ECO LIVING JAPAN
sustainable ideas for living green

Deanna MacDonald
Foreword by Edward Suzuki
Preface by Geeta Mehta

TUTTLE
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In the old days, the Japanese wisely employed the concept of *shakkei*, meaning 'borrowed scenery', to enlarge and enrich their rather small piece of property by taking in the neighboring vista as part of their own. Unfortunately, this practice is fast disappearing in dense urban environments where many seek privacy rather than connection. As a result, I have been often asked to design defensively. Over time, I have developed a pattern of design I call 'Interface', whereby a strong demarcation, such as a fence or a screen, is made at the site boundary. Behind this screen is a cushion of green, usually bamboo. This combination of screen and green is Interface, an intermediate space between inside and out. Looking back at my experiences, I realize that what I had cultivated was not wholly new but had its roots in traditional Japanese architecture.

*Engawa*, the corridor running around the periphery of a house, is central to traditional Japanese design. It is neither outside nor inside but is simply an interface between two worlds. To my happy surprise, I discovered that what I had come up with was nothing more than a modernized version of the traditional *engawa*. I began to realize, moreover, that there was a wealth of other design vocabulary from the past that I could learn from and apply in modern design. If we could only capture the wisdom of traditional Japanese daily living and translate that into our contemporary lifestyle, then there would be so much that could be accomplished using new materials, technology and design!

Since this realization, my private practice, Edward Suzuki Associates, has been applying this centuries-old traditional Japanese architectural know-how, particularly in our house designs. Since 1945, Japan has, unfortunately, abandoned these traditions, losing the qualities inherent in the old ways, to embrace Modernism. As such, at my practice we are now relearning and reapplying the principles that once made Japanese architecture so successful. Such a procedure, however, is not unique to my office, but is becoming increasingly prevalent generally.

The following are examples of traditional wisdom from which we try to borrow to achieve sustainable, healthy and comfortable homes: *Engawa*, as mentioned, is the peripheral corridor that runs around a traditional Japanese house. It is the intermediate space. In the summer, sliding partitions are removed to allow cross-ventilation and connect inside and out. In the winter, storm doors and *shoji* screens are returned to increase thermal insulation and minimize heat loss. *Tsukimidai* is a moon-gazing terrace, an interface between heaven and earth, a nostalgic planetarium and a form of borrowed scenery on a grand scale. *Tsuboniwa* is a pocket garden and interface between inside and outside. Some are as small as a square meter, but nonetheless can do wonders, allowing in natural sunlight and breezes while pleasing the soul. *Tokonoma* is a stage in a tearoom, usually one *tatami* in size, where seasonal art, such as a floral arrangement, is displayed, thus bringing the outside in. *Irori* is a hearth where not only food but, more importantly, bodies and souls are warmed. *Hisashi*, or deep eaves, allow winter sun to penetrate but prevent the scorching sun and rain from entering the interior. *Shoji* and *kohshi*, louver screens of wood, bamboo or reeds, soften harsh natural sunlight to diffuse gently inside. *Tsuufuu*, or natural cross-ventilation, carries gentle breezes throughout the house by means of windows and doors to minimize use of air-conditioning and energy. *Uchimizu* is literately 'scattering water' in front of and around a house to tame summer heat.

While Japan prides itself today in its development of futuristic high-tech innovations, it also has a vast, environmentally wisdom-rich inheritance from which future generations can benefit and prosper.

Edward Suzuki
Preface

Given its history of architectural and product design using natural, reusable materials, its powerful aesthetics and cutting-edge technology, the world looks to Japan for inspiration and leadership in the field of sustainable design.

But what is sustainability? Is a building full of energy-saving features worthy of sustainability certification if it is built by tearing down another potentially usable building, is grossly oversized or is built far from where its users live or work? This question needs to inform a holistic dialogue about sustainable architecture, which must exist within the framework of sustainable neighborhoods and cities. Japan does less well on this count. There is no reason for a typical Japanese house to be rebuilt every 30–40 years, or much sooner if the builder can persuade the owner that new earthquake-related laws or chipped paint is reason enough to tear down the old house and make a new one. Just as Japanese architects are questioning every aspect of unsustainable practices in architecture, Japanese consumers must also ask questions about rebuilding their still usable and repairable homes. After all, Japan has the world’s oldest extant wooden building, the temple of Horyuji built more than 600 years ago.

Sustainable buildings are just one fix to the spectrum of unsustainable lifestyles we have created over the past few decades of global prosperity and hyper-consumptive behavior. A few sustainable buildings cannot alone change the indicators of pollution, climate change and depletion of non-renewable recourses. The urban form must also be sustainable, with mixed-use development that aids healthy and sustainable lifestyles that are less dependent on private cars for transportation. Japanese cities are already high density, and therefore more efficient than most world cities, but urban sprawl and depletion of Japan’s precious forest and farm lands must also continuously be checked.

Sustainable building design should also include physical and social dimensions. The built environment has the power to enhance or deplete the social capital and social equity of cities, and policy directions must ensure that Japan’s social capital, one of its main assets today, is nurtured and sustained through every urban intervention. This includes resisting the building of big box stores, shopping malls and gated communities at the expense of vibrant neighborhoods and shopping streets.

Sustainability has to do not just with the moment a building is built but also its life-cycle costing. This includes non-renewable materials used in its construction, the distance these materials travel to arrive at the site, energy use in construction, operational efficiency, maintenance and final destruction. Destruction of buildings is following the way of cars, ipads and clothing, where obsolesces are built into things to keep the makers in business.

This book focuses on exceptional work by architects who have gone much further than required under the Comprehensive Assessment System for Built Environment Efficiency guidelines developed since 2001. These guidelines are grossly inadequate at present, often more of advertising gimmicks than real attempts at addressing the most pressing issues about sustainability. However, they are a good start, and it is hoped that they will evolve into more meaningful guidelines and regulations over time.

This book focuses on exceptional work by architects who have gone much further than required under the CASBEE (Comprehensive Assessment System for Built Environment Efficiency) guidelines developed since 2001. The easy-to-understand format, succinct text, sidebars that call attention to specific technologies and methodologies, and photographs to illustrate the concepts will enable an expert as well as a caring citizen to enjoy the book while learning about important new directions in the field of sustainable architecture.

Geeta Mehta
THE SUSTAINABLE JAPANESE HOUSE: PAST, PRESENT AND FUTURE

Deanna MacDonald

“I do not know the meaning of ‘Green Architect.’ I have no interest in ‘Green,’ ‘Eco,’ and ‘Environmentally Friendly.’ I just hate wasting things.”
Shigeru Ban, 2014 Pritzker Prize laureate

Today, everything from coffee to skyscrapers comes with claims of sustainability, often complete with a ‘green’ label. The line between marketing strategy and truly sustainable design has diluted the concept of green building to the point where architects like Shigeru Ban, known for context-sensitive humanitarian design, distance themselves from labels seen as meaningless.

Sustainability starts not with a marketing department but in the first stages of design and follows through resourcing and production into use and eventual reuse. This should be Architecture 101 worldwide. Yet, truly sustainable architectural design is rare. This makes the projects in this book all the more remarkable. These houses embody Japan’s recent move towards (or perhaps back to) a sustainable living environment, albeit with cutting-edge technology. These are designs that work in harmony with their environment and the people who use them.

Shigeru Ban’s words echo the concept of mottainai, a Japanese term expressing regret for wasting an object or resource. Loosely translated as ‘waste not, want not’, it is at the heart of traditional Japanese building. Traditional Japanese architecture, based on the 100 percent recyclable building materials of wood, paper and tatami, has always prized and worked in response to nature. This tradition was subsumed in Japan’s modern evolution into one of the densest urban centers in the world. It never wholly disappeared.

This book is about one of the most fundamental choices about how we live—our homes. Much of the world is now concerned with issues of sustainability, the environment and climate change. We all want to live in comfort and beauty. But is it possible to create a house that has beauty, functionality and sustainability? Can it be made affordable? This book offers an introduction to the unique ways Japanese design is responding to these concerns.

Pitched thatch roofs of traditional minka farmhouses.
The Past
The elements of the Japanese house can be traced back to the aristocratic Shinden-style residences of the Heian era (794–1192), which were wooden post-and-lintel structures set on pillars, topped with pitched roofs and surrounded by gardens. The concept of the house evolved around the thirteenth century with the arrival of Zen Buddhism with its ethos of 'eliminating the inessential'. A building was not just protection from the elements but an expression of the human relation to nature, with materials as unadorned and ephemeral as the world around it. Beauty and simplicity were one.

While both Shinden architecture and Zen philosophy originate in China, together they evolved into a new, distinctly Japanese aesthetic that resonates through Japanese architectural history. From the Muromachi period (1336–1572), various types of houses developed. There was the sturdy rural farmhouse, or minka, and the urban merchant house, or machiya. Aristocratic and samurai homes were built in the formal shion style, an evolution of the earlier Shinden style. As the tea ceremony grew in popularity, the ideal of the humble teahouse strongly influenced house design. The more relaxed Sukiya style, epitomized by the early Edo-era (1615–1868) Katsura Imperial Villa in Kyoto (see pages 136–7), found beauty in imperfection and ephemerality. The beauty of wabi sabi, once translated by Frank Lloyd Wright as "rusticity and simplicity that borders on loneliness", was considered the height of sophistication. Sukiya interiors favored the unpredictability of asymmetrical modular layouts and varied materials and textures but linked all into a cohesive whole with strong lines and a muted color palette. And in all, attention to detail and craftsmanship were paramount.

These traditional Japanese houses were built from the inside out with the exterior reflecting the inner workings of the modular plan. As the European house gained a strong attachment to order and ornament, Japanese houses developed as simple flexible spaces with multiple uses and a 'lightness' that reflected the realities of living in an area of frequent earthquakes and Buddhist teachings of the transience of all things.

This functional approach resonated with early twentieth-century Modernists such as German architect Bruno Taut, who on visiting the seventeenth-century Katsura Imperial Villa in 1933 declared, "Japanese architecture has always been modern." For Taut, trained in the Bauhaus with its mantras of 'form follows function' and 'less is more', Japanese architecture was a revelation: "The form and shape are not so important; the relationship with the environment is a more singular factor."

This structural modularity came to be based on the size of an average tatami mat (generally 90 x 180 cm, though there are local variations), considered the correct size for one person to sleep on. The size of a traditional room is measured by its number of tatami, for example, a six-mat room. Today, the floor area of modern houses is measured in tsubo, roughly the equivalent of two tatami mats. It was about the same time that Leonardo da Vinci was developing his system of human body-based proportion that the tatami mat and, by extension, the human body, became the standard for proportion and scale in the Japanese house.

This human spatial scale is part of Japanese architecture's close relation to the landscape and nature. Often the best part of a property was reserved for gardens and the house built on the remainder. The house design offered a flexibility of space and
Architectural historian Azby Brown has studied the development in pre-industrial Edo Japan of multifaceted sustainable systems in everything from agriculture to house building. After a period of deforestation led to building timber shortages and erosion from clear-cutting in the early 1600s, deforestation was halted, agricultural practices were improved and conservationist policies implemented at all levels of society. Daily life was premised on a concept of 'just enough'; nothing was wasted. Brown notes that Edo Japan's practices presage most of the basic tenets of modern sustainable design principles: connecting design and the environment, considering the social and spiritual aspects of design, taking responsibility for the design effects throughout the entire life cycle, ensuring long-term value, eliminating waste, using natural/passive energy flows and using nature as a model for design.

This all began to change with the advent of industrialization in the Meiji era (1868–1914), which also marked the introduction of Western architecture in Japan. Government and public buildings began to be built in Western styles, though the home remained fairly traditional until 1945. Some early twentieth-century experimentation by architects such as Sutemi Horiguchi and Antonin Raymond created a few exceptional homes mingling traditional architecture with early Modernism, but at the end of the war few were interested in the forms of the past.

Cities were rebuilt quickly and apartment blocks rose. The goal was rapid, modern redevelopment. Even the traditional houses of historic Kyoto, spared from the bombs of the war, were mostly destroyed by shortsighted redevelopment that began with Kyoto Tower, part of controversial modernization leading up to the 1964 Olympics. Today, it remains a jarring site on the city skyline though...
it has been overtaken by ever-rising nondescript towers and the mammoth, controversial Kyoto Station, arguably the most unnecessary building in Japan, emblematic of the loss of the traditional built environment in the later twentieth century. That Japan, so famed for its architecture in tune with nature and beauty, should have completely turned away from its building traditions for cities of concrete and steel still surprises first-time visitors.

The Present
A common adage is that Japan is a country of contradictions. Contemporary Japanese cities are a tangle of skyscrapers, characterless mid-rises, wires and raised highways, and yet they still manage to charm. There is enormous waste but intense recycling. There is a great love of nature but an even greater desire to control it. Tradition is celebrated but newness is highly prized.

House building in Japan today is also full of contradictions. Japan has more architects per capita than any other country, about 3.8 times the number of architects than the USA. There is also a huge demand for new homes in Japan. This is surprising when one considers that the population is shrinking and expected to decrease by 30 percent by 2060, and that today about 17 percent of Japanese homes are left vacant; 2015 estimates suggest there are at least 8 million akiya (empty houses) in Japan. Half of all houses are demolished before 38 years (compared to 100 years in the USA). This is closely linked to the fact that houses lose 100 percent of their value after about 30 years, condos after 40 years, because insurance companies will not insure older homes. Some studies put the full loss of value as low as 15 years. It is thus not surprising that contemporary Japanese homes have been called ‘disposable’.

Land costs play a large factor. Cass Gilbert, architect of the 1913 Woolworth building in New York, called the skyscraper “a machine for making the land pay”. This is a lesson Japan has learned well. When a home is sold, it is really the land that purchasers are buying. Usually the house is demolished, even if renovations cost less than a new home. And often more profitable multistoried apartment blocks rise in place of the destroyed single-family home, assuming the plot is large enough.

As land prices are exorbitant, most landowners have small, irregular plots. Constantly divided and subdivided as it is sold or divided among each generation, every centimeter of land is valuable, and it is not uncommon to have plots only a few meters wide or in polygonal shapes. Local building regulations are often fairly permissive. Each individual plot is considered as an entity, not as a part of a neighborhood. So clients, knowing the house will not hold long-term value or pass to the next generation, build to their tastes. In these distinct circumstances, architects are often encouraged to create something unique. Houses can take on fantastic forms and whether practical, livable, sustainable or not, often feature in the pages of design and architecture publications worldwide. They can be beautiful, whimsical or daring, yet despite the effort and costs involved, even high-end design houses are rarely built to last. Most owners put in little to no maintenance once their house is built. Why invest in a structure that can only lose value? Thus, even in sought-after neighborhoods, houses are frequently left to rot.

How did this tatekae (scrap-and-build) culture come about? On the philosophical side, scholars will point to a love of the new as embodied in Japan’s principal Shinto shrine, the Ise Jingu, which has been rebuilt every 20 years since the seventh century. Its
architectural renewal remains a potent symbol of spiritual purity. The Buddhist belief of the transience of all things is also cited as a rationale.

More concretely, historians point to the aftermath of the Second World War. One million people were homeless and structures were quickly and shoddily rebuilt. By the 1960s, as Japan began to recover economically, these structures were torn down and replaced, in a cycle some say continues today.

Geography also plays a part. Japan’s frequent earthquakes contribute to the sense of impermanence related to housing as traditional wooden buildings were often destroyed by a quake or in post-quake fires. The steady advance of seismic technology has led to shifting building codes. Since the Great Kanto Quake in 1923, building codes have been revamped after every major earthquake: in 1950, 1971, 1981, 1987 and, most recently, 2011.

However, most homes demolished today do meet the latest standards. Nevertheless, building companies, particularly since 2011, advertise their high seismic standards and encourage the demolition of older ‘dangerous’ houses in favor of new ‘safe’ ones. Some call this ‘fear selling’, and not necessarily based on structural safety. The highly profitable construction industry in Japan has evolved on the basis of this scrap-and-build system. Just how, and if, this system can be changed remains to be seen.

And, of course, construction comes at an environmental cost. Building in the developed world produces over 40 percent of carbon emissions worldwide and 40 percent of energy consumption. About 50 percent of raw material goes into building, and waste from the construction industry is adding to an already overburdened disposable and recycling systems.

The economist Richard Coup has called Japan’s scrap-and-build housing industry an "obstacle to affluence". The cycle means that buying a house is not an investment as it is in most developed countries. This economic factor also makes it even more difficult to convince builders to invest in more sustainable homes. Yet, there are those who are willing to try. Every project in this book is exceptional and represents the growing number of forward-thinking homeowners, designers and craftspeople who are placing their architectural bets on a more sustainable future. The projects explore innovative and beautiful houses in Japan and abroad that push design and technology in new and old ecological directions.

Chapter 1 considers how bringing nature into the home can make it a healthier, happier and more sustainable living environment. From Yasushi Horibe’s framing of nature in the House in Tateshina to the link between house and landscape in Uemachi Laboratory’s House in Nara, all projects suggest that nature offers answers to green building issues.

Chapter 2 considers how traditional Japanese architecture is helping reinvent the houses of the twenty-first century. Lessons on how to live more sustainably are taken from a myriad of sources, from the architecture of the Ainu people (Kengo Kuma’s Même Meadows) and an Edo-era aristocratic villa (Edward Suzuki’s House of Maples in Karuizawa) to a rural farmhouse (Lambiasi + Hayashi’s Mini Step House).

Chapter 3 looks at ‘smart’ houses that aim to make the home as resource-efficient as possible through innovative high- and low-tech design, from Atelier Tekuto’s experiments with modern materials to create energy efficiency in the A-Ring House to the passive energy principles of Key Architects’ House in Karuizawa.

Wabi sabi aesthetics meet Bohemian design in A1 Architects’ A1 House in Prague (page 222).
Chapter 4 looks at repurposed buildings and renovation projects that demonstrate how old buildings anywhere can be recreated as contemporary, stylish and sustainable, from a dilapidated merchant townhouse in Kyoto turned luxury residence to an old rural farmhouse given a new life for a young family.

Chapter 5 looks outside Japan for buildings inspired by Japan’s eco traditions, from a townhouse in urban Toronto to a forest retreat in Norway and a *wabi sabi* house in Prague.

**The Future**

Today, particularly since the disasters of March 2011, an ever-growing interest in sustainable living has made environmental design one of the most discussed topics in Japan. Designers, architects and homeowners are reappraising the naturally ‘green’ qualities of historic Japanese architecture and exploring how it can work with emerging sustainable technology. With this unique mix of past and present, tradition and technology and love of fine craftsmanship and innovation, Japan is in many ways a natural leader in eco architecture. The houses and ideas presented in this book suggest just how Japan could become an international model of sustainability.

Yet, to expand these ideas from individual projects to society at large, political will, far-sighted legislation, corporate compliance and economic investment are needed. Voluntary standards and certification schemes to measure sustainability in the built environment, such as LEED (Leadership in Engineering and Environmental Design) in the USA, BREEAM (Building Research Establishment’s Environmental Assessment Method) in the UK and CASBEE (Comprehensive Assessment System for Built Environment Efficiency) in Japan, all attempt to guide builders into good practices. None are mandatory but grow in influence.

The upcoming 2020 Olympics in Tokyo are expected to bring environmental issues forward. The 1964 Olympics in Tokyo were considered a watershed, transforming post-war Tokyo into a model of modern urbanism, albeit a 1964 model. Many hope 2020 will be just as transforming, readdressing Tokyo’s unsustainable development of the past decades. There are proposed plans to reduce car traffic by completing ring roads, to improve the visual landscape by burying the tangle of wires that hover over almost every street and even to remove the elevated highways from above Nihonbashi, the center of historic Tokyo, that were built in the rush to prepare for the 1964 Games, and to increase the use of renewable energy in Tokyo from 6 to 20 percent by 2020.

Many of the houses in this book are built with modern materials and techniques, yet all express some aspect of the traditional dynamics of Japanese architectural space and sensibilities. This desire to connect to a more sustainable past to build a more sustainable future is growing, particularly among younger generations who have grown up in dense urbanism and for whom old ways are intriguingly new. But as society turns green, will the wider construction industry follow? Japan builds some of the most advanced, seismically sound buildings in the world. Can it start to build some of the most sustainable? With a built heritage that is a model of sustainability, a recent history that is not and a new generation concerned for the future, Japan has choices to make. As shown by the projects, houses and homeowners in this book, Japan has the tools needed to lead the way internationally to a more sustainable built environment. The question remains, will it?

Traditional Ainu architecture meets high-tech construction in Kengo Kuma’s Même Meadows (page 116).
This section looks at projects that incorporate nature in the design, quite literally, whether by including actual trees and gardens as natural ‘green curtains’ or by employing the age-old Japanese concept of *shakkei*, or ‘borrow landscape’, in which exterior nature views are made part of the interior experience of the home.

Architecture and nature were closely linked in traditional Japanese building. In pre-modern Japan, houses were made of renewable natural materials and gardens were features in high-end houses as well as at the heart of dense working-class city blocks. The dense concrete urbanity of contemporary Japan has taken much of the green out of everyday life. A garden has now become something one occasionally visits.

American biologist and naturalist E. O. Wilson has hypothesized that human beings have an instinctive bond with other living systems, that is, nature. According to Wilson, “Nature holds the key to our aesthetic, intellectual, cognitive and even spiritual satisfaction.” Our living spaces should reflect this natural affinity, bringing in natural light, fresh air and a sense of place.

Can bringing nature into the home really make people happier and homes healthier and more sustainable? These projects suggest that it does. Yasushi Horibe’s House in Tateshina frames nature as an ever-changing work of art. Uemachi Laboratory’s House in Nara echoes and embellishes its tranquil garden setting. With a small footprint, natural materials and a unique design open to and respectful of its verdant and historic environment, acaa’s House in Kita-Kamakura adds to the already abundant beauty of its surroundings. Rhythmdesign’s House in Raizan Forest floats on a hill in a forest, creating tree-filled views and the lightest footprint possible. And in a dense Tokyo suburb, architect café brings a bit of rural greenery in its House in Komae.
HOUSE IN KITA-KAMAKURA

ARCHITECT ACAA—KAZUHIKO KISHIMOTO

LOCATION KITA-KAMAKURA, KANAGAWA PREFECTURE

COMPLETION 2008
This house is set in one of the loveliest parts of Kamakura, an ancient capital encircled by rolling green hills and the sea. Modern Kamakura is a lively community attracting an eclectic mix of artists, artisans, surfers, Zen Buddhists and quite a number of young architects, inspired by the traditional architecture and creative atmosphere of the area. Within commuting distance of Tokyo, it is a place where many dream of having a house. Unsurprisingly, space is limited and land hard to find and expensive. So when you have a plot in the very sought-after area of Kita-Kamakura (North Kamakura), you do not quibble about an irregularly shaped site, you simply figure out how to make the most of it.

To this end, the owners chose wisely in architect Kazuhiko Kishimoto, founder of architectural studio acca. Specializing in residential architecture, acca’s approach mixes an international outlook with a strong sense of place. Kishimoto considers the house as the purest expression of architecture’s relationship with the land. He credits the work of Australian architect Glenn Murcutt, known for articulating the qualities of site into architecture, as an influence on his own designs. Likewise, acca pays close attention to the precise setting, environment and climate of each project and works closely with those who do the physical building: the carpenters, metalworkers and plasterers. Their designs offer contemporary interpretations of
vernacular forms with a decidedly Japanese focus on detail and craftsmanship. The result is a portfolio of finely wrought houses that fit beautifully into their surroundings.

Kita-Kamakura is characterized by a series of narrow valleys with tendrils of roads dotted with temples, shrines and individual homes. This house is located not far from a Buddhist temple dating to the fourteenth century, the picturesque Meigetsu-in. The valley leading to the temple features several distinct houses, none more eye-catching than this elongated structure. The plot is long but, due to zoning regulations the building’s footprint must be less than three meters wide. In such a tight spot, it is important to build with respect for neighbors, creating something that participates in and adds to a verdant but densely populated area.

ACAA makes the most of this unusual plot, giving the house a curved serpentine footprint and an elegant two-story profile 23 meters long and a mere 2.7 metres wide. The exterior’s cladding echoes the Japanese charred wood technique, which was traditionally used for water-, fire- and bug-proofing (see page 232). Silvery black wood articulates the exterior, catching the light at varying angles along the home’s undulating façade. Glimpses of a light wood interior add to the asymmetrical rhythm of the profile.

Irregular openings add expression to the exterior and help to control light, heat and

**Previous spread** Asymmetrical openings are strategically placed for function as well as creating a playful profile to the neighborhood.

**Opposite** The balcony juts forth, creating a sheltered parking space below.

**Above** The blackened vertical planks balance the horizontal line of the house.
Left  The upper floor kitchen leads to a raised sitting area.
Above  Bamboo grows in the interior courtyard.
Right  Plan and cross-section: The house may be only three meters wide, yet the house has 108.06 square meters of living space over various levels.
**Left**  Dark and light woods contrast throughout and are complemented by leafy views.

**Right**  The house’s curved serpentine footprint creates unique site lines.
privacy in the interior. Inside, the surrounding landscape comes from varied angles as each window is carefully placed to optimize views from the interior and maximize privacy from the exterior.

With a site area of 173.92 square meters, the house creates 108.06 square meters of floor space. The space of the lower floor is defined by stained black wood, while upstairs is light and open. Ceiling heights vary throughout, creating spaces that are at once open but still offer a degree of privacy. The layout has unexpected connections and inclusions. For instance, a small glazed courtyard sits between the family space to the front of the house and the tranquil back end that contains the main bedroom and tatami room above. Filled with bamboo trees, the courtyard allows light to filter in from above, giving even the most private nook of the house dappled leafy natural light all year round.

Like the prow of a ship, a front-end balcony juts out overlooking the neighborhood to the forested hills beyond. Openings above and to the side continue the structure's play of open and closed, public and private, while removable sudare blinds can block summer heat. The balcony is balanced on slim pillars, creating shaded exterior space below.
The overall asymmetrical design creates a sense of balance: contrast + contrast = visual harmony. With a small footprint, natural materials and a unique design open to and respectful of its lush and historic environment, the house adds to the already abundant beauty of its surroundings.

**SMALL FOOTPRINT**
**NATURAL MATERIALS**
**BORROWED LANDSCAPE**
**RESPECTFUL OF CONTEXT/GOOD NEIGHBOR**

**Below left** Views of the verdant Kamakura hills from the kitchen/dining area.

**Left and below** The bamboo courtyard adds interior green and visually connects the varying areas and levels of the house.
HOUSE IN KOMAE

ARCHITECT ARCHITECT CAFÉ—MIKIO TAI

LOCATION KOMAE, TOKYO

COMPLETION 2013

The House in Komae’s design aims to create a countryside-like atmosphere in a dense suburb of Tokyo. The architect, Mikio Tai, founder of architect café, took inspiration from the Japanese engawa (see page 80), an intermediary corridor-like space between house and garden in traditional Shoin architecture, to explore how the house would interact with its surroundings in all four seasons. As the architect explained: “Though the area has many green and vacant spaces, most buildings are closely packed,” leaving little space for green. In order to bring a sense of nature into the daily life of the house, he aimed to “create a new relationship between inside and outside”.

The house plot, at 257 square meters, is relatively large for Tokyo. Land is expensive in Tokyo and thus most builders try to use every centimeter of ground permitted by law to build the biggest house possible. The House in Komae’s design bucked this trend...
and instead offered a multi-part house plan occupying less than half of the site (only 101 square meters), leaving the rest of the land for trees, garden and exterior courtyards. The result is a unique two-story home with 154.66 square meters of living space and green views from every room.

Clad in red cedar, the house is composed of four boxes of different sizes and functions that are connected to each other by ancillary corridors, exterior courtyards and a long garden along the east side of the house. The layout is designed to ensure all spaces open to courtyards and/or gardens.
The first box is a single-level garage, which faces the street. Next to it, a freestanding cedar wall discreetly shields the flagstone path that leads to the main entrance at the side of the second box. This extra high single-level structure is where guests are greeted and shoes and coats are removed. A short glass corridor leads along a courtyard into the largest two-story volume, containing the heart of the house: a double-height living/kitchen/dining area with stairs leading up to a loft-like balcony and a small bedroom. Broad glazed openings on both levels overlook the courtyard. The final box holds three bedrooms. The ground floor contains the master bedroom and bathroom and there are two bedrooms above. Corridors connect both levels to the main building.

The interior employs a pale Japanese ash wood for floors, storage units and some ceilings, creating a contrast with the dark reddish cedar exterior. Flat roofs are covered with gravel, which acts as natural insulation and echoes the gravel used in the gardens. The gardens and several mature trees on the site offer welcome shade in summer and allow more light into the house in winter.

The life of the house can take place inside or out depending on season and weather but will always have some connection to its natural surroundings. “This,” said the architect, “is part of the sustainable spirit of Japanese architecture.”

Previous spread
The multi-part house occupies less than half the site, leaving the rest for gardens.
Left The largest of four boxes connected by corridors, courtyards and gardens.
Right The double-height living/kitchen/dining area opens onto an inner courtyard.
Above and left Engawa-inspired corridors link interior spaces and visually connect the inside and outside.

Right Low windows by the main entrance let in natural light and green views.
Below  The bathroom’s discrete window opens onto a tiny inner courtyard.
Right  Drawing: Garden and architecture were planned in unison.
Above  The indirect entry-way adds a level of privacy in a densely populated neighborhood.
Right  The four red cedar-clad boxes recede back from the street front.
Opposite above  Elevations: The varied profiles of the boxes.
Opposite below  The house creates a distinctive silhouette of red and green.
HOUSE IN NARA

ARCHITECT UEMACHI LABORATORY

LOCATION NARA, NARA PREFECTURE

COMPLETION 2014
Uemachi Laboratory has an admirable practice policy of creating living spaces that embody wa, or ‘harmony’. In a recent project in the ancient capital of Nara, Mitsumasa Sadakata, director and founder of the Hyogo-based firm, demonstrates just how this policy is put into action.

The House in Nara is located in a quiet residential area of the historic city of Nara, famed for its temples and shrines in verdant settings. The clients, a family of five, had varied needs but one core request: to be able to see greenery from every room in the house. For Mitsumasa Sadakata, this became the theme of the house. Uemachi Laboratory worked with Japanese landscape architects Araki Design to create a composite project that makes the house part of the landscape and the landscape part of the house.

The unobtrusive street façade sits low on the land with hints of green peeping out from behind low-pitched roofs and slatted wood partitions. At night, soft light spills out through slatted screens, like a glowing lantern welcoming the residents home.
The play of light and shadow continues inside with large glazed openings dissolving boundaries between interior and exterior in a contemporary nod to the traditional technique of shakkei, or 'borrowed landscape', in which exterior views are made part of the interior experience of the house by the careful placement of openings.

Throughout the house, a mixture of broad windows, glass sliding doors and slatted wood and shoji screens frame varied views of Araki Design’s mossy gardens, mature trees and flagstone paths. Each room and corridor offers a different experience of the surrounding nature, framing views like works of art. Carefully placed overhanging eaves, wooden slats and greenery also add passive solar qualities (see page 138), helping to heat the house in winter and minimize sun in summer.

The entryway presents a mix of elegantly framed greenercy, handcrafted natural wood and polished stone that is repeated throughout the property. The lines of the wooden planked ceiling of the entryway continue into the living area whose long contiguous window fills almost an entire wall. The living area, in turn, opens up to a double-height kitchen and dining area with its own slatted ceiling and handcrafted...
Above  Dining with nature. Each space offers a different experience of the surrounding nature.
Right  House in garden plan.
Above  Huge windows surround the dining area, bringing the garden inside and offering an elegant blend of textures and materials.
Above  The double-height dining area with its handcrafted wooden chandelier.

Left  The eat-in kitchen echoes the elegant styling and materials of the rest of the house.
Above  The entryway ends in a glass opening, which frames the garden like a work of art.
**Left** A built-in library overlooks the dining area.

**Below** The house includes a self-contained living room and bedroom on the ground floor.
wooden chandelier. Huge windows surround the dining area, bringing the gardens inside. Everywhere, the gardens seem to envelop the house, wrapping it in a green embrace.

Opposite the dining area, an elegant *tatami* room designed for the tea ceremony opens onto a transitional space between interior and exterior, a modern interpretation of the *engawa* (see page 80), a passageway between garden and interior flanked by movable *shoji* and slatted wood screens. For the traditional performance of *sadō* (tea ceremony), participants can enter the *tatami* room via the garden, by the *chouzubachi* (ceremonial stone water basin) and remove their shoes at the *kutsunugi-ishi* (shoe removing stone). The timber slats throughout provide shade in the summer heat and diffuse natural light without sacrificing privacy.

It is a house of atmospheric light and shadow. Mitsumasa Sadakata has written that wooden screens offer light “filtered through nature”, adding a distinctly poetic aspect to the design. Mixing beauty, context and function, the House in Nara is designed with respect for materials and the environment, creating a contemporary home steeped in tradition and nature.
Above  Public spaces flow into one another. The ground floor living area opens onto the gardens, which are flanked by the dining area and washitsu, or traditional Japanese room.

Opposite  Wooden slats moderate light from skylights.
Left The garden and the mature trees provide a lush contrast to the elegant lines of the interior.

Above Wooden slats and greenery add to the dappling of light and shadow.

Below The façade sits close to the land under low-pitched roofs and behind wooden partitions.
HOUSE IN RAIZAN FOREST

ARCHITECT RHYTHMDESIGN—KENICHIRO IDE AND YUTA KINAI

LOCATION ITOSHIMA, FUKUOKA PREFECTURE

COMPLETION 2012
For this family holiday home on a forested hillside, Kenichiro Ide and Yuta Kinai of rhythmdesign created a structure with the lightest footprint possible.

The house is located in the resort area of Itoshima, about a 30-minute drive to the west of Fukuoka on the southern island of Kyushu. The area is known for its hot springs and has hot, humid summers and cold, snowy winters. While the plot of land is quite large (over 900 square meters), it had never been built upon, mostly likely because of its challenging topography. It is all hillside, with over 14 meters of elevation change. Nevertheless, the architects aimed to maintain as much of the original virgin landscape as possible, which includes numerous mature Japanese cypresses, and

Previous spread  The house is nestled into a forested hillside.

Right  To create a light footprint, the house is designed like stairs climbing a hill.

Below  The cross-section reveals how the tripartite home is anchored into the hillside.
came up with a design concept based on stairs climbing a hill.

The resulting structure is an elegant and unobtrusive stepped box that sits lightly on its sloping landscape. Three terraced levels clad with black standing seam metal step up the hill, while the house's slanted underside is elevated and follows the incline of the hill. This simple sliding profile highlights the tall Japanese cypresses that suround the house. The project was carried out with minimal land excavation, with the steel-framed house balancing on a small lower concrete foot and an upper split pillar.

Elevating the house was not simply a poetic gesture but a practical way of keeping costs low, minimizing impact on the land and providing natural air circulation under the house, the latter helping to control humidity and keep the house dry in a wet climate.

Inside, the layout is set over three floors with a total living space of 118 square meters. The lower floor features a discrete side entryway and the bathroom with a sunken tub. Stairs lead up to two children's rooms on the middle level, while the upper floor contains the living/dining/kitchen area and main bedroom, which both open onto a wide outside deck. The upper level's broad front windows offer views of the natural surroundings, while side windows follow the slanting line of the building, providing a degree of privacy.

With a light footprint and a design that quietly nestles into its wooded hillside, this holiday house becomes part of the landscape.

- **LIGHT FOOTPRINT**
- **MINIMAL SITE IMPACT**
- **BORROWED LANDSCAPE—GREEN**
- **INSIDE AND OUT**
Above Large windows in the living area echo the overall design and allow green views.

Left Plan of the main upper floor with the living/dining/kitchen area, main bedroom and large deck.
Above  The sunken tub in the Japanese wet bathroom.
Right  The house rises up over 14 meters of elevation change following the site.
Above  The slanting line of side windows allows for more private space without sacrificing views.
Opposite above  The home’s rectilinear profile highlights the tall Japanese cypress trees that surround it.

Opposite below  The slanted underside of the house is elevated to minimize impact on the land and provide natural air circulation.

Right  At dusk, the body of the house melts into the shadows.
HOUSE IN TATESHINA

ARCHITECT YASASHI HORIBE ARCHITECT & ASSOCIATES

LOCATION CHINO, NAGANO PREFECTURE

COMPLETION 2010
Over two decades and more than 70 houses, Yasushi Horibe has quietly made a name for himself producing unassumingly elegant houses filled with expressive spaces and a deep sense of place. He designs houses for the context they inhabit, be it a luxuriant forest or a dense urban setting. “It depends on the timing, people and location,” explains Horibe. His work is often called “quiet”, reflecting his thoughtful approach to space and materials. The key to his success is a reputation for building houses that are highly livable, in which function and comfort come before pure architecture.

This exquisitely crafted house on a gently sloping site in the Nagano Alps is typical of his work. A weekend getaway for an extended family, the house needed to respond to the multifunctional use of several generations; the site, which is tree-covered but with neighbors on three sides; and the snowy alpine climate.

The house plan is based on the square, not the more common rectangular form. It is a half-timber construction (shinkabeb-
zukuri) with a Japanese cedar structure and interior walls and floors of sawara cypress. The entire house is a study in the expressive qualities of wood, space and light.

The exterior surface is articulated by vertical cedar cladding, deep openings and overhanging eaves. With neighbors on three sides, openings were carefully placed to frame selected views. The house enters into a friendly dialogue with its surroundings, presenting an attractive yet discrete face to its neighbors. From the south, east and west, openings take the shape of light tunnels radiating from the central living room square. The windows frame views in such a way that they offer both direct and indirect light and pleasing views as well as a degree of privacy.

The interior surfaces of the house reflect the dappled light and shadow of the forested surroundings. Windows ‘borrow’ the landscape for the interior, creating new, almost intensified views of its forest setting. “Architecture cannot exist without a relationship, a relationship with what people want, with nature and climate, with economy, with the character of the site, with the neighboring houses, streets and cityscape, with laws, with the times,” expounds the architect.
Over the living area is a large tatami room surrounded by elegant wooden screens that can be opened in fine weather. The expressive use of wood, space and light in the interior creates both a cool summer and cozy winter space.

A cubic dining area artistically frames the landscape.
Horibe’s preferred materials are natural: wood, shoji paper and tatami. “I like to use the materials I’ve known since I was a child,” he says. “I can trust them because I know their pros and cons.” He uses them here in the snowy alps to create a warm, cozy house of light and shadow.

**ECO MATERIAL**

**NEIGHBORHOOD FRIENDLY**

**PASSIVE DESIGN PRINCIPLES BASED ON CLIMATE**

The interior has 136 square meters of living space spread over three stepped levels. The ground floor is arranged around an extra high central living area with private rooms for sleeping tucked behind sliding doors. Open wooden steps lead up to a second donut-holed level that alternates rooms and terraces. Above, over the living area, is a large tatami room surrounded by elegant wooden screens that can be opened. Passages feature beautifully crafted wooden steps and slatted screens that allow light and air to easily flow.

**Left** Horibe’s designs are noted for their expressive yet highly functional spaces. **Right** Translucent blinds offer a variety of ways to experience the interior space, reflecting weather, season and mood.
Left  Open wooden stairs lead up to the open, multipurpose attic space.

Right  The ground floor is arranged around an extra high central living area with private rooms for sleeping tucked behind sliding doors.
**Left** The house’s interior surfaces reflect the dappled light and shadow of the forested surroundings.

**Right** The deep openings capture the low light of winter.
GREEN CURTAIN
MAKING NATURE WORK FOR THE HOME

Dealing with summer heat is a major preoccupation of Japanese homeowners. While various modern methods of cooling are in use, more traditional low-tech methods are being encouraged, especially after the nuclear disaster in Fukushima in 2011, which made energy efficiency a national issue.

Pre-modern Japanese houses often used light removable trellises of wood, bamboo or rope covered with climbing foliage to help shade their homes. These 'green curtains' offered shade as well as flowering color with plants like morning glory and/or food such as beans or squash. Recently, several local councils have begun to encourage residents to grow climbing plants like goya (a bitter gourd popular in summer) to help reduce the need for energy-high cooling methods, such as air conditioning. Some even offer free trellis kits with pots, netting, dirt and seeds, while others have teamed up with NGOs to provide workshops for those who want to learn how to create an effective green curtain.

On south-facing walls, for example, where the sun hits from a high angle, green curtains should be created on a slant to make the largest possible shadow, while on east- or west-facing walls, green curtains should be hung vertically as the sunlight hits the wall more directly. All this effort has a large payback: well-placed trellises can reduce interior temperature by as much as two degrees. In turn, cooler room temperatures mean a reduction in air-conditioner energy use and an overall reduction of CO2 emissions.

Architects like Kengo Kuma often incorporate chic versions of these home-grown curtains into major designs. Kuma’s Nezu Museum in Tokyo’s stylish Aoyama neighborhood has a long exterior entrance corridor sheltered by broad overhanging eaves and shaded and cooled by a wall of bamboo. The walk along the bamboo alley refreshes and transitions from the urban bustle of Aoyama to the tranquility of the museum space. Not far away, Danish-born floral artist Nicolai Bergmann’s flagship store and café, Nomu (http://www.nicolaibergmann.com/locations), is defined by a living green wall that functions not only to cool and refresh the air but also as a floral art gallery, with exhibits changing with the seasons.

This ‘living curtain’ concept has also been adapted in large institutional projects, ranging from schools to office blocks. Since 2005, Tokyo has promoted a Green Building Program to combat the intense urban summer heat by adding greenery on top and around large buildings. The cooling effect of shade, natural insulation and greenery reduces the use of air-conditioning and beautifies the surroundings. Students and workers are often encouraged to help maintain the gardens and trellises. In return, they get fresh air, exercise and a sense of connection to nature, tradition and smart energy use.

Opposite, clockwise from top left
Enveloping greenery shades and cools a gateway. A living wall of bamboo shields the Nezu Museum’s elegant entryway. A flowering trellis climbs the front of a house, offering shade and color. A seasonally changing green wall in Nicolai Bergmann’s Tokyo café/shop Nomu.
In traditional Japanese architecture, the *engawa*, variously translated as ‘veranda’, ‘open corridor’ or ‘balcony’, is found in many contexts but generally functions as an intermediary space between interior and exterior. It is often a raised wooden terrace that follows the line of the house (see photo opposite, lower right). Set under protective eaves, it opens to the interior wood and/or *tatami* rooms and to the exterior space, often with some form of removable sliding door (see photos opposite, upper right and lower left). In farmhouses (*minka*), the *engawa* opened onto the work yard; in merchant townhouses (*machiya*), they might open to a small pocket garden or communal space (see photo opposite, upper left); while in aristocratic or samurai Shoin- and Sukiya-style houses, they opened onto a private formal garden (see photo opposite, lower right). In these differing domestic spaces, engagement between the house and its surroundings via the *engawa* was central to the home’s design and function. The *engawa* is both inside and outside, public space and private space, its connections moderated by sliding screens or doors of varying levels of transparency. In fine weather, screens/doors open to bring views, visitors and fresh air inside.

This close connection between architecture and nature is a concept that flows throughout the history of Japanese architecture, both sacred and secular. The famous eleventh-century Phoenix Hall near Kyoto was built as an aristocratic retreat but was soon after transformed into a Buddhist temple. But whether villa or temple, the Phoenix Hall’s interiors were designed to interact with its surrounding gardens. With long *engawa*-like corridors, garden and house/temple are inseparable.

Modern takes on the *engawa* find their way into many contemporary house designs. Uemachi Laboratory’s House in Nara (page 42) and Takashi Okuno’s House in Nagahama (page 84) offer contemporary versions of a Shoin/Sukiya-style engagement between house and garden via *engawa*-like corridors, along with modern terrace space for relaxing, eating or barbequing. Edward Suzuki’s House of Maple Leaves (page 94) creates two levels of crisply defined sheltered balconies that echo the *engawa* concept. A more traditional *engawa*, such as in the renovated Shinmachi House in Kyoto (page 182), can be used in a modern context as a place for summer evening drinks or morning tea next to the tiny but charming urban garden.

In space-challenged Japan, Tezuka Architects even created an ‘Engawa House’ (http://www.tezuka-arch.com/japanese/works/engawa/05.html). Taking the shape of its small, long, narrow site, the house is basically an elegant extended corridor with one side of glass doors that open to turn the entire home into an *engawa* in fine weather. Produced in many sizes, materials and traditional or modern detail, the concept of the *engawa* is endlessly adaptable in, or even as, the contemporary home.
CHAPTER 2

REINVENTING TRADITION
TOWARDS A MORE SUSTAINABLE FUTURE

Shoji and fusuma screens, sudare bamboo window blinds, tatami matting, passive heating and cooling principles, building with natural/renewable/recyclable materials, building a house in relation to its natural setting as well as in relation to the family life lived within it—these are all centuries-old traditions of Japanese house design. Largely cast aside in the twentieth-century rush to build and modernize, these fundamentals are now being reassessed and reapplied in contemporary house design. This chapter presents projects that have embraced and adapted tradition, blending the best of old Japanese design into the houses of the future.

The passive energy principles of the seventeenth-century Katsura Imperial Villa are the inspiration for Edward Suzuki’s elegant House of Maple Leaves. Kengo Kuma explores the cold climate architectural traditions of the Ainu people in Même Meadows on the northern island of Hokkaido. Key Architect’s Kotoboshikan blends the natural passive energy qualities of traditional Japanese building materials in a house based on modern PassivHaus technology. In the Mini Step House, Lambiasi + Hayashi create a home for a young family based on the sensibilities of a rural Japanese house. Takashi Okuno’s House of Nagahama in Shikoku updates the traditional integration of house and garden. Each house evinces a smart energy design, a sensible approach to materials and a mix of Japanese traditions and contemporary living.
The desire for the new has been a driving force in architecture in Japan for much of the twentieth century. Traditional house architecture was often considered out of date and inconvenient. An old wooden house simply could not be the setting for a modern lifestyle. However, tastes are changing as a younger generation who have grown up in complete modernity find they have a desire for the old.

High-tech educated young architects are looking more to their architectural past to find solutions for modern problems, from unsustainable building practices to a built environment of concrete and neon. “My concept is to make Japan a more beautiful place to live in,” explains Matsuyama-based
Previous spread  A path of flagstones embedded in grassy soil leads up to the entrance, sheltered under a deep timber eave.
Left  The house is centered on a family living room with broad glass sliding doors opening onto the garden courtyard.

architect Takashi Okuno. “We build beautiful Japanese houses with the best materials for the local climate.”

In Okuno’s House in Nagahama, the modern and the traditional blend seamlessly in a new single-story residence. Located in a small town in Ehime prefecture on the island of Shikoku, the house takes advantage of its generous 225-square-meter plot. The building itself covers less than a third of the building site, leaving plenty of room for green space. Thus, trees and small gardens fit into the spaces between rooms. The plan features four asymmetrical spaces radiating from a central square, each opening up to a different outdoor space. Okuno explained:

“Taking advantage of the spacious site, I placed five gardens, each one with a different atmosphere, which are all designed to ensure privacy.”

The elegant simplicity of the woodwork recalls the traditional temple architecture of Shikoku, an island famous for an 88-temple Buddhist pilgrimage route. Fine craftsmanship throughout the house recalls a long carpentry tradition. The building is entered via the maeniwa, a traditional garden entrance. A path of flagstones embedded in the grassy soil leads to a sliding door entrance sheltered by a deep timber eave with exposed structural framework. The woodwork echoes the long Japanese tradition of
Left  The living room, dining room and kitchen open onto the south-facing courtyard and deck.
Below  Cross-sections of the varying elevations of the house.
wooden post-and-lintel architecture and fine craftsmanship. Round pillars are evenly placed on foundation stones set in the ground. Inside, a double-height *genkan*-style entryway, with an area to remove shoes and a step up into the home, is topped by an exposed wood ceiling accented by thick wooden beams. Okuno plays with light and shadow to transition from public to the more intimate space of the home: “The windows in the hallway are intentionally small in order to reduce light.” Once inside, the space opens up.

Given its respect to traditional architecture, it is not surprising to see many traditional natural passive design features. The layout is oriented to make the most of the sun’s warmth in the winter, while deep eaves and covered terraces offer shade in summer. Young trees will mature, offering more and more summer shade. Broad openings throughout allow for cross-ventilation.

The layout is centered on a family living room, which features a pitched roof with exposed wooden ceiling joists. Around this living area are four wings, each accommodating one or more rooms. The kitchen/dining room is located in the southeast corner of the building and can be separated into separate spaces by a sliding door. Both this area and the living room open out to the south-facing courtyard and deck.

A traditional Japanese-style room with a floor of eight tatami mats and an exterior *engawa* elevated terrace form the south-
privacy and muted light. The wet room bathroom and washbasin area are divided into two spaces, both looking onto a private north-facing terrace.

The design is at once quintessentially Japanese, yet decidedly international, reflecting a desire to build to reflect place and context while considering the overall environmental impact. Okuno even chose the furniture with an eye to accenting the west corner of the plan, leading out to a garden along the southern boundary. The room’s sliding glass doors and shoji frame a mature pine tree, recalling a popular motif in Japanese screen painting—an old pine, representing longevity and strength, spread over several screens.

The master bedroom opens onto its own west-facing garden and features a contemporary sliding shoji screen for

Above  View into the dining and kitchen area with its ceiling of exposed wooden joists.

Opposite  The double-height genkan-style entryway, an area where shoes are removed and guests step up into the home.
design of the house, including contemporary leather armchairs and sofa, and a wooden dining table surrounded by Danish designer Hans J Wegner’s iconic Wishbone Chairs. Okuno’s design embodies a functional beauty grounded in the Japanese past and balancing contemporary needs with an eye to the future.

PASSIVE DESIGN
GREEN SPACE
NEIGHBORHOOD FRIENDLY
TRADITIONAL ECO MATERIALS AND CRAFTSMANSHIP

Right above and below  The master bedroom opens onto its own west-facing garden. A contemporary sliding shoji screen offers privacy as well as a choice between subdued lighting or a garden view.
Below  The wet room bathroom and washbasin area are divided into two spaces, both looking onto a private north-facing terrace.

Right  A traditional Japanese-style room has an engawa (elevated terrace) facing the garden.
HOUSE OF MAPLE LEAVES
ARCHITECT EDWARD SUZUKI ASSOCIATES
LOCATION KARUIZAWA, NAGANO PREFECTURE
COMPLETION 2011
The seventeenth-century Katsura Imperial Villa in Kyoto is an architectural keystone in Japan and beyond. In 1933, German architect Bruno Taut took its restrained elegance of line and material as evidence that “Japanese architecture has always been modern.” After visiting Katsura in 1954, Walter Gropius wrote to fellow Modernist Le Corbusier, “All what we have been fighting for has its parallel in old Japanese culture.” Kenzo Tange thought Katsura’s refined naturalism epitomized one side of ancient prehistoric Japanese nature. Arata Iozaki wrote that its beauty sprung from the innate interaction between man, architecture and nature.

This organic dialogue between the architecture of the past and present continues in the work of architect Edward Suzuki. Suzuki studied with master architect and futurist Buckminster Fuller while at Harvard and his work is a thoughtful blend of East and West, with forward-thinking design infused with a deep sense of Japan’s architectural heritage. For the House of Maple Leaves, he adapted the passive energy principles of the Katsura Imperial Villa to create a contemporary, energy-efficient house in the chic mountain resort of Karuizawa.

The villa is located about an hour’s bullet train ride from Tokyo. The verdant site is dotted with Japanese maple trees, giving the house its poetic name and the interior its primary visual theme. It is a large house, especially for Japan, with 677 square
Skylights in the balcony roof are strategically placed to maximize interior sunlight in winter and minimize it in summer.

The large two-story house nestles into a forested plot in mountainous Nagano prefecture.
meters of living space over two levels. Yet, the wooden structure, with peripheral steel balconies, sits snugly on the ground. Its exterior façades are covered with broad glazed openings. The rear façade is, in fact, composed almost entirely of windows. Taking its cue from the Japanese concept of *shakkei* or ‘borrowed landscape’, the concept of making the landscape part of the visual experience of the interior, the House of Maple Leaves takes its name literally, borrowing the landscape to beautify every room in the house. Inside, *shōji* screen partitions create fluid interior spaces. Even when the *shōji* screens are closed, maple leaf patterns can be seen dappled across their paper surfaces.

Despite its luxurious size, the villa’s crisp overall design echoes the harmonious simplicity and naturally passive energy principles of Katsura Imperial Villa’s traditional Shoin/Sukiya architecture. Cross-ventilation under the ground floor protects against humidity, while good

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Above Even when the *shōji* screens are closed to the natural views, maple leaf patterns can be seen dappled across their paper surfaces.
Right  The open kitchen looks onto the double-height living and dining area.
Above  Delicate paper screens echo the theme of the House of Maple Leaves.
Above  The rear façade is composed almost entirely of operable windows, which open to terraces shaded by broad eaves. 

Opposite  Openings are placed for cross-ventilation, limiting the need for air-conditioning.

exterior insulation and broad double-pane windows with airtight, high-insulation sashes help to effectively cool and heat. The glazed walls and reflective silver roofing act as passive solar collectors working with the fireplace and radiant hot water heating embedded in the floor, the only active operating system in the house, to warm the house in cold weather. Deep, flat overhanging eaves block the hot summer sun but allow the low light of winter into the house. The garden’s deciduous trees function similarly, dappling light in summer and maximizing it in winter. Windows are placed for cross-ventilation, limiting the need for air-conditioning. The lights are
Maple Leaves received the prestigious Green Good Design Award 2012 from the Chicago Athenaeum, Museum of Architecture and Design.

Several walls are covered in highly insulating Japanese stucco detailed with inset maple leaves, while floors employ Japanese bamboo laminate instead of wood. Built-in furniture, cabinets and doors also use bamboo, a sustainably and fast-growing local product. The exterior is corrugated metal for easy maintenance and sustainability.

The result is a smart, passive energy design, a sensible approach to materials and a mix of Japanese traditions and contemporary living. For this blend of elegance and efficiency, the House of fluorescent and LED, adding to the overall energy efficiency.

#### Passive Energy System

- **Traditional Eco Inspiration**
- **Eco Materials**
Top and above  Plans of the two levels.
Left  Broad balconies on all sides of the house create viewing platforms for the surrounding nature.
Below  Broad windows help make the landscape part of the visual experience of the interior.
Above  The glazed walls act as passive solar collectors, working with the fireplace and radiant floor heating to warm the house in cold weather.

Above  The wet bathroom offers forested views.
Above  The main façade echoes the overall design of elegant lines contrasted by rustic surroundings.
This wooden frame two-story house is a distinct mix of the latest in green technology and the long traditions of one of Japan’s oldest capitals. It is located about a 30-minute train ride south of Kyoto in Kashihara, which was the location of Japan’s first capital, Fujiwara-kyō, from 694 to 710. The area remains renowned for some of the earliest works of wooden architecture in Japan. The local lumber industry is also a point of pride.

The Kotoboshikan project was about both honoring and adding a twenty-first century update to this long tradition. The local Totsukawa forest has been producing much-prized Totsukawa cedar for generations. This model house is built with this local cedar and its unusual name, Kotoboshikan (木灯館, literally, ‘wood lightning bolt building’), was coined to express the potential of wood to help create more energy-efficient houses.
The project was a unique collaboration between the local community and an avant-garde architect trained in Europe with a wish to bring more sustainable building practices to her native country. In just a few years, Miwa Mori of Key Architects has won over numerous clients and builders to the practical sustainability of German-Passive House design (see page 138). Adapting the concept to the Japanese environment, Mori aims to construct houses that act and react according to the local climate, using the latest technology and materials with natural thermal and insulation qualities that help reduce moisture in high humidity, a major issue in Japanese houses, and conserve heat in cold weather.

For this project, she convinced the mayor of Totsukawa and ten residents to travel with her to Germany to learn about Passive Houses. The result was Kotoboshikan, a model Passive House in Totsukawa village, built by local builders with local materials mixed together with high-tech passive house technology.

The distinctive origami-like roof is meant to echo a hokkamuri, a traditional head covering used in local agriculture. For this project, she convinced the mayor of Totsukawa and ten residents to travel with her to Germany to learn about Passive Houses. The result was Kotoboshikan, a model Passive House in Totsukawa village, built by local builders with local materials mixed together with high-tech passive house technology.

The house is a contemporary family residence spread over two floors with 178 square meters of living space. The ground floor features an open living/dining/kitchen plan linked to the upper bedrooms and play area by an open staircase and a wood burning stove that reaches from floor to ceiling and helps to warm the entire well-insulated structure in winter.

Local cedar is used in the interior and exterior as both structural and decorative elements. The distinctive origami-like roof is meant to echo a hokkamuri, a traditional head covering used in local agriculture. The form is both functional, forming a pitched roof with deep shading eaves, and a sign of respect to local traditions: "I wanted to create a design that fit into the area, not an imported idea of urbanism but a form that reflected local traditions," explained Mori.

Passive House regulations demand a house have an airtight building shell to control humidity and store heat energy. Mori employed a traditional Japanese wall-building technique using a bamboo framework and tsuchi-kabe, or waddle-
Left  The two floors of the family residence are linked by an open staircase and a wood burning stove that reach from floor to ceiling.

Right  Local Totsukawa wood and opaque natural light create inviting interior spaces.
The interior and exterior use local cedar as both structural and decorative elements.

As no company at the time was producing PH standard airtight wooden fixtures in Japan, local cedar was sent to Germany where it was fashioned into airtight door and window frames. Today, however, thanks to the success of houses like Kotoboshikan, local companies have begun to produce such fixtures and a Passive House can now be made with Japanese materials and Japanese craftsmanship in Japan.

Kotoboshikan's design has provided a fertile example of how local building traditions can be updated to provide sustainable energy-efficient housing for the future.

**PASSIVE HOUSE CERTIFIED**
**LOCAL MATERIALS, LOCAL CRAFT**
**BUILT TO LAST**

**Left** The interior and exterior use local cedar as both structural and decorative elements.

**Opposite top left** Sample of a traditional Japanese wall-building technique using a bamboo framework and *tsuchi-kabe*, or waddle-and-daub.

**Opposite top right** The distinctive silhouette of the roof eaves.

**Opposite below left** Wooden steps.

**Opposite below right** Pebbles mark the threshold between exterior and interior.
**Opposite** Cross-section and plans revealing the interior layout.

**Above** The uniquely pitched roof with deep shading eaves creates a unique profile for the wooden frame two-story house.
MÊME MEADOWS

ARCHITECT KENGO KUMA AND ASSOCIATES—KENGO KUMA AND TAKUMI SAIKAWA
LOCATION HIROGUN, HOKKAIDO
COMPLETION 2011
One of architecture’s basic functions is to cope with climate. This is true of both historic and modern structures. In recent years, the hard-won wisdom of traditional architecture is being reconsidered by contemporary architects as they move towards building more sustainability. Kengo Kuma is a well-known proponent of using the best of historic architecture in contemporary design. In Même Meadows, an experimental house in rural Hokkaido, the northernmost island of Japan, he combines the traditions of the native Ainu people with the latest technology to find new ways of designing sustainable homes.
Kengu Kuma and Associates teamed up with the Memu Meadows Centre for Research of Environmental Technologies, which aims to improve lives through the development of new eco-minded concepts, to discover innovative residential design solutions for extreme climatic conditions. Hokkaido is known for its cool, dry summers and icy winters, and thus its traditional architecture is distinct from that of mainland Honshu where winters are mild and summers hot and humid. The Ainu, the first inhabitants of Hokkaido, created their own form of domestic architecture, called the chise, which literally translates as ‘house’ but is also suggestive of ‘welcome’. Its main materials were grass and earth, with thick layers of soil and dried grass as thermal insulation and a central, never-extinguished fire pit that radiated heat.

In the design for the Même Meadows house, the architects aimed to create the same type of thermal qualities in a highly contemporary design. As if wanting to...
Right  The design is inspired by Ainu chise-style buildings, which hold in the warmth of an ever-burning central fireplace.

Below  The house’s Japanese larch frame is covered with a thick layer of polyester insulation sandwiched between exterior polycarbonate cladding and interior glass fiber fabric.
create the greatest challenge possible in a snowy climate, they decided to make the house translucent. By mixing hi-tech materials and traditional know-how, they were able to produce an energy-efficient contemporary Ainu chise that would not look out of place on the cover of the latest house design magazine, where, in fact, Même Meadows has been featured.

The overall design principle focused on the layering of materials. The main structure was made of local larch and is clad in three translucent layers: an outer skin of fluorocarbon-coated polyester fabric, an insulation layer of thermal polyester fiber made from recycled PET bottles, and an inner skin of glass fiber fabric. The coated fabrics provide protection from the elements and allow air to circulate between the layers, creating a convection effect, thus adding warmth in winter. The snowy white texture of the materials function in rhythm with the natural patterns of light and season. In daylight, the house is filled with warm natural light, which fades as evening falls, and at night the lit house glows like a simply drawn paper lantern.

In cold weather, the continuously burning central hearth warms the ground, whose thermal mass radiates heat day and night. Windows are placed at irregular intervals and offer cross breezes in the brief summer months.

The interior is laid out as a large studio, with the living/dining/kitchen separated from the bedroom by removable cloth partitions, which function much like shoji screens do in traditional Japanese house design in more southern Japan. Tatami mats cover the floors, and a full bathroom with concrete floors, a material that also offers a natural thermal mass, sits behind a glass
he pushes his own boundaries with new materials used in authentic traditional ways to modern, energy-efficient ends. The synthesis utilizes the latest technology but maintains a human scale, deeply linking the occupants with the local environment.

Opposite  The insulation, made using recycled plastic bottles, and coverings are translucent, creating ambient light inside and a glowing lantern effect to the exterior.

Left  Sectional drawing of the chise-inspired plan.

Below  The main building of the Centre for Research of Environmental Technologies.

partition. The layout reflects the openness of domestic space of much traditional Japanese architecture. Public and private spaces are adaptable and vary according to need with the help of removable partitions.

Other elements are also changeable, such as the removable inner layer of glass fiber fabric and a wooden window sash, all part of Kuma’s ongoing experiments with “dynamic environmental engineering”.

Kuma has a fine reputation for his sensitive approach to environment and context and often works with local materials to “resolve the architecture in its environment”. Here,
**Left** The bedroom area by a curtain wall.

**Below** In the bathroom, pipes under the floor filled with hot water help to generate heat.
Above  The house is minimally partitioned with just a few dividing curtain walls.
Right  The open space allows air convection currents from the fireplace and floor to radiate and easily warm the house.
MINI STEP HOUSE

ARCHITECTS LAMBIASI + HAYASHI ARCHITECTS

LOCATION TSUKUBA CITY, IBARAKI PREFECTURE

COMPLETION 2013

A house for a young family has to operate on many levels. It must be highly functional yet welcoming, open for family gatherings yet with the possibility for privacy for each member. In Mini Step House, Lambiasi + Hayashi Architects set out to do all this in a mere 120 square meters. It is a home designed, above all, to bring a family together—with options.

American James Lambiasi and Japanese Kentaro Hayashi like to say their architecture is about possibilities; creating innovative spaces that nurture and support living to the fullest. Their Tokyo-based design firm stresses a strong connection between architecture and context, landscape and interior. Each of their projects is the outcome of a close collaboration between architects and the people who
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Previous spread  The façade is a mixture of planks and slatted wood and tinted metal cladding.
Above  The spiraling arrangement of spaces optimizes air circulation, helping to passively control temperature and moisture.

Technically a two-story structure, the interior is laid out as a series of four floor planes connected by ‘mini’ steps, much like the links on a chain. Each space thus leads to the next but is both open and closed. Sliding doors offer privacy, but throughout spaces are created for communication and communal living. The materials, too, suggest a cohesive design, with warm wood fixtures and accents contrasting with crisp white walls and shoji doors.

The bedrooms run along the edge of the pitched wooden ceilinged living area and each sliding door can be opened, creating a sense of extension of the living space, or closed when privacy is preferred. To extend the feeling of space further, a small study overlooks the double-height dining space and a small play loft, accessible by ladder, overlooks all of the living spaces. Explained Lambaisi: “Ultimately within this small house all family members are given opportunities to find their own space, but because of subtle height differences and visual connections one never feels alone.”

The spiraling arrangement of spaces also optimizes air circulation throughout the house, helping to passively control temperature and moisture. The house is characteristic of the firm’s thoughtful mix of tradition and innovation. “This design provides a sustainable living environment based on sensibilities of a rural Japanese house, yet introduced in a novel arrange-

will live in the house and the people who will build it, a critical triangle that helps the firm realize the full possibilities of every space and every home.

The site of this project is a planned suburban development of orderly arranged houses. However, the Mini Step House takes a step out of line and is set at the rear of the plot to allow for a family vegetable garden up front. The play of plank and slatted wood and varied tinted metal cladding creates a lively exterior and suggests the sophisticated design inside.
ment of spaces," explained Lambiasi. It emphasizes the most fundamental principles of sustainable living: deeply connecting the house to its landscape and context and offering practical and pleasing living spaces.

**NEIGHBORHOOD AND FAMILY FRIENDLY PASSIVE COOLING PRINCIPLES NATURAL MATERIALS**

*Above* The interior is laid out as a series of planes connected by 'mini' steps, connecting each area like the links on a chain.

*Right* The distinctive layout of the upper living and bedroom area.
Above  The dining area with a translucent passageway above.

Right  Each area is flexible. Sliding doors offer privacy, but throughout spaces are created for communal living.

Opposite  The wooden ceilinged living area is flanked by the balcony and steps leading to the bedrooms.
Opposite  Wooden steps leading up past a tatami-matted room to the living area.
Left  Bedrooms open onto the living area.
Below  The interior maintains a harmonious palette of golden wood and pure whites.
Above left  Translucent shoji sliding doors create elegant partitions.

Above right  Solid fusuma sliding doors offer complete privacy in the bedrooms.
Above  The house is set at the rear of the plot to allow for a family vegetable garden in front.

Right  Varied tinted metal cladding creates a lively exterior and suggests the sophisticated design inside.
KATSURA IMPERIAL VILLA
A SEVENTEENTH-CENTURY STANDARD FOR MODERNITY

After visiting the Katsura Imperial Villa in Kyoto in 1933, German architect Bruno Taut made a remarkable statement: "Japanese architecture", he said, “has always been modern." The villa, an early seventeenth-century princely retreat whose design was inspired by an eleventh-century Japanese literary classic, The Tale of Genji, would not seem an obvious example of Modernism. Yet, laying in faded, semi-forgotten splendor along the Katsura River, the structure spoke to early twentieth-century architects as a pre-modern version of their search for pure, functional design. Taut lauded Katsura’s clean lines, harmonious simplicity and innate modernity. Soon after, Walter Gropius and Le Corbusier, two of the most influential figures in twentieth-century architecture, would visit Katsura and be similarly impressed. Wrote Gropius to Le Corbusier: “All what we have been fighting for has its parallel in old Japanese culture.... The Japanese house is the best and most modern that I know of....”

So why was an early Edo-era villa made of wood and paper suddenly the height of global architectural modernity?

To Modernist eyes, the traditional architecture of Katsura seemed sort of pre-concrete proto-Modernism. Its crisp modular design fit easily into the idealized functionalism of early twentieth-century architecture. Yet, beneath the Modernist’s vision was a long, layered history of Japanese residential design and craftsmanship.

Katsura Imperial Villa was created by the greatest craftsmen of the day of the finest materials available, which were, of course, all natural, renewable and recyclable: wood, paper, reed, etc. The seventeenth-century builders drew on traditions of aristocratic Shoin-style residential architecture dating back to the Heian period (794–1185), updating it with the understated elegance of contemporary teahouse aesthetics, defining the Sukiya/Shoin style. It is a style of contrasts and delicate tensions, at once subdued and unostentatious. It also evinces a meticulous attention to detail, creating a precise and elegant air of informality.

The main structure is a traditional wooden post-and-lintel construction with pitched roofs and removable screens and partitions, creating flexible interiors. The layout of house and garden is asymmetrical, leading to unexpected spaces and vistas. Architecture, landscape and gardens are intimately connected with a deft intertwining of natural materials, diverse textures and subtle hues. The concept of shakkei, or ‘borrowed landscape’, finds full expression in Katsura with every opening offering lyrical views of its vast gardens dotted with lanterns leading to rustic teahouses, an artificial pond and 112 varieties of trees. A simple bamboo platform is perhaps its most poetic element. Called the ‘moon-viewing balcony’, it was designed as a space to contemplate the full autumn moon.

Katsura today attracts thousands of international visitors annually despite the need to make a reservation for a guided tour (in Japanese only) months in advance. Its simple grace and architectural expression of the possible unity of the natural and the man-made, form and function, would seem to only improve with age.
Katsura Imperial Villa in summer.

Fusuma sliding doors allow 'borrowed landscapes' inside.

Bamboo latticework.

The play of color, pattern and texture in the interiors.
PASSIVE QUALITIES
THE NATURALLY PASSIVE QUALITIES FOR KEEPING
THE TRADITIONAL JAPANESE HOUSE COOL

In our cities of glass and concrete, heating and air-conditioning systems are de rigueur. But how did we regulate temperature in our homes before electricity? How did Japan, infamous for its mushiatsui (hot, humid) summer weather, keep cool?

The first and most obvious step lay in the design. Traditional houses in much of Japan were designed to deal foremost with summer. Houses were oriented and openings strategically placed to make best use of sunlight year round, creating maximum shade in summer and letting in low winter light. Houses were built with natural cooling properties: deep eaves for shade, wide openings for natural air circulation and freshening gardens. Houses were often raised off the ground on pillars to allow for under-floor air circulation.

Gardens and wooden surfaces absorb rainwater, which then evaporates, creating a cooling effect. Today, water is still sprinkled on streets and balconies in hot weather to naturally cool the air.

Modulating sunlight was vital. Porous barriers were developed that could be altered with the varying seasons. Trees and trellises with lush summertime growth were strategically placed to block the worst of the solar heat yet allow dappled daylight to illuminate interiors. Similarly, removable sudare (roll-up bamboo screens) were hung outside openings, allowing only a gentle diffused light into interiors. Interior movable and removable fusuma (solid sliding screens) and shoji (opaque sliding screens) created gradations of light and shadow, depending on the weather and season.

The choice of materials also helped. Modern materials like concrete and glass hold and radiate heat but natural materials, such as wood, earth and reeds, are more adaptable. Tatami mats and earthen walls absorb moisture when humidity is high and release it when dry.

While many of these basic principles were often overlooked in modern construction, many homeowners and designers in Japan are now returning to these simple strategies in both traditional and highly modern homes for natural temperature regulation and the energy savings that result.
Above  Deep eaves create shade, while natural materials help mitigate heat and humidity.
Left  Sudare screens block full sunlight from reaching interiors.
Below left  A traditional house raised off the ground and surrounded by greenery.
Below  Tatami mats and shoji screens help to moderate temperature and light.
Houses can be fertile ground for sustainable experiments. Small, self-contained, often with progressive-thinking clients, house projects in Japan frequently push boundaries.

Sustainability is now an issue for most architects, yet theory and talk don’t always lead to practice. Terms like ‘green’, ‘eco’ and ‘sustainable’ are sometimes used more as marketing and public relations tools than in actual construction practice. Cost, regulations and even an architect’s search for a ‘pure’ design, with functionality and sustainability as secondary issues, if considered at all, can get in the way. True sustainability remains rare, which is why the projects featured here stand out.

This section looks at ‘smart’ houses, ‘smart’ meaning projects that aim to make the home as environmentally friendly and resource-efficient as possible through innovative high-tech and low-tech design, low-energy consuming materials or simply by a more sensitive approach to material, place and function. These projects all put their sustainable words into action.

Key Architects’ Passive House in the alpine resort of Karuizawa uses German Passive House technology to create what has been called the most energy-efficient house in Japan. Bakoko’s flexible Onjuku Beach House is a building designed with people in mind, responsive to the needs of its inhabitants and its surroundings. The A-Ring House is part of a series of experiments by Atelier Tekuto with aluminum to create sustainable, energy-efficient housing.
The stylish alpine town of Karuizawa, about 60 minutes by bullet train from Tokyo, is no stranger to design architecture. But this distinctive house has attracted attention not only for its good looks but also for its substance. It has been called the most energy-efficient house in Japan and, according to its owners, it is also one of the most functional and comfortable. The house is also a particular favorite of its architect, Miwa Mori, founder of Key Architects and representative of Passive House Japan (see page 149). After her architecture studies in Japan, Mori spent ten years studying and working in Europe, first in Germany and later in Ireland. She became a certified Passive House designer in 2010. Returning to Japan, Mori brought with her a uniquely international set of skills and a desire to bring the sustainable practices of traditional Japanese architecture into the twenty-first century by applying Passive House ideas and technologies in a contemporary Japanese context.
“If we evaluate each component of Japanese traditional architecture, it makes sense in the context of the past,” explained Mori. “But now we need to reevaluate each aspect in a modern context, in relation to technology. In the past, we have thought it could not go together, and old houses were just torn down and replaced. But we can rethink this relationship and build better houses that can last a hundred years.”

Passive House Karuizawa is Key Architects’ third certified Passive House in Japan. The energy-efficient design offers an alternative to the practices of Japan’s dominant building industry.

Germany’s Passive House design demands that a house be well insulated, well constructed and affordable to maintain a comfortable temperature all year round, eliminating the need for active heating and cooling systems. At its simplest, a twenty-first century Passive House is about the efficient use of natural resources, which is the same basic principle of the traditional Japanese house.

Japanese traditional houses employed natural and recyclable materials, south-facing windows, deep overhangs, clay walls to supply thermal mass and help manage humidity, and sliding screens for natural ventilation. This, however, is not the case in most contemporary Japanese houses. Built with non-recyclable materials, thin walls and single-pane windows, inefficient attention to moisture issues, and with no intention of lasting more than a generation, if that, contemporary house design is in many ways its polar opposite. Heating in winter and cooling in summer is energy-intensive and expensive.

For the Passive House in Karuizawa, the aim was to achieve a comfortable balance between humid summer and snowy winter using Passive House principles in a Japanese setting, which meant adhering to strict seismic codes and dealing with the damp climate.
The footprint is a succinct 83.9 square meters with 168.14 square meters of living space spread over two floors. The exterior is black galvanized steel, which recalls traditional charred wood techniques, accented with natural wood, and is insulated with wool and foil to create a moisture seal and prevent the build-up of mold. Windows are triple-paned with specially made wood-aluminum frames to prevent heat loss. Inside, a north-facing skylight acts like a chimney, drawing out excess heat. In-floor heating is installed, but such is the efficiency of the house’s design that it has yet to be used. With the use of a heat recovery generator, the temperature is constant and the air fresh year round. The house is, in fact, energy positive and sells.

Opposite left  The sheltered entry with a louvered wooden wall.
Opposite right  The footprint is a compact 83.9 square meters with 168.14 square meters of living space spread over two floors.
Above  Customized triple-pane windows work with walls insulated with wool and foil to create a moisture seal.
unused electricity back to the local electric supplier.

In Japan, says Mori, the big issue is about controlling moisture. It is generally thought that all houses will develop mold issues, no matter how they are built, so why invest in trying to make a house that will last? But Mori points out that today’s technology can, in fact, deal with moisture effectively by using a vapor lock to protect insulation from humidity. It is now a question of educating the building public.

Says Mori, “Japan lacks a real energy policy and green building regulations.... Regulations put in place in 1995 have had no substantive changes since.” With a million new residential homes built annually in Japan, there are currently no energy efficiency requirements for these new homes and no tax incentive to build

Below: In-floor heating is installed, but such is the efficiency of the house’s design it has yet to be used.
Top and above  On the upper floor, which includes two bedrooms, a study and a Japanese bathroom, a north-facing skylight acts like a chimney, drawing out excess heat. 
Above right  Plan of the main floor with its open living/dining/kitchen space.
Right  Cross-section from the west side.
sustainably. Mori hopes her work can encourage policymakers to legislate and incentivize higher efficiency standards.

Importantly, the owners of the Passive House Karuizawa are quick to give their opinion on the house: “We love it.” They have become promoters of Passive House technology in their own community. Comfortable, energy-positive, healthy and better for the environment, the house is inspiring architects and house builders to think beyond the usual paradigms of house building in Japan.

**PASSIVE HOUSE CERTIFIED**
**ENERGY POSITIVE**
**BUILT TO LAST**

*Above* The house is energy-positive and sells unused electricity back to the local electric supplier. *Right* Windows are triple-paned with specially made wood-aluminum frames to prevent heat loss.
The Passiv Haus Institut was founded in Germany in 1996 with the goal of creating cost- and energy-efficient houses through ‘passive’ energy design. The Passive House (PH) house is oriented to make the most of winter sun, and high-performing windows have overhangs to prevent solar gain in summer. Walls are thick to maximize insulation. Insulation and airtightness control temperature and air quality, which can also be helpful with allergies, and fresh air is provided by HRV (heat recovery ventilation) and with windows that can be opened to let in fresh, low-humidity air.

To receive the coveted Passive House Certificate requires the building to meet a specific kWh/m² per year energy profile and use about a quarter of the energy of the average house. It must be cost-effective, with the costs of construction, design, installation and operation for 30 years not exceeding the cost of building a new home.

Its economic and energy-wise design has gained more and more adherents: as of 2014 there are over 1,350 Passive House projects worldwide, the majority in Europe but with growing numbers in the USA and Asia.
ONJUKU BEACH HOUSE

ARCHITECT BAKOKO ARCHITECTS
LOCATION ONJUKU, CHIBA PREFECTURE
COMPLETION 2012
This surfer house is ideally situated in the historic fishing community of Onjuku on the Pacific coast of Chiba prefecture, only 300 meters from its long, white sand beach. Less than two hours by train from Tokyo, the Onjuku Beach House was built for a Tokyo couple, one a keen surfer, as a weekend getaway that could eventually become a full-time residence when they retire.

Taking their cue from the clients’ needs and love of the sea, the Chiba-based architecture firm BAKOKO created a house based on passive design principles, connecting the couple, the house and its coastal setting. BAKOKO was founded in 2009 by Japanese–British duo, Kayoko Ohtsuki and Alastair Townsend. Both

Previous spread The distinctive sloping profile is accentuated by its elegant black-stained tongue-and-groove cladding of Japanese cedar.
Above A long sheltered wooden deck faces the sea.
Right A ladder leads up to a skylight opening onto the low-pitched roof.
Above  Timber shutters slide across the south face, offering shade and protecting the house during bad weather.
Above  Interior space is organized around a double-height living and kitchen/dining area.
Right  The smoky black exterior opens into a pleasingly light interior of finely worked pale spruce and clean whitewash.
architects trained and worked in the USA and UK and their work blends an international perspective with Japanese craftsmanship, technology and creative ingenuity.

Set low and firmly in the site, the Onjuku Beach House has an air of permanence, an important quality for both designers and owners. After the earthquake of 2011 nearly derailed the project, the design was altered to include items like extra sturdy foundations and storm shutters to mitigate the effects of future earthquakes and seasonal typhoons. The power of nature is something for which both surfers and architects have a healthy respect.

The distinctive sloping profile is accentuated by its elegant black-stained tongue-and-groove cladding of Japanese cedar. Long window openings along the main façade are oriented to the south to capture passive solar heat in winter and are shaded by eaves in summer. Timber shutters slide across the south-facing openings, offering added shade when needed and protecting the house during bad weather. Sliding glass doors are part of a cross-ventilation system to capture cool sea breezes. Inside, slatted wooden balustrades are used to promote air circulation and conceal air-conditioning units. A wood burning stove provides extra warmth in winter.

The main entrance is discreetly placed to the left of the long façade and functions as a characteristically Japanese genkan, an entryway where guests are greeted and...
shoes removed. Being a surfer house, there is also a shed for surfboards and bikes, accessible from both the exterior car park and at the end of the passageway.

The smoky black exterior opens into a pleasingly light interior of finely worked pale spruce and clean whitewash. Interior space is organized around a double-height living and kitchen/dining area, which opens onto the long sheltered deck. The long room’s glazed sliding doors act as a porous and flexible line between interior and exterior, altering with the season and mood.

A wood-lined study is concealed by carefully crafted folding, sliding wood doors that blend into the wall when closed. The study forms part of a similarly spruce-clad box that supports a second level loft space.

**Above left**  Sculptural stairs and a discreet door leading to the master bedroom.

**Above right**  A hobby room of pale spruce sits just off the living area.

**Right**  Upper floor living space with a built-in desk and ladder leading to the roof.
reached by a sculptural staircase. Below, a discreet door leads to the master bedroom, toilet and bathroom. The loft space features built-in desk space overlooking the sea as well as an opening skylight and ladder that leads up onto the low-pitched roof. The loft spaces and the enclosed study can also double as occasional sleeping quarters for guests.

A north side entrance leads into a uniquely surfer feature: a private outdoor shower for a post-surfing rinse that, in turn, leads directly into the main bathroom. The white-tiled room features a sunken bathtub and a window overlooking a small walled garden.

Considering the owners’ wishes and lifestyle, the suburban seaside setting and environmental concerns, the architects have come up with a compact, flexible and functional living space with a small footprint and good passive solar design. Importantly, it is also a neighborhood-friendly house: distinctive yet unobtrusive, offering privacy yet ready to open to its environment and neighbors when the surf is up.

PASSIVE SOLAR DESIGN
SMALL FOOTPRINT
RECYCLABLE MATERIALS
NEIGHBORHOOD FRIENDLY
SENSITIVE APPROACH TO SETTING AND MATERIALS
Opposite  A north side entrance leads into a uniquely surfer feature: a private outdoor shower.

Above  The main entrance is discreetly placed to the left of the long façade and functions as a characteristically Japanese genkan.

Above right  A sunken bathtub with a window overlooking a small walled garden.

Right  The design creates a compact yet flexible and functional living space both inside and out.
A-RING HOUSE

ARCHITECTS  ATELIER TEKUTO AND THE KANAZAWA INSTITUTE OF TECHNOLOGY
LOCATION  KANAZAWA PREFECTURE
COMPLETION  2009
Although environmental sensitivity, close attention to materials and sustainability were low priorities during the rush for modernization in the second half of the twentieth century, they are integral to traditional Japanese architecture. These qualities are once again becoming important in the work of a new generation of architects. The A-Ring House (Aluminum-Ring House 3) is the third in a series of experiments by Atelier Tekuto using aluminum to create sustainable, energy-efficient housing.

The project was developed by Atelier Tekuto’s principal, Yasuhiro Yamashita, in conjunction with the Miyashita Laboratory at the Kanazawa Institute of Technology. Yamashita’s aim was to create a house with “zero operating costs” and to explore aluminum’s possibilities as both structure and radiator. His challenges were to use natural energy as much as possible and reduce the cost and environmental impact of heating and cooling with aluminum and geothermal energy.

Aluminum is a fairly new material for Japanese construction, with regulations altered only in 2002 to permit its use in residential buildings. Because Japan’s tatekae (scrap-and-build) patterns of construction are very wasteful, Atelier Tekuto chose aluminum for its recycling possibilities. According to Yamashita, “Although the manufacture of aluminum requires enormous amounts of electricity, the quality of the metal stays stable and it is perfect for practicing the 3R’s: Reduce, Reuse, Recycle.” Aluminum is also lightweight, ductile and easy to form. Very importantly, the thermal conductivity, radiation and reflectance of aluminum can help generate warmth and maintain a steady temperature.

The A-Ring House is Atelier Tekuto’s first building to employ aluminum ‘rings’, which are, in fact, square aluminum frames joined together to form floors, walls and ceilings for almost the entire structure, with the exception of the concrete basement. In the two earlier projects, designed in 2008 and early 2009, the rings were used in
conjunction with a wooden structure, but in the A-Ring House 3 the aluminum structure features a deck plate that includes columns, walls, beams and slabs as one mold. According to Yamashita, “The joints are fairly easy to assemble for most carpenters and engineering builders.”

The prefabricated house was built for a member of the Aluminum-Ring House Project team and consists of two upper levels and a basement. The ground floor contains living, dining and kitchen spaces as well as a semi-transparent bathroom area formed by a ring of aluminum and sliding glass doors. The kitchen area is also defined by an aluminum ring, as is the bedroom, located on the partial upper floor that opens onto a roof garden.

The whole building is designed to work in conjunction with the environment. The aluminum structural system acts as a radiator cooling/heating system as well as a conduit for electricity and plumbing, with pipes and wires running inside the hollowed-out aluminum molds and LED lights incorporated into the structure. Outside, a garden fence composed of
Opposite and above  The ground floor contains living, dining and kitchen spaces as well as a semi-transparent bathroom area formed by a ring of aluminum and sliding glass doors.

Below  Plans showing the two upper levels and a small basement.
Above  The aluminum-ringed living area is part of the overall experiment with aluminum’s possibilities as both structure and radiator.

Opposite above  The main façade with double parking space.

Opposite below  Elevations from front and side.

hanging plants, called the ‘Green Curtain’, forms part of a system that circulates rainwater pumped through pipes in order to heat or cool the home.

Solar panels on the upper roof are used to generate energy for the house, while the rooftop garden acts as attractive natural insulation. Deep projecting eaves on both the ground and upper levels provide shade, while windows are placed with the seasons in mind, maximizing light and warmth in winter and reducing them in summer. The architects plan to monitor CO2 emissions, power consumption and the general functioning of the A-Ring House and use this data for future projects. It is another step in the ongoing path towards true sustainability.

**ENERGY FRIENDLY**
MIXES ACTIVE AND PASSIVE DESIGN
PREFAB
THE RISE OF THE DESIGN ECO PREFAB

Purefabus, or prefabricated houses, have a long history in Japan. Traditionally an economical choice, they have more recently become a fashionable design choice among discerning young buyers looking for modern, sustainable style.

A major player in this design-conscious prefab market is the shimpuru ('simple') lifestyle retailer Muji. The company, whose name means 'no brand quality goods', has been producing goods ranging from clothing to household furniture in Japan since the 1980s, with an emphasis on functional, reasonably priced, minimalist design and a concern with fair trade, sustainability and recycling. Color, detail and pattern are used discreetly, creating elegantly simple goods in the spirit of the Japanese ideal of shibui, or 'unobtrusive beauty'.

Muji has brought this same aesthetic to the housing market with a variety of plans offering low cost (prices start about US$200,000), a small footprint, and energy-efficient minimalist designs, some by big name architects like Kengo Kuma and 2014 Pritzker prize winner Shigeru Ban. It presently has three basic models available in Japan: Wood House and Window House, both designed by Kengo Kuma, and the recent Vertical House, designed to slip into the tiny plots typical of crowded cities like Tokyo. Each model can be personalized to the owner’s needs and tastes, with interior space designed to be flexible and evolving. As the family evolves, so can the home.

It is not surprising, therefore, that a Muji prefab has become many young Japanese couple’s dream house. A recent contest offering two years free in a fully equipped Muji house in Tokyo received an enormous response. Muji’s artistic director, Kenya Hara, has explained part of a Muji house’s appeal: “Like the company’s other products, the houses can become the background for anyone’s life. We put out a book of photographs of people living in Muji houses. Their creativity in terms of how they were using the space went way beyond what I could have imagined. I think the universality of the design brings out the individuality of each person.”

Muji is also gaining fans internationally through its stores in Asia, Europe and the USA that sell its more portable goods, such as clothing, household goods and stationery. Could simple lifestyle prefabs be its next export?

Top  The minimalist interior of Muji’s Vertical House.
Opposite  A fully equipped model Muji house in the retailer’s flagship store in Ginza, Tokyo.
For generations, an old building in a city like Tokyo was viewed as something to be demolished and replaced by something newer, bigger and more profitable. A single wooden home was seen as impractical, unprofitable and even dangerous in earthquake-prone Japan.

But with a growing awareness of the waste and pollution produced by construction and a new fascination, especially among the young, with old architecture, a renovated older house is now beginning to be considered the height of both style and sustainability.

This section looks at two repurposed buildings and renovation projects that offer practical examples of how old buildings anywhere can be made contemporary, stylish and sustainable using a clever mix of the best of old and new design.

Kyoto, a city long famed for its historic built environment, has also gained a more recent reputation for shortsighted redevelopment practices and the destruction of many historic machiya, mostly two-story wooden merchant townhouses. But various individuals and groups have set out to save Kyoto’s machiya from demolition, transforming them into exquisitely designed contemporary residences, such as the Shinmachi House that was repurposed by designer Fujimura Masatsugu as a luxury rental property.

Chiba-based Igawa Architects believes that traditional rural houses, part of the agricultural life cycle and made of naturally renewable materials, have much to teach the contemporary home builder. Their Old Japanese Timber House Renovation turns a ramshackle farmhouse into an elegant twenty-first century residence.
OLD JAPANESE TIMBER HOUSE RENOVATION

ARCHITECT IGAWA ARCHITECTS
LOCATION TOMISATO, IBARAKI PREFECTURE
COMPLETION 2012
The traditional family house is arguably one of the most sustainable forms in the history of Japanese architecture. Part of the agricultural life cycle and made of naturally renewable and recyclable materials, it has much to teach the contemporary house builder. This is a tenet of the practice of architect Kazuyuki Igawa and his firm Igawa Architects, whose work features several projects to save and renovate traditional homes for the twenty-first century.

One of his most impressive renovation projects to date is this 90-year-old family home in Ibaraki prefecture. When the present owner returned with her young family to the house built by her grandfather, it was badly in need of repair. Her family considered doing what many traditional home inheritors do: demolish the house and build a new one.

There are many common complaints about old houses, says Igawa. They are a fire hazard, a quake risk, moldy, damp, drafty, cold in winter and, worst of all for some, ‘old-fashioned’. In a culture where the new and modern is most valued, to be old does not add value or cache, it is simply passé. "Because of all this, many people see no value in these houses," says Igawa. “They think they cannot be renovated, that it is more economical to tear down and build a new house. But that is simply not true.” Igawa points out that economically a full renovation is rarely more expensive than a new house and often less expensive. And with a thoughtful renovation, an old home can be made as safe, comfortable and up to date as any newly built house with much less waste of materials and of history. Japan, like all developed countries, produces enormous amounts of construction waste each year, exacerbated by a strong Japanese preference to scrap and rebuild. Much of Japanese house stock is built after 1980 and most houses are demolished after only about 30 years of use. This self-destructive cycle is something Igawa is trying to reverse.

He was successful in convincing this particular family that there was, in fact, multifaceted value in renovating their old Japanese timber house. It was a happy decision for the family. Not only did they end up with a beautiful, functional and contemporary home, the renovation project was awarded the prestigious Japanese Good Design Award and was listed as one of the 100 Designs of the Year in 2012.

The design was all about creating a modern living space for a young, growing family within the framework of the...
The house retains its traditional silhouette defined by an elegant tiled hipped roof.

The welcoming slatted door entryway is sheltered under deep eaves.

Far left  The house layout before and after renovation. Traditional spaces have been updated for modern family use.

Above  The former packed earthen floor (doma) is transformed into an elegant entry hall and shoe closet.

Above left  View of the house before renovation.

Left  The interior prior to renovation was dark and cluttered from years of more traditional use.
traditional character of the architecture, its relationship to its surroundings and to the long history of the family. This was to be a house that respected both past and future.

Throughout, there is a deliberate mixing of old and new and traditional and modern technologies. The architect made a conscious effort to keep the history of the house intact, approaching the renovations as a dialogue between various generations of the family. Igawa’s renovations take in every aspect of the structure, keeping what is useful and beautiful from the past and mixing it with contemporary technology to create new potential in old structures.

The overall profile of the house was retained, and the sturdy wooden beams crisscrossing the façades and interior provide a distinct framework for the whole design. The house was basically dismantled, maintaining the wooden ‘bones’ and the wide pitched roof, following similar techniques that have been used for generations in the periodic renovation of Buddhist temples and Shinto shrine buildings. Worn beams were replaced and the entire structure raised to create an up-to-date, seismically sound foundation.

Left The updated double-height open living/dining/kitchen area echoes the flexibility of traditional interior space by using sliding and removable screens.
Above  Translucent bamboo sliding doors can divide or open living and dining space as needed.

Left  The view from the living area to the entry hallway, including a wood burning stove.
Left  The view from the kitchen into the living area.
Right  Sturdy wooden beams crisscrossing the façade and interior provide a framework for the whole design.
The original layout, a rectangular plan divided between five eight-mat tatami rooms and an entryway, was transformed into a modern living space. Additional floor space was added with extensions on the south and east flanks to allow for modern amenities like an eat-in kitchen and open loft area. A double-height open living/dining/kitchen area is a modern take on the flexibility of traditional interior space created by sliding and removable screens. In the updated interior, modern translucent bamboo sliding doors can divide or open living and dining space as needed.

Hardwood floors have been added to match the house’s original hand-hewn beams. Crisscrossing overhead, the dark brown wood evokes a contemporary appreciation for beauty of traditional craftsmanship, at the same time echoing the age and legacy of such houses.

Glass sliding doors open onto the engawa, a traditional raised passageway that here functions as a modern terrace. Passive solar heating and cross-ventilation, long traditions in Japanese house architecture are used to mitigate the use of modern heating and air-conditioning units, as are the modern additions of double glazing and good insulation. The traditional overhanging eaves act to lessen summer sun, while

Left  The double-glazed glass doors and exposed beam ceiling create a light, open living area.
strategically placed openings make the most of low winter sun. The double-glazed doors also make year-round use of traditional ideas of shakkei, or ‘borrowed landscape’, in which openings are oriented to make exterior views part of the interior experience.

With a strong pitched roof and deep-eave profile, the house expresses a profound respect for the past and the practical beauties of modernity, a sincere expression of Igawa Architects’ contemporary traditional style. The firm is at the forefront of a growing movement to preserve and learn from the architectural past how we can build better and more sustainably in the future.

**Left** View from the open loft area.

**Below left** A built-in desk off the dining area creates a compact, accessible workspace.

**REUSE, RECYCLE AND RENOVATION = MINIMAL WASTE**

**PASSIVE SOLAR ADAPTED FROM TRADITIONAL HEATING AND COOLING TECHNIQUES = ENERGY EFFICIENT SUSTAINABLE MATERIALS**
SHINMACHI HOUSE
ARCHITECT FUJIMURA MASATSUGU AND NOGUCHI CORPORATION
LOCATION CENTRAL KYOTO
COMPLETION 1908 HOUSE, RENOVATED 2011
Arriving at the gargantuan 1990s Kyoto station, first-time visitors could be excused for thinking they had gotten off the train at the wrong station. For most people, Kyoto still conjures up gracious images of temples, geishas and Zen gardens. But modern Kyoto has been on a somewhat controversial building boom for many decades, and while popular tourist temples and shrines on the edges of the city have been well preserved, the historic center of the city has been transformed.

First laid out in an auspicious grid plan in the eighth century, Kyoto was one of the few Japanese cities spared in the Second World War because of its important cultural heritage. The straight streets of its commercial center remained lined with mostly two-story wooden townhouses called machiya or, more specifically, kyo-machiya, well into the later twentieth century. Often combining a family business and residence, machiya were an urban artisanal/mercantile version of the traditional Japanese house and were part of the framework of daily life in urban Kyoto. Over the past decades, however, numerous machiya have been destroyed and replaced by more profitable, ever higher towers. Various civic groups have worked to try to halt the destruction and stem the rise of nondescript mid-rises in Japan’s most iconic city. But since the end of the war, regulations forbid the building of new wooden machiya and many older machiya owners have felt they cannot afford to update their historic homes to new seismic and fire standards. Victims of neglect, a conviction that Kyoto should ‘modernize’, rising land prices and often questionable urban redevelopment, machiya seem to come down almost daily in Kyoto. Numbers vary but one survey notes that between 1996 and 2002 13 percent of the 28,000 machiya in Kyoto were demolished. A 2008 survey suggests the demolition rate to be about 2 percent per year. The land is then used as a parking lot or for a new multistory development.

Various enterprising individuals and companies have, however, set out to try to save remaining machiya from demolition, transforming them into exquisitely designed contemporary residences. Aoi Stay Kyoto has done just this with several houses available for short-term rental throughout Kyoto. The company’s motto is mottainai, an old Japanese concept that can be roughly translated as ‘waste not, want
not. Reusing the traditional materials of Japanese architecture mixed with contemporary technologies, the company is doing its part to save Kyoto’s historic urban landscape and push Kyoto’s residential architecture in new directions.

The renovation of the near 100-year-old Shinmachi House was the work of Fujimura Masatsugu, a designer with CN (Creative Network) Japan, who has been involved in numerous machiya restorations. Shinmachi House was once a sake brewery and later the home of a precious metal dealer. It is a classic kyo-machiya with a narrow facade (machiya were taxed based on street frontage) in front of a deep two-story house. Hence the machiya nickname ‘eel’s residence.’ The house mixes old and new, east and west. Traditional machiya were constructed with earthen walls, thick wood pillars and tile roofs. Interiors were multifunctional but always featured sliding doors and tatami rooms. Shinmachi House’s entryway is indirectly accessed from the street behind a wall of bamboo. After removing shoes, one steps up into a welcoming wooden genkan. This traditional entry opens into a double-height Western-style living room with original wooden beams exposed overhead. A small modern kitchen is concealed behind.
Left  Two traditional tatami rooms enclosed by partially opaque and partially glass sliding doors open to a raised engawa and a small courtyard garden.

Below left  Plans of the ground and upper floor of the main house and the rear kura building.
sliding bamboo doors. An elegant golden byōbu (folding screen) acts almost as a foil to the flat screen television on the neighboring wall.

Going deeper into the house, sliding doors lead to two traditional tatami rooms enclosed by partially opaque and partially glass sliding doors that open to a raised passageway and a little courtyard garden. While the designer has added modern in-floor heating and air-conditioning, the space is naturally cooled as it would have been in the past, with deep eaves, wide openings and a shady garden. Beyond, the bathing room has a tub of koyamaki (Japanese umbrella pine) and a discreet window onto greenery.

Dark wood stairs along the inner earthen wall lead up to an elegant tatami room, which functions as the main bedroom overlooking the courtyard. Even in summer humidity, the wood, tatami, earthen wall and garden give the house the clean grassy scent of an old Japanese house, not the musty smell often found in badly insulated modern homes.

The residence was not all that was restored. Behind the machiya stands the renovated saké kura, a freestanding storage
house whose thick earthen walls keep the interior naturally cool and provide an ideal environment for the art collection of Aoi’s president.

The philosophy of the reconstruction was to prioritize the traditional natural materials used in machiya construction—wood, earth and paper—allowing the structure to age gracefully, adding patina and charm instead of decay. Over time, repairs will, of course, be needed but at far less cost than the usual scrap-and-build techniques of contemporary Japanese home construction. Even the amenities have been chosen in the spirit of mottinai from locally produced organic cotton towels (http://www.ikeuchitowel.com) and handmade washi (rice) paper by a Kyoto master, Kamisoe.

Of course, machiya renovations do not come cheaply and a concrete high-rise can earn more income. But factoring in the longer life cycle of the house, the retention of a human scale, the natural, recyclable materials and the preservation of Kyoto’s historic urban landscape, there is value in restoring old houses for practical modern use. And there is something in being able to experience the use of space in a traditional house: the delicate partitioning of sliding doors, the feel of tatami underfoot, the glimpses of gardens through windows and screens.

These are revelations that the Shinmachi House is sharing with every visitor. The majority of tourists coming to Kyoto are from Japan. In 2012, of 12.2 million
Opposite  The modern bathing room has a full Japanese wet room with a tub of koyamaki (Japanese umbrella pine) and a ribbon window onto greenery.

Below  Mixing old and new, the upper floor tatami room functions as the main bedroom with futon beds set up in the evening.
The upper level of the kura storehouse provides an ideal environment for the display of the art collection of Aoi’s president.

The kura’s thick earthen walls and sturdy wooden beams and stairs reflect its former life as a saké storage house.

The 100-year-old property was in total disrepair and in danger of demolition before its renovation. The philosophy of the reconstruction was to prioritize traditional natural materials and use as much of the original design and structure as possible.
overnight visitors, fewer than 900,000 were foreigners. Shinmachi House gives each visitor a chance to see the naturally eco benefits of traditional architecture and materials and the possibilities of modern *machiya* living.

The city of Kyoto is beginning to respond to a growing interest in these modernized old spaces. A new small subsidy for *machiya* owners came into effect in 2014 to help preserve the buildings. However, while loans of up to about US$50,000 can be obtained to renovate old houses, up to $500,000 is available to tear down and rebuild a new home on the same plot. Still, a small step towards an appreciation of historic spaces reflects growing pressure to consider more than profit in city planning. Sustainability, livability, beauty, heritage and *mottanai* may again become commonplace on the streets of Kyoto.

**REUSE, RECYCLE AND RENOVATE**

**ECO MATERIALS**

**TRADITIONAL JAPANESE ECO TECHNIQUES**

**NEIGHBORHOOD FRIENDLY**
Right Thick dark beams overhead and tatami underfoot create a traditional feel to a decidedly modern space.

Left The structural beams and the thick earthen walls of the kura were used to articulate the space in a fresh modern way.
MACHIYA

Machiya are townhouses, which were the homes and workplaces of the merchant and artisan classes in pre-modern Japan. The layout of the house reflected the layout of the town. Thus, in Kyoto, a city laid out on a grid plan, machiya sites are often long and thin, leading to the nickname 'eel's residence'. The narrow façade was also a tax-saving design element, given that households were taxed based on street frontage. Shops or studios were usually built at street level with residential space flowing behind and on the upper floor. Kura, thick-walled, whitewashed, tile-roofed storehouses, were often built next to machiya. Fire, heat and moisture-resistant, they are ideal for the storage of goods and merchandise.

In the later twentieth century, modern houses and apartment towers were preferred to 'old-fashioned' machiya and many have been destroyed to make way for new construction. But more recently, a new generation has developed an interest in traditional and sustainable architecture. A growing awareness of the impact of the loss of urban history, with its human scale and traditional charm, has meant an upsurge in the preservation and restoration or repurposing of machiya. Various organizations and individuals are preserving and transforming machiya into contemporary residences and rentals, the latter often fully booked by local and foreign tourists eager to experience life in a traditional townhouse.

Above  The street frontage of a traditional machiya.
Below  The varying façades along a street of machiya.
MINKA

The term minka means ‘house of the people’ and covers a wide variety of pre-modern rural residential styles. These houses vary according to region, climate and era, but they are generally characterized by sturdy wood construction and distinctive pitched roofs, often covered with thick thatch. Mixing work and living space, the interiors are divided between work areas with a packed earthen floor (doma) and raised areas of wood or tatami flooring. A focal point is usually a central open hearth, or iroiri.

Many of the minka that survive today are now in open-air museums or in remote regions now designated as areas of architectural heritage. For example, the UNESCO world heritage sites of Shirakawago and Gokayama are tucked in steep mountain valleys where heavy snowfall helped define the region’s gashō (lit. ‘praying hands’)-style minka, with its high, steep-pitched roof. As traditional architecture regains popularity among contemporary house builders, rural minka are also sometimes purchased, dismantled and then reassembled and modernized in a more convenient location for the new owner.

A remarkable pioneer in minka preservation and reuse is Chiiori, a 300-year-old thatched roof rural farmhouse in the Iya Valley in western Tokushima. The house was saved from destruction and remodeled by author Alex Kerr, a long-time advocate for preserving the natural and built environment of historic Japan. When he began restoration work on Chiiori in the 1970s, minka were frequently demolished or abandoned, the result of declining rural populations and a lack of appreciation for these historic buildings. They were considered old, impractical and out of step with modern life. Kerr’s aim was to demonstrate that these houses held great value on many levels: personal, cultural, communal and environmental. Today, the house is available for visits and overnight stays and is a popular destination with both foreign and Japanese tourists eager to experience life in a traditional Japanese farmhouse. With its open iroiri and bare wood floors and rafter ceilings, the house offers a rare connection to the ancient heritage of rural Japan.

The initial Chiiori minka restoration has evolved into the NPO, Chiiori Trust, which has also restored old houses in other areas of Japan. The Trust’s aim is to revive rural areas through sustainable tourism and the rediscovery of the value of the natural environment by promoting organic agriculture and preserving old farmhouses.

Chiiori Trust and Chiiori Stay—http://chiiori.org/stay/stay.html
SUSTAINABLE JAPAN ABROAD
THE INTERNATIONAL IMPACT OF JAPANESE DESIGN

From the rustic simplicity of Zen to the neon vitality of manga, all have found fans worldwide. Traditional Japanese houses have inspired architects outside of Japan for generations, such as the early twentieth-century American architects Frank Lloyd Wright and Greene & Greene. With the growing awareness of the need for sustainability in the built environment, builders are looking to many cultures for clues on creating a more sustainable future. As Japan’s traditional wood architecture was 100 percent recyclable and characterized by a variety of naturally sustainable techniques, it is inspiring a new generation of environment-minded architects.

Scotland-based architectural firm Konishi Gaffney demonstrates the natural affinities between Scottish and Japanese aesthetics in their Edinburgh Japanese house. Inspired by the earthy teahouse aesthetics of Japanese architect Terunobu Fujimori, A1 Architects in Prague, Czech Republic, have built a Bohemia house with eco materials and in a wabi sabi style. And in Canada, Studio Junction reinterprets the Japanese machiya (wooden merchant townhouse) for a row house in urban Toronto.
The image shows an exterior view of a modern house with a combination of glass and wooden elements. The house features large windows and a sloped roof, indicating an eco-friendly design. The setting includes a grassy area in front of the house, which suggests a sustainable approach to landscaping. The interior of the house is visible through the large windows, showing a contemporary interior design with natural light streaming in.
KONISHI GAFFNEY HOUSE

ARCHITECT KONISHI GAFFNEY
LOCATION PORTOBELLO, EDINBURGH, SCOTLAND
COMPLETION 2009

“We create buildings that are sensible and modest but also beautiful and atmospheric, buildings that embody a sense of Japanese wabi sabi.” This seems a fitting philosophy for architects working in ... Edinburgh?
Scotland may be an unexpected locale but the philosophy is, in fact, quite apt. The virtues of frugality are something well understood in Scotland and one could easily argue that the rough-hewn beauty of the Scottish landscape embodies the very concept of *wabi sabi*, that is, an aesthetic of austere beauty. The firm Konishi Gaffney, founded by Japanese designer Makiko Konishi and Scottish architect Keiran Gaffney, is well placed to appreciate such natural affinities. After three years in Japan, the pair set up shop in 2007 in Edinburgh, where they bring a unique Japanese–Scottish sensibility to their projects.

In their own home, Konishi Gaffney designed and self-built an elegantly modest house that fits effortlessly into the dense suburban neighborhood of Portobello. Built on a 200-square-meter site, formerly home to a mechanic’s garage, the house’s profile offers a contemporary update of those of surrounding houses. Like them, it is a two-story rectangular box topped by a pitched slate roof and dormer windows, with one side facing the street and the other a small back garden. But genius is in the details and there the house embodies the firm’s particular clean-cut Scottish *wabi sabi* aesthetic.

Varied elements draw directly or spiritually from the traditional Japanese house. The designers say that the Chiori House, a farmhouse in rural Japan saved and restored by the author Alex Kerr (see page 195) and an iconic example of traditional Japanese architecture’s functional, frugal, sustainable beauty, was central to their development as builder and designer. Their Edinburgh house, designed while they were still in Japan, recalls the impact. Their design process begins with the basics central to much of Japanese design, such as orientation and light, the interaction of interior and exterior, the impact of materials and the practical issues of sustainability.

“The intention was to build simply and cheaply,” explained Keiran Gaffney. “The house is timber-framed with a concrete
base to protect from traffic ... gutters and downpipes [of recycled aluminium] are recessed for protection and to create a clean aesthetic. Details are simple with butt joints and unpretentious junctions and a general avoidance of shadow gaps or cover strips."

Many materials were locally sourced, including Scottish oak, and the sliding doors were made in a timber mill less than 32 km away. Recycled materials were used wherever possible. Super-insulated, the entire house can be heated in three seasons using only passive solar heat, an impressive feat in chilly Edinburgh. In winter, in-floor heating and a wood stove are all that is needed for warmth.

In order to balance privacy within the home with the need for broad openings to allow sunshine and passive solar gain in the house, the lower street façade is closed and the entrance is located instead on the auspicious southwest corner via the garden. The street façade rises above eye level as concrete and then transitions to strip windows and wood cladding, articulating the house as rising above a garden wall, a typical Portobello arrangement.

In Japanese tradition, the entryway (genkan) is where shoes are removed and public transitions into private space. Here, a distinct burnt wood entryway leads to a wide–narrow–wide transition, maintaining interior privacy until in the house proper. The shou sugi ban, or burnt timber cladding, of the entryway is a traditional Japanese
technique of using charred cedar (see page 232), here adapted to Scottish oak, as water-, fire- and bug-proofing.

The garden face is far from typical, with the upper level windows flush into the wall and roof with an entire glazed corner facing south. From here, sunlight falls diagonally via a double-height space onto thermal massing concrete floors in the living room. The ground floor opens to the garden with three large sliding glass doors that receive early morning light, beginning the passive heating cycle.

The broad glazed opening also creates a porous divide/link between interior and garden. The sliding doors are set flush to the concrete floor, which continues outside creating an engawa (exterior passageway)-like space, which is protected from the elements by an eave-like flat roof overhang. “We were interested in the variegation of space in Japan from the core of the traditional house to the outside through a series of ambivalent spaces,” explains Gaffney.
Left The wood pillar cast into the polished concrete floor recalls the daikokubashira, the main structural support and symbolic root of the traditional Japanese farmhouse.

Above The sliding doors are set flush into the concrete floor and create a porous divide/link between interior and garden.
At the center of the white modern living/kitchen area is something unexpected: a charred wood pillar cast into the polished concrete floors. It is meant to recall the *daikokubashira* (lit. 'big black pillar', but referring to Daikoku, Shinto god of fortune), which was the main structural support and symbolic root of the traditional Japanese *minka*, or farmhouse. This pillar is made from a local 100-year-old oak that had naturally fallen and is the symbolic center of this Scottish house, inscribed with the growing height of children. Next to the pillar is a built-in concrete *hori kotatsu*, a low table for eating and working with space below for legs.

On the upper floor, the large south window/skylight opens onto a *tatami* mat loft area that provides a place for children’s play, a guest or *tsukimi* (moon viewing).

The carefully crafted wooden balustrade reflects the high level of craftsmanship throughout. In concept, execution and detail, Konishi Gaffney’s Japanese house embodies a rustic modernity that adds the best of Japanese sustainable design to the natural frugal beauty of a Scottish house.

**LOCAL NATURAL MATERIAL**

**PASSIVE ENERGY DESIGN**

**ADAPTATION OF TRADITIONAL JAPANESE ECO DESIGN**

*Left* The charred wood pillar also doubles as a record of the heights of growing children.  
*Top* Cross-sectional drawing of the house with back garden.
Below  On the upper floor, the large south window opens onto a *tatami* mat loft that provides a place for children’s play, a guest or *tsukimi* (moon viewing).

Right  Three images of the varying materials and surfaces of the house’s exterior.
MJÖLK HOUSE

ARCHITECT STUDIO JUNCTION

LOCATION TORONTO, CANADA

COMPLETION 2013
In dense, urban Toronto, Studio Junction remodeled a tired late nineteenth-century row house into a stylish family residence and workspace. Revitalizing the form and function of traditional live/work row houses common in many Canadian cities, the architects also took inspiration from similar Asian shop house traditions, such as the Japanese *machiya* (see page 194). The international outlook makes for a design that fits easily into the multicultural and mixed-use character of urban Canadian spaces.

The exterior reflects the scale and format of neighboring buildings: a long, narrow, three-floor row house with a shop on the ground floor facing the main street and an apartment above. Its original 1889 bay windows and now rare pressed metal façade were restored. Mjölk (pronounced ‘mi-yelk’) is the Swedish word for milk, and is the name of the ground floor shop selling Scandinavian and Japanese design products. The shop’s name is meant to suggest the “pure aesthetic of the north” and, indeed, the overall design aesthetic of the family’s shop and upstairs residence is a clean-cut Canadian take on Nordic–Japanese design.

The residence is spread over two long narrow floors with the bedrooms on the first floor and living and dining space above.
Responding to its layout and busy urban setting, which offered no garden space, hard to light interiors and city noise, courtyards and lightwells were incorporated for privacy, outdoor space, natural light and air.

The top floor living and dining spaces open via bi-folding glass doors onto the inner courtyard, echoing traditional Chinese skywell interior courtyards, adding to the pan-Asian concept of the design. The space is accented with natural and Japanese-inspired charred wood (see page 232) that has been given a natural oil finish.

Echoing the shop’s focus on functional craftsmanship, wood is used to define spaces and add a warmth much needed in the cold and often gray Canadian winter. Complex plywood features, such as cabinets, were formed with computer modeling and CNC (computer-controlled cutting), while other elements, such as the white oak sliding doors, were created by traditional hands-on woodworking. Furniture and fitting are primarily white oak, while Douglas Fir is used for the flooring and living room shelving units. Reclaimed/recycled materials, such as wood and glass, are used throughout.

To minimize heat in summer and maximize warmth in winter, heating and cooling are organized by zones, with adjustable radiators, ductless air-conditioning, good insulation and a wood burning stove, while the courtyard and awning windows offer cross-ventilation.
Previous spread left  View through the top floor inner courtyard into the dining and kitchen area.
Previous spread right  Cross-sectional plan of the townhouse showing the ground-floor shop (2) and two-level apartment above.
Opposite above  Plans of the three floors: ground floor shop and two-level apartment.
Opposite below  The top floor living room is accented with custom-made white oak and Douglas fir fixtures.
Right  Complex plywood features, such as the kitchen cabinets, were formed with computer modeling and CNC (computer-controlled) cutting.
Below  The inner courtyard acts as a skywell, bringing light and fresh air (in warm weather) into the home.
Above  The stairwell draws natural light down into the lower floor of the apartment.
Right  The main bedroom has a deep wooden window seat designed for a tea ceremony for two.

Left  The nursery opens into the passageway through wooden sliding doors.
Below  The bathroom with a Japanese cedar tub set behind sliding doors.
Blending traditional materials, forms and craft with hi-tech design techniques, and drawing upon myriad architectural traditions, Studio junction creates a tranquil living space in harmony with its busy urban neighborhood.

**RECYCLED, RECLAIMED AND NATURAL MATERIALS**

**NEIGHBORHOOD FRIENDLY**

**TRADITIONAL JAPANESE TECHNIQUES**

The house is peppered with international Modernist design objects from various countries, including Japan. Nods to Japanese design are also found in the architecture itself. Sliding *shoji* screens are used to create flexible spaces and soft light. Slatted wood appears in railings and built-in furniture. The bathroom centers on an imported Japanese cedar tub and the bedroom on a deep wooden window seat designed for a tea ceremony for two.

Below  The narrow white frontage retains its original 1889 bay windows and rare pressed metal façade.
SUMMER RETREAT SÆVIK

ARCHITECT IRENE SÆVIK
LOCATION HALLANGEN, NORWAY
COMPLETION 1960S HOUSE, RENOVATED 2012
The exterior is a textured charred wood, a technique traditional to both Japan and Scandinavia.

Left One arm of the retreat extends over a rock outcrop, balanced on slender pillars.

Below Cross-sectional drawing of house in landscape.
There appears to be a natural affinity between Nordic and Japanese aesthetics. Perhaps it comes from the abundance of wood or the traditional connections to nature, or to the penchant for frugal minimalism that fits so well with modern design. All are found in Norwegian architect Irene Sævik’s Zen-like summer retreat, about 40 minutes from Oslo.

The house is a restructuring and expansion of a smaller-scale cottage built by Modernist Norwegian painter Irma Sahlo Jæger in 1963. Explained Sævik: “The goal was to pick up on the original building’s asceticism as well as its sober Nordic Modernist ethos, influenced by Japanese architecture, and upgrade it to a contemporary contemplative hideout.”

Sævik, drawing on the concept of the Japanese engawa, surrounded the house with a slender gallery, thus allowing free circulation between interior and exterior and adjacent rooms. Japanese-style ‘borrowed landscape’ of the surrounding Nordic forest enters the building via broad glazed openings stretching from floor to ceiling. One arm of the retreat extends over a rock outcrop, balanced on slender pillars, further linking house and landscape.

The exterior is a textured charred wood (see page 232), a technique traditional to both Japan and Scandinavia, while the interior is dominated by pale natural wood, a contrast Sævik used to create an “ambiguous movement between opening up and sheltering, light and shadow...”.

Right Japanese-style 'borrowed landscape' of the surrounding Nordic forest enter via broad glazed openings stretching from floor to ceiling.
The design is minimalist, drawing on the original 1960s aesthetic and blending it into a contemporary sensibility. However, the simplicity is the result of serious reflection. Both architect and artist, Sævik considered every detail and even designed the pencil holder placed on the vintage desk that is one of several pieces salvaged from the original summer house. She also designed a wooden Japanese-style tub, which sits next to a Norwegian sauna.

Sævik explains her affinity with Japanese design as a natural extension of her own upbringing, close to nature and accustomed to a cold four-season climate: "The rough landscape and harsh climate have infused me with a sense of modesty, a thorough respect and deep fascination for nature, and a keen interest in old traditional Nordic buildings.... The traditional use of charred wood, precise volumes and galleries, proportions and use of natural light, dealing with detailing and handicraft, and the

Left The interior, in contrast to the dark exterior, is dominated by pale natural wood, facilitating a play of light and shadow.
relations and topographies between the different buildings are crucial, and something that I somehow find intimately connected to Japanese architecture.”

Sævik was drawn to the extreme precision and ascetic use of materials of Japanese architects like Tadao Ando, and in visiting Japan was deeply impressed by Japanese architecture’s intimate connection between contemporary and traditional architecture and to nature. “I also saw the connection to a certain Nordic Modernism, even traditional Norwegian architecture,” said Sævik. “I was especially captivated by the elegant and effortless mobility around, on and in between the galleries.

“In Salo’s summer house, I saw the possibility to work with all of the above, both regarding the site and the building, and in a sustainable way. Only a smaller part of the original cabin was pulled down to give way to my vision, and all of the dismantled material was later used for woodshed and furniture. The use of simple,
Right  Sævik also designed a wooden Japanese-style tub, which sits next to a Norwegian sauna.

Opposite left  Drawing on the concept of the Japanese engawa, the house is surrounded with a slender gallery.

Opposite right  The house nestles low on the landscape, responding to the lay of the land.
durable, lasting materials gives the rooms good quality and inserts actual harmony. All circulation between rooms takes place via outdoor galleries and the built area thereby attains its own reductionist ecology. The different volumes of the buildings effectuate that rooms, open galleries, volume and landscape are connected side by side, in different layers, so that the outside topography becomes integrated and thus part and parcel of the summer retreat’s very being.”

**NATURAL, RECYCLABLE MATERIALS**
**SMALL FOOTPRINT**
**TRADITIONAL NORDIC–JAPANESE SUSTAINABILITY**
Opposite  Mature trees and greenery surround the house.
Above  With glazed openings on both sides, the landscape becomes part of the experience of the studio space.

Below  A bedroom window placed to make the most of the natural scenery.
The A1 House is found in a leafy residential area in Prague, the historic heart of Bohemia and contemporary capital of the Czech Republic. It is the home and studio of two young Czech architects, Lenka Křemenová and David Maštálka of A1 Architects, who share a deep interest in Japanese architecture, particularly the teahouse. Subtly standing out from its neighbors with its expressive simplicity and distinctive materials, the A1 House represents a unique junction between Czech and Japanese aesthetics.

The architects originally took inspiration from the work of celebrated architect/historian Terunobu Fujimori (see Charred Wood page 232). After seeing his work at the 2006 Venice Biennale, the pair traveled to Japan, meeting Fujimori and gaining a new perspective on architecture.
The A1 House combines a 200-year-old house and a new wooden extension, which runs through the middle of the old structure, creating a cruciform layout.

**Left** View into the kitchen from the terrace.


**Below** Rustic gardens surround the house.

**Opposite** The plank wood corridor between the studio and meeting room.
Fujimori, best known for his poetic teahouses, uses natural materials—wood, earth, stone and grass—to create whimsical and earthy forms that draw on Japan’s traditional architecture. He builds in a way that is ecological, historically aware and sustainable, all values that speak deeply to a new generation of international architects like A1.

Křemenová and Maštálka’s first project on returning to Prague was a teahouse, in which they looked to “connect and interpret the architecture of West and East”, not by copying a Japanese teahouse but by reinterpreting its inherent qualities—rustic simplicity and frugal elegance—in a Czech building. The result was a sort of modern Bohemian wabi sabi, a style that continued to evolve in the design of the A1 House.

The four-year project began with a 200-year-old house, a long, narrow laborer’s cottage of stone and plaster in the former village of Hloubětín, now a residential area of Prague. To open up its shadowy, thick-walled interior, the architects ran a long new wooden extension through the middle of the old structure, creating a cruciform layout. Much effort was spent to harmoniously and legibly integrate the new and old structures. Both parts share a similar gabled roof profile but contrast in their materials. While the old house has a traditional white plaster finish, the new is a timber construction. Its cladding is comprised of natural wood and a silvery charred wood made using a traditional Japanese technique.
page 232) that the architects learned from Fujimori when he, in turn, visited the Czech Republic. The dark wooden cladding offers a pleasing contrast to the pale molded surfaces of the old house. Wild flowers and mature trees are sprinkled throughout the surrounding garden, complementing the natural materials of the building and enhancing the bucolic feel of the property.

The layout mediates between the more public space of the studio and the more private space of the home. The entrance gate opens into a public courtyard with wooden planks underfoot dotted with small patches of mixed grass and plants. On either side is a studio and a meeting space looking back at one another through broad glazed openings. The studio space is

Opposite  In the hall, a freestanding staircase of textured gray concrete spirals upward, recalling the virtuoso staircases of historic Czech architecture.
Above left  A moon-shaped window looking into the studio.
Above  The kitchen space echoes the earthy, organic colors and textures used throughout the house.
part of the new wooden house extension and offers a textural and color contrast to the taupe molded plaster exterior of the meeting room, an old detached storage space converted for studio use. Adding to the multitude of surfaces, the meeting space has a slanted green roof of wild plants, which creates verdant views from the private upper story.

The entrance to the home is at the far end of the rectangular courtyard. Inside, both new and old parts of the house are finished in a wabi sabi manner with earthy, elegant surfaces and transitions. One enters into the heart of the house, the dramatic intersection of the old and new buildings. Here, a freestanding staircase of textured gray concrete spirals upward, leading to the exposed-beam upper level and recalling the virtuoso staircases characteristic of historic Czech architecture. The staircase's molded form echoes much of the expert architectural detailing throughout the house, which leans to organic shapes, colors and textures,
echoing Fujimori’s earthy handmade aesthetics as well as that of the old house with its exposed stone and expressive moldings.

To either side of the hall are the vaulted dining and living rooms of the old house, while the kitchen extends into the new wing, opening onto a private terrace and garden. The lush garden, with a dotted flagstone path leading to a tiny teahouse, becomes part of the interior aesthetic, thanks to broad glazed openings.

Good insulation helps to keep the entire structure energy-efficient. The old house has thick stone walls topped by mineral insulation, while the new part has thick insulation of environmentally friendly materials, such as recycled wood. The
Left  Varying window profiles, each with a sculptural quality accented by the wildflower greenery.

Below  The dining room’s thick walls are typical of the original house and provide natural insulation.
natural thermal qualities of the concrete staircase absorb and radiate the heat produced by a traditional Central European wood burning ceramic stove, adding to the house’s overall energy efficiency. The green roof of the meeting room has 10–15 cm of soil as natural insulation, keeping the room warmer in winter and naturally cool in summer. Combined with good cross-ventilation, the house offers comfortable year-round temperatures with only a minimal use of active heating in the winter.

The design aim was a "harmony of contrasts", connecting house and neighborhood, home and office, historic and modern, local and international. Explained Křemenová: “We designed from the inside out,” considering how people will live and grow in the space. It was to be a design that would fit naturally into the village-like urbanism of the neighborhood and into the lives of its residents.

Far from a simple teahouse, the A1 House nevertheless incorporates the Japanese teahouse spirit of simple elegance, craftsmanship, ecology and natural materiality in a way that feels completely at home in the Czech Republic.

ECO MATERIALS
JAPANESE TRADITIONAL TECHNIQUES
NEIGHBORHOOD FRIENDLY

Above The green roof of the meeting space creates natural insulation, keeping the room warmer in winter and cooler in summer.
CHARRED WOOD CLADDING
ANCIENT AND NEW

Beautiful, functional and sustainable, charred wood is a pre-modern Japanese technique to seal wood against rain, insects and rot and to make it fire-resistant. Called *shou-sugi-ban* (lit. 'burning cypress board') or *yakisugi* (lit. 'burnt cypress') in Japanese, this ancient technique is enjoying a new lease on life in contemporary international design. The American magazine *Dwell* recently called it one of the most popular emerging trends in home building and wood-working, with charred wood showing up on houses from Prague to Portland.

The charm of charred wood lies not only in its functional properties but also its dynamic beauty. Its silvery textured surfaces create a magnetic visual effect of varying light and color.

The method re-emerged in contemporary design in the highly original works of architect and historian Terunobu Fujimori, who experimented with the technique in various architectural projects, such as the whimsical Charred Wood House (see photo page 235).
Fujimori’s traditional method of charring the wood is to bind three boards together in a triangular shape, set the interior alight and coax the fire up the boards in a chimney-like effect. (An alternative modern method is to often simply use a torch.) After a few minutes of charring (seven, according to Fujimori’s method), the boards are separated and the fire extinguished with water. The boards are brushed to remove soot, revealing a silvery layer of carbon that is resistant to mildew, insects, water and fire. The surfaces are then washed and dried and can be left without a finish or brushed with oil to bring out the varied tones in the wood. The final consistency can be anywhere from an opaque polished surface to the rich texture of tree bark.

Although time consuming, the process is a natural method of finishing wood. Stain and paint can fade but charred wood can last for decades, by some estimates up to 80 years.

Originally made using sugi (cryptomeria, a type of Japanese cypress), designers and architects are now using other types of wood, such as red cedar, Douglas fir, pine, cypress and oak. Each creates a different effect. Soft woods like sugi have prominent growth rings that create a highly textured surface, while charred hardwood has a more even surface. Often used as exterior cladding, it can also be used for floors, walls, fencing and decks with the carbonized wood’s dark smoky surfaces adding contrast and texture to any design.

**Left** Charred wood surfaces, both rustic and refined.
**Right** A1 Architects in Prague practice Japanese traditional wood-charring techniques.
THE WABI SABI AESTHETICS OF THE TEAHOUSE

SABI: TAKING PLEASURE IN AGE AND IMPERFECTION
WABI SABI: TRANQUIL, AUSTERE BEAUTY, SERENE IMPERFECTION

The tea ceremony took the form it has today under Sen no Rikyū (1522–92), tea master to the great samurai leaders of the era. His design for the Taian teahouse, a small idyllic space for the performance of the tea ceremony among two or three people, is considered a prototype of teahouse aesthetics. Made with exacting craftsmanship of the very best of simple materials (wood, waddle-and-daub, thatch and paper), it is the embodiment of wabi sabi, a kind of rustic elegance. In a garden setting, it occupies but a small footprint, yet creates an interior space of immense meaning.

Architect and historian Terunobu Fujimori is an eloquent modern interpreter of the traditions of the teahouse. He has written: “As a locus for the tea ceremony, [the teahouse] provides an atmosphere that is at once tranquil, yet at the same time maintains a spiritual and psychological tension.” This contrast of qualities, which creates a vibrant simplicity, is something Fujimori compares to the austere Romanesque churches of Europe, a Western example of beauty and meaning found in expressive minimalism.

Broadly, the teahouse aesthetic incorporates a reverence for nature, an appreciation of the innate beauty of the simple, a deep awareness of aesthetic detail and a conscious design of the spaces for camaraderie and ritual.

In modern architecture, this aesthetic often translates into qualities we now consider eco: delight in natural materials, which are also recyclable and/or biodegradable; minimalism and simplicity in design; wasting nothing; thoughtfulness to context, to how outside and inside as well as house and neighborhood interact; close attention to detail and craftsmanship; creating healthy, hospitable spaces that are built to last and to please.

Above  The wabi sabi interior of A1 Architect’s Black Teahouse in Česká Lípa, Czech Republic.
Opposite  View of the charred wood exterior of the Black Teahouse.
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Sustainable Architecture

CASBEE, Comprehensive Assessment System for Built Environment Efficiency ibec.or.jp/CASBEE/english/overviewE.htm
CASBEE is the principal system in Japan for assessing and rating the environmental performance of buildings and built environment.

JAPANESE SUSTAINABLE BUILDING DATABASE ibec.or.jp/jsbd/
Part of a growing international database of sustainable design organized by nation, including the USA, China, Australia, etc.

LEED, Leadership in Energy & Environmental Design usgbc.org/LEED/
The main American green building certification program.

JIA The Japan Institute of Architects jia.or.jp/english/

AIA JAPAN aiajapan.org American Institute of Architects in Japan

GOOD DESIGN AWARD g-mark.org/?locale=en Annual awards for best designs in Japan in various categories from the latest in eco technology to house design.

PASSIVE HOUSE JAPAN passivehouse-japan.jimdo.com (Japanese only)
The Japanese branch of PassivHaus from Germany (passiv.de/en/)

JA+U: JAPAN ARCHITECTURE + URBANISM japlusu.com Website of several important Japanese magazines. including A+U (architecture + urbanism), JA (The Japan Architect), Shinkenchiku (New Architecture) and Jutaku Tokushu (Special Housing). While the magazines are mostly in Japanese, though more and more English summaries are included, the website has a growing English component with articles and videos on Japanese architecture.

KATEIGAHO MAGAZINE— INTERNATIONAL EDITION int.kateigaho.com Glossy magazine published quarterly on Japanese art and culture in English. Sections focus on design and architecture.

ARCHDAILY.COM archdaily.com The go-to site for the latest in architectural news from around the world, featuring many articles on Japan.


MARUNI maruni.com/en/ Eco-friendly wood furniture maker mixing traditional craftsmanship, modern technology and fine materials to make some of the most fashionable furniture in Japan. Based in Hiroshima but sells internationally.


RAKUTEN GLOBAL global.rakuten.com/en/ Online global retailer where you can find everything for the ‘green’ Japanese home, from bamboo screens (sudare) to tatami mats.

Further Reading


Geeta Mehta and Deanna MacDonald, New Japan Architecture: Recent Works by the World’s Leading Architects (Tuttle Publishing, 2011)

Nature and design in harmony in Yasushi Horibie’s House in Tateshina.
ABOUT TUTTLE

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