BIBLICAL INTERPRETATION

EARLY CHRISTIAN READINGS OF GENESIS ONE: Patristic Exegesis and Literal Interpretation by Craig D. Allert. Downers Grove, IL: IVP Academic, 2018. 329 pages. Paperback; \$38.00. ISBN: 9780830852017.

This volume is part of the Biologos Books on Science and Christianity series. Craig Allert is an associate professor of religious studies at Trinity Western University in Langley, BC, Canada. He holds a PhD in historical theology from the University of Nottingham, and has authored a number of books and articles on the topics of inspiration, canon, and the authority of scripture.

Allert notes that the aim of this book is "to give a window into the strange new world of the church fathers and how they understood creation themes in Genesis 1" (p. 3). Allert's purpose arises from what he sees as an irresponsible approach by some creation science advocates who proof-text and decontextualize the words of the church fathers to further their own theological agendas. For example, Duncan and Hall insist that the church fathers were consistent in seeing the days of Genesis 1 as six sequential (literal) twenty-four-hour days and that any other view is a relatively modern invention. Yet, a select reading of the fathers shows that there is some ambiguity in how a number of them understood the length of the days. Further, these church fathers generally approached the text from a nonliteral rather than a literal point of view.

While Allert mentions a number of church figures in his book, he places a particular emphasis on the person of Basil the Great. This is in response to creation science proponents who cite Basil as a literalist standing against those who use allegorical interpretive methods. By doing so, these scholars automatically support their own position while invalidating the witness of any church father whose interpretive method is different. But Allert pushes back on this view of Basil by asking two questions: "Is Basil actually an opponent of allegory?" and "Is the literal approach of the church fathers identical to the present interpretive method of the same label?"

Before engaging in the above questions, Allert begins by defining the church fathers and highlighting their relevance for present day Christianity. Then, in his second chapter, he surveys what he considers misinterpretations of some church fathers by several adherents of creation science. His following chapter outlines the historical nature of present literal interpretive methods and contrasts this with Jesus's and Paul's lack of concern for human authorial intent in their methods. This gives license for the church fathers' frequent use of spiritual or allegorical readings. It is in this chapter that Allert deconstructs the repeated assumption that there was a conflict between literal and allegorical schools of thought among the church fathers.

Chapter four brings us to Basil the Great and the questions concerning whether he was a literalist (as understood today) and whether he was truly against allegory. Allert shows that Basil's anti-allegorical language was likely used in his *Hexameron* because his hearers were unable to discern error in heretical allegorical interpretations. Further, Allert shows that outside the *Hexameron*, Basil often used spiritual or allegorical methods of interpretation. Even in the *Hexameron*, Basil used methods that cannot be easily categorized as "literal." For instance, the unstable, changeable nature of human beings was symbolized by the creation of the moon which is a body that is not always visible.

Chapters five through seven examine how some of the church fathers understood specific themes in the opening chapter of Genesis. Allert notes that *creatio* ex nihilo (creation out of nothing) arose as an interpretation of Genesis 1 because the church fathers saw creation from unformed matter as impinging on God's "providence, sovereignty, and eternality" (p. 228). Allert next explains that the church fathers treated the days in Genesis 1 in a variety of ways. For example, Theophilus saw the stars on the fourth day as reflecting those who kept the law of God: bright stars were those imitating the prophets, secondary stars represented the righteous, and the planets and stars that "pass over" were those who wandered from God. On the topic of "In the beginning," Allert delves into Augustine's distinction between time and eternity. For Augustine, time was evasive and likely didn't truly exist since it was always slipping away into the past.

Allert works hard to peel away the literalist label from Basil because such a description arises from a superficial reading of Basil's method and a mistaken idea of what "literal" meant to the church fathers. Further, he objects to the use of Basil (and other church fathers) as mere "ammunition" in the creation/evolution wars (p. 14). For this reason, Allert focuses his final chapter ("On Being like Moses") on Basil's understanding of humanity made in the image of God. Allert begins by explaining that Basil wanted the hearers of Genesis 1 to understand that

its author (Moses) saw God face to face and that they should understand the text not in human ways (i.e., by literal interpretation) but by the Spirit (i.e., via spiritual and allegorical interpretation). Basil understood that the image of God referred to the inner self, the soul which could not be comprehended through the senses. That which could be understood through the senses, the body, was the mechanism by which the soul expressed itself. So, when the text referred to human beings ruling over the fish, it meant that human beings must use reason to control the passions of the flesh (i.e., body). In a similar, nonliteral, fashion, Basil understood image and likeness as different aspects of humanity. While image was connected to reason, "likeness" was built by the human choice to reign in those passions and (essentially) to "put on Christ" (p. 310). Similarly, Basil understood the commands to "multiply and grow" as the growth of both the body and the soul. Thus, Allert gives examples of Basil's nonliteral interpretation and puts into question the whole idea that Basil was a literalist.

This is an academic book. It is mostly geared to students and scholars with some familiarity with the church fathers and historic methods of interpretation. The argumentation is thoughtful and flows well, including how Allert describes the early church fathers, recounts the misuse of the fathers by some creation-science adherents, and unpacks their interpretive methods, particularly as they saw Genesis 1. The book is quite effective in leading the reader into the world of the fathers and unfolding both their contexts and their wider thoughts on interpreting scripture. For those unfamiliar with the church fathers, Allert's definition of who they were, the time frame in which they operated, and the criteria by which they were considered church fathers is all helpful. But even for those familiar with the fathers, Allert's portrayal of them as people playing a critical role (alongside scripture) in the survival and maintenance of the orthodox faith might be surprising and convincing. He also cites their texts extensively in his effort to give context to their words. He admits that the choice of church fathers is selective due to the constraints of space.

The book provides an excellent assessment of the importance of the church fathers and an evaluation of their interpretive methods. It also calls into question the assumption that the modern category of literal interpretation parallels the literal analysis of the church fathers. As a side accomplishment, the book casts doubt on the often-mentioned conflict between literal and allegorical interpretive camps.

Most of all, it puts a serious dent in the argument that the church fathers interpreted scripture (and especially Genesis 1) in the same way as many proponents of creation science. The interpretation of Genesis 1 has become a litmus test of orthodoxy in a number of Christian circles; since the witness of the church fathers says something about what were normative or acceptable beliefs, any lack of care in using them in the creation/evolution debate will entrench positions on a topic that is already divisive.

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THE BIBLE & ANCIENT SCIENCE: Principles of Interpretation by Denis O. Lamoureux. Tullahoma, TN: McGahan Publishing, 2020. 218 pages. Paperback; \$15.99. ISBN: 9781951252052.

Simply stated, I believe the literary genre of Genesis 1–3 is an ancient account of origins. Notably, it is deeply rooted in ancient science. (p. 195)

Denis O. Lamoureux is Professor of Science and Religion at St. Joseph's College at the University of Alberta. He possesses three earned doctorates (dentistry, theology, and biology) and tells of an intellectual and spiritual journey out of atheism, through fundamentalism, and to his current position. Consequently, if there was ever a model voice that displays the academic and personal experience necessary to speak formidably about the hermeneutical issues associated with Genesis 1–3 and the other creation texts of the Bible, it is Lamoureux.

The study begins with what seems like a simple question, "Is the Bible a book about science?" However, before the opening chapters are completed, the reader understands that the question is anything but simple. In fact, the difficulty of the conversation is poignantly displayed when he offers answers to his leading question from two giant figures within the evangelical tradition. Henry M. Morris answers in the affirmative, but Billy Graham answers negatively. Yet, to his credit, Lamoureux does not dwell on this disagreement. He quickly emphasizes that a proper answer to his question requires an entanglement with issues of hermeneutics, or principles of interpretation (p. 13). Consequently, the remainder of the book is a journey through the wild and woolly world of biblical hermeneutics on the way to answering the question of whether the Bible is a book about science.

Lamoureux guides the reader toward his answer by discussing twenty-two hermeneutical principles

that range from the mundane topics of "literalism," "literary genre," and "historical criticism" to the more complex, such as "cognitive competence," "accommodation," and "concordism." Each chapter is devoted to one principle, and all the chapters are organized similarly. They discuss the principle and then specific applications to the creation texts. This approach produces manageable-sized chapters that can be pondered without a fear of being overwhelmed by complex arguments; however, presenting an argument by a series of propositional statements can obfuscate how each proposition interacts with the others and how they all cooperate. In Lamoureux's defense, however, he does well to minimize any dissonance.

Ultimately, Lamoureux finds himself landing between Morris and Graham when answering his leading question. According to Lamoureux, the Bible contains science, but it's ancient science. And that qualification makes all the difference. The biblical writers are indeed talking about the origins of the universe, but they are doing so in terms of an Iron Age worldview while using Iron Age concepts. Therefore, their "science" is incompatible with the scientific inquiry and discourse of today. This conviction implies that concordism neither does justice to the text and its message nor frames a useful conversation.

In pushing back against any simplistic appropriation of the Bible's message upon the demands of modern scientific discourse, Lamoureux offers a very nuanced proposal. But at its heart is a respect for the ancient worldview of the biblical authors with all its frustrating peculiarities. For example, Lamoureux emphasizes how things such as the rhetoric and ahistorical symbolism of parables must be respected. Simple enough; however, Lamoureux also recognizes that ancient Israel perceived the universe through a three-tiered concept, a reality that finds itself alongside flat-earth theories in the hall of fame of modern-day cosmological ludicrousness. Similarly, ancient Israel's botanical awareness was clearly ignorant of the data we have today. Therefore, Lamoureux's discussions eventually bring the reader to a crossroad. How can a reader respect the Bible if it is invoking principles of, say, botany or any other field of science, in ways that run counter to contemporary scientific discourse? Is the reader confronted with the terrible situation in which they must support the Bible's claims despite the contradictory scientific evidence? Are they forced to abandon any notion of inerrancy?

It is at this point that the integrity of Lamoureux's argument reaches a critical point. His argument cannot work without certain hermeneutical principles. First, the principle of accommodation argues that God accommodates himself to humanity—through language, culture, concepts, etc. – in order to ensure effective communication. So, in the example of Israel's botanical awareness, God is "using the botany-of-the-day" to ensure that the audience would understand the message. Similarly, this should also be applied to Israel's three-tiered universe and other cosmological concepts. Second, the message-incident principle argues that the mode of communication is incidental to the core message. To be clear, "Incidental has the meaning of that which happens to be alongside and happening in connection with something important" (p. 46). Therefore, applied to the creation texts, ancient science is incidental but important to delivering spiritual truths (p. 47). Third, Lamoureux champions incarnational inspiration. According to Lamoureux, the incarnation, as understood in Jesus, becomes the analogy par excellence for understanding the nature of scripture. It is fully divine and fully human. The Bible, like Jesus, transcends time and history. And God's perfect message comes through finite and imperfect humanity.

Many of Lamoureux's arguments echo similar arguments made by biblical scholars in recent memory. For example, Kenton Sparks, in *God's Word in Human* Words: An Evangelical Appropriation of Critical Biblical Scholarship (2008), emphasized accommodation in his attempt to balance a conviction that the Bible contains factual errors but is also inerrant. Peter Enns systematically argued for incarnational inspiration, as in Inspiration and Incarnation: Evangelicals and the Problem of the Old Testament (2005). John Walton and Brent Sandy display affinities to Lamoureux's message-incident principle in their work *The Lost* World of Scripture: Ancient Literary Culture and Biblical Authority (2013). Consequently, the pitfalls that face these scholars face Lamoureux as well. If accommodation explains the scientific ignorance of the biblical writers, is inerrancy the best description of scripture? Or, because the incarnation is unique to the realities of Jesus, how appropriate is it to invoke it as an analogy for something else? At what point does it break down (cf. Ben Witherington, The Living Word of God [Waco: Baylor University Press, 2007], 35-49)?

I wholeheartedly agree with Lamoureux that it is paramount for the interpreter to dutifully consider the text on its own terms, particularly since I take seriously the notion that God used ancient Israel to

communicate his redemptive plan. Thus, the interpreter should yield to Israel's concepts, conventions, and philosophies on the way to understanding the message before they move to appropriation for theological discourse. Nevertheless, several elements in *The Bible and Ancient Science* could be fine tuned. These include Lamoureux's framing of the discussion of translating Genesis 1:1 (pp. 75–81) as a text-critical issue, when it is more of a translation problem. Lamoureux also presents a generic, almost flat, portrait of the classic criticisms of biblical studies (e.g., textual criticism, literary criticism, historical criticism) that does not support a nuanced understanding of their results for the creation texts.

A little more significant is Lamoureux's understanding of Paul's typological argument in Romans 5. He struggles with the possibility that Paul's argument appears historical in nature. He states,

As a consequence, Paul undoubtedly believed Adam was a historical person and that the events of Genesis 2–3 really happened. However, it must be emphasized that Paul's belief in the reality of Adam and the events in the Garden of Eden does not necessarily mean they are historical. (p. 175)

Thus, he is forced to wrestle with the implications of his argument as it confronts the semantics of the text. He may well have been influenced by Enns in how he tries to navigate this, but a difficult tension remains (Peter Enns, *The Evolution of Adam: What the Bible Does and Doesn't Say about Human Origins* [2012]). For Lamoureux, and Enns for that matter, it is difficult to advocate a framework-like typology which usually interprets historical figures in the context of history as, in this instance, functioning with a significant level of historical ignorance.

A deeper commitment to comparative investigations would also have enhanced Lamoureux's argument. He is certainly aware of non-Israelite texts and how they help us understand the concepts, conventions, and message of the biblical text, for he references them in his discussions of worldview and ancient conceptions of the universe. However, reading Genesis 1–2 in the shadow of texts such as the "Enuma Elish" and the "Memphite Theology" crystalizes the form and function of the genre as well as the Old Testament's theological emphases.

Nevertheless, overall Lamoureux gets far more right than wrong and this work is valuable. It makes potentially complicated concepts accessible and applies them to the very important debate about what "inerrant" means when describing the nature of scripture.

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HISTORY OF SCIENCE

THE WATERS ABOVE THE FIRMAMENT: An Exemplary Case of Faith-Reason Conflict by Dino Boccaletti. Cham, Switzerland: Springer, 2020. 136 pages. Hardcover; \$99.99. ISBN: 9783030441678. Paperback; \$69.99. ISBN: 9783030441685.

The Waters Above the Firmament is a fascinating tour through the exegetical history of an offbeat subject: the waters above the firmament. In both popular and scholarly conversations about science and religion, a few subjects tend to dominate the landscape, with the topic of origins dominating the conversation since Darwin's day. Interestingly, however, the "waters above the firmament" references have been largely overlooked, even though they bear on the cosmology and view of creation held by biblical authors. In this volume, physicist Dino Boccaletti takes readers through an in-depth tour of how these passages have been understood by Christian exegetes from the early centuries of the Christian era through the seventeenth century.

The driving question tackled by the exegetes is how to understand the following verses from the first chapter of the book of Genesis:

And God said, Let there be a firmament in the midst of the waters, and let it divide the waters from the waters. And God made the firmament, and divided the waters which were under the firmament from the waters which were above the firmament: and it was so. And God called the firmament Heaven. And the evening and the morning were the second day. (Gen. 1:6–8, KJV)

In the history of exegesis of this passage (and others that build on it, such as Psalm 148:4, "Praise him, ye heavens of heavens, and ye waters that be above the heavens"), many different theories about its meaning have been put forward. In our own day, those familiar with the young-earth creation (YEC) movement may have heard a bit of exegesis of this passage from a peculiarly YEC point of view. In their hands, it is sometimes understood to teach that the earth was surrounded by a canopy of water that made the whole world a paradise and reduced the harmful effects of the sun, enabling people to live the centuries-long lives described in Genesis. The canopy was

then collapsed to become the source of the waters that flooded the earth in the days of Noah.

Boccaletti does not address that claim. Instead, he presents a historical overview that marches chronologically through the works of classical, medieval, and early modern commentators, trying to interpret a claim that seems to be plainly contradictory to common sense: that there is a shell of water surrounding the earth, or maybe the whole cosmos. While there was no definitive scientific refutation of this view in either the classical or medieval world, its prima facie implausibility nevertheless led to a persistent apparent conflict between faith and reason that needed to be contended with if the Bible's authority was to remain intact. There is also the thorny question of uncovering the cosmology that gave rise to such a description, along with its background in extra-biblical writings.

Boccaletti describes the first few centuries of Christianity, during which there were primarily three approaches to understanding the passage in question. First, it could be allegorized so that the waters were representative of something else, such as exalted spiritual beings who worship God. The second approach was to accept something like an ancient Near Eastern belief that the earth is shaped like a flat disc, and add the literal claim that there is an aqueous shell above it. The third, and most difficult, was to try to reconcile Greek cosmology with the claim about the waters. Incorporating the Greek picture, which posited a spherical earth at the center of the cosmos, led to the most creative, and sometimes convoluted, interpretive schemes. For example, Boccaletti brings us into Augustine's discussion about a theory that the waters above the firmament are held in place by God in order to cool and slow down the movement of the outer planets, which would otherwise overheat owing to their great velocities. Thus the waters above the firmament might serve to temper the heat of the empyrean. While many exegetes in the first millennium would also endorse this view or a variation on it, some thinkers, such as John Scotus Eriugena, would deny that such waters existed at all. No consensus was reached during the Middle Ages about which of these approaches was superior.

Boccaletti describes the increasing pressure to abandon the geocentric model owing to sixteenth- and seventeenth-century astronomers such as Copernicus and Galileo, and how those theories in astronomy were received by interpreters of the Bible. For reasons unrelated to science, Protestant thinkers such as

Luther and Calvin began to consult sources outside the Latin interpretive tradition, most significantly the Hebrew text in which Genesis was originally written. Both men considered it vital to embrace the highest possible view of biblical authority, and inclined toward believing the waters were just that: waters, held in place in the heavenlies by a mysterious work of God. Allegories were rejected, as was the burgeoning heliocentrism of the day. Catholic interpreters of the period such as Benedictus Pererius and David Pareus also turned back to the Hebrew text, freeing themselves from the strictures of the Latin Vulgate of Jerome and its limitations about what firmamentum might mean. Thus they could posit that Moses's teaching in Hebrew, aimed at the everyman of his day, was consistent with the reasonable, commonsense claim that the waters above the firmament are just clouds, making the firmament the sky rather than the outer heavens.

Boccaletti does an excellent job of collecting the sources that address the passage in question. The book contains innumerable lengthy quotations that give context to the exegetes' perspectives, and he also provides helpful background to each thinker. There are over thirty interpreters presented in depth, scores more referred to, and abundant primary source materials. Boccaletti adds helpful commentary and interpretation of his own, including a nice comparison of the cosmology of Moses and the Greeks, guiding the reader through the development of interpretive movements and then situating them in their historical setting. In fact, if there is a complaint it might be that there is much more background than is needed to understand the various interpretations in question — but those who love history will revel in his thoroughness.

Despite Boccaletti's comprehensiveness and attention to detail, there were a few things a reader might expect to find that were not a part of this work. Billing itself as "An Exemplary Case of Faith-Reason Conflict," one might have anticipated more depth of analysis of the underlying methodological, epistemic, and exegetical issues. There were descriptions of some of those things, but they were not very well developed. Readers looking to get some new insights into those aspects of faith-reason conflicts-looking for a beefier treatment of theology and philosophy will likely be disappointed. Along those lines, it is not at all clear what Boccaletti thinks we should take away from his careful study about faith-reason conflicts. What should we conclude? What are the lessons? He does not make it clear. The book is rich

with history and primary sources, but very light on insight about the nature of science-religion tensions and how to resolve them; those looking for a new angle on these perennial problems may need to look elsewhere. But for those who desire to immerse themselves in all the intriguing commentary about the waters above the firmament throughout the first seventeen centuries of Christian history, this book will be a real treat.

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THE WAR THAT NEVER WAS: Evolution and Christian Theology by Kenneth W. Kemp. Eugene, OR: Cascade Books, 2020. 234 pages. Paperback; \$28.00. ISBN: 9781532694981.

In *The War That Never Was*, Kenneth W. Kemp roundly rejects commonplace belief among contemporary writers that a state of "warfare" exists between modern science and religion. On the scientific side, Kemp focuses narrowly on prevailing theory in the modern "paleoetiological sciences" of origins in geology and biology—especially Darwinian evolutionary science. On the religious side, his argument is confined mainly to Christian theology as it engages this kind of science. Contrary to very strong contemporary currents of opinion on both sides, Kemp contends that there never really has been a "war" between these sciences and Christian theology, and that there is no such conflict between them now.

In the introductory chapter, Kemp explains that his thesis does not stand on acceptance of Stephen Jay Gould's well-known evasive proposal that science and religion are "non-overlapping magisteria," so that they simply *cannot* be in conflict. For (so Kemp) it is untrue that religion trades only in values (so Gould). The Christian religion, at least, stands on purported facts, too, such as the alleged occurrence of miracles. In Kemp's view, Christian theology can and does overlap at some points with the concerns and inquiries of scientists. This means that deep conflict, or "war," between this religion and secure science is possible in theory. He specifies precisely that the potential conflict is not between ontological naturalism and supernaturalism, as often believed, but is rather a potential "epistemic conflict" on matters of both methodology and substance. He seeks to show, however, that apparently deep conflicts that have erupted and become definitive evidence for the thesis of "warfare" are, despite the prominence of certain bellicose figures on both sides, a byproduct of an urgent need to revise old ideas in the face of disruptive new ones. Kemp portrays the history of such public clashes as, more deeply, an ongoing effort of thinkers to adapt traditional religious articulations to new religious-relevant discoveries in science, and thereby to preserve "peace" between the two great sources of truth.

Aside from the opening chapter, Kemp's defense of this thesis is historical rather than merely theoretical in the abstract. The main body of the book is a succinct yet impressively detailed and well-documented tour of historical episodes that supposedly exemplify the alleged "warfare." Whether Kemp achieves his aim or not (readers' opinions are bound to be mixed), it is safe to say that the discussion brings a fresh and forcefully defended perspective to these old and (so we may think) worn instances of apparent "war" between science and theology. I believe that this book is worth reading just for the historical accounts themselves, apart from the controversial conclusions that Kemp draws from them.

The selected episodes are unsurprising: developments in nascent pre-Darwinian geology that ignited flare-ups between this new science and traditional readings of Genesis 1–11; the fiery debate between Thomas Huxley and Samuel Wilberforce over Darwinian theses at Oxford in 1860; the famous Scopes Trial of 1925 and the anti-evolution campaign that followed afterwards; and finally, the intense curriculum debates over inclusion of creation science (young-earth science) and intelligent design theory that were recently adjudicated by American courts. All these incidents appear to prove that the thesis of inherent "warfare" is obviously true. Kemp seeks rigorously to show that it is false.

As for conflicts between geology and traditional readings of Genesis over the age of the earth, the length of the "days" of creation in Genesis 1, the story of Noah's Flood, and the story of Adam and Eve and the Fall, Kemp shows in carefully documented fashion that a great many Christian thinkers – probably a majority in America and the United Kingdom-had minimal difficulty in finding ways to adjust their readings of Genesis to accommodate the creation story plausibly enough to the emerging science. He discusses the eventual agreement of geologists that a worldwide flood did not happen, but not alternative readings. Further, I do not think he deals adequately with the problem that geology creates for doctrines connected with belief in a world-ruinous Fall. This problem persists now in geology and is magnified by challenges that Darwinian science poses to traditional lapsarian theodicy.

Notably, Kemp also omits the positive role that discoveries of creation stories in the Ancient Near East played in helping scholars to make nonconcordist critical adaptations to geology that are more plausible (so I believe) than the ones Kemp cites — Day-Age theories, Gap theories, and the like. Newly found ability to read Genesis in its own historical and literary-theological terms, from the mid-nineteenth century onwards, has practically removed pressures that led to these somewhat strained solutions, and appeal to this approach, among all but a minority of conservative scholars, would have added considerable strength to Kemp's thesis.

Meanwhile, as for the famous debate between Huxley and Wilberforce, Kemp carefully and convincingly contends that neither Huxley nor Wilberforce can rightly be understood as generic representatives of their respective contemporary constituencies in science and religion. Numerous Darwinians were reticent to take the aggressively antireligious metaphysical stance that Huxley took. Likewise, numerous theologians found the anti-Darwinian posture of Wilberforce precipitous and premature at best. Despite difficulties (especially with the thesis of natural selection), many of them had begun to see promising ways of reconciling evolution with belief in divine purpose and design. Rather than "warfare," Kemp argues that this debate shows that new Darwinian ideas posed huge challenges to Christian thinkers in both religion and science. Anti-evolutionary bellicosity prevailed primarily among Protestant thinkers in decidedly conservative denominations, as it continues to do now. On the other side, anti-religious use of Darwinism came mainly from thinkers who were atheists for a variety of reasons. Kemp contends, however, that a quieter, larger grouping worked in service of "peace."

The same pattern (so Kemp) holds with the legendary Scopes Trial of 1925. Kemp provides a succinct yet factually detailed and insightful account (perhaps worth the price of the book for some readers), and in that context contends similarly that on William Jennings Bryan's side, the conflict was the product of mainly moral concerns born in part by theological mistakes on his part. Likewise, on Scope's defense's side, hostility toward religion was the product of extreme overreach, most especially by the lead attorney, Clarence Darrow, whose atheistic dogmatism made his critique of religion "culpably imprecise." I recommend Kemp's incisive account of the trial for its own sake as riveting history, but I also encourage readers to carefully consider his conclusion that the

trial, monumentally famous as it is, "cannot provide any general insight into the relationship between science and Christian theology, or religion."

The final chapter will likely be of keen interest for its assessments of creation science and intelligent design theory offered as alternative sciences. As for the former, Kemp reiterates what other historians have documented: belief in a young earth had almost universally lost credibility among Christian thinkers in the West by around 1800 until its unexpected resurgence in America during the 1970s. Before then, its main advocates had been followers of Ellen White, the seminal prophetess of the Seventh-Day Adventist Church, whose prophecies about science found print in the writings of a scientifically untrained high school teacher named George McCready Price (1924); its horizon widened mainly in American churches via the efforts of Henry Morris, a hydraulic engineer, after 1960. Kemp strongly agrees with the decision of the courts: creation science is a version of religion, not science. Moreover (so Kemp), this articulation of Christianity can by no means serve as representative of historic or mainstream Christian approaches to

As for intelligent design, as defended mainly by William Dembski and Michael Behe, Kemp offers a fairly detailed analytical summary and critique of each presentation. He concludes that the approach is methodologically precipitous and premature in its appeal to "irreducible complexity" at cellular levels for an inference of design. And, at any rate, formulations of intelligent design should not be invoked as generally representing the Christian religion vis-àvis science. Further, Kemp judges that both versions of creationism do more harm to the credibility of Christianity than to Darwinian science. The "war" they wage against key aspects of Darwinism cannot rightly be construed as at all typical of Christian theology on this science.

In conclusion, Kemp expresses hope that "peace" between modern paleoetiological science and Christian theology may prevail, as theorists on both sides resist "war" and persist as they have generally been doing for more than a century now in "the necessity of rethinking and adjusting to the frontier between science and theology." I strongly recommend this book to readers of this journal for its many strengths, including defense of its main thesis, and I share in the hope that his optimistic prediction proves true.

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QUANTUM LEGACIES: Dispatches from an Uncertain World by David Kaiser (with a Foreword by Alan Lightman). Chicago, IL: University of Chicago Press, 2020. 360 pages, 47 halftones. Hardcover; \$26.00. ISBN: 9780226698052.

The stories of real humans involved in the discovery of secrets of the quantum realm are highlighted by David Kaiser's book *Quantum Legacies: Dispatches from an Uncertain World*. Kaiser is both an accomplished theoretical physicist and a historian of science, holding a dual professorship at MIT. The book is a collection of his essays written for a popular audience knit into a theme of how discovery of quantum ideas has taken place in a changing world by intriguing personalities.

Scientific discovery never takes place in a vacuum, but rather is guided and spurred on by the very pressures experienced by its human discoverers, including personal family tragedies such as the suicide of Paul Dirac's brother and societal upheavals such as the Nazi takeover in Germany leading to World War II. Kaiser describes his own journey and how it was affected by the politics and pressures of the Cold War. Indeed, as a particle physicist who also grew up during the Cold War, I could relate to many of the dynamics described by Kaiser. He notes that funding for the Superconducting Super Collider project in the 1990s was canceled partly because the Cold War ended, and the US funding for "world prestige" projects was cut, in favor of more "world collaborative" projects, such as the International Space Station. Given that my own career trajectory was influenced by this decision, reading this book certainly caused some personal reflections.

The book is divided into four sections: Quanta, Calculating, Matter, and Cosmos. The essays in Quanta include the early years of quantum mechanics, highlighting the lives of Paul Dirac, the Briton who discovered the equation describing electrons; Erwin Schrödinger, the Austrian who used a half-dead, half-alive cat in a box to describe the bizarre idea of quantum mechanical superposition; and Bruno Pontecorvo, the Italian who applied Schrödinger's idea to the ghostly neutrino particle to predict its spontaneously changing identity. The interesting personal lives of these men and the historical context in which their scientific pursuits took place provide a dramatic reading. Indeed, the probabilistic aspects of the quantum mechanics they studied reflected the uncertainty of the world they lived in. The final essay in Quanta describes an experiment that Kaiser personally participated in, proving that entangled photons obey the probabilistic predictions of quantum mechanics, and not deterministic laws proposed by Isaac Newton (1600s) through Albert Einstein (twentieth century). Enriching the story, Kaiser connects quasars from the remote edges of our visible universe to the Roque de los Muchachos Observatory on the Canary island of La Palma to show that the world of physics involves interesting physical settings.

Calculating is an interesting collection of essays on how national defense priorities from the end of World War II through the Cold War drove university physics enrollments, the development of atomic bombs and computers, and even the personal lives of the contributing physicists. For example, David Bohm, whose textbook Quantum Theory took great pains to explain its conceptual and philosophical foundations, was forced to flee the US to Brazil during the Communist purges. No updated editions of his textbook were published, a rather unusual history for an initially very popular textbook. Nearly all other textbooks on quantum mechanics emphasized its calculational properties, relegating subtle conceptual points to lie outside the domain of physics. Kaiser finds this rather unfortunate, since these very points are where several key questions in quantum theory remain unanswered. And this is what draws students to physics. Kaiser ends this discussion with an essay on Fritjof Capra's The Tao of Physics, a bestselling popular book on physics and Eastern philosophy, showing that the mystical elements of quantum theory are precisely what many people find so fascinating about it.

Matter is a collection of stories on the discovery of elementary particles with a focus on the Higgs particle. The Standard Model of elementary particles grew out of Murray Gell-Mann's idea from symmetry arguments that fundamental particles lie inside the neutrons and protons of the atomic nucleus. He gave them the name quarks. The quark model quickly became very successful at predicting the existence of other quark bound states. However, the theoretical model worked only if the quarks and all other particles in nature were massless. This quandary could be resolved, claimed several physicists including the Scotsman Peter Higgs, if there existed a field permeating all of space which caused particles to become massive. Higgs also predicted that this field would have its own associated particle. Since the Standard Model successfully met every other test, the search for the Higgs particle became the driving force behind new experimental designs, including the

Superconducting Super Collider project that was ultimately canceled in 1993. However, the Large Hadron Collider at CERN (the European Organization for Nuclear Research), located in Geneva, would be the project that successfully found the Higgs particle in 2012. Kaiser uses this as a bridge to his final set of essays on the cosmos, since the Higgs field itself leads naturally to an idea that explains the weakness of gravity compared to other fundamental forces, and how one might understand the earliest moments of the cosmos.

Cosmos is an appropriate final set of essays for Kaiser's book, since the quantum ideas prove to have profound implications for the entire history of the universe. This is also the most colorful set of essays from Kaiser, since he includes discussions on the search for extraterrestrial life, gravitation and black holes, the big bang theory, and even creation and evolution. The chapter, "The Other Evolution Wars," is particularly interesting in its descriptions of the interactions between science and religious faith. While Kaiser points out that some cosmologists, beginning with the Belgian priest Georges Lemaître, found a satisfying fit between their growing scientific view of an evolving cosmos and their theology, the situation soon and unfortunately changed to an acrimonious one with the advent of the modern creation science movement. Kaiser discusses the resurgent biblical literalism that denies an older cosmos and the big bang theory, and then briefly mentions "intelligent design." Unfortunately, Kaiser seems to lump the critics together rather haphazardly. Concerning his internet perusal of critiques from creationist web sites, he writes: "I found plenty of sites eager to sell the recent anti-big-bang books, along with DVDs such as The Privileged Planet, proffering 'evidence' of supernatural intelligent design" (pp. 248-49).

This statement implies that Kaiser assumes that the authors of *The Privileged Planet* are anti-big-bang adherents, which they are not. The issues of purpose, design, and intentionality are certainly at stake. It is noteworthy to me that the book by Peter Ward and Donald Brownlee (*Rare Earth*), and that by Guillermo Gonzales & Jay Richards (*The Privileged Planet*), are very similar in thrust, emphasizing aspects of planet Earth that appear rather unique in the cosmos, but because they diverge on the question of purpose, design, and intentionality, one is considered mainstream science (*Rare Earth*) and the other, creationist literature (*The Privileged Planet*). Although I personally do not promote apparent design in nature as an argument for supernatural design, I am saddened by

all the harsh critiques, whether it is leveled against those who hold that science is in support of faith or whether it is leveled against good science in order to protect doctrinal positions. There do not need to be combative relationships between scientists and Christians, but scientists such as Kaiser are very much aware that they exist.

Cosmos includes a chapter on the amazing developments in modern cosmology. Since I did a book review of Roger Penrose's Fashion, Faith, and Fantasy in the New Physics of the Universe [PSCF 69, no. 3 (2017): 187–89], I was happy to see a discussion of his Conformal Cyclical Cosmology (CCC). Theoretical physicists respect the contributions of Roger Penrose, given his and Stephen Hawking's contributions to our understanding of space-time from general relativity. But the elegant ideas offered by Penrose in his CCC appear to not withstand the exacting toll of precision data in modern cosmology, and we await further ideas that will.

The book wraps up with some recent noteworthy events: the discovery of gravitational waves in 2015 and the death of Stephen Hawking in 2018. While the former heralded a new age in modern multimessenger astronomy, the latter has brought us to the end of an era in which one of the most brilliant minds took on the challenge of understanding the universe, overcoming incredible odds and challenges. Again, the experience of personal struggles of one person did not prevent great accomplishments in scientific thought, and, in fact, may have contributed to it. *Quantum Legacies* ends with a positive note. Overall, despite the sometimes-awkward collection of essays, the book is an enriching read.

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PHYSICO-THEOLOGY: Religion and Science in Europe, 1650–1750 by Ann Blair and Kaspar von Greyerz, eds. Baltimore, MD: Johns Hopkins University Press, 2020. 274 pages, including bibliography and index. Hardcover; \$54.95. ISBN: 9781421438467.

What is physico-theology? Is it merely a peculiar term for what is more generally known as natural theology? Physico-theology makes its clearest first appearances in John Ray's Wisdom of God Manifested in the Works of Creation (1691), Miscellaneous Discourses (1692), and Three Physico-Theological Discourses (1713). It also appears in William Derham's Physico-Theology (1713) and Astro-Theology (1715). Historically, these works set the standard for what the authors of Blair

and Greyerz's edited collection of papers include within "physico-theology." Using these titles as a guide makes it possible to judge that, while Walter Charleton's earlier book The Darkness of Atheism Dispelled by the Light of Nature: A Physico-Theologicall Treatise (1652) uses the expression, it is not found consistently within the genre; many other books that do not employ the technical term still belong within the tradition. If Ray had any predecessor, it is likely Robert Boyle, as Katherine Calloway argues from Boyle's Disquisition about Final Causes (1688). Her emphasis on this book, rather than Boyle's other earlier "physico-" titled books, is appropriate because it emphasizes not only the teleological aspect of physico-theology, but more importantly the empirical drive.

It is a small oversight in this collection that there was no chapter devoted entirely to Boyle, given how well he fits within the physico-theological genre. Henry More's Antidote against Atheism (1653) is frequently discussed in the collection as a possible forerunner of physico-theology. Calloway even shows that Ray follows him in the order of his arguments. However, she is right to say that More's Platonism is antithetical to the empirical impulse of physico-theological writers. Peter Harrison sets the term physico-theology etymologically in the company of similar words such as "physico-medical," "astro-theology," and "insecto-theology," all current through the period examined. These novel terms signal disciplinary boundary crossing where "physico-" is the catch-all for the many specialized "theologies" from nature. They explore the liminal zone of the questions of creation, generation, and eschatology in their most developed forms of those theologies.

Kaspar von Greverz explains that by 1728 physicotheology was now firmly established, as evidenced by the editorial work of Johann Fabricius in his translation of Derham's Astro-Theology. Added to the translation was a bibliography of related works that Fabricius used to establish physico-theology within an older and more robust pedigree. In numerous new editions up until 1765, he increased this bibliography to seventy-five pages. Fabricius can include so many related works because he had a broader notion of physico-theology that reinforced "recognition of, as well as love and respect for, the creator." This seems to be a continuation of the theme in the German context as shown by Kathleen Crowther in the work of Jakob Horst, a seventeenth-century German Lutheran.

So, is there a difference between physico-theology and natural theology? Scott Mandelbrote suggests that while both are concerned with divine design and purpose, physico-theology tends to emphasize special providence or care. Several of the contributors to this volume also emphasize the apologetic role this played either against the bare mechanism that was attributed to Descartes or atheism more generally. Rienk Vermij holds that physico-theology was more about nature, whereas natural theology about theology, supported, in part, by the fact that it was primarily natural philosophers and naturalists who wrote on the subject, not theologians. In his examination of two physicians who wrote on physico-theology, the Dutch Bernard Nieuwentijt and the German Johann Jakob Scheuchzer, Vermij argues that physico-theology seeks to inform the interpretation of nature through the Bible. In contrast, in natural theology, it is nature informing one's knowledge of God.

In reality, many writers in the physico-theology genre are skeptical of the possibility of natural theology. Some of the most insightful chapters in this book were those in which theology was understood as a motivation and foundation for studying nature. Anne-Charlott Trepp noted that the Lutheran ubiquity of Christ in the sacrament of the Lord's Supper was no less a ubiquity of Christ in nature, grounding the possibility of physico-theology. Further, the Pietist emphasis on experience in religious life was conducive to empirical study.

For, as God revealed himself through the materialized word in every individual creature, individual things immanent to the world, even the lowest in nature's hierarchy, gained a new dignity and transcendence not least in their bodily presence and materiality. (p. 133)

Martine Pécharman's treatment of Blaise Pascal's rejection of natural theology shows that the Jansenist Pascal proved more Calvinist than many of the English authors innate to the physico-theological project. Pécharman reveals how the early editors of Pascal's *Pensées* obscured both his skepticism about the sinful human's ability to rightly read the divine in nature, and also obscured Pascal's remark that the creation was insufficient to bring one to salvation. Instead, as Pascal said, nature alone will lead one to atheism or deism. This is, in fact, what happened not long after, as John Brooke notes, among the English Latitudinarians. Nöel-Antoine Pluche, another Jansenist, also avoids teleological arguments, as Nicolas Brucker explains. Pluche's survey work, The Spectacle of Nature, was aimed at an elite French

audience. "The question is rather how to know more about Creation, and therefore how to better revere the Creator" (p. 189). This theme of wonder leading to reverence permeates all physico-theological writers.

Physico-theology, even when not named as such, was also an active part of defenses against the early stages of biblical criticism (e.g., Spinoza and La Peyrère). Eric Jorink describes the detailed work of the Dutch author Willem Goeree, who used math and engineering to reconstruct a plausible Noah's Ark. Jorink briefly mentions Kircher's earlier attempt, but it would have been interesting to compare the two authors on that subject: a Dutch Calvinist and a German Jesuit. Did physico-theology join them or divide them? Antonio Vallisneri, a naturalist at the University of Padua, struggled to reconcile fossils, geological formations, and the Flood. Brendan Dooley shows that, at least in Vallisneri's work, physico-theology was not always, even if predominantly, adulatory toward divine providence. Vallisneri was comfortable with unresolved questions of fossils and the Flood.

John Brooke, in his chapter "Was Physico-Theology Bad Theology and Bad Science?," succumbs to the presentism he seeks to undermine with that provocative title. Regarding "bad science," he judges that while the proponents of physico-theology were all leaders in their fields, they were unduly "anthropocentric" in their reading of nature. Yet, when he comes to answer the question of "bad theology," he says it is a question that cannot be answered, since it is contingent on one's theological stripe. Why, one may ask, did he not rate science by the same standard, admitting his own scientific prejudice against the "anthropocentrism" of divine design, as if it somehow reduced the quality of the science? Despite this bias, Brooke adds an important theological insight in that design arguments that highlight divine care tend to pass too quickly over sin and natural evil. Pascal, as noted above, was an exception to this rule.

Brian Ogilvie, looking at several authors doing "insecto-theology," does not see the design theme as anthropocentrism, but rather that the attention of physico-theologians to function and design in insect morphology and behavior fostered genuine contributions to the field. Aesthetic values can be as much a part of what one brings to and takes away from physico-theology. Simona Boscani Leoni shows this happening as the perception of the Swiss Alps went from jagged and ugly to praiseworthy—a physico-theology of mountains moving in parallel with that

trajectory. A deeper look into a connection between physico-theology of the mountains and Albrecht von Haller's poem *Die Alpen* (1732) would have been interesting here, especially given Haller's Swiss Calvinism and active role in questions of natural philosophy and religion. In botany, as "form" comes to serve the interests of beauty more than function, physico-theology can become unnecessary, as Jonathan Sheehan shows in an investigation of studies of flowers during this time.

This volume presents the subject with excellent variety, yet editorially holds together well, serving as an introduction to the intellectual phenomenon of physico-theology. Chapters sometimes overlap in their discussion of key works of the period, but this happily serves to connect them together. Like the disciplinary boundary crossing which is physico-theology, this collection of papers, handling authors mostly writing in the period 1690–1740—neither really "Scientific Revolution" or "Enlightenment" in our usual historical categories—gives insight into a generation that might otherwise be undervalued because it does not easily fit into either. It is a liminal zone where interesting natural experiments can happen.

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SCIENCE, RELIGION, AND THE PROTESTANT TRADITION: Retracing the Origins of Conflict by James C. Ungureanu. Pittsburgh, PA: University of Pittsburgh Press, 2019. x + 358 pages. Hardcover; \$50.00. ISBN: 9780822945819.

Mythical understandings about historical intersections of Christianity and science have a long history, and persist in our own day. Two American writers are usually cited as the architects of the mythology of inevitable warfare between science and religion: John William Draper (1811–1882) and Andrew Dickson White (1832–1919). Draper was a medical doctor, chemist, and historian. White was an academic (like Draper), a professional historian, and first president of the nonsectarian Cornell University. Ungureanu's objective is to show how Draper and White have been (mis)interpreted and (mis)used by secular critics of Christianity, liberal theists, and historians alike.

Ungureanu opens by critiquing conflict historians as misreading White and Draper. The conflict narrative emerged from arguments *within* Protestantism from the sixteenth through nineteenth centuries, and, as taken up by Draper and White, was intended *not* to annihilate religion but to *reconcile* religion

with science. Consequently, the two were not the anti-religious originators of science-versus-religion historiography. Rather, the "warfare thesis" began among sixteenth- and seventeenth-century Protestant historians and theologians attacking both Roman Catholics and each other. By the early nineteenth century, the purpose of conflict polemics was not to crush religion in the name of science but to clear intellectual space for preserving a "purified" and "rational" religion reconciled to science. Widespread beliefs held by liberal Protestant men of science included "progressive" development or evolution in history and nature as found, for example, in books by Lamarck in France and Robert Chambers in Britain. For Draper, English chemist and Unitarian minister Joseph Priestley (1733-1804) was a model of faith without the burden of orthodoxy.

So conflict rhetoric arose not, as we've been taught before, in post-Darwinian controversies, but in contending narratives within generations of earlier Protestant reformers who substituted personal judgment for ecclesial authority. Victorian scientific naturalists and popularizers often rejected Christian theological beliefs in the name of a "natural" undogmatic "religion" (which could slip into varieties of Unitarianism, deism, agnosticism, or pantheism). In effect, the conflict was not between science and religion, but between orthodox Christian faith and progressive or heterodox Christian faith—a conflict between how each saw the relationship between Christian faith and science. Draper, White, and their allies still saw themselves as theists, even Protestant Christians, though as liberal theists calling for a "New Reformation." Given past and present anti-Christian interpretations of these conflict historians with actual religious aims, this is ironic to say the least.

Ungureanu's thesis shouldn't be surprising. In the Introduction to his *History of the Warfare*, White had written:

My conviction is that Science, though it has evidently conquered Dogmatic Theology based on biblical texts and ancient modes of thought, will go hand in hand with Religion ... [i.e.] "a Power in the universe, not ourselves, which makes for righteousness" [quoting without attribution Matthew Arnold, who had actually written of an "eternal power"].

As science advanced, so would religion: "the love of God and of our neighbor will steadily grow stronger and stronger" throughout the world. After praising Micah and the Epistle of James, White looked forward "above all" to the growing practice

of "the precepts and ideals of the blessed Founder of Christianity himself" (vol. 1, p. xii). Ungureanu quotes White that the "most mistaken of all mistaken ideas" is the "conviction that religion and science are enemies" (p. 71).

This echoed both Draper's belief that "true" religion was consistent with science, and T.H. Huxley's 1859 lecture in which he affirmed that the so-called "antagonism of science and religion" was the "most mischievous" of "miserable superstitions." Indeed, Huxley affirmed that, "true science and true religion are twin-sisters" (p. 191).

Chapter 1 locates Draper in his biographical, religious, and intellectual contexts: for example, the common belief in immutable natural laws; the "new" Protestant historiography expressed in the work of such scientists as Charles Lyell and William Whewell; and various species of evolutionism. Comte de Buffon, Jean Baptiste Lamarck, John Herschel, Thomas Dick, Robert Chambers, and Darwin are some of the many writers whose work Draper used.

Chapter 2 examines White's intellectual development including his quest for "pure and undefiled" religion. He studied Merle d'Aubigné's history of the Reformation (White's personal library on the subject ran to thirty thousand items) and German scholars such as Lessing and Schleiermacher who cast doubt on biblical revelation and theological doctrines, in favor of a "true religion" based on "feeling" and an only-human Jesus. As he worked out his history of religion and science, White also absorbed the liberal theologies of William Ellery Channing, Horace Bushnell, Henry Ward Beecher, and Lyman Abbott, among others.

The resulting histories by Draper and White were providential, progressive, and presentist: providential in that God still "governed" (without interfering in) nature and human history; progressive, even teleological, in that faith was being purified while science grew ever closer to Truth; and presentist in that the superior knowledge of the present could judge the inferiority of the past, without considering historical context.

Chapters 3 and 4 situate Draper and White in wider historiographic/polemical Anglo-American contexts, from the sixteenth-century Reformation to the late nineteenth century. Protestant attacks on Roman Catholic moral and theological corruption were adapted to nineteenth-century histories of religion and science, with science as the solvent that cleansed

"true religion" of its irrational accretions. Ungureanu reviews other well-known Christian writers, including Edward Hitchcock, Asa Gray, Joseph Le Conte, and Minot Judson Savage, who sought to accommodate their religious beliefs to evolutionary theories and historical-critical approaches to the Bible.

Chapter 5 offers a fascinating portrait of Edward Livingston Youmans—the American editor with prominent publisher D. Appleton and *Popular Science Monthly*—and his role in promoting the conflict-reconciliation historiography of Draper and White and the scientific naturalism of Huxley, Herbert Spencer, and John Tyndall.

In chapter 6 and "Conclusions," Ungureanu surveys critics of Draper's and White's work, although he neglects some important Roman Catholic responses. He also carefully analyzes the "liberal Protestant" and "progressive" writers who praised and popularized the Draper-White perspectives. Ungureanu is excellent at showing how later writers-atheists, secularists, and freethinkers-not only blurred distinctions between "religion" and "theology" but also appropriated historical conflict narratives as ideological weapons against any form of Christian belief, indeed any form of religion whatsoever. Ultimately, Ungureanu concludes, the conflict-thesis-leadingto-reconciliation narrative failed. The histories of Draper and White were widely, but wrongly, seen as emphatically demonstrating the triumph of science over theology and religious faith, rather than showing the compatibility of science with a refined and redefined Christianity, as was their actual intention.

Draper's *History of the Conflict*, from the ancients to the moderns, suggested an impressive historical reading program, as did his publication of A History of the Intellectual Development of Europe (rev. ed., 2 vols., 1875 [1863]). But one looks in vain for footnotes and bibliographies to support his controversial claims. White's two-volume study, however, landed with full scholarly apparatus, including copious footnotes documenting his vivid accounts of science conquering theological belief across the centuries. What Ungureanu doesn't discuss is how shoddy White's scholarship could be: he cherrypicked and misread his primary and secondary sources. His citations were not always accurate, and his accounts were sometimes pure fiction. Despite Ungureanu's recovery of German sources behind White's understanding of history and religion, he does not cite Otto Zöckler's Geschichte der Beziehungen zwischen Theologie und Naturwissenschaft (2 vols., 1877-1879), which, as Bernard Ramm noted in The Christian View

of Science and Scripture (1954), served as "a corrective" to White's history.

Ungureanu certainly knows, and refers to some of, the primary sources in the large literature of natural theology. I think he underplays the roles of Victorian natural theologies and theologies of nature in reflecting, mediating, criticizing, and rejecting conflict narratives. Ungureanu seems to assume readers' familiarity with the classic warfare historians. He could have provided more flavor and content by reproducing some of Draper's and White's melodramatic and misleading examples of good scientists supposedly conquering bad theologians. (One of my favorite overwrought quotations is from White, vol. 1, p. 70: "Darwin's Origin of Species had come into the theological world like a plough into an anthill. Everywhere those thus rudely awakened ... swarmed forth angry and confused.")

Ungureanu's is relevant history. Nineteenth-century myth-laden histories of the "warfare between Christianity and science" provide the intellectual framework for influential twenty-first century "scientific" atheists who have built houses on sand, on misunderstandings of the long, complex and continuing relations between faith/practice/theology and the sciences.

This is fine scholarship, dense, detailed, and documented—with thirty-seven pages of endnotes and a select bibliography of fifty pages. It is also well written, with frequent pauses to review arguments and conclusions, and persuasive. Required reading for historians, this work should also interest non-specialists curious about the complex origins of the infamous conflict thesis, its ideological uses, and the value of the history of religion for historians of science.

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SCIENCE AND FAITH: Student Questions Explored by Hannah Eagleson, ed. Peabody, MA: Hendrickson Publishers, 2019. 116 pages. Paperback; \$14.95. ISBN: 9781683072362.

Despite the many introductory books on science and religion that have been published in recent years, *Science & Faith: Student Questions Explored* is a worthwhile addition to the library of educators and clergy who help young adults think more critically about

the relationship between science and their faith. The book's utility comes from its modesty. Rather than trying to give all possible ways for resolving perceived science and religion conflicts, it is designed to start conversations in a small group setting. Each chapter raises a brief topic (some chapters are only three pages) and then presents discussion questions that were chosen by leaders of InterVarsity's Emerging Scholars network. The 116-page book comprises sixteen chapters, with the first half dealing with general questions that promote good conversations about science and faith, the next three describing possible positions on origins, and the last five dealing with questions raised by the history and philosophy of science.

One reason the book works is that it does not have a detached academic style. The authors of the chapters are people of faith, who model the important insight that trust in Jesus does not require intellectual certainty about the complicated questions at the interface of science and Christianity. Some essays speak movingly about how faith carried them through the inevitable struggles of a scientific education. The book handles controversies about creation and evolution irenically, listing options for Christians to locate themselves along the continuum. For groups in which one may not know the faith background of participants, *Science & Faith* should be uncontroversial.

The modest ambitions of the book lead to weaknesses, which leaders should know in case they want to supplement it with other material. While the book helps to get students talking, some arguments require a certain level of information before one makes an informed decision. The brief chapters on the evolution controversy have students identify their own position, but these chapters give no indications of the evidence that scholars use to support their positions. Perhaps these chapters would be most helpful for those who have already taken college science courses.

The book does not take a consistent view on whether Christians should trust the consensus of scientific experts. The philosopher Jim Stump argues, rightly in my view, that "if you accept a view that is contrary to the vast majority of experts, there is a higher burden of proof for you." A few chapters later, the historian James Ungureanu endorses the view (of James K.A. Smith) that science is not a neutral describer of the way things are, but a contending worldview. This means Christians should expect tensions and conflicts between their faith and science since scien-

tific conclusions have been influenced by scientific naturalism. Ironically, Royce Francis argues that we should promote scientific literacy among believers by having them learn science while also saying that science is "socially constructed" rather than producing objective knowledge. Some students might walk away from these chapters confused or more dismissive of science; this is not the intended purpose of the book. Having a seasoned moderator (ideally someone with a scientific background) leading students through the book would thus be important.

One last weakness is that the book places a strong emphasis on reading scripture devotionally, as one might expect given its evangelical focus. However, it does not give guidance on how to read the Bible in a more sophisticated manner with respect to either scientific or theological matters. In my experience, one of the biggest obstacles to a constructive conversation about science and faith are unrealistic expectations about scientific content in the Bible. If one reads the Bible out of context, one can read all sorts of modern scientific theories into the Bible. At least one chapter (it devoted three to the history of science) on principles of biblical interpretation would have been appropriate.

Having noted these weaknesses, I plan to use parts of the book in the future. It does a good job capturing the questions students have when first thinking about the relationship of science and Christianity.

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SCIENCE AND THE GOOD: The Tragic Quest for the Foundations of Morality by James Davison Hunter and Paul Nedelisky. New Haven, CT and London, UK: Yale University Press and Templeton Press, 2018. 289 pages. Paperback; \$18.00. ISBN: 9780300251821.

Science and the Good is a one-volume education on the historical quest to furnish a scientific explanation of morality. It seems that the human person and morality do not comfortably fit within the model of scientific explanation. The authors chronicle the many ways in which the "new moral scientists" either overreach in interpreting the results of their experimental findings or fail to clearly define whether their experimental results have merely descriptive force (tell us what is the case) or indicate something prescriptive (tell us how we *should* live). Their narrative shows that what had begun around the 1600s as a quest to secure a scientific foundation for morality has, today, ended not only with the abandonment of

the original project, but with a denial of the existence of morality altogether. The authors call the current state of the "abandoned" and "redirected" quest, "moral nihilism."

The book is well written, and though they engage us with complex concepts and connections, Hunter and Nedelisky prove to be good teachers, helping us along the way with copious examples from the primary sources. It is a pleasure to read because so much can be learned from it. Though their criticisms are multipronged, I shall limit myself to a discussion of one central chapter and a few telling examples to illustrate their basic contention that science is the wrong tool for furnishing an adequate account of morality.

In chapter three, the authors consider three ideas that have become central to the project of the new moral scientists: Hume's sentimentalism, Bentham's utilitarianism, and Darwin's evolution by natural selection. They also mention "one lingering and deeply disturbing worry" about the avenues these three charted which were later adopted by the new moral scientists.

Hume's sentimentalism rejects the notion that reason can motivate us to moral action or that reason plays any role in the discernment of the good, as Aristotle held. Good and bad are rooted in the pleasure or pain we feel when considering certain actions or displays of character. Feelings of pleasure and pain are tethered to what Hume calls "sympathy," the fact that others will be similarly affected by contemplating or viewing the same action or display of character. Bentham sought to formulate an intuitive, quantitative principle for all of morality, his "greatest happiness principle," in which happiness is equated with whatever promotes pleasure or prevents pain. Bentham prided himself on his democratic approach, making no distinction between what pleasures are to be pursued and what pains are to be avoided (pp. 56-57). He was a reformer and redirected the focus of morality onto action rather than the less measurable character. With his principle of utility he sought to make ethics empirical and quantifiable. Lastly, Darwin's theory of evolution explained the existence of certain social emotions as what would promote the survival and reproductive success of the species: feelings of loyalty to those of one's tribe or sensitivity to the praise or blame of others. Natural selection, a biological mechanism, could now be enlisted as furnishing a scientific explanation for various evolved human emotions and behaviors.

So, what are their "worries?" Science is adept at explaining the quantifiable, but morality does not fit comfortably into this box. The authors agree that certain brain states may be the necessary condition for morality, but morality is not reducible to brain states. Morality has something to do with pleasure and pain, but science is incapable of telling us "that some things were prohibited or compulsory regardless of how much pleasure might result or pain avoided by doing otherwise" (p. 56). Natural selection can explain the inchoate glimmerings of human morality in the social emotions but is incapable of explaining motivation in the moral life. If morality, they argue, is rooted in the first-person perspective of human beings, then the third-person perspective of the sciences cannot get us there for it is trying to explain subjects by way of objects. Hume is the crucial figure here and his position is that the third-person perspective is true, and it alone can give us access to what is real; the first-person perspective is illusory. Hume's skepticism coupled with a Darwinian explanation of ethics as tracking for survival, not the good, puts us on a trajectory toward the "moral nihilism" of the current scene.

Neuroscientist and philosopher Patricia Churchland is one of those who seem to believe that morality is reducible to talk of brain states. She appears, at first, to be interested in discussing the nature of morality from a common sense, first-person perspective when she asks, "What is it to be fair? How do we know what to count as fair?" (p. 144). But, in pursuing her answer she appeals to "the neural platform for moral behavior" (p. 144), or "values rooted in the circuitry for caring" (p. 145). Like Hume, Churchland assumes that the first-person perspective has little to offer in the way of furnishing a genuine account of morality. She assumes the third-person perspective and hopes to get to the good (fairness) by talking at length and, no doubt, accurately about the architecture and neurochemistry of the human brain. The authors contend that the answer to Churchland's question does not lie in a description of physical constituents.

Primatologist Frans de Waal of the Yerkes National Primate Research Center at Emory University finds inspiration in Hume's focus on the emotions and social sympathy and, in combination with Darwin's interest in the emotions, views the emotional life of primates as "the key link in [the] project of showing how human morality evolved ..." (p. 124). For de Waal, as for many evolutionary psychologists, the central thing that needs explaining is altruism, and so he views the ability to feel sympathy and empathy

for another as "the centerpiece of human morality" (p. 124). But as the authors point out with a telling example, acts of kindness based upon feelings of sympathy for another are inadequate to explain the complex nature of the ethical lives of humans. If I feel sympathy for a neighbor who cannot pay her rent and out of emotional empathy for her anxiety and shame decide to pay it for her, such an act may be morally laudable. But now suppose my neighbor is a heroin dealer and my empathy for her plight leads me to pay her rent anyway. Surely, now our empathy is getting in the way of doing the right thing; and even though we felt these moral emotions, paying her rent does not qualify as morally right since she is endangering her own life and that of the entire neighborhood.

In a different but related point, the explanatory gap between biological altruism and fully human altruism is brought out when the authors consider the position of biologist David Sloan Wilson. Like Churchland above, Wilson makes a promising start when he defines altruism as "a concern for the welfare of others as an end in itself" (p. 148). But, in his discussion he dismisses the relevance of motivation when defining the nature of altruism on the grounds that it is incapable of empirical measurement and it is "not right to privilege altruism as a psychological motive when other equivalent motives exist" (p. 149). The difference between external, behavioristic altruism and altruism motivated by genuine concern for the other is insignificant, says Wilson, just the difference between being "paid in cash or by check" (p. 149). The authors are not impressed with this clever but spurious analogy:

Do you only care that your spouse acts as though she loves you? That she says complimentary things to you, that she appears to enjoy conversation with you ... appears to be sexually attracted to you, and remembers your birthday? What if you discovered that she does all of these things without feeling anything for you—or worse, she does all these things while secretly detesting you? Would Wilson claim that this is just a "cash or check" situation—just so long as she's doing all the observable things she would do if she really did love you, then the underlying motives, intentions, and desires are irrelevant? (pp. 149–50)

For Hunter and Nedelisky, the new moral scientists have become "moral nihilists" precisely because morality and the good life are not suited to the methods or measurements of science, especially in their program of reductive materialism. The book fruitfully engages the sciences and humanities, and readers will come away with a healthy apprecia-

tion of the limits of science and its methodology in explaining the meaning of the moral life.

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THE TERRITORIES OF HUMAN REASON: Science and Theology in an Age of Multiple Rationalities by Alister E. McGrath. Oxford, UK: Oxford University Press, 2019. ix + 288 pages. Hardcover; \$35.95. ISBN: 9780198813101.

In The Territories of Human Reason, Alister McGrath argues against the dated "conflict" and "independence" models of science and religion by carefully cultivating a sophisticated integrative model which affirms an ontological unity of existence, complemented with an epistemological plurality of knowledge discourses that inquire into the nature of that existence. The book comes in two parts: Part 1 (chapters 1-3) provides an overview of the concept of rationality, carefully delineating how rationality is expressed in "distinct, yet occasionally overlapping and competing, epistemic territories and communities" (p. 3). This fact secures the distinct autonomy of science and theology. Part 2 (chapters 4-8) moves on to the process of critical engagement between science and religion.

Since both natural science and religion are vast topics, McGrath narrows his focus to the relationship between the physical and biological sciences on the one hand, and specifically Christian theology on the other (with a particular focus on theology since the late-nineteenth century). He seeks to adopt an empirical approach to the subject which eschews reductionism while grappling with the complexity and integrity of each field in its respective domain. In this way, he seeks to pursue what he calls a colligation, that is, "an 'act of thought' that brings together a number of empirical facts by 'superintending' upon them a way of thinking which united the facts" (p. 211). The end goal is a true consilience between respective fields, though not the kind proposed by E.O. Wilson which is a bottom-up scientistic imperialism. The goal, rather, is an integration in which respective fields grow into one another in mutual understanding and illumination, rather like the merging sections of a jigsaw puzzle (my image).

For McGrath, rationality emerges as natural human cognitive processes interact with the overarching metanarrative through which one thinks, while engaging with the specific dataset available to one-self informed by one's community and tradition (p. 25). It should be kept in mind that plurality exists

within the disciplines: thus, there is no single scientific method, but rather multiple methods, each specific to its domain of inquiry. For example, some modes of scientific inquiry depend on repetition or prediction as an essential heuristic, while others (e.g., particular historical scientific investigation) are concerned with the best explanation for unique and unrepeatable past events (e.g., the origin of the universe).

Given the complexity and richness with which reason is expressed, McGrath argues that we should think in terms of a multiplicity of distinct rationalities. The challenge arises when we mistake culturally contingent forms of reasoning for the intellectually necessary (p. 46). That, of course, embodies the seductive error of the Enlightenment which has emerged time and again, as in logical positivism of the mid-twentieth century and the new atheism of our own day.

McGrath also identifies levels of explanation and the symbiotic relationship between both bottom-up and top-down mechanisms (p. 66), which need to be synthesized into a unified picture of reality. When it comes to imaging what that looks like, McGrath invokes the illustration of five biologists offering five different explanations of a frog jumping into a pond: from the physiologist to the evolutionary biologist, each offers a unique insight and the challenge is to bring them all into a seamless account of reality (p. 59).

As noted above, McGrath is committed to an ontological unity of reality, one that maintains a critical realist orientation, not least because "the success of science would be a miracle if our theories were not at least (approximately) true" (p. 107). That said, the fact that we can advance in understanding objective reality from our particular situatedness is no basis for triumphalism, for a healthy grasp of these multiple, perspectival rationalities should remain open to mystery. McGrath devotes chapter 7 to a careful articulation of the concept of mystery—both that which is temporary and that which may be intrinsic—that conditions all our enquiries, whether in science or theology.

In the middle chapters, McGrath explores several topics, including the nature of theories as complex explanatory frameworks with particular virtues such as objectivity, simplicity, beauty, and prediction (chap. 4); the relationship between causality and unification as two aspects of explanation (chap. 5); and the primary tools of inquiry and argument, including

deduction, induction, and abduction (chap. 6). The book concludes with the above-mentioned chapter on mystery (chap. 7) and a concluding chapter on consilience with an interesting parallel exploration of how natural science might relate first to socialism and then to Christian theology.

From the perspective of this reviewer, there are some lacuna in the book, and while some may seem nitpicky, others are perhaps more substantive. While McGrath's discussion of mystery engages in passing with the mysterianism of atheist Colin McGinn, there is no engagement with some of the important recent work among Christian philosophers such as James Anderson's work on paradox, J.C. Beall on nonclassical logic and dialetheism (true contradictions), or the sizable literature on skeptical theism. It is also unfortunate that there is a general absence of analytic theology in McGrath's discussion. While I recognize that one cannot cover every recent school of thought in a prolegomenal survey of this type, the absence is most notable when McGrath discusses deductive, inductive, and abductive models of reasoning in theology, at which point he focuses on arguments drawn from theism simpliciter (e.g., the Kalam cosmological argument). This seems to me a lost opportunity, as recent analytic theology is yielding a harvest of sophisticated deductive, inductive, and abductive arguments which are not limited to mere theism but also distinctively Christian doctrines such as incarnation, atonement, and Eucharist.

Perhaps more notable is the absence of any mention of intelligent design theory. While I recognize that for many the cultural associations of intelligent design with conservative Christian hermeneutics and courthouse shenanigans have constituted a poison pill for further discussion, the basic question of whether (or under what conditions) natural science may appeal to intelligent/agent causal explanations is a critical one which is right on the vanguard of fruitful scientific and theological interaction. It seems to me that the movement deserves at least a mention, even if a critical one.

In my view, the most significant challenge to McGrath's project is another point which receives insufficient attention in the book, and that is the unique plurality that characterizes contemporary theology. Theology is fractured not only into multiple competing models (e.g., neoclassical, process, and open models of God) but also into fundamental disagreements on the function of doctrine (e.g., post-liberalism, metaphorical theology, analytic theology). McGrath clearly privileges a realist orientation in

theology, but it would be interesting to hear more on the specific challenges that theology faces in addressing this fracturing, perhaps in an exploration with the similar debates over models and methods that characterize modern science.

While those may be taken as criticisms, they are admittedly modest. For the most part, I found *The Territories of Human Reason* to offer a rich and eminently helpful survey of the land. McGrath's realist orientation combined with his commitment to multiple situated rationalities strikes just the right balance between the Scylla of Enlightenment reason and the Charybdis of postmodern skepticism. *The Territories of Human Reason* would make an excellent (and surprisingly affordable) textbook for a course in science and theology, prolegomena/fundamental theology, or philosophy of religion.

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ENHANCING CHRISTIAN LIFE: How Extended Cognition Augments Religious Community by Brad D. Strawn and Warren S. Brown. Downers Grove, IL: IVP Academic, 2020. 176 pages, including title pages, acknowledgments, and indexes. Paperback; \$21.00. ISBN: 9780830852819.

"I'd like to supersize it" is not a statement I usually utter without guilt and some consternation. However, in *Enhancing Christian Life: How Extended Cognition Augments Religious Community*, Strawn and Brown present an argument that makes me question whether I say it enough—in the right contexts—and whether I live in a way that makes it so.

Strawn, a clinical psychologist, and Brown, an experimental neuropsychologist, wrote this book for individuals invested in deepening Christian lives. Across ten chapters, they develop an evidence-based argument in support of their assertion that "No one is Christian (or "spiritual") entirely on their own" (p. 12). Writing in response to the focus on single persons (e.g., individual spiritual experience) at the forefront of many Western evangelical churches, Strawn and Brown argue that such a prioritization of these internal, private experiences produces no more than a "puny" Christian faith and life.

The text is divided into three parts, guiding the reader through evidence about what persons are like (section 1), how persons function in the world

(section 2), and what this knowledge of persons—what we are like and how we function—means for the church and Christian life (section 3).

Section 1 explores how different views about human persons influence behavior and religious practice. Strawn and Brown contextualize the modern priority of internal, private, and emotional spirituality within the philosophical and historical framework of soul-body dualism. Following Owen Thomas, Strawn and Brown propose that Christian spirituality and spiritual formation should be decentered away from personal piety and the "inner world of a person" (p. 33) and recentered on "the reign of God" and "how one lives one's actual life in the body (the outer)" (p. 33). This perspective, expounded in section 2, lays the groundwork for the implications of understanding persons as embodied, embedded, and extended.

Section 2 begins with the premise that relinquishing Cartesian dualism does not automatically solve the problem of prioritizing internal experiences or its consequences (i.e., salvation of souls as primary; activities related to physical, economic, and social needs are pursued secondarily, if at all). Indeed, some materialist views of persons have replaced Cartesian dualism with a Cartesian materialism wherein the brain, like an encapsulated and isolated computer, functions like a (relabeled) soul. Strawn and Brown reject this notion as well, as it reinforces the idea that there is some "inner reality (whether a soul or a brain) that is the real person" (p. 42).

Pointing to embodied cognition as a robust alternative to Cartesian dualism and materialism, Strawn and Brown note,

Embodied cognition argues that the processes of thinking actually involve the entire body—that is, what we refer to as our "mind" is grounded in interactions between the brain and the body, and is not solely dependent on brain processes. (p. 45)

This profoundly integrated sense of a whole person should also be understood as "fundamentally relational ... A self is a body whose actions are embedded in, and contextualized by, a community" (p. 56). Taken on its own, this view of human persons has important implications for religious practice and community. Yet, Strawn and Brown further the discussion by exploring how embodied and embedded individuals engage in the world in ways that surpass physiological boundaries; that is, humans are capable of extension—supersizing—beyond their embodied and embedded capabilities.

Strawn and Brown explore extended cognition in two chapters (chapters 4 and 5), arguing that human beings have brains flexible enough to incorporate objects external to their bodies into their mental processes in ways that extend and enhance their capacities. Take, for example, an expert carpenter who wields a hammer like an extension of her own arm. Extended cognition suggests that this is not just a simile describing the carpenter's expertise with a hammer. Instead, the hammer functions as an extension of her own arm; extensive practice and engagement with the hammer has reshaped her representation of herself, a reshaping that allows her to wield the hammer effortlessly and effectively. This reshaping - this extension of her cognition - is evident behaviorally and neurologically. The important conclusion is that tools can extend human thinking. "Compared to what is possible through extension, the nonextended mind is less potent, diminished, and relatively puny" (p. 71); extending minds to include tools "supersizes" and significantly enhances cognition beyond the capacity of the material and embedded body alone.

In moving toward an argument about religious community, Strawn and Brown apply the logic and evidence for cognitive extension to social relationships. It is not just tools that can supersize human thinking; other people can (and do). Discussion about collaborative projects (e.g., in science), marriage, family, cultural practices, and psychotherapy all illustrate the fundamental principle that "...our minds include and incorporate what emerges from our interactions with others. Incorporation of other minds constitutes supersizing of our mental life beyond our capacities as solo thinkers" (p. 88).

Section three links these ideas to address the question, why is Christian community important? Strawn and Brown contend that church was never meant to be a place where individual spiritual people come together. Instead, they persuasively argue that the church is a place where "reciprocal extension ... and spiritual enhancements ... make Christian life richer, both individually and collectively" (p. 94), surpassing what could have been possible by a single Christian alone.

Importantly, just as the expert carpenter had to practice extending her cognition to incorporate the hammer and just as collaborative projects do not always go well, enhancement of Christian life through extension is not automatic. It is a process that involves reorienting the purpose and practice of engagement in religious community and personal devotional practices.

I found Strawn and Brown's description of a church community that was soft coupled-extended and connected in a way that something new beyond the capacity of the individual emerges—to be profound and challenging. When applied to corporate practices of prayer, scripture reading, worship, communion, and preaching, the ideas underlying extended cognition require a reevaluation of practice and, in many ways, a head-on confrontation of culturally Western notions of independence. Moreover, taking seriously the idea of extended cognition in religious communities requires that we ask ourselves difficult questions about our personal religious practices: "Is this practice ultimately about God and others or primarily about me?" (p. 126). Personal religious disciplines acquire new meaning and significance when understood through an extended cognition framework.

The book concludes with a brief discussion on the mental institutions ("wikis") that inform praxis along with practical ideas for churches to create spaces for supersizing Christian life through the repeated practice and extension of individuals' cognition. In aiming to develop "a new understanding of Christian life that includes what is beyond our individual selves" (p. 139), Strawn and Brown have written a text that will, at minimum, challenge readers to ask important questions about Christian life – personal and corporate. For example, as I read this text, I reflected on the putative notion of young people leaving the church and asked: without this deeply embodied, embedded, and extended community, does leaving really change anything? Were these young people ever in what was meant to be the church in the first place? Readers, with their own experiences and backgrounds, should similarly find this text thought-provoking. And, importantly, I believe this text offers a critical response to the fierce Western independence of self and spirituality that permeates many Christian lives.

Note

Owen C. Thomas, "Interiority and Christian Spirituality," *The Journal of Religion* 80, no. 1 (2000): 41–60.

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JACQUES ELLUL: A Companion to His Major Works by Jacob E. Van Vleet and Jacob Marques Rollison. Eugene, OR: Cascade Books, 2020. 187 pages. Paperback; \$25.00. ISBN: 9781625649140.

Jacques Ellul stands as a towering figure in this discourse on theology, politics, violence, and technology.

Ellul was a professor of history and sociology of institutions at the University of Bordeaux in France, but he is most known in the English-speaking world as a technological critic and lay theologian. Over the course of his life, he wrote over fifty books and over one thousand essays on topics ranging from cultural critique to biblical exegesis. In his early life, Ellul was influenced by the French personalist movement, especially by his friend Bernard Charbonneau, and played a role in the French Resistance during World War II. As an academic, thinker, and commentator he considered his three main intellectual influences to be—perhaps a strange mixture—Karl Marx, Søren Kierkegaard, and Karl Barth. Throughout his life, he was a committed member of the Reformed Church in France although, in significant ways, his thought diverged from both historic Calvinism and varieties of modern, liberal Protestantism.

In Jacques Ellul: A Companion to His Major Works, Jacob E. Van Vleet and Jacob Marques Rollison take readers through succinct, well-ordered summaries of eleven of Ellul's most important works, including a one-chapter summary of his theological ethics. Both scholars are well versed in Ellul's corpus. Van Vleet, a professor of philosophy at Diablo Valley College in California, has already published at least two books on Ellul. Rollison, an independent scholar in Strasbourg, France, has published on Ellul and edited some of his work. The authors divide their book into two main sections: the first, reviewing Ellul's theological works; and the second, his sociological works. They borrow from Ellul the image of train tracks, "separate but parallel, moving toward the same goal," to describe the relationship between theology and sociology in his body of work (p. 2). The two disciplines have different frameworks and methodologies, but the authors argue that examining both in a "dialectical" way is necessary to understanding the heart of Ellul's thought.

In the first five chapters, the authors review what they consider to be Ellul's most important theological works. Chapter 1 reviews the book *Presence in the Modern World*, published originally in French in 1948; in English in 1951. That book introduces the main concerns of Ellul's project: a critical analysis of society and an approach to Christian engagement with society through the category of "presence." Cautious, for theological reasons, about creating explicit ethical systems, Ellul instead gives readers a general commentary on how to "live in the world, but not of the world"—a world marked by an idolatrous concern for efficiency, quantification, and

bureaucratic control. Chapter 2 does a good job summarizing the book *Violence: Reflections from a Christian Perspective*, first published in 1969. Critiquing both uncritical acceptance of violence and traditional justwar theory, Ellul outlines instead his own defense of Christian nonviolence. In chapter 3, the authors review Ellul's masterful work *The Meaning of the City*. This book is an extended meditation on the theme of the city in the Bible as both a symbol of human sin and hubris, and a symbol of hope. Jerusalem, in particular, becomes a sign of God's willingness to meet humanity on our own terrain.

Chapter 4 deals with the book that Ellul considered to be his greatest theological work, Hope in Time of Abandonment. The book puts forward the thesis that, while God "perhaps ... still speaks to the heart of [an individual]," he no longer speaks or is present at the level of society's institutions or its history (p. 47). In the context of God's marked absence, Christians are called to a peculiar practice of hope marked by perseverance, prayer, and a disciplined, fearless realism. Chapter 5 explores Ellul's commentary on the book of Revelation published in English as Apocalypse: The Book of Revelation in 1978. The book follows some sort of personal religious transformation for Ellul, and in it, he boldly proclaims his hope for universal salvation. Against interpretations of Revelation that see the book as a promise that evil people will be judged and defeated, he sees in it instead a promise that God will be victorious over evil powers—the spiritual systems and sociological forces that rule our lives.

Chapter 6 ends the theological section of the book. Unlike the chapters before and after, this chapter does not look at a single book but instead looks at Ellul's theological ethics. The authors admit that, while Ellul wrote both theology and biblical commentaries, none of these were his specialty. "It is most correct," they argue, "to view Ellul as a theological ethicist (rather) than a theologian" (p. 70). His theological ethics are marked by a refusal (most explicitly in his book The *Ethics of Freedom*) to set up any kind of moral system, universal solutions, or rules for Christians. He writes, "We can only put the problems as clearly as possible and then, having given the believer all the weapons that theology and piety can offer, say to him: 'Now it is up to you'" (p. 69). Van Vleet and Rollison do not explore the historical or theological circumstances that led Ellul to such a unique approach to Christian ethics. If I were to hazard a guess, it seems that this particular approach was influenced by Kierkegaard's existentialism and Barth's theology of revelation. Such an atypical vision for Christian ethics, to my

mind, deserves more contextual explanation than Van Vleet and Rollison afford it.

The next six chapters deal with Ellul's sociological writings, in particular, on the topics of technology, politics, and communications. Chapter 7 deals with the book *The Technological Society*, arguably his most famous work. Van Vleet and Rollison argue that in this book Ellul does for twentieth-century technology what Karl Marx did for nineteenth-century capitalism – namely, identify the key systemic forces that shape our lives. While much of *The Technological* Society deals with Ellul's analysis of "technique" as an all-encompassing cultural phenomenon, a more intriguing dimension of his analysis is his application of "the sacred" as a sociological concept to our relationship with technology. Humans cannot live without the sacred and, in our supposedly post-religious world, we have transferred religious feelings and behaviors onto technology itself. Chapter eight deals with one particular facet of the technological society, mass media. Ellul's book Propaganda: The Formation of Man's Attitudes was first published in 1965 and looks at how the powers-that-be use mass media to fashion public opinion and manipulate human behavior. After analyzing the social and psychological effects of mass media and propaganda, Ellul suggests that it is imperative for human beings to "wake up" to this reality as the first and most important step in resisting it.

In chapter 9, the authors review the book *The Political* Illusion, also published in 1965. In that book, Ellul condemns the expansion of the state, the increased politicization of everyday life, and society's selfdefeating political illusions. Once again, he counsels a kind of existentialist resistance, encouraging individuals to "question clichés" and (implicitly) suggesting the impossibility of any kind of collective, systemic reform. Chapter 10 builds on this political critique with a review of the book Autopsy of Revolution. In Autopsy, Ellul questions the continued hope among some for a revolution that will solve our political and economic problems. Tracing the history of the concept of revolution from before and after 1789, he specifically critiques the Marxist conception of revolution as no longer viable, particularly pointing out how modern hopes for revolution tend to "absorb all the religious emotions" that have nowhere else to go in a secular society. In chapter 11, Ellul's critical analysis of both technology and politics is brought together in the book The New Demons. Once again drawing upon the concept of "the sacred," Ellul argues that our collective religious inclinations have not disappeared but have focused themselves instead on science, technology, and politics. While none of these things are bad in themselves, they have become idols in need of spiritual dethroning. The final chapter in this volume deals with the book *The Humiliation of the Word*. That book begins with a discussion about the different functions of both hearing and seeing in human perception. An ideal society would balance hearing and seeing, the word and image, but, in our society, the image dominates. Cataloguing the negative effects of this imbalance, Ellul urges us to revive an appreciation for the word. The word, he argues, brings qualities of discussion, paradox, and mystery—qualities we desperately need as individuals and as a society.

Overall Jacques Ellul: A Companion to His Major Works fulfills its promise of providing short, readable summaries of Ellul's most important works. Van Vleet and Rollison are to be commended for their discerning choice of eleven books that represent well both the sociological and theological dimensions of his corpus. Furthermore, they competently identify and trace core themes that appear book after book so that readers gain an impression of Ellul's overall thought and how his discrete ideas form parts of a coherent whole. The only book that seemed conspicuously absent from the volume is the book Anarchy and *Christianity* (although it is referenced on occasion). This seemed a regrettable omission given the importance of Ellul's anarchism for both his faith and his politics.

When introducing a major thinker and their body of thought, the choice of framework is critical. In this volume, Van Vleet and Rollison chose to present Ellul's work as a collection of sociological and theological writings, with each book contextualized (for the most part) in reference to his other writings. For some readers, this might make an excellent choice, but others may find it unsatisfying for their purposes. For example, I came to the book as someone widely read in political theology, strategic nonviolence, and the appropriate technology tradition (Schumacher, Illich, and others). With every chapter I was left with an unsatisfied desire to understand Ellul in reference to these larger traditions. How do Ellul's thoughts on violence connect to other Christian reflections on violence (Niebuhr, Yoder, etc.) or broader conceptions of strategic nonviolence (Gandhi, Sharp, Chenoweth, etc.)? How does his critique of the technological society compare and contrast to Ivan Illich's vision in Tools for Conviviality or E.F. Schumacher's work on appropriate technology?

On the whole, I found this book to be an accessible, useful introduction to the work of Jacques Ellul. That being said, an introductory chapter situating Ellul's thoughts within the larger intellectual traditions would have been helpful.

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ECOTHEOLOGY: A Christian Conversation by Kiara A. Jorgenson and Alan G. Padgett, eds. Grand Rapids, MI: Eerdmans, 2020. xx + 228 pages. Paperback; \$24.99. ISBN: 9780802874412.

Have you ever wondered how theologians develop responses to new and emerging issues at the interface between faith and science? Ecotheology: A Christian Conversation gives readers a front-row seat to that process, recording interactions among four contemporary theologians on the question of how human beings ought to relate to the nonhuman creation. The question is timely, contentious, and exceedingly important. At one time, human domination (dominion) over the nonhuman creation was the most widespread paradigm for that relationship. In the 1980s, Christian environmental stewardship emerged as a corrective to dominion/domination. In recent years, attempts to move beyond stewardship have taken shape. Like many theological questions, a singular and definitive answer is elusive. But the importance of the question is not in doubt. Human exploitation of the nonhuman creation has eroded ecosystems, decimated species, and changed the climate in ways that should cause remorse, bring about repentance, and cause dramatic change. We need to find a new way forward.

Unsurprisingly, the authors in *Ecotheology* don't provide a single answer. Rather, their goal is to "assist individuals and communities to develop their own ecotheology and to explore the spiritual and theological dimensions of cultivating a greater love of the world" (p. 13). In this review, we summarize and assess each theologian's contribution, and we provide some overall thoughts about the *Ecotheology* project. The structure of our review echoes the structure of the book.

Chapters 1 and 2 (reviewed by Matt Heun)

Ecotheology begins with Richard Bauckham's essay "Being Human in the Community of Creation," which contains one of the strongest and most effective takedowns yet of the "dominion as domination"

narrative. Short and concise, he argues (a) that God's predominant characteristic is love (goodness, compassion, justice, kindness) and (b) that "human dominion over other living creatures will reflect God's rule by showing these same qualities" (p. 30). Continuing, Bauckham argues convincingly that although stewardship has been a valuable paradigm, it ill-advisedly places humans above the nonhuman creation in a vertical power relationship. Instead, he favors the "community of creation" in which human beings live in "conscious mutuality with other creatures" (p. 21). These moves by Bauckham are both helpful and important. Rightly understanding our relationship to the nonhuman creation is essential if we are to honor its inherent value rather than focus on its value to us.

My quibbles with chapter 1 are few. First, Bauckham's focus on other "creatures" leaves one wondering about the nonhuman, noncreatures that also inhabit our planet. Does the community of creation extend to air and water? to coal deposits and lakeshore pebbles? Second, Bauckham occasionally slips into stewardship language, despite wanting to move beyond it. Indeed, his re-reading of Genesis includes "God ... entrusting to our care ... something of priceless value" (p. 25). Bauckham struggles, as we all do, to match our diction to our (eco)theology.

Ecotheology continues with Cynthia Moe-Lobeda's "Love Incarnate: Hope and Moral-Spiritual Power for Climate Justice." She exposes the "paradox of the [high-consuming] human," in which the good things of everyday life depend upon fossil fuels and the globalized economy in ways that cause "death and destruction due to climate change and the exploitation of people and their lands" (p. 69). She rightly identifies our consumptive patterns of life to be an externalization of Paul's lament, "I do not do the good I want, but the evil I do not want is what I do" (Romans 7:15b). Moe-Lobeda claims that agape love is the antidote to our moral inertia, and she offers eight helpful guideposts for ways to live in agape love.

My only critique is that she could have done more to highlight the challenges to living according to her guideposts. It will be much harder than "calling down ... the [climate justice] music that already exists" (p. 94).

Response from Dave Warners

Matt's praise for Bauckham's dismissal of the stewardship-as-domination paradigm is spot on. I also agree with his point that Bauckham's "Community

of Creation" is a helpful alternative concept with the caveat that "community" should be understood more as "ecosystem," including nonliving elements of creation. I thought Matt would comment on Bauckham's emphasis on order in creation; evolutionarily and ecologically, creation can be a messy place, and too much emphasis on order conjures up unhelpful perceptions from the days of Natural Theology. In reviewing "Love Incarnate: Hope and Moral-Spiritual Power for Climate Justice," Matt rightly commends Moe-Lobeda's emphasis on love. Love sacrifices for the sake of the other, and a human-creation relationship marked by love is a worthy aspiration. A regret I had with this chapter is its nearly single-minded focus on climate change. While climate change is the pressing issue of our time, it is certainly not our exclusive ecological/ecotheological challenge.

Chapters 3 and 4 (reviewed by Dave Warners)

Steven Bouma-Prediger's "The Character of Earth-Keeping" does two important things. He starts by deftly detailing the limitations of the stewardship paradigm, offering "earthkeeping" as an improvement. He then pivots to a discussion on virtue ethics and their applicability to the practice of earthkeeping. I especially appreciated Steve's focus on two of the virtues: wonder and humility. His ideas for how these virtues can be used to embody a more appropriate posture and practice of creation care are refreshing. Extending virtues into the realm of creation care is an important contribution by Bouma-Prediger both here and in his other writings. But in light of the strong encouragement for readers to cultivate these virtues, it would have been helpful to offer suggestions for how such cultivation can be achieved. Additionally, the author emphasizes that human beings are unique among all God's creatures, which may be important for avoiding biocentrist accusations. But given the many problems our species has introduced and continues to promulgate, a sobering reality check of our creatureliness, limitations, and finitude might be needed more.

In "The Unfinished Sacrament of Creation: Christian Faith and the Promise of Nature," John Haught takes a long view of planetary well-being. He contends that an eschatological awareness should infiltrate and inform ecotheology. Haught advocates for recognizing that the world we are caring for is an emerging creation, moving from its inception toward a Godordained end point. His emphasis that creation is in the process of coming into being is a strength of this chapter. And yet, besides encouraging Christians to

become aware of the unfolding character of creation, the reader is left wondering what should be done differently in light of this new awareness. Haught points out that our species is a remarkably recent newcomer to this ongoing creational unfolding. Given our evolutionarily recent arrival, combined with the dramatic impact we are imposing, more direction for how and why human influence ought to be exerted would have been helpful. For example, when we recognize that God has been in relationship with nonhuman creation all along, we must admit our relationship with God is of much shorter duration. This realization ought to evoke a deep respect for those other relationships, and deep regret when our selfish actions compromise or terminate them. Although practical implications of the perspectival shift Haught advocates are not provided, he lays ample groundwork for rich dialogue on the creation care actions such an awareness ought to inspire.

Response from Matt Heun

Dave is right to appreciate both pieces of Bouma-Prediger's chapter, earthkeeping and eco-virtues. But the author could have done more to link the concept of earthkeeping to eco-virtues. I was left wondering how earthkeeping (vs. stewardship) leads to better (or different) eco-virtue formation. As Dave says, Haught's long view of creation is a helpful reminder that newcomer status should affect our relationship with the nonhuman creation. But should Haught have been the first chapter instead of the last? He opens a space to discuss how the relationship between human beings and the nonhuman creation should evolve, space that could have been filled by the ideas of Bauckham (the community of creation), Moe-Lobeda (working within and against systems for their reform), and Bouma-Prediger (earthkeeping and personal ethics).

If you enjoy the structure and tone of this review, you will also enjoy the format of *Ecotheology*. On the positive side, it is economical; readers experience four voices in one book and read responses to each chapter from the other co-authors.

However, if you wish that we reviewers had better coordinated our thoughts before writing this review, you will wish the same of the book. *Ecotheology* is less the conversation promised by its subtitle and more a conference session with presenters and respondents, appropriate for an audience of theologians. An alternative project would have assembled the same theologians in a collaborative writing process, allowing authors to incorporate coauthor feedback

into revised chapters before publication. The result would have been a more polished and more insightful collection of ecotheological contributions.

That said, the *Ecotheology* project is largely successful in meeting its stated goal of assisting individuals and communities to develop their own ecotheology. The chapters were great conversation starters for us. Although the book could have been sharpened by deeper dialogue and collaboration among the authors and editors, the essays and responses in *Ecotheology* will stimulate good conversations among other readers, too!

Reviewed by David Paul Warners, Biology Department, and Matthew Kuperus Heun, Engineering Department, Calvin University, Grand Rapids, MI 49546.

TO THINK CHRISTIANLY: A History of L'Abri, Regent College, and the Christian Study Center Movement by Charles E. Cotherman. Downers Grove, IL: IVP Academic, 2020. 320 pages. Hardcover; \$35.00. ISBN: 9780830852826.

How do Christians studying at secular universities, where religion is either ignored or attacked, achieve an integral Christian perspective on their areas of study and future careers? Charles Cotherman presents a first-rate history of one way that Christians have sought to answer this question, namely, in establishing Christian study centers on or adjacent to university campuses.

The Christian study center movement (CSCM) in North America arose to teach and guide Christians in how to think and behave Christianly in all areas and professions of life, by drawing upon the insights of biblical and theological studies. Cotherman defines such a study center as "a local Christian community dedicated to spiritual, intellectual and relational flourishing via the cultivation of deep spirituality, intellectual and artistic engagement, and cultivation of hospitable presence" (p. 8). He rightly contends that the roots of the CSCM movement are found in two institutions: L'Abri Fellowship in Switzerland (founded 1955) and Regent College in Vancouver (founded 1968). In Part 1, Innovation, he presents the history of these two institutions.

In chapter one, Cotherman gives an account of the birth and development of L'Abri under the leadership of Francis and Edith Schaeffer. As missionaries to an increasingly secular Europe, their encounter with its culture, art, and philosophical ideas led Francis to contextualize the gospel—as an evangelical Presbyterian minister rooted in the Reformed faith—in an intel-

lectually honest fashion to people influenced by this culture. L'Abri's ministry was so effective because of two other equally important features: the practice of a deep spirituality amidst the rhythms of everyday life, and the practice of relationships in a hospitable community, both of which Francis and Edith were instrumental in shaping. As more people visited L'Abri and were helped in their faith or accepted the gospel, it became known in the wider evangelical Christian world. This gave rise to branches of L'Abri being established in other nations, and to Christians seeking to establish communities on university campuses that embodied L'Abri's intellectual, spiritual, and relational strengths.

In chapter two, Cotherman presents the history of the rise of Regent College and its progress toward financial and academic stability at the University of British Columbia in Vancouver. The first principal, James Houston, played a key role in attracting good faculty and in shaping the curriculum to educate laypeople in the Christian worldview for their secular careers. It provided students with a strong sense of community and vital spirituality. Regent also sought to be a witness to and partner with the university by purchasing property on the campus and by obtaining university affiliation. With the decline in enrollment for lay theological education in the 1970s, Regent survived by offering the MDiv degree (1978), attracting new students preparing for pastoral ministry. When other attempts at establishing Christian colleges and Christian study centers were initiated at other universities, Houston served to encourage and guide such ventures by drawing upon Regent's experience.

Inspired by the vision and community of L'Abri and by the success of Regent College, Christians ministering at other university campuses sought to establish "evangelical living and learning centers" on or near the campuses of state universities (p. 91). Part 2, Replication, gives an account of three such CSCM ventures: (1) the C.S. Lewis Institute (initially at the University of Maryland, later in downtown Washington, DC); (2) New College, Berkeley; and (3) the Center for Christian Study at the University of Virginia, Charlottesville. Cotherman also includes in this section a chapter on the history and progress of Ligonier Ministries under the leadership and teaching gifts of R.C. Sproul (initially in Pennsylvania, then in Orlando, Florida). Although originally modelled after L'Abri as a lay-teaching retreat center in a rural setting, Ligonier's move to Orlando marked a shift to a ministry focused on Sproul's teaching gifts in (Reformed) theological education that

concentrated on video and print materials. The history of Ligonier is clearly the outlier here. Perhaps Cotherman includes it because it began as a retreat center for students, but it gradually became focused on general lay theological education, especially after its move to Orlando.

The three Christian university learning centers all began with grand visions of providing universitylevel education to aid students, studying at the large universities, in formulating a worldview to enable them to integrate their Christian faith with their academic and professional education. Although these three sought to become free-standing colleges with high-quality faculty, to teach courses during the academic year, and in summer study institutes, the challenges of raising funds, attracting full-time faculty, and finding permanent facilities resulted in all of them having to scale back their plans. The Lewis Institute turned its attention to relational learning, eventually establishing regional centers in eighteen cities; New College, Berkeley, became an affiliate, nondegree granting institution of the Graduate Theological Union, being the evangelical voice there; and the Center for Christian Study shifted its focus to being an inviting and hospitable place for study, formation, and relationships in its building on the edge of the campus. All three found that replicating a Regent College was a much more difficult project than they had originally thought.

Cotherman notes that all four attempts of the CSCM, in the late 1980s and early 1990s, ran into the new reality: American Christians were not willing to take a year off their careers to study for a nonaccredited diploma. Students were more interested in getting degrees that had financial payoffs. The most successful venture was the Center for Christian Study, which used the building it purchased as a hub for various Christian ministries at the university, and as a center for hospitality to Christian and non-Christian students. The Charlottesville Center became a catalyst for the formation of the Consortium of Christian Study Centers across North America. This included not only the three university centers mentioned above, but also numerous others that had arisen on university campuses. Many of the centers became convinced that "the path forward was more a matter of faithful presence through deeply rooted, engaged and hospitable relationships and institutions than it was about the apologetics or cultural bluster that had defined some aspects of the movement in its early days" (p. 252).

Cotherman's concluding chapter notes that the CSCM has largely focused on ministries of faithful presence and generous hospitality, with the goal of holistic flourishing at the universities that they serve. Such flourishing includes helping Christian students to cultivate the ability to think Christianly about current issues and their vocations as they engage the pluralistic ideologies, cultural practices, and neopagan practices on university campuses. Cotherman rightly observes that, while both L'Abri and Regent College inspired many to establish such centers, it was Regent that had played the prominent role as a model for those aiming to guide students and to interact with modern secular universities. L'Abri was focused around the unique community that the Schaeffers created and the giftedness of Francis and Edith, but L'Abri failed to interact with the wider academic world. In striving to be a Christian presence on campus, Regent was the appropriate model for the CSCM.

The details of the historical accounts in the book serve to remind the reader that, while grandiose visions and goals drove many in the movement, their reduced aspirations led to the CSCM being better suited to effective witnessing, appropriate educating, and faithful service to students and laypeople today. Any who would start such a Christian study center or who wonder how an existing one can survive should read this book and learn the lessons from the history of the ventures presented. Humility in one's plans and small beginnings are appropriate for any such ministry to avoid the mistakes of the centers presented.

While Cotherman touches on the rising antagonism to Christianity and Christians on university campuses, he fails to provide significant treatment of this new challenge that the CSCM faces. I think we can imply from this fine book that, as the CSCM movement adapted to the new realities in the latter part of the twentieth century, it can also adapt to the intensified attacks on the Christian faith in the twenty-first century. While the challenges ahead are great for Christian university ministries, Christian witness has the resources of the word of God, the wisdom of the Spirit, and the motivation of the gospel which continue to guide biblical discipleship and faithful witness. This historical survey by Cotherman can serve as an encouragement to campus ministry for our increasingly secularized western culture.

Reviewed by Guenther ("Gene") Haas, Professor Emeritus, Religion and Theology Department, Redeemer University, Ancaster, ON L9K 1J4.

RETRIEVING AUGUSTINE'S DOCTRINE OF CREATION: Ancient Wisdom for Current Controversy by Gavin Ortlund. Downers Grove, IL: IVP Academic, 2020. 264 pages. Paperback; \$30.00. ISBN: 9780830853243.

With a long career (of some 40 years) and even longer paper trail (approximately 94 books with all but one surviving, between 4,000-10,000 sermons with approximately 950 available still, and nearly 300 letters extant), Augustine holds a central position as one of the most influential of theologians. He is quoted often—and too often as an authoritative proof text for one's favored position. Yet he is not often well understood. Enigmatic and difficult to parse at times, he inhabited a different world than our own. He even inhabited a different world than his own contemporaries, offering innovative and profound challenges that many could not comprehend. This was clearly the case when his great and arduous work, The City of God, was appropriated by Charlemagne's court in the eighth century to defend the creation of the Holy Roman Empire. Augustine's counterintuitive position and his difficult and drawn-out argument made it difficult for them to comprehend how that work not only did not support their position, it profoundly challenged its very foundations.

In some ways, Augustine's reflections on Genesis 1–3 present a similar challenge. Arguably, they are even more difficult to understand and the potential for misunderstanding is indeed high. Augustine's doctrines of creation evolves over his forty-year career and is found in five works (or major sections of works) dedicated to the subject, with numerous comments critical to unravelling his views found in diverse other works (including sermons, rarely read). Translating Augustine is not just a linguistic activity, it is a wholesale, conceptual challenge. Yet as much as he is employed and has had major impact, it is a necessity!

Gavin Ortlund has commendably thrown himself into this challenge and provided a work that is, in many ways, admirable and important. We ought to split his work into two parts, which the table of contents does not make adequately clear. The first chapter, quite long, serves as a prolegomenon attempting a synthetic overview of Augustine's cosmology. Readers here should note that cosmology is a term that one finds regularly in discussions of ancient and medieval approaches to the cosmos, but the term does not signify its current meaning. Cosmology for ancients was a theological and philosophical activity which reasoned through the underlying metaphysics, driving and defining the cosmos. The

subsequent chapters, two to five, focus rather on the book's main aim: offering lessons on impact and import for current concerns, as a form of "retrieval" per the title. The distinction between these two sections, that is, chapter 1 and chapters 2–5, is critical, though. For while I found multiple challenges and difficulties with the first section of the work, I would not want that to pre-empt the reader from looking closer as I have virtually nothing but commendation and praise for the major portion of the book, which I will address further down.

Chapter 1 seeks to outline Augustine's cosmology, which is complex, diffused, develops and alters over time, deeply embedded in the philosophical concerns and scientific views of his day without always selfevidently manifesting the views (for example, Stoic physics) and, as noted above, located across a vast corpus of writing and preaching. This is an ambitious task, and perhaps one that no single chapter can meet adequately. I suspect that Ortlund experienced distress over the magnitude of this challenge. However, the way in which he seeks to meet it belies a problem with the work. Who is it written for, the specialist or the student? If the latter, then why does this initial chapter use highly technical language and ideas that will not be readily accessible to those not trained in ancient metaphysics? Yet it is also not apparently written for the specialist, since it leaves out or fails to adequately emphasize core ideas that a specialist would expect to find. Specialists might also be frustrated by how his synthetic treatment relies in places on the work of other commentators and translators and, as a result, evinces some key misunderstandings. These include, for example, tying Augustine's doctrine of deification to immutability, misunderstanding some of the nuances of Augustine's Latin (such as temeritas on p. 88), depending on the translator's interpretive work (for example, presenting Augustine as naming the tree of knowledge of good and evil an apple tree, whereas the Latin is the generic "fruit tree"; it became an apple tree later in Medieval Europe), not sufficiently addressing ontology and privation—central to Augustine's theology—and thereby not appropriately addressing the building blocks of his cosmology, and not always accounting for forty years of personal development as if works from early in Augustine's career could readily be read beside those from late in his life, without sufficiently acknowledging Augustine's growth and development.

Yet, despite its technical shortcomings, the chapter also reads more like a doctoral dissertation written for a narrow committee of specialists, focused on minutiae and using untranslated terms (such as logos spermatikos) that only scholars would value and easily grasp. For a work written apparently as an undergraduate textbook and for informed lay readers, it presents highly technical topics and uses scholarly traditions which make it harder for the nontechnically trained reader to easily approach the subject (such as using the Latin titles of Augustine's works in the footnotes). It lacks tools that would help students: there is no bibliography of works cited or a list of Augustine's relevant works or a substantial index (the brief index does not do his work justice, causing me to think, after an initial cursory glance, that he failed to address key issues which he does, in fact, address). Ortlund clearly wants to make Augustine accessible, but I fear this initial chapter, navigating between technical approaches and synthetic overview, in combination with these other weaknesses, does not readily accomplish that goal.

In addressing questions of concern to modern readers throughout chapters 2–5, however, Ortlund hits his stride. These address valuable, appropriate matters critical to numerous communities: Augustine's (surprising) model of humility on how one interprets Genesis 1-3 (in chap. 2 of the book); Augustine's hermeneutical management of the introductory chapters of Genesis (in chap. 3); the epic challenge of animal death and predation (in chap. 4); and the truly knotty problem of a historic Adam and Eve (in chap. 5). All offer depth, thoughtful engagement, and enrichment and are critical companions to the discussions that preoccupy readers of this journal and dominate many pulpits, church pews, classrooms, youth groups, and the like. The section is capped off with a conclusion which I found to be winsome and profound. It reiterates the key lessons Ortlund finds: the wonder at sheer createdness; humility concerning the doctrine of creation encouraging irenic behavior; acknowledging the complexity involved in interpreting the opening chapters of Genesis; the existence of different, rational intuitions about key matters which we should ourselves note, including the example here of animal death; resisting a tendency to choose in absolute terms between history and symbol, and thereby allowing for ambiguity and incompleteness (the opening of Genesis does not seek to answer every question we wish to pose). While I have noted concerns about the first chapter adequately making Augustine accessible in this book, Ortlund has certainly succeeded at demonstrating topics for which Augustine's thought and model is applicable and important.

Meanwhile, it is also critical that one attempt to translate Augustine's thought for modern readers. Ortlund reminds us of the import of bringing an author as influential and seemingly familiar—but really rather distant and difficult—as Augustine to a modern audience and, moreover, doing so without falling into the trap of simply appropriating the audience's ideas. By engaging Augustine's core set of ideas with integrity and appropriate attention to context, Ortlund helps identify and clarify Augustine's contemporary significance.

Reviewed by Stanley P. Rosenberg, Executive Director, SCIO/Wycliffe Hall, Oxford, UK, and VP Research and Scholarship, Council for Christian Colleges & Universities, Washington, DC. †

Letters

A Development Date to Consider for Ensoulment

I read your editorial in the June issue of *Perspectives on Science and Christian Faith* ("Part II: Evangelicals, Neural Organoids, and Chimeras," *PSCF* 73, no. 2 [2021]: 65). Nice article.

I'm forwarding to you a link, https://www.vcrmed.com/fertility-treatment/monozygotic-twins/, that shows data summarized by an organization located not far from you in Virginia. The bullet points in the link explain the timeline after fertilization for splitting of the embryo to form different types of monozygotic twins at different days. It is science-based and agrees with what I know from other sources.

As monozygotic twins age and live their adult lives, there is never any doubt that each individual twin is a separate person and presumably possesses their own soul, which had to be added after the embryo split. So, clearly ensoulment of the human embryo must not occur during the first week or so *after* the joining of the sperm and egg. At least that is the most straightforward interpretation.

This several days' delay in ensoulment would seem to make contraception (preventing uterine implantation, for example) and morning after pills immune to the criticism that those techniques are killing an ensouled embryo.

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