Introduction

What is the ideal city for the twentieth century, the city that best expresses the power and beauty of modern technology and the most enlightened ideas of social justice? Between 1890 and 1930 three planners, Ebenezer Howard, Frank Lloyd Wright, and Le Corbusier, tried to answer that question. Each began his work alone, devoting long hours to preparing literally hundreds of models and drawings specifying every aspect of the new city, from its general ground plan to the layout of the typical living room. There were detailed plans for factories, office buildings, schools, parks, transportation systems – all innovative designs in themselves and all integrated into a revolutionary restructuring of urban form. The economic and political organization of the city, which could not be easily shown in drawings, was worked out in the voluminous writings that each planner appended to his designs. Finally, each man devoted himself to passionate and unremitting efforts to make his ideal city a reality.

Many people dream of a better world; Howard, Wright, and Le Corbusier each went a step further and planned one. Their social consciences took this rare and remarkable step because they believed that, more than any other goal, their societies needed new kinds of cities. They were deeply fearful of the consequences for civilization if the old cities, with all the social conflicts and miseries they embodied, were allowed to persist. They were also inspired by the prospect that a radical reconstruction of the cities would solve not only the urban crisis of their time, but the social crisis as well. The very completeness of their ideal cities expressed their convictions that the moment had come for comprehensive programs, and for a total rethinking of the principles of urban planning. They
rejected the possibility of gradual improvement. They did not seek the amelioration of the old cities, but a wholly transformed urban environment.

This transformation meant the extensive rebuilding and even partial abandonment of the cities of their time. Howard, Wright, and Le Corbusier did not shrink from this prospect; they welcomed it. As Howard put it, the old cities had “done their work.” They were the best that the old economic and social order could have been expected to produce, but they had to be superseded if mankind were to attain a higher level of civilization. The three ideal cities were put forward to establish the basic theoretical framework for this radical reconstruction. They were the manifestoes for an urban revolution.

These ideal cities are perhaps the most ambitious and complex statements of the belief that reforming the physical environment can revolutionize the total life of a society. Howard, Wright, and Le Corbusier saw design as an active force, distributing the benefits of the Machine Age to all and directing the community onto the paths of social harmony. Yet they never subscribed to the narrow simplicities of the “doctrine of salvation by bricks alone” – the idea that physical facilities could *by themselves* solve social problems. To be sure, they believed – and who can doubt this? – that the values of family life could be better maintained in a house or apartment that gave each member the light and air and room he needed, rather than in the cramped and fetid slums that were still the fate of too many families. They thought that social solidarity would be better promoted in cities that brought people together, rather than in those whose layout segregated the inhabitants by race or class.

At the same time the three planners understood that these and other well-intended designs would be worse than useless if their benevolent humanitarianism merely covered up basic inequalities in the social system. The most magnificent and innovative housing project would fail if its inhabitants were too poor and oppressed to lead decent lives. There was little point in constructing new centers of community life if the economics of exploitation and class conflict kept the citizens as divided as they had been in their old environment. Good planning was indeed efficacious in creating social harmony, but only if it embodied a genuine rationality and justice in the structure of society. It was impossible in a society still immured in what Le Corbusier called “the Age of Greed.” The three planners realized that they had to join their programs of urban reconstruction with programs of political and economic reconstruction. They concluded (to paraphrase one of Marx’s famous *Theses on Feuerbach*) that designers had hitherto merely *ornamented* the world in various ways; the point was to *change* it.

The ideal cities were therefore accompanied by detailed programs for radical changes in the distribution of wealth and power, changes that Howard, Wright, and Le Corbusier regarded as the necessary complements to their revolutions in design. The planners also played prominent roles in the movements that shared their aims. Howard was an ardent cooperative socialist who utilized planning as part of his search for the cooperative commonwealth; Wright, a Jeffersonian democrat and an admirer of Henry George, was a spokesman for the American decentrist movement; and Le Corbusier had many of his most famous designs published for the first time
in the pages of the revolutionary syndicalist journals he edited. All three brought a revolutionary fervor to the practice of urban design.

And, while the old order endured, Howard, Wright, and Le Corbusier refused to adapt themselves to what planning commissions, bankers, politicians, and all the other authorities of their time believed to be desirable and attainable. They consistently rejected the idea that a planner’s imagination must work within the system. Instead, they regarded the physical structure of the cities in which they lived, and the economic structure of the society in which they worked, as temporary aberrations which mankind would soon overcome. The three planners looked beyond their own troubled time to a new age each believed was imminent, a new age each labored to define and to build.

Their concerns thus ranged widely over architecture, urbanism, economics, and politics, but their thinking found a focus and an adequate means of expression only in their plans for ideal cities. The cities were never conceived of as blueprints for any actual project. They were “ideal types” of cities for the future, elaborate models rigorously designed to illustrate the general principles that each man advocated. They were convenient and attractive intellectual tools that enabled each planner to bring together his many innovations in design, and to show them as part of a coherent whole, a total redefinition of the idea of the city. The setting of these ideal cities was never any actual location, but an empty, abstract plane where no contingencies existed. The time was the present, not any calendar day or year, but that revolutionary “here and now” when the hopes of the present are finally realized.

These hopes, moreover, were both architectural and social. In the three ideal cities, the transformation of the physical environment is the outward sign of an inner transformation in the social structure. Howard, Wright, and Le Corbusier used their ideal cities to depict a world in which their political and economic goals had already been achieved. Each planner wanted to show that the urban designs he advocated were not only rational and beautiful in themselves, but that they embodied the social goals he believed in. In the context of the ideal city, each proposal for new housing, new factories, and other structures could be seen to further the broader aims. And, in general, the ideal cities enabled the three planners to show modern design in what they believed was its true context – as an integral part of a culture from which poverty and exploitation had disappeared. These cities, therefore, were complete alternative societies, intended as a revolution in politics and economics as well as in architecture. They were utopian visions of a total environment in which man would live in peace with his fellow man and in harmony with nature. They were social thought in three dimensions.

As theorists of urbanism, Howard, Wright, and Le Corbusier attempted to define the ideal form of any industrial society. They shared a common assumption that this form could be both defined and attained, but each viewed the ideal through the perspective of his own social theory, his own national tradition, and his own personality. Their plans, when compared, disagree profoundly, and the divergences are often just as significant as the agreements. They offer us not a single blueprint for the future, but three sets of choices – the great metropolis, moderate decentralization, or extreme decentralization – each with its corresponding political and social
implications. Like the classical political triad of monarchy–aristocracy–democracy, the three ideal cities represent a vocabulary of basic forms that can be used to define the whole range of choices available to the planner.

Seventeen years older than Wright and thirty-seven years older than Le Corbusier, Ebenezer Howard started first. His life resembles a story by Horatio Alger, except that Alger never conceived a hero at once so ambitious and so self-effacing. He began his career as a stenographer and ended as the elder statesman of a worldwide planning movement, yet he remained throughout his life the embodiment of the “little man.” He was wholly without pretension, an earnest man with a round, bald head, spectacles, and a bushy mustache, unselfconscious in his baggy pants and worn jackets, beloved by neighbors and children.

Yet Howard, like the inventors, enlighteners, self-taught theorists, and self-proclaimed prophets of the “age of improvement” in which he lived, was one of those little men with munificent hopes. His contribution was “the Garden City,” a plan for moderate decentralization and cooperative socialism. He wanted to build wholly new cities in the midst of unspoiled countryside on land that would remain the property of the community as a whole. Limited in size to 30,000 inhabitants and surrounded by a perpetual “greenbelt,” the Garden City would be compact, efficient, healthful, and beautiful. It would lure people away from swollen cities like London and their dangerous concentrations of wealth and power; at the same time, the countryside would be dotted with hundreds of new communities where small-scale cooperation and direct democracy could flourish.

Howard never met either Frank Lloyd Wright or Le Corbusier. One suspects those two architects of genius and forceful personalities would have considered themselves worlds apart from the modest stenographer. Yet it is notable that Wright and Le Corbusier, like Howard, began their work in urban planning as outsiders, learning their profession not in architectural schools but through apprenticeships with older architects and through their own studies. This self-education was the source of their initiation into both urban design and social theory, and it continued even after Wright and Le Corbusier had become masters of their own profession. Their interests and readings flowed naturally from architecture and design to city planning, economics, politics, and the widest questions of social thought. No one ever told them they could not know everything.

Frank Lloyd Wright stands between Howard and Le Corbusier, at least in age. If Howard’s dominant value was cooperation, Wright’s was individualism. And no one can deny that he practiced what he preached. With the handsome profile and proud bearing of a frontier patriarch, carefully brushed long hair, well-tailored suits and flowing cape, Wright was his own special creation. His character was an inextricable mix of arrogance and honesty, vanity and genius. He was autocratic, impolitic, and spendthrift; yet he maintained a magnificent faith in his own ideal of “organic” architecture.

Wright wanted the whole United States to become a nation of individuals. His planned city, which he called “Broadacres,” took decentralization beyond the small community (Howard’s ideal) to the individual family home. In Broadacres all cities
larger than a county seat have disappeared. The center of society has moved to the thousands of homesteads that cover the countryside. Everyone has the right to as much land as he can use, a minimum of an acre per person. Most people work part-time on their farms and part-time in the small factories, offices, or shops that are nestled among the farms. A network of superhighways joins together the scattered elements of society. Wright believed that individuality must be founded on individual ownership. Decentralization would make it possible for everyone to live his chosen lifestyle on his own land.

Le Corbusier, our third planner, could claim with perhaps even more justification than Wright to be his own creation. He was born Charles-Édouard Jeanneret and grew up in the Swiss city of La Chaux-de-Fonds, where he was apprenticed to be a watchcase engraver. He was saved from that dying trade by a sympathetic teacher and by his own determination. Settling in Paris in 1916, he won for himself a place at the head of the avant-garde, first with his painting, then with his brilliant architectural criticism, and most profoundly with his own contributions to architecture. The Swiss artisan Jeanneret no longer existed. He had recreated himself as “Le Corbusier,” the Parisian leader of the revolution in modern architecture.

Like other “men from the provinces” who settled in Paris, Le Corbusier identified himself completely with the capital and its values. Wright had hoped that decentralization would preserve the social value he prized most highly—individuality. Le Corbusier placed a corresponding faith in organization, and he foresaw a very different fate for modern society. For him, industrialization meant great cities where large bureaucracies could coordinate production. Whereas Wright thought that existing cities were at least a hundred times too dense, Le Corbusier thought they were not dense enough. He proposed that large tracts in the center of Paris and other major cities be leveled. In place of the old buildings, geometrically arrayed skyscrapers of glass and steel would rise out of parks, gardens, and superhighways. These towers would be the command posts for their region. They would house a technocratic elite of planners, engineers, and intellectuals who would bring beauty and prosperity to the whole society. In his first version of the ideal city, Le Corbusier had the elite live in luxurious high-rise apartments close to the center; their subordinates were relegated to satellite cities at the outskirts. (In a later version everyone was to live in the high-rises.) Le Corbusier called his plan “‘the Radiant City, a city worthy of our time.”

The plans of Howard, Wright, and Le Corbusier can be summarized briefly, but the energy and resources necessary to carry them out can hardly be conceived. One might expect that the three ideal cities were destined to remain on paper. Yet, as we shall see, their proposals have already reshaped many of the cities we now live in, and may prove to be even more influential in the future.

The plans were effective because they spoke directly to hopes and fears that were widely shared. In particular, they reflected (1) the pervasive fear of and revulsion from the nineteenth-century metropolis; (2) the sense that modern technology had made possible exciting new urban forms; and (3) the great expectation that a revolutionary age of brotherhood and freedom was at hand.
Caught in our own urban crisis, we tend to romanticize the teeming cities of the turn of the century. To many of their inhabitants, however, they were frightening and unnatural phenomena. Their unprecedented size and vast, uprooted populations seemed to suggest the uncontrollable forces unleashed by the Industrial Revolution, and the chaos that occupied the center of modern life. Joseph Conrad eloquently expressed this feeling when he confessed to being haunted by the vision of a “monstrous town more populous than some continents and in its man-made might as if indifferent to heaven’s frowns and smiles; a cruel devourer of the world’s light. There was room enough there to place any story, depth enough there for any passion, variety enough for any setting, darkness enough to bury five millions of lives.”

The monstrous proportions of the big city were relatively new, and thus all the more unsettling. In the first half of the nineteenth century the great European cities had overflowed their historic walls and fortifications. (The American cities, of course, never knew such limits.) Now boundless, the great cities expanded into the surrounding countryside with reckless speed, losing the coherent structure of a healthy organism. London grew in the nineteenth century from 900,000 to 4.5 million inhabitants; Paris in the same period quintupled its population, from 500,000 to 2.5 million residents. Berlin went from 190,000 to over 2 million, New York from 60,000 to 3.4 million. Chicago, a village in 1840, reached 1.7 million by the turn of the century.

This explosive growth, which would have been difficult to accommodate under any circumstances, took place in an era of laissez-faire and feverish speculation. The cities lost the power to control their own growth. Instead, speculation – the blind force of chance and profit – determined urban structure. The cities were segregated by class, their traditional unifying centers first overwhelmed by the increase in population and then abandoned. Toward the end of the nineteenth century the residential balance between urban and rural areas began tipping, in an unprecedented degree, towards the great cities. When Howard, Wright, and Le Corbusier began their work, they saw around them stagnation in the countryside, the depopulation of rural villages, and a crisis in even the old regional centers. First trade and then the most skilled and ambitious young people moved to the metropolis.

Some of these newcomers found the good life they had been seeking in attractive new middle-class neighborhoods, but most were caught in the endless rows of tenements that stretched for miles, interrupted only by factories or railroad yards. Whole families were crowded into one or two airless rooms fronting on narrow streets or filthy courtyards where sunlight never penetrated. In Berlin in 1900, for example, almost 50 percent of all families lived in tenement dwellings with only one small room and an even smaller kitchen. Most of the rest lived in apartments with two tiny rooms and a kitchen, but to pay their rent, some of these had to take in boarders who slept in the corners. “Look at the cities of the nineteenth century,” wrote Le Corbusier, “at the vast stretches covered with the crust of houses without heart and furrowed with streets without soul. Look, judge. These are the signs of a tragic denaturalization of human labor.”
Howard, Wright, and Le Corbusier hated the cities of their time with an overwhelming passion. The metropolis was the counter-image of their ideal cities, the hell that inspired their heavens. They saw precious resources, material and human, squandered in the urban disorder. They were especially fearful that the metropolis would attract and then consume all the healthful forces in society. All three visualized the great city as a cancer, an uncontrolled, malignant growth that was poisoning the modern world. Wright remarked that the plan of a large city resembled “the cross-section of a fibrous tumor”; Howard compared it to an enlarged ulcer. Le Corbusier was fond of picturing Paris as a body in the last stages of a fatal disease – its circulation clogged, its tissues dying of their own noxious wastes.

The three planners, moreover, used their insight into technology to go beyond a merely negative critique of the nineteenth-century metropolis. They showed how modern techniques of construction had created a new mastery of space from which innovative urban forms could be built. The great city, they argued, was no longer modern. Its chaotic concentration was not only inefficient and inhumane, it was unnecessary as well.

Howard, Wright, and Le Corbusier based their ideas on the technological innovations that inspired their age: the express train, the automobile, the telephone and radio, and the skyscraper. Howard realized that the railroad system that had contributed to the growth of the great cities could serve the planned decentralization of society equally well. Wright understood that the personal automobile and an elaborate network of roads could create the conditions for an even more radical decentralization. Le Corbusier looked to technology to promote an opposite trend. He made use of the skyscraper as a kind of vertical street, a “street in the air” as he called it, which would permit intensive urban densities while eliminating the “soulless streets” of the old city.

The three planners’ fascination with technology was deep but highly selective. They acknowledged only what served their own social values. Modern technology, they believed, had outstripped the antiquated social order, and the result was chaos and strife. In their ideal cities, however, technology would fulfill its proper role. Howard, Wright, and Le Corbusier believed that industrial society was inherently harmonious. It had an inherent structure, an ideal form, which, when achieved, would banish conflict and bring order and freedom, prosperity and beauty.

This belief went far beyond what could be deduced from the order and power of technology itself. It reflected instead the revolutionary hopes of the nineteenth century. For the three planners, as for so many of their contemporaries, the conflicts of the early Industrial Revolution were only a time of troubles which would lead inevitably to the new era of harmony. History for them was still the history of progress; indeed, as Howard put it, there was a “grand purpose behind nature.” These great expectations, so difficult for us to comprehend, pervaded nineteenth-century radical and even liberal thought. There were many prophets of progress who contributed to creating the optimistic climate of opinion in which Howard, Wright, and Le Corbusier formed their own beliefs. Perhaps the most relevant for our purposes were the “utopian socialists” of the early nineteenth century.
These reformers, most notably Charles Fourier, Robert Owen, and Henri de Saint-Simon, drew upon the tradition of Thomas More’s *Utopia* and Plato’s *Republic* to create detailed depictions of communities untainted by the class struggles of the Industrial Revolution. Unlike More or Plato, however, the utopian socialists looked forward to the immediate realization of their ideal commonwealths. Owen and Fourier produced detailed plans for building utopian communities, plans for social and architectural revolution which anticipated some of the work of Howard, Wright, and Le Corbusier. Two themes dominated utopian socialist planning: first, a desire to overcome the distinction between city and country; and second, a desire to overcome the physical isolation of individuals and families by grouping the community into one large “family” structure. Most of the designs envisioned not ideal cities but ideal communes, small rural establishments for less than 2,000 people. Owen put forward a plan for brick quadrangles which he called “moral quadrilaterals.” One side was a model factory, while the other three were taken up with a communal dining room, meeting rooms for recreation, and apartments. His French rival Fourier advanced a far more elaborate design for a communal palace or “phalanstery” which boasted theaters, fashionable promenades, gardens, and gourmet cuisine for everyone.

The utopian socialists were largely forgotten by the time Howard, Wright, and Le Corbusier began their own work, so there was little direct influence from them. As we shall see, however, the search of each planner for a city whose design expressed the ideals of cooperation and social justice led him to revive many of the themes of his utopian socialist (and even earlier) predecessors. But one crucial element sharply separates the three planners’ designs from all previous efforts. Even the most fantastic inventions of an Owen or a Fourier could not anticipate the new forms that twentieth-century technology would bring to urban design. The utopian socialists’ prophecies of the future had to be expressed in the traditional architectural vocabulary. Fourier, for example, housed his cooperative community in a “phalanstery” that looked like the château of Versailles. Howard, Wright, and Le Corbusier were able to incorporate the scale and pace of the modern world into their designs. They worked at the dawn of the twentieth-century industrial era, but before the coming of twentieth-century disillusionment. Their imaginations were wholly modern; yet the coming era of cooperation was as real to them as it had been for Robert Owen. Their ideal cities thus stand at the intersection of nineteenth-century hopes and twentieth-century technology.

The three ideal cities, therefore, possessed a unique scope and fervor, but this uniqueness had its dangers. It effectively isolated the three planners from almost all the social movements and institutions of their time. In particular, it separated them from the members of two groups who might have been their natural allies, the Marxian socialists and the professional planners. The three ideal cities were at once too technical for the Marxists and too revolutionary for the growing corps of professional planners. The latter was especially intent on discouraging any suggestion that urban planning might serve the cause of social change. These architect–administrators confined themselves to “technical” problems, which meant, in practice, serving the
needs of society— as society’s rulers defined them. Baron Haussmann, that model of an administrative planner, had ignored and sometimes worsened the plight of the poor in his massive reconstructions of Paris undertaken for Louis Napoleon. But the plight of the poor was not his administrative responsibility. He wanted to unite the isolated sectors of the city and thus quicken the pace of commerce. The wide avenues he cut through Paris were also designed to contribute to the prestige of the regime and, if necessary, to serve as efficient conduits for troops to put down urban disorders. Haussmann’s physically impressive and socially reactionary plans inspired worldwide imitation and further increased the gap between urban design and social purpose.7

Even the middle-class reformers who specifically dedicated themselves to housing and urban improvement were unable to close this gap. Men like Sir Edwin Chadwick in London bravely faced official indifference and corruption to bring clean air, adequate sanitation, and minimal standards of housing to the industrial cities. Yet these philanthropists were also deeply conservative in their social beliefs. Their rare attempts at innovation almost always assumed the continued poverty of the poor and the privileges of the rich. The model tenements, “cheap cottages,” and factory towns that were commissioned in the second half of the nineteenth century were filled with good intentions and sound planning, but they never failed to reflect the inequities of the society that built them. When, for example, the English housing reformer Octavia Hill built her model tenements, she kept accommodations to a minimum so that her indigent tenants could pay rents sufficient not only to cover the complete cost of construction, but also to yield her wealthy backers 5 percent annual interest on the money they had advanced her.8 (This kind of charitable enterprise was known as “philanthropy at 5 percent.”) Not surprisingly, designs put forward under these conditions were almost as bleak as the slums they replaced.

Howard, Wright, and Le Corbusier were not interested in making existing cities more profitable or in building “model” tenements to replace the old ones. These views might have been expected to have attracted the sympathetic attention of the Marxian socialists who then controlled the most powerful European movements for social change. Indeed, the Communist Manifesto had already recognized the necessity for radical structural change in the industrial cities by putting the “gradual abolition of the distinction between town and country” among its demands. Nevertheless, the socialist movement in the second half of the nineteenth century turned away from what its leaders regarded as unprofitable speculation. In an important series of articles collected under the title The Housing Question (1872), Friedrich Engels maintained that urban design was part of the “superstructure” of capitalist society and would necessarily reflect that society’s inhumanities, at least until after the socialist revolution had succeeded in transforming the economic base. He concluded that any attempt to envision an ideal city without waiting for the revolution was futile and, indeed, that any attempt to improve the cities significantly was doomed so long as capitalism endured. The working class must forget attractive visions of the future and concentrate on immediate revolution after which the dictatorship of the proletariat would redistribute housing in the old industrial cities according to need. Then and only then could planners begin to think about a better kind of city.9
Howard, Wright, and Le Corbusier could therefore look neither to the socialists nor to the professional planners for support. Initially, at least, they were forced back upon themselves. Instead of developing their ideas through collaboration with others and through practical experience, they worked in isolation on more and more elaborate models of their basic ideas. Their ideal cities thus acquired a wealth of brilliant detail and a single-minded theoretical rigor that made them unique. This isolation was no doubt the necessary precondition for the three planners’ highly individual styles of social thought. Certainly their mercurial and independent careers showed a very different pattern from the solid institutional connections of, for example, Ludwig Mies van der Rohe or Walter Gropius. Mies, Gropius, and the other Bauhaus architects were also deeply concerned with the question of design and society; yet none of them produced an ideal city. They had more practical but also more limited projects to occupy them. The ideal city is the genre of the outsider who travels at one leap from complete powerlessness to imaginary omnipotence.

This isolation encouraged Howard, Wright, and Le Corbusier to extend their intellectual and imaginative capacities to their limits, but it also burdened their plans with almost insurmountable problems of both thought and action. They had created plans that were works of art, but the city, in Claude Lévi-Strauss’ phrase, is a “social work of art.” Its densely interwoven structure is the product of thousands of minds and thousands of individual decisions. Its variety derives from the unexpected juxtapositions and the unpredictable interactions. How can a single individual, even a man of genius, hope to comprehend this structure? And how can he devise a new plan with the same satisfying complexities? For his design, whatever its logic and merits, is necessarily his alone. In imposing a single point of view, he inevitably simplifies the parts which make up the whole. Howard, Wright, and Le Corbusier each filled his ideal city with his buildings; his sense of proportion and color; and, most profoundly, with his social values. Would there ever be room for anyone else? The three ideal cities raise what is perhaps the most perplexing question for any planner: in attempting to create a new urban order, must he repress precisely that complexity, diversity, and individuality which are the city’s highest achievements?

The problem of action was equally obvious and pressing. Deprived of outside support, the three planners came to believe that their ideas were inherently powerful. As technical solutions to urban problems and embodiments of justice and beauty, the three ideal cities could properly claim everyone’s support. By holding up a ready-made plan for a new order, Howard, Wright, and Le Corbusier hoped to create their own movements. This strategy, however, led directly to the classic utopian dilemma. To appeal to everyone on the basis of universal principles is to appeal to no one in particular. The more glorious the plans are in theory, the more remote they are from the concrete issues that actually motivate action. With each elaboration and clarification, the ideal cities move closer to pure fantasy. Can imagination alone change the world? Or, as Friedrich Engels phrased the question: how can the isolated individual hope to impose his idea on history?
These two related problems of thought and action confronted Howard, Wright, and Le Corbusier throughout their careers; yet they never doubted that ultimately they could solve both. Each believed that if a planner based his work on the structure inherent in industrial society and on the deepest values of his culture, there could be no real conflict between his plan and individual liberty. Patiently, each searched for that harmonious balance between control and freedom: the order that does not repress but liberates the individual.

With equal determination, they sought a valid strategy for action. Their ideal cities, they knew, could never be constructed all at once. But at least a “working model” could be begun, even in the midst of the old society. This model would demonstrate both the superiority of their architectural principles and also serve as a symbol of the new society about to be born. Its success would inspire emulation. A movement of reconstruction would take on momentum and become a revolutionary force in itself. Rebuilding the cities could thus become, in a metaphor all three favored, the “Master Key” that would unlock the way to a just society.

The three planners, therefore, looked to the new century with confidence and hope. Against the overwhelming power of the great cities and the old order that built them, Howard, Wright, and Le Corbusier advanced their designs for planned growth, for the reassertion of the common interest and higher values, for a healthy balance between man’s creation and the natural environment. It would seem to be an uneven contest. Nevertheless, the three planners still believed that an individual and his imagination could change history. The revolution they were seeking was precisely an assertion of human rationality over vast impersonal forces. They resolved that in the coming era of reconciliation and construction, the man of imagination must play a crucial role. He would embody the values of his society in a workable plan, and thus direct social change with his prophetic leadership. For Howard, Wright, and Le Corbusier, this next revolution would finally bring imagination to power. “What gives our dreams their daring,” Le Corbusier proclaimed, “is that they can be achieved.”

**Ebenezer Howard: The Ideal City Made Practicable**

Town and country *must be married*, and out of this joyous union will spring a new hope, a new life, a new civilization. (Ebenezer Howard 1898)

Of the three planners discussed here, Ebenezer Howard is the least known and the most influential. His *To-morrow: A Peaceful Path to Real Reform* (1898, now known under the title of the 1902 edition, *Garden Cities of To-Morrow*) has, as Lewis Mumford acknowledged, “done more than any other single book to guide the modern town planning movement and to alter its objectives.” And Howard was more than a theoretician. He and his supporters founded two English cities, Letchworth (1903) and Welwyn (1920), which still serve as models for his ideas.
More important, he was able to organize a city planning movement which continues to keep his theories alive. The postwar program of New Towns in Great Britain, perhaps the most ambitious of all attempts at national planning, was inspired by his works and planned by his followers.

In the United States the “Greenbelt Cities” undertaken by the Resettlement Administration in the 1930s owed their form to the example of the Garden City. The best recent example of an American New Town is Columbia, Maryland, built in the 1960s as a wholly independent community with houses and industry. In 1969 the National Committee on Urban Growth Policy urged that the United States undertake to build 110 New Towns to accommodate 20 million citizens. The following year, Congress created a New Town Corporation in the Department of Housing and Urban Development to begin this vast task. [At the time of writing], sixteen American New Towns have either been planned or are under construction. The most fruitful period of Ebenezer Howard’s influence is perhaps only beginning.

If Howard’s achievements continue to grow in importance, Howard the man remains virtually unknown. The present-day New Town planners are perhaps a little embarrassed by him. They are highly skilled professional bureaucrats or architects; Howard’s formal education ended at fourteen, and he had no special training in architecture or urban design. The modern planners are self-proclaimed “technicians” who have attempted to adapt the New Town concept to any established social order. Howard was, in his quiet way, a revolutionary who originally conceived the Garden City as a means of superseding capitalism and creating a civilization based on cooperation. Howard’s successors have neglected this aspect of his thought, and without it the founder of the Garden City movement becomes an elusive figure indeed. He shrank from the personal publicity which Frank Lloyd Wright and Le Corbusier so eagerly and so skillfully sought. Throughout his life he maintained the habits and the appearance of a minor clerk. He once said that he enjoyed his chosen profession, stenography, because it enabled him to be an almost invisible observer at the notable events he recorded. Even at the meetings of the association he headed, he preferred to sit in an inconspicuous position behind the podium, where he could take down the exact words of the other speakers. Frederic J. Osborn, one of his closest associates, remembered him as “the sort of man who could easily pass unnoticed in a crowd.” He was, Osborn added, “the mildest and most unassuming of men ... universally liked, and notably by children.”

Nonetheless, Howard succeeded where more charismatic figures failed. In 1898 he had to borrow £50 to print To-morrow at his own expense. Five years later his supporters were advancing more than £100,000 to begin the construction of the first Garden City. The rapidity of this turn of events surprised Howard and is still difficult to explain. The root of the mystery is Howard himself. He had reached middle age before beginning his work on city planning and had never given any indication that he was capable of originality or leadership. His book, however, was a remarkable intellectual achievement. He concisely and rigorously outlined a new direction for the development of cities and advanced practical solutions that covered the whole range of city planning problems: land use, design, transportation, housing, and
finance. At the same time, he incorporated these ideas into a large synthesis: a plan for a complete alternative society and a program for attaining it.

Howard, moreover, proved to be a surprisingly effective organizer. He was an indefatigable worker who bent with slavelike devotion to the task of promoting his own ideas. At cooperative societies, Labour Churches, settlement houses, temperance unions, debating clubs – at any group that would pay his railroad fares and provide a night’s hospitality – he preached the “Gospel of the Garden City” under the title “The Ideal City Made Practicable, A Lecture Illustrated with Lantern Slides.” He possessed a powerful speaking voice, and, more important, he was able to communicate an overwhelming sense of earnestness, an absolute conviction that he had discovered “the peaceful path to real reform.” Mankind, he proclaimed, was moving inevitably toward a new era of brotherhood, and the Garden City would be the only fitting environment for the humanity of the future. His original supporters were not planners or architects but social reformers whose own dreams he promised would be realized in the Garden City. Patiently, he assembled a broad coalition of backers that ranged from “Back to the Land” agrarians to George Bernard Shaw. Working constantly himself, he felt free to draw upon the resources and talents of others. He thus made his ideas the basis of a movement which, fifty years after his death, continues to grow. As one of Shaw’s characters in Major Barbara observes, absolute unselfishness is capable of anything.

[...]

Ebenezer Howard: Design for Cooperation

Between 1889 and 1892 Howard created the basic plan for his ideal community. He envisaged his Garden City as a tightly organized urban center for 30,000 inhabitants, surrounded by a perpetual “green belt” of farms and parks. Within the city there would be both quiet residential neighborhoods and facilities for a full range of commercial, industrial, and cultural activities. For Howard did not conceive the Garden City as a specialized “satellite town” or “bedroom town” perpetually serving some great metropolis. Rather, he foresaw the great cities of his time shrinking to insignificance as their people desert them for a new way of life in a decentralized society. No longer would a single metropolis dominate a whole region or even a whole nation. Nor would the palatial edifices and giant organizations of the big city continue to rule modern society. Instead, the urban population would be distributed among hundreds of Garden Cities whose small scale and diversity of functions embody a world in which the little person has finally won out.

Howard does not seem to have been familiar with the designs for geometric cities that utopian socialists had put forward earlier in the nineteenth century. Nonetheless the perfectly circular, perfectly symmetrical plan he devised for the Garden City bears a distinct resemblance to some of these, notably James Silk Buckingham’s cast-iron Victoria (1849). The explanation, however, lies not in direct influence but in shared values. For Howard had inherited that tradition in English utopian
thought in which it was assumed that society could be improved just as a machine could – through the appropriate adjustments. A properly functioning society would thus take on the precise and well-calculated look of a good machine.

For Howard, therefore, there was nothing merely “mechanical” in the relentless symmetry of the Garden City. He wanted to make the design the physical embodiment of his ideal of cooperation, and he believed that his perfectly circular plan would best meet the needs of the citizens. He promised that every building would be “so placed to secure maximum utility and convenience.”\(^{18}\) This “unity of design and purpose” had been impossible in old cities formed, in Howard’s view, by “an infinite number of small, narrow, and selfish decisions.”\(^{19}\) In the Garden City, however, an active common interest would make possible a uniform, comprehensive plan. With selfish obstructions removed, the city could assume that geometric form which Howard believed was the most efficient and the most beautiful. The symmetry of the Garden City would be the symbol and product of cooperation, the sign of a harmonious society.

The only relevant book he remembered reading was written by a physician, Dr Benjamin Richardson, and entitled *Hygeia, A City of Health.*\(^{20}\) It was an imaginative presentation of the principles of public sanitation in which Dr Richardson depicted a city whose design would be the healthiest for its inhabitants. He prescribed a population density of twenty-five people per acre, a series of wide, tree-shaded avenues, and homes and public gardens surrounded by greenery. “Instead of the gutter the poorest child has the garden; for the foul sight and smell of unwholesome garbage, he has flowers and green sward.”\(^{21}\) Howard was happy to follow this prescription. The public health movement, of which Dr Richardson was a prominent representative, was a vital force for civic action; it had persuaded the public that there was a strong correlation between the health of a community and its political and moral soundness. Howard maintained that the Garden Cities would be the healthiest in the nation. He incorporated the low population density, the wide avenues, and other features of *Hygeia* into the geometry of his own city.

The problem of health was especially important because Howard planned the Garden City to be a manufacturing center in which the factories would necessarily be close to the homes. In order to separate the residential areas and also to ensure that everyone would be within walking distance of his place of work, Howard put the factories at the periphery of the city, adjacent to the circular railroad that surrounds the town and connects it to the main line. Here one can find the enterprises appropriate to a decentralized society: the small machine shop, or the cooperative printing works, or the jam factory where the rural cooperative processes its members’ fruits. As usual in the plan, physical location has a symbolic aspect. Industry has its place and its function, but these are at the outskirts of the community. Howard had little faith in the role of work – even if cooperatively organized – to provide the unifying force in society. This he left to leisure and civic enterprise.

There are two kinds of centers in the Garden City: the neighborhood centers and the (one) civic center. The neighborhoods, or “wards” as Howard called them, are slices in the circular pie. Each ward comprises one-sixth of the town, 5,000 people or
about 1,000 families. Each, said Howard, “should in some sense be a complete town by itself” (he imagined the Garden City being built ward by ward).  

The basic unit in the neighborhood is the family living in its own home surrounded by a garden. Howard hoped to be able to provide houses with gardens to all classes. Most residents would be able to afford a lot 20 by 130 feet; the most substantial homes would be arranged in crescents bordering Grand Avenue, a park and promenade that forms the center of the ward. In the middle of Grand Avenue is the most important neighborhood institution, the school. This, Howard commented, should be the first building constructed in each ward and will serve as a library, a meeting hall, and even as a site for religious worship. Churches, when they are built, also occupy sites in Grand Avenue.

There are two cohesive forces that bring the residents out of their neighborhoods and unite the city. The first is leisure. The center of the town is a Central Park, which provides “ample recreation grounds within very easy access of all the people.” Surrounding the park is a glassed-in arcade, which Howard calls the “Crystal Palace”: “Here manufactured goods are exposed for sale, and here most of that class of shopping which requires the joy of deliberation and selection is done.”

The Crystal Palace, in addition to providing an attractive setting for consumption, also permits the town, by granting or withholding leases, to exercise some control over distribution. Howard, as always, recommended a balance between individualism and central organization. He rejected the idea of one great cooperative department store run by the community, like the one in Looking Backward. Instead, he advocated that there be many small shops, but only one for each category of goods. If customers complain that a merchant is abusing his monopoly, the town rents space in the Crystal Palace to another shopkeeper in the same field, whose competition then restores adequate service. Whatever the merits of this solution, it aptly reflects the Radical ambivalence toward the trades that supported so many of them, the desire for economic independence without the self-destructive competition that accompanied it.

Important as consumption and leisure were in his system, Howard nonetheless reserved the very center of the Central Park to the second cohesive force, “civil spirit.” He wanted an impressive and meaningful setting for the “large public buildings”: town hall, library, museum, concert and lecture hall, and the hospital. Here the highest values of the community are brought together – culture, philanthropy, health, and mutual cooperation.

We might wonder what kind of cultural life a Garden City of 30,000 could enjoy, but this question did not bother Howard. He never felt the need of that intensification of experience – the extremes of diversity and excellence – that only a metropolis can offer. We must also remember, however, that Howard lived in a milieu that did not look to others to provide entertainment or enlightenment. The English middle class and a sizable part of the working class created its own culture in thousands of voluntary groups: lecture societies, choral groups, drama guilds, chamber symphonies. Here, as elsewhere, Howard disdained the kind of centralization that focused the life of a nation on a few powerful metropolitan
institutions. He looked to small-scale voluntary cooperation not only for the economic base of the community but also for its highest cultural attainments.

The Garden City occupies 1,000 acres in the middle of a tract of 5,000 acres reserved for farms and forests. This “Agricultural Belt” plays an integral role in the economy of the Garden City; the 2,000 farmers who live there supply the town with the bulk of its food. Because transportation costs are almost nonexistent, the farmer receives a good price for his produce, and the consumer gets fresh vegetables and dairy products at a reduced price. The Agricultural Belt, moreover, prevents the town from sprawling out into the countryside and ensures that the citizens enjoy both a compact urban center and ample open countryside. “One of the first essential needs of Society and of the individual,” wrote Howard, “is that every man, every woman, every child should have ample space in which to live, to move, and to develop.” He added a new element to the rights of man – the right to space.

The Garden City in all its aspects expressed Howard’s ideal of a cooperative commonwealth. It was the Zion in which he and his fellow Radicals could be at ease, the environment in which all the Radical hopes could be realized. Yet the Garden City was more than an image of felicity for Howard had carefully wedded his vision of the ideal city to a concrete plan for action. Indeed, he devoted relatively little attention to the details of the new city and a great deal to the means of achieving it. He wanted to show that there was no need to wait for a revolution to build the Garden City: it could be undertaken immediately by a coalition of Radical groups working within the capitalist system. The first successful Garden City would be a working model of a better society, and those that succeeded it would decisively alter English society. Building the Garden City was itself the revolution. The planned transformation of the environment was the nonviolent but effective strategy that the Radical movement had been seeking. The Garden City was, as Howard put it, “the peaceful path to real reform.”

Howard wanted the building of the first Garden City to be an example of voluntary cooperation, and he devoted most of his book to outlining and defending his method. The key to Howard’s strategy was his contention that building a new city could be practical, i.e., that money advanced for its construction could be paid back with interest. Funds could thus be solicited from high-minded and thrifty Radicals with the assurance that they would be both helping the cause and earning a modest return for themselves. The germ of Howard’s scheme could be found in an article written in 1884 by the distinguished economist Alfred Marshall. Marshall had pointed out that the rail networks that covered Great Britain rendered the concentration of so many businesses in London economically irrational. Many businesses could be carried out far more cheaply, efficiently, and pleasantly where land was inexpensive and abundant. Marshall proposed that committees be established to buy up suitable land outside London and coordinate the movement of factories and working people. The value of the land in these new industrial parks would rise sharply, and the committees that owned them would reap a handsome profit.

Howard, who knew both the proposal and its author, took up this suggestion and transformed it to suit his own ends. He began by asking the reader to assume
that a group of his supporters—“gentlemen of responsible position and undoubted probity and honor,” as he hopefully described them—had banded together to form a nonprofit company. They would raise money by issuing bonds yielding a fixed rate (4 or 5 percent), purchase 6,000 acres of agricultural land, and lay out a city according to Howard’s plans. They would build roads, power and water plants, and all other necessities, and then seek to attract industry and residents. The company would continue to own all the land; as the population rose, the rents too would rise from the low rate per acre for agricultural land to the more substantial rate of a city with 30,000 residents. All rent would go to the company and would be used to repay the original investors. Any surplus that remained after the financial obligations had been discharged would provide additional services to the community.30

Howard proposed, in other words, that the Garden City be founded and financed by philanthropic land speculation. The scheme was speculative because it was a gamble on the rise in values that would result from attracting 30,000 people to a plot of empty farmland, and philanthropic because the speculators agreed in advance to forgo all but a fixed portion of the expected profits. The concept was not original with Howard. “Philanthropy at 5 percent” was a familiar feature in English reform circles, and activists from the Owenites to the Christian Socialists made use of fixed-dividend corporations to raise money for cooperative stores and workshops. The Reverend Charles Kingsley, a Christian Socialist, aptly illustrated the spirit of this reconciliation of God and Mammon when he exhorted his followers to “seek first the Kingdom of God and his Righteousness with this money of yours and see if all things—profits and suchlike—are not added unto you.”31

Howard did add a new emphasis to this method. He stipulated that part of the rental income each year be placed in a sinking fund and used to purchase the bonds of the original investors. As the number of bondholders decreased, the amount that the company had to pay each year to the ones remaining would also decrease. Meanwhile, income from rents would be constantly growing as the town grew; the surplus, as we have seen, was earmarked for community services. Eventually the Garden City would buy out all the original investors, and the entire income from rents could be used to benefit the citizens. Taxes would be unnecessary; rents alone would generously support schools, hospitals, cultural institutions, and charities.32

The residents of the Garden City would thus continue to pay rent, but landlords would be eliminated. The private ownership of land for the benefit of individuals would be replaced by collective ownership for the benefit of the community. Howard placed tremendous emphasis on this change. He, like almost every other Radical, believed that the “land question”—the concentration of the ownership of land in Great Britain in the hands of a few—was, as he put it, the “root of all our problems.”33 As late as 1873 an official survey had shown that 80 percent of the land in the United Kingdom was owned by less than 7,000 persons.34 The spread of Garden Cities would transfer land ownership on a large scale from individuals to the community, thus inaugurating an economic and social revolution.

Howard’s analysis of the crucial importance of the “land question” derived from the writings of the American reformer Henry George, a hero of English
Radicals in the 1880s. George was probably the most influential man of one idea in nineteenth-century Anglo-American history. His panacea, the Single Tax (the appropriation of all rent by taxation) was based on his view that there was no real conflict between capital and labor. The “antagonism of interests,” he argued, “is in reality between labor and capital on the one side and land ownership on the other.” The great landowners used their natural monopoly to demand exorbitant rents and thus appropriate without compensation the lion’s share of the increased wealth from material progress that ought to go to the workmen and entrepreneurs who actually produced it. This perversion of the economic order impoverished the proletariat, imperiled the manufacturer, and upset the natural balance of supply and demand. It was the real cause of depression, class conflict, and the spreading poverty that seemed an inevitable companion to progress.

Characteristically, Howard accepted everything in George's theory that pointed toward reconciliation and rejected everything that promised conflict. He rejected the Single Tax because he saw that it meant the expropriation of a whole class. He accepted, however, George’s view that the solution to the land question would restore the economy to a healthy balance and create the conditions for a reconciliation of capital and labor. He believed he had found the solution to the land question himself. The Garden City, he wrote, “will, by a purely natural process, make it gradually impossible for any landlord class to exist at all.” Private landholding “will die a natural but not too sudden death.” Building Garden Cities would accomplish all of George's aims “in a manner which need cause no ill-will, strife or bitterness; is constitutional; requires no revolutionary legislation; and involves no direct attack on vested interest.” The Garden City company would, in fact, enjoy all the privileges of a profit-making concern. The legal forms that landlords had designed to protect their own interests would now foster the creation of a higher form of society.

The powers extended to the Garden City company as sole landlord would be greater than the legal authority possessed by any nineteenth-century English municipality. Through its control of all leases it could effectively enforce the ground plan and zone the community without special legal authority. Howard was a firm believer in “gas and water socialism,” and he stipulated that the town’s board of management should provide all utilities on a nonprofit basis. He also thought the town might well establish municipal bakeries and laundries.

Although the Garden City company would have the legal right to own and operate all the industry in the Garden City, Howard favored a balance of public and private control. The large factories on the periphery were clearly to be established by private industry, though Howard hoped that through profit sharing they would eventually take on a cooperative character. They still would be subject to the authority that the town as sole landlord could impose: No polluters or employers of “sweated” labor would be allowed. The board of management would also share responsibility for public services with private citizens. Howard hoped that individuals would establish a large group of what he called “pro-municipal enterprises.” These were public services whose necessity was not yet recognized by the majority of the citizens, but “those who have the welfare of society at heart [would], in the
free air of the city, be always able to experiment on their own responsibility, ... and enlarge the public understanding. In addition to the more conventional charitable and philanthropic activities, “pro-municipal enterprises” included cooperative building and pension societies.

As income from rents grew, the municipality would gradually take over the services that voluntary cooperation had initiated. In industry, too, Howard believed the evolutionary trend was toward greater public ownership and control. The most important principle, however, was that no one have the right to impose a degree of socialism for which the citizens were not ready. The elimination of landlord’s rents would remove, in Howard’s view, any immediate conflict of capital with labor and permit the peaceful coexistence of capitalist and socialist industry. The balance between the public and private sectors must shift slowly with the increasing capacity of the citizens for cooperation.

Howard had the patience to begin with imperfect forms because he had the capacity to see his ideal society evolving in time. He realized that a single Garden City of 30,000 was too small to provide the full measure of diversity that a genuine city must have. A Garden City could not, however, increase its size or density; that would spoil its plan. He proposed that it grow by establishing a new sister city beyond the Agricultural Belt. Howard believed that the cities should eventually organize themselves into “town clusters, each town in the cluster being of different design from the others, yet the whole forming one large and well-thought-out plan.” A diagram that appeared in To-morrow showed six Garden Cities arranged in a circle around a larger Center City. The plan had the cities connected by a circular canal which provided power, water, and transportation. In the 1902 edition the canal was replaced by a more sober rapid-transit system.

The Social City, as Howard called each cluster of towns, represented his most advanced conception of the marriage of town and country; here “each inhabitant of the whole group, though in one sense living in a town of small size, would be in reality living in, and would enjoy all the advantages of, a great and most beautiful city; and yet all the fresh delights of the country ... would be within a very few minutes’ ride or walk.” With small communities already established as the basic units in society, these units could be arranged in planned federations to secure the benefits of larger size as well. Rapid communications between the towns meant greater convenience for trade, and, “because the people, in their collective capacity own the land on which this beautiful group of cities is built, the public buildings, the churches, the schools and universities, the libraries, picture galleries, theatres, would be on a scale of magnificence which no city in the world whose land is in pawn to private individuals can afford.” Once established, the Social City would become the base for still higher stages of evolution that Howard never ventured to describe.

Howard’s reluctance to prescribe every detail or to foresee every contingency is one of the most important aspects of his method. The visionary planner can easily become a despot of the imagination. Working alone, deprived of the checks and balances of other minds, he is tempted to become the roi soleil of his realm and to order every detail of life of his ideal society. If Howard’s geometric plans resemble
a Baroque *Residenstadt*, Howard himself was singularly free of the pretensions of a Baroque monarch. His plans, as he pointed out, were merely diagrams to be modified when put into practice.

The same may be said for his plans for social organization. In Howard’s time the advocates of Socialism and Individualism (both usually capitalized) confronted each other like Matthew Arnold’s ignorant armies. Bellamy, as we have seen, believed that the entire economy of the United States could be centrally directed by a few men of “fair ability.” Herbert Spencer in his individualist phase held that the use of tax money to support public libraries was a step toward collectivist slavery.45 Howard did not presume to judge this momentous debate. He made the spatial reorganization of society his fundamental demand because he believed that a new environment would open possibilities for the reconciliation of freedom and order that neither Bellamy nor Spencer could imagine. Howard sought to discover the minimum of organization that would secure the benefits of planning while leaving to individuals the greatest possible control over their own lives. He was a collectivist who hated bureaucratic paternalism and an apostle of organization who realized that planning must stay within self-imposed limits.

[...]

Le Corbusier: The Radiant City

The Radiant City retained the most important principle of the Contemporary City: the juxtaposition of a collective realm of order and administration with an individualistic realm of family life and participation. This juxtaposition became the key to Le Corbusier’s attempt to resolve the syndicalist dilemma of authority and participation. Both elements of the doctrine receive intense expression in their respective spheres. Harmony is in the structure of the whole city and in the complete life of its citizens.

The Radiant City was a more daring and difficult synthesis than the Contemporary City. In his effort to realize the contradictory elements of syndicalism, Le Corbusier made the Radiant City at once more authoritarian and more libertarian than its predecessor. Within the sphere of collective life, authority has become absolute. The Contemporary City had lacked any single power to regulate all the separate private corporations that accomplished the essential work of society; Le Corbusier had then believed that the invisible hand of free competition would create the most efficient coordination. The Great Depression robbed him of his faith. He now held that organization must extend beyond the large corporations. They had rationalized their own organizations, but the economy as a whole remained wasteful, anarchic, irrational. The planned allocation of manpower and resources which had taken place within each corporation must now be accomplished for society. In the Radiant City every aspect of productive life is administered from above according to one plan. This plan replaces the marketplace with total administration; experts match society’s needs to its productive capacities.
The preordained harmony which Le Corbusier had called for in urban reconstruction would now be imposed on all productive life. The great works of construction would become only one element in the plan. This was a crucial extension of the concept of planning. Ebenezer Howard and Frank Lloyd Wright had believed that once the environment had been designed, the sources of disorder in society would be minimized and individuals could be left to pursue their own initiatives. This belief rested on a faith in a “natural economic order,” a faith which Le Corbusier no longer shared. He confronted a world threatened by chaos and collapse. It seemed that only discipline could create the order he sought so ardently. Coordination must become conscious and total. Above all, society needed authority and a plan.

Syndicalism, Le Corbusier believed, would provide a “pyramid of natural hierarchies” on which order and planning could be based. The bottom of this pyramid is the syndicat, the group of workers, white-collar employees, and engineers who run their own factory. The workers have the responsibility of choosing their most able colleague to be their manager and to represent them at the regional trade council. Le Corbusier believed that although citizens would usually find it impossible to identify the most able man among a host of politicians, each worker is normally able to choose his natural leader. “Every man is capable of judging the facts of his trade,” he observed.

The regional council of plant managers represents the first step in the hierarchy. Each level corresponds to a level of administrative responsibility. The manager runs his factory; the regional leaders administer the plants in their region. The regional council sends its most able members to a national council, which is responsible for the overall control of the trade. The leader of this council meets with his fellow leaders to administer the national plan. This highest group is responsible for coordinating the entire production of the country. If, for example, the national plan calls for mass housing, they allot the capital needed for each region and set the goals for production. The order is passed down to the regional council, which assigns tasks to individual factories and contractors. The elected representatives of the syndicat return from the regional council with instructions that determine his factory’s role in the national productive effort.

This hierarchy of administration has replaced the state. As Saint-Simon had urged, a man’s power corresponds exactly to his responsibilities in the structure of production. He issues the orders necessary for fulfilling his quotas, and these orders provide the direction that society needs. The divisive issues of parliamentary politics cannot arise, for everyone shares a common concern that the resources of society be administered as efficiently as possible. Even the tasks of the national council are administrative rather than political. The members do not apportion wealth and power among competing interests groups. Their task, like that of all the other functionaries, is a “technical” one: they carry out the plan.

“Plans are not political,” Le Corbusier wrote. The plan’s complex provisions, covering every aspect of production, distribution, and construction, represent a necessary and objective ordering of society. The plan is necessary because the
Machine Age requires conscious control. It is objective because the Machine Age imposes essentially the same discipline on all societies. Planning involves the rational mastery of industrial process and the application of that mastery to the specific conditions of each nation. The plan is a “rational and lyric monument” to man’s capacity to organize.

The plan is formulated by an elite of experts detached from all social pressure. They work “outside the fevers of mayors’ and prefects’ offices,” away from the “cries of electors and the cries of victims.” Their plans are “established serenely, lucidly. They take account only of human truths.” In the planner’s formulations, “the motive forces of a civilization pass from the subjective realm of consciousness to the objective realm of facts.” Plans are “just, long-term, established on the realities of the century, imagined by a creative passion.”

This plan for Le Corbusier was more than a collection of statistics and instructions; it was a social work of art. It brought to consciousness the complex yet satisfying harmonies of an orderly productive world. It was the score for the great industrial orchestra. The plan summed up the unity that underlay the division of labor in society; it expressed the full range of exchange and cooperation that is necessary to an advanced economy.

Le Corbusier used the vocabulary and structures of syndicalism to advance his own vision of a beautifully organized world. His “pyramid of natural hierarchies” was intended to give the human structure of organization the same clarity and order as the great skyscrapers of the business center. The beauty of the organization was the product of the perfect cooperation of everyone in the hierarchy. It was the expression of human solidarity in creating a civilization in the midst of the hostile forces of nature. The natural hierarchy was one means of attaining the sublime.

Man at work create a world that is truly human. But that world, once created, is a realm of freedom where man lives in accord with nature, not in opposition to it. Like the Contemporary City, the Radiant City identifies the realm of freedom with the residential district. As if in recognition of the need to counterbalance the industrial realm’s increased emphasis on organization, Le Corbusier has displaced the towers of administration from the central position they occupied in the earlier plan. The residential district stands in the place of honor in the Radiant City.

It is, moreover, a transformed residential district. Le Corbusier had lost the enthusiasm for capitalism which had led him originally to segregate housing in the Contemporary City according to class – elite in the center, proletariat at the outskirts. Now he was a revolutionary syndicalist, with a new appreciation of workers’ rights.

When he visited the United States in 1935, he found much to admire in the luxury apartment houses that lined Central Park and Lake Shore Drive, but he added, “My own thinking is directed towards the crowds in the subway who come home at night to dismal dwellings. The millions of beings sacrificed to a life without hope, without rest – without sky, sun, greenery.” Housing in the Radiant City is designed for them. The residential district embodies Le Corbusier’s new conviction that the world of freedom must be egalitarian. “If the city were to become a human city,” he proclaimed, “it would be a city without classes.”
No longer does the residential district simply mirror the inequalities in the realm of production. Instead, the relation between the two is more complex, reflecting Le Corbusier’s resolve to make the Radiant City a city of organization and freedom. The realm of production in the Radiant City is even more tightly organized, its hierarchies of command and subordination even stricter than in the Contemporary City. At the same time, the residential district – the realm of leisure and self-fulfillment – is radically libertarian, its principles of equality and cooperation standing in stark opposition to the hierarchy of the industrial world. The citizen in Le Corbusier’s syndicalist society thus experiences both organization and freedom as part of his daily life.

The centers of life in the Radiant City are the great high-rise apartment blocks, which Le Corbusier calls “Unités.” These structures, each of which is a neighborhood with 2,700 residents, mark the culmination of the principles of housing that he had been expounding since the Dom-İnos of 1914. Like the Dom-İno house, the Unité represents the application of mass-production techniques; but where the Dom-İno represents the principle in its most basic form, the Unité is a masterful expression of scale, complexity, and sophistication. The disappointments of the 1920s and the upheavals of the 1930s had only strengthened Le Corbusier in his faith that a great new age of the machine was about to dawn. In the plans for the Unité he realized that promise of a collective beauty that had been his aim in the Dom-İno design; he achieved a collective grandeur, which the Dom-İno houses had only hinted at; and finally, he foresaw for all the residents of the Unité a freedom and abundance beyond even that which he had planned for the elite of the Contemporary City. The apartments in the Unité are not assigned on the basis of a worker’s position in the industrial hierarchy but according to the size of his family and their needs. In designing these apartments, Le Corbusier remarked that he “thought neither of rich nor of poor but of man.” He wanted to get away both from the concept of luxury housing, in which the wasteful consumption of space becomes a sign of status, and from the concept of Existenzminimum, the design of workers’ housing based on the absolute hygienic minimums. He believed that housing could be made to the “human scale,” right in its proportions for everyone, neither cramped nor wasteful. No one would want anything larger nor get anything smaller.

The emphasis in the Unité, however, is not on the individual apartment but on the collective services provided to all the residents. As in the Villa-Apartment Blocks of the Contemporary City, Le Corbusier followed the principle that the cooperative sharing of leisure facilities could give to each family a far more varied and beautiful environment than even the richest individual could afford in a single-family house. These facilities, moreover, take on a clear social function as the reward and recompense for the eight hours of disciplined labor in a factory or office that are required of all citizens in a syndicalist society. The Unité, for example, has a full range of workshops for traditional handicrafts whose techniques can no longer be practiced in industries devoted to mass production. Here are meeting rooms of all sizes for participatory activities that have no place in the hierarchical
sphere of production. There are cafes, restaurants, and shops where sociability can be cultivated for its own sake. Most important, in Le Corbusier's own estimation, the Unité provides the opportunity for a full range of physical activities that are severely curtailed during working hours in an industrial society. Within each Unité there is a full-scale gymnasium; on the roof are tennis courts, swimming pools, and even sand beaches. Once again, the high-rise buildings cover only 15 percent of the land, and the open space around them is elaborately landscaped into playing fields, gardens, and parkland.

The most basic services which the Unité provides are those that make possible a new concept of the family. Le Corbusier envisioned a society in which men and women would work full-time as equals. He therefore presumed the end of the family as an economic unit in which women were responsible for domestic services while men worked for wages. In the Unité, cooking, cleaning, and child raising are services provided by society. Each building has its day-care center, nursery and primary school, cooperative laundry, cleaning service, and food store. In the Radiant City the family no longer has an economic function to perform. It exists as an end in itself.

Le Corbusier and Frank Lloyd Wright were both intensely concerned with the preservation of the family in an industrial society, but here as elsewhere they adopted diametrically opposite strategies. Wright wished to revive and strengthen the traditional economic role of the family, to ensure its survival by making it the center both of the society's work and of its leisure. Wright believed in a life in which labor and leisure would be one, whereas Le Corbusier subjected even the family to the stark division between work and play that marks the Radiant City. The family belongs to the realm of play. Indeed, it virtually ceases to exist during the working day. When mother and father leave their apartment in the morning for their jobs, their children accompany them down on the elevator. The parents drop them off at the floor where the school or day-care center is located and pick them up after work. The family reassembles in the afternoon, perhaps around the pool or at the gym, and when the family members return to their apartment they find it already cleaned, the laundry done and returned, the food ordered in the morning already delivered and prepared for serving. Individual families might still choose to cook their own food, do their own laundry, raise vegetables on their balconies, or even raise their own children. In the Radiant City, however, these activities have become leisure-time hobbies like woodworking or weaving, quaint relics of the pre-mechanical age.

The Unité is thus high-rise architecture for a new civilization, and Le Corbusier was careful to emphasize that its design could only be truly realized after society had been revolutionized. He therefore never concerned himself with such problems as muggings in the parks or vandalism in the elevators. In the Radiant City, crime and poverty no longer exist.

But if the Unité looks to the future, its roots are in the nineteenth-century utopian hopes for a perfect cooperative society, the same hopes that inspired Ebenezer Howard's cooperative quadrangles. Peter Serenyi has aptly compared the Unité to that French utopian palace of communal pleasures, the phalanstery of Charles
Fourier. An early nineteenth-century rival of Saint-Simon, Fourier envisioned a structure resembling the château of Versailles to house the 1,600 members of his “phalanx” or rural utopian community. “We have no conception of the compound or collective forms of luxury,” Fourier complained, and the phalanstery was designed to make up that lack. He believed that in a properly run society all man’s desires could find their appropriate gratification. The phalanstery, therefore, contains an elaborate series of lavish public rooms: theaters, libraries, ballrooms, and Fourier’s special pride, the dining rooms where “exquisite food and a piquant selection of dining companions” can always be found.

The phalanstery can be seen as the nineteenth-century anticipation and the Unité as the twentieth-century realization of architecture in the service of collective pleasure. Both designs represent what Le Corbusier termed “the architecture of happiness,” architecture created to deliver what he was fond of calling “the essential joys.” Fourier, however, could only express his vision in the anachronistic image of the baroque palace. Le Corbusier finds the forms of collective pleasure in the most advanced techniques of mass production. For him, the architecture of happiness is also the architecture for the industrial era.

The comparison of the phalanstery and the Unité suggests, finally, the complexity of Le Corbusier’s ideal city. For Fourier was the bitter antagonist of Saint-Simon, whose philosophy is so central to Le Corbusier’s social thought. The rivalry of the two nineteenth-century prophets was more than personal. Since their time, French utopian thought has been divided into two distinct traditions. The Saint-Simonian tradition is the dream of society as the perfect industrial hierarchy. Its setting is urban, its thought technological, its goal production, and its highest value organization. Fourier and his followers have envisioned society as the perfect community: rural, small-scaled, egalitarian, dedicated to pleasure and self-fulfillment. In the Radiant City, Le Corbusier combines these two traditions into an original synthesis. He places a Fourierist phalanstery in the center of a Saint-Simonian industrial society. Community and organization thus find intense and appropriate expression: both are integral parts of Le Corbusier’s ideal city for the Machine Age.

Notes


Lewis Mumford, “The Garden City Idea and Modern Planning,” introductory essay to F. J. Osborn’s edition of *Garden Cities of To-morrow* (Cambridge, Mass., 1965), p. 29. Although Osborn’s edition bears the title of the 1902 edition, his text restores portions of the 1898 text that were cut in 1902. Osborn’s is therefore a “definitive” text and I follow his usage in always referring to Howard’s book as *Garden Cities of To-morrow*. All further references will come from Osborn’s edition, abbreviated GCT.


F. J. Osborn, Preface to GCT, p. 22.

Ibid., pp. 22–3.

James Silk Buckingham, *National Evils and Practical Remedies, with the Plan of a Model Town* (London, 1849). Although Howard mentions the utopian city of Buckingham in the text of GCT as one of the proposals he combined into the Garden City, he states in a footnote that in fact he had not seen Buckingham’s plan until he had “got far on” with his project.

E. Howard, Papers, Early draft of GCT, Folio 3.

Ibid.


*GCT*, p. 76.

Ibid., pp. 50–6 and 71. Placing the churches along Grand Avenue means that no single church occupies the center of town. Howard’s religious upbringing was Non-conformist.

*GCT*, p. 53.

Ibid., p. 54.

*GCT*, diagram #2. The diagram also shows such institutions as “convalescent homes” and the “asylums for blind and deaf” in the green belt. In an earlier version of his plan, Howard wanted the Agricultural Belt to cover 8,000 acres. See his “Summary of E. Howard’s proposals for a Home Colony,” *The Nationalisation News* 3, no. 29 (Feb. 1893): 20.

Howard Papers, Common Sense Socialism, Folio 10.


Howard Papers, Folio 10. Howard recalled meeting Marshall in connection with stenography work he did for parliamentary commissions and discussing the Garden City idea with him. In a note added to GCT he claimed that he had not seen Marshall’s article when he first formulated his ideas: *GCT*, p. 119.
31 Howard Papers, quoted by Howard in an early draft of GCT, Folio 3.
32 GCT, pp. 89–111.
33 Ibid., p. 136.
37 GCT, p. 131.
38 Ibid., pp. 96–111.
39 Howard Papers, Lecture to a Fabian Society, January 11, 1901, Folio 3.
40 GCT, p. 104.
41 Ibid., p. 139.
42 I suspect the population of the Central City was put at 58,000 so that the whole complex would attain a population of exactly 250,000.
43 GCT, p. 142.
44 Ibid.
45 Ibid. Spencer held that public libraries in themselves were only “mildly communistic.” See his “The New Toryism,” Contemporary Review, 45, no. 2 (Feb. 1884): 153–67. These of course were Spencer’s later views. A younger Spencer in Social Statics had called for the nationalization of the land. This permitted Howard to refer to Spencer as one of his influences: GCT, pp. 123–5.
46 Le Corbusier, La ville radieuse (Boulogne Seine, 1935), p. 192.
47 Ibid., title page.
48 Ibid., p. 154.
49 Ibid., p. 153.
51 Le Corbusier, La ville radieuse, p. 167.
52 Ibid., p. 146.