A Dynamic Framework for Studying the Emergence of New Organisational Forms

Dr John F. Padgett
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Like living organisms, human organisations have evolved throughout history, with new forms emerging and transforming in various settings. Examples include the coevolution of capitalism and state formation, and modern capitalism’s relationship with science. Professor John Padgett at the University of Chicago and Professor Walter Powell at Stanford University set out to discover how new firms, organisations, and institutions come to be. In a landmark book, a decade in the making, they appropriate ideas and concepts used to explain the origin of life, to help explain the emergence of new organisations and markets.

New Organisational Forms

Human history is littered with the emergence of new organisational forms that never existed before and that altered the trajectory of the societies in which they emerged – for example, the formation of new states and countries, post-communism economic reforms, and the relationship between science and capitalism. Darwin’s question about the origin of species is worth posing and exploring as much in the social sciences as it is in biology.

Yet the emergence of novel human organisational forms is under-theorised in the social sciences, particularly the when and why of their emergence. Professor John Padgett and his collaborator Professor Walter Powell have invested a decade in developing theories, models, and empirical cases to fill this gap in our understanding.

Innovation, Invention and Novelty

In their book, entitled The Emergence of Organizations and Markets, the authors begin by distinguishing between the terms: ‘innovation’, ‘invention’ and ‘novelty’. Innovations improve on existing ways of doing things, whereas inventions change the ways things are done. For example, the first iPhone and GPS are inventions, but Apple incorporating GPS into a mobile device is an innovation. Although Apple didn’t invent GPS, they upgraded existing mobile devices in a new and improved way.

Novelty is defined as that which has never existed before. According to the authors, novelty is the seminal source of innovation and invention. Both innovation and invention reflect a change that is neither present nor anticipated by anyone in the population. For any human organisations to evolve, they must produce novelty.

A Dynamic Theoretical Framework

In the book, Professor Padgett and Professor Powell put forth a framework for thinking about how organisational novelty arises. They supported this reasoning with careful readings of history and a detailed analysis of historical social networks. In this context, a social network is defined as a social structure comprising social actors, such as people and organisations, and the interactions between them.

Their theory of novelty emerged from intersecting human processes with biographical flows, all within the framework of social network analysis.
The authors built on the biochemical concept of autocatalysis – the chemical definition of life – and extended this autocatalytic reasoning to human processes in society, such as production and communication.

The authors expressed their theoretical commitment to multiple networks and their analysis. Modern theories in social science regard people as bundles of different interests and identities, which change at different points in time and in different places. However, the authors assert that people should instead be thought of as multi-functional and complex.

Diverging from contemporary theories, Professor Padgett and Professor Powell view people as mixtures of roles and purposes at different times and spaces. This led them to analysing multiple social networks and their folding, rewiring, and disbanding through time.

A Journey Through History

This book is not limited to a theoretical analysis, but contains a rich collection of case studies. The authors take the reader on a journey throughout the globe and to different periods in history, to observe transformative moments.

For example, the team looked at the emergence of organisational novelty in early capitalism and historical state formation; they examined the transformation of communism; and they analysed modern science-based capitalism, such as regional high-tech clusters.

Both the theoretical and case-study analysis benefit from a multidisciplinary perspective between social science and the natural sciences. Chemistry, especially that regarding the origins of life, may not provide all the answers, but the authors emphasised that it asks the right questions for social science.

The Transformative Effect of Social Networks

The book is anchored on an analogy between living organisms and social entities. The book’s mantra is that, ‘in the short run, actors create relations; in the long run, relations create actors.’ This means that over short time frames, social objects, like biological ones, appear fixed and stable, while over longer periods they evolve and transform.

The authors explain that, although we perceive ourselves as solid and stable, ‘no single atom in our body has been there for more than a few years.’ Similarly, the daily functions of our modern institutions and markets, although appearing constant from week-to-week and year-to-year, are constantly evolving as part of a longer-term trend.

The book’s mantra reflects an important tradition in social science, one that Professor Padgett wishes to reintroduce to contemporary scholarship. While actors meaningfully orient their behaviour toward goals and to others, actors are the product of past relations, both in terms of personal experiences and other relations and systems of relations in which they and others are embedded.

This idea is further supported by the argument that there are more to social networks than what is covered in simplistic diagrammatic representations of nodes and ties. The authors found that social networks are ‘congealed residues of history’ and they ‘don’t just pass things; they do transformational work.’ In the book, they demonstrated that novelty in organisations arises from spill-overs across intertwined networks in different domains.
This book propels the reader to an understanding that organisational success requires pushing outward. The organisation must foster a new idea, and for it to make an impact, the organisation needs to connect to as many people as possible, to avoid being stranded on the outer fringes of the network.

The authors provide an example of regional clusters in the hi-tech industry, such as Silicon Valley in San Francisco. These clusters form, in part, because firms operating in similar sectors choose to locate near one another and benefit from the agglomeration economy they build together, which includes good supply networks, infrastructure built specifically for the industry and an availability of skilled workers.

Beyond the Page

This is a panoramic book about the big topic of organisational innovation and invention. It is wide ranging, consisting of an array of theory and case studies involving social networks, economic markets, hierarchies, and political systems. The authors transposed existing ideas from chemistry into the domain of organisations, and social science more generally. A major book of this kind comes along only a few times in a human generation.

What was ten years in the making is a semester of reading. Professor Padgett currently teaches this book to undergraduates in political science and sociology at the University of Chicago. He is keen to set the research agenda for the next generation of young researchers, in a way that will enrich the social sciences. He emphasises that what is needed in the discipline is more emphasis on verbs, rather than nouns. He asks future researchers to question how things came into being, rather than fixating on given institutions or people at a point in time.

This book is exceptionally timely and relevant to our current world. During the past year of the COVID-19 pandemic, human civilisation has experienced unprecedented change, in economic markets, among political institutions and throughout society.

For example, businesses have innovated and established new ways of operating to avoid closure, employees have changed their relationship with their workplace to continue their employment, while governments and health officials have built closer relationships.

After reading this book, one walks away with an understanding that the forces of network disruption we see today are taking civilisation on a new and unforeseen path.
Meet the researcher

Dr John F. Padgett
Department of Political Science
The University of Chicago
Chicago, IL
USA

Professor John F. Padgett earned his PhD in Sociology and Public Policy from the University of Michigan in 1978. After serving as an Assistant Professor at Harvard University, he joined the faculty of the University of Chicago in 1981, where he currently serves as a Professor of Political Science and Sociology. Since then, he has been very active in the academic community and has held numerous prestigious positions, such as Research Professor at the Santa Fe Institute. He was recently awarded a $100K grant from the Neubauer Collegium on Culture and Society to further his research. Professor Padgett specialises in American politics, organisational theory, mathematical models, and public policy. His research has been published in prestigious journals such as the American Journal of Sociology and the Oxford Handbook of Political Networks.

CONTACT
E: jpadgett@uchicago.edu
W: http://home.uchicago.edu/~jpadgett

KEY COLLABORATORS
Walter W. Powell, Professor of Education at Stanford University

FURTHER READING