THE AUTOMOBILE IN LE CORBUSIER’S IDEAL CITIES
"Speed lies on this side of mere dreams: it is a brutal necessity. The conquest of speed has always been the dream of mankind, yet it has only taken shape in the last one hundred years. Before then the stages in the conquest of speed were incredibly distant one from the other. For an immense period of time, man could only move at the rate at which his own limbs would take him, and all his progress, apart from sails, consisted in using the speed of animals."¹ This is how in 1924, while discussing ideal metropolises in the pages of his book City of Tomorrow and Its Planning, Le Corbusier proclaimed his unconditional faith in the speed of automobiles.

Fifteen years earlier the poet Filippo Tommasso Marinetti had already caused indignation in the cultural and artistic world with his Futurist Manifesto in which he referred to the automobile as a fascinating feature of the newly emerging twentieth-century society. "A racing car with its hood adorned with great snake-like tubes of explosive breath . . . , a roaring automobile, that seems to run on shrapnel, is more lovely than the Victory of Samothrace."² In the twenties Le Corbusier designed large cities as futuristic utopias in which the automobile, then seen as a symbol of modernity and progress, was an obsessive and omnipresent feature. He saw the automobile as a true "transport machine," running along large fast roads, and believed that the need to accommodate it would radically affect town planning. As the architect commented in one of his numerous quotes, the old European cities were not addressing the modern reality or its urgent transport requirements: "The automobile is a new development with enormous consequences for the large city. The city is not ready for it. . . . I tell you straight: a city made for speed is made for success.³

Nor in his opinion were the town planning “academics,” anchored as they were in a historical concept of town planning, conscious of the situation and the seriousness of the problem: "The automobile has arrived, the number of accidents will multiply along this old ‘dirt track’ elevated to the status of highway or local road. Its brutal curves are also dangerous. The decision is

¹/ Le Corbusier, City of Tomorrow and Its Planning (New York: Dover Publications), 1987, p. 190.

²/ Published in the newspaper Le Figaro on February 20, 1909.

³/ Le Corbusier, City of Tomorrow and Its Planning, p. 179.

Le Corbusier’s proposal for a modern city of three million inhabitants, with no fixed location, 1922. (FLC)
taken to widen and rectify. The two banks are expropriated. . . . Result: automobiles continue to dangerously disturb a regime perfectly created for the happy times gone by, for a regime of living, not of moving. . . . Some town planning specialists have sought and proposed solutions that are often closed. The discussion is about traffic: the stream of horse-drawn carts has become a flood of cars. Therefore, dimension, width, and classification: the pedestrian, the car.”

Le Corbusier did not have any qualms about stating in an article that the director of Peugeot "sees in the automobile the vital and brilliant realization of a thousand-year-old dream of humanity." In fact, the architect, being an able publicist of his own ideas, spent much of the twenties trying to persuade several industrialists involved in the world of automobiles, Citroën, Michelin, and Peugeot, among others, to sponsor his projects. He tried to persuade them using the argument that the automobile would play an indisputable role in the cities of the future, influencing developments not only in town planning but in society as a whole.

Le Corbusier was convinced that since these magnates were going to be the big winners from the new initiatives they were precisely the people who should be supporting them. "As it is the motor-car that has completely overturned all our old ideas of town planning, I thought of interesting the manufacturers of cars. . . . I saw the heads of the Peugeot, Citroën, and Voisin companies and said to them: The motor has killed the great city. The motor must save the great city."

The most receptive of all was Gabriel Voisin, the eccentric owner of the now defunct automobile and aeroplane company Voisin,

1/ Conference in Buenos Aires in 1929.
who at that time was interested in diversifying his business activities and entering into prefabricated housing. Voisin would finance not only the Pavilion of *L’Esprit Nouveau* by Le Corbusier but also his town planning ideas for a new Paris, the famous Voisin Plan. In fact, the Paris proposal was initially offered to the popular tire company Michelin who turned it down. This offer to Michelin, charged with intention, was made with the aim of trying to counteract the somewhat elitist image that had been created by the Voisin brand sponsoring the town planning revolution contained in Le Corbusier’s *Radiant City*.2

Arguments used to persuade the automobile industrialists to sponsor new city projects, projects that split the city into different areas, each with its own specific functions, were focused on the fact that a large number of automobiles would be needed to meet the transport needs of the fast highways in the new macro cities. In fact, the impressive perspective views from his town planning projects show a multitude of automobiles happily driving along wide avenues, this being a few years before traffic congestion started to become a regular feature in the historical European cities: “The current situation of confusion between pedestrians and the automobile must disappear forever. The automobile and the pedestrian must be separated. The current network of streets is old-fashioned, created in part before the appearance of cars in the cities . . . whose dimensions and textures are due to the fortifications that limit, in successive bands, the land that can be developed. . . . The restructuring of the automobile network has to be thought about on a new scale, a scale involving speeds of one hundred kilometers per hour.”

It is interesting to note that in the early stages of his professional career Le Corbusier was more interested in, and in fact better known at an international level for, his radical and audacious

1/ If the longed-for cosponsorship had materialized it would have certainly been called “The Peugeot, Citroën, and Voisin Paris Plan.”
approach to town planning than for his limited activity as an architect, especially given that he had few constructed works. While his long-term influence on town planning is not as obvious as his impact on the world of architecture, one must not forget that his theories about zoned cities, with the presence of the car as an absolute reference, were truly revolutionary and controversial in the first half of the twentieth century.

For Le Corbusier, the venerated and idealized automobile would not only solve the problems of the cities, it would also permanently revitalize rural areas: "The railway converted the cities into true magnets, they filled and swelled without control and the countryside was progressively abandoned. It was a disaster. Luckily the automobile, through the organization of the roads, will reestablish this broken harmony and start the repopulation of the countryside, which, however paradoxical it seems, is the main problem for town planning."1

At the time of the first Le Corbusier town planning proposals, traffic was already starting to cause serious problems in cities such as Paris and New York. In 1924 the architect stated that "the congestion is so complete that in New York businessmen leave their automobiles in the outskirts and take the subway to the office. An amazing paradox!"1

1/ Le Corbusier, The Four Routes.

1/ Ibid.
A perspective view of a modern city of three million inhabitants, 1922. (FLC)
Le Corbusier’s visit to Fiat in Turin

Le Corbusier’s attraction to everything automobile related led him to the Lingotto factory in Turin where he was invited to drive a Fiat Balilla around the test track installed on the roof of the building. This visit would lead to the confirmation of his dreams about ideal cities with fast freeways built across the flat roofs of endless apartment blocks.

Immediately after his visit Le Corbusier, still euphoric, wrote with passionate and vehement praise: “The Fiat factory is an advance for town planning in the new mechanized age. The freeway on the roof, for example, offers evidence of the modern technical possibilities. It is not a dream, it is reality. Certain cities, such as Geneva, Algiers, and Rio de Janeiro, could be saved from the disaster that threatens them by constructing large freeways at great height (like the Fiat track) on standard structures, allowing the cities to provide housing for a large population in optimal conditions. I believe in this. I see this as the solution. Today the visit to Fiat has confirmed it for me. Why then do the responsible authorities not recognize that it is time to start constructing the city with the same faith, the same courage, and the same temerity shown by the bosses at Fiat? In addition, Fiat has made many suggestions that are interesting for the country both in terms of architecture and town planning.”

The fascination of the architect with the mechanical world “led him to become the main supporter of both the city designed around traffic needs and architecture inspired by industrial processes.”

Seventy years after this visit to Turin, following a series of successive periods in which his controversial theories on the development of the modern city were equally praised and reviled by town planners, Rafael Moneo suggested reviewing the relationship between the automobile and the architecture proposed by Le Corbusier from a contemporary point of view: “Architecture must also assume its role in assimilating and integrating the automobile, finding a place for it in its agenda. I don’t think anyone would be surprised if I were to say that architecture has so far made very little effort to try to coexist with the automobile. . . . Contemporary architecture ‘mistreats’ the automobile, perhaps with the acquiescence of society. . . . Recalling the importance that Le Corbusier attached to the automobile seems to me to be a very relevant and useful reflection at the beginning of symposia like these. . . . Le Corbusier thought that the car should always be present in his architecture.”


Le Corbusier’s visit to Ford in Detroit

By the thirties Le Corbusier had become a famous intellectual and his reputation as a prestigious speaker meant he was invited all over the world to explain his town planning theories and talk about his few constructed works. Toward the end of October 1935 the architect, then 48 years old, traveled to the United States for the first time at the invitation of the Museum of Modern Art in New York for an exhibition that toured the United States for more than two years. During November and December of that year Le Corbusier visited various cities in which he was received with both curiosity and interest, giving lectures in universities such as Yale, Princeton, and Harvard. His busy agenda also took him to Philadelphia, Kansas, Chicago, Detroit, and the city that made the greatest impression on him, New York. “When I saw the Empire State Building for the first time I wanted to lie down right there, on the sidewalk, and look up forever.”

Here he made provocative statements, immediately printed by the newspapers, such as: “Skyscrapers Not Big Enough. Thinks They Should Be Huge and a Lot Farther Apart” or “Skyscrapers without a city plan were absurd.” The letter he sent to Kenneth Stowell, editor of American Architect, is interesting: “The New York skyscraper is only negative. . . . Build the skyscrapers bigger and so that they can be more useful, place them in the middle of a park and they will revitalize a large zone. . . . The pedestrians will be free to move about in the parks that cover the whole ground area and the automobiles will move from skyscraper to skyscraper at 85 miles an hour on elevated one-way roads placed at a great distance from each other.”

A few days later he popped up in Detroit, the automobile capital of the United States, where he requested a visit to the Ford assembly plant. In Detroit he was presented “as probably the greatest architect in the world who had done practically nothing.” Le Corbusier stated that Detroit was “the logical city for the production of the house of tomorrow, the prefabricated

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3/ Ibid., p. 105.
The revolutionary Cord 810 by Gordon W. Buehrig was a vehicle ahead of its time, full of novel technical features such as front-wheel drive and retractable headlights. This model, an example of which was owned by the American architect Frank Lloyd Wright, was presented at the New York Auto Show in 1935, an exhibition visited by Le Corbusier during his stay in the United States. According to Autocar magazine, in 1936 it was "currently the least orthodox automobile in the world."

The powerful experience of seeing a new automobile come off the Ford production line every 45 seconds fascinated him: "I am immersed in a type of astonishment," and confirmed the validity of his theories about the cities of the future, the mass production of housing, and the indispensable automobile. Some weeks after this visit Le Corbusier sent a letter to the prestigious American automobile designer Gordon W. Buehrig, to whom he had been introduced at an exhibition, insisting that the task of mass producing housing should be carried out in the United States because it was the country best equipped with the technology and manpower to do this. That same year Buehrig had launched his revolutionary Cord 810 automobile. It was an aerodynamic model considered to be incredibly sophisticated and ahead of its time and it would later be selected as an exemplary object of design for the exhibition "Eight Automobiles" held in the Museum of Modern Art in New York in 1951.

1/ Ibid., p., 102.