institute of Industrial Economics (IUI), Stockholm

This Version is available at:
http://hdl.handle.net/10419/95095

Terms of use:
Documents in EconStor may be saved and copied for your personal and scholarly purposes. You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public. If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.

www.ECONSTOR.EU
No. 109, 1983
Capitalist Organization and Nationalistic Response; Social Dynamics in Age of Schumpeter
by
William Parker

Paper presented to the IUI Conference on:
The Dynamics of Decentralized (Market) Economies
Stockholm-Saltsjöbaden, Grand Hotel
August 28 - September 1, 1983

Sponsored by:
The Marcus Wallenberg Foundation for International Cooperation in Science
and organized jointly by the Industrial Institute for Economic and Social Research (IUI) and the Journal of Economic Behavior and Organization (JEBO).

This is a preliminary paper. It is intended for private circulation, and should not be quoted or referred to in publications without permission of the author. Comments are welcome.

December, 1983
Capitalistic Organization and Nationalistic Response: 
Social Dynamics in Schumpeter's Century (1840-1940)

Capitalist growth, domestic and overseas, in 'Schumpeter's century' entailed both the expansion of an international price system—partly centralized in the great financial centers—and the formation domestically of large-scale economic organizations. The former was entailed by the 'Smithian dynamic', i.e. the international division of labor and in its wake the international migration of productive factors. The latter was entailed by the 'Schumpeterian dynamic'—technological change and the realization of scale economies both in invention and in production.

The gains from expansion and trade could be realized by the multiplication of small scale economic units within the capitalist countries and across the globe, communicating by price signals (whose efficiency the transport and communications improvements greatly augmented) and linked by product and capital flows employing a partially self-regulating international currency. Such is the version of international capitalism suggested in Schumpeter's essay on Imperialism. In the decades between 1840 and Schumpeter's birth, the economic world could be seen through liberal spectacles, manufactured no doubt in Britain but worn readily by continental statesmen and economists.

But the year of Schumpeter's birth was also the year of the death of Marx (and the birth of Keynes). In The Theory of Economic Development, Schumpeter was to show that the course of capitalist development, whether expanding into new regions or embodying new production functions, never did (or could) run smooth. The Great Depression of prices (1873-1896), the recurrent crises of credit and the tangled mass of what Schumpeter's Business Cycles insisted were overlaid cycles of production and employment accorded with this insight. And in the latter
part of his life, in *Capitalism, Socialism and Democracy*, Schumpeter revealed the other element implicit in his dynamic: i.e., that modern technological change give some significant competitive advantage to production and decision-making organizations formed without markets between their constituent parts.

Now the international capitalist expansion of the 19th Century (or of today for that matter)—despite its free trade, free capital flows, free migration—remained nevertheless lodged in the national states inherited from the age of Mercantilism. Indeed bourgeois capitalism had depended critically upon sponsorship by such state power to overcome feudal and corporate restrictions on labor movement and on land and commodity markets and to furnish the political organization and military force behind an overseas expansion. Capitalist expansion pushed out against national boundaries and policies; nevertheless, its roots remained fixed in the set of national cultures and the national monopolies of power and violence fixed with increasing specificity in the national states. The health of capitalism depended to a large degree on the extent to which the industrial, mercantile and private financial interests could control the state and either synchronize its policies with those of other liberal states or use its power to support a stimulating rivalry with foreign capitalists.

After about 1890, while Schumpeter was still a little boy (if one can imagine him as such—his self image seemed at Harvard in the late 1930s to be always that of a virile young man) two notable developments surfaced in European society—both deriving from aspects of the Schumpeterian dynamic. These, growing to monstrous shape in the coming decades, blew up the bridges from the liberal era, and barred the way to any simple forward extrapolation from the political and social institutions of the 19th Century onto 20th Century economic development. First, the response to technological change, as Marx had observed much earlier, produced new social groupings. Side by side, with a landless proletariat and beginning to overshadow it, came a white collar class and the beginnings of a technocratic and managerial elite. These grew to a degree separate from the older upper middle classes of the mercantilist monarchies, state bureaucracies, armies, learned professions and church. Along with these there persisted, too, other elements whose interests were not strictly identifiable with those of international capitalistic expansion—owners of real property (both peasants and large estate holders), the skilled artisans and the small scale entrepreneurs, especially in the distributive trades. The outlines of this complex structure of classes, or
'interest groups'—to give them their more modern, politically scientific name—
grew more vivid and pronounced as a great struggle shaped up between inter-
national capital and the movement which thought it was international—the
movement of socialist labor.

Liberal economic policy, whether deriving from a royal bureaucracy, as in
Prussia, or from a basis in universal suffrage and mass political parties, began
to experience the pressures of these groups. Political scientists in America
were to speak later of 'pluralism'—a consensus among power blocs by which
liberal democracy was preserved even under forms of 'organized' or 'corporate'
capitalism. However, a second development—of the sort which social scientists
find it embarrassing to talk about—appeared at a level deep in the consciousness
of men and women in the capitalist world. Here again was a critical factor in the
making of the modern world which Schumpeter did not blink at, but faced and ex-
posed, although—because, I think, of the limitations of his old-world, essen-
tially elitist perspective—he saw it from a rather oblique and class-biased
angle. In the essay on Imperialism, he identified what he called the atavism of
the pre-capitalist aristocratic and military classes as the truly motivating
force. In Capitalism, Socialism, and Democracy, he adds another group to the
anti-capitalist chorus,—the intellectuals. But he derives the failure of bour-
geois capitalism to command the credence and loyalty of its intellectuals from
the peculiar and perverse, essentially critical enterprise of intellectual ac-
tivity itself. If this had been all there was to the matter, liberal capitalism
would not have been in very deep trouble.

No. One cannot avoid the observation that presses in from all sides—not only
from the upper reaches of the arts, philosophy or the sciences, but from what
Schumpeter himself observed to be the 'disintegration of the bourgeois family',
from the changing standards, values, behavior patterns by which ordinary men and
women led their lives. A tectonic shift was occurring, a great geologic fault ap-
ppearing in that society and culture which the West had derived ultimately from
the Renaissance, as marked and as deep as that which had ended the church-
dominated world of the late Middle Ages. Something was missing in the in-
stitutions, the thought patterns and the value systems of liberal, rational
capitalism even as, feeding upon their continued success in the economic compart-
ment of life, they extended themselves internationally and into all corners of
the national life. A spiritual hunger appeared for a level of loyalties, of
community, of solidarity—a level that might lie between the family or the local or occupational interest group and the far reaches of a technocratic world society. Between 1890 and 1950 this hunger fed on what was closest at hand, something already in the popular consciousness, the nation-state.

The allure of nationalism was highest in the new nations, Germany and Italy, where the national ideal, sponsored by romantic bourgeois intellectuals, had created a shelter for all the groups and classes that had been threatened by the French Revolution, by Napoleon and by British mid-century international hegemony. But in all the Western countries the nation appeared not only as a protector against rival nations, but as a kind of divine intercessor between the intimate particularistic local folkways and a bleak, impersonal, rational, technologically advanced international capitalism. Only on some such 'atavistic' impulse can one understand the virulent anti-semitism that did not disappear with the narrow world of the medieval peasant, but infected in varying degrees every level of capitalist society. And it is of no consequence to insist that the nationalism was a factitious one, manufactured by big capitalists to control the rest of the population. It was that, to be sure, and contained within it, by reason of its exclusiveness, the seeds of its own corruption. But as in hypnosis and other forms of manipulative enterprise, the readiness to receive the suggestion must have been there already; the pre-1914 European soil was fertile for Fascism. And if the movement was manipulative at the outset, it soon became very unclear who was the manipulator and who the manipulated.

The three decades of breakdown, bracketed on either end by wars and persecution worthy of the 16th/17th century brought Schumpeter's Century—i.e. the century Schumpeter wrote about—to a close. Large events require large explanations and they must be found in the areas of life, connected to the economic, but lying in fact all around it. It remains now for economic historians to trace how the disturbed social dynamics of the interwar period specifically upset economic decisions and expectations and destroyed the possibility of steady, even if mildly cyclical, growth of the 19th Century variety. But there can be no doubt that Schumpeter in Capitalism, Socialism and Democracy analyzed and foresaw most of the consequences of his dynamic technology for political life in the West. What he did not foresee was the stubborn toughness of the liberal democratic impulse even in societies choked with private power blocs and political interventions. The Schumpeterian dynamic—the possibility of continuous, perhaps
unlimited, productivity growth through the application of new ideas in production
may not be limited simply to the manipulation of natural substances and forces
for the satisfaction of physical or psychic needs. Organizational forms, too, we
all know, are innovations not only in the areas of private capitalism or state
socialism but in the great gray area in between. The post-war capitalist
economies have shown a wholly different spirit, a very different social and
political dynamic from that which rocked them and brought them to ruin in the in-
terwar period. No doubt in Europe this is partly due to the pressures of the two
giants who stand on either side and who are no longer, as formerly, withdrawn or
asleep. Much is due too to new means of social communication and to the spread of
a truly modern and non-national culture among a new generation. Whatever the in-
tellectual and psychological basis, post-war Europe has been alive with complex
social and economic experiments which carried it through the decades of
miraculous growth and are now being tested in more difficult times.

Schumpeter would hardly have predicted that thirty-five years after his death,
a conference on decentralized marked economies would have had much to talk about.
He would have been surprised, bemused, perhaps even skeptical, but almost cer-
tainly pleased at this evidence of the persistence of the market in the world, (or
at least in economists' thinking about the world). And he would surely have been
even more pleased at the bold enterprise which has activated this conference, and
at the high scientific standards, the model building, the rigor which the suc-
ceeding papers will undoubtedly display, now that the looser considerations of
history, politics and sociology have been passed in review.
WORKING PAPERS (Missing numbers indicate publication elsewhere)

1976

1. Corporate and Personal Taxation and the Growing Firm
   by Ulf Jakobsson

8. Estimation and Analysis with a WDI Production Function
   by Göran Eriksson, Ulf Jakobsson and Leif Jansson

1977

15. Pay Differentials between Government and Private Sector Employees in Sweden
    by Siv Gustafsson

1980

25. On Unexplained Price Differences
    by Bo Axell

34. Imperfect Information Equilibrium, Existence, Configuration and Stability
    by Bo Axell

1981

36. Energi, stabilitet och tillväxt i svensk ekonomi (Energy, Stability and Growth in the Swedish Economy)
    by Bengt-Christer Ysander

38. Utility in Local Government Budgeting
    by Bengt-Christer Ysander

40. Wage Earners Funds and Rational Expectations
    by Bo Axell

42. The Structure of the ISAC Model
    by Leif Jansson, Tomas Nordström and Bengt-Christer Ysander

43. An Econometric Model of Local Government and Budgeting
    by Bengt-Christer Ysander

44. Local Authorities, Economic Stability and the Efficiency of Fiscal Policy
    by Tomas Nordström and Bengt-Christer Ysander

45. Growth, Exit and Entry of Firms
    by Göran Eriksson

    by Eva Christina Horwitz
56. Central Control of the Local Government Sector in Sweden
   by Richard Murray

59. Longitudinal Lessons from the Panel Study of Income Dynamics
   by Greg J. Duncan and James N. Morgan

1982

61. Var står den nationalekonomiska centralteorin idag?
   av Bo Axell

63. General Search Market Equilibrium
   by James W. Albrecht and Bo Axell
   General Equilibrium without an Auctioneer
   by James W. Albrecht, Bo Axell and Harald Lang

64. The Structure and Working of the ISAC Model
   by Leif Jansson, Thomas Nordström and Bengt-Christer Ysander

65. Comparative Advantage and Development Policy Twenty Years Later
   by Anne O. Krueger

67. Computable Multi-Country Models of Production and Trade
   by James M. Henderson

69. Relative Competitiveness of Foreign Subsidiary Operations
   of a Multinational Company 1962-77
   by Anders Grufman

71. Technology, Pricing and Investment in Telecommunications
   by Tomas Pousette

72. The Micro Initialization of MOSES
   by James W Albrecht and Thomas Lindberg

75. The MOSES Manual
   by Fredrik Bergholm

76. Differential Patterns of Unemployment in Sweden
   by Linda Leighton and Siv Gustafsson

77. Household Market and a Nonmarket Activities (HUS)
   - A Pilot Study
   by Anders Klevmarken
1983

79. Energy Prices, Industrial Structure and Choice of Technology; An International Comparison with Special Emphasis on the Cement Industry by Bo Carlsson

81. ELIAS - A Model of Multisectoral Economic Growth in a Small Open Economy by Lars Bergman

84. Monopoly and Allocative Efficiency with Stochastic Demand by Tomas Pousette

86. The Micro (Firm) Foundations of Industrial Policy by Gunnar Eliasson

87. Excessive Government Spending in the U.S.: Facts and Theories by Edward M. Gramlich

88. Control of Local Authority Expenditure - The Use of Cash Limits by Noel Hepworth

89. Fiscal Containment and Local Government Finance in the U.K. by Peter Jackson

90. Fiscal Limitations: An Assessment of the U.S. Experience by Wallace E. Oates

91. Pricing and Privatization of Public Services by George E. Peterson

94. Job Mobility and Wage Growth: A Study of Selection Rules and Rewards by Bertil Holmlund

96. The Machine Tool Industry - Problems and Prospects in an International Perspective by Bo Carlsson

97. The Development and Use of Machine Tools in Historical Perspective by Bo Carlsson

99. An Equilibrium Model of Search Unemployment by James W. Albrecht and Bo Axell

100. Quit Behavior under Imperfect Information: Searching, Moving, Learning by Bertil Holmlund and Harald Lang
102. Collecting Data for Micro Analysis. 
Experiences from the Hus-Pilot Study 
by N. Anders Klevmarken

103. The Swedish Micro-to-Macro Model 
- Idea, Design and Application 
by Gunnar Eliasson

105. Estimation of Wage Gains and Welfare Gains from 
Self-Selection Models 
by Anders Björklund and Robert Moffitt

106. Public Policy Evaluation in Sweden 
by Bengt-Christer Ysander

108. Entry, Industry Growth and the Microdynamics 
of Industry Supply 
by John C. Hause and Gunnar Du Rietz

109. Capitalist Organization and Nationalistic Response; 
Social Dynamics in Age of Schumpeter 
by William Parker

110. A Nonwalrasian Model of the Business Cycle 
by J.-P. Benassy

111. Disequilibrium Economic Dynamics - 
A Post-Schumpeterian Contribution 
by Richard Day

112. Schumpeterian Competition in Alternative Technological 
Regimes 
by Sidney Winter

113. The Industrial Finance Systems; Europe, U.S. and Japan 
by Tad Rybczynski

114. The Microeconomics of Organization and Productivity 
Change - The Use of Machine Tools in Manufacturing 
by Bo Carlsson

115. On the Behavioral and Rational Foundations of Economic 
Theory 
by Herbert Simon

116. Schumpeterian Dynamics 
by Erik Dahmén

117. Micro Heterogeneity of Firms and the Stability of Industrial 
Growth 
by Gunnar Eliasson

118. The Initialization Process - The Moses Manual, Part 2 
by Fredrik Bergholm