individual consciences. In this way, the civil economy is not such a new paradigm after all.

Shortcomings notwithstanding, *Civil Economy* is a stimulating and timely work. Bruni and Zamagni are to be commended for introducing the civil economy to the postmodern era, reintroducing the Italian tradition of civic humanism, and engaging some of the most persistent questions in economics—all in under 150 pages. It belongs in the hands of every thinking person today.

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Economists are valued chiefly for their ability to tell people how to get rich. While there are countless specialties within the field, there are two main divisions: forecasting – how an individual or firm can gain by knowing the future – and development – how a whole country can become more prosperous by repeating the successes of the past. This book decidedly is in the second category. Rubin presents a theory that clearly addresses the development issue in an entirely fresh way. He finds that the relationship between government and religious leaders determined the treatment of wealth-producing advances. These relationships differed between the West and the Middle East. When the government needed the endorsement of the religious leaders, those religious leaders often used their influence to block economically beneficial changes and created poverty. Independent governments, more common in the West, lacked the incentive or the ability to block these changes. Max Weber (1905) argued that “the Protestant work ethic” was the secret to a successful economy, but several sociologists and economists produced compelling arguments against this theory in the 20th century. Now, in the 21st century, Jared Rubin

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and other researchers are reexamining the role religion plays in wealth production.

The most interesting aspect of Rubin’s work is that the Middle East was once far ahead of the western world, not only in wealth, but in intellectual achievements, scientific advances and urban population, good markers for productivity. In 800 CE, the most developed economies were centered on the fertile crescent (Bagdad) and southern Spain, both predominantly Islamic. Christian areas were virtually all poor. Soon, this pattern began to change. Commercial development took a northern route through Italy to the rest of Europe. By the eighteenth century, while Europe did not completely dominate the Middle East, Islamic cities and their attendant civilizations consisted of only Istanbul, Cairo and Tunis. Today, the only Islamic countries with high per-capita GDPs are a few where oil revenue has been retained by a very small proportion of a small population.

What happened? Rubin explores this question in extensively researched detail. He finds most of the impact came from the widely divergent attitudes that Western European and Middle Eastern rulers assumed toward two important developments. The first was the acceptance of charging interest for loans. Banking is an accelerant to development. Spreading money widely and easily allows growth, and withholding funds from new ventures is a sure method of stifling increased efficiency and production. Charging interest motivates the movement of capital to its most productive use. The Islamic religion in general opposes charging interest. Christians opposed it also, but as Jewish lenders were readily available, governments became increasingly likely to look the other way. The opposition of both Islamic and Christian leaders to interest was weakened in the 14th century by the rapid rise of commercial banking, which seemed obviously different than consumer borrowing. The Christian leaders caved, but even today “ruses” are needed to make Islamic banking legitimate (for example, the borrower is required to give an equity share to the lender, or even purchase an extravagantly over-priced object).

The printing press was the second development that separated the two regions. Johannes Gutenberg developed the moveable-type printing press in 1450. By 1500, most major western European cities had at least one of these marvels. Bibles were the first books printed, which was fine with the
church as long as the language was Latin. Yet the variety and quantity of printed material quickly soared. Information, advertisements and political flyers were all common in cities by the next century. Merchants demanded the publication of books on mathematics and commerce. Literacy naturally rose with the number of publications, which increased worker productivity. However, in Ottoman territory, the reaction to the printing press was violently negative. In 1515, Sultan Selim I decreed that “occupying oneself with the science of printing was punishable by death.” (p. 105). Islamic religious authorities only allowed printing presses to produce works in Arabic in 1727 (p. 100).

For both innovations, the difference in acceptance had the same basis: political leaders in Islamic countries counted more heavily on the support of religious leaders to maintain their legitimacy. Political leaders in Western Europe solicited the support of religious leaders, but did not depend on it (see Henry VIII).

Rubin adds depth to his arguments by describing in some detail the development of England and the Dutch Republic, representing Western Europe, and Spain and the Ottoman Empire, representing the Middle East. England threw off the yoke of Catholic approval, and the Dutch traders never had to bear it. These countries thrived in the 15\textsuperscript{th} and 16\textsuperscript{th} centuries. Spain’s increasing dependence on revenue supplied by the Catholic church (even missionaries in California sent money home) meant that the church had nearly unquestioned power. The once stunning economic success of the Ottomans was eroded by the fact that the population became increasingly Muslim over time, so the importance to the government of Islamic religious rules increased.

The importance of this book goes far beyond religion. Rubin points out that it is not even about religion: “Islam itself is not the problem. However, economic success is less likely to occur where religion plays an important role in politics. But this is not to lay blame on religion in general, either; any interest group that has a powerful seat at the political bargaining table but does not have interest consistent with economic growth will play a retarding role in a society’s economy.” (p. xiv) This book raises important questions that cover economics, religion, sociology, political science and many other areas. It is accessible and thought-provoking for any reader.
Examining the global influence of tea on the creation of the United States, Jane T. Merritt demystifies the role the drink played in the American Revolution by exploring how and why American demand for it arose between 1700 and independence. Merritt argues that this demand did not occur naturally. It took several decades for the East India Company and British merchants to convince consumers in the British North American colonies that tea was worth the expense. By the end of this short book, Merritt shows how tea became a fiercely contested issue in the political economy of the 1770s, ultimately resulting in the political and economic independence of the United States.

While the title promises a study of global consumption, the book predominantly focuses on how tea became a major commodity in British America and a point of contention at the center of the American Revolution. After the first chapter, there is little about this book that can be considered global, which is somewhat disappointing. Also, this book does not offer any new data on the importation and consumption of tea in the American colonies. These are not so much criticisms as cautions for those seeking new sources and data. That said, the book contains a wealth of qualitative evidence to document the importance of tea to colonial America.

Merritt begins her book by summarizing the East India Company’s efforts to dominate the tea market by buying up as much as tea as possible, leaving little for European competitors. In the process, the company expended a massive amount of capital in its effort to monopolize Western tea markets. Unfortunately, the EIC’s imports outpaced demand in England; by the 1720s and 1730s, entire warehouses were full of tea. Thus,