A REPORTER AT LARGE

THE GANGES' NEXT LIFE

India's holiest body of water is dangerously polluted. Will a Hindu priest and an engineer from California be able to cleanse the sacred river?

BY ALEXANDER STILLE

Shortly after dawn, Veer Bhadra Mishra, a silver-haired Brahman in a traditional Indian dhoti, or loin-cloth, walks slowly and stiffly down a long, steep stairway from his temple in the city of Varanasi to the banks of the Ganges, as he has done almost every day of his fifty-eight years. All around him, along a seven-kilometer stretch of the river dominated by majestic, crumbling temples, palaces, and ashrams, the pageant of Indian life passes by. Tens of thousands of bathers, at eighty different ghats, or landing areas, plunge into India's holiest body of water. White-bearded ascetics raise their emaciated arms to salute the sun god; housewives in bright-colored saris toss garlands of marigolds to Mother Ganges, the river goddess; adolescent boys in G-string do pushups, flex their muscles, and wash their bodies; naked children splash in the water; and families carry their dead to the "burning ghats" to cremate them and scatter their ashes on the river.

The tug of these traditions, some of which go back three thousand years, to the founding of Varanasi (also known as Banaras), the holiest city in India, pulls Mishra to the river, despite having suffered a broken thigh, which makes walking painful. But on this particular day, in early March, he remains on the bank, because of the mugging cold and also because of the poor quality of the water: it is filled with raw sewage, human and industrial waste, the charred remains of bodies, and animal carcasses. Normally, Mishra tries to perform five full immersions—five is an auspicious number—he explains. But even when he is feeling well he holds his nose as he puts his head in, and he no longer drinks the river water.

"There is a struggle and turmoil inside my heart," Mishra says. "I want to take a holy dip. I need it to live. The day does not begin for me without the holy dip. But, at the same time, I know what is B.O.D.—biochemical oxygen demand—and I know what is fecal coliform." He is referring to some of the scientific indices of water pollution.

For Mishra, this struggle of the heart is particularly acute because he has a complex double identity: he is the mahant—the head—of Sankat Mochan Temple, one of the principal temples of Varanasi, and he is also a professor of hydraulic engineering at Banaras Hindu University.

As a devout Hindu, Mishra views the Ganges as a goddess, a river that, because of its divine origin, is pure and purifies all those faithful who immerse themselves in her. Just as Muslims vow to visit Mecca, it is the dream of all good Hindus to visit Varanasi and bathe in the Ganges at least once in their lives. It is said that one drop of Ganges water carried by a breeze that lands on your cheek hundreds of miles away is enough to cleanse a lifetime of sins. All Hindus seek to have their ashes scattered along the Ganges at their deaths, and it is considered particularly lucky to die in Varanasi, because from there your soul will travel straight to Heaven.

But, as a scientist, Mishra cannot forget what he knows about the condition of the river water. Up in the temple complex behind him stands a state-of-the-art laboratory where bacteria cultures are being grown in special incubators in order to measure the level of pathogens at various points along the river. In some places at Varanasi, the fecal-coliform count has been known to reach a hundred and seventy million bacteria per hundred milliliters of water—a terrifying three hundred and forty thousand times the acceptable level of five hundred per hundred milliliters.

Some five hundred million people—one out of every twelve people in the world—now live in the basin of the Ganges and its tributaries. A hundred and fourteen cities dump their raw sewage directly into the river, which starts at Nepal, in the Himalayas, flows fifteen hundred miles through India and Bangladesh, and emp-

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ties into the Bay of Bengal at Calcutta. Not surprisingly, waterborne illnesses—hepatitis, amebic dysentery, typhoid, and cholera—are common killers, helping to account for the deaths of more than two million Indian children each year.

What is particularly disturbing about these numbers is that they come at the end of a ten-year government cleanup project called the Ganga Action Plan—a project that most people, even in government, concede has failed. Now the government is preparing for the second phase of the Ganga Action Plan, and Mishra is trying to keep the government from repeating its mistakes: he is pushing a new plan to save the river.

The battle to clean the Ganges is about much more than the environmental future of a river. Just as the river is a symbol of India, its cleanup is a test of India’s condition fifty years after independence, and its outcome may answer some of the fundamental questions about the country’s future. Will India (and other parts of the Third World) master its problems, or will it descend into a nightmare Malthusian struggle over diminishing natural resources? Will India find creative ways to preserve its rich cultural traditions, or will it become homogenized into the new global economy? Will its ancient rituals, such as bathing in the Ganges, survive beyond the next century?

Varanasi is one of the oldest continuously occupied cities in the world, contemporary with the dynasties of ancient Egypt or Mesopotamia. But while no one sacrifices to the Egyptian sun god Ra or to Baal anymore, some sixty thousand devotees take the holy dip each day in Varanasi, lighting fires along the shores of the Ganges to Lord Shiva, the god who is believed to have caught the river in the tangled locks of his hair as it descended to earth from Heaven.

“Please consider them an endangered species, these people who still have this faith, this living relationship with the river,” Mishra says with passion. “If birds can be saved, if plants can be saved, let this species of people be saved by granting them holy water.”

Mishra, as the mahant of Sankat Mochan Temple, is himself the living link to one of Varanasi’s most cherished legacies. He is spiritual heir to a greatly revered Hindu saint, Tusi Das, who in the sixteenth century wrote a famous Hindi version of the Ramayana, one of the most important texts of Hinduism, originally written in Sanskrit. Mahantji, as Mishra is almost universally known in Varanasi (Indians add the suffix “ji” to a name to denote affection and respect), lives, with his family, in a house that Tusi Das built, overlooking the Ganges and above the landing Tusi Ghat. The house contains an original manuscript of Tusi Das’s Ramayana and a pair of the saint’s wooden sandals. Mishra’s position as mahant, which has been passed from father to son in his family for many generations, accords him a semidivine status among the disciples of Tusi Das. As Mishra is speaking about things like biomass and biogas, a steady stream of worshippers stop by to touch his feet—a traditional sign of respect in India.

Mishra wears his status lightly. He is a person of exquisite courtesy and genuine warmth, without a hint of arrogance or self-regard. He has a handsome tan face, dark-brown eyes, an elegant head of white hair with a shock of black in the center, and a gray mustache. If his lover body is slow and awkward, from his broken thigh, his face is highly mobile and expressive, as if to underscore the Hindu belief that the body is but an imperfect vessel for the noble spirit. He smiles easily and laughs a lot, frequently at himself. He jokes about his “throne room”—the name his Western friends have teasingly given a room where he receives guests. It is in fact a modestly decorated room on the ground floor of his house, in which a large wooden platform covered with mattresses provides the mahant a place to sit cross-legged or lean back on a cushion. He dresses almost invariably in nothing but a light-blue dhoti—a single swath of cotton that wraps around his waist and covers his shoulders like a toga—and generally goes barefoot. The one exception is when he lectures at the university; then he puts on a pair of loafers and a brown Western-style suit, in which he looks somewhat ill at ease.

In 1982, after years of speaking out about the deteriorating condition of the river, Mishra founded, with two other engineers from Banaras Hindu University, the Sankat Mochan Foundation, a private secular organization dedicated to cleaning the Ganges. This has taken Mishra far from the traditional, religious role of mahant and brought him into contact with politicians in New Delhi, American State Department officials, and environmentalists and scientists around the world. Overcoming a certain amount of criticism and ridicule among some Hindus in Varanasi, he has travelled to places like Sydney, New York, and San Francisco in order to attend water-resource conferences and explore alternative waste technologies. Like India itself on the eve of the millennium, Mishra is trying to incorporate what is best from the West in order to preserve the Hindu traditions that he loves.

In his attempt to clean the Ganges, the mahant finds himself teamed with a seemingly unlikely partner—William Oswald, an emeritus professor of engineering at Berkeley, who is a gray-haired seventy-eight-year-old with elephantine ears, two hearing aids, an impish smile, and an earthy sense of humor. On being told that the Hindus believed that they would go straight to Heaven if they died in Varanasi, Oswald replied, “They’ll get there a lot faster if they go in that waist.”

Mishra and Oswald were brought together by Friends of the Ganges, a San Francisco-based group of environmentalists who have been working closely with the Sankat Mochan Foundation to help find a solution to Varanasi’s water-pollution problems.

Oswald is the pioneer of a kind of “back to the future” approach to modern urban waste, called Advanced Integrated Wastewater Pond Systems, in which sewage is treated in a carefully engineered series of natural algae ponds. Waste decomposes naturally in water through a combination of microbial fermentation and photosynthesis. It works like this: In a pond, bacteria grow on sewage and, in the process, decompose it into its elements—carbon, nitrogen, hydrogen, oxygen, etc. Algae in the pond assimilate these nutrients and, as their green biomass grows, produce oxygen through photosynthesis. Algae are the most efficient producers of oxygen on the planet; they supply more than one and a half times their weight in oxygen, and are the largest single source of atmospheric oxygen in the air we breathe. The oxygen that algae produce sustains the aquatic life of a pond or a river, fish both feed on algae and breathe the oxygen that algae produce; bacteria also use the oxygen to keep the process of decomposition going in a self-sustaining cycle of creation and decay.
Oswald is to algae what Michael Jordan is to basketball. When he and I first met, in Delhi, he excused himself in advance for not remembering my name: "For every new person's name I learn, I forget the name of an alga." Back in the late sixties, at the request of the United States Air Force's space program, Oswald invented something called the Algatron—a system for growing algae in space to provide oxygen for astronauts. Although it has been tried out only on mice in a California laboratory, Oswald proved, in principle, that you could create a self-sustaining ecosystem in a weightless environment. In his view, algae are among the great unacknowledged heroes of the planet. Algae and bacteria have a symbiotic relationship that performs miracles in converting toxic or disease-carrying waste into oxygen, new plant life, and valuable protein for other forms of life to feed on.

Oswald's system is not a utopian environmentalist's fantasy. Before the age of mechanical treatment plants, ponds were one of the primary means of taking care of sewage. They are cheaper than mechanical treatment plants. A jean wastewater more thoroughly, but they generally require more land. As a result, most major United States cities have switched to mechanized plants in recent decades, relegating pond systems to smaller cities and towns—some seventy-five hundred of them throughout the United States.

Oswald has devoted his life to devising pond systems that improve on nature's by handling waste in an accelerated fashion while using less space. He has created a system that moves water, by means of gravity and paddle wheels, through a linked sequence of ponds, each with its own special environment, meant to encourage a particular kind of waste treatment. The first group of ponds are dug very deep, in order to create a dark, sunless environment without oxygen, where anaerobic bacteria decompose the heavier solid wastes. The second group are shallow, so that the all the water is exposed to sunlight in order to encourage algae to grow through photosynthesis and kill off harmful bacteria. The third ponds are deep, still ponds, in which the algae settle and can be easily "harvested," to be fed to pigs or chickens, or else left in the water for fish farming. In the final phase, the water passes into large, reservoir-like ponds from which it will be reused in irrigation.

This technology appears ideally suited to India, one of whose most abundant resources is sunlight. And it seems fitting that the scientific key to the modern problems of Varanasi, one of India's most ancient cities, could be one of the most ancient and also one of the simplest life-forms: algae.

In 1994, Mishra travelled to Northern California and visited three pond systems built by Oswald. Last summer, Earl Kessler, a member of the State Department's Agency for International Development, or AID, sent a delegation as well. Kessler was sufficiently impressed to commission both Oswald and Mishra's Sanjukta Mohan Foundation to prepare a feasibility study for a waste-pond system at Varanasi. Last spring, Oswald and his partner, Bailey Green, an acquaintance of mine, were scheduled to fly to India in order to complete the study and try to win Indian government support for the plan, and I decided to accompany them.

When we arrived, Mishra and two of his close colleagues at the foundation presented the American engineers with a surveyor's map they had prepared of the area where the ponds would be constructed, with carefully traced markings for ground elevation and soil composition. Oswald and Green have proposed a system of thirty-two ponds in a dried-up river channel near the island of Dhabu, downstream from Varanasi. They spread the map on a table in a guesthouse overlooking a grassy lawn where a stained glass and a marigold-adorned stage were decked out for the foundation's annual festival of Durgapati—the most ancient form of Indian classical music—which was to begin later that evening.

As they pored over the map, Oswald worried about possible hitches in the successful completion of the pond project, which, if it should be carried out, would be the largest of his career. "Are you sure that a dike that is seventy-five metres above sea level will be high enough for the monsoon?" he asked. During the last thirty years, Oswald had seen many ambitious pond projects in the Third World evaporate for a host of technical, political, and financial reasons. But, after fifteen years of work, the mahant was anxious that the project's momentum not be slowed by nitpicky details. "We will show that Dr. Oswald's pond system can work even in India," he said gruffly.

"I don't want to be a hero," responded Os-
The musicians outside began to tune up their instruments, and the conversation about the soil composition of the proposed pond site continued to the drone of sitars. The musicians played until six-thirty in the morning, and as we lay under our mosquito nets later that night ancient ragas ran through our waking and sleeping thoughts.

The following afternoon, we set off by boat down the Ganges to examine the site where the ponds would be constructed. There were about twenty of us on a long, flat, boat—up wooden boat with a put-put motor and a canvas sheet stretched over us for protection against the midday sun. Besides us visitors and the mahant, the passengers were mostly volunteers from the Varanasi area, devotees of the temple who also donated their time to the Clean the Ganges campaign. (The foundation can afford only two full-time staff members. Its laboratory was provided through the efforts of the Swedish chapter of Friends of the Ganges, and one of Mishra’s household servants doubles as a laboratory assistant.)

Because Tulsi Ghat is at the far south end of Varanasi, the trip took us in slow motion past the entire city. The ghats rise up dramatically out of the water, at the top of tall stairways, and so serve as a kind of two-way theatre: people on the ghats observe the activity on the river below, while those passing by in boats observe the doings of people up above.

Although Varanasi is the chief center of Hindu learning and culture, almost every religious practice and every region of India is represented along the river. There is a ghat for the Dandik Pandits ascetics and a ghat leading to a temple surrounded by erotic Nepalese sculptures. There are pagoda-like ghats reminiscent of southern India, and fortress-like ghats, which recall the Mogul conquerors of the north. Some ghats are old and are built of stone, earth-colored stone; others are made of modern concrete and are painted white, yellow, pink, red, or green.

Along with all the different religious practices, all the different forms of pollution along the Ganges were similarly evident. There were ghats where herds of water buffalo cooled off in the water. At others, washerwomen rinsed out their laundry on the shore while a rainbow of colored saris lay drying on the steps. Hinduism contains many rituals of purification and hygiene, including a prohibition against using soap in the Ganges, which is widely ignored.

After a few minutes, we slowly passed the first of the burning ghats. At all hours of the day and night, the funeral pyres burn on the shore, with family members circling the fire and saying prayers. When the firewood has been consumed, the remains of the dead are consigned to the river to begin their journey from this world to the next, but in some cases the bodies may not have been fully consumed. On the average, about forty thousand traditional funerals are performed on the banks of the Ganges at Varanasi each year. In addition, about three thousand other dead bodies—those of people too poor to afford a funeral—and about nine thousand dead cattle are tossed into the river annually. As part of the government’s Ganga Action Plan, close to twenty-nine thousand turtles were released at Varanasi a few years ago, in the hope that they would consume any decomposing body parts. But the turtle farm is now empty, and there are no turtles in the river. Many people suspect that they were poached for food.

The government cleanup, however, did include the building of an electric crematorium at one of the two main burning ghats, in order to cut back on the traditional funerals. The program seems to be working, for the lines in front of the brick crematorium are much longer than the ones in front of the firewood sellers. This, in Mishra’s view, is an instance of India’s adaptability. “The reasons are economic,” he explained. “A traditional funeral today will cost between fifteen hundred and two thousand rupees, and the charge for the electric crematorium is seventy rupees.”

The traditional forms of Indian life visible along the shores of the Ganges—the funeral pyres, the water buffalo, the washerwomen—are not the principal source of pollution at Varanasi. Looking closely, even along the bathing ghats, you can see large sewage pipes draining directly into the river. The city’s trunk sewer, which was built by the British in 1917, is strained beyond capacity. As recently as fifty years ago, the population of Varanasi was just over a quarter million; now it is a million four hundred thousand, and growing.

Upon leaving Varanasi, we reached the point where the Varuna River meets the Ganges, and there the surface of the water was bubbling like soup on a low flame—
raw sewage turning into methane gas. Just a mile or so up the Varanasi is a huge new pumping station, which is supposed to transport Varanasi’s sewage to a large treatment plant several miles downstream. Able to handle about a fraction of the city’s water supply of sewage per day, the plant pumps the sewage of Varanasi up several hundred yards, only to dump the bulk of it into the Ganges, where it then travels back to the river.

A few miles further downstream, there was a sudden explosion of algae blooms, in such unnatural quantities that for several hundred yards the Ganges took on the unhealthy appearance of a swamp. It is here that the Indian government has placed its treatment plant, but the plant only performs what in the waste business is called “primary treatment” — the equivalent of going through just the first of Osawal’s four ponds. Because the plant’s “cleaned” effluent is still full of sewage and harmful bacteria, it, together with the hot Indian sun, stimulates the growth of far more algae than the natural resources of the river can absorb. As they decompose they consume, rather than create, oxygen, putting a strain on the marine life of the river. This condition shows up when the oxygen level of the water is tested in a laboratory: biological oxygen demand, or B.O.D., is one of the principal measures of water pollution. Where pollution places a high demand on oxygen, less is available for fish and other organisms.

The central government, in New Delhi, has recently spent about a hundred and fifty million dollars building Western-style high-technology wastewater plants along the Ganges, like the one we just passed, which are particularly ill-suited to Indian conditions. The treatment facilities run on electricity, and when the power goes out — as happens several times a day in many Indian cities — they stop operating. Similarly, the plants become overwhelmed during the monsoon season and simply shut down. Even when they are working, the facilities are so expensive and so difficult to operate that many of the cities say they cannot afford to maintain them.

In Varanasi, sewage is backing up into people’s toilets or forming field puddles in their yards and in the streets. Local residents say they are enraged about a year ago that they forced a city water engineer to stand for several hours in a pool of sewage in order to better acquaint him with the problem.

After decades of supporting this type of expensive, high-technology project, the United States State Department is now a proponent of “sustainable technology” — projects like Osawal’s ponds, which cost less, use little electricity, and can be maintained with relatively little training by local people. (The pond system designed for Varanasi is estimated to cost between ten and six million dollars, as opposed to twenty-five million for the city’s mechanized treatment plant, which handles only a quarter to a third as much waste.)

In 1985, the government in New Delhi also adopted Western waste-treatment technology without considering the radically different ways that people use the water in India. It is still common in Europe for sewage-treatment plants to discharge partly cleaned effluent into rivers, but the inhabitants of London and Paris would not dream of bathing in or drinking out of the Thames or the Seine. “They have made such blunders,” the mahat said. “It is like a theme park of failed technology.”

Although our trip downriver to the island of Dhab was only about ten miles long, it took us five hours, because the boat kept running aground. With each successive stop, more members of our party were out in the river pushing the boat and fewer of us were in it. The small Western contingent was calculating the probability of catching some dread tropical disease if it was forced to take an unanticipated holy dip to reach shore.

The Ganges is a generally wide throughout its course, but it becomes shallow in the dry months leading up to the summer monsoon. The problem has grown worse in recent years as more and more river water has been diverted for irrigation. Throughout our journey, we saw large pipes sucking water out of the Ganges toward distant fields. While India has twenty per cent of the world’s people, it has only four per cent of the world’s fresh water. With its population approaching a billion, the country is scheduled to overtake China as the world’s most populous nation, and its future growth could mean mass starvation. Some three hundred million Indians are already classified as “Food Insecure” — a bad monsoon away from starvation.

Under these circumstances, wars over water — a prospect that haunts the twenty-first century — have already become a reality in India. India and Bangladesh have come close to breaking off diplomatic relations over the use of Ganges water. And in 1994 the Indian state of Haryana simply diverted a sizable portion of New Delhi’s water supply, claiming it needed the water for irrigation. The struggle for water can only get worse as India’s growing urban population demands Western standards of plumbing. The seventeen five-star hotels of New Delhi consume eight hundred thousand liters of water daily — enough to fulfill the requirements of a million three hundred thousand shanty dwellers, who have no plumbing whatever. And as the number of flush toilets increases so will the amount of sewage.

As I was contemplating the prospect of ecological Armageddon during our return voyage in the shallow waters of the Ganges, we heard the distant sound of a brass band. A large crowd was massed on the banks of the island of Dhab, and, even though it was nearly sunset and they had been waiting all afternoon, they greeted the arrival of the Sanker Mochan Foundation and its Western guests with triumphal music and wild jubilation.

Dhab is one of the pockets of rural India that have been largely left out of the past fifty years of development: it has no electricity and no year-round bridge to the mainland. About ten miles long, Dhab, with a population of forty thousand, has a curious geographical configuration: it is an island during the rainy season and a peninsular part of the mainland the rest of the year. As the course of the Ganges gradually shifted over centuries toward the southeast, it exposed a former channel to the north of the island, which can be crossed during the driest months of the year but still floods during the summer. This wide former river channel is sandy and infertile, and has no proper road. It is here that the Sanker Mochan Foundation would like to put its system of wastewater ponds. The plan also involves building three main roads across the dikes of the ponds to connect Dhab to the mainland — roads that could be laid in, providing the electric spark that would connect the people of Dhab to the rest of the world.

Amid cries of “Hail to the gods!” we climbed up the banks of a shore thick with
eagerly waiting crowds, who were waving painted banners and were ready to hand us armfuls of carefully stitched flower wreaths. So we proceeded slowly, in cars sent ahead by the foundation, stopping at every village cluster for a new celebration. Again and again, there were bands and painted banners, and entire canopics of marigolds. At each stop, mothers sent their children forward to touch our feet, lay on wreaths, and say prayers.

It was dark before we reached our final stop and the main ceremony, in which we were invited to eat a sticky orange sweet and drink some lemon tea. The mahant and the elected chiefs of the villages read a declaration. The people of Dhab stated their support for the Oswald pond project. The declaration ended with the fervent hope that this good deed would bring them mukti and bhakti—liberation in the next life and happiness in this one.

The wild sense of expectation and hope on the island—the sense that the pond project would instantly transform people's lives for the better—was both moving and sobering. While there is a legitimate worry about the levelling effect of every remote outpost's plugging into the world grid, Dhab's desire to be part of the wider world is palpable and overpowering. On a clear night, villagers on certain parts of the island can see the lights of a distant railroad yard. They stand and watch this bright symbol of the world they yearn to be a part of—a world of lights, power tools, modern appliances, and, of course, television.

"Our moral responsibility is now very great," the mahant said as we set off for Varanasi amid final cheers.

The next ten days back at Tulsi Ghat were filled with activity on various fronts. The foundation members were trying to set up a series of high-level seminars in which to present the American engineers and their plan to local officials, including the mayor of Varanasi to technocrats at the Water Commission in Lucknow, the capital of the state of Uttar Pradesh, the region in which Varanasi lies and to national ministers, politicians, and environmental activists at a major conference in New Delhi. Oswald and Green were working day and night with their pencils and calculators, as they drew up a new set of site-specific engineering plans and came up with precise figures on the money and the land that would be needed to build the pond system. Staff members and volunteers of the foundation were trying to track down things like the cost of moving a ton of earth in Varanasi.

Also during those ten days a stream of special visitors passed through the mahant's "throne room": engineers, village chiefs, politicians, local bureaucrats, university professors—anyone thought to have access to some important decision-making body. In between meetings, the mahant was on his cordless phone, lining up support and making sure that people who had promised to attend a particular meeting would actually show up.

The day after we returned from the island, Mishra received a phone call from a member of the Indian parliament representing Varanasi, who was eager to hear about the trip. The people of Dhab had evidently become so disappointed with the traditional politicians that they would no longer receive them. It seemed that the mahant had inadvertently uncovered a small political gold mine—a unified group of approximately twenty-five thousand highly motivated voters. As a result, the mahant found himself in the role of power broker—a role in which he felt some discomfort. "We are not political people, and it is still not clear to me what should we do with this consensus," he explained to me, as we sat in the throne room overlooking the Ganges.

And yet perhaps the only way to realize the pond project is through judiciously applied political pressure. "We have to have a more effective way to influence the politicians and harness the support we have built," Mishra said. So far, the political work appears to be paying off. The foundation has succeeded in winning the support of both the central government in New Delhi and the municipal government of Varanasi.

The final obstacle to building the ponds remains the state government of Uttar Pradesh. In the midst of all this engineering, organizing, and politicking, life at Tulsi Ghat continued as if it were a medieval village within the city. Devotees trooped through at all hours to worship at one of several pagodlike shrines in the courtyard. Sanskrit students passed through on their way to a school that the temple runs. Behind Mishra's house is an arena with a round corrugated-tin roof, in which each morning young men practiced a traditional form of Hindu wrestling. Sacred cows also wandered through, while goats walked into the shrines to eat the flowers that worshippers had left for the gods.

While this rural-filled life moved at the steady pace of the Ganges, the activity of the Santal Moshan Foundation marched to the high-pitched squelch of the fax machine. Mishra himself shuttled between these two worlds, finding time, despite long meetings and conferences, to keep up his religious duties, from his holy dip at dawn to the closing ceremonies at the temple, which sometimes did not end until midnight. Somewhere in between, he and I managed to have a series of conversations about his own double role as holy man and environmental activist, and about his own curious blend of science and Hinduism. "Even in my wildest dreams, I would not have thought that something like this would happen in my life," the mahant said, with a burst of laughter. Nothing in Mishra's early life prepared him for a life of science and political activism. "My father and my grandfather had the traditional education, which means Sanskrit and wrestling and music," he said. "There was no reason to deviate." In 1952, Mishra's father died, and Mishra, only fourteen, had the role of mahant thrust upon him. His destiny seemed even more fixed. "From that time onward, there would be a distance between me and the other people," he said, rather ruefully. "Because of traditional respect, even old people would come and touch my feet to pay respect, so there was no intimate interaction. My life was very protected."

When Mishra reached the age of seventeen, however, he made a radical and unprecedented move; he enrolled at Banaras Hindu University. "I don't know why this happened," he said, his voice rising with genuine perplexity. "In my family, I am the first person to go to the university." When he got there, his path became even more unusual: he started taking science courses. "Why I studied physics, chemistry, and mathematics, I don't know. Why I became a civil engineer with a specialty in hydraulics, I don't know. I can now see this as a scheme of the god."

Although there are no other known cases of someone's combining the vocation of mahant and that of civil engineer, it seems typical of India's uncanny ability to preserve its culture while surviving countless foreign occupations and ab-
sorbing new influences, from the Persians and the Islamic Mogul conquerors to the departure of the British, in 1947. The Indian writer Gita Mehta, in her latest book "Snakes and Ladders," tells a story that sums up this quality of Indian culture very well.

There were two men who were considered the holiest in India, one called the Diamond-Hard Ascetic and the other called the Field of Experience. The Diamond-Hard Ascetic challenged his rival to a duel to prove that he was the holiest of all. I have become so hard through countless austerities, he said, that you can strike me with a sword of steel. And indeed the sword bounced off him. When he took the sword to the Field of Experience, it simply went through him, at which point the Ascetic conceded that the other man was holier.

- The Field of Experience is India: seeming to offer no resistance, it is nevertheless impregnable. Other traditional societies—like China, Burma, and nations governed under strict Islamic law—preserve themselves by sheltering themselves against the outside world, but they may become much more vulnerable as they begin to open up. India is a wide-open society, through which numerous armies have marched, and yet it remains remarkably itself.

India's economy, which has been frequently written off, came to life as a result of a policy of liberalization started in 1991. Growing at the rate of six per cent a year ever since, India has been experiencing a boom similar to China's, but it has done so while remaining the world's largest democracy. Though its problems, in their scale, are almost unimaginable, so are its assets. It has more poor people than any other country in the world, but it also has a huge well-educated middle class. More than a hundred million Indians speak English, the lingua franca of the computer world, which is more than the number of speakers of English in Great Britain, Australia, and New Zealand combined. It is not an accident that software developers have turned to India for highly skilled software engineers. Half a world away, computer companies in Silicon Valley send their work problems to technicians in Bangalore, and those technicians work on them all day while the people in California sleep.

"These things—satellite television, this Internet surfing—are with us whether we like it or not," Mishra says. "They are means. They can be used in a beautiful way. It is as if you were riding a lion—you should be strong enough to tame the lion, or it will eat you." In keeping with that spirit, the Sankar Mochan Foundation is believed to be the first group in Varanasi to sign up for an E-mail and Internet connection.

This extremely open attitude toward the outside, however, has—so far—at least—in no way lessened the country's intense religiosity. To a remarkable degree, Indians have adapted new technology to their own traditional purposes. When Indian television broadcast a movie version of the Ramayana, many Indian families moved their sets up onto their household altars and worshipped before them. Some observers might be scandalized by this, but these people were not worshiping the television; they were worshipping their gods. In Varanasi, on the night celebrating the wedding anniversary of the gods Shiva and Parvati, I saw numerous shrines to Shiva elaborately decorated with flashing electric lights, pulsing to the beat of Indian pop disco music. To Western eyes, these shrines, built around an ancient phallic symbol and decked out like entrances to Las Vegas night clubs, seemed sacrilegious and surreal, but ordinary Indians were clustered around them in devout worship, just as they would have been a generation or a millennium ago.

"I think in India this lion will be tamed," Mishra says, with a delighted laugh, when I mentioned the disco shrine.

The mahant is also convinced that science and religion have to mesh if the Ganges is to be saved. The Western approach, based on fear of a possible ecological disaster, will not work, he said. "If you go to people who have a living relationship with Ganga and you say, 'Ganga is polluted, the water is dirty,' they will say, 'Stop saying that. Ganga is not polluted. You are abusing the river.' But if you say 'Ganga is our mother. Come and see what is being thrown on the body of
your mother—sewage and filth. Should we tolerate sewage being smeared on the body of our mother? You will get a very different reaction, and you can harness that energy."

One attraction of the Oswald pond system is that it seems to combine modern science with traditional Hindu ideas, relying mainly on the self-cleansing properties of nature. Indeed, there is a curious parallel between Oswald’s descriptions of the self-sustaining ecology of a pond system and certain traditional Hindu beliefs about the fundamental nature of the universe. "All living organisms fit into one of three categories," Oswald explained to me. "Either they are producers, like algae and other plants that create oxygen, or they are consumers, like cows, which eat plants, or human beings, who eat plants, or cows, or they are decomposers, like fungi, which dispose of things when they're dead." Hinduism, in its mytho-poetic description of the universe, may have intuited something similar. Mishra told me, "There are three gods: Brahma, the creator, Vishnu, the sustainer, and Shiva, the god who provides us happiness in this world, which is decaying every day."

When I pointed out the analogy to Mishra, he seemed fascinated. "What did Professor Oswald say when you mentioned this?" he asked. I told him that Oswald had replied, with humor, "I'll leave it to your literary imagination. If I go back to California talking about Lord Shiva, they'll put me in a straitjacket."

Mishra, however, sees no necessary contradiction between the mythological and the scientific. Indeed, the practice of harnessing the metaphors of Hindu mythology to create a new environmental ethos is common in India. Even secular magazines, like India Today, invoke Lord Krishna's love of the forest in writing about the need for protection against the denuding of the Indian landscape. "With the Clean the Ganges campaign," Mishra says, "a meaning has been given to my religious background and to my scientific background. If both these backgrounds were not there, probably I would not have done this." He concludes by saying, "Life is like a stream. One bank is the Vedas—the earliest Hindu Sanskrit texts—and the other bank is the contemporary world, which includes science and technology. If both banks are not firm, the water will scatter. If both banks are firm, the river will run its course."