Buddha’s Midwife: Paul Carus and the Open Court Publishing Company

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ISBN (print): 9798650349310

Interior design by booknook.biz

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Buddha’s Midwife:

Paul Carus and the Open Court Publishing Company

By
John S. Haller, Jr.
What is philosophical in Buddhism is no more than a preliminary step toward what is practical in it. Every religion, if it deserves the name, must be essentially practical and conducive in the promotion of the general welfare and to the realization of Reason.

(Shaku Sōen, *Sermons of a Buddhist Abbot*, 1906)
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I am indebted to the staff of the Morris Library at Southern Illinois University Carbondale, especially those members of its Special Collections Research Center which includes Nickolas Guardiano, Tony Bittle, Aaron Lisec, Anne Marie Hamilton-Brehm, Matt Gorzalski, and Walter Ray. This excellent team of support staff provided me with full access to the files of the Open Court Publishing Company, founded in 1887 by Edward Hegeler, with Dr. Paul Carus serving as editor and author until his death in 1919. The company’s copious books, articles and journals were instrumental in spreading Eastern thought, especially Buddhism, throughout the western world. Family-owned, the Open Court Publishing Company stands unique within the nation’s publishing industry. I also am grateful to JSTOR, Google Books, and the Hathi Trust for their facilitation of books, articles, and other important documentation. Lastly, I express my deep appreciation to Robin, my wife of fifty plus years, for her unstinting support of my work. Without her
encouragement, criticism, suggestions, and editing, none of what I have accomplished in my career would have been possible. Once my student, she has since become my helpmate, anchor, and teacher for whom I am forever appreciative.
Among Buddhists in the United States today, the preponderance are immigrants from South and Southeast Asia. These far outnumber older Asian American Buddhist communities and understandably explain why there exists so many differences in their beliefs and practices. The nature and character of Buddhism in America reflects not only class, ethnicity, and social organizations, but each group’s experiences both in their homeland and in their new home. Then, too, there are the American converts to Buddhism who, like immigrants, add to the rainbow of characteristics that apply to its temples, centers, organizations, and literature. This latter grouping of Euro-Americans constitutes about a quarter of the nation’s Buddhist population and explains why Peter N. Gregory wrote that “it is not at all clear that we are entitled to talk about Buddhism in the singular.”

Most if not all these groups can be traced back to the mid-nineteenth century and, for each, Buddhism played a different role. For the Euro-Americans,
Buddhism’s full presence was not felt until the 1950s when Zen popularizers Daisetsu Tetaro Suzuki John Cage, Jack Kerouac, and Alan Watts gave substance to the Beat counter-culture movement. Historian Thomas A. Tweed refers to many in this latter category as “night-stand Buddhists” in that they have little affiliation with other Buddhist groups. Unlike Asian American immigrants whose beliefs serve as a binding tool reinforcing their ethnic identity and culture within an increasingly pluralistic society, they more often than not represent a rebellion against the very family and community values into which they were born. In other words, rather than using their new-found beliefs to reinforce their identity with family and community, their Buddhism is more likely an expression of personal fulfillment. For this group, explains Gregory, Buddhism is “not so much a set of beliefs whose truth is to be affirmed as a practice through which ‘truth’ is to be uncovered.”

It is not the intent of this book to study Buddhism from an immigrant or ethnic point of view. Instead, my interest is with Euro-Americans who identified with Buddhist traditions because of their intellectual curiosity, their readings, their trips abroad, and their support of Asian teachers to the United States. To further clarify, this does not include only those who count themselves as converted followers, but rather any who find themselves acknowledging its traditions without necessarily attending its services or accepting its doctrines. This assumes that Buddhism may be accepted as a cultural leaning distinct
from religion, which is to say that Euro-Americans often choose to self-identify as Buddhists with nothing more substantive or definitional. Indeed, this study is simply interested in demonstrating American interest in Buddhism whether it elicits a response, positive or negative. It is in the simple act of communication that began with Emerson and his fellow Transcendentalists, and advanced through the Platonists in St. Louis, the American Académie in Jacksonville, Illinois, the Concord School of Philosophy, the ground-breaking movements of Theosophy and New Thought, and into the life and times of Paul Carus, his father-in-law Edward Hegeler, and the Open Court Publishing Company.

The American writer Percival Lowell remarked once that “the Far-East holds up the mirror to our own civilization,—a mirror that like all mirrors gives us back left for right.” His observation requires an answer, perhaps several, since Buddhism’s attraction covers so many different people and purposes, beginning when it was first portrayed as the death mask of lost civilizations, to when it became Carus’s Religion of Science. It is for the purpose of examining Carus’s role as one of the principal contributors to the spread of Buddhist thinking in American culture at the turn of the nineteenth and early twentieth century that this book was written. Like so many intellectuals during the late nineteenth and early twentieth century, Carus was trying to find a path from the older theologies into a new secular world and its uncertain future.
Surrender the grasping disposition of selfishness, and you will attain to that calm state of mind which conveys perfect peace, goodness, and wisdom.

(Paul Carus, *The Gospel of Buddha*, 1894)

The founding by Sir William James in 1784 of the Asiatic Society of Bengal, a scholarly organization of civil servants under the umbrella authority of the East India Trading Company, signaled the beginnings of an effort to convey to Westerners the historical greatness of the vast knowledge produced in the Indian subcontinent. Ironically, noted Alan D. Hodder, the very same colonial apparatus which spurred political and economic expansion into South and East Asia, was responsible for the discovery, investigation, and scholarly appreciation of its
traditions and cultures. Contributors included Charles Wilkins, Thomas Colebrooke, Horace H. Wilson, and Brian Houghton Hodgson whose translations of Sanskrit manuscripts contributed to understanding the origins of Buddhism. Many of these early translations tended to lump the different traditions without discrimination, dismissing them as misguided efforts to address humankind’s universal concerns over love, death, suffering, and fear.¹ According to Donald S. Lopez, Professor of Buddhist and Tibetan Studies at the University of Michigan, not until 1801 did the Oxford English Dictionary introduce the term “Buddhism” into the canon of Asian literature. Until then, it was generally thought that the beliefs and traditions observed among the native peoples of the East were simply different forms of idolatry. In 1816, the word was applied to the title of Edward Upham’s book, *The History of the Doctrine of Buddhism*. With its naming came other components including a founder, a community of followers, and its own sacred scriptures.²

**Early Accounts**

Except for Columbus who set sail in search of Asian markets, and several commercial and cultural communications in the 1780s when American merchants began trading actively in Asia, few substantive exchanges existed before the nineteenth century. Puritan minister Cotton Mather corresponded with missionaries in Madras, English theologian Joseph Priestly wrote one of the earliest studies of Asian
religions in America, and religious historian Hannah Adams expressed a curiosity in Asia’s religious and philosophical traditions, albeit much of it derogatory in nature, centering around practices such as sati (widow burning), superstitions, mysticism, asceticism, maritime contacts, trade policies, and travel reports.³ It seems somewhat ironic that so many Americans would express their distaste for Oriental philosophy (i.e., ātman, or doctrine of the “non-self”) because of its presumed preoccupation with pessimism when its own genteel culture was so consumed with the prospect of death as evident in its fascination with séances, death poetry, and unusually morbid funereal practices that prevailed from the Civil War to World War I. The difference, perhaps, can be explained in the deep-seated American belief in progress and acknowledgment that each retained an immortal soul after death.

From accounts of early missionaries such as Adoniram Judson, to the founding of the American Oriental Society in 1842, one of the oldest learned societies in the United States, to the beginnings of research in Oriental religions and literature, Asia became an increasingly popular topic of discussion—some good, but mostly negative.⁴ Helped by the scholarly contributions of the distinguished Sanskritists Edward E. Salisbury and William Dwight Whitney at Yale; the fusion of eastern and western philosophy in the works of Amos Bronson Alcott at the Concord School of Philosophy; the writings of George Bush, professor of Hebrew and Oriental Literature at New York University; and Henry David Thoreau’s translations
into English of French Orientalist Eugène Burnouf’s work on Buddhism, the Occidental view of the Orient gradually tilted away from demonic, atheistic, nihilist, and pessimist depictions long held by Christian missionaries and civil bureaucrats.

Among educated Americans in the 1840s and 50s, particularly those living in the northeastern seaboard states whose interests aligned with the literary and religious movements of Transcendentalism and Unitarianism, Buddhism became a topic of increased interest. Though no stranger to early prejudices of Indian ritualism and traditions, including child marriage and caste restrictions, Ralph Waldo Emerson became decidedly supportive after reading Victor Cousin’s survey of world philosophies, and accounts of Ram Mohan Roy, founder of the Brahmo Somaj (“Society of God”), a theistic movement within Hinduism similar to American Unitarianism. After assuming editorship of *The Dial* in 1842, Emerson acquainted its subscribers with admiring articles, translations, and references to non-Western sources, including Charles Wilkins’s translation of the *Bhagavad Gita* (1785) which was initially mistaken for a book on Buddhism instead of a Hindu dialogue between the Prince Arjuna and his friend Krishna in the first or second century A.D. Despite Buddhism being perceived as distant from the prevailing American values of individualism and optimism, there was a growing tendency to applaud if not embrace its moral and civilizing influence on the Orient’s mass populations.
The Transcendentalists poured through the *Bhagavad Gita*, the *Laws of Manu*, not as discerning scholars but as spiritual seekers reinforcing intuitional truths they already claimed. Thoreau, one of the brightest luminaries of Transcendentalism, translated portions of the *Saddharma-pudarika Sutra*, or “Lotus Sutra” from the French for the *Dial*, thus securing a prominent place in the movement’s admiration of Asian thought, opposition to materialism, rebellion against formalism, and the desire to experience directly communion with the spirit in humanity.

In the morning I bathe my intellect in the stupendous and cosmogonical philosophy of the *Bhagavat Geeta*, since whose composition years of the gods have elapsed, and in comparison with which our modern world and its literature seem puny and trivial; and I doubt if that philosophy is not to be referred to a previous state of existence, so remote is its sublimity from our conceptions. I lay down the book and go to my well for water, and lo! there I meet the servant of the Brahmin, priest of Brahma, and Vishnu and Indra, who still sits in his temple on the Ganges reading the Vedas, or dwells at the root of a tree with his crust and water—jug.8

Many of these and similar writings became compatible references for Emerson’s essay on Plato in *Representative Men* (1850) which reflected his assimilation of Hindu texts. In Emerson’s poetry (i.e., “Hametreya,” 1847; and “Brahma,” 1856) and Hindu reflections in
The Conduct of Life (1860) and Society and Solitude (1870), he carried forward a positive view of Eastern thought. Before long, he and his Concord colleagues were examining Horace H. Wilson’s translation of the Vishnu Purāna (1840) and E. Röer’s edited English translation of the Upanishads (1853).\(^9\) Equally important, the Transcendentalists were the first major group of intellectuals to include Oriental thought in their worldview. As Thoreau revealed in his Journal, “I cannot read a sentence in the book of the Hindoos without being elevated as upon the table-land of the Ghauts. It has such a rhythm as the winds of the desert, such a tide as the Ganges, and seems as superior to criticism as the Himmaleh Mounts.”\(^10\)

The Transcendentalists were not alone in their admiration. Accompanying them on their spiritual journey of enlightenment were Deists and Unitarians who, dissenting from the Great Awakening, questioned the surety of Christian dogmas and creeds over the importance of inductive reasoning. As dissenters, they constructed a whole new foundation for their beliefs which argued against man’s natural depravity and the concept of predestination, replacing the omnipresence of a harsh and demanding God with mounting optimism that humanity’s future lay in its own hands. For many of these doubters, Asia’s religions, most of which predated Christianity, became the subject of increasing admiration.\(^11\)

For American and European romanticists, the cultural richness of China and the Indian subcontinent came as a welcome windfall. Samuel Johnson’s three-
volume *Oriental Religions and Their Relation to Universal Religion* (1872-85), which included volumes on India, China, and Persia, showed little, if any, religious bias. An independent clergyman and transcendentalist, he went out of his way to avoid labeling or otherwise judging Buddhism apart from its compatibility with other world religions and emphasis on personal moral responsibility. The same applied to the works of Buddhist specialist Robert Spence Hardy, writer and poet James d’Alwis, German Indologist Albrecht Weber, and Sanskrit linguist Friedrich Max Müller whose fifty-volume set of English translations of the *Sacred Books of the East* (1879-1910) interpreted rather than passed judgment on eastern cultures and religions.

By the late 1870s and 1880s, increased numbers of scholarly books were being published on Buddhism, including Hermann Oldenberg’s *The Buddha, His Life, His Doctrine, His Community* (1881); Thomas Rhys David’s *Buddhist Birth-Stories: Jataka Tales* (1878), *Buddhism: Being a Sketch of the Life and Teachings of Gautama* (1877), and *Buddhism: Its History and Literature* (1896); William Rockhill’s *Life of the Buddha and the Early History of His Order* (1884); and Henry Clarke Warren’s *Buddhism in Translations* (1896). Also, during these years, Herman Vetterling, known as Philangi Dasa, sought in his *Swedenborg the Buddhist* (1887) to demonstrate that the scientist and mystic Emanuel Swedenborg was a Buddhist at heart and that Buddhism aligned with both Theosophy and Swedenborgianism.
America’s cultural roots in individualism, activism, and optimism made it difficult to discuss concepts such as the ātman and Nirvana, or suppress characterizations of Buddhists as atheistic, nihilistic, and pessimistic. The same applied to understanding and appreciating the new discipline of comparative religions. Symptomatic of this view was the Reverend Edward Hungerford who wrote in 1874 that Buddhism was neither a religion nor a philosophy, finding in its canon “no God, no soul, no Savior from sin, no love, no heaven.”

Given such gloomy answers to humankind’s needs, critics and proponents alike were at a loss to explain Buddhism’s continued growth worldwide. For Max Müller, it remained “a riddle which no one has been able to solve.” Eventually, its critics amended their findings, pointing sympathetically to Buddha as an exemplary moral teacher and reformer—a tendency that, while insufficiently expressed, suggested the beginnings of tolerance over animosity.

In 1871, James Freeman Clarke published *Ten Great Religions. An Essay in Comparative Theology*, the first six chapters of which were serialized in the *Atlantic Monthly*. The book offered one of the earliest efforts to explain the similarities rather than the differences between and among the major religions. Buddhism reminded Clarke of the Roman Catholic Church. “For so numerous are the resemblances between the customs of this system and those of the Romish Church that the first Catholic missionaries who encountered the priests of Buddha were confounded and thought
that Satan had been mocking their sacred rites.” Clarke noted that Jesuit missionaries attributed these striking similarities to the influence of Nestorian missionaries who traveled into China. However, skeptics of that scenario were quick to point out that Buddhism was 500 years older than Christianity and that many of the characteristics Christians extolled belonged to the age of the Buddhist emperor Asoka who ruled India around 250 B.C.

Clarke’s chapter “Buddhism, or the Protestantism of the East,” depicted an even closer resemblance of Buddhism to Protestantism in that they objected to the oppressions of the priestly class with its sacerdotal emphasis; emphasized salvation dependent on personal character; treated the body as an enemy of the soul; and recognized the laws of nature. Essentially, both represented “a revolt of nature against spirit, of humanity against caste, of individual freedom against the despotism of an order, of salvation by faith against salvation by sacraments.” While for the Roman Church, the mass was the central feature, for Buddhism, as for Protestantism, the sermon was the exhortative instrument by which souls were saved. Similarly, while the priestly class retained its authoritative role in the Roman Church, the laity succeeded in protecting their rights in Buddhism and Protestantism. For Clarke, “notwithstanding the external resemblance of Buddhist rites and ceremonies to those of the Roman Catholic Church, the internal resemblance is to Protestantism.”
The Platonists

Another more esoteric channel that carried the philosophies and religions of the East into the American mind was the popular Plato Club in Jacksonville, Illinois, which formed in 1866 and flourished for more than thirty years, attracting a broad array of lecturers including Emerson, Bronson Alcott, William T. Harris, Denton J. Snider, Horace H. Morgan, and Thomas Davidson. Explanations are difficult to account for the town’s attraction to non-western literature other than the presence of Hiram K. Jones, a physician who preached abolitionism and sheltered runaway slaves. Known as “the modern Plato,” he lectured on philosophy at Illinois College, the town’s private liberal arts school affiliated with the United Church of Christ and the Presbyterian Church, and shared his passion for metaphysics with all who would listen, drawing from a broad band of literature and religions to illuminate his lectures.  

Equally significant in his influence on American thought was Vermont native General Ethan Allen Hitchcock, a West Point graduate and career officer in the United States Army and known to his friends as the “Hermetic Initiate.” A dedicated writer whose interests overlapped the disciplines of science, philosophy, and mysticism, his Remarks on Alchemy and the Alchemists, Indicating a Method of Discovering the True Nature of Hermetic Philosophy (1857) and Swedenborg, a Hermetic Philosopher (1858), argued that alchemy belonged to a legitimate field of allegory setting forth the transformation of the human
soul. As Hitchcock explained, the Alchemists, or Hermetic Philosophers, had not actually pursued rare metals, but wisdom, a thesis that had him looking at the broader issue of intent. He concluded that the alchemists were universally misunderstood to be seeking to transform base metals into gold and silver. Instead, their works were a product of symbolic writing, much like *Gulliver’s Travels* (1726) or the adventures of *Robinson Crusoe* (1719). Teaching by means of similitude, parable, fable, allegory, and symbolism, they brought innovative ideas and opinions before the public using guarded language to avoid the consequences of civil or religious retribution. Books dealing with the “elixir of life” and the “philosopher’s stone” were written to avoid discovery at a time when intellectuals found it more expedient to communicate with symbols. The alchemists were Protestants at a time when their beliefs could not be practiced openly. Neither pretenders nor imposters, they searched after truth, believing that true knowledge of the One could not be openly taught and so they resorted to numbers, figures, and allegories.

Another prominent idealist of the day was the attorney Thomas Moore Johnson of Osceola, Missouri, president of the Council of the Hermetic Brotherhood of Luxor and editor of *The Platonist* (1884-88). Published monthly, the magazine stood at the forefront of a national revival elucidating the practical application of Platonic ethics. According to Johnson, who was also an early member of the Theosophical Society (1875), Platonism was a method of discipline more so than
a system. Though held in low esteem among those who favored scientific knowledge, it discriminated the permanent from the changing, and the absolute from the relative, valuing the whole body of facts and not just the few.\textsuperscript{24}

*The Platonist* highlighted Oriental and Theosophical philosophy, philological investigations, translations, interpretations, and utterances of gifted individuals—all intended to demonstrate a harmony between Christianity and the esoteric doctrines of ancient faiths.\textsuperscript{25} Exemplary articles included reviews of George Wyld’s *Theosophy and the Higher Life* (1880); Giles B. Stebbins’ *After Dogmatic Theology, What? Materialism, or a Spiritual Philosophy and Natural Religion* (1880); William Oxley’s *The Philosophy of Spirit* (1881); Alfred Percy Sinnett’s *The Occult World* (1881) which described the Adepts who wielded the scepter of occultism in India; and reprints from *The Theosophist* published in India by Helena Blavatsky and Henry Steel Olcott. According to Theosophy, the occult philosophers of old—Egyptian priests, Chaldean Magi, Essenes, Gnostics, Neo-Platonists, etc.—kept their knowledge secret. The sole exception was a group of monks in the highlands of Tibet who com- mingled the wisdom of the ancient world with modern science for the purpose of advancing humanity’s comprehension of the forces of nature.\textsuperscript{26}

Still another important source of Platonism was Alexander Wilder whose writings and translations emphasized perception over reductionist science. Given that Numa, Zoroaster, Mohammed, and
Swedenborg claimed communion with the higher spirits, he thought it essential for people to understand how an individual arrived at a state of oneness with the Divine. Calling his belief system *Entheasm*, or participation in the divine nature together with prophetic inspiration and illumination, Wilder explained that the *entheastic* condition indicated a life lived beyond the physical senses. It was a state of illumination, the participation of the individual in the nature, spirit, and power of the Divine Purpose. Such events that occurred in the external world were expressive of experiences of the human soul, making connections between the ethics of Aristotle and the Law of Moses; the Pentateuch and the doctrines of Pythagoras and the Academy; and the Essenes of Carmel and the Therapeutea of Egypt. 27

**Concord School**

The Concord School of Philosophy, which dates from 1842 when Bronson Alcott met with several philosophers to discuss organizing a summer program built around Platonic Idealism, did not materialize until 1879. Incentivized by memories of the Transcendentalist movement, the school opened with financial support from William T. Harris of St. Louis and Louisa May Alcott. Based on the idea of Plato’s Academy, it offered lectures on the Transcendentalists, Neo-Platonists, and Hegelians. Decidedly more high-brow than the Chautauqua movement founded in 1874 by Lewis Miller and John Heyl Vincent,
the school represented a marriage of convenience between New England Transcendentalists and the circle of Midwest Platonists under the leadership of Harris, founder of the Philosophical Society in St. Louis and editor of the *Journal of Speculative Philosophy*. By years three and four, Concord’s summer program had expanded to include Harris lecturing on Gnosticism, Neo-Platonism, and the philosophy of the *Bhagavat Gita*; Hiram K. Jones on platonic cosmology, cosmogony, physics, Spiritualism ancient and modern, and metaphysics; William H. Channing on true Buddhism and Oriental and mystical philosophy; Protap Chunder Mozoomdar on “Emerson as Seen from India”; Franklin B. Sanborn on Persian and Christian Oracles; Alexander Wilder on Alexandrian Platonism; John Steinfort Kedney on the higher criticism; and Mrs. Ednah D. Cheney on an understanding of Nirvana.

When the Concord School refused to relocate its program further west to accommodate its midwestern associates, Jones founded the American Akadēmē in Jacksonville in 1883. The organization resulted from conversations between Jones and Wilder who viewed it as a school of philosophy dedicated to personal improvement and the pursuit of truth. Distinct from Concord’s summer program, it convened the third Tuesday of each month from September through June at the residence of Dr. Jones. Within a year it claimed 180 members; by 1892 there were 422, including members from France and Australia.
Theosophy

Still another channel of esotericism involved the so-called theosophists, a group of spiritualists among America’s urban elite who purported to represent the wisdom of the world’s most revered religious prophets (Moses, Krishna, Lao-tzu, Confucius, Buddha, and Christ) whose beliefs had been brought together in the writings and remarks of Helena Petrovna Blavatsky, Henry Steel Olcott and William Quan Judge, co-founders of the Theosophical Society in 1875. Author of Isis Unveiled: A Master Key to the Mysteries of Ancient and Modern Science and Theology (1877) and The Secret Doctrine: The Synthesis of Science, Religion and Philosophy (1888), Blavatsky claimed to be founder of a syncretic system of Eastern and Western religious and philosophical thought based on a belief that the universe evolved through seven distinct stages and whose humanity went through an ascending process of reincarnation before arriving at pure consciousness.32

Like Hinduism and mind-cure, Theosophy places great emphasis on the consciousness of the moment. In theory, the source of religious knowledge is not reason but an interior illumination or vision from oneness with the universal Spirit. Identified by Alfred Percy Sinnett as “Esoteric Buddhism,” though by no means divorced from other creeds like Hinduism which he admitted had equal claim to many truths, he insisted that Buddhism “remained in closer union with the esoteric doctrine than any other popular religion.” Not only did Buddha trace the principle of life from its
original first cause in the cosmos but taught that the soul went through successive incarnations of improvement or devolution based on Darwinian law.\textsuperscript{33}

Alexander Wilder edited \textit{Isis Unveiled} for publication and wrote the introduction in which he took issue with the progress claimed by the competing interests of Christianity and the “bright lamp of modern science.” The struggle between science and theology for infallibility had shown both with feet of clay.\textsuperscript{34} Looking at the ruins left from their battles, Wilder suggested that Platonic philosophy offered the only true refuge. Plato, the greatest philosopher of the pre-Christian world, faithfully mirrored the minds of the ancient world beginning with the Vedic philosophers who lived thousands of years before him, and others who left their imprint during the intervening centuries. Not only did Plato teach justice as the greatest good but that the single most important object of attainment was \textit{real} knowledge which existed permanently in contrast to modernity’s more transitory knowledge. Beyond all secondary causes, laws, ideas, and principles was the lawgiver, the supreme Good which stood on the permanent principle of unity beneath the forms and changes in the universe. \textit{Nous}, or the rational soul of man, possessed a love of wisdom and a nature like the supreme mind making man capable of understanding the eternal realities. However, like the captives in the Plato’s cave, man perceived only the shadows of objects, thinking them to be real. It was the province of philosophy that broke man from the bondage of
the senses to experience the eternal world of truth, goodness, and beauty.\textsuperscript{35}

Wilder explained that the object of \textit{Isis Unveiled} was not to force on the reader the personal theories of the author or to give her ideas the imprimatur of scientific truth. Rather, the book offered a summary of the religions, philosophies, secret doctrines, and traditions that had reached Christendom by various routes over the centuries, explaining that many had braved persecution and prejudice in their efforts to convey this knowledge. While some chose to view these conveyers as charlatans and treated them with contempt, it was to their credit that the secret doctrines were preserved to enlighten mankind. Spiritualism was an expression of the occult tradition that dated back to the ancient wisdom of the Egyptians and the hermetic philosophies of the Renaissance, but the true fountainhead of ancient wisdom derived from India.\textsuperscript{36}

As a western adaptation of Eastern religion and philosophy, Theosophy represented a high-brow variation of modern Spiritualism which had its origins in the so-called Hydesville and Rochester rappings that took place in western New York in 1848 and the efforts assembled by its proponents to provide a reasoned explanation of the phenomenon. Claiming validation by committees of scientists as well as reliance on pseudo-sciences such as mesmerism, phrenopathy, sarcognomy, and psychometry, the rappings became ‘scientific’ proof of religious promises made over the centuries of an afterlife. Now, science had at long last produced a psychological and therapeutic
breakthrough that proponents believed would finally heal social wrongs, build moral character, and propel humanity toward a more perfect society. The rappings marked a transition from understanding death as a predominantly religious phenomenon not knowing with any assurance whether God had elected an individual for salvation, to a secular view of death as part of a natural process independent of any religion-bound eschatology. Spiritualism provided an otherworldly existence free from the punitive God of the Judeo-Christian tradition, a change due in no small measure to the staggering loss of lives in the Crimea and the American Civil War. 37

Theosophy agreed with the reality of Spiritualism’s manifestations but disagreed on the source of intelligence behind it. Whereas spiritualists maintained that communications from the ‘other world’ could come from any departed spirit, with Theosophy there was only a single source, the wisdom of the Tibetan Brotherhood (Adepts) who explained the world in a manner beyond rational thinking. Thus, instead of mediums using darkened rooms and theatrical props to bring forth disembodied spirits answering questions from the mundane to the serious using rappings and slate-writing, the information arrived in the form of “materialized letters” addressing issues of moral import for the improvement of society. 38

As explained by Alfred Percy Sinnett, the occult philosophers of old—the Egyptian priests, Chaldean Magi, Essenes, Gnostics, Neo-Platonists, and others—who kept their knowledge secret in order to protect
themselves from enemies, shrouded their work as if they were displays of magic. It was this system of knowledge, cultivated in secret, that was inherited by the Adepts. Given that the West was preoccupied with material progress, it remained ignorant of much of this knowledge. The most the West was able to realize had been the manifestations which mediums produced through the phenomena of Spiritualism. However, this was but a miniscule aspect of the occult. The “spirit-raps” produced by the work of mediums was nowhere near what was possible, and although Sinnett had no intention “to make war on spiritualists,” he wanted the public to understand that the phenomena of Spiritualism was primitive compared to Theosophy whose Adepts passed on their secrets to the world through “psychological telegraphy.”

This had not always been the case. According to Sinnett, Blavatsky had communicated with the spirit world using “raps” as late as 1880 but then came to regard the Brotherhood of Adepts as a more reliant source of spiritual knowledge. Since then, “wherever Madame Blavatsky is, there the Brothers . . . can and constantly do produce phenomena of the most overwhelming sort, with the production of which she herself has little or nothing to do.” Sinnett claimed his own connections with the Brotherhood through messages he received from “Koot Hoomi,” who first communicated to him in a letter that fell from the ceiling while he was talking with Blavatsky. “We were sitting at different sides of a large square table in the middle of the room, and the full daylight was shining. There
was no one else in the room. Suddenly, down upon the table before me, but to my right hand, Madame Blavatsky being to my left, there fell a thick letter . . . out of nothing, so to speak; it was materialized, or re-integrated in the air before my eyes.”

Referred to simply as “K.H.,” Hoomi corresponded with both Sinnett and Allan Octavian Hume, a Theosophist and member of the Indian Civil Service. Their communications were published in the book *The Mahatma Letters to A. P. Sinnett* (1923)

As a member of New York’s metropolitan society, Henry Olcott reflected the bourgeois values of the city’s patrician gentry with their admiration of Emerson, Whitman and Swedenborg; their curiosity concerning the mysteries of the Orient, including an open mind to the occult; and their favorable disposition towards social reform. Revered as the “White Buddhist,” Olcott brokered a religious tradition that, while Buddhist in name, combined the religious beliefs and behaviors of America’s Protestant communities, the contributions of academic Orientalists, and the social and political predilections of the city’s gentry class. Olcott had a penchant for the work of Thomas Rhys Davids and Max Müller who had successfully transformed their Oriental interests into academic fields of study. Drawing from their research, he reconstructed a modern manifestation of Brahmanism and Buddhism out of what remained of their ancient truths. As Stephen Prothero explained, “Olcott set himself up as Asia’s savior, the outsider hero who would sweep in at the end of the drama to save a disenchanted subcontinent
from spiritual death.” In doing so, he joined with other reform Orientalists in defining Eastern religions in ethical and moral terms rather than in ritualistic creeds. In 1878 Olcott and Blavatsky moved their headquarters to India, settling in Adyar, a suburb of Madras, to continue their work. Before long, differences arose between the two co-founders. Blavatsky, who insisted that all religions were true, distanced herself from Olcott’s growing affinity for Buddhism. In place of her combination of Spiritualism and science, Olcott introduced a mixture of Buddhism and scientific reasoning. Viewing the Buddha as an ethical reformer who opposed the oppressiveness of the caste system, promoted self-reliance, and rejected rituals and ceremonialism, he transformed classical Buddhism into a modern religion.

While Blavatsky’s Theosophy operated at the intersection of science, occult research, and the law of progressive evolution, focusing on the individual and not a reform agenda, Olcott’s Buddhism represented a combination of German romanticism, Victorian occultism, Christian liberalism, Enlightenment philosophy, and neo-Darwinian theories of evolution aimed at social transformation. With their approaches divided, the two labored independently of the other, with Blavatsky venting her thoughts in the organization’s London magazine *Lucifer* (1887-97), while Olcott pursued a more structured and less secretive exposition of religion in *The Theosophist* (1879-present). Despite their differences, both emphasized science, evolution, cosmic laws, and saw in Eastern traditions a degree of
wisdom that had long been lacking in the materialistic West.\textsuperscript{44}

Olcott remained fixated on the scientific investigation of both science and religion, believing it possible to identify a “neutral ground” where their differences could be sorted out.\textsuperscript{45} According to David McMahan, “Olcott allied Buddhism with scientific rationalism in implicit criticism of orthodox Christianity but went well beyond the tenets of conventional science in extrapolating from . . . ‘occult sciences’ of the nineteenth century.”\textsuperscript{46} In his claim that Buddhism was a scientific rather than a revealed religion, he accepted mesmerism (i.e., hypnotism) as a legitimate empirical science and not simply a form of occult metaphysics. He also accepted psychometry, a form of extrasensory perception proposed by Joseph Rodes Buchanan that permitted a person to sense (i.e., read) the history of an object by holding or touching it; and odic force proposed by the Austrian chemist and philosopher Baron Karl Ludwig Von Reichenbach and Dr. H. Baraduc, a French parapsychologist and author of \textit{Human Soul, Its Lights, and the Iconography of the Fluidic Invisible} (1896). Baraduc claimed this force was visible as an aura or halo surrounding all human beings, animals, trees, plants, and even stones. Olcott used this science to explain the textual descriptions of the Buddha with buddharansi rays or auric light emanating from the head. Belief in the powers attributed to the Buddha (or the Adepts in Theosophy) derived not from unquestioned faith or miracles but an alternative world of occult science centered on the unseen forces
of magnetism, clairvoyance, mediumship, auras, and similar paranormal claims.\textsuperscript{47}

In 1881, Olcott authored \textit{The Buddhist Catechism} linking Buddhist beliefs with a combination of scientific rationalism and the occult sciences. Much like its Christian counterparts in both Catholic and Protestant denominations, the catechism employed a question-and-answer approach to explain Buddhist beliefs. Compiled by Olcott while living in Ceylon, it distinguished the basic principles of Buddhist doctrine from commonly held customs, some of which derived from Hinduism and primitive nature-worship. Purporting to decry all idolatry, astrology, omens, and other corruptions as non-Buddhistic, the catechism became the accepted authority in Ceylon and subsequently translated into French (1883), English (1885), and German (1886).

After Blavatsky’s death in 1891, Theosophy split into several groups, with Annie Besant taking over leadership of the society based in Adyar; Katherine Tingley assuming leadership over those from the New York branch who resettled in Loma Linda, California; Austrian Rudolf Steiner who broke with Besant over her allegiance to Indian messianic spiritual leader Jiddu Krishnamurti; and Olcott who formally converted to Buddhism in 1880 and became the principal revivalist of Buddhism in Sri Lanka. By the early decades of the twentieth century, Theosophy claimed to be a worldwide movement drawing into its fold luminaries like George Bernard Shaw, Lyman Frank Baum, James Henry Cousins, William Butler Yeats,

**New Thought**

As skeptics assailed Blavatsky’s claim to paranormal powers as pretentious nonsense, a movement developed out of New England in the 1890s known as New Thought, advancing a set of beliefs connecting Western and Eastern elements of churched and unchurched spirituality. Described by Horatio Dresser, one of its founders, as a “kindred movement” to Theosophy, its stable of writers borrowed from Emerson and a host of lesser-known thinkers to explain how the human soul transitioned to a higher attainment—connecting self-fulfillment with transcendence. New Thought could not have existed without the influence of Emerson whose message of individualism and self-reliance provided inspiration for the soul being immortal, spiritual, and free. Behind the veil of the physical world lay a spiritual universe of incomprehensible proportions where Christ or Buddha as the God-appointed mediator—not a secretive Brotherhood of Adepts—served as the channel of communication. With ideas that traced back to Scripture, Transcendentalism, Idealism, Spiritualism, Hinduism, Buddhism, and evolutionism, the
New Thought movement began as a form of mind-cure healing before evolving into a philosophy of positive-thinking and eventually for some, into a misguided prosperity gospel. New Thought brought together a cluster of cultural symbols—both native and foreign—applying them in novel ways. It stood as a metaphor for people wanting to discover not only their innermost selves, but in doing so, finding God.50

The passage of American metaphysical thinking from Calvinism to New Thought began with the private medical practice of Phineas Parkhurst Quimby in Belfast, Maine, before breaking into the late nineteenth and twentieth century in the form of both church and unchurched spokespersons. Built on principles centered around healing, self-discovery, and empowerment, its gifted writers and teachers—Warren Felt Evans, Horatio Dresser, William Walker Atkinson, Bruce Barton, Deepak Chopra, Sarah J. Farmer, Dale Carnegie, Emma Curtis Hopkins, Luther M. Marsden, Annie Rix Militz, Ralph Waldo Trine, etc.—constructed a philosophy of free spirits seeking personal and collective growth. Over time, its philosophy preached the practical over the theoretical, of self-sufficiency over surrender, of instant over delayed gratification, and cash value as the measure of personal success. Acclaimed as devotees of the scientific method, New Thoughters employed those portions of the Bible they judged agreeable to their needs but saw no reason why God would speak only through Moses or Jesus, and not through Whitman, Emerson, Buddha, or even a Jack Kerouac or Deepak Chopra.
As for the lessons learned from Asia’s religions, all were of equal importance to Scripture. Out of each, readers learned to respect individual choice, oppose textual literalists, reject the imposition of mind and spirit on others, and approached God through benevolence toward Being. To cultivate the awareness of the divine, New Thoughters used a combination of breathing exercises, word repetition, “entering the silence,” meditation, yoga, and language drawn from Hindu and Buddhist texts.  

Seicho No Ie, a syncretic, monotheistic, non-denominational branch of the New Thought movement includes both Buddhist and Taoist Thought. With a reported 1.6 million adherents, mostly in Japan, it represents the largest New Thought organization in the world. Founded in 1930 by Masaharu Taniguchi, an English translator in Tokyo who studied world philosophies, it emphasizes the need for realizing God consciousness within everyone through the power of mind and replacing all negativism with positive thoughts.  

**Meiji Rule**

Official interest in the East, especially Japan, caught the attention of more sober-minded Americans following Commodore Perry’s visit to the island nation with an armada of eleven ships in 1853. Soon afterwards, the Japanese government’s policy of seclusion officially ended. Under Meiji leadership (1868-1912), Japan became a much-visited nation, including a small
circle of Buddhist enthusiasts like Earnest Fenollosa, Curator of Far Eastern Art at the Boston Museum, who lived in Japan from 1878 to 1890, and Japanese art collector William Sturgis Bigelow. The two, sometimes referred to as the “Boston Buddhists,” urged the blending of Eastern spirituality with Western science. Bigelow was appointed lecturer in Buddhist Doctrine at Harvard where he created a fund to support Buddhist studies. Others like Henry Adams, zoologist and Orientalist Edward Sylvester Morse, translator Lafacadio Hearn, and astronomer and mathematician Percival Lowell, traveled throughout Asia to experience firsthand its many cultures and traditions. As religious skeptics and vocal critics of materialism, they drew individuals like painter and muralist John La Farge, and gifted statesman John Hay into their orbit of Japanese and Buddhist culture. So great had been this influence that Adams wrote: “Buddhist contemplation of the infinite seems the only natural mode of life.”^53 One example was the sculptor Augustus Saint-Gaudens’s rendition of Buddhist devotional art in the memorial commissioned by Adams for his wife Marian who took her life in 1886. Located in Rock Creek Cemetery in Washington, D.C., the monument grew out of a trip Adams made to Japan with La Farge in the summer after his wife’s death to find inspiration for her memorial. A blend of Asian and European ideals, it was meant to symbolize the Buddhist icon Kuan-yin who is regarded as the quintessence of compassion.\textsuperscript{54}

* * * *
All the above served as a prelude to the tectonic impact of the World’s Parliament of Religions which convened as an auxiliary congress to the Columbian Exhibition held in Chicago in 1893. For its participants and observers, the Parliament proved to be a brilliant success, due in large measure to the popularity of its non-Christian speakers, especially its Buddhist and Hindu delegates, who touted their religions as better suited than Christianity to meet the challenges of the modern age. The Parliament’s success was also due to its capable architects, the lawyer and judge Charles Carroll Bonney, and Presbyterian clergyman Rev. John Henry Barrows. However, it fell to the labors of Paul Carus, editor, publicist, and writer for the Open Court Publishing Company in LaSalle, Illinois, to give Buddhism a place of honor. To him belongs the title of midwife to Buddhism’s success as both a philosophy and a religion, presenting it to the western world as a rational and scientific philosophy whose principles aligned with the most liberal elements of Protestantism and the Enlightenment.
If a traveler does not meet with one who is his better, or his equal, let him firmly keep to his solitary journey; there is no companionship with fools.

(Paul Carus, *The Gospel of Buddha*, 1894)

Paul Carus, the son of Dr. Gustav and Laura (Krueger) Carus, was born July 18, 1852, in the town of Ilsenburg, located at the north foot of the Harz Mountains in Saxony-Anhalt. His father, a prominent Lutheran minister and pulpit orator who rose through the ranks to become Superintendent of the State Church of Eastern Prussia, set a high standard for his son by sending him to the Gymnasia in Posen and then Stettin to study mathematics and classics under the tutelage of Indologist and polymath scholar Hermann Günther Grassmann, author of *Die Lineale*
Ausdehnungslehre, ein neuer Zweig der Mathematik
(The Theory of Linear Extension, a New Branch of Mathematics). Grassmann, whose mastery of mathematics would later influence the British mathematician and philosopher Alfred North Whitehead, introduced Carus to the philosophy of forms, meaning the determining principle of a thing as distinguished from matter. From the gymnasium, Carus pursued his studies at the Universities of Greifswald, Strasbourg, and then Tübingen, whose schools of theology had become a prominent source of the higher criticism.

Though intending to follow his father’s footsteps into the ministry, Carus instead faced a crisis of faith due to Christianity’s flawed credibility in the light of the higher criticism, the first of several devastating trials that shattered its paradigmatic role in the West. Another came with Darwin’s theory of natural selection which undermined the long held teleological basis upon which natural theology stood. The world of reductionist reasoning, once the bugbear of religion’s faithful in the debate between materialism and vitalism, became the normative basis for identifying demonstrable truths. Unable to subscribe to his father’s beliefs, Carus would spend his professional career seeking a world-view compatible with what he found in philosophy, philology, and the natural sciences. Having rejected the German orthodox religion of his father which emphasized revelation and the concept of God as an anthropomorphic Being, he instead conceived of God as the intrinsic source of universal order and of man’s moral aspirations.
Furthermore, he considered the issue of the historical Jesus solved through the reverent but scientific and critical research of the gospels conducted by Heinrich Julius Holtzmann, professor of theology at the University of Strassburg. In accepting an optimistic view of science, he felt assurance that its methods, when applied to the different disciplines, would result in humankind’s steady progression.

The Academy

After earning the Ph.D. in classical philology from Tübingen in 1876, Carus served briefly in the Twelfth Saxon Artillery Regiment in Mertz before accepting an appointment to the gymnasium in Dresden and then to the military academy of the Royal Saxon Cadet Corps where he held the position of Oberlehrer teaching Latin, German, and history. In 1882, Carus published *Lieder eines Buddhisten* (Songs of a Buddhist) suggesting that, like other German intellectuals, he had been drawn to Buddhist philosophy and ethics through the treatises and translations of Eugène Burnouf’s *Introduction à L’histoire du bouddhisme indien* (1844); Arthur Schopenhauer’s *The World as Will and Representation* (1818); Paul Deussen’s study of the Vedanta; August Wilhelm Schlegel’s work in Sanskrit; Johann Wolfgang von Goethe’s *Faust* (1808; 1831); and Hermann Oldenberg’s popular *Buddha. His Life, His Doctrine, His Order* (1881).

While at the academy, Carus published several articles on religious and philosophical topics, one of which
angered his colleagues for questioning the literalness of Scripture. Faced with prospect of promising no further expressions of his liberal views, he chose to leave the academy. Carus explained his resignation by way of a testimonial given by his colleagues when he left the corps: “He resigns because his religious views are not in harmony with the Christian spirit, in accordance with which the training and education of the Corps of Cadets should be conducted. . . But he has in no wise—neither in his teaching nor on other occasions—obtruded these opinions.”2 Recognizing the limitations placed on his future by remaining in his homeland, Carus decided to immigrate to the United States. Before leaving, he traveled the continent and resided for a time in Britain where he taught and acquired the basics of English. Not unlike many young adults in Continental Europe, he hoped to test his abilities and aspirations in America, believing it offered the opportune place and time to make his mark in the world. Arriving in 1884, he found work tutoring in Boston before moving to New York where he obtained employment as co-editor of Zickel’s *Novellen-schatz* and *Familien-Blätter*. With time on his hands, he also wrote articles and poetry for several magazines, one of which was *The Index*, a publication of Boston’s Free Religious Association co-edited by Benjamin Franklin Underwood.

**Monism and Meliorism**

In 1885, Carus published *Monism and Meliorism, A Philosophical Essay on Causality and Ethics*, an
eighty-three page monograph in which he proposed a philosophical system comprised of two key words: *monism* which stood for a conception of the world, tracing everything to a single source or principle, and *meliorism* which advocated a view of life that, rejecting both optimism and pessimism, found purpose in the “aspiration of a constant progress to some higher state of existence.” Monism related closely to the positions taken by Ernst Mach and Ernst Haeckel in that he rejected Cartesian dualism as unscientific, proclaiming instead a oneness of truth and the unity of the universe. Drawn to the philosophy of *forms* and God as the *principle* of form, he set out to find truth in both religion (when approached scientifically) and science, viewing them as two sides of the same coin. Confident in what he termed the “Religion of Science,” he felt that a proper study of science and religion would result in a single result—monism.³

Carus began his study with an analysis of Immanuel Kant’s *Critique of Pure Reason* (1781) which marked the beginning of a new era in the study of philosophy. In his attempt to solve the problem of dualism, of the unknowability of the “thing-in-itself,” Kant looked to monism to connect subject and object. As Carus explained, “What Luther did for religion, and Copernicus for science, Kant has done for philosophic thought.” He had taken the development of human thought in a new direction, clearing away the “rotten edifice” of metaphysics, filled as it was by the antagonistic principles of Bishop George Berkeley’s spiritualism, John Locke’s sensualism, David Hume’s
skepticism, August Comte’s positivism, Gottfried Wilhelm Leibnitz’s idealism, and Paul-Henri Thiry d’Holbach’s materialism. Some of the above were tied to creed and faith, others to atheism and the “nonsense” of the Neo-Platonists, while Kant “stood above parties and showed his greatness by embracing them all.”

Kant explained that time and place were no realities and, consequently, the world was a mere phenomenon while the soul along with God were noumena, i.e., concepts. Thus, when “we perceive in the world certain purposes proving the premeditative wisdom of a creator . . . such a teleology or doctrine of purposes is an imagination and simply a paralogism of pure reason; for it is only according to the law of causality that the affairs of the world are regulated.” Despite his atheism, Kant felt that the idea of God contained a kernel of truth, namely, that there was but one law ruling the world (i.e., causality). Concluding, however, that Kant had failed to find the “higher unity,” Carus laid claim to solving what Kant had failed to accomplish. By no means shy of the task before him, he remarked: “If Kant compared his work to that of Copernicus, I may fairly liken mine to that of Kepler who filled out the Copernican system and reduced the law of motion of planets to simple mathematical formulae.”

Carus rejected the idea of a first cause in the sense of a Creator, God, or law governing the universe as the ground on which everything rested. This represented the God of the theist or what Spencer called the “Unknowable.” As for the term “final cause,” which he also rejected, it was invented on the supposition
that there existed two kinds of causality: one regulated by chance, and the other by some conscious will. For himself, Carus could accept neither. Finding it an “unfortunate expression,” he proposed the term finis in place of any implied theology. “We find a finis wherever we observe causation,” he wrote. “Everywhere in the world therefore we meet with some development; it is found in history as well as in natural science.” Finis implied an aim or purpose in the universe. The faculty of mind which enabled persons to perceive the aim or purpose was reason which produced understanding, and judgment. It represented a cause that operated without interference, reflecting a progressive evolution “toward a higher plan and a better arrangement.”

Carus discounted the ethics expounded by both the theologian-based morals of religionists and the utilitarian’s principle of happiness. Nevertheless, ethics (he preferred the term virtue) formed an essential part of his meliorism which he considered not a regulative law but a natural law at the very core and inmost quality of the world. The purpose, aim, and end of an organism’s existence was not in itself but in something higher. “This principle pervades all organic nature. Organisms cannot exist but under this condition; and this principle is ethical.”

So man and the society of man rest on the same principle. The first higher unity is the family; families grow into tribes, and tribes form nations. The love of parents has broadened into patriotism, and no doubt the next higher ideal will be that of
humanity. The next higher stage to which development ever tends is the ideal, and there will be no rest in the minds of the single individuals until this ideal is realized. After that, new ideals arise and lead on the interminable, infinite path of progress, not as Darwin says, merely ruled by the famous law of the struggle for life but enhanced by the strife for the ideal.  

Carus considered meliorism a concept in keeping with the values of his newly chosen homeland and evident in the writings and speeches of its philosophers and progressive thinkers. From John Winthrop’s treatise, “A Model of Christian Charity,” delivered in 1630 at Holyrood Church in Southampton, to Emerson’s “The American Scholar,” delivered before the Phi Beta Kappa Society at Cambridge in 1837, meliorism offered a cautiously optimistic view of life that turned away from any foreordained fate. Carus was inclined to believe that this law ruled in the organic world as well—a law of primordial matter, of single atoms and clusters of nebulae whose chaos and turmoil eventually gave way to order.

Edward Carl Hegeler

In the meantime, Edward Carl Hegeler and his schoolmate and business partner Frederick William Matteissen, both graduates of the School of Mines in Freiberg, Saxony, immigrated to the United States in 1857 with the idea of partnering in a business enterprise. After
working in a zinc operation in Friedensville, in Lehigh County, Pennsylvania, where they manufactured zinc on a small scale, they looked for opportunities to invest their own capital in a similar enterprise. After exploring possibilities in Pittsburgh and Johnsville in Bucks County, Pennsylvania, as well as in southeastern Missouri, they selected LaSalle, Illinois, as the ideal location due to its proximity to the zinc and coal deposits at Mineral Point, Wisconsin. Their company, the Matthiessen and Hegeler Zinc Company (M & H), grew rapidly because of the need for zinc cartridges in the Civil War and quickly became a highly successful business enterprise. By the late 1880s, the company employed approximately three-hundred workers producing eight million pounds of zinc annually.  

On a return visit to Germany in 1860, Hegeler married Camilla Weisbach, the daughter of one of his teachers at Freiberg. Together they had ten children, the oldest of whom was Mary Henriette who at age sixteen began working in the assay office of M & H. She went on to major in mathematics and chemistry at the University of Michigan and, following her graduation in 1882, attended lectures on metallurgy at Freiberg before returning to LaSalle to work in the plant. In 1886 she became a director at M & H, thereby allowing her father to devote his time to philosophical interests. Already known and respected for his generous support of liberal organizations, Hegeler intended to utilize the framework of monism to promote his personal philosophical, moral, and religious ideas which meant placing religion and ethics on a scientific basis.
Benjamin Franklin Underwood, an outspoken agnostic and representative of the freethought movement and editor of *The Index*, a Unitarian magazine published by the Free Religious Association, wrote Hegeler in June 1886, asking for support of the magazine which required at least a thousand dollars in addition to receipts from subscriptions to cover its annual expenses. The respected author of *Darwinism: What It is and the Proofs in Favor of It* (1875), *The Crimes and Cruelties of Christianity* (1877), and *Woman: Her Past and Present, Her Rights and Wrongs* (1877), Underwood received instead a proposal to consider moving *The Index* to Chicago where Hegeler offered to underwrite its expenses provided it could be tailored to monism. Alternatively, he offered Underwood the job as editor of an entirely new journal that would replace *The Index* and provide the world with a philosophy that harmonized with his monistic views. Hegeler was single-minded in his beliefs. “His strategic plan,” explained Nicholas L. Guardiano, “was to recruit a mix of specialists in science, religion, philosophy, and other disciplines to set them on the common task of developing the doctrine of monism.” Despite being freethinkers and champions of materialism, Underwood and his wife Sara seemed the most likely match.

After Hegeler and Underwood met in New York to discuss their mutual interests, including the decision by the trustees of the Free Religious Association to close *The Index* rather than move it to Chicago, they began several months of correspondence involving possible names for the new journal which included
“Dawn,” “The Radical,” “Reasoner,” “The Meliorist,” “The Contemporary,” “The Monist,” and “The Monist’s Open Court.” They eventually settled on *The Open Court* as it was the most easily understood for those religious ideas “that affect the building up of religion on the basis of science.” The title came partly by accident due to a misunderstanding (the first but certainly not the last) between the two men as Hegeler had preferred the title “The Monist” (which he would later title his second journal). Not surprisingly, differences arose almost immediately due to Underwood’s insistence that he have complete control over the management of the magazine, and Hegeler’s insistence on being more than just the publisher.¹⁵

Committed to the goal of finding a connection between science and religion, Hegeler founded the Open Court Publishing Company in February 1887. That same month, *The Open Court* made its inaugural issue as a fortnightly magazine on February 17, 1887, from the company’s offices in the Nixon Building at 175 LaSalle Street in downtown Chicago (later moved to 324 Dearborn and then 1322 Wabash Ave.). In it, Hegeler expressed his intent “to establish religion on the basis of science and in connection therewith it will present the Monistic philosophy . . . which embraces all that is true and good in the religion that was taught in childhood . . .”¹⁶ Surprised, however, by the language in the masthead (“Devoted to the Work of Establishing Ethics and Religion upon a Scientific Basis”) and in the magazine’s content which Hegeler believed had been expressly agreed upon, he asked for
a meeting with Underwood and directed his attorney, Charles K. Whipple, to attend at which time specific directions were again given regarding the publisher’s expectations.

With the publishing of the first issue, most readers of The Index transferred their support to the new magazine, giving it a foundation on which to build new subscribers. Nevertheless, the views of Hegeler and his editor/manager continued to reflect an increasingly tense relationship with Underwood admitting his adherence to agnosticism “in the sense in which Spencer applies it to himself,” behaving the part of a schoolmaster in expressing his objections to Hegeler’s frequent suggestions, and reminding the publisher repeatedly that he expected “unhampered control” over the editorial and management aspects of the paper.17

Ironically, it was Underwood who introduced Carus to Hegeler, giving the publisher a book of poems titled Ein Leben in Liedern, Gedichte eines Heimathlosen (A Life in Song: Poems of a Homeless Person) that Carus had written. Even before then, it seems that Hegeler had come across a copy of Carus’s Monism and Meliorism. Hegeler not only enjoyed the two publications but reached out to the young man, offering him employment as a tutor to his younger children and as associate editor of The Open Court, sharing the title and responsibilities with Underwood’s wife. Hegeler suggested that Carus’s assistance would be helpful in managing correspondence with German scholars and the translation of their articles into English. He even considered asking for Carus’s assistance in establishing
a college for philosophy and scientific religion in America, an idea he had been considering. For his part, Carus suggested adding a new section to the magazine titled “Transatlantic Review” to incorporate articles on European thought. Having spent nearly six years without permanent employment, Carus welcomed the offer to join the Hegeler family and when asked to assist Carus with his English, Mary Hegeler became quite taken by the family’s handsome new tutor.  

When Hegeler announced his appointment of Carus as associate editor and spokesperson for the publisher’s views in subsequent issues, Underwood took exception to the decision as it had been made without his involvement. The action, which clearly violated the contract, brought a new and unexpected challenge to the editor’s relationship with Hegeler and with Carus. Since Carus lived with the Hegeler family in LaSalle and was courting the eldest daughter Mary while the Underwoods worked out of the company’s office in Chicago, their differences, both real and perceived, became increasingly difficult to resolve.  

Soon after Carus’s appointment, the magazine published his article “Monism, Dualism, and Agnosticism.” Written in collaboration with Hegeler, it expressed their strong opinions toward monism and their rejection of both dualism and agnosticism. “For Hegeler,” explained Guardiano, “the problem with agnosticism is that it denies the possibility of knowledge of a spiritual reality, and thus it is the ultimate antithesis to his faith in religion and consequently his religious monism.”  

According to historian Harold
Henderson, Hegeler intended for Carus’s articles to be one of the more important additions to the magazine while, for Underwood, “they were an irritation and an embarrassment.” Underwood insisted on preserving the journal’s philosophical neutrality, a position that ran counter to the publisher’s missionary bias towards monism which he believed would eventually become a religion. As both men were strong-willed, it seemed only a matter of time before the discord between the two became intolerable. Objecting to the journal being used in this manner as it violated the very definition of the word *open* in *The Open Court*, Underwood wrote Hegeler on October 28, 1887, tendering his and his wife’s resignation to take effect at the end of the year. In the November 24, 1887 issue, the Underwoods offered their farewell comments to readers.

It is sufficient, perhaps, to say that the immediate cause of the editors’ resignation is Mr. Hegeler’s expressed desire and purpose to make a place on THE OPEN COURT for Dr. Paul Carus, who never had, it should here be said, any editorial connection with the paper, who never wrote a line for it except as a contributor and as Mr. Hegeler’s secretary, and who was unknown to Mr. Hegeler when his contract with the editors was made. To the request that Dr. Carus be accepted as an associate editor, the present editors, for good and sufficient reasons, have unhesitatingly refused to accede, and although always willing to make concessions when required in the interests of the paper, a point is
now reached where they feel compelled by self-respect to sever all relations with this journal rather than yield to Mr. Hegeler’s latest requirement. At the same time the editors acquit the proprietor of the paper of any intentional injustice in this matter, and appreciate his high purpose in founding and sustaining THE OPEN COURT. May its future fulfil his highest expectations. 23

Carus and Mary Hegeler were married January 30, 1888. For the next thirty-two years, Carus worked out of the family home in LaSalle editing and managing The Open Court and its sister journal, The Monist, which he started in 1890. In addition, he wrote and edited an array of books offered by the Open Court Publishing Company.

**Editor and Publisher**

In the December 22, 1887, issue of The Open Court, the new editor and manager announced his (and Hegeler’s) intention of using the journal to combine religion and science in the philosophy of monism—a philosophy intended to remove the superstitions and falsehoods from religion in order to arrive at a more spiritualized and scientifically verifiable faith. Its new masthead (“A Fortnightly Journal Devoted to the Work of Conciliating Religion and Science”) communicated to its readers a clear distinction from the journal edited and managed by Benjamin Underwood. 24 Both publisher and editor considered themselves theological/
scientific system-builders who believed in evolution and in the possibility of a religion purified by science that would eventually embrace all religions. Neither considered their reformist ideas as advocating atheism or agnosticism; rather, they viewed their collective efforts to be the establishment of religion and ethics on a scientific basis. This remained the core of their thinking. Acting as Hegeler’s ghost-writer, Carus explained to the magazine’s readership that his aim was to publish for discussion the “philosophical problems of God and soul, of life and death, and life after death, the problems of the origin of man and the significance of religion, and the nature of morality, occasionally including political and social life without, however, entering into party questions.” Implied in this statement was his intent for the magazine to become a vehicle for religious reform and to perform that responsibility devotedly but dispassionately. Not until Carus’s initiation into the world of Asian religions by way of his involvement in the World’s Parliament of Religions did he and Hegeler bring a change in direction to the magazine using Buddhism to breach the shattered divide within Christianity between science and religion.

The Open Court Publishing Company became the operational center for the reformation of religion under the influence of science as foreordained by the law of evolution. Science was slowly transforming all aspects of life with truths verified by rational proof, experience, and experiment. While doing away with ignorance and bigotry, it was not as some critics
claimed, ushering in an age of irreligion. Instead, it was proving the human origin of Scripture, the outdated anthropomorphism of the old God-conception, and discrediting the traditional theory of a soul-entity. In true Comtean fashion, he saw the path to truth passing through periods of myth and allegory, as well as through parables, mysticism, and other approximations of scientific understanding. This was also in conformity with the law of evolution which, as a general principle, meant not the destruction of the old but the building of a higher and truer interpretation of religion. “We are too much convinced of the truth of evolution as a general principle of all life, not to apply it also to the spiritual domains of civilization, morality and religion.”

Carus had not followed his own father into the ministry, but with encouragement from Hegeler, his employer and father-in-law, he became a missionary for a religion of science, believing monism would not only replace but fulfill the purposes of orthodox Christianity. “Carus’s radical convictions,” explained Henderson, “were governed by a conservative instinct. Thus, the religion of science . . . was radical in substance, conservative in style: radical in its rejection of traditional dogmas, conservative in reinterpreting them ‘scientifically’ and in retaining such terms as God and immortality.” As Carus explained:

When I took charge of The Open Court in 1888, it was regarded as an ultra-radical and even shockingly blasphemous periodical. I thought then that
the time would slowly come when the very orthodox of our traditional religion would finally fall back on the interpretation which I then advocated. The time has come more quickly than I expected. A new orthodoxy has arisen, and the philosophical interpretation of religion will gradually but surely become recognized as the true conception of a scientific theology; in other words, theonomy, with its scientific conception of God, will replace the old bigoted views of an antiquated theology.29

Markers

Over the next several years, Carus’s publications not only tightened the relationship he had with his father-in-law, but they also became markers for his editorial approach until the World’s Parliament of Religions. These included “The Unknowable” (1887), “Science and Religion” (1887), “Monism and Religion” (1888), “The Religious Character of Monism: In Reply to the Criticism of Dr. Gustav Carus” (1888), followed by the monographs The Idea of God (1888), Fundamental Problems (1891), The Soul of Man (1891), Homilies of Science (1892), Primer of Philosophy (1893), and The Religion of Science (1893).

One of Carus’s more memorable articles involved a response to his own father who questioned his son’s advocacy of monism, claiming it not only denied a personal God but compelled the notion that the world was a product of accident. This denial, in turn, forced
believers to renounce the existence of the soul, freedom of will, immortality, and every dignity pertaining to humanity.

The quibbling sophistries that delight in renouncing God, the Freedom of the Will, and the Immortality of the Soul, are long since recognized as the marks of a degenerate and imperfect culture that can only stifle the vigor and energy of life, and which must stunt in a people the sense of the true worth of human life, should these irreligious and unethical principles ever assume a serious front and no longer remain the mere mental freaks of literary adepts. For irreligious and unethical they certainly are, even though by a misuse of language they be called religious and ethical. There is no religion without a personal God; and without free will, without accountability for acts and omissions, there is likewise no morality.30

In his response, Carus vigorously but politely denied his father’s assumptions concerning the tenets of The Open Court, particularly his claim that it was an organ of freethought. Nor did he accept his father’s claim that he viewed the world as the fortuitous result of blind forces. Freedom of the will and the self-determination of rational beings were not annihiliated by the fact that “events in the world proceed necessarily from their conditions.” Monism not only accepted the doctrine of the freedom of will but rejected any assumption that implied a fortuitous outcome of chance. “What
man feels as an *ought*, or categoric imperative for his *conduct*, does not proceed from a mysterious power but is the natural outgrowth of his rational nature. It is a necessary result of life’s evolution on earth; and the *ought* must . . . lead humanity onward on the path of progress.” The God of monism had a living presence but was no longer recognized “as an ego like ourselves with successive states of consciousness.”

In another essay titled “The Idea of God” which he read before the Society for Ethical Culture of Chicago in 1888 and subsequently published as a monograph, Carus spoke glowingly of the term *God* which he identified as “one of the most wonderful expressions in our language.” As to the question whether the idea of God was a truth or a hallucination of the mind, he insisted that the term was an abstract idea which nevertheless possessed a reality in the human mind. “Our view of God is not theism, not pantheism and not atheism. It does not teach that God is a person above the world, nor does it identify God with nature, or deny God’s existence altogether. If our view must be labeled and registered among the different ‘isms,’ I must form a new word and call it *Entheism*, which clearly denotes the conception of a monistic God, who is immanent, not transcendent, who is in many respects different from and superior to nature, yet pervades all nature.”

Even so, Carus did not concern himself with discarding the use of the personal *he* when referring to God. There was no need to dispose of the word provided one was aware of the simile just as Christ when he spoke of God as his *father*.
Carus preferred to address the God-idea as one of historical growth, the product of evolution representing aspirations that were moving in a definite direction. Whether the aspirations were conservative, reactionary, progressive, or radical, they all existed in the realm of the unconscious soul-life that originated in the traditions of the past. The God-idea was neither irrelevant nor an aberration, even for agnosticism which Carus characterized as a “bankruptcy of thought.” He judged as reactionary the views of anyone who said that questions concerning the soul, its immortality, the existence of God, creation, and the ultimate purpose of being were “beyond the reach of reason.”

Carus proceeded to build a “God-conception” that he promised would “prove tenable not only before the most critical tribunal of science, but even the atheist will be unable to refute or reject it.” Starting with the premise that “uniformities” existed in nature that made the world both classifiable and comprehensible through the use of reason, and that these uniformities “in their totality constitute a grand harmony which is commonly called the cosmic order,” the question became whether these uniformities were ordained or accidental. This was at the core of the God-problem and Carus answered the question by saying that neither explanation was correct; instead, the uniformities were “intrinsically necessary” much like $1 + 1 = 2$. It was an action of purely mental logic which, when applied to the material world, could be used to classify its phenomena. These uniformities,
when combined, constituted “one great system” and became the “formative factors of the world.” Carus considered the God-conception in Christianity as a form of paganism which in no way applied to the God-being. Instead, God was the “Allhood of existence,” the formative factor of the world-order which included “the laws of nature and of ethical norms which are indispensable factors in the evolution of mankind.”

While admitting to having passed through numerous stages of belief, Carus still claimed to cherish “the sacred Godward longings of a childlike mind” even as he investigated the imperfections of past creeds. Life was evolution and it took time for humankind to progress from its mythological beliefs through the metaphysical to the purely scientific. “God is different only in so far as our conception of Him is purified.” Having lost the supernatural religion of his youth and finding little satisfaction in either skepticism or atheism, he retraced his way back to the inspiring and spiritual significance of the term “God” but without its personal or anthropomorphic attributes. There was neither an individual God nor was there an individual man who survived his mortal remains. Having shunned any and all speculation on the nature of God, whether in terms applicable to orthodoxy, theism, pantheism, agnosticism, or atheism, Carus seemed most comfortable likening God to that law, form, or principle which stood for the moral or natural law. God was the “author of the moral ought.”
Homilies of Science

In his *Homilies of Science* (1892), a collection of editorials written for *The Open Court* which preached an ethical system based upon truth alone, Carus dedicated the publication to his deceased father, a decision that conveyed a sentiment he had been reluctant to reveal when the two had sparred over the issue of monism. He insisted that his homilies were hostile only to those religions that survived on pious frauds and dogmatic conceptions and not toward natural religion or religion of science which stood on the facts of nature. Such a natural religion could be called cosmic insofar as its ethics rested on a belief in the elevation, progress, and amelioration of the whole of mankind. It could also be called a “religion of life,” a “religion of science,” or “religion of immortality” since it concerned the salvation of the human soul as a living presence for future generations. He remained hopeful that all religions would drop their sectarian dogmas and mature into a cosmic religion.38

Carus explained that his ideas were iconoclastic and yet “tenaciously conservative and religious.” Having lost his faith in dogma and viewed by some as “an enemy of Christianity,” he nonetheless remained thoroughly religious and feeling instinctively “that some golden grain must be amongst the chaff.”

I have lost the dross only, the slags and ashes, but my religious ideals have been purified. My life was such that I could not help becoming a missionary, but I became a missionary of that religion which
knows of no dogmas, which can never come in conflict with science, which is based on simple and demonstrable truth. This religion is not in conflict with Christianity. Nor is it in conflict with Judaism or Mohammedanism, or Buddhism, or any other religion. For it is the goal and aim of all religions.\textsuperscript{39}

Carus saw himself a preacher who belonged to no church, dogma or creed; instead, he claimed to represent a religion of humanity and reason, pledging to be faithful to only those facts that could be verified by experiment and capable of being repeated again and again. “If Christianity means the dogmatism of the Church, it is an historical religion which will disappear in the course of time; if it means the doctrine of Christ, the fulfillment of the law through love, it will be the religion of mankind.” He insisted that the often made description that the God of old religion was dead and its leaves of dogmatic opinion were falling to the ground was not a dreary depiction of a future empty of purpose, ideals, or hope in life’s enjoyments, but a sign that a new religion was stirring in the tree of humanity whose branches would soon grow in the hearts of mankind. The new religion would be an ethical one—realistic for its love of truth and its ennoblement of human life. Carus placed his hopes on a religion of science which taught ethics not founded on the authority of a power foreign to humanity but “upon a more correct understanding of man and man’s natural tendency to progress and raise himself to a higher plane of work, and to a nobler activity.” The hoped-for
triumph of a better future did not mean revolution or disrespect for the old but rather an evolution with “due reverence for the merits of the past.”

The so-called religious problem of the modern world did not imply doubting the commandments; rather, it meant ceasing to believe in Christianity’s crude anthropomorphism and dogmas such as God making the world out of nothing, the fairyland of heaven beyond the skies, and miracles. When sectarian ceremonies, antiquated rites and customs were dispensed with, and humanity returned to the moral law (i.e., “Thou shalt love thy neighbor as thyself”), only then would there no longer be a religious problem. Carus objected to both the orthodox believer and the agnostic who argued that because he could not know, he must not believe. Both were misguided by not allowing for evolution to a higher understanding in conformity with science.

In looking at Christianity in his day, Carus was struck by the realization that many of its preachers no longer believed in the particulars of their creed and treated them as absurdities. Yet, surprisingly, few felt obliged to join the vanguard of science. Ideas once sanctified by tradition were hard to remove, even if recognized as untrue. “Why can it not be acknowledged,” he asked, “that tenets which our fathers considered as truths of divine revelation, were after all their personal and private opinions only?” At one time Christianity was the religion of progress. Over the centuries, however, dogmatism and preaching the letter of the gospels had made it barren, choking its spirit. But
the dogmatic and miraculous faiths of the past were gone. Rent by the effects of the higher criticism and challenged by the implications of natural selection, church doctrines appeared as so many ancient artifacts dragged along in the baggage as humanity marched into the future. “If Christianity means the dogmatism of the Church, it is an historical religion which will disappear in the course of time; if it means the doctrine of Christ, the fulfillment of the law through love, it will be the religion of mankind.”42 As the moral instructor of mankind, Carus urged the churches “not to be dragged along behind the triumphant march of humanity but should deploy in front with the vanguard of science!”43

Primer of Science

In 1893, Carus published his Primer of Philosophy intended to reconcile rival philosophies without acquiescing to Huxley’s agnosticism or to Spencer’s Unknowable. Believing that philosophy existed to open humanity’s eyes to the deeper significance of science—and not get lost in its specialties—Carus thought it possible to seek out “new fields of noble work and practical usefulness.” There were three key principles of philosophy: Positivism, Monism, and Meliorism. Positivism was not that of the Comtean school but what he called “the new positivism” which took its stand upon facts that could be proved and observed and admitting to a constant revision by experiment. Monism stood for the principle that there was but one
truth which was eternal. Its aim was “a methodical arrangement of experience so as to present a unitary or consistent conception of the world.” Monistic positivism abandoned the speculations of former ages by changing philosophy into “a systematization of positive knowledge.” True monism was recognition of the inseparable oneness of all while meliorism was the ethics derived from the philosophy of systematized facts. Carus did not share in the illusion that, because of evolution, all would become good and perfect over time. Meliorism was not about the value of life in “pleasurable feelings” but in “worthy actions.”

Carus identified positivism and monism as the two philosophical systems that dominated modern thought, with the former being complementary to the latter. True positivism was monistic and positive. “Instead of solving the basic problems of philosophy, Comte and his school declared them to be insolvable.” By contrast, monism conceived the world as “one inseparable and indivisible entirety” which was being constantly corroborated by the progress of science.

**Religion of Science**

In 1893, Carus published *The Religion of Science* in which he advocated the preservation of all that was good and true in the old religions while discarding its irrational elements and errors. Believing that America’s churches were “not as conservative and stationary as their dogmas pretend to be,” he hoped with this book to create a belief system which kept “the
warmth of religious enthusiasm” but used the spirit of criticism and scientific research to rid religion of its “sectarian narrowness and dogmatic crudities.” The book represented a “protest against the idolatry of our churches and against their pagan spirit which alone brings them into conflict with science.” Rather than incite a schism, he urged the creation of an “invisible church” whose members “believe in the religion of truth, who acknowledge that truth has not been revealed once and once only . . . and that the scientific method of searching for truth is the same in religious matters as in other fields.” Those who professed these principles could call themselves Christians, Jews, Buddhists, Moslems, or even Freethinkers.

Carus was indifferent to the historical Jesus, focusing instead on the Christ-ideal with its legends and poetical visions that formed Christianity. The investigations of science were in no way a threat to the Christ-ideal which represented mankind’s aspirations towards perfection. “Christ is an invisible and super-personal influence in human society,” he explained, “guiding and leading mankind to higher aims and a nobler morality. . . . and we are Christians in the measure that his soul has taken its abode in us.” Implied in his remark was a distinction between the Christ-ideal and the Christian worship of Christ which amounted to paganism. Most Christians, he observed, had made their religion a “fetish worship” significantly different than the actual injunctions of Christ. “They believe in the letter of mythological traditions, and fail to recognize the spirit of the truth.” In their blind confessions
of faith, supplications, and odd practices, they ignored
the simple fact that “Christ is the way, the truth, and
the life”—the very spirit of evolution. Unfortunately,
most Christians demanded blind belief instead of
investigation. Their distrust of the inductive sciences
(“sense-information”) made their acceptance of God’s
revelation one-sided, accepting the wisdom of Isaiah
but rejecting that of Darwin. 47

With religion which he defined as “a conviction
that regulates man’s conduct, affords, comfort in afflic-
tion, and consecrates all the purposes of life,” and
science as “the methodical search for truth” which
represented a correct and concise statement of facts,
Carus viewed the Religion of Science as “that religion
wherein man aspires to find the truth by the most
reliable and truly scientific methods.” It was a religion
that accepted no revelations, dogmas, creeds, or rit-
tuals, but did recognize certain principles and ethical
code. 48 Trusting that most of America’s churches were
moving away from their sectarian narrowness and
“dogmatic crudities,” Carus saw movement toward
“one cosmical religion” which he predicted would be
the only true catholic faith which he called Monism,
New Positivism, New Realism, or simply the Philos-
ophy of Science. The God of the Religion of Science
was not any new God, but the old God of the Jews and
Gentiles without the literalness of belief. 49

Carus was forced to face the question of immor-
tality since most individuals felt the need to look for
something beyond physical death. This notion had led
to many different views of the soul and its purported
existence after death. Carus described the soul as impulses, dispositions, and ideas manifested in consciousness and formed by a living being’s individual experience. The soul neither began with birth nor ended with death. Instead, it existed “wherever the ideas of which we consist were thought and shall exist wherever they are thought again; for not only our body is our self, but mainly our ideas. Our true self is of a spiritual nature.” Seen in this light, each individual soul-life was part of a “greater whole” which, in the scheme of evolution, rose to ever higher planes of spiritual existence. The soul’s immortality was a scientific truth whose continuance was not to be found in the Christian dogma of the resurrection of the body but in the incarnation of God in “the soul of our soul,” a difficult concept not because of its reasonableness but “in feeling that our soul is not our individual self, but God in us.”

From Carus’s perspective, there was no ego-soul. The soul was not our own but belonged to mankind which is to say that it “is from God, it develops in God, and all its aspirations and yearnings are to God.” Not only was man’s soul the continuance of former generations of souls, but their continuance into the future. “The souls of our beloved are always with us and will remain among us until the end of the world.” The posthumous existence of man’s soul was consistent with the facts of science. “Not only do the souls of our dead continue to communicate with those who still live in the flesh, but they are present in their minds, and they will form parts of the souls of generations to
come.” Every thought was never gone but remained in the soul-life of the whole which consisted of “the immortalized precipitate of the sentiments, ideas, and acts done in past years, dating back to the beginning of soul-life upon earth.” Every thought remained as part of the whole. The past lived on in the soul-life which was real.51

* * * *

Carus faced harsh criticism for his beliefs which one naysayer described as a “conglomeration of self-contradictory ideas.”52 Nevertheless, he insisted there was a power in the world which man was obliged to recognize as the “norm of truth and the standard of right conduct.” Claiming that his life’s work was to uphold the “religious conception” of God (“cosmic order” or “universal Logos”) as the eternal abiding reality of the moral law, he declared God a “super-individual reality” provable by science which, unlike old orthodoxy, was not a human invention.53 Science could not be fashioned as man pleased. Instead, it was “stern and unalterable,” producing revelations that must be discovered. Contempt for science was a sin against the spirit of genuine religion. Genuine science was not human, but divine. Scientists do not make science; they instead discover it. “Science is a revelation in the true and original sense of the word.” With the ascendancy of science, which included the law of evolution, it was possible for humanity to make science divine and the truths of science the revelations
of God. “Through science God speaks to us; by science he shows us the glory of his works; and in science he teaches us his will.”\textsuperscript{54} This was Carus’s Religion of Science. As Donald Meyer explained, Carus published scores of books and articles on the subject, and confident that science provided the answer, “he elaborated his Religion of Science with great vigor, bewildering complexity, much repetition and amazing naivete.”\textsuperscript{55}
There are two kinds of Christianity. One is love and charity; it wants the truth brought out and desires to see it practically applied in daily life. It is animated by the spirit of Jesus and tends to broaden the minds of men. The other is pervaded with exclusiveness and bigotry; it does not aspire through Christ to the truth; but takes Christ, as tradition has shaped his life and doctrines, to be the truth itself.

(Paul Carus, *The Dawn of a New Religious Era and Other Essays*, 1899)

From May 1 to October 31, 1893, nearly twenty-eight million people visited the World’s Fair in Chicago. Popularly known as the Columbian Exposition to celebrate the four-hundredth anniversary of the discovery of the New World, the fair took place
on 686 acres on the shoreline of Lake Michigan. Built at a cost of $28 million, it involved 65,000 exhibits from fifty nations and twenty-six colonies. The site, designed in the Greek classical style, was nicknamed the “White City” because of the introduction of electric lights which shined across the white-painted buildings at night. Presented as a utopian depiction of Western civilization, the Exposition contrasted the material triumphs of the western world, like Edison’s moving picture kinetograph, against portrayals of North African villages, Venetian gondolas, bazaars, and spectacles of primitive cultures complete with native peoples. The Exposition represented a mythic rendition of the West’s self-image by allowing large sections of its history to slip by under the guise of survival of the fittest.

World’s Congress Auxiliary

Ancillary to the Exposition was the World’s Congress Auxiliary proposed by Charles C. Bonney in an article first printed in the *Statesman Magazine* in September 1889. A lawyer, judge, orator, and Swedenborgian, it was Bonney’s idea that along with the material accomplishments displayed at the Exposition, its planning committee should also consider highlighting the intellectual and progressive spirit of the age. This meant broadening the displays of the West’s material accomplishments by including break-through achievements in twenty general Departments: Woman’s Progress, the Public Press, Medicine and Surgery, Temperance, Religion, Moral and Social Reform, Commerce and Finance,
Music, Literature, Education, Engineering, Art, Government, Science and Philosophy, Social and Economic Science, Labor, Religion, Sunday Rest, Public Health, and Agriculture. Having succeeded in obtaining public support for the idea, the Exposition’s Planning Committee assigned Bonney to preside over the World’s Congress Auxiliary. Ultimately, nearly 700,000 of the Fair’s visitors would attend speeches, meetings, and symposia provided in these additional events.

Organized in a two-fold manner, the Auxiliary offered a series of general congresses intended for the public to promote “the intelligence, culture and elevation of the people of all countries.” There would also be smaller symposia for the discussion of topics by specialists in the different departments. In all, approximately two hundred separate congresses were organized to highlight an assortment of themes in its twenty different departments. One example was the presentation titled “The Significance of the Frontier in American History” given by Wisconsin historian Frederick Jackson Turner before the World’s Historical Congress. Turner advanced the hypothesis that as the frontier moved westward across the continent, the nation’s democratic institutions formed at the confluence (i.e., frontier line) of savagery and civilization. His “Frontier Thesis” was based on the notion of the Caucasian’s ascendancy and authority over the savage, half-civilized, and bankrupt civilizations of the New and Old World. Mimicking this solipsism two decades later, Henry Adams remarked that “[American] Society offered the profile of a long, straggling caravan
stretching loosely toward the prairies, its few scores of leaders far in advance and its millions of immigrants, negroes [sic], and Indians far in the rear, somewhere in archaic time.”3 In another example, the Congress of the Psychical Sciences met to discuss the most recent findings in psychical research. Much of the conversation focused on connecting the wireless telegraph with messages sent from departed spirits to mediums holding forth in séances. Its speakers wanted the public to understand that the wireless telegraph and telepathy were two sides of the same coin.4

Of all the General Congresses that met during the six months of the Exposition’s operation, the World’s Congress [Parliament] of Religions had the most impact nationally and internationally. As president of the Auxiliary, Bonney expressed his dream of bringing together leaders from the world’s major religions to share their beliefs in a spirit of brotherhood. Talk of such a gathering had been mentioned over the years but nothing materialized. The concept was not original as earlier gatherings had involved the Religious Council of Buddhists called by the Mauryan emperor Asoka at Palatiputra (now Patna) in 242 B.C.; the Council of Nicaea in 325 A.D. which permitted only a select group of proto-orthodox Christians to attend; and the convocation called by the Mughal Emperor Akbar the Great at Delhi in the sixteenth century to unite his empire around religion. Tennyson later immortalized this meeting in his poem “Akbar’s Dream.”5

Bonney insisted that the Parliament was not a scheme to form a new religion; nor was it a trap to
place the representatives of any faith in a false position. Instead, he intended it as “a royal feast to which the representatives of every faith were asked to bring the richest fruits and the fairest flowers of their religion.” By this, he intended for the Parliament to end religious persecution, protect the sacred right to worship, and ensure that “no participant was asked to surrender any conviction of what he believed to be truth and duty.”

To accomplish these objectives, Bonney appointed his friend, the liberal Rev. John Henry Barrows of Chicago’s First Presbyterian Church, to chair the sixteen-member World’s Parliament of Religions Planning Committee. A graduate of Yale Divinity School, Union Theological Seminary, and Andover Theological Seminary, Barrows would later become president of Oberlin College. With Bonney’s encouragement and oversight, Barrows set out to plan, capture, and embrace the ecumenical potential of the moment.

Among the rules Bonney gave to delegates, “each representative was asked to present the very best things he could offer for those on whose behalf he spoke, and was admonished that nothing was desired from him in the way of attack on any other person, system, or creed.” It was the “rigorous exclusion” of this behavior that made the Parliament a success. To control what was spoken, Bonney insisted on the right to review the papers ahead of time. Although discord had been slight, he admitted to prohibiting a Parsee delegate from condemning Christianity for the tortures of the Inquisition; preventing a Universalist from challenging the Calvinist dogma of infant damnation;
and refusing to permit a Quaker to criticize the excessive use of rites and ceremonies by the Episcopalians. In addition, debate, rebuttal, and votes of censure or approval were forbidden. Because Bonney intended to provide the official history of the Parliament, he took liberties to edit the papers presented, omitting some entirely from the written record. Consequently, F. T. Neely’s edition of the Parliament offered a more complete record of the presentations.

As a member of the Auxiliary’s Advisory Council, an attendee, and contributing speaker to three separate Congresses, Paul Carus expressed genuine surprise that the Parliament took place at all, much less involve so many of the world’s great religions. The uncertainty had been due to concern that the Catholic Church might use its growing antimodernist feelings to oppose the gathering. However, the three most notable faces in the American Catholic Church—Archbishop Patrick Feehan of Chicago, who was a member of the General Committee; James Cardinal Gibbons, the Archbishop of Baltimore; and Father John Keane, rector of Catholic University in Washington, D.C.—agreed to participate and send delegates. The fiercely conservative side of American Catholicism would emerge later in the personages of physician Thomas Dwight and Monsignor Robert John Seton to attack the Parliament as a symbol of modernism’s key threats: the higher criticism and evolution.

In the meantime, more immediate opposition to the Parliament came from the Presbyterian Church of the United States, the European Catholic hierarchy,
evangelical leader Dwight Moody, and the Sultan of Turkey. The Rev. Ernst Johann Eitel, a member of the Evangelical-Lutheran Church and Inspector of Schools for the Hong Kong Government, warned his fellow Christians that by agreeing to attend the Parliament they were “unconsciously planning treason against Christ.”

Eitel’s opposition was anticipated, but to the surprise of almost everyone, it was the Archbishop of Canterbury, a liberal-minded prelate, who decided that England’s Anglican Church would not participate.

I am afraid that I cannot write the letter which, in yours of March 20, you wish me to write, expressing a sense of the importance of the proposed Conference, without its appearing to be an approval of the scheme. The difficulties which I myself feel are not questions of distance and convenience, but rest on the fact that the Christian religion is the one religion. I do not understand how that religion can be regarded as a member of a Parliament of Religions without assuming the equality of the other intended members and the parity of their position and claims.

The Opening

After two years of preparation and more than ten thousand letters and forty thousand documents mailed, the delegates gathered on September 11, 1893, to hear President Bonney open the Parliament. To symbolize the moment, a bell rang ten times in the grand
Hall of Columbus in the Art Palace (now known as the Art Institute of Chicago) to acknowledge the ten historic religions: Buddhism, Confucianism, Hinduism/Brahmanism, Islam, Jainism, Judaism, Zoroastrianism, Shinto, Taoism and Christianity. Gathered around them were forty-one additional denominations and sects (i.e., Greek and Russian Orthodoxy, Roman Catholicism, Theosophy, Church of the New Jerusalem, Christian Science, etc.).

Almost overnight, the Parliament became the spiritual expression of the Exposition, far exceeding any of the other congresses due to the eagerness with which the world’s religious leaders showed their willingness to participate. The Parliament’s intended purpose, as explained by Carus, was “to unite all religion against all irreligion; to make the Golden Rule the basis of this union; [and] to present to the world . . . the substantial unity of many religions in the good deeds of the religious life.”

The spectacle of brightly colored robes, vestments, turbans, and hats delighted the press and visitors who attended the events. In fact, the diversity among the participating delegations became a source of pride. There was Swami Vivekananda, the smartly turbaned “orange monk” from Bengal, India; the handsome Ceylonese Buddhist Anagārika Dharmapāla in his long white robe; the bearded master of eloquence Protap Chunder Mozoomdar from the Brahmo Somaj Society in India; and the richly colored robes of the Japanese Buddhists. From Carus’s perspective, the very existence of the Parliament was a manifestation of religious yearnings for unity and understanding. “How
small are we mortal men who took an active part in the Parliament in comparison with the movement which it inaugurated!” Rather than a sign of drift toward an irreligious future, it signified to him that humanity was becoming less sectarian and more indifferent to theological subtleties. The event proved greater than anything he had ever dreamt possible.  

For a period of seventeen days, the program addressed the topics of revelation, immortality, the incarnation of God, the universal elements in religion, the ethical unity of different religious systems, and the relationship of religion to morals, marriage, education, science, philosophy, evolution, music, labor, government, peace, and war. Often, the organizers had to accommodate the overflow of visitors using the adjoining Hall of Washington in which case the program had to be presented twice, while smaller halls were set aside to discuss more specialized conversations among the delegates.

The Events

Of the 216 addresses given at the Parliament, forty-one were by Asian delegates whose presentations of the Tao, Lord Krishna, the Divine Mother, Ahura Mazda, the Buddhist dharma, the Shinto kami, and the Mahatmas of Tibet were accomplished with both passion and sophistication. It seemed to many attendees that the age of blind belief and obedience—whether in the form of orthodoxy or sheer fanaticism—was at last drawing to a close. Remembering
a remark from Buddha to his disciples: “I forbid you to believe anything simply because I said it,” struck at the heart of what Carus viewed as the desire by humanity to expect a reason for every belief. Dogma no longer sufficed.\textsuperscript{15}

Besides being the first global gathering of its kind in the modern world, the Parliament left a legacy by shifting the marginally understood history and culture of Asia into the forefront of global thinking through its discussion of missionary work, westernization, science, evolution, industrialization, colonialism, imperialism, comparative religions, and racism. For those Asian delegates educated in missionary schools and acquainted with the West’s hegemonic ideologies, hidden behind their rhetoric of brotherhood and goodwill were nationalistic challenges to the West’s presumptive claim to dominance. Admitting that the East had much to learn about the Christ of Christianity, Brahmo B. B. Nagarkar of Bombay decried that so much money was expended in spreading Christian dogma, bigotry, pride, and exclusiveness. He found it impossible for Christians to practice the humility they so liked to preach.\textsuperscript{16}

\textbf{Japan’s Delegates}

In its bid to claim its rightful place among the nations of the world, Japan was among the first Asian nation to set an example at the Parliament by claiming the reconciliation of its religion and culture with the modern world. Rather than sow discord, most of its
delegates controlled their dialogue by portraying Japanese Buddhism as a harmonious religion that not only supported international peace and brotherhood but endorsed the spirit of science and evolutionary theory as a shield against narrow superstitions. In this manner, its delegates (four priests and two laymen who served as translators) were able to assert a status that had not been previously evident to the outside world. While western skeptics privately described its delegates as “clever heathens” whose religion was without a soul or a God, what the Japanese accomplished by way of their positive presentations to the Parliament made it difficult for Christians to dissent. Here was a group of educated priests of the Meiji empire who identified with Western learning but whose intention, at the same time, supported nationalism, and by implication, a growing military and industrial future for their country. Confident in their self-esteem, they presented Northern or Mahayana Buddhism as scientific and even superior to the confusion evident in Christianity with its pro- and anti-scientific elements. 17

Except for occasional journeys to China over the centuries, it was not until the nineteenth century that Japanese Buddhists traveled abroad for the expressed purpose of seeking knowledge of foreign lands. In 1872, decades prior to the gathering of delegates in Chicago, two separate groups of priests from the Nishi and Higashi Honganji sects journeyed to England, France, Germany, Switzerland, Italy, and the United States, before returning home through Greece, Turkey and India. Following the example of the Iwakura
Mission (1871-73) sent by the Japanese government to examine government and non-government institutions in Europe and the United States, representatives from the Nishi and Higashi Honganji sects were dispatched to examine state/church relations. Specifically, they desired to understand how Christianity was interpreted in the West compared to the manner it was being taught in Japan. The Japanese also wished to learn the interaction of Christianity’s different denominations with politics, its participation in public education, its conflict with the emerging sciences, and its involvement in social concerns such as temperance and suffrage. Much of this information would be used later to inform the delegates as they crafted their remarks for the Parliament.18

Ironically, there was no organized plan among the Japanese delegates. None had received government funding or authorization; nor, for that matter, were they officially recognized by their respective temples. “The divisive nature of contemporaneous sectarian politics,” observed James Ketelaar, “effectively prevented the Meiji Buddhist community from mounting a trans-sectarian selection of Buddhist notables for participation in the Parliament.” Of the four Japanese priests (Shaku Sōen, Yatsubuchi Banryū, Toki Horin, Ashitsu Jitsunen), and laymen and translators Hirai Kinzō and Zenshori Noguchi, only two—Sōen (Rinzai Zen) and Yatsubuhi Banryū (Pure Land)—carried any rank.19

Speaking as translator for the Japanese priests at the Parliament, Zenshori Noguchi praised Commodore Perry for having opened the eyes of his countrymen
to the nations of the West. It had been thirty-six years since he knocked on the “long-closed door of my country [and] awakened us from our long and undisturbed slumber.” Calling Perry “the Knocker,” Noguchi remarked that Japan owed him much. But Noguchi’s speech caught Carus’s attention for another reason, namely, his remark that “truth is only one,” meaning that each sect had as its ultimate object “to attain truth.” For the religions of the world to reach their full development, there could be no distinction “between faith and reason, religion and science.”

These were words of endearment to Carus’s ears, especially observing how many of the delegates had chosen to adopt the concept. Symbolic of their promotion of Japanese Buddhism as distinct from the more pessimistic and monastic descriptions of Theravada Buddhism, the delegation distributed several thousand translations of Buddhist works including *Outlines of the Mahayana, as Taught by Buddha*, *A Brief Account of Shin-shu*, and *A Shin-shu Catechism*. Both these works were written in Chinese, but Noguychi hoped they would eventually be translated into English. He also provided several hundred portraits of Shaka, the historical Buddha from the *Mahamaya Sutra*.

Mahayana Buddhism espoused by the Japanese delegates at the Parliament resonated with Carus’s Religion of Science. Both were intended not to destroy religion but to restore its intended purpose by integrating evolutionary science and the law of cause and effect into their respective beliefs. Those delegates who presented Mahayana Buddhism distinguished it
from Southern Buddhism and the Northern Buddhism of China and Tibet. By the end of the Parliament, the West’s preferred perception of Buddhism (to the extent that distinctions were made) was firmly anchored in Mahayana Buddhism, a modernized version that rejected ritual and the errors of oral and written tradition, replacing them with an emphasis on individual fulfillment. Life was a matter of will and intelligence. Rejecting excessive asceticism, it encouraged the mind to guide the individual on the path of rightness. It represented the victory of mind over body and the realization that human purposes and values allowed the individual to escape blind destinies. 22

Noguchi was followed by Hirai Kinzō who, in one of the few strident speeches at the Parliament, claimed that his nation suffered from a multitude of “unfair judgments.” He explained why Christianity was not as warmly accepted as other religions in Japan, accusing its missionaries and converts of causing “a tragic and bloody rebellion” in 1637 that shocked the nation and took a year to finally suppress. Otherwise, he explained, Christianity would have been “eagerly embraced.” Moreover, the 1858 Harris Treaty with the U.S. and the Anglo-Japanese Treaty of Amity and Commerce had placed Japan in a disturbingly “disadvantageous situation,” depriving it of its lawful rights and privileges by obtaining, among other things, the right of extra-territoriality for its resident aliens. To make matters worse, the United States government prevented its immigrants from entering the public schools, forced them into unemployment due
to pressure from unions, and deprived them of the right of suffrage. “If such be the Christian ethics,” Hirai explained to his audience, “we are perfectly satisfied to be heathen.” Unless the people of the United States cast away their prejudices, they have no claim to morality, much less the “highest humanity and noblest generosity.”²³

Toki Horin’s first speech on the “History of Buddhism and its Sects in Japan,” took note of Buddha’s birth in India some 2,020 years earlier and dying in the city of Kushi at age seventy-nine. Pointing to the differences between Mahayana and Hinayana doctrines, he made it clear that despite their distinguishing characteristics, there was no diminution in their truths. Those countries where the Hinayana prevailed were in southern and central parts of Asia covering Siam, Anam, Burma, Ceylon, Chittagong, and Arakan, while the Mahayana doctrines prevailed in Japan, China, Korea, Manchuria, and Tibet. He cautioned, however that Buddhism in Manchuria and Tibet was more accurately called Lamaism because it differed in its origin from the Mahayana doctrines. Southern Buddhism, on the other hand, emphasized strict obedience to rules while Northern Buddhism latter focused on mental harmony and moral precepts. It was the purpose of Mahayana Buddhism to enlighten all beings, guiding them to the plane of Buddha with sympathy and humanity. In Buddhism, the soul was in all beings and without beginning or end, transmigrated through past, present, and future according to one’s conduct.²⁴ In all, Horin explained, Japanese Buddhism
was divided into nine ancient and six modern sects, the former reflective of the time when the imperial power was at its height, while the latter reflected the new age of military power. He concluded that “it is time to remodel the Japanese Buddhism—that is, the happy herald is at our gates informing us that the Buddhism of perfected intellect and emotion, synthesizing the ancient and modern sects, is now coming.”

In his second lecture, “What Buddhism has Done for Japan,” Horin explained that Buddhism had no quarrel concerning the truth. If any religion taught the truth, he considered it a Buddhist religion in disguise. “Buddhism never cares what the outside garment might do,” he informed his audience. “It only aims to promote the purity and morality of mankind.” With the Japanese guided by the truth of Buddha, he saw the spirit of his nation rising in recognition. Fearing its loss of nationality and spirit, Japan should glory in the originality of its fine arts, literature, architecture, language, etc. The rumor that Japan’s conflicting philosophies were on a collision course was wrong in every manner.

Next among Japan’s speakers was Yatsubuchi Banryū who informed his audience that Buddha was a man and not the Creator; nor did he have the power to destroy the laws of the universe. Instead, he exercised the power of knowledge and worked through his wisdom and mercy to the extent that he could be called a “Savior.” Before his enlightenment, Buddha was simply an incomplete man. “The only difference between Buddha and all other beings is in his supreme
enlightenment.” There was no single Buddha; they are numerous and are simply humans who attained Buddhahood through the perfection of virtue and wisdom.27

Rinzai Zen monk Shaku Sōen, arguably the most eminent of the Buddhist representatives at the Parliament, was Abbott of Engakuji, one of the oldest Zen monasteries of Kamakura. Having received a Western-style education in science, philosophy, and religion at Keio University following his Renzai Zen training under Imakita Kōsen, he distanced himself from the nation’s more traditional Buddhism for one that was more relevant to the imperial and industrial needs of the Meiji government. Sōen spent two years, from 1887 to 1889, in Ceylon where he was ordained a Theravada monk and where Henry Steel Olcott was girding Ceylonese Buddhism to be more hardened in its ability to face the modern world. Like Olcott who sought to counter Christian missionary influence by reconciling Northern and Southern Buddhism, Sōen regarded Christian proselytizing as a similar threat in Japan and hoped for a more united Buddhism to counter its effects.28

Believing the Parliament signaled that the West was losing its faith in Christianity, he presented Buddhism as the religion most compatible with empirical standards. Because he could neither read nor write English, his speech, “The Law of Cause and Effect, as Taught by Buddha,” was translated into English by his disciple Daisetsu Teitaro Suzuki and read to the audience by the Rev. Barrows.29 In it, Sōen stressed
Buddhism’s sublime compatibility with the theory of evolution and in the endless progression of causal law. Buddha was not the creator of this law of nature but the first to explain life’s endless progression. Each cause was preceded by another cause and each effect followed by another effect. There was no beginning or end to the universe. “Like as the waters of rivers evaporate and form clouds, and the latter change their form into rain, thus returning once more into the original form of waters, causal law is in a logical circle changing from cause to effect, effect to the cause.” The same applied to the sphere of human conduct where man enjoys or suffers from the effects of his past life. The happiness or misery that one faces in the future is the result of an individual’s present actions. “No other cause than our own actions . . . make us happy or unhappy.” All religions referred to the causal law in the sphere of human conduct but only Buddhism applied it to past, present, and future. It was not just education or experience that made an individual wise, but one’s past life.30

Compared to the Christian God whose ontological presence made him out of step with Western science’s understanding of the causal nature of phenomena, Sōen rejected the concept of an inscrutable God acting arbitrarily and with seemingly disregard of the individual. In place of this mysterious first cause, he made humanity’s destiny rest solely on the shoulders of everyone. “There is no other cause,” he explained, “than our own actions which make us happy or unhappy.”31
In his second speech before the Parliament on “Arbitration Instead of War,” Sōen noted that “The truth is only one. There must be no distinction, and all must be equal before the light of truth.” He went on to discuss universal brotherhood, explaining that “as all rivers flowing into the sea become alike.” Universal love and fraternity were present not only in Buddha, but in Christ, as well as in Confucius—all followers of truth. Wars take place because of the ambitions of a few men who choose to disturb the social peace and the course of truth. Referring to the present state of the European powers, he questioned the purpose of the Triple Alliance and wondered if it existed for the promotion of peace. “We are born to enlighten our wisdom and cultivate our virtues according to the guidance of truth,” he explained. Provided humankind did not make distinctions among the races, civilizations, and creeds, we all become “sisters and brothers” for the promotion of peace and love. By implication, Sōen indicated there was a moral duty to treat all nations equally. “You must not say ‘go away’ because we are not Christians. You must not say ‘go away’ because we are yellow people.”

Siamese and Ceylonese Delegates

Besides the Japanese delegates, other notable representatives of Buddhism came from Siam and Ceylon. The most titled was Chandradat Chudhadharn, brother to the king of Siam, who recounted the four noble truths of Buddha and the eight paths that lead
to the cessation of lust. The prince was followed by the Rev. H. Sumangala, High Priest of the Southern Buddhist Church of Ceylon, who regarded Southern Buddhism as the oldest of the missionary religions. Though its monks were now focused on quiet study in their monasteries, at one time they were actively spreading the word. Admitting that education in Ceylon had once been considered backward by Western standards, he informed his listeners that this had been remedied by the work of Colonel Olcott to whom they were beholden for *The Buddhist Catechism* which authorities were now using to teach the principles of religion. With this new tool, Sumangala predicted that Buddhists would once again carry abroad the teachings of the Gautama.

The highlight speaker among the non-Japanese Buddhist delegates was the personage of Anagārika Dharmapāla. Born into a wealthy Sinhalese family and educated at a succession of Catholic and Protestant missionary schools in his native Ceylon, he had learned firsthand the sacred books of Christianity. During that time, he also came to feel a special kinship with the poets Keats and Shelley while acquiring a decided distaste for western religions. Like Hirai from Japan, Prince Chandradat from Siam, and the Venerable H. Sumangala from Widyodaya College in Ceylon, he had been attracted to Blavatsky and Olcott whom he met when only fourteen and initiated into the Theosophical Society. He even traveled with Olcott and Charles Leadbeater to Japan where Olcott delivered over seventy lectures during their three-month visit.
Unusually prescient for his age, Dharmapāla worried that Japanese Buddhism carried with it an unusual degree of nationalism and militarism. He interpreted the reform thinking within the New Buddhism as protecting the nation through religious activism, loyalty to the emperor, social criticism, modernization, and support of science.  

Dharmapāla brought to the Parliament the wishes and blessings of 475,000,000 Buddhists worldwide and re-echoed Emperor Asoka’s call twenty-four centuries earlier for a council to convene in the city of Patma where a thousand scholars remained in session for seven months after which they embarked as missionaries across the known world. In his several addresses before the delegates, Dharmapāla explained how much more capable Buddhism was than Christianity in repairing the divide between science and religion. His choice and those made by others among the Buddhist delegates to use the language of evolution helped undermine the condescending behavior of their American hosts. Dharmapāla revitalized Buddhism in the eyes of Western scholars by characterizing it as ethical, rational, scientific, reform-minded, deeply personal, optimistic, altruistic, and suited to the challenges of the modern age. “The Message of the Buddha that I have to bring to you is free from theology, priest craft, rituals ceremonies, dogmas, heavens, hells, and other theological shibboleths. The Buddha taught to the civilized Aryans of India twenty-five centuries ago was a scientific religion containing the highest individualistic altruistic ethics, a philosophy built on
psychological mysticism and a cosmology which is in harmony with geology, astronomy, radioactivity and reality.”

In his lecture “The World’s Debt to Buddha,” Dharmapāla further ingratiated himself to the Parliament’s audience by expressing his indebtedness to Thomas Rhys Davids, who founded the Pāli Text Society in London in 1881 and bringing the wisdom of Pali literature to the West. He also referenced Max Müller who once remarked that if asked to find the most comprehensive literature addressing the problems of human life, he would point to the galaxy of brilliant Buddhist teachers in India and the labors of Buddhist scholars from the West. Dharmapāla spoke approvingly of Eugène Burnouf, Edwin Arnold, Hermann Oldenberg, Henry Thomas Buckle, Robert C. Childers, Daniel John Gogerly, and Robert Spence Hardy for their work on Pali literature. Similarly, he praised Blavatsky, Thomas Huxley, and William W. Hunter for their appreciation of the wisdom of Buddha and of the Buddhist Scriptures. By giving praise to American and European intellectuals, Dharmapāla quickly became a favorite among the visitors to the Parliament. As Lewis Pile Mercer noted, “all eyes turn to one of the most winning figures on the platform, tall, clad in white, soft and closely clinging robes, idealistic face, gentle eyes, waving black hair and scanty beard—the gentle and lovable Dharmapāla of Ceylon.”

Dharmapāla became the spokesperson and leader of Ceylonese Buddhist revival, using his masterful
command of the English language to proclaim the Buddhist dharma, not Christianity, as the ideal representation of modernity and the scientific spirit.\textsuperscript{40} As a teacher and lecturer, he connected Buddhism to evolution. Referring to Grant Allen and his popular account of \textit{Charles Darwin} (1885), he reinforced the western belief that this great law controlled the entire universe.\textsuperscript{41} Presenting Darwin’s theory which he mischaracterized as “life passing onward and upward through a series of constantly improving forms toward the Better and the Best,” he won over his listeners by inviting all to share in the idea of brotherhood, the oneness of life, and the usefulness of doing good to self and humanity. And to those enamored by Spiritualism, he spoke positively of thought transference, clairvoyance, and the projection of the sub-conscious self. By the same token, he spoke of faith, pure life, and receptivity of the mind to liberality, wisdom, and all that was good and beautiful. On the other hand, Dharmapāla mistook Spencerian evolution for Darwin’s natural selection (a mistake made by many) and failed to make any discrimination between the proven sciences and the proto- and pseudo-sciences. He accepted all as equally meritorious in their validity.\textsuperscript{42}

In the debate over foreign missionary methods, Dharmapāla criticized the Christian intent to evangelize the non-Christian world, pointing out that it was only in the last three centuries that Christianity had attempted to propagate in the East. For Christianity to succeed in the East, its missionaries must demonstrate a spirit of self-sacrifice as well as that
of charity, tolerance, and meekness exemplified in the life of Jesus. Instead, its missionaries conveyed an intolerant and selfish behavior that was mean, crass, and unwanted. Unlike the Buddhist missionaries of the past and present, Western missionaries arrived with the Bible in one hand and a bottle of rum in the other. “I warn you that if you want to establish Christianity in the East,” he advised, “it can only be done on the principles of Christ’s love and meekness. Let the missionary study all the religions; let them be a type of meekness and lowliness and they will find a welcome in all lands.”

Repeatedly, Dharmapāla returned to the practical objectives of Buddha’s teachings; the consequences of individual actions; the pursuit of virtue; the code of practical morality as the means of salvation, self-sacrifice and kindness to others; and reverence for the life of all creatures. Whenever the opportunity arose, he compared Buddhist teachings with the words of Jesus, showing their similarity in seeking the state of holiness. Quoting Henry Buckle, author of the *History of Civilization* (1857) that “knowledge of Buddhism is necessary to the right understanding of Christianity,” he explained that no true scholar of religion could ignore the moral teachings and precepts of Buddhism and the connection between the two religions. Given the intrinsic relationship between these regions of the world in scientific, religious, and literary ideas, there was no reason to ignore the fact that long before the birth of Christ, Buddhist ideas and precepts had penetrated the Greek world. For many of the visitors
attending the Parliament, this was the first time they had heard the possibility of Buddhism’s contributions to Christianity.\textsuperscript{44}

Dharmapāla’s reformist thinking is often associated with so-called “Protestant Buddhism,” a western invention intended to foster the marriage of Buddhism with post-Enlightenment science. In its simplest terms, it represented the most modern manifestation of inductive thinking and the most genuine representation of science. Unlike Europe which remained victim of ignorant superstition until the Enlightenment, India possessed a scientific worldview and a scientific religion that preceded the Enlightenment by centuries. Because of this assertion, Judith Snodgrass points out that Buddhism held a “unique place” among the religions present at the Parliament. It represented the “other” Christianity, meaning that there was much in it that was comparable, even though it differed “precisely on those points at issue in the debates of the time.”\textsuperscript{45}

**LaSalle’s Delegate**

Carus represented himself to the delegates at the Parliament as a non-Christian and non-creedal idealist grounded in empirical and evolutionary science. In doing so, he presented papers before three different congresses: “The Philosophy of the Tool” before the Congress of Manual and Art Education; “Our Need of Philosophy” before the Congress of Science and Philosophy; and “Religion in Its Relation to the Natural Sciences” read before the Parliament of Religions. In
his lecture “The Philosophy of the Tool” he praised the work of Benjamin Franklin who, as the epitome of the American thinker, preferred the use of applied reason rather than theorizing as it represented the employment of tools as the great educator for humanity. While the origin of man’s reasoning remained a mystery, every rational being was in possession of this tool and the language that accompanied it, meaning “no reason without language [and] no language without reason.” The history of tools, and their inventions stood for the history of the growth of the human mind.  

Carus’s second address which he read before the Congress of Science and Philosophy noted that philosophy along with religion, the arts, and the sciences were the “most important possessions of mankind.” For its role, philosophy provided a clear and distinct understanding of the spirit or wisdom of a given age, i.e., those foundation blocks which constituted the framework of a people’s ideas, knowledge, aspirations, and character. A true philosopher should be able to feel the pulse of a people and instruct them on how to discriminate between error and truth, enforce the authority of science, raise the standards of education, and “combine dignity with obligation, duty with rights, and self-discipline with self-assertion.”

In his final paper read before the Parliament of Religions, Carus reported that many of the theological questions of past ages had disappeared from popular discourse. Consequently, the Copernican system and the theory of evolution were now providing a fuller understanding of the universe. The religious horizon,
which the Enlightenment had augmented with science, now extended worldwide. However, what Henry Buckle, William Edward H. Lecky, and Jean-Marie Guyau predicted would be a transition to an irreligious age, had instead improved religion by cleansing it of past errors. The God of modern religion was not the God of the old dogmas but of “the moral ought.” Consequently, both science and religion had much to contribute to the world. Even if science could prove that God was not a person, it could not deny the existence of a power which enforced conduct. In a word, God was the “authority of conduct.” In former times, religion found its truths by insight, inspiration, and intuition—methods common among prophets and sages like Zarathustra, Confucius, Buddha, Socrates, and Moses. Now, it was important for humankind to appreciate the contributions and grandeur of science; the more one studied it, the more one discovered that it preserved the spirit of religion and enhanced its truths. 

Like Victor Cousin, the French philosopher of eclecticism, Carus celebrated the pluralism of religions. In each he found elements of justice and good will toward a set of common universal themes that no one religion owned exclusively. The bible represented only a small part of God’s revelation. It was but a groping for the right path. God also revealed himself in the works of Shakespeare, Goethe, Lamarck, Darwin, Guttenberg, and Edison. Each contributed toward the establishment of a single religion destined to be truly orthodox because it was scientifically true. Although the more conservative elements of society regarded
science as destructive of religion, in fact science purified religion.\textsuperscript{49}

Carus argued for a “new orthodoxy” whose propositions did not surrender to the illusion of blind faith nor fall into the hands of the fashionable philosophy of agnosticism which tended to discredit all faiths, whether scientific or religious. “We must never lose faith in the ideal of Orthodoxy,” he wrote.

Science has made many new discoveries in this century and has established truths which widen our spiritual horizon and deepen our philosophical understanding. Under the conditions it is but natural that our religious beliefs, too, will have to be revised and restated. They must be purified in the furnace of scientific critique, and I trust that thereby they will not lose in religious significance. On the contrary, they can only gain in every respect; and after the fusing and refining religion will be purer and shine brighter than ever.\textsuperscript{50}

It was no use defending old orthodoxy or agnosticism. Neither was relevant any longer. Only that orthodoxy which was reconciled with science had any future. “We must broaden both our science and our religion until our religion becomes scientific, and our science religious.” True science cannot be anti-religious and true religion cannot be anti-scientific. “If you want a Religion that is truly catholic, let it be in accord with Science.” In their respective roles, science searched for Truth and formulated the facts of
experience into natural laws, while Religion sought to apply Truth to life. Without religion, science falls prey to agnosticism and pessimism; and without science, religion becomes mere superstition. Science was the equivalent of Jacob’s ladder which “at its bottom touches the world of sense, while its top reaches into the heaven of spirit.”

Carus applauded the results of the higher criticism, and although it seemed for some to threaten the very roots of Christianity, he insisted that the very power that destroyed the errors of the past was the same power that purified religion and opened up a new epoch in the evolution of religious life. To that end, the Parliament showed that churches were “becoming more truly religious, as they are becoming less sectarian.” The type of Christianity that once shaped life and fortified it with biblical passages, councils, tracts, and papal bulls was fading into the background. There were few who continued to breathe this narrow form of Christianity, and the same was true of the other religions which were presenting themselves as mild and rational. A very visible outcome of harmony in matters of faith and consciousness had taken hold. He hoped this feeling would spread among all believers and that narrow-minded religionists of all stripes would show a more “simple-minded piety.”

The two factors necessary for establishing a scientific truth included sense experience and a method for handling material identified by sense activity. This meant classifying, measuring, tracing cause and effect, and arranging outcomes in an understandable
and harmonious system. Arriving at a scientific truth required distinguishing between the formal sciences (i.e., arithmetic, geometry, pure mechanics, logic, etc.) and those sciences that investigated concrete things (i.e., chemistry, physiology, etc.). The formal sciences became the organ of thought that supplied the sciences with concrete phenomena and a method to arrive at conviction. Once experience verified the results of the sciences, one could be assured there would be no conflict for the world was a unitary system, not one of chaos. Once a truth is proven to be true, it remains true forever. The consistency of the world was universal and eternal. Not only did Carus believe it was possible to arrive at truth, but the advances occurring through day-to-day enquiry were preparing the modern mind for this eventual conception. Every success in man’s scientific enquiry became grounds for repudiating agnosticism. As Carus explained, “We may confidently hope that the future which the present generation is preparing will be the age of science.”

Outcomes
The seventeen-day Parliament won widespread endorsements from most Protestant denominations and was celebrated in newspapers and magazines across the country. So great had been the enthusiasm that Max Müller, who along with Thomas Rhys Davids were conspicuous absentees at the meeting, described the Parliament as standing “unprecedented in the whole history of the world.” Most of the
religious representatives from Asia also praised the meeting, and before returning to their native countries, a number of them embarked on speaking tours which included the distribution of literature and the founding of organizations, centers, and temples. In their remarks, they continued to reinforce the message that their doctrines were not only in step with modernity but fully tailored to the world’s vision of evolution as the mechanism for human progress. Rather than take a defensive role against Western belief systems, those Buddhists on tour in the United States continued to define their religion as morally superior and with a longer tradition of supporting science than the West.\textsuperscript{55}

It is fair to say that the Parliament turned out to be “a great surprise to the world,” a spectacle of dramatic proportions in that it brought the most powerful religions into the same tent while smaller religions entered if not on a level of equality, at least one of forbearance; and if not of tolerance, then one of temporary truce; and if not one of comparison, at least not one of ridicule. There was a genuine feeling that the major religions had become less sectarian, more ecumenical, and less territorial regarding their respective dogmas. Carus described the Parliament as “the most noteworthy event of this decade. . . . A holy intoxication overcame its speakers as well as the audience; and no one can conceive how impressive the whole proceeding was, unless he himself saw the eager faces of the people and imbibed the enthusiasm that enraptured the multitudes.”\textsuperscript{56}
Despite an overall positive response, the Parliament meant different things to different people. Not counting those who refused to attend for some protean fear or corruption of principles, Müller, Carus, and Barrows described it as one of the most extraordinary events of the post-Enlightenment and internationally significant for generations to come in that it laid the foundation for a more unifying global paradigm. For mainstream religious historians such as Sydney Ahlstrom, Edwin Gaustad, Martin Marty, and Sidney Mead, the Parliament laid the groundwork for a pluralistic approach to religion rather than one of unity, while Protestant missionaries and those on the fringes of the major denominations judged the Parliament as an interesting but momentary event that would soon be forgotten. Then again, there were those who viewed it as an incentive for comparative religious studies; or, like Paul Carter, who interpreted the event as the finale to a century of schisms, the rise of the social gospel, and the impact of evolutionary philosophies on mainstream Protestantism. Finally, there were the approaches taken by Rick Fields in *How the Swans Came to the Lake* (1980) and Carl T. Jackson in *The Oriental Religions and American Thought* (1981) who observed that the Parliament offered the first opportunity for Asians to speak publicly about their faiths, accounts that interestingly circled back to the Concord transcendentalists.57
Christianity’s face-to-face encounter with Eastern religions at the Parliament, and in its aftermath, would eventually lead to the unraveling of the West’s self-inflicted narcissism. There among the delegates from the great historical religions, Christians heard emotionally charged critiques against the destructive nature of colonialism with its dross view of humans and the incipit prejudices that accompanied its missionaries. Carus viewed the Parliament as having “stirred the spirits” of the religious mind. Although it was a “child of the old religions,” with Christianity as its “leading star,” the faults of Christianity were “more severely rebuked” than any other religion. Rather than consider this negatively, he interpreted it as a symptom of its purification. It was a sign that the religions of the future will have to rid themselves of their narrowness, their dogmatisms, and their sectarian spirit. In the process, they needed to reconcile their creeds with the principles of science. The religions of the future must be “in perfect accord with science.” Why? Because “science is divine, and the truth of science is a revelation of God. Through science God speaks to us; by science he shows us the glory of his works; and in science he teaches us his will.”58 For those Americans and Europeans who had come to view traditional Christianity as scientifically untrue, pernicious in its effects on social progress, filled with incongruities and unreasonable beliefs and practices, and extending divine legitimization to human cruelties, Buddhism became a winning response.
THE WISE MEN

Please tell Maganlalbhai [Gandhi’s nephew] that I would advise him to read Emerson’s essays. They can be had for nine pence in Durban. There is a cheap reprint out. Those essays are worth studying. He should read them, mark the important passages and then finally copy them out in a notebook. The essays to my mind contain the teaching of Indian wisdom in a Western garb.

(Mahatma Gandhi, letter to his son, March 25, 1907)

Over the seventeen days of the Parliament of Religions and its smaller gatherings, Carus made numerous personal and professional connections, including Protap Chunder Mozoomdar, leader of the Hindu reform movement and author of The
Oriental Christ (1883); the Indian Hindu monk Swami Vivekananda, a nationalist credited with raising Hinduism to a major world status in India; Anagārika Dharmapāla, the Sri Lankan Buddhist of the Theravada tradition (a school of Hinayana Buddhism) and co-creator of the Theosophical Society in Ceylon; and Shaku Sōen, the Lord Abbot of a Japanese monastery and representative of the Zen Buddhist tradition. Some, like Vivekananda, a disciple of the Indian mystic Ramakrishna, would tour the United States, drawing many sympathetic seekers to Hinduism and his Vedanta Society. Others, like Sōen and Mozoomdar would visit the Hegeler/Carus mansion at LaSalle before returning home. “Suffice it to say,” remarked Richard Segar, “if the Parliament was a modern feast for Protestants, Catholics, Jews, Humanists, and a good for many women, the Asians were the men who came to dinner, tarried over cognac and cigars, and then never went away.”

Protap Chunder Mozoomdar
One of the visitors to LaSalle was Protap Chunder Mozoomdar, leader of the Brahmo Somaj, a Hindu reform movement in Bengal, India, who was already well known from an earlier visit to the United States when he endeared himself to audiences with his expressions of love for Christ. During three-months of travel in 1883, he visited over sixty Unitarian and Congregationalist churches in New England, New York, Chicago, San Francisco, and the District of Columbia.
Following his tour, he authored *The Oriental Christ* (1883) which recalled his prayerful endeavors as a young man wandering in “dark isolations and seasons of spiritual exile.” Sensing a deep unworthiness influenced by Christian doctrines spread by missionaries in his native land, he looked for “a personal affinity to the spirit of Christ.” The most painful period of his spiritual isolation occurred in 1867 when his travails reached crisis stage. It was then that he found Jesus in his heart as “an unpurchased treasure to which I was freely invited.”

Two years after Emerson’s death, Mozoomdar traveled to New England to lecture at Alcott’s Concord School of Philosophy where he praised Emerson for understanding India and Hinduism more so than any other Westerner. His “sense of homogeneity with the woods and wilderness. The tranquil landscape and the distant line of the horizon gave him that perception of occult relationship between man and all things which is the key to the sublime culture known as yoga in the history of Hindoo philosophy.”

Even with his religion now outside the fold of Christianity, Mozoomdar never doubted that the ministry of Christ remained as important as it had been in his youth. In fact, it was Christ’s continued presence in his life that caused him to point out in *The Oriental Christ* that the West’s picture of Jesus was distorted in that his teachings had been colored by European theology which failed to attract the spiritual sympathies belonging to the Hindu religion. “When we speak of an Eastern Christ, we speak of the incarnation of
unbounded love and grace,” Mozoomdar explained, “and when we speak of the Western Christ, we speak of the incarnation of theology, formalism, ethical and physical force.” The former Christ was a stranger to learned books and his sentiments were of simple utterances about brotherhood of all races and his love invited all to the spirit and expanse of his nature. The latter, on the other hand, was well versed in the principles of a theology that were exclusive and arbitrary, condemned humanity to eternal darkness, considered innocent children “the progeny of deadly sin,” hurled invectives at other faiths, and judged all scriptures outside of its dispensation as false.  

Mozoomdar went on to explain that the evangelical theology taught by European missionaries was only suggestive of Christ’s teachings but failed to touch the deeper meanings of his character. Christianity was an Eastern, not a European religion and therefore was best understood by those closest to Oriental life and feeling. Christianity originated in Asia and was therefore more congenial to its habits of thought and feeling. Evangelical Christianity had sent a “Western Christ” to Asia, a false prophet who invaded and subverted Hindu society. “It is an Asiatic only who can teach religion to Asiatics,” Mozoomdar insisted. The Western Christ was like the “setting sun” while the Eastern Christ was “fresh and resplendent.” Jesus manifested the divine attributes of holiness, love, and wisdom, but “it was never meant to be held that the infinite perfections of the absolute Godhead had ever descended into Jesus or any other man.” Jesus was an
“exemplar of a model man” showing what the human soul could be in the world.6

On his second trip to the United States in 1893, Mozoomdar attended the Parliament of Religions during which time he presented a paper discussing the work of the Brahmo Samaj founded by Ram Mohun Roy who travelled to Tibet to study the lore of the lamas, labored to abolish the custom of sati and advocate for public morality and the remarriage of widows. Mozoomdar also lectured on “The World’s Religious Debt to Asia,” quoting from physicist John Tyndall that “true religion once came from the East, and from the East it shall come again.”7 Following the close of the Parliament, he visited Indianapolis, Buffalo, Boston, New York, and the District of Columbia. He would make a third trip in 1900, visiting Unitarian churches in New England and along the eastern seaboard stimulating a strong Brahmo-Unitarian connection.

Swami Vivekananda

Another delegate to the Parliament and guest of Carus was Swami Vivekananda, leader of the Ramakrishna mystic order of monks and a member of the Brahmo Samaj which embraced Unitarian concepts as part of their overall reform agenda. His popular presentations at the Parliament brought him back to the United States on numerous lecture tours. Like Mozoomdar, he made frequent references to Emerson and the inspiration he received from the Bhagavad Gita. “If you want to know the sources of Emerson’s
inspiration, it is this book [that is] responsible for the Concord Movement.”

Vivekananda was born into a Bengali family whose father was a prosperous lawyer. After earning his B. A. in Calcutta in 1884, he immersed himself in Western philosophy and science, focusing principally on the writings of Kant, Hegel, Comte, Spencer, and Darwin. Following the death of his father in 1884, he left the legal profession for religion, turning to Ramakrishna for spiritual guidance. Invited to be a representative of the Brahma Samaj branch of Hinduism at the Parliament of Religions, his message to the mostly American audience began with the words, “Sisters and Brothers of America!” which drew a standing ovation. Once into his address, he spoke of both the universal nature of truth and the acceptance of evolution theory as it applied to religion. Vivekananda’s short but succinct speeches resonated with his audiences and attracted attention in and outside the halls of the Parliament. Taking advantage of his popularity, he criticized Christian missionaries for offering sectarian creeds instead of bread and building churches instead of distributing food to famine starved populations. “How much more effective would Christian missionaries be if they taught religion instead of dogmas, and love of truth instead of blind faith.” Quoting from passages of Hindu scripture:

Sad will be the day for India when Christian missionaries cease to come; for we have much to learn about Christ and Christian civilization. They do
some good work. But if converts are the measures of their success, we have to say that their work is a failure. Little do you dream that your money is expended in spreading abroad nothing but Christian dogmatism, Christian bigotry, Christian pride, and Christian exclusiveness. I entreat you to expend one-tenth only of your vast sacrifices in sending out to our country unsectarian, broad missionaries who will devote their energy to educating our men and women. Educated men will understand Christ better than those whom you convert to the narrow creed of some cant Christianity.  

In several papers he presented before the Parliament, Vivekananda saw as his objective to impress upon the Western world the universality of the Hindu Faith and the richness of its contents. He even spoke encouragingly of Buddhism, remarking that “Hinduism cannot live without Buddhism nor Buddhism without Hinduism.” After the close of the Parliament, he visited cities in the Eastern and Mid-Western states, lecturing almost always extemporaneously. Sometimes outspoken in his criticism, he was not adverse in identifying the faults and defects in Western society. “One thing I would tell you, and I do not mean any unkind criticism,” he explained in one of his lectures in Detroit in February 1894, “You train and educate and clothe and pay men to do what?—to come over to my country and curse and abuse all my forefathers, my religion and my everything. . . . If you want to live, go back to Christ. You are not Christians. No, as a nation, you are not.”
During a visit to Boston, Vivekananda met William James who had quoted extensively from him in his *Varieties of Religious Experience* (1902). An admirer of James’s pragmatism, Vivekananda was nevertheless a monist who opposed James’s pluralistic approach to religion and truth. The Ramakrishna monk founded the Vedanta Society of New York in 1894, lectured at Greenacre, and attracted a number of admirers including Josiah Royce, Robert G. Ingersoll, Ella Wheeler Wilcox, and Sarah Bernhardt. He returned in 1899 before attending the Congress of Religions in Paris in 1900. A nationalist, he is credited with raising Hinduism to a major world status in India.

**Dharmapāla**

In response to the negative impact of American and European colonialism, especially the missionary activities of their churches on native populations, a cadre of Western and Eastern intellectuals began a discourse on whether Buddhism was better suited to the needs of the emerging scientific world. While Christianity continued to struggle with the existential challenges resulting from the higher criticism and evolutionary dysteleology, Buddhism encountered the world with a smorgasbord of beliefs that minimized the tensions arising from modernity. Time and again during the Parliament’s proceedings, Buddhist delegates took advantage of the moment to advance their cause. As noted by David L. McMahn, “perhaps no major
tradition has attempted to adopt scientific discourse more vigorously than Buddhism.”¹³

But Buddhism was no monolithic religion. Within its fold existed several different hybrids, some of which were distinctly modern, others modern and western in their approach and practices, and still others which remained highly traditional and mythological. Perhaps the best example of the middle group was represented in the pioneering work of Dharmapāla of Ceylon whose beliefs were strongly influenced by the work of Colonel Olcott and Madame Blavatsky who had moved to Ceylon in 1880 to support the cause of Theosophy. Ceylon had become a British territory in 1796 and, although its colonial governors promised to respect native religions, British policy eventually became one of conversion. Because of his association with Theosophy and promotion of a vision of Buddhism that was compatible with western science, Dharmapāla embraced freedom of conscience and direct insight (i.e., an internalized spirituality) rather than public rituals; emphasized personal responsibility and meditation; saw everyday life as sacred; and drew heavily from the work of laypeople rather than monks and priests. Having entered the brotherhood of the Anagārika, an order of the homeless (i.e., one who gave away most of his worldly possessions), he soon rose among its ranks to become leader of the Buddhist protest and reform movement.¹⁴

Audiences warmed to Dharmapāla’s brand of Buddhism due in part to his generous use of English language concepts to support the theory of evolution
and the significance of cause and effect. Quoting from Western popularizers of the empirical sciences, he explained that Buddhism (meaning “Protestant Buddhism”) had accepted scientific ideas twenty-four centuries earlier than the West, which was now only beginning to embrace them, albeit with numerous caveats due to its late start. The popular conception that the historical relationship between science and religion was one of all-out conflict, best depicted in John William Draper’s best-selling *History of the Conflict Between Religion and Science* (1874), was justification alone for Dharmapāla’s argument that, unlike Christianity, Buddhism was not only compatible with the sciences, but superior to the West for engaging in it so early. Dharmapāla’s views resonated with Carus who found little sympathy for the evangelical biases of old-style Christianity. As Carus explained to the Rev. W. Subhuti in Ceylon, “there are men who are cleverer and more scholarly than H. Dharmapāla” but he had gained the hearts of many on account of his religion. “While Vivekananda, the Brahman delegate to the Religious Parliament, is very bright and very ingenious, and while Gandhi, the Jain representative, is a man of great culture, Dharmapāla excels both, but especially the former, in sincerity and unselfishness.”

After speaking at the Parliament, Dharmapāla embarked on a three-month tour of the United States acting as both a missionary on behalf of Buddhism and a spokesman for Sri Lankan nationalism against the colonialism of the West. His tour not only solidified his importance as a representative of Buddhism but
strengthened his standing among his own country-
men. Sri Lankans followed his talks, and on his return
home, he became a celebrated leader in helping to
advance Sri Lankan culture and nationalism. 18

Carus remained in contact with Dharmapāla in
the ensuing years and followed his efforts to create a
center for Buddhism in Bodh Gaya, a town in north-
eastern India and home to the Mahabodhi Temple,
one of the nation’s four ancient Buddhist holy sites.
His goal was to make the town what Rome became
for the Roman Catholics, Benares to the Hindus, and
Mecca to the Mohammedans. A pilgrimage to the tem-
ple in Bodh-Gaya involved a twenty-four-hour train
ride from Calcutta to Bodh-Gaya, and then another
six miles to the town of Gaya. According to Dhar-
mapāla, the Buddhists who visited the temple were put
to great inconvenience by the government and by the
Hindu High Priest who controlled the site. To coun-
teract this obstructionism, Dharmapāla filed a lawsuit
against the Brahmin priests demanding protection for
its pilgrims. 19

Fearful of rising tensions between Buddhists
and the Hindu majority, Carus wrote Dharmapāla
expressing personal concern over his attempts to pur-
chase of Bodh-Gaya village. Carus pointed out that
his efforts were not in the best interest of Buddhism.
“Religion does not consist in keeping sacred certain
days, or places, or relics, or in making pilgrimages to
holy shrines,” he advised. These attributes were the
leftovers of paganism and, like the Crusades, “were
a useless sacrifice of much money and blood for a
phantom—the possession of Jerusalem as the most sacred spot of Christianity.” Such possessions were “curiosities” that were best forgotten.20

After learning that Dharmapāla’s plan for buying the village failed due to intrigues allegedly orchestrated by the British government, Carus encouraged him to return to the United States as a representative of Southern Buddhism and embark on a missionary tour through the country, promising that he would have far more converts in the United States than among the Hindus in India. Moreover, he could use the money he had already collected to establish homes and centers for Buddhist students at nearby universities. In 1896, three years after Dharmapāla served as an official delegate at the Parliament, he returned to the United States to preach. To help pay his expenses, Carus sent him a draft for seventy-five pounds, payable in English gold. He also invited him to LaSalle to meet D. T. Suzuki who he expected would be arriving soon. Given that Dharmapāla advocated the Hinayana branch of Buddhism, and Suzuki the Mahayana branch in Japan, he thought such a meeting would prove fruitful.21

After arriving in New York in September 1896, Dharmapāla traveled to LaSalle where the two men spent days discussing philosophy. “I believe he has been too long in India among Indians and has imbibed too many of their philosophical notions,” remarked Carus to C. T. Strauss, a Buddhist sympathizer from New York, “but I have great hope that he will become clearer when he sees things in the right light.”22 With Carus’s encouragement and connections, Dharmapāla
preached at various churches in LaSalle and Chicago where he met Charles Bonney, Lewis Pyle Mercer, Bishop Samuel Fallows, and William R. Harper, the president of the University of Chicago, who he urged to create a chair of Pali and where he gave talks to students studying comparative religions.  

During his visit, Dharmapāla opened an American branch of the Maha Bodhi Society which he and the poet Sir Edwin Arnold founded in 1891 to advance the cause of Buddhism in India and restoration of the temples at Bodh Gaya, Sarnath, and Kushinara. Appointed the American branch’s first president, Carus responded: “I am quite clear about the plans of making Buddhism known in this country and I pursue it accordingly.” He then cautioned Dharmapāla for fear he may be moving too fast. “That you are impatient is quite natural, but you cannot make a movement go quicker by being busy in lines where the success is only temporary and incidental.” Using monies collected by the Society and from his American supporters, Dharmapāla set up scholarships and opened boarding houses near several universities.  

Dharmapāla used LaSalle as his base of operations in the Midwest, taking trips as far north as Guelph in southwestern Ontario. Being on the road for weeks at a time, he was urged by Carus to rest before starting any formal tour through the country. He also advised him to work closely with William Pipe who had agreed to manage his tour. Both Carus and Pipe were concerned that Dharmapāla lectured without notes, lacked a sense of timing, and often failed to
understand the level of his audience’s sophistication. In anticipation of his visit to San Francisco, for example, Carus warned that most of his attendees would be Theosophists, a group who “form circles of their own and are upon the whole intellectually second-class people.” His audiences in Boston and at the Greenacre conferences in Maine, however, were a different group altogether. “You will there have a critical and highly cultivated audience, and you should not speak there without thorough preparation.” Accordingly, he and Pipe persisted in urging Dharmapāla to write out his lectures, never speak unprepared, and “become more business-like” in his presentation of subjects. Carus also advised him not to travel to California unless he had definite arrangements in advance of the trip. Until then, he should stay as a guest in LaSalle where he could work quietly on his lectures in preparation for the tour. In many ways, Pipe relied on Carus, who had a close relationship with Dharmapāla, to provide him with this much needed advice.

Despite being an excellent speaker, Dharmapāla sometimes lacked a sense of proportionality when offered the opportunity to criticize Christianity. After noticing highly negative remarks in the newspapers to one of his lectures, Carus tried diplomatically to tutor him on how to present himself before American audiences.

The charges which are made in these remarks against Christianity are not true, and even if they were true, they ought to be expressed in a different
way. Buddha certainly would not have used this language, and would if he had found faults with an existing religion have looked upon it rather with compassion and sympathy than with scorn. . . . It is always advisable to adhere to the rules of the Religious Parliament which request everyone to state positively his own views to their best advantage without deprecating the views of others. . . . It is, of course, not impossible that the passages quoted in the *New York Herald* are not your own words. It is even probable that the newspaper has exaggerated any statement which you made so as to create a sensation, but you should, on that account be more careful with your expressions. Pardon me for calling your attention to these points but I believe it to be my duty to give you my views freely and candidly. I know that Mr. Bonney will be very much grieved when he sees this statement. Of one thing you may rest assured that if you wish to succeed you must avoid expressions such as were reported in the *New York Herald*.

Informed that Dharmapāla was considering entering politics as a prohibitionist, Carus again took strong exception. While sympathizing with his aspiration to teach the dangers of liquor and of his desire to join the Prohibitionist Party, he warned that being so public about such matters would jeopardize his mission. As for his suggestion that *The Open Court* become a prohibitionist paper, Carus responded: “We are . . . against any method of forcing morality by law, and we have
adopted this principle not without good intentions. . . . While we are all working for the purification of morals, we cannot do so by the methods advocated by prohibitionists, which briefly means to make people good by removing by force any kind of temptation. All experiences in the past have been against this method and I should say it is a thoroughly un-Buddhist method. In its final consequences it leads to the principles of the Inquisition which makes people religious by the rack and fagot.”

Not having a chance to see Dharmapāla before he returned to Ceylon, Carus congratulated him on the “good impression” he had left with the people he had seen, he gave one last piece of advice to his friend: “I conclude this long letter with my best wishes for our future welfare and hope that you will let me hear from you again. Be critical in all you do and undertake. Do not set your trust in acquirements of so-called supernatural powers. It will merely be a loss of energy and a disappointment.”

Dharmapāla was not alone in having the support and advice of Carus. In a letter to the Rev. F. A. Jinavaravansa in Ceylon in 1897, he urged him not to despair of the conditions in Buddhist countries but to come to the United States and speak for its cause. Because the U.S. was the “most important country at the present time,” it behooved him to make his opinions known here as opposed to somewhere else, assuring him there was “no country in the world which is as open-minded as you will find the people of the United States.” He furthermore advised him to come as a student rather
than as a missionary, promising that he would find open doors everywhere. Nor was it necessary for him to be a scholar to speak about Buddhism. He reminded him that Dharmapāla was neither a scholar nor an accomplished public speaker. “I have sometimes tried to induce him not to speak extemporary but to prepare a few speeches and to memorize them until he had acquired that familiarity which a public speaker ought to have. But I find it difficult to change him and I have left him as he is. . . . He does not control himself as a speaker but follows the spur of the moment.” Carus went on to explain to Jinavaravansa that his idea of creating a union of all Buddhists under the protectorate of the King of Siam was not an impossibility but warned that doing so might cause politics to be mixed up with religion. For one thing, England would surely not favor the idea of having the King of Siam as the defender of Buddhism for those countries belonging to the British empire. “A religious union of the Buddhists should be strictly unpolitical and should be, if possible, established first in such countries as are not English, viz., in Japan or China.”

Shaku Sōen

The strongest influence on Carus during and after the Parliament was Shaku Sōen, the Zen master from Japan who spoke on causality from a Buddhist perspective, a subject dear to Carus because of his monograph *Monism and Meliorism*. Following the close of the Parliament, Sōen and Toki Horin visited LaSalle
where they stayed several days. On their arrival, they presented Carus and his father-in-law with several poems composed by Sōyen and read at an evening session of the Parliament. They also prepared a poem on their train ride from Chicago to LaSalle.

(There are) several races of man, red, black, yellow, and white
(But) truth (is) one (only), reigning (in the) South, North, East and West
(If any one) doubt truth (being) one, (let him) look (at the) moon shining brightly (in the) skies.
(There is) no place (in the) world (where her) pure light (does) not penetrate.

Both Carus and Sōen were greatly impressed with the results of the Parliament and agreed on working together to advance the Religion of Science. Both saw opportunities. Believing that religion must have its roots in science, Sōen urged Carus to facilitate the popularization of Buddhist thinking in the United States, explaining that he was “a beachhead here for us. If . . . he could be brought to understand the true meaning of Buddhism, it would be better than converting a hundred thousand ordinary people.” Similarly, Carus saw Sōen as his passport to Asia, giving him access to religious and philosophical books that could be translated into English. In other words, Carus would use Sōen to bring Buddhism to America, convinced that he possessed a better than even chance of inspiring
American audiences provided he could demonstrate the effects of science on Buddhism’s beliefs and practices. The process, however, would require a ‘make-over,’ exchanging certain Buddhist qualities, images, and interpretations for a new set of conceptions.33

Following his return to Japan, Sōen wrote frequently to Carus regarding their mutual desire to establish a Religion of Science. “I am a Buddhist but far from being a conservative religionist, my interest is rather to stir a reformation movement in the religious world. . . . And I believe that if the present Christianity be reformed it will become the old Buddhism, and if the latter be reformed, it will become the future religion of science which is still in the womb of Truth, but which is steadily growing up there to be born with full power. The late Parliament I think is the forerunner of the future universal religion of science.”34

In 1896, when Rev. John Henry Barrows presented a largely negative view of Buddhism in a presentation at the University of Chicago as part of the Haskell Lecture Series on Comparative Religions, Carus wrote to Sōen informing him of the comments and remarking that Barrows “follows exactly the line of those Christian critics who know nothing of the spirit of Buddhism.” Rather than respond personally to Barrows for fear it would cause a rift, he turned to Sōen to “set him right on the various points on which he is mistaken.” Carus even drafted a statement for Sōen to consider sending under his own name. “I have put it in words which are as reverent as I could make it. If you feel like omitting them, do so, but I think it would do no harm.”35
Sōen took Carus’s advice and wrote Barrows chastising him for his remarks. “I was greatly disappointed,” he explained, “seeing that you only repeat those errors which are common in the various Western books on Buddhism.” He also criticized Barrows for remarking that Buddhism “groans under the dominion of inexorable and implacable laws.” Not so, answered Sōen, Buddha’s teachings agreed with the laws of modern science. Better that Christianity disavowed its miracles and notions of supernatural intervention before casting stones at Buddha’s teachings.36

I am anxious to know all that is good in Christianity and the significance of your dogmas, so that I may grow in a comprehension of truth, but I have not as yet been able to see that mankind can be benefited by believing that Jesus Christ performed miracles. I do not deny the miracles, nor do I believe them; I only claim that they are irrelevant. The beauty and the truth of many of Christ’s sayings fascinate me, but truth does not become clearer by being pronounced by a man who works miracles. You say that, “We can explain Buddha without the miracles which later legends ascribe to him, but we cannot explain Christ—either his person or his influence—without granting the truth of his own claim that he did the supernatural works of his father.” We may grant that Jesus Christ is the greatest master and teacher that appeared in the West after Buddha, but the picture of Jesus Christ as we find it in the Gospel is marred by the accounts of such miracles
as the great draft of fishes, which involves a great and useless destruction of life (for we read that the fishermen followed Jesus, leaving the fish behind), and by the transformation of water into wine at the marriage-feast at Cana. Nor has Jesus Christ attained to the calmness and dignity of Buddha, for the passion of anger overtook him in the temple, when he drove out with rope in hand those that bargained in the holy place. How different would Buddha have behaved under similar conditions in the same place! Instead of whipping the evil-doers he would have converted the, for kind words strike deeper than the whip.37

Evident in Sōen’s response to Barrow was his clear distinction between Christianity which he viewed as decidedly unscientific in its perpetuation of miracles, and Buddha’s teachings which agreed with the findings of modern science. In typical Sōen fashion, however, he asked that Barrows not take offense at his remarks but explained that he felt compelled to write in protest since Barrows should have had a better understanding of Buddhism than most because of his role in the Parliament. Sōen ended his letter asking that Barrows make public his protest so that the misconceptions and prejudices could be corrected. Carus published Sōen’s response in The Open Court where it elicited several responses—both positive and negative.38

In 1905, Sōen returned to the United States as the guest of Mr. and Mrs. Alexander Russell of San
Francisco and, using their home as his base, he toured the country with Suzuki who took a leave of absence from his editorial work at Open Court to serve as translator. In one of his lectures which included a collection of aphorisms drawn from the different canonical books brought into China by the first Buddhist missionaries from Central India, Sōen aligned them with those found in the Christian Gospels. In another lecture, “The God-Conception of Buddhism,” he elucidated on the West’s insistence that Buddhism was atheistic, or at best pantheistic, implying that it rejected the personal God of Christianity. Sōen explained that Buddhism avoided using the term God, preferring instead the word *Dharma-kāya* which corresponded to wisdom. Repeatedly, Sōen quoted from Goethe or the Gospels of John, Mathew, and Luke to explain or visualize the different elements of Buddhism. Other lectures addressed topics of immortality, faith, ethics, spiritual enlightenment, and the doctrine of the non-ego or ātman.39

Sōen’s tour included a visit to Washington, D. C. where he lectured before the National Geographic Society, insisting that there was more than one school or division of Buddhism. Properly speaking Buddhism, like Christianity, went through several stages of development before reaching its present state. As he explained, Hinayana Buddhism should be considered a preparatory phase of Mahayana Buddhism. At the present time, most of what the West knew of Buddhism was seen through the lens of Hinayana Buddhism. Because Hinayana was more pessimistic, ascetic, and monastical, it failed to satisfy man’s
spiritual yearnings. It was this form of Buddhism that still held sway in Ceylon, Burma, and Siam. The people of Japan, on the other hand, had turned to Mahayanistic Buddhism, which was more religious, humanistic, enlightened, satisfying, and free from superstition. ⑩

When he left for Europe at the end of his speaking tour in April 1906, Sōen gave his manuscripts, many of which had been prepared from shorthand notes, to Suzuki to edit and revise for publication by the Open Court Company. Because some lectures were formal and others informal, Suzuki took the liberty of condensing several talks into a single lecture. Oftentimes, he simplified Sōen’s thoughts to make them less technical and more easily understood by the American public. ⑱ The lectures, published under the title *Sermons of a Buddhist Abbot* (1906), included Sōen’s letter to Barrows protesting the latter’s misconception of the spirit of Buddhism, and another which addressed the Buddhist view of war and his visit to the battlefield of Nan-Shan Hill during the Russo-Japanese War. “War is an evil and a great one,” he observed. “But war against evils must be unflinchingly prosecuted till we attain the final aim.” It was the price paid for one’s ideals. “Let us, then, though not without losing tenderness of heart, bravely confront our ordeal.” War may be horrible in its particulars but provided it was fought for a “just and honorable cause,” and for the “realization of noble ideals,” it is justified for “the upholding of humanity and civilization.”⑴⑵

* * * *
Before returning to their native country, many of Asia’s Buddhist and Hindu delegates to the World’s Parliament of Religions embarked on speaking tours. Though not shy in pointing out the inconsistencies and questionable ethics of evangelical missionary work, and calling attention to western racism, imperialism, and materialism, they were far more interested in proving to the West the modernity and sophistication of their respective cultures. Their religions were not only in step with modernity but fully tailored to the West’s vision of evolution as the mechanism for human progress. Rather than take a defensive role against Western belief systems, Mozoomdar, Dharmāpala, Vivekānanda, and Sōen explained their religions as not only morally superior but with a longer tradition of supporting science than the West. Each played into the American psyche by wanting to revitalize the traditions of their respective nations at a time when nationalism and science were shaping the contours of the modern world.43
The nearer we approach to the great founders of the different schools of Buddhist thought, the more easily does the Christian have feelings of honest appreciation. ‘Back to Buddha’ needs to be said as well as ‘Back to Christ.’

(Gilbert Reid, “A Christian’s Appreciation of Buddhism,” 1916)

As noted earlier, American interest in Indian philosophy, and Buddhism in particular, began with Transcendentalism and morphed through several schools of thought before becoming the avocation of Paul Carus who, until the Parliament of Religions, was the spokesperson of the Religion of Science. What he anticipated would come incrementally happened more quickly due to the presentations and discussions among the delegates. In its aftermath,
Carus became a self-appointed ambassador introducing Eastern religions and philosophies, particularly Buddhism, to the West. “For reasons that Carus himself only dimly sensed,” observed Martin J. Verhoeven, his encounter with Asian Buddhists in Chicago “gave birth to a modern Buddhism in the United States, and one that would leave its imprint on the religious landscape well into the next century.” After listening to presentations by delegates from India and Japan, Carus returned to LaSalle convinced that Buddhism represented the most accurate expression of western rationalism, science, evolution, and cause and effect. The more he analyzed its inner workings, the more convinced he was that Buddhism anticipated the Darwinian transformation of species and the fundamentals of modern psychology; that karma was “natural law translated into the ethical realm;” and most strikingly, that Buddha’s exhortation to be “lamps unto yourselves” (i.e., verifying through experience) was far more important than blind belief. Consequently, over the next two decades, he invested heavily in the study and publication of books and articles on Eastern philosophy and religion. As a religion, Carus felt that Buddhism could easily represent the centerpiece of his Religion of Science, confident that it stood for positivism and scientific methodology. “It demands no belief in the impossible; it dispenses with miracles, [and] it assumes no authority except the illumination of a right comprehension of the facts of existence.” Buddhism was a “religion of enlightenment” whose Buddha Gautama was “the first positivist, the first
humanitarian, the first radical freethinker, the first iconoclast, and the first prophet of the Religion of Science.” Moreover, judging from the letters he received following the Parliament, he found the public’s interest was greatest when it concerned Buddhism."6

**A New Centerpiece**

The earliest pre-1893 article on Buddhism to appear in *The Open Court* was in 1887 with J. G. R. Forlong’s “Through What Historical Channels did Buddhism Influence Early Christianity?” After the Parliament, however, articles on Eastern religions and philosophy rose rapidly until about 1906, when they leveled off before declining.7 One of Carus’s first books was *Karma: A Story of Buddhist Ethics* (1894) which went through six editions before 1917 and translated into multiple languages. Leo Tolstoy, who provided the Russian translation, explained in his preface that the Buddhist tale shed light on two fundamental Buddhist and Christian principles, namely that “life exists only in the renunciation of one’s personality,” and that “the good of men is only in their union with God, and through God with one another.”8

As a result of the contacts he made at the Parliament, Carus opened his journals and the Open Court Publishing Company to analyses of all forms of religious thought. His book contributors included Macahar Anesaki’s *Gospel Parallels from Pali Texts*; Syed Ameer Ali’s *Islam*; William George Asten, *The Religion of Ancient Japan*; L. D. Barrett’s *Hinduism*; Albert
J. Edmunds’ *Buddhist and Christian Gospels*; Richard Garbe’s *The Philosophy of Ancient India*; Herman Oldenberg’s *Ancient India: Its Language and Religions*; Shaku Sōen’s *The Sermons of a Buddhist Abbot*; D. T. Suzuki’s *Acyaghosha’s Discourses on the Awakening of Faith in the Mahayana and Outlines of Mahayana Buddhism*; and Keichyu Yamada’s *Scenes from the Life of Buddha*. Contributors of articles included the Asian scholar and Presbyterian minister George Foot Moore; E. Washburn Hopkins at Yale; James Barton, foreign secretary of the American Board of Commissioners for Foreign Missions; German Indologist Paul Jacob Deussen, author of *The Sutra of the Vedanta* (1906), *The Philosophy of the Upanishads* (1906), and *The System of the Vedanta* (1912); and Swami Vivekanananda whose interpretation of Hinduism connected it with western esoteric traditions, especially Transcendentalism, New Thought, and Theosophy. Carus also acquired the publishing rights for George John Romanes’s *Darwin and After Darwin* (1897) as well as his posthumous *Thoughts on Religion* (1912) because he recognized in the doctrine of evolution one of the more important truths, namely that science and religion were not two separate and distinct spheres. On the contrary, they both formed “integral parts” of humanity’s spiritual existence. They were “the web and woof of our souls.”

From Harvard, Carus solicited articles from the philosopher and idealist Josiah Royce, author of *The World and the Individual* (1899), and Harvard philosopher and psychologist William James, whose *The Varieties of Religious Experience* (1902), the outcome of his
Gifford Lectures delivered at the University of Edinburgh during 1901 and 1902, relied heavily on Eastern religious experiences. Additional contributions came from the Ceylonese Tamil philosopher Ananda Kentish Coomaraswamy of the Boston Museum of Fine arts; Indian philosopher and statesman Sarvepalli Radhakrishnan; and Indian philosopher Surendranath N. Dasgupta. According to Harold Henderson, *The Open Court* and *The Monist* “gave Eastern religions and societies more extensive and sympathetic coverage than any U.S. publications had before.”

**The Gospel of Buddha**

Between 1894 and 1907, Carus wrote a number of books on Asia as well as a spate of articles and reviews addressing the differences and similarities between Buddhism and Christianity, the merits of missionary work, Oriental art, and the post-Parliament influence of Oriental philosophy and religion in the western world. His list is worth noting for they indicate a definite change of interest that in many ways defines his character.

1. *Karma: A Story of Buddhist Ethics* (1894)
4. *Buddhism and Its Christian Critics* (1897)
5. *Lao-Tze’s Tao Teh-King* (1898)
6. *The Canon of Reason and Virtue* (1898)
7. *Nirvana: A Story of Buddhist Psychology* (1902)
8. *Portfolio of Buddhist Art, Historical and Modern* (1906)
9. *Amitabha; A Story of Buddhist Theology* (1906)
10. *T’ai-Shang Kan-Ying P’ien* (1906)
11. *Yin Chih Wen* (1906)
12. *Chinese Life and Customs* (1907)
13. *Chinese Thought; An Exposition of the Main Characteristic Features of the Chinese World-Conception* (1907)

**The Gospel of Buddha**

According to D. T. Suzuki, the idea for *The Gospel of Buddha* (1894) originated from “lively discussions” between Shaku Sōen and Carus during the monk’s visit to LaSalle following the close of the Parliament. When published, the book drew from a broad array of writings made accessible from Western scholarship and translations from Pali, Sanskrit, Chinese, and other languages. Being neither a Buddhist nor a scholar of comparative religions or of Asian languages, Carus relied heavily on the translations of Max Müller, Thomas Rhys Davids, and Samuel Beal for his understanding of the original Buddhist texts. “Suffice it to say,” observed historian Martin J. Verhoeven, dean of academics at Dharma Realm Buddhist University in Berkeley, “Carus chose his European sources wisely.” This included Müller’s fifty-one volumes of *Sacred Books of the East* (1879-1910); Beal’s *Travels of Fah-hian ad Sung-Yun* (1869), *A Catena of Buddhist Scriptures from the Chinese* (1871), *The
Romantic Legend of Sakya Buddha (1875), Buddhist Canon (1878), A Life of Buddha by Asvaghosha Bodhisattva (1879), and An Abstract of Four Lectures on Buddhist Literature in China (1882); and Rhys Davids’ Buddhism (1877), Buddhist Suttas from the Pali (1881), Vinaya Texts (1881-85) and Questions of King Milinda (1890-94) which he translated in collaboration with Herman Oldenberg.

Of all the translations used by Carus, those done by Müller were the most frequently cited. Müller taught that there was a Science of Language, but he was a great believer in a Science of Religion that could bring to light the treasury of human knowledge found in the ancient religious texts. The real critical study of Buddhism dated from 1824 when the British ethnologist Brian Houghton Hodgson announced that the original documents of the Buddhist canon had been preserved in Sanskrit in the monasteries of Nepal. From his labors, and those of Eugène Burnouf, Sándor Csoma de Körös in Tibet, and Isaak Jakob Schmidt in Mongolia, the world of Buddhist literature had been made accessible to European scholars. Given the wealth of information now available, argued Müller, it was time to dispel those erroneous notions about Buddhism current among educated people. The most important aspects of Buddhism had always been its social and moral code, not just its metaphysical theories. “That moral code, taken by itself, is one of the most perfect which the world has ever known.”

A graduate of Leipzig University in 1843 in the field of Sanskrit, and one of the founders of comparative
religions, Müller spent his professional life at Oxford until his death in 1900. Like Carus, he believed in religion grounded in science and looked to removing the layers of accretion in dogma and ritual that had corrupted the original purity of the great religions of the world. Both Carus and Müller exhibited a greater appreciation of Buddhism than their contemporaries, admiring its positive spirit and dismissing claims by European and American missionaries that Buddhism was unqualified to be identified as a religion. How could one deny its status as a religion, asked Müller, whose path to Nirvana consisted of “right faith (orthodoxy), right judgment (logic), right language (veracity), right purpose (honesty), right practice (religious life), right obedience (lawful life), right memory, and right meditation?”

With his choice of texts, Carus presented to the Western world a view not of historical Buddhism but rather an advanced form of Buddhism intended to strengthen its compatibility with post-Enlightenment science. Even though Buddhism, like Christianity, was divided into numerous sects, Carus had no intention of giving equal time to each. Instead, he presented Mahayana Buddhism as the “ideal position upon which all true Buddhists may stand as upon common ground.” It represented a compilation of the life of Buddha much like the fourth Gospel of the New Testament accounted for the life of Jesus. To achieve this objective, he arranged and sometimes rewrote texts to promote Buddhism’s harmony with science and the modern world. Not only did The Gospel of Buddha
replicate the Christian Gospels but it represented the ideal Religion of Science, demonstrating that Buddhism was the cosmic religion of the future—the same argument asserted over and over again by Buddhist delegates at the Parliament. With the publication of the book, Carus became an advocate for so-called Modern Buddhism which integrated evolutionary science with the law of cause and effect, catapulting historical Buddhism from centuries of disparate teachings into a single transnational tradition compatible with the ideals of the European Enlightenment. More so than any other religion, it demonstrated Carus’s ideal of a universal Religion of Science.

Carus’s selection of texts fit comfortably with the Japanese, giving the book a degree of gravitas that added to its significance, particularly since it explained in practical terms how man should live rather than dwell on metaphysical propositions for virtuous behavior. For this reason, Carus found himself at odds with the very scholars whose translations he used for the book, including the meaning behind the terms Nirvana and ātman. Except for Thomas Rhys Davids, most translators treated these terms as nihilistic and irreconcilable with Western concepts of a personal creator, an immortal self, and a heaven. By contrast, Carus argued that the ātman belief corresponded to man’s egotism, an illusion growing from man’s vanity and the belief that the purpose of life lies in self. The Buddha, however, denied the self. Nirvana, the ideal state, consisted of no ātman or ego entity. This was the cornerstone of Buddha’s ethics. Carus and Davids
blamed the misinterpretations on the disparaging bias of Christian translators who, as explained by Verhoeven, “were influenced by their own parochial Zeitgeist” and therefore unable to view Buddhism through the eyes of a Buddhist.\textsuperscript{17}

Until \textit{The Gospel of Buddha}, Sir Edwin Arnold’s poem, \textit{The Light of Asia} (1879) had been the most successful and widely read publication on Eastern religion, selling more than a million copies in Britain and the United States alone. By contrast, Carus’s first edition sold over three million copies and translated into more than a dozen languages. Yet, according to Verhoeven, neither work was a true representation of the Buddhist canon; rather, they were recasts of the Buddha in a manner intended to appeal to western readers and westernized Asians.\textsuperscript{18}

\textbf{Other Editions}

As Carus prepared his texts for inclusion in \textit{The Gospel of Buddha}, he sent advance sheets of his work to Sōen. The first point that attracted the monk’s attention was Carus’s view of Nirvana, noting that most interpretations were drawn from Hinayana Buddhism. “But happily it is not so in your case,” wrote Sōen, “because you seem to understand it as relating to this life and as real, positive, altruistic, and rather optimistic, which is the true sense of Nirvana taught in the Mahayana.” Impressed by Carus’s work, the relationship between the two men blossomed, causing Sōen to remark: “I think you may well be said to be a second Columbus
who is endeavoring to discover the new world of Truth.”

Shortly after *The Gospel of Buddha* came out in English, a Japanese translation titled *Budda no fukuin* followed. In his preface to the Japanese edition, Sōen explained his support for the work saying that it not only demonstrated the degree to which Buddhism was understood and appreciated by Western scholars, but that it represented a road for Japan’s younger generation to study Buddhism and “sow widely the seeds” of its teachings. In other words, the book not only served the needs of western audiences but also those educated Japanese in search of a national spirit. Here was a truly indigenous philosophy and not a substitute Western religion. Still, Sōen remained cautious in his praise of the book, suggesting that it might not be a truly reflective account of Buddhist philosophy.

Many Buddhist scriptures have been translated, both from Sanskrit and Chinese, by Western scholars, and a dozen of books relating to Buddhism have also made their appearance, but only a few of them are read in our country. They are Max Müller’s *Nirvana*, Olcott’s *A Buddhist Catechism*, Arnold’s *The Light of Asia*, and Swedenborg’s *Buddhism*. Swedenborgianism entered the realm of Buddhism from his deep mysticism. Arnold from his beautiful poetical thoughts, Olcott from his mighty intellectual power, and Max Müller from his extensive knowledge of the elegant Sanskrit literature. Every one of them shines in his special
department, according to the peculiar excellence of his genius. But as for the first and ultimate truth of Buddhism, I am not sure whether they have thoroughly understood it.\textsuperscript{20}

In an editorial in \textit{The Open Court}, Carus explained that Sōen’s support for the work demonstrated the degree to which Buddhism represented a road for Japan’s younger generation to study Buddhism and “sow widely the seeds” of its teachings. In other words, the book was not only intended for a Western audience but also for those Western educated Japanese desirous of seeing Japan as an equal to the West in its adherence to scientific development. Buddhism was a truly indigenous philosophy and not a substitute for Western religion.\textsuperscript{21} By July 1895, when the English version entered its third edition, the Japanese translation had reached its second, and the high Buddhist authorities in Ceylon were recommending it as an English reader in their schools. In subsequent years, translations were made in Chinese, German, French, Spanish, Dutch, Russian, Czech, Italian, and Siamese.\textsuperscript{22}

The editions published after 1894 were essentially printings with no textual revisions or additions. The first new edition appeared in 1915 under a slightly different title \textit{The Gospel of Buddha, Compiled from Ancient Records} and included illustrations by Munich artist Olga Kopetzky and a new preface by Carus. In it, he gave recognition to scholars like Robert Childers, Thomas Rhys Davids, Edouard Foucaux, Spence Hardy, Max Müller, Hermann Oldenberg, and D. M.
Strong who had made the sacred books of Buddhism accessible to the world. As noted earlier, he admitted copying from them quite literally, and at other times, “rather freely in order to make them intelligible to the present generation.” Then again, he admitted to rearranging, abbreviating, and, in some instances, providing “purely original additions” which he did “with due consideration and always in the spirit of a legitimate development.” He justified these modifications as nothing more than ideas for which “prototypes can be found somewhere among the traditions of Buddhism and have been introduced as elucidations of its main principles.”

According to Thomas Tweed, except for Henry Steel Olcott’s *Catechism* which contributed to both the Indian Renaissance and the Sinhalese Buddhist Revival, Carus was probably “more influential in stimulating and sustaining American interest in Buddhism than any other person living in the United States.”

As Verhoeven observed, Carus’s encounter with Asian Buddhists in Chicago “gave birth to a modern Buddhism in the United States, and one that would leave its imprint on the religious landscape of America well into the next century.” The book’s success also played a role in the “second flowering” of Buddhism in the 1960s through the work of Suzuki at Columbia University and the beat generation’s embrace of Eastern philosophy, especially Zen.

Today, over a hundred years later and into the fifth generation of the Hegeler/Carus family enterprise, Buddhism remains a centerpiece of the Open Court’s
publishing interests with the 2004 new edition of *The Gospel of Buddha*. This newest edition, essentially the book’s third, includes illustrations by the Japanese artist Keichu Yamada found during the restoration of the Hegeler-Carus Mansion in LaSalle. According to Blouke Carus, the son of Edward H. Carus (the oldest son of Paul Carus), the pictures of the talented Munich artist Olga Kopetzky used in the 1915 edition had probably been chosen over Yamada’s paintings because of her more “western” (Greco-Roman) look which probably resonated more with American readers.\(^25\)

**The Critics**

In an effusive letter, Charles Bonney congratulated Carus for publishing *The Gospel of Buddha*, judging it not only as an important sign of the time but as a prophecy “of the coming unity of mankind in Jesus Christ.” Having refused to give up on his preference for Christianity, however, Bonney insisted that scientists would find in Christ, not Buddha, the “harmony of nature and spirit, and the crown of evolution.” It was the mission of Christianity to “found an empire of truth, the kingdom of heaven upon earth.” The same applied to the Rev. John Henry Barrows who, despite his liberal reputation, predicted that Christianity, not Buddhism, would be the lone survivor in the competition between and among the world’s religions.\(^26\)

Unlike Bonney and Barrows, many scholars challenged Carus’s choice of texts. George Stephen Goodspeed, a member of the editorial staff of the *Biblical*
World and professor of Ancient History and Comparative Religion at Chicago, attacked Carus’s method of text selection given the fact that he did not work in the original but only in translations. “To know what to choose at second-hand . . . is no ordinary qualification, and such knowledge is evident in the pages of this book,” Goodspeed concluded. There were simply too many errors of judgment. It was inexcusable that Carus misled the very persons for whom the book was intended. Had he separated the book into two parts—one presenting the Hinayana sources and then material from the Mahayana writings—the book would have been worthwhile. The fact that he mixed them together caused the book to lose its trustworthiness. For that reason, Goodspeed could not recommend The Gospel of Buddha as a safe guide to the teachings of Buddha.27

Joseph Estlin Carpenter of Manchester College, Oxford, placed the work in a class of well-meaning but wholly misleading books. Carus had read diligently “but without any perception of the historical development of the religion which he endeavors to exhibit.” The bulk of his material came from different ages, different collections, and different countries, placing side by side books separated by centuries and still wider philosophic thought. Nevertheless, Carus had presented them as a rational, harmonious, and systematic arrangement. “The compiler has been struck with the ethical nobleness of many Buddhist sayings. His spirit is excellent, but his method is execrable.”28
George W. Gilmore, yet another critic, claimed that Carus not only depended on second-hand knowledge but failed to demonstrate any understanding of what he read. Because of this limitation, the book lacked for clearness in its presentation. Better that individuals interested in understanding Buddhism look to Thomas Rhys Davids’s “Hibbert Lectures” (1881) on the origin and growth of religion, or his “American Lectures” (1896) on the history of religions than concede ground to Carus’s misrepresentation of the Buddhist religion. The only aspect of the book Gilmore praised was its neat binding. Professor E. Washburn Hopkins of Yale took a similar view, arguing that the book’s real purpose had been to claim Buddhism as a better religion than Christianity and that Buddhistic psychology was a scientific system that anticipated modern philosophy. Hopkins took issue with each of these assertions in the face of Carus’s unreliable interpretations. Although an “honest effort,” it was a misleading attempt to make Buddhistic psychology scientific when it was founded on assumptions as unprovable as that of the soul-theory.

As summarized by Judith Snodgrass a hundred years later, Carus “scandalized his academic contemporaries by dipping indiscriminately into texts ranging over 2,000 years and belonging to different cultural traditions.” Presented to readers as a condensed and edited version of the Buddhist canon, The Gospel of Buddha was not much different from the Christian Gospels on which it had been modeled. As a patchwork of passages copied sometimes verbatim,
and on other occasions, extrapolated to carry an idiosyncratic interpretation, it appealed to the general reader but failed to receive the academic validation Carus had desired.\textsuperscript{31}

What Carus’s scholarly critics failed to appreciate in his over-simplification of ideas and trivialization of doctrines was that the book, however inaccurate in its representation of traditional Buddhism, served the long-range strategic religious and political interests of Meiji Japan and other westernizing Buddhist countries by capturing in its historical literature the apologetics essential for a Buddhist revival that included the acceptance of science, evolution, and modernization. Japanese Buddhists drew from Carus’s composite of Buddhist literature an understanding and justification of their religion. According to Snodgrass, Sōyen “not only appropriated Carus’s text for deployment in the contest over the religious future of Meiji Japan, he also took the opportunity in his preface to the Japanese publication to continue his participation in the formation of Western knowledge of Buddhism.” Then again, the book illustrated in a backhanded way that Christianity was less relevant than Japanese Buddhism as a religion for the modern world. Even today, the book holds an honored place in Japan and other Buddhist countries because it characterizes the spirit of Buddhism as an endorsement of the positive relationship between religion and science that remained an open sore within Christianity.\textsuperscript{32}
The Origin Controversy

Among his many articles published subsequent to *The Gospel of Buddha* was “Buddhism and Christianity” which focused on the idea of a possible Buddhist origin of Christianity, noting that many of those most competent to speak on the subject were reticent to do so, or refused to countenance the idea. Carus admitted to clear differences between the two belief systems but found it remarkable that scholars would suppose no historical connection at all, reasoning instead that both Buddhists and Christians, facing the same problems of life, solved them “in a similar spirit although using different modes of expression.” Countering this argument was the fact that Buddha lived in the fifth century before Christ and that the Buddhist canon had been settled by 250 B.C. While it remained possible in the later phases of Buddhism’s development that some Christian ideas and modes of worship might have been imported into Northern India (i.e., the legend of St. Thomas’s visit to India), it was just as likely that the story of St. Thomas was a Christianized Buddhist legend due to the commercial relations and exchange of thought between India and Judea before the appearance of Christ. During Asoka’s time, official legations had been dispatched from India to Western Asia for the purpose of spreading Buddha’s teachings. “There cannot be the slightest doubt,” Carus argued, “that Buddhist missionaries were sent to Western Asia in the third century before the Christian era and must have made attempts to preach Buddhism. . . . It would be strange if Buddhist
missionaries had gone to all neighboring countries except to Palestine, and that all kinds of Buddhist stories and wise saws were translated into other tongues, but not the essential doctrines of their sacred literature.” As explained by Thomas Rhys Davids, “We only know that at the end of the fourth, and still more in the third, century before Christ there was constant travelling to and fro between the Greek dominions in the East and the adjoining parts of India, which were then Buddhist, and that the birth stories were already popular among the Buddhists in Afghanistan, where the Greeks remained for a long time.”

Many of the attributions given to the influence of Buddhism on Christianity stemmed from Rudolf Seydel’s *The Gospel of Jesus in Its Relation to Buddha-legend and Buddha-lore* (1882) and *Buddha-legends and the Life of Jesus According to the Gospels* (1897). This was followed by Otto Pfleiderer’s *The Christ of Primitive Christian Faith in the Light of the History of Religions* (1903), G.A. van den Bergh van Eysinga’s *Indian Influence on Gospel Narratives* (1909) and Albert J. Edmund’s *Buddhist and Christian Gospels* (1908-09). While the latter three dismissed the excessive dependence of Christianity on Buddhism attributed by Seydel, they admitted to rendering probable the influence of Buddhist materials on Christianity’s oral traditions as distinct from the canonical Gospels.

Despite Davids’s rejection of any attempt to trace connections between Christianity and Buddhism in the New Testament, Edmunds countered, arguing that “the time is rapidly passing when scholars will feel
compelled to adopt any hypothesis rather than admit the greatness of ancient India and the supremacy of Buddhism which, at the time of Christ, was the most powerful religion on the planet and the dominant spiritual force upon the continent of Asia.” This meant that the formative years of Christianity were influenced not only by the Old Testament, the Greek mysteries, and the Philonian scriptural philosophy, but also by Hinayana Buddhism. After the first century, Christianity was sufficiently strong to influence Mahayana Buddhism which was itself a new religion and led to a “complex interchange between Christianity and Buddhism, both of them giving and taking.”

In noting the similarities between Buddha and Christ, Carus compared their words and meanings, some of which were significant, others simply curious. In addition, he singled out the close alignment in the lives of Buddha and Christ, and in their belief systems. As for their respective lives:

- Both came from royal, but not priestly, lineage
- Both had their lives jeopardized as infants by massacres ordered of all children born the same time
- Both led lives of poverty and wandered without a home, family, or property
- Both preached to rich and poor alike a gospel of deliverance
- Both hailed by prophets as saviors of the world
- Both excelled as teachers and powerful preachers
• Both tempted by the Evil One
• Both confessed a mission to establish a kingdom of righteousness
• Both refused to pander to superstitions
• Both walked on water
• Both helped entertain guests as a marriage feast
• Both tried asceticism for a time
• Both substituted a spirit of devotion and moral conduct for traditional rituals and prayers
• Both expressed their sentiments in paradoxes
• Both showed similarity in their parables
• Both showed graciousness toward women sinners
• Both were transfigured before death
• Both abandoned the traditional dualism and its pessimistic applications
• Both recognized that the purpose of life lay not in a material reality but in the realm of the mind
• Both taught that lust, vanity, and hatred resided not in the objects of the senses, but in the heart
• Both abandoned self-mortification
• Both preached the way to the kingdom of heaven is from within

With regards to the development of their respective religions, Buddhism and Christianity:

• Included the idea of a world Savior
Advocated a sense of universality
Sent out missionaries
Used councils to settle disputes on matters of doctrine
Developed a sacred literature containing their master’s sayings
Revered by monks who wore similar garments; lived under similar restrictions; and used tonsures and rosaries
Remembered in exaggerated legends and fables
Have analogous sects and heresies
Have processions, baptize, use the confession-al, and sprinkle holy water
Share doctrines that speak of three personalities of God and of Buddha
Buddhistic atheism and Christian theism are similar
Share affinity in their art productions including the halo around the heads of certain individuals
Are religions and not philosophies
Shared a monistic world-conception

Carus found it remarkable that so many Christian scholars chose to ignore the coincidences between these two great religions, viewing their position as a solipsism that Christianity alone possessed the truth. “This narrow view of Christianity is refuted by the mere existence of Buddhism,” he wrote. The essential moral truths of Christianity, like those of Buddhism, were deeply rooted in the cosmic order of the world.
Unlike Buddhism, Christianity’s doctrines contained contradictions that conflicted with science thereby estranging much of the educated class from the religion. By contrast, Buddhism “knows of no supernatural revelation, and proclaims doctrines that require no other argument than the ‘come and see.’” Accordingly, Buddhism had long been superior in distinguishing between symbol and meaning, dogma and religion, metaphysical theories and facts, and man-made ratiocinations and eternal truth. Carus hoped that the book would serve both religions in representing the spirit of their respective faiths. Outside their dogmatology and mythological accounts stood a nobler faith which aspired to be the religion of eternal truth. As a publisher devoted to the prospect of reconciling the perceived polarities in the epistemological methods used by religion and science, *The Gospel of Buddha* provided an archetypical example of how Buddhism came closest of all the historical religions to approximate his ideal for a future Religion of Science.38

Notwithstanding their similarity, Carus chose to regard the idea behind their similarities as only a hypothesis, focusing instead on those elements of Christianity that were probably borrowed from other sources: The idea of the Logos from Neo-Platonism; the God-idea from Jewish tradition; baptism from an Essenean rite; and communion from a Dionysian cult. He pointed out that the Christian church of Jerusalem changed as it spread through the Roman Empire and changed again when it spread among the Teutonic races in the North.39 Then, too, the Trinitarian
theory, accepted by Christians as almost “a self-evident truth,” was common to Egypt (i.e., Osiris, Isis, Hor), Babylonia (i.e., Ea, Anu, and Bel), India (i.e., Brahma, Vishnu, Shiva), and even China (i.e., Buddha, Dharma, Sangha). As for the immortality of the soul, Christians accepted it “not because Christ taught it, but because the belief was generally accepted in the Gentile world.” The same held true of the idea that all evil, disease and pain were due to sin; and that favor could be bought by prayer, penance, and sacrifice. 40

After identifying Buddhism as the “religion of enlightenment,” Carus’s *The Dharma, Or, the Religion of Enlightenment: An Exposition of Buddhism* (1896) provides the reader with all manner of aphorisms, rules, poetry and meditations to explain and illustrate the four noble truths, the eight-fold path to the emancipation from suffering, and the list of evils for persons to avoid. The book also offered explanations for the doctrine of the non-ātman; the non-existence of an immutable self; the distinction between the soul-in-itself and the idea of the absolute self; the continuity in the evolution of life; the problem of transiency and permanence; the illusion of selfhood; and the state of Nirvana. 41 Perhaps most importantly, Carus laid out the basic tenets of Buddhism:

1. Buddhism is the religion of deliverance from evil by enlightenment.
2. Enlightenment means recognition of the truth affecting one’s whole personality; it illumines the head, warms the heart, and guides the hand.
3. The truth that imparts enlightenment can be gained only through energetic effort; it must be acquired by personal experience, through trials in the emotional life of the soul, and by a close investigation of the facts of existence.

4. Enlightenment teaches that the law of cause and effect is irrefragable in the moral world not less than in the physical world, that every evil deed has its evil effects and every good deed its good effects.

5. By enlightenment we learn that the main evil, indeed the sole absolute evil, is moral badness, and that its cause is selfhood.

6. Selfhood consists in the notion that there is an independent and separate self, and that the welfare of self is the main purpose of existence.

7. There is no self-in-itself, no atman in the sense of a separate ego-entity, the true self of a man is the combination of his whole personality, which is name and form, consisting mainly of the character of a man, his mind, his aspirations and modes of thought.

8. Every being in its present existence is the exact product of all its deeds in former existences; and according to its deeds it will continue in future existences.

9. Selfhood is an illusion, but the illusion is dispelled by enlightenment.

10. Enlightenment recognizing the interconnection of all life, imparts an all-comprehensive
kindness toward all living beings and a deep compassion with every creature that suffers.

11. Enlightenment is more than knowledge, more than morality, more than goodness. It is wisdom, virtue, and an all-comprehensive love in one. It is truth manifesting itself in motor ideas as power. Enlightenment is perfect only when it dominates our thoughts, stimulates our sentiments, and regulates our conduct. Truth is like a lamp. It reveals the good law and points out the noble path of righteousness, leading to Nirvana.

12. Nirvana is a state of mind in which the limitations of individuality disappear, and the eternity of truth is contemplated. It renders one’s own individuality as objective as the individualities of others. Individual existence as a purpose ceases, and one’s existence, one’s self and soul, is identified with the truths of which it consists; and these truths are that something which would remain even though the whole world should break to pieces. In brief, Nirvana is the entire surrender of selfhood to truth. It is deliverance from evil and the highest bliss attainable.

13. He who has attained to perfect enlightenment to be a teacher of mankind, is called a Buddha, which means the Enlightened One.

14. Buddhists revere Gautama Siddhartha as the Buddha, for he for the first time most clearly pointed out the truth which proved an un-
speakable blessing to many hundreds of millions of suffering beings.42

Buddhism’s Critics

Addressed principally to Christians, Carus intended his *Buddhism and Its Christian Critics* (1897) as a contribution to comparative religions but admitted at the outset that he wanted Christians more so than anyone else to “acquire an insight into the significance of Buddhist thought . . . at its best.”43 Recognizing that there was a greater rivalry between Christianity and Buddhism than between any other religion in that both had adopted science as a method of investigating the fields of psychology and philosophy, he felt it incumbent that they learn from each other as a way of aligning themselves with the practical demands of life. The world was in dire need of assimilating new truths, not dogmas. Only if Buddhism and Christianity chose this route would they most likely have the means and the capacity for growth. Christianity had conquered other religions by adopting the Logos philosophy of the Greeks and the ethics of struggle from the Teutons. It was when Christianity refused to assimilate new truths that its progress stopped.44

As a monist and Darwinist, Carus hoped that the rivalry between the two religions would result in a clarification of their respective belief systems and a cross-fertilization that might even result in their unity.
Mankind is destined to have one religion, as it will have one moral ideal and one universal language, and the decision as to which religion will at last be universally accepted, cannot come about by accident. Science will spread, maybe, slowly but unfailingly, and the universal acceptance of a scientific world conception bodes the dawn of the Religion of Truth, —a religion based upon plain statements of fact unalloyed with myth or allegory. In the eventual conditions of religious life, there may be a difference of rituals and symbols, nay, even of names, according to taste, historical tradition, and individual preference, but in all essentials there will be one religion only, for there is only one truth, which remains one and the same among all nations, in all climes, and under all conditions. The law of the survival of the fittest holds good also in the domain of spiritual institutions. And let us remember that the greatest power lies not in numbers, not in wealth, not in political influence, but in truth. Whatever may be the fate of the various faiths of the world, we may be sure that the truth will prevail in the end. 45

Above all, Carus wanted Christians to understand that Buddhism was a cosmopolitan religion whose “abstract simplicity fits all locks.” Readily adaptable to almost any situation or condition, it offered comfort for the philosopher as well as the uneducated. It demanded no belief in miracles, nor the impossible, and assumed no authority except “the illumination
of a right comprehension of the facts of existence.” Buddha’s conception of the world resonated with the theory of evolution as each soul structure, which constituted an individual’s existence, functioned as the product of a chain of deeds gradually developed because of his or her karma.46

As Carus explained, Buddhism was popularly characterized as a religion without belief in either God or the human soul; without some form of future existence; quietistic in its ethics; and moving toward some form of final extinction into nothingness. These perceptions, he insisted, were clear distortions of the beliefs held by faithful Buddhists who not only believed in the equivalent of the Christian God (Sambhôga Kâya), but in a Trinity (Sambhôga Kâya, Kirmâna Kâya, and Dharma Kâya) as well. The power and possibilities of Buddhism for its devotees remained undiminished despite the attacks by Christian missionaries. In fact, he insisted that there was scarcely a scientist who would endorse the Christian belief of “a creation out of nothing” or adhere to the dualistic soul-conception “which assumes the existence of a psychic agent behind the facts of soul-life.”47

The soul, identified by philosophers with the âtman, the self, or the ego, was perceived as the metaphysical ‘something’ that encompassed man’s sensations. It was the mysterious component in the individual which said, “I am this person.” This “I” was the self, or âtman. When Christians spoke of the soul, Buddhists spoke of the âtman which represented the totality of one’s existence including the bodily form, senses, activities,
aspirations, and hopes. This position, explained Carus, harmonized with the views of Europe’s most prominent psychologists. It was also in harmony with St. Paul, Thomas Aquinas, Meister Eckhart, Johannes Tauler, Ignatius Loyola, Friedrich August Tholuck, and others.48

Given the compilation of beliefs taught by Christian schools, Carus considered it natural for the Occidental mind to view Nirvana as a form of annihilation, or extinction of the soul, when it was actually the extinction of the illusion of self or the ego entity of all sinful traits. Nirvana was “the condition of enlightenment, or perfect understanding of truth.” This explanation bore a close resemblance to the Christian idea of Heaven minus the Christian belief that each individual soul was preserved “as a separate and discrete entity.” Except for the writings of the mystics, the concept of Christian resurrection included the retention of the ego while the Buddhist explained it as the annihilation of the self’s evil desires. Thus, the Buddhist viewed Nirvana as a state “not of death but eternal life, not annihilation but immortality, not destruction but indestructibility.”49

In the years that followed, Carus found himself needing to clarify his position time and again regarding not only the connections he made between Christianity and Buddhism but his own personal beliefs. Was he a Christian or had he turned to Buddhism? Having grown up in a Christian society, the teachings of the Gospel had been part of his everyday life, colored his conversations, and stood as the foundation
of his moral actions. Even if he refused to call himself a Christian in the sense of an active believer, his experiences from childhood onward derived from that worldview. In answer to a question from Dharmapāla, Carus responded:

If Christianity is nothing but the dogmatic Christianity of today, I would not hesitate to declare that I am not a Christian. But happily, for Christianity there is another Christianity which I may call either ‘the moral spirit of Christ’s teachings’ or ‘the possible Christianity of the future.’ I am not prepared to give them up simply because I believe that Buddhism, that is, the Buddhism as I conceive it, is nearer to the truth than the creed Christianity of the churches, and I must add that Buddhism will have to learn of Christianity, as much as Christianity will have to learn Buddhism.  

Carus held a position that was simultaneously Kantian, Christian, and Buddhist, cherry-picking those elements of each that served his needs. “In a certain sense I am a Buddhist,” he admitted, “for I adopt the main doctrines of Buddha as to the non-existence of the ātman or ego-soul, and the irrationality of the belief in a creation of the world by a big ego-deity out of nothing.” However, “should . . . the question arise whether I belong to one of the Buddhist sects, I would have to answer, ‘No, I am not a Buddhist.’” Still, Carus felt at home in the monistic teachings of Buddhism in that they rejected the doctrine of a separate
soul. Its philosophy insisted on a unity of consciousness and the human form or self which alone was real. “Buddha propounded a consistent Monism in which he radically ignored all metaphysical assumptions and philosophical postulates, founding his religion on a consideration of the pure facts of experience.”

There is no indication that Carus embraced Buddhism as his personal faith. Having abandoned the orthodoxy of his father, he preferred to treat religion not as a personal belief system but as an object of scientific investigation with himself as its investigator. If pushed to decide, Buddhism stood at the top of his list of belief systems since he despised Christianity ever fulfilling its cosmic purpose as the religion of universal truth. Clinging to its mythology and failing to see any meaning deeper than its fictions, Christianity had not sufficiently matured to receive and accept the Truth.

* * * *

Ultimately, Carus showed little concern for the prospect that Christianity and Buddhism, both religions of deliverance (i.e., man must die before he can be born into the real world), might have a common origin. To the degree that Buddhism became the religion of fulfillment in India, Christianity became the religion of fulfillment in the West, first in Palestine in western Asia, then northern Africa, before spreading over the Roman Empire and into northern Europe. Characterized by a spirit of universality, it became
the normative basis for westernized ethics, truth, and ideals. Only secondarily were its dogmatic aspects of great importance. Besides, there was no idea that could not be traced to some pre-Christian period, whether Jewish, Greek, Egyptian, Babylonian, or unknown poets and prophets. Christianity represented “the fulfillment of the historical development of pre-Christian thought and, naturally enough, it appeared to the generations that lived in the third and fourth centuries as absolute truth, as the fullness of God’s revelation, and the solution of the deepest problems of life.”53
LAND OF ZEN

The basic idea of Zen is to come in touch with the inner workings of our being, and to do this in the most direct way possible without resorting to anything external or superadded.

(D. T. Suzuki, An Introduction to Zen Buddhism, 1934)

Daisetsu Teitaro Suzuki, the most influential spokesperson of Zen thought in the twentieth century, was born in Kanazawa, Japan, in 1870, two years after the overthrow of the feudal shogunate that had ruled for over 400 years. With the fall of feudal society, the Suzuki family lost their long-held standing as members of the samurai class. Impoverished and without a father, a physician who died when he was young, Suzuki came of age during the early years of
the Meiji regime (1868-1912), a period of restless and uncertain transition into modernity. He began his student career at a junior college, learned English well enough to teach at a local high school, and continued his education first at Tōkyō Semmon Gakkō (Waseda University) and then at Tokyo Imperial University where he studied English literature. While there in the early 1890s, he commuted to Engakuji, the training monastery for Zen, a form of Buddhism in the Mahayana tradition resembling Christian mysticism that focuses on the purification of the faculties, the seeking of virtue, and union with the Buddha-mind, i.e., enlightenment and wisdom. There he studied under the mentorship of Imakita Kōsen and later under the guidance of Abbot Shaku Sōen, an advocate for the New Buddhism (shin bukkyō). According to Palmer Rampell, the New Buddhists transformed their religion into a modern form of spirituality, winning over the younger generation of Western educated Japanese men “who were hailing either Christianity or materialist philosophy as the ideology of modernity.”¹

**Emerson**

During his studies at Tokyo Imperial University, Suzuki acquired a lifelong admiration of Emerson, Thoreau, and Transcendentalism which he considered the wellspring of American culture and the most Americanized representation of New Buddhism. Transcendentalism served as his touchstone to unlocking the full measure of man in the industrialized world.
Both New Buddhism and Transcendentalism were the embodiment of man’s spiritual strength and freedom in a time of change. Besides, the Transcendentalists had filtered elements of Oriental thought into the American mind, marking the beginnings of what would eventually expand into a treasure trove of Asian wisdom and philosophy. Symbolic of that relationship, Suzuki, who was never ordained a monk, would dedicate the first and second series of his *Essays in Zen Buddhism* (1927; 1933) to Emerson.\(^2\)

As explained by Palmer Rampell, Suzuki’s interest in Emerson, which extended over fifty years of his writing, began with his article “Zen Theory of Emerson” published in 1896 which found several key Zen concepts (i.e., spiritual truth is ineffable and intuitive, purification through meditation, and the annihilation or forgetfulness of self) embedded in Emerson’s “Divinity School Address” (1838), “The Over-Soul” (1841), “Self-Reliance” (1841), and “Culture” (1860). Emerson possessed a mix of experiences and observations drawn from Socrates to Buddhism that provided for Japan what Unitarianism and Transcendentalism contributed to American thought and culture. In each there existed a respect for science, the manifestation of God in nature, an intuitive faith in humankind, a disavowal of traditional religions, and a pragmatic approach to daily life.\(^3\) Ironically, at the same time Emerson was formulating the nation’s most distinctive ideal of self-reliance and advocating non-Western literature to admiring readers, Suzuki, the unofficial
ambassador of Zen Buddhism, was introducing Emerson to the East.⁴

Years later, in his *Zen and Japanese Culture* (1959), Suzuki recalled how important reading Emerson had been in his comparison of Western and Eastern belief systems. In describing his early readings of Emerson, Suzuki called it “digging down into the recesses of my own thought.”⁵ Although Suzuki carried a stronger and more visual image of Zen in its relevancy to the modern world, he remained a lifelong admirer of Emerson, Thoreau, and Transcendentalism as the most Americanized representations of New Buddhism. All served as touchstones to unlocking the full measure of man in the industrialized world. Together, they represented the embodiment of man’s spiritual strength and freedom in a time of change.⁶

**LaSalle**

Suzuki’s personal relationship with Carus began with the latter’s interest in all things Oriental following the closing of the Parliament of Religions. In addition to serving as Sōen’s translator and producing a Japanese translation (*Budda no fukuin*) of *The Gospel of Buddha*, he assisted Carus in his search for texts, especially those written in Chinese. When Carus had difficulty finding someone to translate Lao Tzu’s *Tao Te Ching* into English, Sōen urged him to take Suzuki under his wing.⁷ “He is an earnest student of philosophy and religion, and his ambition is to work for truth and humanity, not being anxious about worldly interests. He tells
me that he has been so greatly inspired by your sound faith, which is perceptible in your various books, that he earnestly desires to go abroad and to study under your personal guidance. If you will be kind enough . . . to consent to take him under your patronage, he will willingly obey to do everything you may order him, as far as he can. . . . Though poor, he will be able to afford the expense of journey. By August 1896, arrangements had been made to bring Suzuki to LaSalle and employ him with the Open Court.

When Suzuki finally arrived in San Francisco in February 1897 on the steamship China, his plans for a quick journey east to LaSalle was prevented due to the discovery of a case of smallpox on board the ship, causing the port authorities in San Francisco to quarantine its passengers on Angel Island in San Francisco Bay. During the fumigation process many of Suzuki’s belongings were destroyed. Carus tried to dispel his being disheartened by the experience, explaining that “in this way the people whom you are to meet need not be afraid of coming in contact with you.” When released from quarantine, Carus sent him money to remain another week to make sure he did not carry any germs. In the meantime, he encouraged Suzuki to use the time studying in the library, observing life in an American city, and attending different Christian churches to better understand their services. Suzuki finally left San Francisco on March 9, and on his arrival in Chicago, was put up in a hotel for several more days because one of the Carus children (Gustav) had
contracted chicken pox. By the time he arrived in LaSalle, Suzuki was exhausted by the experience.\textsuperscript{10}

Writing to Sōen on March 29, 1897, Carus informed him that Suzuki had arrived at last, explaining the unfortunate quarantine he had endured on account of the case of smallpox. “Mr. Suzuki is a modest and pleasant young man, and everybody who knows him is pleased with him. I expect that he will rapidly learn English and will, when he returns to Japan, be a valuable medium of knowledge for the Japanese. He is at present assisting me in my translation of the Tao-the-king, and I am glad to notice that he is well informed in the Chinese language. His assistance is very valuable to me.”\textsuperscript{11}

No one could have predicted that Suzuki would remain for eleven years at the LaSalle Hegeler-Carus mansion preparing articles for publication, translating Chinese and Japanese religious and philosophical works into English, translating English works into Japanese, helping the family with household chores, and learning the business of publishing. During that time, he worked on the publication of \textit{Asvaghosha’s Discourse on the Awakening of Faith in the Mahayana} (1900), \textit{T’ai—Shang Kan-Yin P’ien: Treatise of the Exalted One on Response and Retribution} (1906), \textit{Yin Chin Way: The Tract of the Quiet Way} (1906), \textit{Amida-butsu} (1906), and his own \textit{Outlines of Mahayana Buddhism} (1907), arguably Suzuki’s the most comprehensive examination of modern Buddhism. The book refuted many of the misguided opinions concerning the teachings of Mahayana Buddhism, including of
the ātman, or non-ego, and its meaning within the context of rebirth or karma. Suzuki intended for the book to encourage the interest of scholars, especially those focusing on comparative religious studies, to expound on the differences between Buddhism’s two great systems: Mahayanism and Hinayanism, otherwise known respectively as Northern and Southern Buddhism.12

Correspondence between Suzuki and M. A. Sacksteder, manager of the Open Court office in Chicago indicates that Suzuki was heavily involved in the day to day preparation of copy, addressing engraving issues, and placing the correct accent marks on Chinese and Japanese script. It’s also clear that Sacksteder found it difficult to communicate with Suzuki as each seemed to prefer a different way of organizing files, plates, etc.13 There were also times when Carus showed his exasperation with Suzuki, such as when he invited a young Japanese friend to LaSalle without permission on the assumption that Carus would find him employment. “I do not know what to do with him,” wrote Carus. “How can I look around to procure some kind of subsistence for a stranger of whose abilities I know nothing.”14

**Swedenborg**

Suzuki was a member of the Hegeler/Carus household from 1897 to 1909 during which time he shared with the family his views on religion and philosophy; his interests in Emerson and Thoreau; and his growing
fascination with William James, Charles Pierce, and the pragmatists. Yet, despite his work as an understudy for Carus’s philosophy, Suzuki was drawn to the mystic Swedenborg, an inclination which one suspects represented an effort to step away from his nation’s militant nationalism and seek more abstract displays of Zen and its relationship to Japanese culture.\textsuperscript{15}

Opinions differ on how Suzuki first learned of Swedenborg. One possibility is that he discovered the writings of the scientist/mystic in the aftermath of the Parliament of Religions which, although he did not attend, he served as a translator for Sōen’s speeches before the delegates. Given this indirect involvement, it is also possible that he gained knowledge of Swedenborg from the fact that Charles Bonney, the organizer of the Auxiliary, was a Swedenborgian, that six members of the Church of the New Jerusalem presented papers before its plenary sessions, and that New Church delegates offered a separate congress on Swedenborgianism. Alternatively, he might have been introduced to Swedenborg through the lens of Emerson’s \textit{Representative Men} (1850), one of whom was the Swedish Seer. Though dismissed by many of his peers when Swedenborg turned from his scientific investigations to mysticism, his ideas permeated the porous walls of the nation’s metaphysical and occult traditions: Transcendentalism, Spiritualism, Perfectionism, Homeopathy, Theosophy, and New Thought. His influence was enough for Emerson to identify the first half of the nineteenth century the “age of Swedenborg.”\textsuperscript{16}
Others have speculated that Suzuki’s interest in Swedenborg originated with his wife, Beatrice Erskine Lane, a graduate of Radcliffe and a former Theosophist who he married in 1911. She had shown interest in a variety of religious traditions, including Christian Science, Theosophy, and the Baha’i faith. Still others have suggested the source was the English language *Buddhist Ray* (1888-94), edited by the Swedenborgian minister Herman Carl Vetterling, also known under the pseudonym of Philangi Dasa, author of *Swedenborg the Buddhist; Or, The Higher Swedenborginism: Its Secret and Thibetan Origins* (1887) and translated into Japanese in 1893. Beneath the masthead of *Buddhist Ray* (1888-94) was the publisher’s commitment to be “Devoted to Buddhism in General, and to the Buddhism in Swedenborg in Particular.” According to Dasa, Swedenborg had actually been a Buddhist and had learned of its teachings intuitively from the Buddhist Saints (i.e., Adepts) in their secret location in the Himalayan mountains.

According to Thomas Tweed, none of those explanations revealed the true source of Suzuki’s interest in Swedenborg; instead, he pointed to Albert J. Edmunds’s visit in 1903 to LaSalle where he spent eight days with Carus and his staff. In his *Journal*, Edmunds remarked: “Suzuki felt the parting from me very much. Meantime, I have got him interested in Swedenborg . . . a mission well worth coming hither.” Suzuki would later confirm his debt to Edmunds who he described as “Quaker, a Swedenborgian, and a Pali scholar, he . . . was the one who told me about
Swedenborg.” In other words, it was Edmunds who was responsible for first suggesting that Suzuki look to Swedenborg as the best representative example of Buddhist thought in Western culture.

Edmunds, a British-American, had worked as a librarian at Haverford College (1887-89), the Philadelphia Library (1889-90), and the Historical Society of Pennsylvania (1891-1936). An aficionado of Buddhism, he spent much of his life comparing Buddhism and Christianity. His publications included *Buddhist and Christian Gospels* (1900), *Hymns of the Faith* (1902), *Buddhist and Christian Gospels Now Compared from the Originals* (1904), *Buddhist Texts in John* (1906), *A Dialogue between Two Saviors* (1908), and *Leaves from the Gospel of Mark* (1936), along with hundreds of poems, some of which are found in his *Fairmont Park and Other Poems* (1906). One of the early participants in the transnational exchanges between Japan and the United States, Edmunds also wrote articles for the *Light of Dharma* (1901-1907), a bi-monthly journal produced by the Pure Land Buddhist Mission temple in San Francisco.

Admired by Carus for his work with both Christianity and Buddhism, Edmunds enjoyed a lifetime of correspondence with scholars internationally who regarded his comparative studies, including work in Pali, Sanskrit, and Chinese to be among the best. Nurtured in a Quaker household, he had a natural inclination for Swedenborgianism, Theosophy, Spiritualism, séances, and other occult traditions. A member of the Oriental Society of Philadelphia, an honorary member
of the International Buddhist Society of Rangoon, and translator of Buddhist writings from the Pali, he spent much of his time identifying uncanonical and canonical parallels among religions.

**Leaving Oz**

In 1909, Suzuki left LaSalle, but before returning to Japan where he was offered a chair of English Literature at Peers’ School in Tokyo, he visited several European countries as a guest of the Swedenborg Society in London. Two years later he returned to England at the invitation of the Swedenborg Society where he was encouraged to translate into Japanese the Swede’s *Heaven and Hell* (1910), *The New Jerusalem and Its Heavenly Doctrine* (1914), *Divine Love and Wisdom* (1914) and *Divine Providence* (1915), followed by *Swedenborugu* (1915), a short examination of Swedenborg’s life and thought and identifying the similarities between Buddhism and Swedenborgianism.

Though perennially short of funds, Suzuki remained on salary with the Open Court Publishing Company for several more years. On visiting London as well as his travel to Germany and France, he was in the habit of seeking permission from Carus before taking any journey: “With your approval, may I have some more money before I undertake my continental trip?” During his stay in London, Suzuki wrote to Hegeler, keeping him informed of his research as well as his ongoing expenses, much of the time explaining his dilemma of either living close by the British
Museum and paying a higher price for lodging, or living further away and wasting time with travel. Suzuki photographed numerous manuscripts which he billed to Hegeler, one of which totaled $801.00.23 Suzuki also relied on Mary Carus to help him with his expenses. “Without your help, what could I have done? I appreciate your goodness most highly, let me assure you of this.”24 On his return trip to Japan, he found himself in dire straits, and in another letter to Mary Carus he wrote: “In case everything fails I have nowhere to go. . . . I shall be left then in a most helpless condition, as all my resources have thus far entirely failed.”25

It concerned Carus that Suzuki continued to rely on the Open Court Company to cover his expenses. In 1910, he wrote Suzuki reminding him that he had already received over $2,400 from Hegeler but because his estate was currently tied up following his death, no further funds would be available. “When you left LaSalle, you intended to enter the Japanese foreign service and I shall be glad if you would find it a satisfactory position. I deemed it in your own interest if you would continue to consider yourself in the employ of the Open Court Publishing Company which could render it easy for you to return to the U.S. The time has come for you to decide and I wish you would let me know soon. I have written you several times but never received a reply. Have these letters been lost? So far as I know, they were addressed to the same place as Mr. Hegeler’s letters. . . . Hoping that I hear from you at your earliest convenience.”26
In a letter to Suzuki dated March 27, 1911, Carus commented on his own desire to visit the Orient before he got too old. In the event of a visit, he offered to discuss with Suzuki his possible return to the United States. “Perhaps you might procure a position in Chinese or Japanese either in Chicago or some other University which would be preferable to resuming your connection with the Open Court. . . . I am sorry to say that Professor Hirth is opposed to Japanese teachers of Chinese, because he suspects them of falsifying the Chinese ideas. At any rate he mentioned that as an objection to my using your assistance in translations from the Chinese.” Nevertheless, as late as 1912-13, Carus and Suzuki were still hard at work translating and publishing books on Confucius, collecting poems for both *The Open Court* and *The Monist*, and preparing introductions and prefaces for second editions. Also, during this time, Suzuki edited *The Eastern Buddhist* which became an important bridge, along with *The Open Court* and *The Monist*, for introducing Buddhism to the West.

After 1915, when Suzuki was forty-five years old, his connections with the Open Court Publishing Company ended. The same applied to his references to Swedenborg which diminished except for his article “Swedenborg’s View of Heaven and ‘Other Power’” published in 1924. As explained by David Loy, there is no reason to believe that he had changed his mind regarding the Swedish mystic for there remained in his writings any number of “profound similarities between what Swedenborg writes and what Buddhism
teaches.” The similarities included their rejection of the dualistic existence of the soul as defined by Cartesian self-consciousness. For both, the enlightened individual gives up the love and sense of self to be united with the whole, with doing good for the sake of others, of living a life of love. Then again, the Swedenborgian belief that God’s influx or love was present in all being, is quite literally the same as the Mahayana expression of non-being. In both, there was no separation of God and man. “If God is the life or being in everything,” explained Loy, “then it is just as true to say that nothing has any being of its own.”

On his return to Japan Suzuki took a position teaching English at the Peers School in Tokyo, remaining there for twelve years. In 1921, he accepted a chair in Buddhist studies at Otani University in Kyoto where he remained until his retirement. While there, he founded the Eastern Buddhist Society focusing on Mahayana Buddhism and wrote some of his most important works on Zen which included Essays in Zen Buddhism (3 vols. 1927, 1933, 1934); Studies in the Lankavatara Sutra (1930); In Index to the Lankayatara Sutra (1933); The Training of the Zen Buddhist Monk (1934); An Introduction to Zen Buddhism (1934); The Gandavyuha Sutra (1934-36); Manual of Zen Buddhism (1935); Buddhist Philosophy and Its Effects on the Life and Thought of the Japanese People (1936); Japanese Buddhism (1938); and Zen Buddhism and Its Influence on Japanese Culture (1938). He attended the World Congress of Faiths at the University of London in 1936 and, at age sixty-three, was conferred the Doctor of Letters. After his wife
died in 1939, and as war encroached, Suzuki isolated himself from the outside world. During the war, he lived in Kamakura where he continued to study Zen, not just as an intellectual system, but as a practical way of living and as a source of reconciliation with the West in the postwar years.

By the end of the war, most if not all of Suzuki’s books were out of print. In 1946, London’s Buddhist Society worked with Suzuki on reprinting his former books and translating his newest manuscripts into English. These included *The Essence of Buddhism* (1947), *The Zen Doctrine of No-Mind* (1949), *A Miscellany on the Shin Teaching of Buddhism* (1949) and *Living by Zen* (1949). These, plus his *Essays in Zen Buddhism*, became the foundational texts on the principles of Zen and its reconstruction as a form of secular spirituality.

**Columbia University**

In 1950, at the age of eighty, following his help in launching the journal *Cultural East* and being elected a member of the Japan Academy of Sciences, Suzuki traveled to Hawaii where he took part in a conference “Philosophy-East and West.” Soon afterwards, he was invited by the Rockefeller Foundation to give lectures at various American universities. For the most part, however, he remained at Columbia University in New York until 1958 where he gathered around him a broad group of students including Jack Kerouac, J. D. Salinger, John Cage, Martin Heidegger, Aldous

In 1957, Suzuki returned to LaSalle as the guest of honor and featured speaker at the Paul Carus Memorial Symposium held September 9-12, 1957. Planned by Edward H. Carus in his father’s memory, the participants included professors of the History of Religions and of Comparative Religions, plus friends and Carus family members. In his remembrances, Suzuki recalled that Carus was not so much interested in Sanskrit texts of Mahayana Buddhism or the Pali texts of the Theravada Buddhists but rather “he endeavored to grasp the spirit of Buddhism . . . . He was a pioneer in introducing Oriental ways of thought and feeling to the English-reading public.”

One interesting comment Suzuki made at the symposium concerned the fact that he was now of a different opinion than both Carus and Hegeler regarding their belief that religion should be free from mythological elements. “I now think that a religion based solely on science is not enough,” he explained. “There are certain ‘mythological’ elements in every one of us, which cannot be altogether lost in favor of science.”

Interestingly, Carus had arrived at the same opinion. His philosophy of science was quite conservative in that he found the old orthodoxies justified in
many important ways while liberalism, in its effort to point out religion’s contradictions, “often loses thereby the truth contained in religion.” For that reason, he hoped that Christianity would drop its “belief in the letter and allow symbolical interpretation of their doctrines.” Like his appreciation of Oriental art, he wished to keep the spirit found in the dogmas while foregoing their literal belief. “Art, not unlike religion, is a powerful factor in man’s spiritual life,” he explained. “There is no painting, no statue, no poem, no song, no symphony which has not back of it a sentiment of the All.”

Mystic Zen

Original or authentic Buddhism exists in the Pali scriptures, while Mahayana Buddhism is second generation with principles not about ancestral spirits but its applicability to modernity. Zen Buddhism is an altogether different story. It came to the West by way of Suzuki and is as distant from historical Buddhism as the theological Christ is from the historical Jesus. It offers an escape from the West’s over emphasis on individualism and materialism as well as its adherence to a dualistic view of reality. Zen provides an alternative to traditional Buddhism as well as the liberal movement of Mahayana. The attraction of Zen is the fact that it elicits mystic immediacy, accepts the indivisibility of experience, sees experience as the sole reality, advocates the replacement of self-consciousness with a larger self, lives in the moment, and
professes that life is wonderful even in the ordinary. Drawn to the Romantics, Transcendentalists, and the mystics Swedenborg and Eckhart, Zen is inexorably connected with Western style meditation.

Beginning with the publication of *Essays in Zen Buddhism* in 1927, the first of a three-part series, Suzuki revealed himself as one of the world’s most knowledgeable experts which Alan Watts compared to the state of *satori*, that moment of heightened consciousness that defies both logic and reason; it represented a view of life that did not conform to any of the usual categories of Western thought. Suzuki, however, considered the Dominican monk Meister Eckhart (1260-1328) as Zen’s Christian counterpart since the goal for both was union with God or nothingness, i.e., Buddhahood. It was the mysticism of detachment when the individual retains nothing but is completely receptive to the Divine.

Initially, the Trappist contemplative Thomas Merton distinguished between Christianity and Zen, pointing to the former which derived from revelation, and the latter which he admitted to not fully understanding, which “seeks to penetrate the natural ontological ground of being.” All this changed, however, when Merton met Suzuki, after which he acknowledged the similarity between the “no mind” or “emptiness” of Zen and the “dark night” of St. John of the Cross. For Merton, there was an exact correspondence between the two.

When the Rev. John Wright Buckham of the Pacific Theological Seminary in Berkeley, California,
wrote in *The Monist* that science was nothing more than “disillusioned materialism” while mysticism represented a “return to truth,” furnishing a process for attaining unity and certainty to the complexities of modern life with its myriad of conflicting interests, Carus dissented.40 “If we accept the ‘that’ of existence,” he responded, “we shall find that the world in all its concrete details is explicable—if not always in fact, on account of our lack of sufficient information, yet certainly in theory.”41 Granted that science was not all of life since it was devoid of sentiment which was the source from which sprang mystic contemplations, nevertheless, sentiment disregarded logic, scorned criticism and rational analysis, ignored contradictions, revealed itself in paradoxes, and intoxicated individuals with flights of fancy. Mysticism represented “a short cut of sentiment to reach truth which under the circumstances may somehow be unattainable by the intellect.” Carus admitted that truth was sometimes discovered in the writings of Swedenborg as well as in the German mystics Master Eckhart of Strassburg, Nikolaus of Basel, Henry Suso of Swabia, Johannes of Ruysbroek, Tauler of Strassburg, Jacob Böhme and Angelus Silesius. “They were guided not by a clear comprehension of the truth but by an instinct which made them feel what they could not yet understand.” But there was always the danger that mysticism would become the source of superstititious practices, witch prosecutions, and heresy trials. “But even if mysticism remains antagonistic to scientific aspirations,” concluded Carus, “we still recognize in it a force which
if it happens to tend in the right direction, may very well serve as a surrogate for truth itself and will be of great service to . . . those who are incapable of thinking the truth with scientific exactness and must be taught in parables.” Nevertheless, he saw no need for mysticism in philosophy since the world was ultimately explicable. There was nothing that could not be understood and explained; nor were there problems “not yet ripe for discussion;” nor was the universe “too rich to be exhausted.”

* * * *

For individuals like Carus, the spiritual crisis left in the wake of Darwin’s theory of natural selection and the impact of the higher criticism made it difficult to build a moral code or a set of operating principles from the broken pieces of Christianity’s discarded dogmas. No longer able to square the unfolding scientific discoveries with Christianity’s rigid dogmatists, he found himself in the company of many of the scientific, literary and intellectual thinkers of the day who turned their personal anguish into an ethical necessity of finding a substitute set of standards in the secular world of science. In his solution, Carus chose not to reject religion but to reaffirm what he called the Religion of Science which based humanity’s hopes on spiritual enlightenment, a factor that eventually enamored him to the teachings of Buddhism. True religion and true science were intrinsically the same. Unlike Christianity whose myriad of denominations
and sects stood divided on the power and importance of reason versus revelation, Carus would ultimately discover that the type of New Buddhism that insisted on the outcomes of scientific critique being synonymous with God’s revelation. There was but one truth which science discovered and revealed in a world that was real, objective, and evolving.
Blessed is he who has found enlightenment. He conquers, although he may be wounded; he is glorious and happy, although he may suffer; he is strong, although he may break down under the burden of his work; he is immortal, although he may die. The essence of his being is purity and goodness.

(Paul Carus, *The Gospel of Buddha*, 1894)
new era of brotherhood and peace. Correspondence among its member delegates made frequent reference to the reduction of religious strife and persecution; securing the right to worship according to the dictates of conscience; and planning for future parliaments. Much of the enthusiasm for this optimism was due to recognition of the role evolution played in the progressive march of humanity. Praised for having taken religious thought to a level “never manifested before,” Carus remarked that the old names of Catholic, Protestant, Anglican, Dissenter, Baptist, Methodist, Independent, Calvinist, and Armenian were losing their spell.1 “How sane and healthy all this is!” he proclaimed. “We are now in sight of the goal, for we see that whatever becomes of the names, union will come by conserving and promoting all that is true and good in each. . . . Our present aim must be to get mutual tolerance which subsists already between the sections of Christendom.” While rituals and symbols varied widely around the world, “the essence of religion can only be one and must remain one and the same among all nations, in all climes, and under all conditions.”2

Tectonics

Indicative of the impact the Parliament had made on its participants, Carus and Hegeler returned to LaSalle with a renewed commitment to use arm of the Open Court Publishing Company to further its work. They even considered the acquisition of property for a school (“Church of Science”), institute (“Hegeler
Institute”), or college to teach the Science of Religion and the Religion of Science. Given this euphoric view, neither Carus, Charles Carroll Bonney, nor John Henry Barrows could give up their belief that the seventeen days of speeches had made a lasting influence on religious sentiment worldwide and that a new age of cooperation had begun. Reflective of this optimism, the Parliament no sooner closed than a series of smaller congresses were arranged. These included a Mid-Winter Fair at San Francisco’s Golden Gate Park in 1893-94; a Congress of Liberal Religious Societies which gathered at the Sinai Temple in Chicago in May 1894; and a series of summer programs begun by Sarah Farmer at Greenacre in Eliot, Maine, involving many of the Parliament’s delegates as speakers.

Even more significant was the New Year’s reunion on January 1, 1895, when over four thousand gathered to listen to speeches at the Chicago Auditorium Theatre on Michigan Avenue celebrating the achievements of the World’s Auxiliary Congress. During the gathering, Charles Bonney called for the creation of a World’s Congress Extension and appointed Episcopal Bishop Samuel Fallows, president of the newly founded People’s Institute of Chicago, as chair with the mandate to continue the work of the Auxiliary Congress. As explained by Carus, the Extension’s purpose was “to promote harmonious personal relations and a mutual understanding between adherents of the various faiths, to awaken a living interest in religious problems, and above all to facilitate the attainment and actualization of religious truth.” A local branch,
called the Religious Parliament Extension of Chicago was also created with Dr. Frank M. Bristol of the Methodist Church of Evanston, Illinois, as chairman, Carus as secretary, and with additional support from an associate committee of women. With messages of encouragement from numerous well-wishers, Bonney expressed confidence that the work of the two organizations would be “an exemplification of Monism in religion.” As one of his first actions, Bonney sent Barrow’s two-volume history of *The World’s Parliament of Religions* to Pope Leo XIII hoping to receive the Church’s approval of any future parliaments.

Following the reunion celebration of the Auxiliary at the Chicago Auditorium, a group of Protestant, Catholic, and Jewish clergy met in Bay City, Michigan, to discuss ethical and moral ends; plans were begun for a Pan-American Congress of Religion and Education to meet in Toronto in July 1895; and it was announced that the first Dharma Mahotsava would convene at Ajmere in the Punjab in September 1895 to discuss God, soul, salvation, revelation, and mediator-ship. Interest was also expressed for creating a World’s Religions Association and a possible federation of all denominations in North America whose goals would be to investigate and compare religious creeds in a spirit of brotherly love; accept that truth can be discovered and science is divine; and that “all formulations of truth as embodied in credos and confessions of [should be] subject to revision and reformulation according to the needs of the time.” Finally, there was a proposal to establish “migratory Parliaments” that would
meet regularly at different locations around the globe, including Jerusalem, the Holy City of three world religions, and in Japan where Shintoism, Confucianism, Buddhism, and Christianity lived side by side.7

The Religious Parliament Extension of Chicago was a local matter, or what Carus described as “a straw in the wind,” which he hoped would be replicated in cities across the globe to further the work of the Parliament.8 The first meeting of the local committee, chaired by Merwin-Marie Snell, author of the article “Modern Theosophy in its Relation to Hinduism and Buddhism” in The Biblical World, involved a serious discussion around the idea of establishing a religious union. In the debate that ensued, Carus uncharacteristically expressed his opinion that such an enterprise could only succeed if it protected the distinctive features of each religion—a concept that challenged his earlier remarks supporting a future Religion of Science. If the intent of the Extension was “to bring out the truth by comparison and investigation, it would perform a very useful and important work.”9 Establishing a union of all the different faiths was a concept not only possible, but necessary. “For all things are growing, all minds are broadening, and we learn that evolution not only affords us an explanation of the mysteries of the past but will also help us in solving the problems of the future.” But such a union could not mean ceasing to be a Presbyterian or some other denominational member. Being a member of a “pan-religious union” should not prevent anyone from retaining their sectarian creed, nor should it prohibit
anyone from sending out missionaries. Instead, it meant toleration, the love of truth, an enquiring mind willing to dig deeper into the mysteries of life and being charitable to other creeds.\textsuperscript{10}

**The New Normal**

When Bishop Fallows declined to take the chairmanship of the Auxiliary Extension, its activities were assumed by Bonney, with Barrows acting as *de facto* vice president, and Carus carrying out the work of secretary. In his role as vice president, Barrows began a world lecture tour to encourage the continuation of the Parliament idea among the world’s religious leaders. The tour, made possible by an endowment created by Mrs. Caroline E. Haskell to the University of Chicago, also supported a lectureship on comparative religions with Barrows as its first lecturer.\textsuperscript{11}

In the years that followed, Bonney, Barrows, and Carus corresponded regularly to discuss how to further the goals of the Parliament, how to expand its activities nationally and internationally, and determine what locations were best suited for future meetings. Beneath these rather generalized objectives lay more ominous issues: How to discuss unity without threatening the individual denominations within Christianity? How to encourage the Pope and European Catholicism to continue their participation? How to minimize the growing hostility of Asia’s religions to Christian missionary efforts? How to mediate between Asia’s traditional religions and their westernized counterparts?
Each of these issues basked in the glow of the Chicago success and the wish to continue the Parliament concept into the new century and beyond. Unspoken in the rhetorical flourish was the unpleasant reality that the original idea of the Parliament as well as the Extension was Protestant-motivated. Except for Carus, private and not so private communications from the three amigos perceived the West as home to the most evolved humans bringing truth and spiritual comfort to the remnants of the world’s once great powers.

The omens for truly ecumenical gatherings were not good. On receiving the draft program for the Toronto meeting, Bonney and Carus discovered that the event excluded participation of all non-western religions. To complicate matters, Vivekananda planned to participate even though the city’s clergy refused his request. For his part, Bonney had drunk his fill of Vivekananda’s intemperate remarks at the Parliament and informed Carus that they ought not to have anything to do with the monk’s visit to Toronto as his presence would more than likely “stir up prejudice” and do harm to any future work of the Extension. “It is very unfortunate that some of our India friends have not adhered to the law of the Parliament that everyone should confine himself to a presentation of the good things of his own faith, and scrupulously abstain from any attacks on the religion of others,” observed Bonney. Carus responded with a similar opinion: “If we could rely on his tact there would be no objection to his being present in the audience . . . but of course we cannot do anything in the matter,
and cannot even give him advice except to be prudent
and to act wisely.”14 Hoping, however, to avoid any
diplomatic embarrassment, Carus wrote Vivekananda
appraising him of the situation. “I hasten to reply that
the clergymen of Toronto still insist on their protest.
They have not only not made an allowance to you for
your journey to Toronto, but in addition have refused
to hear you. Should you intend to go to Toronto it
would be an entirely private affair . . . .”15 The Toronto
event opened July 18-25, 1895 at the Horticultural Gar-
dens Pavilion with an attendance of nearly a thousand,
including Bonney. Vivekananda ultimately decided
not to attend and instead joined Carus at a four-day
Oak Island Christian Unity Conference where they
delivered speeches intended to bring the various faiths
into closer alignment.

As time passed, even Carus expressed doubts about
the success of the Extension’s activities. When, in 1896,
Dr. Jenkin Lloyd Jones proposed to merge his publica-
tion The New Unity with The Open Court, thus making
it the organ of the Liberal Congress of Religion, Carus
demurred. When it was also suggested that The Open
Court become the official organ of the Religious Par-
liament Extension, Carus feared it would change the
character of the journal, making it necessary to find a
new set of contributors. He informed Bonney that he
opposed the idea though the decision would ultimately
lay in Hegeler’s hands. Carus believed it possible only if
agreement could be finalized on a Second Parliament
of Religions.16 And there is where matters remained
until Carus revised the masthead of The Open Court

Hoping to clarify the future purpose and activities of the Extension, Carus sent out letters to former delegates in July 1897 that included a deluxe copy of the Secretary’s Report titled \textit{World’s Parliament of Religions and the Religious Parliament Extension} and requested a response. “We wish especially to know whether in the circles of your activity the brotherly spirit among the different denominations has increased; whether people of different views now meet one another in greater kindness and show more respect for the convictions of others; and at the same time, whether the zeal for truth does or does not suffer from the broadening tendencies of the Parliament; and finally, how far religion can be said to be the gainer by the new spirit of brotherly exchange of thought that is now more and more pervading the world.”\textsuperscript{18}

In their replies, most of the former delegates sent highly supportive letters encouraging the idea and even suggesting the creation of local parliaments in every country.\textsuperscript{19} The replies led Carus to believe the Parliament had many more friends than enemies. Dharmapāla wrote rejoicing at the idea. “On behalf of the Asiatic followers of the great teacher Gautama Buddha, I shall be glad to render all services consistent with the principles . . . embodied in . . . the completion of the great Congress held in Pataliputra twenty-one
centuries ago, and disseminated all over the then known world by the order of the great Emperor Asoka.” Supportive letters also came from P. C. Mozoomdar in Calcutta; Jivarji Janstedj in Bombay; clergyman Josiah Strong, leader of the Social Gospel movement who predicted Buddhism would ultimately supplant Christianity as part of God’s plan; Charles Eliot of Harvard; Congregational pastor Washington Gladden; British historian James Bryce; and theologian Lyman Abbott.

On balance, however, the responses proved not as supportive as had been anticipated. Writing from Pantheon Road, Madras, the Rev. M. Phillips expressed his thanks for receiving the report, but after praising the planning committee for making every effort to represent the views of all Christian and non-Christian faiths, he concluded that the Parliament had “failed completely.”

The representatives of both Buddhism and Hinduism at the Parliament represented neither the one nor the other as they are, or as they even were, but as they wish them to be!! The Buddhism of Dharmaapatla has no place in history, and the Hinduism of Vivekananda is an exceedingly faint reflexion of that philosophical side of Hinduism called Vedantism. His papers . . . are altogether misleading . . . . I am surprised to see such a prominent place for his name in the Report. Surely Barrows must have told you that he was an imposter, a self-appointed delegate, and in no way recognized as a swami or
Sannyasi by the Hindus. Indeed, the Hindus in the north were so disgusted with his assumptions that they forcibly ejected him from the temple as a defiled outcast! . . . . I have spoken my plaint and I have done so in the interest of the Parliament.\textsuperscript{23}

From Beirut, Syria, George E. Post confided that the “brotherly spirit” felt at the Parliament had not been welcomed in his part of the world. “You are probably aware that the government forbade its subjects to participate in our Parliament. I know of no paper which dared publish its proceedings. I believe that any effort to promote the objects of the extension would meet with immediate and vigorous repression by the strong hand of power.”\textsuperscript{24}

An especially interesting response came from Sri-Parthasarathy-Aiyangar, member of the Society for the Propagation of the Veda and Vedanta. Prepared in the form of a prayer, he responded:

Meek Pres’dent Bonney well sums all men’s \textit{sum-mum bonum} here.  
Peace-breaking Preacher Barrows’ views must henceforth cease to appear.  
If proof of many a truth doth oft progress and e’en depend  
On the \textit{reduction-ad-absurdum} ground, it shouldn’t offend.  
That many a man, nay, man an \textit{infant}, to damnation’s doomed  
By all souls’ Sire, of His free choice, the Calvinists
presumed;
So, Catholics shut heav’n ‘gainst all who follow not the Pope;
Most Protestants say—“none who isn’t of Christ, for heav’n need hope;
Most Muslims send to hell, all who Mohammad do not own;
The man of God opes Heav’n to all who do not God disown.
His doctrine is: “In God we live and move and have our being;
Grown ripe by God’s free grace. Gains heav’n, in time, each living thing.
To lead a life that shall ne’er end, in blessedness that hath no bounds.25

Lastly, Dr. Ernst Faber reported from Shanghai that news of the Parliament idea in China had been noticeably silent, even from those who attended its meetings in 1893. He then complained that the Pope, who had spoken favorably of the Parliament’s outcome, refused to acknowledge Protestantism or its missions in those colonies under the domination of the Catholic Church.26 Equally disappointing were responses from two well-known delegates. The first was Archbishop John Ireland of Minnesota who admitted to being unable to speak with regard to any future parliament.27 The other came from President Elisha Benjamin Andrews of Brown University who wrote that the Parliament had made “no appreciable influence” on the people of Rhode Island. He reminded
Carus that “many eminent men in New England (as well as elsewhere) consider this widening religious view not only as marking no advance but as a positively alarming sign of the times, heralding the approaching reign of Antichrist.” All of this put a damper on the once optimistic plans the three amigos had for the continuation of the Parliament concept. It seemed that the further removed one was from Chicago, the more remote the effects of the Parliament were for anyone hoping to continue its activities. The true test of that hypothesis would be learned at the upcoming Paris Exposition of 1900.

**Paris Woes**

Given their optimistic disposition, the three amigos hoped the Paris Exposition planned for 1900 included a Congress of Religions with a program like that of the 1893 Parliament. In pursuing this idea, Barrow’s world tour included a visit to Paris in 1895 where he conferred with proponents of the idea: M. Auguste Sabbatier, dean of the Protestant faculty at the University of Paris and editor of *Le Temps*; Zadok Kahn, chief rabbi of France; Protestant historian Charles Auguste Bonet-Maury; and Catholics Abbé Victor Charbonnel and Father Hyacinthe Loyson. The omens, however, were clear. Notwithstanding their enthusiasm, the Archbishop of Paris vigorously opposed the Congress as did the Archbishop of Tours who wrote: “I do not think that the holding of the congress in question is possible in Paris. America is not France, neither the
people nor the clergy are alike.” Similarly, Pope Leo XIII wrote to Monsignior Francesco Satolli, the first Apostolic delegate to the United States, expressing doubt that the Church would participate in any European parliament.  

Carus’s opinion regarding a replica of the Chicago Parliament at Paris changed over time. Initially, he supported the idea of a Second Parliament being held in a Catholic country and insisted that France was the right nation due to it being a republic even though Bishop Ireland lacked confidence in the prospect.  

In a letter to Abbé Charbonnel, he reinforced this belief, explaining that France could demonstrate to the world that the Roman Catholic Church, which was often accused of being the most intolerant of all religions, could demonstrate to the world its liberality on such matters. In the meantime, he offered himself and Bonney to assist in any possible manner. However, writing several months later to Dharmapāla, Carus admitted privately that it remained unclear whether a Paris Congress could be conducted “in the same liberal spirit” as the one in Chicago. Part of the reason stemmed from a vigorous anti-American party within the European Catholic Church and what Bishop Ireland described as “many intrigues.”

In a letter to his correspondent Lucien Arréat at Versailles in May 1895, Carus once again repeated his concern that the catholicity required for a Parliament of Religions in France was highly questionable given the “narrowness” of the European Catholic Church. He went on to identify three basic reasons: First, that
France was Roman Catholic; second, that the Parisians were “religiously an indifferent people;” and third, that holding such a Parliament in a non-English speaking country would probably fail to draw a large audience. “English ought to be and remain the language of these aspirations, and to undertake anything in Paris would be a dead failure.” Having again discussed the idea with Archbishop Ireland, Carus learned that the Church of Paris would refuse to consider such a feasibility. He concluded by telling Arréat that Bonney and Barrows were willing to assist if its planning was “in accord with the clergy of Paris.” However, without the support of the Church, “the whole scheme had better be abandoned.”

Despite public expressions of support, Carus continued to worry over stories he read in the papers. He understood that the Parisian clergy favored a repetition of the Parliament idea, but that the Catholic hierarchy remained adamantly opposed to any repetition of the event. “There is no doubt that you [Bonney] will not have his [Cardinal Richard, Archbishop of Paris] assistance in this meeting . . . and the situation of the clergy in Paris would be very difficult.” He informed Bonney that Arréat had advised abandoning the scheme altogether and plan instead for the next Parliament to be held in London. Arreat’s advice proved accurate when, on August 12, 1895, the Vatican delegate to the United States wrote the Holy See requesting a prohibitory pronouncement for Catholic involvement in any future interfaith congress similar to the Chicago event. This was followed on September
18 with a letter from Pope Leo advising that all future meetings between Catholics and non-Catholics would be discouraged. Instead, Catholics should hold their own meetings.\textsuperscript{36}

Opposition continued to percolate as François Jauffret, Bishop of Bayonne, insisted that holding an 1893-style Parliament would be a concession to “doctrinal skepticism” which now seemed to prevail among the middle classes. Furthermore, allowing it to take place on French soil would cause the Catholic population to conclude that they have been “led into error” by Catholic doctrine. Alfred Baudrillart, professor of theology at the Catholic Institute at Paris, agreed. While Catholics in the United States had been correct in taking part in the Parliament at Chicago, it was different for the French Catholics.\textsuperscript{37} Carus finally reported to William Pipe that “the intention is now, not to hold a Religious Parliament after the fashion of the Chicago Parliament but simply to hold a Congress of religious men, who come not as delegates, but on their own account, every one representing his own views and not the institution or church to which he belongs.”\textsuperscript{38}

The Paris Exposition opened in 1900, and following the pattern set by the Columbian Exposition in Chicago, organized a series of auxiliary congresses representative of the different branches of human endeavor. Alongside the scientific, technical, and industrial displays, presentations were given in the different spheres of secular and spiritual endeavors marking the achievements of humanity in the opening
year of the twentieth century. The difference between the two Expositions lay in the insistence by the Paris managers that issues of creed were everywhere to be excluded from the fair’s programs. Thus, while the Parliament in Chicago had organized with notable representatives from the world’s religions, no such opportunities were permitted by the planners of the French Exposition. Along with this difference came a decision by the Roman Catholic Church to refuse participation if the approach of its scholars was to be reminiscent of the Chicago event. Instead the International Congress of the History of Religions organized by the Department of Religious Sciences at the Sorbonne under the presidency of M. Albert Réville, limited presentations to the study of past and present religions from a critical or scientific point of view, excluding any orations of a religious nature.\(^{39}\)

Disappointed with the outcome, Bonney sought an interview with Queen Victoria for the purpose of suggesting that a Second Religious Parliament be held in London under her auspices. He based his reasoning on the fact that within the British empire, its Muslim and Hindu subjects vastly outnumbered Christians, and although England was a Christian nation, it could not be indifferent to its other religions. Besides, such a Parliament “can and must become the most powerful factor in the field of the missionary work for those higher forms of Christianity which through their agreement with truth constitute the conditions of our civilization; for truth will always maintain the field whenever and wherever it has a fair chance of a rigidly
impartial comparison with error.” The plan failed and a Second Parliament did not materialize until 1993.\textsuperscript{40}

Despite their disappointment, the three amigos continued publicly to express their optimism. As staunch supporters of \textit{The Open Court}, the Science of Religion, and the Religious Parliament Idea, they showed little reticence in their conviction that science and religious truth were bringing the different faiths into harmonious relation with each other. Having failed to elicit any response for a Parliament at the London Exposition, they turned their attention to the next Exposition being planned for St. Louis in 1904. In anticipation of Catholic involvement much like it had been in Chicago, Carus sought a letter of support from Francisco Satolli, the Apostolic Delegate to the United States. His response proved devastating. “It is my conviction, which I frankly dare to express, that such a Parliament would only lead to skepticism and to naturalism. I must declare that no Catholic, whatever his condition or rank in the Church might be, should be allowed to take part or even sympathize with your work.”\textsuperscript{41}

The three amigos were not alone in their failure to keep the spirit of the Parliament alive. By 1898, the American Congress of Liberal Religious Societies and the Pan-American Congress of Religion and Education had faced similar fates.\textsuperscript{42} Another particularly disappointing failure was the fall from grace of the Greenacre movement in Maine, which had formed through the efforts of the religious pluralist Sarah Farmer in July 1894 as a summer program at the former Hotel
Eliot with speakers of the caliber of Edward Everett Hale, Swami Vivekananda, Lewis G. Janes, Ralph Waldo Trine, Paul Carus, Annie Besant, W. E. Be. Du Bois, B. O. Flower and others. Among the topics discussed over its years of meetings included universal religion, Theosophy, Spiritualism, social evolution, natural selection, evolution and life, evolution of the God-Idea, individualism, and socialism. Carus took great interest in the program, delivering lectures on “Religion in Science,” “Religion in Philosophy,” and “Religion in Science and Philosophy.” Notwithstanding the program’s many gifted speakers and generous subvention by Andrew Carnegie, the deterioration in Sarah Farmer’s health led to the financial collapse of the summer program which fell into the hands of the Baha’i whose fanaticism led to the exclusion of all other religions. One by one, the old Greenacreites dropped out, driven away by sectarianism, and Green Acre, newly named after the fortified coastal city of Acre in the Ottoman province of Syria, gave voice to a whole new source of spiritual revelation.

* * * *

Despite the best of intentions, the world was not ready for the ideals expressed by the three amigos. Remembering how the Asian and Protestant representatives lectured to enthusiastic audiences at the Parliament in 1893, the formidable Catholic Church as well as Protestant evangelicals had no intention of being twice burned. As explained by Amy Kittelstrom, the
Parliament represented “a momentary ripening of late Victorian idealism” amid the continuing war among scholars over science, the higher criticism, and biblical authority. The ripening, however, ended with the rise of fundamentalism, an increase in the conservativism of European Catholicism, and Pius X’s encyclical *Pascendi Dominici Gregis* (1907) which required all Catholic clergy and professors in theological seminaries to take oaths against modernist ideas. The Catholic hierarchy’s flirtation with modernism had ended and was now preparing to go on the attack. It would be a long time before the Catholic Church would show any willingness to participate in another interfaith gathering. Like the Man of La Mancha, the three amigos learned too late that their vision of a Science of Religion and a Parliament of Religions was but a quixotic dream.46
Religion is not belief of any kind, it is not church membership, not mere devotion, not the performance of ritual, not the lip service of prayer, religion is part of our own being; it is the dominant idea of our soul, and it is characteristic of religion that it comprises the entire man, his sentiment, his will and his intellect. Religion is always a world-conception in which our relation to the All of life finds its determination.

(Paul Carus, The Dawn of a New Religious Era and Other Essays, 1899)

Between the World’s Parliament of Religions and the Great War, Asian religions and philosophies made a significant impact on the United States, causing a profound change in thinking about them,
including their relevance to the present. More so than any other religion, Buddhism became a crutch for those who, in the final decades of the nineteenth century, became disillusioned with Christianity’s claim to superiority over all other faiths. Those who shared this feeling attributed the breakdown to the theory of evolution, (with conflicting claims of skepticism, agnosticism, and atheism), the higher criticism, the uncertainty of Christian teleology, and the rejection of militant missionary attitudes and practices. Where was Christianity’s true compass? Where did it point? Perhaps the most telling example of this disillusionment came from a Japanese scholar at the World’s Parliament of Religions in 1893 who remarked: “I was baptized by a Congregationalist missionary, but I never meant in so doing to be baptized a Congregationalist, but a Christian. What we want in Japan is not Methodism, nor Presbyterianism, nor Protestantism, nor Catholicism, but the pure Religion of Jesus Christ and of His Word! Where shall we find it?”

This estrangement within Christian ranks caused some to despair while others looked East, believing like Emerson and Thoreau that there was much to be discovered in the vastness of Asia’s subcontinent. This was followed by the igniting of scholarly interest in courses on comparative religions and interpretations of newly translated literature from the East. Not to be overlooked in the East’s appeal was Buddhism’s organic relationship with the environment, its lack of mythology, the elasticity of its language which offered an alternative to America’s fundamentalist tendencies,
and the strong intuitional and meditative appeal which resonated with those drawn to Theosophy and New Thought. According to Thomas A. Tweed, most late-Victorians favored “a hybrid Buddhism that blended occult traditions (i.e., Swedenborgianism and Theosophy) with strands of Asian Buddhism (i.e., Sri Lankan Theravada and Japanese Mahayana).”

**Healthy Mindedness**

As Buddha’s midwife, Carus not only brought elements of Buddhist thought to the country through his writings and translations, he also facilitated the role of numerous philologists, historians, and philosophers to do the same. Suzuki was certainly one of Carus’s principal agents in this endeavor. Another was William James who was clearly one of the key spokespersons of the philosophy of pragmatism. He was likewise well known because of his religious pluralism and someone with great interest in Mahayana Buddhism. James arrived at his understanding of Buddhism from several sources, including Suzuki, Nishida Kitaro, the founder of the Kyoto School of philosophy, his neighbor Charles Layman, a Sanskrit scholar, editor Paul Carus with whom he had many interesting public and private debates, and any number of annotated books on Buddhism in his personal library.

Clearly, the Buddhist influence in America was assisted by its convergence or encounter with pragmatism, giving it a ‘bump’, so to speak, in its affinity to American thought and enriching both in the
process. There was an unmistakable kinship between James’s philosophy of pragmatism as evidenced in his *Psychology* (1892) and *Essays in Radical Empiricism* (1912), and the Kyoto school of Zen Buddhism with its theory of truth, dedication to uses, a pluralistic universe, and emphasis on pure experience. James’s pragmatism, a philosophy that emphasized consciousness and pure experience, intersected as well with the core functionalist elements of Buddhism.⁴ Though not a pragmatist, the Buddha nonetheless exemplified the type of wisdom that could be traced back to experience. For example, the Buddha’s exhortation to examine one’s own experiences rather than rely on doctrine was an important connection to James and his attack on rationalism, specifically the distinction he makes between mind and sense experience. Still, there were differences. For Buddhists, the absolute was an achievable ideal, namely Nirvana. The pragmatists had no absolute. As Peirce explained, pragmatism was a theory of meaning, not Truth.⁵ James clarified its meaning as well: “The ‘absolutely’ true, meaning what no farther experience will ever alter, is that ideal vanishing-point towards which we imagine that all our temporary truths will some day converge . . . . Meanwhile we have to live to-day by what truth we can get today and be ready to-morrow to call it falsehood.”⁶

James also made numerous references to Buddhism in his *Varieties of Religious Experience*, noting that it was a system of thought which did not assume the existence of God as the Buddha himself stood in his place, a characteristic similar to the transcendental
idealism of Emersonianism which also “let God evaporate into abstract Ideality.” Notwithstanding Buddhism’s atheism, it was a religion like Christianity since it concerned deliverance, meaning that “man must die to an unreal life before he can be born into the real life.” Like Judaism, Islam, and Christianity, Buddhism existed without ritual sacrifices. Instead they substituted “renunciations of the inner self.” Finally, in the matter of judgment, he found himself leaning towards the Buddhist doctrine of Karma.7

James found Buddhism a congenial ally in his pursuit of curing sick souls. His admonition of “healthy-mindedness” led him inexorably to the belief that Buddhism offered a practical solution to human unhappiness.8 Like pragmatism, Buddhism focused on the realm of human realities and did not retreat into more pleasing metaphors for the human condition. Instead it looked clearly into the human condition, avoiding the extremes of either asceticism or self-indulgence. It was the practical results that counted. This was the true test of ‘the good.’ Buddha insisted: “Be lamps unto yourselves.” Being “one’s own refuge” was equivalent to saying that everyone who strove for enlightenment could find it by personal effort, a concept that did not resonate with Christians who required Jesus to redeem their fallen nature. Christ offered a hope outside the individual—an important difference between the two religions.9 For James, morality rests not on divine authority but on the nature of man himself. Both, however, viewed the positive importance of good deeds, or, as Swedenborg
emphasized in his doctrine of uses, every good deed was cosmically significant. Human progress did not depend upon prayers and rituals but builds on human nature. A religion without a god, it teaches a rational faith not bound by creeds but knowledge, reason, compassion, mutual understanding, and experience.\textsuperscript{10}

James’s pluralistic universe included a god who was finite and limited to working with humanity to effect real changes. When the two worked together, the world became a better place. God was only real if he produced real effects.\textsuperscript{11} As James described his philosophy to the French philosopher François Pillon:

My philosophy is what I call a radical empiricism, a “thychism,” which represents order as being gradually won and always in the making. It is theistic, but not essentially so. It rejects all doctrines of the Absolute. It is finitist; but it does not attribute to the question of the infinite, the great methodological importance of which you and Renouvier attribute to it. I feel that you may find my system too bottomless and romantic. I am sure that, be it in the end true or false, it is essential to the evolution of clearness in philosophical thought that someone should defend a pluralistic empiricism radically.\textsuperscript{12}

Like Zen, the pragmatists showed a distrust for authority, were skeptics of abstract reasoning, and subordinated theory to the interaction of the organism with its environment. Their appeal was to experience minus any division of subject and object. Both
accepted experience and an enhanced awareness as their grounding. Where they differed was in the principle of uses which, for the pragmatist, connected to a conscious teleology, while the Buddhist acted out his/her usefulness with greater detachment—finding life’s worth in the act of living which becomes its own goal.13

**Searching for Truth**

As a German American positivist, although not in the same connotation as Comte or Spencer, Carus viewed monism as a unitary conception of the world where both spirit and matter were mere abstracts. Monism recognized the oneness of all existence with no differences of kind, no Creator or created, no supernatural and natural. God and the universe were one. Reality was indivisible even between the organic and inorganic as the former no doubt originated in the latter. Similarly, the ego-centric consciousness of man was replaced by the unity of consciousness that was not a separate or separable something but part of the All-One. The universe constituted a unitary whole while man, whose personality or self-embraced body (living matter), soul (the psychic qualities of the organism), mind (intelligent portion of feelings), and spirit (combining feelings and intellectual functions), found harmony with the whole.14 Man was not the sum total of matter but rather of form which consisted of those thought structures that embodied his aspirations, purposes, and will. “Man’s life is like a tapestry adorned
with divers patterns. The warp is the reality of facts while the woof is supplied by our spiritual comprehension, our thoughts and aspirations.”

Carus’s emphasis on forms became increasingly important in his later years while his aspirations for the advent of monistic philosophy grew ever more distant. For reality to be meaningful, he insisted on using these non-empirical categories which stood for “supreme reality.” He equated truth with forms that were universal, pre-existent, absolute, immutable, and of intrinsic value regardless of the situation. They were the uniformities or laws that shaped the world. Without objective criterion there could be no path to scientific truth. “Armed with his philosophy of forms,” explained historian Donald Harvey Meyer, Carus “believed that truth was one [and] that science was the search for truth.” Science became the source of new revelation, replacing older revelations with undisputable conclusions grounded in factual data. Thus, when James remarked that “truth happens to an idea,” referring to an attribute that might or might not occur, Carus took immediate issue, condemning it as a crass and unenlightened form of subjective empiricism. If, as James explained, truth was “whatever proves itself to be good in the way of belief, and good, too, for definite, assignable reasons,” then what is it that makes a useful lie true? Similarly, if “truth happens to an idea,” how is it that an idea could be both true and untrue? “Truth, thou art but one,” insisted Carus. “Thou are one from eternity to eternity; and there is no second truth beside thee.” For this reason, Carus’s
rationalistic reductionism faced off with agnosticism, pragmatism and all other “isms” that proposed or settled for the uncertainty of knowledge. Thus, his adversaries included Peirce, Spencer, and James who, having inflated the powers of skepticism, devolved into moral relativism.

Carus’s opposition to James was never so intense than in the area of ethics where he criticized pragmatic philosophy for becoming “the fashionable free thought of the day . . . closely connected with negativism and hedonism.”21 He condemned it as an expediency grounded in a temporary pleasure or happiness, neither of which was “sufficient to make a complete and worthy human life.”22 While materialism led to hedonism, and spiritualism led to asceticism, neither answered the search for truth.

First, to inquire after truth.
Second, to accept the truth.
Third, to reject what is untrue.
Fourth, to trust in truth.
And fifth, to live the truth.23

There were no two kinds of truth, one religious and the other scientific; nor could truths conflict with one another. “There cannot be in religion any other method of ascertaining the truth than the method found in science. And if we renounce reason and science, we can have no ultimate criterion of truth.”24 Science was divine—a revelation of God. “In science he speaks to us. Science give us information concerning
the truth; and the truth reveals his will. . . . By sur-rendering science, you degrade man; you cut him off from the only reliable communication with God, and thus change religion into superstition.”

Carus insisted that truth was not an artifice made by man, but discoverable. It was rigid, not plastic, and “independent of our likes and dislikes.” The truth of yesterday must be the truth of tomorrow. Ptolemaic astronomy was never true and would never be true even though it satisfied scientific enquiry at the time. If James was correct, the followers of Ptolemy need not have troubled themselves with the inconsistencies they found. Carus rejected James’s utilitarian approach to truth because it made something universal and objective into a relative and highly subjective “personal equation.” Science stood or fell with the objectivity of truth, insisted Carus. “If truth were mere opinion, if my truth might be different from your truth, even though all errors due to a difference of terminology were excluded, if both our truths in spite of being contradictory might be truths, truth would be subjective. It would appear different in different minds, and even in the same mind truth would be subject to change. Objective truth would be impossible.” This Carus could not accept.

The philosophy of the future, Carus insisted, should focus on the importance of memory as the soul-builder, science as the search instrument for objective truth, the unitary world-conception he called monism, and God as a “super-personality.” Opposed to agnosticism which he called nescience and pragmatism which had lost itself
in pluralism and subjectivism, he celebrated the work of Schiller and Goethe who he identified along with Plato as the “prophets of the philosophy of form.”

Following on the identification of a truth, it was the responsibility of philosophy to apply it to practical life, a discipline Carus called pragmatology, meaning the application of truths through sociology, education, political economy, religion, and ethics. In this new world conception, the philosophy of science had become the single most important power in rendering visible the goals toward which mankind was moving. The test of progress was not as explained by Herbert Spencer, “passage from the homogeneous to a heterogeneous state,” but the realization of truth.

New Directions

In the years following the Parliament, Carus presented Buddhism as having a rationalistic and scientific philosophy whose principles aligned with the liberal elements of Protestantism and the Enlightenment. His enduring significance, concluded Martin Verhoeven, was “in introducing and interpreting others’ thoughts, particularly the religious thought of Asia, to an American audience.” In so doing, he deliberately downplayed those occult characteristics highlighted in Theosophy. The correct method for evaluating religion, he reasoned, was to “fearlessly apply scientific methods to religious doctrines” while, at the same time, “to search for and hold fast to the spirit of religion which is the truth contained in the several
religious doctrines." Biblical research, or the higher criticism, was not destroying religion but purifying and deepening the God-idea. Whether this God-man was called Christ or Buddha was indifferent to Carus. The significance was pretty much the same. Both attributes sought to reveal the laws of universal love, righteousness, and goodwill. The God of science did not mean the negation of the older belief in God, but “its completion and perfection.”

Being a Darwinist, Carus believed that rivalry among the world’s religions would eventually result in a clarification of their respective belief systems.

Mankind is destined to have one religion, as it will have one moral ideal and one universal language, and the decision as to which religion will at last be universally accepted, cannot come about by accident. Science will spread, maybe, slowly but unfailingly, and the universal acceptance of a scientific world conception bodes the dawn of the Religion of Truth, —a religion based upon plain statements of fact unalloyed with myth or allegory. In the eventual conditions of religious life, there may be a difference of rituals and symbols, nay, even of names, according to taste, historical tradition, and individual preference, but in all essentials, there will be one religion only, for there is only one truth, which remains one and the same among all nations, in all climes, and under all conditions. The law of the survival of the fittest holds good also in the domain of spiritual institutions.
And let us remember that the greatest power lies not in numbers, not in wealth, not in political influence, but in truth. Whatever may be the fate of the various faiths of the world, we may be sure that the truth will prevail in the end.33

As indicated throughout this book, Carus and Buddhists around the world conceptualized Buddhism not just as a religion and a philosophy but also a science. As a religion, multiple efforts to compare and contrast it with Christianity resulted in it being ranked as a sophisticated rival, a factor that pointed to its philosophical significance, its focus on the here and now, and having moved away from beliefs, dogmas, rituals, superstition and a personal deity. Nevertheless, Buddhism took very different forms in India, Sri Lanka, Tibet, China, and Japan. For example, New Buddhism cannot be credited to Japanese Buddhists alone but needs to be shared with those European Orientalists who deciphered manuscripts, prepared compilations of works that crossed centuries and schools and compared the Buddha with the historical Jesus. It represented a blend of ancestor worship, Hindu influences, and invented Buddhism from the West. Carus considered the age to be one of transition, marked by the disintegration of dogma with its persecutions and heresy trials, and the beginnings of reconstruction based on the forces of evolution in the domains of civilization, religion, and morality. Although the future “must be built upon the past,” it also “must evolve the living present by way of progress and reform.”34
As Buddhism grew in popularity, America’s religious leaders gave grudging recognition to those areas of complementarity between Christian beliefs and those of Buddhism. “To our mind there has plainly been a misconception of Buddhism,” admitted Rev. Gilbert Reid of the International Institute of China in Shanghai, who decided to point out those features of Buddhism which “the Christian can justifiably express appreciation.” Among the different branches of Buddhism, this included (1) viewing both as reforming religions; (2) recognizing their sympathetic stance toward the suffering of people worldwide and their efforts to replace it with happiness and peace; (3) accepting their common signs of compassion and their ideas of deliverance or salvation to save mankind from suffering; (4) knowing that both Buddha and Christ received prayer, adoration, and trust in bringing salvation by faith; (5) admitting to their common emphasis on a righteous life, both internally and externally; (6) using a common set of rules and prohibitions to build character; (7) holding to the law of cause and effect when applied to morals; (8) recognizing the distinctions made by both between the self and the better self; (9) recognizing the distinction between reality and unreality, between the real and the unreal; and (10) accepting the existence of the eternal and omnipresent spirit or universal soul.35

Assessment
Between 1880 and his death in 1919, Carus wrote, edited, or co-authored 74 books and over 1,500 articles
on a range of topics—from mathematics and biblical criticism to poetry, translations of Oriental writings, Zoroastrian lore, and psychology. At the same time, he oversaw the publication of 732 issues of *The Open Court* and 113 issues of *The Monist*. All pointed to the fact that “the spread of sound science is the best and most effective propaganda of true religion.” Between 1887 and 1907, a period of time that best represented Carus’s greatest interest in Asian religions and philosophy, the Open Court Publishing Company produced eleven books on China and Japan; thirteen on Christianity and Liberal Religion; six on comparative religions; two on Islam; four on Hinduism, ten on Buddhism, three on Zoroastrianism, thirteen on psychology and the soul, six on Egyptian, one on Mithraism, eight on Judaism, one on Pantheism, and one on Shintoism.

While many of the publications on religious subjects by the Open Court Publishing Company appeared to be purely theoretical, Carus insisted that all had a practical purpose which was the reconstruction of religion based on modern science. In addition, *The Open Court* offered a selective menu of advertisements including the series of books published by Charles H. Kerr and Co. about religion with authors ranging from O. B. Frothingham, Francis Ellingwood Abbot, and John Fiske, to Theodore Parker and Asa Gray. Carus also offered his own series titled “Great Religions of the Human Race,” “The Religion of Science Library,” along with books by eminent mathematicians; books on Chinese religion, philosophy, language, literature, life and customs; plant breeding;
hymns of the faith; and books by Frederick Starr on modern Mexican authors.\textsuperscript{36}

Space was provided in the Open Court’s journals to advertise \textit{The Journal of Philosophy; Psychology and Scientific Methods; The Journal of Geography; The Living Age; Buddhism: An Illustrated Quarterly Review}. In addition, it offered special clubbing subscriptions combining purchases of \textit{The Open Court} with \textit{The Cosmopolitan, The Review of Reviews,} and \textit{Woman’s Home Companion}. The company even sold illustrated portraits of Buddha, twenty eminent mathematicians, sixty-eight philosophers and psychologists, and Japanese floral calendars.\textsuperscript{37} Although Carus recognized that the free exchange of space between his journals and those of Theosophy would probably increase his circulation, he distrusted the Theosophical movement which he felt contained “so many crude elements which are most strongly represented in their leader that I prefer to keep out of it.”\textsuperscript{38} At the height of its popularity, \textit{The Open Court} had approximately 3,000 subscribers and \textit{The Monist} about 750.\textsuperscript{39}

\textbf{Cadre of Scholars}

Carus’s advocacy of monistic philosophy did not deter him from turning \textit{The Open Court} and \textit{The Monist} into lively platforms for debates on topics about which differences brewed between and among the world’s philosophers. He gave the \textit{Open Court} an eclectic look, mixing religion with biology, mathematics, politics, and metaphysics, while \textit{The Monist}, begun in 1890,
was devoted more directly to the philosophy of science. As publisher and editor, Carus had the enviable position of advancing any number of issues, including scientific rationalism, skepticism, philology, anthropology, pragmatic theory, Darwinism, mathematics, Buddhism, and progressive evolution. Unlike many journals, Carus paid an honorarium to his authors for their articles. For a small select group of authors like Thomas Rhys Davids, Max Müller, and Charles Peirce, he paid a higher honorarium.

Carus’s cadre of scholars included evolutionary biologist George John Romanes; geologist and explorer John Wesley Powell; geologist Joseph Le Conte; philosopher and theologian Francis Ellingwood Abbot; French psychologist Alfred Binet; botanist, paleontologist and sociologist Lester Frank Ward; German biologist and philosopher Ernst Haeckel; Dutch botanist and geneticist Hugo de Vires; philosopher and psychologist John Dewey; philosopher and intellectual historian Arthur O. Lovejoy; essayist and playwright T. S. Eliot; Japanese Zen Buddhist D. T. Suzuki; and British philosopher and logician Bertrand Russell. Among his favorites were the Sanskrit scholar and philologist Friedrich Max Müller; the Austrian physician and philosopher Ernst Mach; and the truculent philosopher, logician, and mathematician Charles Saunders Peirce. Gracious and courteous to all, including William James, whose pragmatic philosophy he vigorously opposed, he transformed the journals into forums of open discussion on some of philosophy’s most contentious subjects. As he explained to one author, “I
wish to state at once that I perused the greater part of the Ms. and found arguments with which I radically disagree, but they are stated vigorously and clearly. The arguments are not new but are exceedingly well presented and for that reason I wish to publish the article.”

Carus took no offence at negative reviews provided they were fair and offered factual rebuttals to his work. “Praise and blame are redundant elements in reviews; they have, if any, a transient importance only. I do not look for either. I do not mind animosities, nor need I mind them especially as I can easily and effectively retaliate—although I make little use of it.” From the pragmatists who he considered anti-intellectual and from the relativity physicists who criticized objectivity and scientific truth, however, he faced a challenge that began cordially and professionally but ended with indifference, as if Carus’s issues were no longer relevant to the issues.

Despite a lifetime of rubbing elbows with the likes of Ernst Mach, Charles Peirce, and D. T. Suzuki, Carus received less than charitable acknowledgement for his contributions. While grateful for access to his journals, Carus’s stable of authors eventually turned on him. “It is the constant indoor life, the lack of acquaintance with the real needs of practical life, and the close confinement to a special mode of work,” Carus observed, “that tends to make scholars one-sided, and if professional pride and personal vanity are added, a peculiar disease originates, which, in one word, we call scholaromania.”
Given his generosity towards scholars from multiple disciplines and his own prodigious output, it is surprising that Carus remained relatively obscure in philosophical circles, referred condescendingly by some as an amateur philosopher and even a dilettante who offered a confused and not particularly helpful contributions to science, philosophy, and religion. Admired for the liberality of his magazines and his success in conveying to his international audiences the breadth and depth of Eastern and Western thought, his status nonetheless diminished as philosophy became a specialized field of study. As Harold Henderson explained, a new generation of thinkers first questioned and then rejected Carus’s formal certainties in philosophy, physics, and even mathematics.\textsuperscript{44} Taken for granted as a wannabe scholar, he faced increasing criticism from the very scholars he had nurtured. “The public to which he spoke,” noted Donald Harvey Meyer, “was deaf to his voice” while intellectuals found him “too simple.” Eventually his ideas regarding the unity of truth, cause and effect, and the preservation of matter and energy, were either written off as contradictory or dismissed as crudely formulated.\textsuperscript{45}

Fade Out

With the outbreak of The Great War, Carus displayed sentiments favorable to the Central Powers and was not shy in criticizing what he called the “sham neutrality” of the United States.\textsuperscript{46} The war quickly became an obsession, and as the U. S. inched closer to
participation, he weighted *The Open Court* with advertisements and reviews of books that were unabashedly critical of the Allied Powers. Similarly, he included articles critical of Russia, questioned America’s judgment, recounted German contributions to the nation’s achievements, and suggested that democracy had a greater chance of surviving if left to the Anglo-Saxon and Teutonic peoples than to the infusion of Slavs who posed a threat to Western civilization. \(^47\) So striking had been the change in editorial policy that H. Roger Thomas of the *New York Tribune* accused Carus of reversing *The Open Court’s* policy with his sympathy for the Central Powers. This criticism included a significant change of attitude from his earlier articles on the so-called “race question” in which he used the arguments of C. Staniland Wake, director of the Anthropological Institute of Great Britain and Ireland, to counter the harsh characterizations of the Negro mind by the American paleontologist and comparative anatomist Edward Drinker Cope. \(^48\) By the time the United States had entered the war, however, Carus’s editorials and selection of articles had caused a significant pushback from his readers. \(^49\)

Mary Carus divided her time providing editorial assistance and carrying on her regular duties at the zinc plant until 1903 when she became president of the company. Even so, she continued this role until her husband’s death on February 11, 1919 following a prolonged illness. \(^50\) After Carus’s death from a combination of strokes and Bright’s disease, Mary managed the two journals until her own death in 1936 when the
magazines ceased publication. After forty-nine years of continuous operation, seventeen of which were in the hands of Mary Carus, *The Open Court* and *The Monist* finally discontinued operation.\(^5\)}
Introduction


Chapter 1


Riepe, “Emerson and Indian Philosophy,” Journal of the History of Ideas, 28 (1967), 115-22
18. Quoted in James Freeman Clarke, Ten Great Religions. An Essay in Comparative Theology (Boston: James R. Osgood and Co., 1871), 139. See also https://en.wiki-


25. “The Platonist,” *The Platonist*, 2 (1884), front matter. According to proponents of psychometry, every object receives and retains impressions of all that happens to it. Those impressions are indelible and can be reproduced in the mind as clearly as a picture.


35. Blavatsky, Isis Unveiled, xiv.


40. Sinnett, *The Occult World*, 53, 176


**Chapter 2**

2. Quoted from “Statement,” in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub-Series 5, Letterpress Books, Box 30, folder 37.


12. B. F. Underwood to E. C. Hegeler, June 22, 1886, in “To the Readers of the Open Court,” *The Open Court*, 1 (1887), 622. Underwood enlisted in the 15th Massachusetts Infantry and fought in the Battle of Ball’s Bluff where he was wounded and captured. He was imprisoned in two Confederate prisons before being released. He then re-enlisted and served until the end of the war. A Darwinist and friend of Robert Ingersoll, he wrote extensively on free thought.


15. E. C. Hegeler to B. F. Underwood, Dec. 3, 1886, in “To the Readers of the Open Court,” *The Open Court*, 1 (1887), 627. It was Sara Underwood who suggested the title *The Open Court*.


17. B. F. Underwood to E. C. Hegeler, December 7, 1886, in “To the Readers of the Open Court,” 628-29. Sara Underwood, the editor’s wife, published the poem “I Do Not Know” in an early issue which expressed her agnosticism as a clear opposite of Hegeler’s monism.


22. B. F. Underwood to Hegeler, October 28, 1887, in “To the Readers of the Open Court,” 638.

24. With the change in editor, *The Open Court* became a weekly and the title then changed to “A Weekly Journal devoted to the Religion of Science.” This title remained until 1897 when *The Open Court* became a monthly. At that time, the titled changed again to “Devoted to the Science of Religion, the Religion of Science, and the Extension of the Religious Parliament Idea.”


33. Paul Carus, *God; An Enquiry into the Nature of Man’s Highest Ideal and a Solution of the Problem from the Standpoint of Science* (Chicago: The Open Court Publishing Co., 1908), 4, 7.


45. Carus, *Primer of Philosophy*, 1, 2, 4.


54. Carus, *The Dawn of a New Religious Era and Other Essays*, 20, 46, 122; Carus to Barrows, July 11, 1893, Open Court Publishing Co. Records, series 1, Correspondence sub-series 5, Letterpress Books, Box 29, folder 1.

**Chapter 3**

2. Robert W Rydell, *All the World’s a Fair: Visions of Empire at American International Expositions, 1876-1916* (Chicago: University of Chicago Press, 1984), 68. The Auxiliary intended to include a Congress on Evolution within the Department of Science and Philosophy but delays forced the planning committee to
transfer it to the Parliament of Religions as a way to give the world’s religions the opportunity to reconcile the role of science with their respective beliefs. As Bonney explained, “the orthodox Christians may find in the doctrine of evolution not only a scientific explanation of his faith, but also the key that unlocks the great mystery of creation from monad to man.” The subject matter for discussion included ethics, marriage, education, science, philosophy, evolution, music, labor, government, peace and war. At the meeting of evolutionists which met on September 27-29th, the opening address was given by the chairman, Benjamin F. Underwood, former editor for The Open Court. This was followed by a series of presentations by individuals such as Herbert Spencer, Edward D. Cope, Edward S. Morse, Sara A. Underwood, Minot J. Savage, and others. See Programme of the World’s Religious Congresses, The Open Court Publishing Co. Records, Box 282, folder 3; “The Congress on Evolution,” in Rossiter Johnson (ed.), A History of the World’s Columbian Exposition (4 vols.; New York: D. Appleton and Company, 1898), IV, 412.


21. Noguchi, “The Religion of the World,” I, 442. Distributed by the Bukkyo Gakkukwai, a society whose purpose was the propagation of Buddhism, the books included S. Kuroda, *Outline of the Mahayana as Taught by Buddha* (Tokyo: Bukkyo Gakkukwai, 1893) Kuroda was the Superintendent of Education of the Jodo-Sect; *The Sutra of Forty-two Sections and Other Two Short Sutras* (Kyoto, Japan: Buddhist Propagation Society, 1892); S. Kato, *A Shin-Shiu Catechism* (Kato was from the


28. Judith Snodgrass, Presenting Japanese Buddhism to the West: Orientalism, Occidentalism, and the Columbian


33. H. R. H. Prince Chandradat Chudhadharn, “Buddhism as it Exists in Siam,” in Barrows, The World’s Parliament of Religions, I, 645-649. The four noble truths according to Buddha are (1) the existence of suffering; (2) the recognition of ignorance as the cause of suffering; (3) the extinction of suffering by the cessation of lust arising from ignorance; and (4) the eight paths that lead to the cessation of lust. The eight paths that constitute the way of salvation are (1) right understanding; (2) right resolutions; (3) right speech; (4) right acts; (5) right way of earning a living; (6) right efforts; (7) right meditation; and (8) right state of the mind.


40. Amy Kittelstrom, “The International Social Turn: Unity and Brotherhood at the World’s Parliament of Religions, Chicago, 1893,” 243-74. At the Congress of theosophists who assembled from September 15-17, Dharmapāla spoke to the assembled guests as a Buddhist, not as a Theosophist. See American Section Headquarters, *The Theosophical Congress Held by the Theosophical Society*


47. Paul Carus, “Our Need of Philosophy,” The Open Court, 7 (1893), 3783-86.


**Chapter 4**


7. Quoted in J. V. Nash, “India at the World’s Parliament of Religions,” The Open Court, 47 (1933), 224.
15. The term “Protestant Buddhism” is credited to Ganananth Obeyesekere at Princeton University. Read his Buddhism Transformed: Religious Change in Sri


19. Anna Ballard, “Dharmapāla, the Buddhist,” The Open Court, X (1896), 5173-74.


21. Carus to Dharmapāla, April 27, 1896, in The Open Court Publishing Co., Series 1, Correspondence, Sub-Series 5, Letterpress Books, Box 30, folder 57. The meeting never took place because Suzuki did not arrive in LaSalle for another year.


23. Carus to Prof. Charles R. Lanman, October 1, 1896, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub-Series 5, Letterpress Books, Box 31, folder 19.
25. Carus to Dharmapāla, June 25, 1897, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub Series 5, Letterpress Books, Box 32, folder 2.


28. Carus to H. Dharmapāla, June 22, 1897, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub Series 5, Letterpress Books, Box 32, Folder 1.

29. Carus to Dharmapāla, July 8, 1897, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub Series 5, Letterpress Books, Box 32, folder 6.

30. Carus to Dharmapāla, September 15, 1897, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub Series 5, Letterpress Books, Box 32, folder 19.


35. Shaku Sōen to Carus, Dec. 16, 1893, in Open Court Publishing Co. Records, Series 1, Correspondence, Box 2, folder 6.


39. The letter was reproduced in *The Open Court* in January 1897


**Chapter 5**


19. Shaku Sōen to Carus, March 25, 1894 in Open Court Publishing Co. Records, Series 1, Correspondence, Box 2, folder 7; Shaku Sōen to Carus, May 17, 1894, in Open Court Publishing Co. Kakichi O’Hara. Records, Series 1, Correspondence, Box 2, folder 8.

20. “A Japanese Translation of ‘The Gospel of Buddha,’” *The Open Court*, 9 (1894), 4405. See also Judith Snodgrass,


22. Carus to Col. R. G. Ingersoll, July 2, 1895, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub-series 5, Letterpress Books, Box 30, folder 23; Carl T. Jackson, “The Meeting of East and West: The Case of Paul Carus,” *Journal of the History of Ideas*, 29 (1968), 85. A Chinese version was made by Mr. Katichi O’Hara of Otzu; a German edition by E. F. L. Gauss; a French translation by Dr. L. de Milloue; a Spanish by Dr. Federigo Rodriguez; and Dutch by Felix Orth. See Kakachi O’Hara to Carus, August 18, 1894, in Open Court Publishing Co. Records, Series 1, Correspondence, Box 2, folder 9; Kakachi O’Hara to Carus, August 18, 1894, in Open Court Publishing Co. Records, Series 1, Correspondence, Box 2, folder 9; Carus to O’Hara, September 19, 1895, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub-Series 5, Letterpress Books, Box 30, folder 36.


26. Bonney to Carus, April 29, 1895 in Open Court Publishing Co. Records, Series 1, Correspondence, Box 2, folder 12.


32. Snodgrass, “’Budda no Fukuin’: The Deployment of Paul Carus’s ‘Gospel of Buddha’ in Meiji Japan,” 319-44.


50. Carus to H. Dharmapāla, February 26, 1896, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub-Series 5, Letterpress Books, Box 30, folder 71.


52. Paul Carus, “Brahmanism and Buddhism, or, the Religion of Postulates and the Religion of Facts,” *The Open Court*, 10 (1896), 4853.


Chapter 6

better place than the publishing home of *Open Court* and *Monist* magazines and their stable of international writers.


7. [Suzuki fragments, circa 1957], in Open Court Publishing Co. Records, Box 420, folder 21.

8. Sōen to Carus, December 1, 1895, in Open Court Publishing Co. Records, Series 1, Correspondence, Box 2, folder 15.

9. Carus to Suzuki, February 26, 1897, in Open Court Publishing Co. Records, Series 1, Correspondence, Sub Series 5, Letterpress Books, Box 31, folder 57.

10. Carus to Mr. Sacksteder, March 6, 1897, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub Series 5, Letterpress Books, Box 31, folder 62.
11. Carus to Sōen, March 29, 1897, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub Series 5, Letterpress Books, Box 31, folder 68.


18. Philangi Dasa’s *Swedenborg the Buddhist* portrayed a dream conversation among several individuals—Swedenborg, a Buddhist monk, a Brahmin, a Parsi, a Chinese, an Aztec, and an Icelander, and a woman—who recounted their respective religious beliefs in a form of Socratic dialogue that ultimately revealed that Swedenborg was for all intents a Buddhist. See Herman Carl Vetterling, *Swedenborg the Buddhist; Or, the Higher Swedenborgianism, Its Secrets and Thibetan Origin* (Los
Angeles: The Buddhist Swedenborgian Brotherhood, 1887).

19. “Dicta of Swedenborg,” *The Buddhist Ray*, 1 (1884), 1. There remains the question of whether Swedenborg ever became knowledgeable of the Buddhism of Mongolia and Tibet. In one instance he speaks of the “Great Tartary.”

I have spoken with spirits and angels who came from there, and they said that they possess a Word and have from ancient times; and that their divine worship is performed according to this Word, which consists of pure correspondences . . . . They said that they worship Jehovah, some as an invisible, and some as a visible God. Moreover they said that they do not permit foreigners to come among them, except the Chinese, with whom they cultivate peace, because the emperor of China is from their country . . . . Seek for it in China, and perhaps you will find it there among the Tartars. (*Apocalypse Revealed*, §11)


22. Suzuki to Hegeler, June 3, 1908, Open Court Publishing Co. Records, Box 47, folder 44.
23. Hegeler to Suzuki, December 18, 1908, in Open Court Publishing Co. Records, Box 47, folder 44.
24. Suzuki to Mary Carus, December 24, 1907, in Open Court Publishing Co. Records, Box 47, folder 44.
25. Suzuki to Mary Carus, December 17, 1907, in Open Court Publishing Co. Records, Box 47, folder 44.
26. Paul Carus to Suzuki, June 26, 1910, in Open Court Publishing Co., Box 47, folder 44.1
27. Carus to Suzuki, March 27, 1911, in Open Court Publishing Co. Records, Box 47, folder 44.1.
31. After D. T. Suzuki, the leading exponent of Zen to the West was the Buddhist-Christian dialogue of Masao Abe who had trained at Kyoto University before studying at Union Theological Seminary and Columbia University. As pointed out by John R. McRae, “his ideas should not be taken to represent all of Buddhism, because they are so deeply informed by European and American intellectual categories.” See John R. McRae, “Oriental Verities on the American Frontier: The 1893 World’s Parliament of Religions and the Thought of Masao Abe,” Buddhist-Christian Studies, 11 (1991), 8.
34. Carus, The Philosophy of Form (Chicago: The Open Court Publishing Co., 1911), 39, 43.
35. But Zen also had its detractors. According to Dale Riepe, any examination of it will find it to be “an irrational, illogical, egoistical, cynical, anti-social, and self-righteous form of private fanaticism having little to do with the Buddhism of much of China, and less with the Buddhism of India.” In a nutshell, Zen is “simply madness decked out as super-sense.” It was a war with the world because that world did not conform to Zen’s needs which preferred passivity, peace, subjectivity, and inwardness to science and the work syndrome. See Dale Riepe, “Discussion: Zen and the Scientific Outlook,” Philosophy of Science, 31 (1964), 71, 73.
39. William F. Healy, “Thomas Merton’s Evaluation of Zen,” Angelicum 52 (1975), 397. Critics of Merton insisted that the experience of the former is a “matter of grace” which is “essentially beyond the experience of Zen.”
One represented aesthetic or natural contemplation while the other was an “intuitive gaze on God.” See Healy, “Thomas Merton’s Evaluation of Zen,” 400.


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Great Social Reformer and Religious Teacher (Mylapore, Madras: Vedic Mission, 1912), 66-68.


15. Carus to Swami Vivekananda, July 5, 1895, in Open Court Publishing Co. Records, Series 1, Correspondence, Sub-series 5, Letterpress Books, Box 30, folder 23.

16. Carus to Bonney, December 8, 1896, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub-Series 5, Letterpress Books, Box 31, folder 34.


19. Benjamin Arnett, Secretary of Bishop’s Council, African, Methodist, Episcopal Church, to Carus, March 12, 1894, in Open Court Publishing Co. Records, Series 1, Correspondence, Box 2, folder 7.

20. H. Dhrmapāla to Carus, April 10, 1894 in Open Court Publishing Co. Records, Series 1, Correspondence, Box 2, folder 7.


23. M. Phillips to Paul Carus, September 8, 1897, in Open Court Publishing Co. Records, Box 281, folder 1.
24. George E. Post to Paul Carus, August 15, 1897 in Open Court Publishing Co. Records, Box 281, folder 1. See also Henry H. Jessup to Paul Carus, Nov. 4, 1897, in Open Court Publishing Co. Records, Box 281, folder 1.
25. Pamphlet titled “Universal Religion Formulated: in reply to a letter which is printed on the back of this leaf, and which, along with a report, printed in book form, was received from Paul Carus,” in Open Court Publishing Co. Records, Box 281, folder 1.
26. Letter from Ernst Faber to Paul Carus, September 14, 1897, Open Court Publishing Co. Records, Box 281, folder 1.
27. John Ireland to Paul Carus, July 16, 1897, in Open Court Publishing Co. Records, Box 281, folder 1.
30. Carus to Abbé V. Charbonnel, November 26, 1895, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub-series 5, Letterpress Books, Box 30, folder 49.
32. Carus to Dharmapāla, November 21, 1895, in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub-Series 5, Letterpress Books, Box 30, folder 48.

33. Carus to Bonney, October 28, 1895 in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub-Series 5, Letterpress Books, Box 30, folder 44.

34. Carus to L. Arréat, Esq., May 27, 1895, in the Open Court Publishing Co. Records, Series 1, Correspondence, Box 2, folder 12; Paul Carus, “The Reason Why Abbé Charbonnel Failed,” The Open Court, 12 (1898), 300; Victor Charbonnel, “An Explanation in Reply to ‘The Reason Why Abbé Charbonnel Failed,’” The Open Court, 13 (1899), 36.


38. Carus to William Pipe, May 18, 1897 in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub Series 5, Letterpress Books, Box 31, folder 79.

39. The Congress’s planning committee established eight sections: (1) religions of non-civilized peoples and of pre-Columbian America; (2) religions of the extreme Orient; (3) religions of Egypt; (4) Semitic religions; (5) Religions of India and Persia; (6) Religions of Greece
and Rom; (7) religions of the Germans, Celts, Slavs, and pre-historical archeology of Europe; and (8) history of Christianity. Read Jean Réville, “The International Congress of the History of Religions, September 3-9, 1900,” *The Open Court*, 14 (1900), 271-76; Lucien Arréat, “Congress of the History of Religions and the Congress of Bourges,” *The Open Court*, 14 (1900), 700.


43. Carus to Miss Sarah J. Farmer, June 21, 1897 in The Open Court Publishing Co. Records, Series 1, Correspondence, Sub Series 5, Letterpress Books, Box 32, folder 1.


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15. Carus, The Philosophy of Form, 34.

33. Paul Carus, *God; An Enquiry into the Nature of Man’s Highest Ideal and a Solution of the Problem from the
Standpoint of Science (Chicago: The Open Court Publishing Co., 1908), 52. 83.


37. The Series included books on Animism, Pantheism, Judaism, Islam, Buddhism, Hinduism the religions of ancient Israel, Mexico, Rome, Japan, Persia, and Peru; the Psychology of Religion, and others.

38. “Notes” The Open Court, X (1896), 5141.


43. Carus to Prof. C. L. Herrick, Denison University, Nov. 1, 1893, Open Court Publishing Co. Records, Series 1, Correspondence, sub-series 5, Letterpress, Box 29, folder 14, p. 272.

44. Paul Carus, “Scholaromania,” The Open Court, 9 (1895), 4435.


47. Paul Carus, “Made in America” [editorial], *The Open Court*, 29 (1915), 503-505.


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