Introduction

According to Kenneth Boulding, there are different aspects to economics. For Boulding (1970), economics is simultaneously a social, ecological, behavioral, political, mathematical and moral science. This suggests that there are different ways to do, to study, economics. For me, economics is largely a branch of social theory. Hence, it is necessarily historical. Social theorists today study theorists of the past to help come to grips with and understand present issues and concerns; for similar reasons may contemporary economists study past economic theorists. For Mark Blaug, the ‘knock-down’ argument for studying the history of economic thought is that no ‘idea or theory in economics . . . is ever thoroughly understood except as the end-product of a slice of history, the result of some previous intellectual development’ (2001: 156). I agree. Indeed, I consider this present study on a few fundamental, common issues in the work of Aristotle, Adam Smith and Karl Marx to be a study both in the history of economic thought and in contemporary theory. Schumpeter once said, apparently borrowing the phrase from Joan Robinson, that economic theory may be considered to be ‘a box of tools’ (1954: 15). The history of economic thought itself may be considered a tool in that box. When coming upon a problem or issue, it may (indeed most likely will) be helpful to ask: what would Adam Smith (probably) say? What would Aristotle (probably) say? What would Karl Marx (probably) say?

I realize there is a trend among some in the history of economic thought to argue that the history of economic thought is much too complex, indeed

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1 Hence, for Blaug, ‘History of economic thought is not a specialization within economics. It is economics – sliced vertically against the horizontal axis of time’ (ibid.: 157, emphasis in original).

2 Moreover, I think the history of economic thought itself will only overcome its Eurocentric and modernistic bias when it views itself as in part a part of the history of law (see for example Pack, 2001a: 178–80). As Warren Samuels has argued, it is probably severely misleading to even think of government (or polity) and markets (or economy) as separate and self-subsistent. Instead they are jointly produced and are part of a legal–economy nexus (1992, Chapter 4, ‘Some Fundamentals of the Economic Role of Government’ and Chapter 5, ‘The Legal–Economic Nexus’: 156–86; 1989). Smith’s Wealth of Nations itself came out of his course at Glasgow University on Jurisprudence; and that course itself was largely historical (for more detail see below Chapter 7; also Pack, 1991, Chapter 7, ‘Lessons from the Lectures on Jurisprudence’: 119–37).
fantastically complicated, and the work of the past economic theorists too historically and contextually specific, to be able to offer much (if anything) to contemporary theorists or to understanding contemporary issues and concerns.\(^3\) Instead, past theorists will be sorely misread and misunderstood by all but the most well-trained professionals, deeply grounded in the pertinent historical and rhetorical specificities of their subject’s particular milieu. I think this approach tends to be excessively cautious, timid, fearful; ineffectual.\(^4\) This approach could help further the apparent professionalism of the sub-discipline history of economic thought; but I think it will also lead to professional irrelevance. Instead, aspiring economists should be encouraged to read people such as Adam Smith, Karl Marx and Aristotle, for largely the same reasons as, for example, aspiring Christians should read the Bible: to see what these works can teach us today, for today’s societies, for today’s peoples.

Moreover, there is a long, broad and deep tradition; an economics tradition. For example, as will be demonstrated, Smith read and knew his Aristotle, and was in part responding to him. Marx read and knew both Aristotle and Smith and was in part responding to both of them. Thus, there was in a sense a dialogue, or a dialectic in the original sense of the term, between Aristotle, Smith and Marx. Aristotle was the great systematizer of the ancient world. Smith and Marx were two of the great systematizers of the modern world.\(^5\) Although Aristotle, Smith and Marx may all be viewed as great system-builders, this is not a case of paradigms in collision, where they completely miss each other (and 21st century readers) because of their incommensurate differences. Rather, as will be demonstrated, the three systems are intimately related to each other, and to us.

This study concentrates on just six key concepts: exchange value, money, capital; character, government and change.\(^6\) I will discuss other pertinent concepts, for example credit, only insofar as they are directly related to these primary concepts.\(^7\) Aristotle’s contributions to these concepts are

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\(^3\) This, I believe, is in line with the general geist of post-modern thought, which tends to stress the utter complexity of phenomena, and the limits of human reason to really understand what is going on – a problem which I will discuss below in Chapter 13.

\(^4\) See Pack (2001b). This excessive timidity opens the explanatory door too wide to charlatans and various secular and religious quacks eager to supply the demand for soothing explanations of the world.

\(^5\) Although Smith, I believe, perhaps purposely left his system incomplete; see Pack (1997). The other major systematizer of the modern world was, of course, Hegel. I will refer to him as necessary, throughout this work, largely in the footnotes.

\(^6\) I have been personally pondering these concepts for decades, alas!

\(^7\) I realize some readers may be disappointed in this approach, given the current world economic difficulties, which appear to have largely originated in the credit markets for subprime mortgage backed securities. I do comment on the current difficulties in various footnotes throughout the text. Although I do not explicitly deal with or go into depth on
primarily in his *Politics* and *Ethics* (both *Nicomachean* and *Eudemian*). I draw on these texts, as well as various parts from the rest of his corpus as needed. To make this study manageable, for Smith and Marx I concentrate only on their mature economic writings published under their auspices. This means, for Smith I concentrate on his *Wealth of Nations*. For Marx, I concentrate on *Capital, Volume I* and, to a lesser extent, his 1859 *A Contribution to the Critique of Political Economy*. However, I will occasionally also draw on the rest of Smith’s *Collected Works* and other of Marx’s writings as needed.

Part I deals with Aristotle’s seminal position concerning exchange value, money, capital; character, government and change. Chapter 1 discusses Aristotle’s analysis of exchange value and the development of money in *The Politics* and his discussion of justice, exchange value, money and commensurability in *The Nicomachean Ethics*. It also discusses what is meant by commensurability in general for Aristotle, and the perceived need for commensurability or a common unit for goods to be exchanged in definite proportions.

Chapter 2 argues that according to Aristotle money can be used to acquire more money. This is money used as capital or, as Aristotle calls it, chrematistics. Chrematistics for Aristotle is unnatural. It wrecks people’s character, making them overly greedy and desirous to accumulate more money. It causes people’s passions to dominate their reason. I explain what Aristotle means by the natural and the unnatural, and discuss the formation of character in general in Aristotle for humans and other living things.

Chapter 3 argues that change for Aristotle is basically circular. The world is permanent, and there is no concept of unidirectional natural and/

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8 Actually, strictly speaking, even the first volume of *Capital* was given final shape by Engels after Marx’s death. See Heinrich (2009: 88–9); however, Engels’ editorial input in this volume was rather minimal, particularly compared to the other volumes of *Capital*.

9 For Aristotle, I used the two volume *Complete Works of Aristotle*, revised Oxford Translation edited by Jonathan Barnes. References are to the numerals printed in the outer margins of that text which are keyed to the translation of Bekker’s standard edition of the Greek text of Aristotle of 1831. I give the title of Aristotle’s work and refer to the page number and the column letter only of the Bekker edition. For Smith, I used the six volume *Glasgow Edition of the Works and Correspondence of Adam Smith*. For *The Wealth of Nations* I generally followed the now standard citation practice of giving the book, chapter, section, and so on, and paragraph number added in the margin of the Glasgow edition. For the rest of Smith’s works I generally just give the title and the page number in the Glasgow edition. For Marx, I used various editions of his writings, including the 1976 translation of Volume I of *Capital* by Ben Fowkes. Unless otherwise specified, all references to *Capital* are to the first volume.
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history was not circular as with Aristotle and the ancients. Rather, as with most secular moderns, history was one of evolution, and human history was largely the result of the unintended results of human actions. This change in the conception of history may have resulted in part from the realization that animal species are not eternal. Species may die out and become extinct; this also suggests that new ones may arise.

Part III argues that Marx’s critique of modern, classical political economy was to some extent also a new modern return to Aristotle. Chapter 8 argues that Marx in a sense combines Aristotle and Smith on what is value, what enables commodities to be exchanged in determinant proportions, and what makes them commensurable. Following Smith, labor time is the real, true, accurate measure of value. Following Aristotle, this means that labor time is therefore also the substance of value. This substance of value, or value itself, can only manifest itself in exchange value, in the actual exchange of commodities for each other.

In analyzing commodities, Marx also stresses Aristotle’s formal cause. Following Aristotle (and Smith), for Marx the commodity form of value will necessarily in time generate money, or what Marx calls the money form of value. Since exchanges of commodities are not necessarily spot exchanges, credit itself will arise out of the mere exchange of commodities, where the buyer of a commodity becomes a borrower, the seller a lender. Thus, the mere circulation of commodities may potentially generate credit crises.\textsuperscript{11}

Chapter 9 argues that for Marx, capital is the use of both money and commodities to acquire more money. Since money and commodities are value, or embodied labor, then capital is self-expanding value: the use of labor power to create more value or surplus value. Since for Marx only the commodity labor power can create surplus value, then capital is the creation of surplus value through the exploitation of labor power, of living workers. It is the appropriation of labor, or surplus labor, from these workers.

Returning to themes introduced by Aristotle, this use of money to acquire more money wrecks the character of the capitalists. It makes them want to passionately acquire and accumulate more and more wealth or surplus value. Moreover, capitalists are also forced to do so by competition. The competitive, capitalist system also degrades the moral character of the workers through low pay, overwork and tyrannical working conditions subject to the dictates of capital.

Chapter 10 argues that as with Smith, Marx has what may be termed

\textsuperscript{11} Credit itself is not extensively developed by Marx until the posthumously published Volume III of \textit{Capital}. 
functional as well as instrumental theories of the state. Marx also has a
theory of the state as alienated power; however, as with Smith, Marx has
no fully developed mature work on the state. Also, as with Smith, Marx
is in the modern world, with an evolutionary view of history (and the
state). However, Marx also gives a largely Aristotelian interpretation of
the rise and fall of the capitalist mode of production, stressing all four of
Aristotle’s causes: the material, formal, final and efficient causes. This is
what makes Marx’s *Capital* so complex. Also, Marx views his work as in
some sense scientific. He is waging battles on two distinct fronts: against
what he considers bourgeois political economy (which he is explicitly criti-
quing); but also against religion, particularly the religions of the poor and
the working class.

Part IV sums up the previous three parts, comparing and contrasting
Aristotle, Smith and Marx on the crucial concepts of exchange value,
money, capital; character, government and change. It also carries forth
the analysis of these concepts into the 21st century. It shows how these
concepts are still, of course, of crucial importance and concern. Also, it
demonstrates that their theories are currently extremely topical, and they
shed crucial light on such contemporary issues as, for example, the contin-
uing development of world money; saving; managerial capitalism; corrupt
governments; and various movements for social change.