Theme Issue
Sacred Landscape
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The ancient Kilmartin Valley in western Scotland is dotted with slender standing stones. Isolated groups once connected a network of processional avenues. The Ballymeanoch standing stones form two rows of parallel lines, aligned to the summer solstice sunrise. At more than four meters high, they are the tallest erect stones in the area (article begins on page 6).

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For most of the summer we watched an oil well gush in the depths of the Gulf of Mexico. A disaster in slow motion, every day for weeks it took its toll on wildlife, recreation, and livelihoods around the gulf. On top of the oil spill, we poured millions of gallons of chemicals to cover up the mess we made. There was a human price to pay—thousands of people lost businesses, some of which had depended on the wealth of the gulf for generations. This disaster was the result of human folly: greed, indifference, deceit, hubris—it is a long list. It is just the latest example of our estranged relationship with our planet, with the land we tread upon, the water essential to life, the air we breathe. Viewed from the vantage of self-preservation, our treatment of the earth is suicidal. We are killing the very host that keeps us alive.

And there was a spiritual price. From a spiritual perspective, our actions are likewise self-destructive. The creation we inherited through birth will be less clean, less whole, less stable, because of our seeming disdain for the gift we are given. People sense that there is something seriously wrong with the way we are treating the natural world—evidence of spiritual bankruptcy, of putting short-term gains ahead of long-term obligations to take care of a place that is not really ours.

The context of our summer of discontent gives the articles in this issue greater potency—and urgency. We explore sacred landscape in a variety of ways. Thomas Barrie, Cindy Pavlinac, and Ashraf Salama consider the historic role of landscape in sacred places in different parts of the world, among different faiths, and at different times. Each of these articles makes clear that humans have been finding the sacred in landscape far longer than in buildings. The first stirrings of religion, worship, and mysticism are rooted in our relationship with nature, and our reverence for the earth and the cosmos. Nature was the first setting for developing a relationship with supreme beings. The articles by Joseph Geller and Deb Michener, Bill Fanning and Daniel Tuton, and Michael Lehrer offer contemporary examples of creating sacred places in the landscape and drawing it into the worship experience. Geller and Michener’s observations about the Jewish concept of tikkun olam, or “fixing what is broken,” is as relevant as today’s headlines about how we have harmed the earth, and continue to make short-sighted use of its resources and beauty.

The late Lutheran theologian, Joseph Sittler, wrote that part of the reason we treat nature so badly is that we do not see God in it, that we believe we have dominion over all creation to do with it as we wish. “Rather than a God apart from ‘nature,’” Sittler observed, “nature comes from God and is capable of bearing God’s glory. There is an interconnectedness of all creation and with God, who is not a distant, supreme being controlling the world.”

Through nature we know God. Through our destruction of nature we sever our relationship with God. This issue is presented in the hope that we can mend what is broken, and begin a new relationship with the creator in the places where that relationship was first found millennia ago: in the streams, the woods, the fields, the oceans, and in all the stars and planets above.

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Sacred landscapes mirror the order of the earthly cosmos, providing context and defining regional culture. Terrain and climate inform society, civilization, spirituality, and attitude. The local spirit of place is greeted and given a precinct from which to interact with people ceremonially.

Prehistoric peoples built astronomical calendars with raised stones and petroglyphs. Classical Greek and Roman sanctuaries enhanced mountains and hot springs, aligning avenues and buildings for seasonal festivals. Medieval cathedrals rose on older sacred groves and wells, translating nature’s geometry into mathematical principles to depict spiritual order in soaring stone and glass.

Set apart from the secular, sacred landscapes have clear boundaries, gateways, foci, and protocol. A destination for pilgrimage, retreat, and rites of passages, they hold humanness in a larger context. They remind people of their place in the cosmos and evoke big questions: Who am I? Why am I here? Where do I belong? What is God? Where is home?

Sacred landscapes offer a philosophy where everything is holy, everything has layers of meaning, and everything experienced is symbolic. A mountain is a temple, a journey, a struggle, a triumph. The expansive scale of sacred landscapes humbles us, and our personal dramas are reduced to a fleeting blink in the presence of sites millennia old. Sacred landscapes teach us to recognize the cosmic patterns in ordinary things, and fosters a deeper way of seeing the world. Sacred landscapes align us to cosmic harmonics, so we may walk our path in the world awake and aware, balancing cultivated with wild, at home in the center of peace.
To celebrate the millennial appointment of Bishop Fulbert of Chartres and the octocentennial founding of the School of Chartres, a grand celebration was organized in 2006. Brilliantly colored light designs were projected onto the cathedral and monuments around the medieval city for Chartres en Lumieres. Candles lined the Eure River walkway, inviting people to stroll through Old Town to read the inspirational poetry illuminating the bridges. Built on ancient sacred ground, the cathedral is a stunning visual focal point and repository for the sacred in the local landscape. Traditionally, the great cathedral doors were opened on special days to allow the church’s blessing to flow out to all the consecrated sites in the surrounding countryside.
Monastery Valley in remote Cappadocia in modern Turkey has three underground cities and more than 50 churches carved into volcanic rock. The painted cave churches have been in use since at least the 4th century, converted to mosques in 1924. Analipsis Church, Yüksek Kilise, the High Church (facing page, top), dominates the hill of Analipsis from a Stone Age site above Güzelyurt. Roman Christians settled in Göreme, carving hermits’ cells, monasteries, and more than 400 Byzantine era churches into the soft tufa rock, such as the Göreme Monastery (right). The Greeks colonized Anatolia in the eastern Mediterranean, founding large sacred precinct cities like Ephesus and Aphrodisias, Aegean, Turkey. The processional ways, such as the Tetrapylon Gateway (facing page, bottom), and temple ruins draw the eye through an ancient landscape held in relationship to the surrounding mountains and nearby sea.
The ancient Kilmartin Valley in western Scotland is dotted with perplexing remnants of slender standing stones (top). Isolated groups once connected a network of processional avenues. The Ballymeanoch standing stones form two rows of parallel lines, aligned to the summer solstice sunrise. At more than four meters high, they are the tallest erect stones in the area. Henges, cairns, standing stones, and other prehistoric monuments raised over 5,000 years ago are visible in every direction, creating alignments with distant landscapes.

The Sacred Space Foundation in England hosts retreats that use local landscape as an integral component of the experience. On the remote Scottish Isle of Iona, visitors partake of a long circumambulation of the island. One stop is St. Columba’s Bay (bottom), where the exiled monk arrived from Ireland in 563 CE. By the bay, a rock labyrinth nestles into the landscape.
Cindy A. Pavlinac is a photographer, writer, and artist in San Rafael, California, who has traveled the world documenting sacred landscapes. Her work can be found at sacred-land-photography.com.

Entrance to the otherworlds, a cave in the sky holds the reconciliation of opposites. Built by the Anasazi, cliff dwellings, such as the Puyé houses in New Mexico (left, top); kivas, as seen at the Bandelier National Monument in New Mexico (left, bottom); and astronomical alignments are all that is left of a culture that thrived across the North American southwest from 200 BCE to 1500 CE. The Anasazi reverence for the spirit connection between people, dwellings, and settlements produced straight lines across the landscape, flying across valleys and piercing mountains to bind the people in a single web of creation, oriented to balance at each equinox. The full moon rises along the same line as the sun sets, over the Three Rivers in New Mexico (above), the site of 20,000 petroglyphs.

Cindy A. Pavlinac is a photographer, writer, and artist in San Rafael, California, who has traveled the world documenting sacred landscapes. Her work can be found at sacred-land-photography.com.
The link between the spiritual and the physical has always been central to the design of religious spaces. This purposeful design certainly also pertains to a site’s landscape and the visual and spiritual connections between an interior and its exterior.

Buddhist temples are famous for their peaceful environs that foster quiet reflection and meditation, and nature is often central to worship. The four sacred mountains of China, for instance, are considered by Buddhists to be the home of bodhisattvas, enlightened beings who have delayed Nirvana to help those on Earth find enlightenment. Even prehistoric sites such as Stonehenge were designed into and as part of the landscape, reflecting the importance of the relationship between the spirit and the environment.

“Do Not Destroy”

In the Jewish faith in particular, respecting and paying homage to the environment is increasingly becoming integral to the design of new synagogues and their landscapes. In perhaps one of the most striking examples, the Holocaust History Museum at Yad Vashem, designed by architect Moshe Safdie, is quite literally built into and out of the land. Opened in 2005, the triangular structure cuts right through the Mount of Remembrance in Jerusalem. The integration with the mountain helps tell the story of the Jews through the Holocaust. Visitors enter on one side of the mountain, where a slim skylight provides the only ray of sunlight as they pass through. After moving through the various galleries, visitors exit the museum on the other side of the mountain, where they are greeted by a massive window and a balcony overlooking the Judean hills. For this facility, the landscape helps symbolize the journey and the struggle and is sacred in and of itself.

The idea of the sacred landscape in Judaism is often tied to two central principles: tikkun olam and bal taschchit. Tikkun olam, or “fixing what is broken,” is interpreted in many ways, typically focusing on humanitarian efforts. But at its core, this seminal value teaches that Jews should be examples for the world, and that the spiritual realm has very real ties to the physical one. Taking that physical connection even further, bal taschchit, translated as “do not destroy,” stems directly from Deuteronomy (20:19-20), in which God commands that those in war should not cut down the trees of their enemies, as that is wasteful. This idea has ushered in a wave of more environmentally conservative design—especially as “going green” has become mainstream—and many Jewish synagogues and community centers have taken it to heart.

Temple Beth Avoda in Newton, Massachusetts, designed by CBT Architects, is known as the “temple in the woods,” and includes a large outdoor amphitheater used for special services and activities. Inside, the walls are angled to allow light to enter through the windows without distracting from what is happening within. The windows are also high on the walls so that those inside look out at the sky and trees enveloping the temple rather than the cars and the parking lot. In keeping with the principle of bal taschchit and the synagogue’s focus on the landscape, all of the vegetation destroyed during its construction was replanted once construction was complete.

Engaging with Nature

In another example, Temple Beth Elohim in Wellesley, Massachusetts, has been constructing a new synagogue, and creating a spiritual connection between interior and exterior is a central component of the overall site design. The idea was to create a sense that visitors have
entered the synagogue as soon as they arrive on the grounds; in other words, the entire site is a place of worship, and the landscape simply provides additional venues for and connections to that spirituality.

“We wanted to convey values of warmth and intimacy, relationship, and a concern for God’s creatures, which includes the natural world and a real engagement with it,” says Rabbi Joel Sisenwine. The new temple, designed by William Rawn Associates, is being constructed on the existing synagogue’s former parking lot, making the natural beauty of that location something of a surprise to the congregation. “We saw it as a parking lot, and no one recognized that we were in such a beautiful spot,” says Sisenwine. “Having a new set of eyes through this project recaptured that landscape for us.”

Much like Temple Beth Avoda, the new Elohim is nestled in a wooded area, allowing the trees to form an enclosure around nearly three sides of the site. Deliberate way-finding via pathways and vegetation leads visitors naturally through the site, and granite pavers were selected to blend into the ground and maintain the same cool, quiet atmosphere. Pathways lead to outdoor gathering spaces, gardens, and playgrounds, all meant to weave in elements of religion, sustainability, spirituality, and aesthetics.

The focus on surroundings was largely inspired by a trip Sisenwine and other temple members took to Israel. “We saw several outdoor courtyards at temples where people could gather and greet before or after worship,” he says. “Very often temple sanctuaries don’t open to outside, but we took that idea from the beauty of Israel.”

With the courtyard a central focus in the new synagogue’s design, the building itself features unconventional floor-to-ceiling windows on two sides of the sanctuary, allowing natural light to fill the space and those inside to see the courtyard. From inside, the synagogue looks out onto the courtyard space enclosed with an outer wall lined with tall Hornbeam trees. Other walls in the sanctuary face the forest, creating a sense of being completely surrounded by nature. This exterior vegetation wall also serves to screen the parking area and was designed using computer animations to ensure that approaching vehicle headlights would not reflect and distract from what is happening within.

Those diversions, however, are also part of the mission of the space, says Sisenwine. “Some see the outside world as filled with distractions. Our hope is to bring some of that in to heighten our sense of God’s presence in the world.” Similarly, seeing themselves in God’s eyes as protectors of the soil, Sisenwine and his congregation considered sustainability a crucial component of the site’s design. The site features low-impact development practices such as native vegetation, rain gardens, and various other storm-water management techniques to maintain as natural a landscape as possible. In addition, 26,000 square feet of new parking area is being constructed using porous asphalt.

This responsibility and respect for the environment, via the landscape, will be included in the temple’s worship throughout the year.

The Holocaust History Museum at Yad Vashem cuts right through the Mount of Remembrance, telling the story of Jewish struggles through the symbolism of the landscape.
From within the sanctuary of Temple Beth Elohim, visitors look out at a tree-lined wall, creating a sense of being enveloped by nature.
The tree-lined wall outside the sanctuary, illuminated softly at night, serves as a screen to the parking lot.
especially for rituals and rites related to holidays such as Sukkot. Held in the fall, Sukkot celebrates the harvest and a time when Jews wandered the desert and were forced to live in temporary outdoor shelters. In celebrating Sukkot, congregations build such structures and fill them with fruits and vegetables. “We’ll be able to build ours right in our courtyard now,” says Sisenwine. “We hope to worship outside and live in nature as best we can.”

**Reflections of God**

Outside of Judaism, a number of other faiths are also embracing sustainability and the importance of the synergy between the interior and the exterior of a place of worship. In the United Kingdom, the Living Churchyards program seeks specifically to help churches protect and preserve the churchyard—“God’s acre”—as a natural landscape. The nearly 20-year-old program draws inspiration from Christian teachings that God is the creator of all, and His work must be respected and honored.

To date, more than 6,000 churches throughout Great Britain are purposefully managed as sacred native landscapes, with no pesticides and mowed only once a year to provide a habitat for local butterflies, birds, turtles, and other creatures. Many of the participating churches use the churchyards for
educational and community activities, such as gardening lessons, wildlife studies, or historical seminars. These churchyards have not only become a part of the churches’ programming, they are also resources for their extended communities. A number of related organizations, such as Caring for God’s Acre and Eco Congregation, help support the Living Churchyards program and similar endeavors.

In the Chicago area, the BAPS Shri Swaminarayan Hindu Mandir complex, designed by Papadopoulos & Pradhan Architects, Inc., also placed a huge emphasis on the landscape surrounding the temple, echoing the sentiment of Temple Beth Elohim that visitors should feel as if they have entered a place of worship as soon as they reach the grounds. As the home of God, a mandir is meant to be beautiful and to give due respect to its visitors. As such, from the moment visitors approach the temple, they are greeted with elaborate fountains (which also serve as storm-water retention basins), lush gardens of native plants maintained by volunteers, and a striking, massive structure that houses an activity center and the temple itself.

The idea behind this sacred landscape, says temple spokesperson Harish Patel, is to create a place of beauty that helps visitors temporarily forget the outside world and prepares them to engage in the spiritual world, hence setting the tone for worship.

“It’s not required, according to the scriptures, to have these things,” he says. “But, where possible, we see it as an opportunity to render devotion to offer something like this to God and to create an environment that is more conducive to worship.” In addition to the various individual features of the temple’s grounds, the comprehensive view of the landscape from the temple steps is integral to its design. The tiered staircase at the front of the mandir represents mankind’s journey through life, and the view one sees from each level of the staircase complements that stage of the experience. For example, at the bottom of the staircase, one sees what is immediately in front of him or her: a flower, some bushes, the pathway underfoot. But as one walks up the stairs, the view becomes more focused, transporting visitors away from everything else and guiding them towards God, symbolizing the “bigger picture” and broader view we have of life as we progress spiritually. As Patel describes it, once you reach the doors of the temple, “You have a bird’s eye view of the landscape. You can look back on the gardens and everything around you and see how wonderful is God’s creation.”

A “Green” God

Respect for the land and humankind’s role as fellow inhabitants or protectors of it is central to most religions. However, as environmental stewardship becomes even more ingrained in contemporary culture, this sacred connection

St. Martin’s Church in Somerset, England, leaves part of the churchyard wild, and uses no pesticides to maintain the lawn.
to the landscape and its natural, sustained preservation will become even more prevalent in churches, temples, and other places of worship. For a congregation considering embarking on a new design project, considering the long-term benefits of a managed, sustainable approach is essential. While the upfront costs of a lower-impact design can seem high, the longer-term benefits and advantages almost always make up for it. With lower maintenance needs, water bills, and energy costs, a sustainable approach makes sense and can be—and often is—tied directly to a religious body’s values and philosophies. And that’s what makes the most difference, says Rabbi Sisenwine. “The most important thing is to be clear about your values and the mission of your institution,” he says. “Without that, you won’t have a building and site that reflect your purposes.”

Joseph Geller, Vice President, and Deb Michener, Senior Associate, both work in the Boston office of the planning and landscape architecture firm Stantec, and have designed a number of sacred landscapes throughout the Northeast U.S.

Sacred Landscape Resources
Here are a few resources to learn more about examples of the link between landscape design and spirituality:

Holocaust History Museum at Yad Vashem: www.yadvashem.org
Alliance of Religions and Conservation: www.arcworld.org
Caring for God’s Acre: www.caringforgodsacre.org.uk
A Rocha: Christians in Conservation: www.arocha.org
BAPS Shri Swaminarayan Mandir, Chicago: http://chicago.baps.org/
IFRAA CONFERENCE AT THE MINNESOTA AIA CONVENTION

IFRAA is sponsoring its 2010 Conference “The Artful Presence” in collaboration with and during the 76th Annual AIA Minnesota Convention and Product Expo (Nov. 2-5, 2010). The IFRAA Conference takes place Nov. 3-5, 2010, Minneapolis, MN.

Architects, artists, clergy, and congregation committees are welcome.

For more information and registration go to: http://www.aia-mn.org/ext_convention/2010-convention.cfm
The delimiting of the sacred often requires remote locations reached only by lengthy path sequences; paths that traverse sacred landscapes and lead to sanctuaries and temples have enjoyed a long and distinguished history. Separation requires the means of connection: thresholds and pathways that lead from outside to inside, from the undifferentiated secular to the specific sacred. Dating from Neolithic earthworks and stone circles, which often included causewayed approaches, paths have served the symbolic agendas and ritual uses of sacred architecture. From Greek sacred sites such as Delphi to the acropolis sites of many Christian pilgrimage churches, incorporation and transformation of the landscape were integral to the creation of the sacred realm. In particular, it is perhaps in the East that the symbolism of the path has found some of its most expansive expression.

Tongdo Zen Buddhist Monastery, one the most important temples in Korea, illustrates and explicates the interrelationship of path, landscape, and sacred places. Tongdo-sa was founded in 646 CE as a mountain hermitage, and grew to be one of the most important monasteries in Korea1. Today it is an extensive campus of historically significant buildings that support an active community of more than a hundred monks. Even though at one level Tongdo-sa is organized according to a hierarchical, axial path sequence—a sequential spatial sequence and symbolic narrative that leads to the sacred center of the main Buddha Hall—a deeper reading reveals its relationships to its surrounding landscape and a dynamic interrelationship of multiple centers congruent with aspects of esoteric Mahayana Buddhism.

**Korean Monastic Architecture**

The walled compounds of Korean Zen monasteries provide enclosed sanctuaries to serve the Buddhist communities they physically define. They comprise consistent layouts, configurations, and building types, with variations and inflections according to their particular emphasis or location. Monasteries are typically located next to rivers on the southern slopes
The monastery is organized around three courtyards, each distinguished by the temples and buildings that form them.
rules, as we will observe at Tongdo-sa.

As in the sacred architecture of other faiths, locations, and historical settings, Korean monasteries are distinguished by choreographed spatial sequences and articulate symbolic narratives. The gateways, temples, and occasional buildings serve both practical and symbolic functions. Many monasteries transformed the steep slopes of their mountainside locations to create an elongated entry sequence that traverses a series of gateways and courtyards to attain increasingly sacred spaces leading to the main temple buildings. A long approach path through dense forests and over one or more bridges typically initiates the entry sequence. The bridges provide a physical passage, while their evocative names, such as “other shore,” “mind washing,” “three purities,” “traverse the void,” or “ultimate bliss,” suggest a spiritual passage from one mode of being to another—from delusion to enlightenment. The One-pillar Gate formally initiates the entry sequence and comprises either two or four aligned wooden columns supporting a massive, overhanging roof. The Four Guardians Gate, a small pavilion with interior spaces on either side of the pathway, is the next threshold marker. Inside, the Four Heavenly Kings, each associated with a cardinal direction, flank the path. The next threshold marker is the Non-duality Gate, its name referencing a central Buddhist concept of the unity of opposites where the “false” boundaries of self and others, individual and universal, are dissolved. Each gateway marks thresholds to distinct precincts of the monastery, which are defined by buildings that serve the symbolic agendas and ritual activities of the monastery.

**Tongdo Soen Buddhist Monastery**

Tongdo-sa is located on the northern banks of a river and on the gentle southern slope of Youngchuk Mountain. Its entrance path approaches from the east, where three bridges cross the river and lead to the walled compound that clearly demarks the sacred precinct. The monastery is organized around three courtyards, each one distinguished by the temples and buildings that form it. The first courtyard includes temples dedicated to the prayers and supplications of lay worshipers. The next courtyard serves the monks and comprises buildings that house the four levels of the Buddhist college. The third and largest courtyard is dedicated to the Buddha and features the Main Temple (the Deaewungjeon or Hero Hall).

Tongdo-sa evidences articulate spatial compositions that sequentially deliver a range of symbolism and embody meanings for both the lay and the monastic communities. The path begins at bridges that cross the river and lead to the One-pillar Gate, where massive round wood columns on a raised stone platform support a large overhanging roof to provide a clear threshold to the beginning of the path. After passing through the One-pillar Gate the path shifts to the right and approaches the main entrance to the monastery, clearly established by its size, scale, depth, and flanking monastery walls. Wide stone steps lead up to the broad platform of the Four Guardians Gate, where inside the flanking figures of the Four Heavenly Kings dominate the enclosed space. This shadowed space leads to a small forecourt defined by a two-story Bell Pavilion on its southern side. Passing by this open, wooden, trabeated structure, one ascends to the first courtyard where shrines serve human desires: health, well being, future wishes. At its western edge, a step leads to another forecourt and the Non-duality Gate.

The Non-duality Gate, entered by a set of steps, leads to the second courtyard and marks the threshold from the realm of human desires to one defined by the community of monks committed to overcoming them. The three-bay building, enclosed on three sides, with a central entrance opening on its eastern side but open to the west, frames a view of the main temple. Next one ascends steps to the third courtyard. This is the court of the Buddha, the enlightened one, fronted by the southern facing Hero Hall. To the north of the Hero Hall is the stupa, and to the west of the courtyard a seminary for cloistered monks.

**Symbolism, Meaning, and Ritual Use**

Clearly demarked boundaries and spaces, choreographed spatial sequences calibrated by proportion and geometry, and an exten-
sive symbolic narrative create the sacred monastery realm. Its boundaries are clearly demarked by walls and buildings, and are entered and traversed by a sequence of gates and courtyards. However, there are multiple aspects regarding its use, symbolism, and meaning. For example, lay worshippers may understand the path sequence as a hierarchy of spaces leading from lower to higher realms. Furthermore, even though the monastery is a symbolic fortress protected by the guardian deities of the Four Heavenly Kings, it also comprises multiple centers, an organization of discrete places serving specific functions and symbolizing discrete world views. Its multivalent scales and meanings comprise a dynamic hierarchy that is both created and mediated by the path sequence.

In its broadest context the monastery occupies five centers or realms: the realm of humans (and human desires) of the lower courtyard, the realm of Bodhisattvas (the community of monks) of the middle courtyard, the realm of the Buddha of the third courtyard, the realm of Ahrats (the seminary of cloistered monks), and lastly the mountain itself to the west. Youngchuk Mountain (also known as Vulture Peak), is named for a mountain in India where the Buddha is believed to have delivered the Lotus Sutra, and its incorporation into the spatial composition of the monastery symbolizes the possibility of enlightenment for all that this sutra describes.

One way of understanding the organization of Tongdo-sa is in the context of a mandala pattern. Mandalas are two- and in some examples three-dimensional diagrams utilized by Mahayana Buddhism as models of Buddhist cosmologies and as meditative mediums. In Mahayana Buddhism mandalas are meditative mediums where a symbolic path that leads to the sacred center circumambulates through a sequence of realms. The Lotus Sutra of Mahayana Buddhism includes descriptions of multiple worlds, each created and maintained by Bodhisattvas. Mandalas of the Eight Bodhisattvas, favored by Pure Land Buddhism, symbolized these worlds and featured eight Bodhisattvas surrounding a seated Buddha. The multiple realms of the eight principal temples at Tongdo-sa surrounding the main temple and stupa can be viewed as a replication of this prevalent mandala pattern.

Monasteries that correspond to these patterns are hierarchical organizations with the main temple at the center, surrounded by lesser shrines and temples, and reached through a series of gateways. At Tongdo-sa the Hero’s Hall and stupa form twin centers of the mandala pattern of the five realms of the monastery. The multiple tiers, thresholds and passages of the mandala symbolize the spiritual journey, a central element of Buddhism. The journey from the outer to the inner realms of the monastery also symbolizes the path to the mountain hermitage of the enlightened Zen master. Tongdo-sa, like many Korean Zen Buddhist monasteries, was founded as a simple hermitage. The first Chinese Zen monasteries are believed to have begun as mountainside retreats founded by Zen masters who attracted students who then built their own huts nearby; Zen landscape paintings from the Chinese Southern Sung period idealized the prototypical hermit scholar’s retreat. The journey of the religious aspirant at Tongdo-sa, across bridges and ascending a series of spaces towards a sacred mountain, replicates the archetypal pilgrimage to the sacred place of an enlightened being celebrated in Zen Buddhism and symbolizes the individual effort stressed in Zen Buddhist practices.

The multiple scales of the paths, buildings, spaces, and environmental setting of the monastery articulate the dynamic relationships of its multicentered composition, and reinforce its individual and collective symbolism. The bridges, gates, path surfaces, steps, scales, hierarchies, and framed vistas reinforce the individual nature of the spiritual path of Buddhism. However, the singular, humanly scaled gateways and courtyards are also integral elements of the cosmic scale of the monastery, unified by collective symbols of proportion and geometry to create hierarchies of space and scale. The symbolism and significance of the hierarchies of scale reinforce the monastery’s multicentered organization; the cosmic scale of its mandala pattern symbolizes aspects of Mahayana Buddhism; the
collective scale of the individual courtyards accommodates the lay and monastic communities; and the individual scale of the shrines and hermitages serves the individual penitents and practitioners.

The dynamic path sequence, reinforced by inflections of its surfaces and building orientation, negotiates and unifies the realms of the monastery. The result is a multivalent hierarchy comprising a linear spatial sequence that leads from the lower realms to the sacred center, but with each realm creating its own center and purpose. As it evolved, Buddhism became a highly systematic religion; hence Buddhist texts include both specific spiritual practices and themes that address the immensity of cosmic realms and an individual’s place within it. Korean Buddhist monastic life, as symbolized and accommodated by the architecture, is also explicitly structured. Within its formal and hierarchical structure, however, each monk has freedom to find his or her own path. Within the systematic organization of the monastery, both implicit (the architecture) and explicit (the structure and rules of the monastery), there are multiple paths.

The main Hero Hall at Tongdo-sa is unusual because it does not contain a statue of the Buddha. Instead, a large, horizontal opening in its north wall frames a vista of the stupa: the temple is both a center and a threshold to a larger realm. Even though Buddha figures are absent, the Buddha’s presence is manifest in the relics contained in the stupa and in the symbolic imagery of the hall. For example, on the wooden ceiling panels intricate multicolored paintings of lotus flowers are shown. The lotus is a common Buddhist symbol and decorative motif found in many Hero Halls. Originally an indigenous Indian and Hindu symbol of purity, it became a Buddhist symbol of the perfection of the Buddha and his teachings. Buddha statues are typically seated on a lotus flower in *padmasana*, or “lotus pose,” and Buddhist texts state that when the Buddha gave his first sermon after reaching enlightenment the heavens rained flowers. The imagery of the Buddha hall symbolizes a theme common to many religions, of the “first place,” an eternal realm where the gods were present and still are.

Active monasteries such as Tongdo-sa perform roles as mediators between past and present where the past is animated by the architecture, its use, and their interplay. Tongdo-sa is a cultural artifact from which we can, in part, understand its historic and religious settings, perhaps more effectively than scripture or historical sources. It also occupies the present. Lay worshippers pray at its shrines, the Judgment Hall serves funerary functions, tourists visit its historically significant artifacts, and monks train in the college and seminary.
Multiple mediations are at play here: the triangulation of participant, place, and larger contexts are multiplied through the different levels of symbolic content, which are calibrated and encoded for the lay and monastic participants. Overall, and similar to communal rituals, the hierarchies of symbolism include a full range for those who choose to “play along.”

Korean Zen Buddhism is distinguished by its adherence to traditions that are said to date from the time of the Buddha. These patterns of practice, organization, and ritual constitute the “eternal return” to the original time of the Buddha. In the sacred setting of the monastery, monks perform a mimesis of the deeds of the Buddha, the spiritual practices transmitted by his teachings, the goal of which is enlightenment (in all of its forms). This primordial orientation is not only temporal, but spatial as well. The Buddha is often shown at the center of mandalas, occupying the symbolic center of the world, sometimes referred to as the world mountain. Tongdo-sa recreates this *imago dei*, transforming the landscape of its sacred mountain\(^{10}\) into a symbolic center of the cosmos. The multiple hierarchies of Tongdo-sa include an interrelationship of multiple centers, all of which are mediated by the dynamics and the time sequence of the path, a reciprocity of space and form that both separates and joins each realm. At the center of the monastery realm are the Buddha Hall and stupa where the boundaries of time and space collapse and relationships between self and other—mind and cosmos—are blurred. The mandala as a transformative medium is created in space and time, and the possibility of “crossing over” to realms of enlightenment is made material. \(^{5}\)

**NOTES**


1 The three most significant monasteries in Korea are named the Triple Jewels, according the Buddhist terminology that describes the Buddha, Dharma (teachings) and Sangha (community of monks). Songgwang-sa, located in Jogyesan Provincial Park in Jeollaman-do Province (in Southwest Korea) was founded in 867 CE and is dedicated to the Sangha, the followers of the Buddha. Haein-sa, located in Gayasan National Park in Gyeongsangbuk-do Province (in Southeast Korea) was founded in the 9th century and includes buildings that house wood blocks for printing the Tripitaka Koreana, the Buddhist sutras, rules and commentaries, and therefore is dedicated to the dhamma, the teachings of the Buddha. Tongdo-sa, located in Gyeongsangnam-do Province (in Southwest Korea), is dedicated to the Buddha and contains a main hall that looks over a stupa that is believed to contain a bone from the relics of the Sakyamuni Buddha.

2 The monastery’s atypical orientation was most likely the result of the topography, though all of the main temple buildings face in the auspicious southern direction.

3 The Bell Pavilion is an essential component of monasteries, where drums, gongs, and bells perform practical and symbolic functions.

4 The mandala has origins in India and is most closely associated with Tibetan Buddhism. However, other esoteric schools of Buddhism, such as Tendai, also have an extensive tradition of mandala art. Three-dimensional mandalas, though less common, are also found in Tibetan Buddhism, but are not limited to Mahayana Buddhism. Borobudur, located on the island of Java, is a massive architectural mandala where concentric passages lined with serial narrative carvings are traversed by pilgrims. Thomas Barrie, *Spiritual Path – Sacred Place: Myth, Ritual and Meaning in Architecture*, Boston: Shambhala Publications, 1996, pp. 119 – 125.

5 The Lotus Sutra, or Sutra of the True Dharma (Which Resembles a White Lotus), is the most important Mahayana text. Here the Buddha is no longer limited to a historical figure (as in Theravada), but is an omniscient and omnipresent being at the center of a vast cosmic paradise. Within this cosmology, *Bodhisattvas* occupy separate worlds to guide others to enlightenment. The T’ien-T’ai or Lotus School, was a sect founded in China the 6th century CE on the principles of this sutra. See Gyun, H., *Korean Temple Motifs, Beautiful Symbols of the Buddhist Faith*, trans. T. Atkinson, Pajubookcity Munbali Gyoha-eup, Paju-si, Gyeonggi-do: Dolbegae Publishers, 2000, English version 2005, p. 291.


7 See Barrie, op. cit., Chapter 6, for a complete discussion of the symbolism of Medieval Japanese Zen Buddhist monasteries.


9 Lindsay Jones suggests that even though sacred architecture “evokes a range of disparate meanings from the heterogeneous constituency that is experiencing it,” it also can be understood as providing two “overlapping and contradictory codes” that appeal to both “lay” and the “elite” participants and “engender drastically different ‘low’ and ‘high’ (or popular and elite) readings.” Jones, L., *The Hermeneutics of Sacred Architecture, Volume One: Monumental Occasions, Reflections on the Eventfulness of Religious Architecture*, Cambridge: Harvard University Press, 2000, pp. 31 – 32.

10 The One-pillar Gate is often called the “mountain gate” and monks entering the monastery are said to “enter the mountains.” See Buswell, R., *The Zen Monastic Experience*, Princeton: The Princeton University Press, 1992, p. 70.
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The Westwood United Methodist Church (WUMC) Phase 1 building addition in Westwood, California, grew out of the master plan produced four years earlier by our firm, Lehrer Architects LA. The design challenge was to imagine a trajectory into the future, taking into account a new senior housing project about to be built on the church’s huge parking lot. The project came about when the church leased its parking lot to an upscale senior housing developer for 55 years. The space between the new housing and the existing church was to be filled with a large driveway lined with planters. Our critical urban contribution—and new Wilshire Boulevard archetype—transformed the grand driveway into a bona fide quasi-public pocket park of 10,000 square feet.

The project is architecture as building/landscape/furniture. The building addition provides much needed bathroom facilities for the sanctuary, and the driveway serves as vehicular access and pedestrian drop-off for both the church and the housing. The new entry sequence serves as the public frontispiece of the church, and renews the historic sanctuary’s presence on Wilshire Boulevard by exaggerating the oversized, pedestrian steps from the narthex plaza down to the street. Every inch of marginal space has been consolidated and orchestrated to create grand, processional spaces, and new, found gardens.
Landscape elements became donor opportunities for fundraising for future improvements, and each was designed to communicate the church’s values and to build on the congregation’s community. These elements include: the grand entry stairs, a boulevard-scale pedestrian plaza and staircase, with scripture engraved on the risers of the steps; the memory garden, with individualized pavers of engraved granite; and aluminum garden benches inscribed with laser-cut scripture. These last elements are sited within a bosque of crape myrtle trees that run the length of the pocket park; the words glow (from the light within) in the landscape at night. Connecting the various elements and spaces is a 160-foot-long processional bench.

Michael B. Lehrer, FAIA, is principal of Lehrer Architects LA in Los Angeles.

[opposite page, top):
Memory garden to left side of processional bench.

[opposite page, bottom left):
Plan of the new landscape beside the church and its new addition, occupies the site of a former driveway.

[opposite page, bottom right):
Inscribed pavers are used in the memory garden.

(this page, right):
Processional bench and path extends from front to back of garden.

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The Muslim faith emerged in a desert culture that thirsted for water, which was praised and prized as a rare yet breathtaking phenomenon. The faith spread across lands where great civilizations had already prospered: in the fertile valleys of the Nile in Egypt, of the Tigris and Euphrates in Iraq, and eventually of the Indus in India and of southern Spain. Water played multiple roles in relating the holy Qur’an and the sayings of the Prophet Muhammad to Muslim culture, from being a landscape element in mosques, mausoleums, and palaces, to its use for irrigation and for everyday living. This article highlights selected manifestations of the use of water as one of the important elements that shaped the built environment of Muslims.

A Life-Giving Element

The Arabic proverb cites water, al ma’a, as one of the three most enjoyable things in life, the other two being greenery and a beautiful face, al khodra, wa Al wajh Al Hasan. The Hungarian biochemist and Nobel Prize winner, Albert Szent, said in the 1930s, “Water is life’s mater and matrix, mother and medium… there is no life without water.” Art historians studying the Islamic world have discussed the relationship of poetry, gardens, and water in Arab-Muslim culture. Some have written about how Arabic poetry and song lyrics infused the tranquil atmosphere of Islamic gardens, reflecting their pavilions, flowers, and water channels to produce a state of elation and spirituality. In the Muslim faith, water is a representation of life, and is often referred to as such in the Qur’an: “And we made everything alive from water…”, “…gardens beneath which rivers flow…” and in many other verses.

Carole Hillenbrand writes on the significance of water in Islamic culture, and refers to the writings of Al-Kisa’i, a late-12th-century Muslim writer. Al-Kisa’i spoke of God’s placing His throne upon the surface of water, quoting the Qur’anic verse (11:7) that says when God created the heavens and the earth in six days, His throne was upon the water. Al-Tabari, a
famous early commentator on the Qur’an, interpreted the same verse to mean that God first created water and then, from it, created heaven and earth.1

The open courtyards and gardens in Andalucía illustrate supremely well the use of water in design; there wealth and fertility were associated with water and form an essential part of the Islamic garden. Water is also used in Alcázar Cordobain in terraced pools flanked by glowing green myrtles, palms, and cypress trees. Channels and pools of water can be seen in the Court of Oranges in the great Mosques of Córdoba and Seville. Water was a life-giving element to the Jannah Al Arif (Generalife) or “the paradise of the overseer” in Granada.

A REPRESENTATION OF PARADISE

For both physical and spiritual cleansing and renewal, water is usually viewed as a symbol of the divine, and has been portrayed in many religions as a representative of God, as life for the believers and death for the non-believers. So, in Muslim faith, it is a source of life, yet can also be seen as a destroyer of it. However, the message is clear: this is not God’s doing. In interpreting this duality, Hillenbrand1 states that if humankind would only look after this beautiful world that God has created from water, He would not have to punish our disobedience by sending us hurricanes, floods, and thunderstorms. Moreover, in paradise the righteous will enjoy a blissful life for all eternity, by streams and rivers that flow with pure water.

Exploring a number of texts,2,3,4,5 one can argue that the funerary gardens of the Taj Mahal depict the preceding understanding on earth. A UNESCO world heritage site, the gardens memorialize the emperor Shah Jahan’s grief when his wife died during the birth of their fourteenth child; and they illustrate the love story traditionally seen as an inspiration for the complex of the Taj Mahal: mausoleum, mosque, a series of gardens and gateways.

Inspired by Persian gardens, the Taj Mahal garden is a 300-meter square, with raised pathways that divide each of the four quarters of the garden into 16 sunken flowerbeds. There is a raised marble water tank at the center of the garden, halfway between the tomb and the gateway, with a pool on the north-south axis reflecting the image of the mausoleum. The raised marble water tank is named Hawd Al-Kawthar, “the pool of the river Kawthar,” in reference to the tank of abundance promised in a revelation to the Prophet. The garden is set with avenues of trees and fountains symbolizing the four flowing rivers of paradise, or Jannah.

During the Mughal period, mystic Islamic texts described paradise as an ideal garden of abundance, with four rivers flowing from a central spring or mountain separating the garden into north, west, south, and east. While the majority of Mughal gardens are rectangular in shape, with a tomb or pavilion in the center, the Taj Mahal garden is unique in that the main element, the tomb, is at the end of the garden.

The Moonlight Garden on the other side of the Yamuna River is part of the complex. Discovered later, it was thought to be incorporated into the garden’s design, with the river meant to be seen as one of the rivers of paradise. Early descriptions of the garden reveal that it included an abundance of roses, daffodils, and fruit trees. The tending of the garden declined with the decline of the Mughal empire, and it became a landscape resembling the English lawns of the British Empire.

AN ELEMENT OF SETTLEMENT AND HIERARCHY

Al Hambra, the Palace of the Lions, is an outstanding example of the use of water as a design element. Nasser Rabbat states that, “water was a life giver to Al Hambra.” The Nasrid system of water supply through the royal canal, with its tripartite division, its water wheels, and its cisterns, made possible the development of Al Hambra palace and gardens. Water was brought to the site from the River Darro, at the foot of the Sabika Hill by a complicated canal system and a series of aqueducts built by Ibn Al Ahmar, the founder of the Nasrid Dynasty. The palace is often praised for its balanced composition of architecture, vegetation, and water by historians such as Grabar, Dickie, and Moreno; all three emphasize the use of water in the palace’s fountains and water courses as a dynamic element that adds to one’s spiritual and spatial experience and relates its design to the long tradition of ornamental and palatial water use in the Muslim societies of the Mediterranean and Persia. The effect of water is also noted as imparting mobility to the structure. Fountains invoke nature’s images inside the geometric enclosure in a conscious endeavor to integrate human-made with God-made environments.

The hierarchical order and symmetrical patterns governing the organization of the pal-
The focal point of the arrangement, similar to the palace itself, is the Fountain of the Lions. Water spurts from fountains or gushes from the sides of small sunken bowls located either inside the two halls on the north-south axis or under the porticos of the projecting pavilions on the perpendicular axis. It then runs to the central fountain through channels carved from the stone floor and after running down the steps of the hall’s entrances, it forms miniature cascades (carved also in the steps) to finally spill in the dodecagonal basin at the base of the twelve lions. Such a pattern offers a physical continuity of the axes in the form of the unbroken channels. Moreover, the inward orientation toward the center is apparent, and is actually emphasized by the direction of the centripetal water flow.

An Indispensable Ritual
The tradition of the Prophet reported by almost all scholars that “Purity is half the faith” is widely acknowledged. Detailed sections of the collections of canonical Hadith (the
Prophet’s sayings) emphasize the necessity of carrying out ritual ablutions before performing prayers, and instruct Muslims on how to purify themselves properly. For the followers of Islam, ablation is a prerequisite to praying. A person needs to perform certain actions in a certain sequence. The ablation process can be performed at any time and a person may keep himself/herself in this state till the due time(s) of one or more prayers. However, certain actions terminate such a state (e.g., going to the toilet, passing wind, sleeping, being unconscious). Therefore, there will always be users in the praying area who need to perform ablation before praying.

With this understanding the concept of purity or Taharah can be understood. Cleanliness of one’s body, clothing, and surroundings is obligatory for every Muslim. Taharah is an essential aspect of the Islamic faith. Before offering prayers it is necessary to perform cleansing or an ablation process known in Arabic as wudu. The purifying medium is always pure and clean water. However, when water is not available or is scarce, a symbolic wudu, known as Tayammum, can be performed with clean dry earth. As the Qur’an says: “In it there are people who love to observe purity and Allah loves those who maintain purity, (9:108).”

Since a ritual purification precedes all prayers, mosques often have ablution fountains or other facilities for washing in their entryways or courtyards. In traditional mosques, this function is often elaborated into a freestanding building in the centre of the courtyard, which would complement the landscape of the courtyard. Worshippers in smaller mosques use restrooms to perform their ablutions.

Historic and Contemporary Manifestations

The Mosque of Córdoba is a classic example of the use of water in Mosque architecture. Built by the first Hispano-Umayyad emir, Abd al-Rahman I, from 785 to 786, on the site of the Visigothic church of San Vicente, the mosque was amplified in the 9th and 10th centuries as the Muslim population grew in the city. In the 11th century when Córdoba was conquered by the kingdom of Castile, the mosque was converted to a church, and three centuries later the central portion of the old prayer hall was removed to construct a cathedral. While these events caused dramatic changes in the fabric of the complex, the courtyard retained its water channels, yet expanded with orange and palm trees. Travelers have also described the courtyards of the congregational mosques of Malaga and Seville as having water channels and being...
densely planted with rows of irrigated orange trees and fruit-bearing palms. According to D. Fairchild Ruggles, a recent excavation reveals that a large ablution fountain and latrine were built around 999, which means that water was an important element in the initial planning of the mosque for ablution, purification, and for irrigating the courtyard trees.

The contemporary use of water is best illustrated in the Mosque and Islamic Cultural Centre of Rome. Designed by Sami Mousawi, Paolo Porteghesi, and Vittorio Gigliotti in the 1970s and completed in the 1990s, it is one of the outstanding contemporary mosques in Europe and has been nominated for several international awards. The complex consists of two masses. The first is a rectangular prayer hall measuring approximately 60 by 40 meters, with the longer sides facing the southeast, the qibla (direction of prayer for Muslims) wall. The second part approximates the shape of
the letter H and accommodates the remaining functions of the complex except for the ablution facilities which are located beneath the prayer hall.

Water plays an important role in articulating the outdoor spaces surrounding the main masses; a water channel runs along the longitudinal axis of the H-shaped mass and connects two pools, one located in the center of the mass and another to the northeast. The channel steps down, forming a chute as it moves from the upper pool to the lower that has a central water nozzle circumvented by 16 smaller nozzles laid out to mirror the arrangement of the domes above the prayer hall. All of these elements add to the spiritual atmosphere of the mosque.8,9

Conclusion

Water within the Islamic faith and within the culture and built environment of Muslims can be seen in several ways: as a life-giving element, a representation of paradise, an element of settlement and hierarchy, and an indispensible ritual for purification and cleansing. Water was and continues to be a key element in the design of Islamic gardens in mosques and palaces, shrines and mausoleums; it is referred to many times in the Qur’an and in traditional Arabic poetry and proverbs.

The use of water in Islamic gardens fosters multisensory experience; a walk through a garden can be invigorating and healing owing to a constant interaction of all the senses. Water can be seen, heard, tasted, touched, smelled; in the Islamic garden it can be seen as a physical element that extends nature, the God-made environment, into human-made realms, offering a basis for experiencing and understanding the Islamic faith and the world around it.10

NOTES & GLOSSARY


Al Kawthar: a name given to one of the rivers of Paradise.
Al Khodra: Greenery, green space, green horizon.
Al-ma‘a: Water.
Andalucia or Al Andalus: Islamic Spain.
Hadith (Singular)—Al hadith (Plural): The Prophet’s Sayings.
Hawd: Pool, a sunken space filled with water.
Jannah: Paradise.
Tahara: Cleanliness required by the followers of Islamic faith.
Wudu: Performing the act of purification before performing prayers or entering the prayer hall. Some schools of thought mandate that ritual purity is necessary for holding the holy Qur’an.

ASHRAF M. SALAMA, AN ARCHITECT, SCHOLAR, AND PROFESSOR OF ARCHITECTURE, IS THE CHAIR OF THE DEPARTMENT OF ARCHITECTURE AND URBAN PLANNING AT QATAR UNIVERSITY. HE IS ALSO THE CHIEF EDITOR OF ARCHNET-IJAR: INTERNATIONAL JOURNAL OF ARCHITECTURAL RESEARCH; THE COLLABORATING EDITOR OF OPEN HOUSE INTERNATIONAL-OH; AN EDITORIAL BOARD MEMBER OF TIME-BASED ARCHITECTURE INTERNATIONAL; AND OF INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH.
The design of a church, whether intentionally or unintentionally, sends a visual message to the worshipper. The architecture of Hope-in-the-Desert Episcopal Church in Albuquerque, New Mexico, conveys, we believe, an intentionality of the inescapable love of God. The traditional cruciform floor design of the nave perpetuates the continuity of the great liturgical tradition as expressed in architecture, but does so with an elegant simplicity. Divine love is displayed largely through interaction with the outdoors. The interior of the nave is bathed in light from large, low-set windows on the south side, through which a simple and peaceful landscape is seen. High-set windows on the north side transmit slanting sky light. But most striking is the wide sanctuary window directly behind the Table of the Lord, which frames the Sandia Mountains towering over the east side of Albuquerque. The mountains create in the worshipper an awed appreciation for the handiwork of the Creator, whose work in the book of Genesis is described as “very good” (Gen. 1:31). Moreover, one’s eye is “lifted up to the hills” (Ps. 121) and beyond to the blue New Mexico sky. In the center of the sanctuary window hangs the Cross of Christ, where the vertical axis toward heaven intersects with the horizontal axis embracing earth. Thus our twofold mandate of loving God and our neighbor is imprinted on a reminder of God’s love for us in Christ, with the stunning backdrop of God’s love for us in the creation.

The church is the first phase of a larger complex planned to ultimately include a fellowship hall, classrooms, administrative area, and a healing center. The church is part of a mixed-use development known as Hope Plaza that also contains two office buildings located along the street to the north (Alameda Boulevard, NE). The master plan was well received by the city because it couples offices with a church: compatible uses that share a central parking area. The entire site, including the office buildings, features largely native, low water/low maintenance xeric landscaping.

The Hope Plaza site is a typical high desert environment in central New Mexico; its altitude is over 5,000 feet and it receives less than eight inches of rain a year. Sandia Peak to the east, the focus of the nave, rises to about 10,700 feet. The Sandia Mountains are also the principal landmark in Albuquerque. The longest tram in North America takes visitors to the top of Sandia Peak, which offers vistas of 100 miles or more in various directions. This mountain can be very dramatic, particularly as clouds form and thunderstorms develop. Sunsets are often spectacular.

Since the sanctuary window transmits generous light, a semi-transparent vinyl shade (MechoShade) is lowered from a pocket in the ceiling at Communion time, and the artificial lighting in the sanctuary is increased. This not only prevents the celebrant from being seen only in silhouette, but places the worshipper’s attention on the Holy Table for that portion of the service. Before the final processional the MechoShade is lifted, and natural light once again floods the nave from its front.

Accentuating the presence of natural light is the spacious feeling created by the wood species used in the ceiling, walls, and pews. Lightly stained birch, red oak, and pine gently interact with the light, softening it from the harshness that Southwestern sunlight can create. Many who have worshipped at Hope in the Desert have commented on the peace and beauty of the church, and on how this environment makes reverence and worship a naturally expansive response.

H. William Fanning, AIA, is a principal of FBT Architects in Albuquerque. The Reverend Daniel Tuton is Vicar of Hope-in-the-Desert Episcopal Church.
View of the Sandia Mountains, which dominates the sanctuary interior.

With the shade drawn and downlights on, mountains can still be seen but the altar becomes more of the focus.
Notes & Comments

The Divine Amid the Deco: Religious Architecture Tour in Miami

The ubiquity of Art Deco structures and some very interesting new architecture (such as Herzog & de Meuron’s unique mixed-use parking structure) made Miami Beach a perfect location for the American Institute of Architects’ convention this past June. The city also offered diverse destinations for a tour of religious buildings sponsored by the Interfaith Forum on Religion, Art, and Architecture (IFRAA), one of the AIA’s professional knowledge communities. The June 9 tour, planned by IFRAA Advisory Group members Dawn Schuette and John Justus, featured the unique qualities of the region and of some sacred spaces, interestingly revealed by their architects, artists, and clergy.

First on the tour was the Church of the Epiphany in South Miami (Faith & Form, Vol. 40, No. 1, 2007, p. 6). This Catholic church was designed by Hilario Candela of Spillis Candela/DMJM who, with some colleagues, explained the design rationale. The grandly scaled church displays an exterior with Gothic undertones, simple stucco wall treatment, and a copper roof, situated in a lush tropical setting of acres of palms, grasses, and cactus. Inside, the cruciform structure is softened by an arched “fabric” of wood through which both the light and color of the windows are diffused (photo, right). The architect, a member of the parish, described the pastor, Monsignor Jude O’Doherty, as being dynamic, revered, and well able to attract and preside over the large congregation that fills this grand space. The priest and the space, together, have created a strong center and sense of community for parishioners.

Next on the tour was San Juan Bautista Mission Church in Miami, designed by Duany Plater-Zyberk & Company. San Juan Bautista has changed the entire neighborhood surrounding it, and occupies an important place in the lives (and deaths) of those in the community. The deacon of the Mission, Reverend Antonio Perez, made it clear that the charismatic Reverend Jose Luis Menendez, whose vision and energy inspired this church, has created a model of community engagement for many other churches. Elizabeth Plater-Zyberk of the architecture firm and Father Perez recounted the history of the mission church and its design.

Sitting right on the street, the church is punctuated by a small courtyard surrounded by arcades leading to the sanctuary, accessible through a narrow narthex. Though the sanctuary is small, its ceiling is raised by a clerestory to bring in light and to highlight the very dominant and realistic ceiling mural in which children of the parish, Father Menendez, and others are depicted looking up to the ascending/descending central figure of the Virgin. Father Perez explained that one of the children in the community had died and is memorialized in the mural. This mission church, in a Puerto Rican neighborhood, is one of four Hispanic and Caribbean missions connected to the “mother church” in the Archdiocese of Miami. The church serves as a resource for the generally poor Latin American residents of the area, providing medical, legal, and financial counseling, and advice on immigration. San Juan Bautista has helped foster civic pride and solidarity in the neighborhood, and stands as a monument to a shared sense of goodwill and hope for the community’s future. It has become the catalyst for additional urban improvement projects, including a University of Miami-sponsored design charrette to develop a master plan for the neighborhood.

According to Father Menendez, “When we began to dream about this mission, we envisioned a structure that would reflect the faith of a neighborhood firmly rooted in its Hispanic cultural heritage. The completed sanctuary has far exceeded all our expectations. Today, this building has become the physical manifestation of the spirit of a community that is struggling towards self-improvement and away from a history of violence and poverty.”
The mission extended its hospitality for the tour members with a luncheon in the courtyard and arcade. Both the Church of the Epiphany and San Juan Bautista rely on very strong leaders, and each church plan seems to mirror its leader’s style. With the currently diminishing number of priests to lead parishes, San Juan Bautista might be a very successful model to emulate.

The third stop on the tour, the Temple Israel/Gumenick Chapel in Miami, designed by artist and architect Kenneth Treister, is evocative of Le Corbusier’s Ronchamp Chapel. Hearing from the artist himself about the thoughtful design of the space was a special treat. Treister is the author of “Ceremonial Art in the Sophie & Nathan Gumenick Chapel.”

Treister also designed the Holocaust Memorial in Miami Beach, the last stop on the tour. Describing the project as his “life’s work,” Treister explained how the design is part of the Holocaust story-telling process. The tour was preceded by a documentary film on its origin, inspiration, and fabrication. A Holocaust survivor who is also an initiate of the memorial spoke of his personal experience. The Memorial evokes the horror of the Holocaust, creating awareness of the pain of the Shoah through architecture, imagery, light, and sound.

Following the tour, in an evening awards presentation at the Lowes Miami Beach Hotel, the 14 winners of the 2009 Faith & Form/IFRAA International Awards for Religious Art and Architecture were honored. The Reverend W. Joseph Mann, former IFRAA Chair, was presented with the Elbert M. Conover Memorial Award, and Faith & Form editor Michael J. Crosbie was presented with the Edward S. Frey Memorial Award (Faith & Form, Vol. 43, No. 2, 2010, p. 28).

—Elizabeth Deveraux
The author is a stained-glass artist based in Chico, California, and a member of the IFRAA Advisory Group.

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Over the past few years gardening has become popular as a way for people to escape from the pressures of urban life and to tap into the restorative energy of the natural world. I well remember as a child working in my family’s vegetable garden. Gardens were taken for granted back then. Today, architects and artists are aware that they are making a statement in designing the grounds that surround their buildings. There are even imaginative attempts to closely integrate nature into the built environment itself.

This is all a welcome and positive development in my opinion. For me, nature has always been a source of inspiration and I applaud any effort to complement the built environment with green spaces that add context to the project as a whole. E.O. Wilson, the Harvard biologist and author, is a proponent of what he calls the “Biophilia Hypothesis.” He believes that the human species evolved over millions of years in the wild and that, even today, we must have a connection with nature or risk feeling stressed and adrift. He goes so far as to suggest we have this need at a genetic level!

Although I love the cultural stimulation of city life, I always look forward to visiting our summer home in Fitzwilliam, New Hampshire. It sits on a lake and one can inhale the fresh air that has washed over millions of acres of forest on its way here from Canada. We often visit a nearby place of worship called the Cathedral of the Pines. This natural setting, simply punctuated with benches and a stone altar, leaves me free to sit and meditate on the cosmic questions that we all have.

As we contemplate religious architecture and how gardens might elevate our spiritual experience, some think that unadorned wild areas best express Creation while others relish the opportunity to make a statement by designing well-manicured spaces that reflect nature through a human lens. Perhaps either approach, if done well, will give the visitor a sense of the sublime.

Betty H. Meyer is Editor Emeritus of Faith & Form and can be reached by email at bmeyer@faithandform.com
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