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THE AUTOMOBILE IN COMMON USE.

BY RAY STANNARD BAKER.

WHAT IT COSTS.-HOW IT IS OPERATED.-WHAT IT WILL DO.



A year ago there were not dustry.

thirty in America. And yet between the 1st of January and the 1st of May, 1899, which have been accomplished in America companies with the enormous aggregate cap- almost within the year. Never before has italization of more than \$388,000,000 have Yankee genius and enterprise created an imbeen organized in New York, Boston, Chi- portant business interest in so short a time. cago, and Philadelphia for the sole purpose The experimental plaything has become a of manufacturing and operating these new practical necessary. And yet the motor vehicles. are now actually engaged in building car- pared with what it is in France and England. riages, coaches, tricycles, delivery wagons. Here it has hardly passed the stage of proand trucks, representing no fewer than motion and promise; there it has become 200 different types of vehicles, with nearly an established and powerful factor in the half as many methods of propulsion. Most common affairs of life, as well as a fashionof these concerns are far behind in their or- able fad. France has an automobile club ders, and several of them are working day numbering 1,700 members. At its last exand night. A hundred electric cabs are ply- hibition 1,100 vehicles were shown, repreing familiarly on the streets of New York, senting every conceivable model, from milkand 200 more are being rushed to completion wagons to fashionable broughams and the in order to supply the popular demand for huge brakes of De Dion and Bouton, which horseless locomotion. At least two score carry almost as many passengers as a railof delivery wagons, propelled chiefly by elec- road car. Some of the expert chauffeurs of tricity, are in operation in American cities, Paris have ridden thousands of miles in their and the private conveyances of various makes road wagons, have climbed mountains and will number well into the hundreds. A mo- raced through half of Europe, meeting new tor ambulance is in operation in Chicago; mo- accidents, facing new adventures, and using tor trucks are at work in several different strange new devices for which names have cities; a motor gun-carriage for use in the yet to be coined. In Paris, electric motor army will be ready for service in the sum- cabs are becoming quite as familiar as the mer. The Santa Fé railroad has ordered a old-fashioned horse cabs. Before the open-

ESTERDAY, a mere mechan- number of horseless coaches for an Arizona ical wonder fresh from the mountain route, and at least two cities are hand of the inventor; to- using self-propelled fire-engines. A trip of day, a gigantic industry on 720 miles, from Cleveland to New York, over two continents—that is the all kinds of country roads, has actually been history in brief of the mo- made in a gasoline carriage, and an enthusitor vehicle. Five years ago astic automobile traveler is now on his way there were not thirty self- from New England to San Francisco. And propelled carriages in prac- all of these doings are chronicled in a weekly tical use in all the world. journal devoted exclusively to the new in-

These are a few of the important things At least eighty establishments vehicle in America is in its babyhood com-

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A TYPICAL MOTOR TRUCK. MOTIVE POWER, COMPRESSED AIR.

ing of the Paris Exposition, 1,200 of them vehicle in the republic, and has quietly arwill be in operation. In the country districts thousands of grocers, milkmen, market-men, and peddlers are the engineers of their own gasoline carts.

A French statistician has given some significant figures as to the enormous increase of the horse-slaughtering industry in Paris during the past two years, and he lays it largely to the thousands of motor vehicles which are making the horse more valuable for ragouts than for racing. The august French Academy has paused in its consideration of literature and art, to take cognizance of the motor vehicle, and has bestowed upon it the formal name of "automobile," which it expects the entire world to adopt. The French law has quietly absorbed its unfamiliar terms, and has decreed that every vehicle must be registered in its own commune, the same as a horse and carriage; it has laid down formal articles for the regulation of builders and operators, and provided for races and speed limits. The French Minister of War has numbered and described every

ranged to seize them all for military purposes when France shall go to war. In this way the motor vehicle in France has assumed the settled importance of a governmental institution, as well as a great business industry.

England has not gone so far as France with the automobile, and yet it has several powerful associations devoted to its development, and a large number of vehicles in actual With his hard-headed, practical busiuse. ness sense, the Englishman is looking with greater care and interest into the development of the trucking vehicle, for carrying heavy loads, than to the lighter pleasure carriage. He has an eye to the enormous freight-rates of his railroads and to the crowded condition of his narrow streets. One successful exhibition of auto-trucks has already been held in Liverpool, under the auspices of the Self-Propelled Traffic Association, and a second, which is already anticipated with the keenest interest, will take place next August.

In general, France leads in gasoline ve-

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THE AUTOMOBILE IN COMMON USE.



MODELS OF THE MOTOR AMBULANCE, MOTOR TRICYCLE, AND MOTOR OMNIBUS NOW COMING INTO USE.

hicles, and England in steam vehicles, while confusion and giving some exact conception America, as was to be expected, is far in the of what the motor vehicle of to-day really is, lead in electrical conveyances of all kinds. Belgium and Germany, and to some extent be expected of it in the future, that I visited Austria, are also experimenting with more and talked with a number of the most promor less success, but no such progress has inent American manufacturers. been made in these countries as in France. Spain rubbed its eyes last spring at the best modern motor vehicle, whatever its prosight of its first motor vehicle, which rolled pelling power, is practically noiseless and through Madrid with half a dozen little odorless and nearly free from vibrations. It policemen careering after it. Indeed, the is still heavy and clumsy in appearance, alnew industry is everywhere awakening the though it is lighter than the present means most extraordinary interest among all classes of conveyance when the weight of the horse of people.

ing familiar with the motor vehicle. prospective buyer, and there are many thou- climb all ordinary hills, and on the level it sands of him in America, is at once con- will give all speeds from two miles an hour fronted with the bewildering variety of mod-up to twenty or more. Its mechanism has els which the manufacturers place before been made so simple that any one can learn He discovers that there are the most to manage it in an hour or two. him. pronounced variations in price, cost of main- is mechanism; and intelligence, coolness, and tenance, speed, ease of management, and caution are required to manage a motor vegeneral efficiency.

It was with the idea of clearing up this combine the intelligence of the driver with

what it can do, what it costs, and what may

In a general way, it may be said that the or horses is counted in with the carriage. And yet the great public is far from feel- And invention will soon lighten it still fur-The ther. It cannot possibly explode. It will And yet it hicle in a crowded street. The operator must

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FETCHING THE DOCTOR. ALREADY PHYSICIANS HAVE FOUND THE AUTOMOBILE OF SPECIAL SERVICE TO THEM.

the almost human sagacity of that despised riages, and delivery wagons have demonanimal until he has tried to steer a motor vehicle down Fifth Avenue on a sunny afternoon.

Six different motive powers are now actually employed in this country: electricity, gasoline, steam, compressed air, carbonicacid gas, and alcohol. The first three of these have been practically applied with great success; all the others are more or less in the experimental stage.

most successful development in this country, has its well-defined advantages and disadvantages. It is simpler in construction and driver, the propelling machinery being commore ("ily managed than any other vehicle: paratively simple. When the battery is one ma acturer calls it is wholly ...ithout odor practically noiseless. It missible rate of speed, and to a twenty per cent. grad. hand, it is immensely heav use of storage batteries; it. limited distance without recha it is the most expensive of all vehicles. And a push-button arrangement for communicayet for city use, where a constant supply of tion between passenger and driver.

that of the horse, and he does not appreciate electricity can be had, electrical cabs, carstrated their remarkable practicability.

The vital feature of the electric vehicle is the storage battery, which weighs from 500 to 1,500 pounds, the entire weight of the vehicles varying from about 900 to 4,000 pounds. A phaeton for ordinary use in carrying two people will weigh upwards of a ton, with a battery of 900 pounds. This immense weight requires exceedingly rigid construc-The electric vehicle, which has had its tion and high-grade, expensive tires. The electrical current is easily controlled by means of a lever under the hand of the "ol proof." It nearly empty, it may be recharged at any brations and electric-lighting station by the insertion of vake any per- a plug, the time required varying from two b any hill up to three hours. Or, if the owner prefers, he 1 the other can own his own charging-plant and generate ing to the his own electricity; it will cost him from \$500 in only a to \$700. The current not only operates the ng, and it vehicle, but it lights the lamps, rings the requires a moderately smooth road. In cost gong, and in cabs and broughams actuates The



A ROAD-HOUSE SCENE, SHOWING TYPES OF AUTOMOBILES ALREADY IN USE.



limit of travel without recharging is from twenty to thirty miles. Mr. C. E. Woods, a leading manufacturer, gives the cost of varying from \$50 for light buggies to \$300 for heavy omnibuses, the entire cost of operation being from three-quarters of a cent to four cents a mile. A good electric carriage for family use cannot be obtained for much less than \$2,000, although one or two manufacturers advertise runabouts and buggies at from \$750 to \$1,500. An omnibus costs from \$3,000 to \$4,000. The Columbia Automobile Company has made an interesting comparison showing the cost of horse and electric delivery wagons:

	3103.00 1
MAIN	TENANCE
HORSE. WAGON	в
Interest on investmen at 5 per cent Stabling two horses a \$36.50 both, or \$18.2 each, per month	t \$35.25 t 5 , 438.00
Shoeing two horses. Harness repairs, two horses	30.00 20.00
	\$523.25

HORSE WAGONS,



AUTOMOBILE TOURISTS.

FIRST COST. 1

ELECTRIC WAGONS.

Electric wagon complete\$2,250.00

PER YEAR.

ELECTRIC WAGONS.

Interest on investment at 5 per cent.....\$112.50 Cost of electric cur-rent at ordinary centrai station, rates for 12,000 miles per year 300.00 3412.50 Or:

\$133.80

> "In this table we omitted to mention repairs or the expense of a driver," the Columbia people said. "because we calculate that they are the same in both cases. And battery deterioration will offset horse deterioration. But in using the electric vehicle all stable odors and flies are done away with, and a second man is never necessary to 'watch the Morehorse.' over, an electric wagon can be kept in a quarter of the usual stable space, or even in the store itself."

The company which operates the electric cab system in New York has a most extensive charging-plant. Two batteries are provided for

THE AUTOMOBILE IN COMMON USE.



THE TRAINING-COURSE FOR AUTOMOBILE DRIVERS AT AUBERVILLIERS, NEAR PARIS.

The course, besides being obstructed by the dummy figures shown in the picture, is strewn with paper bricks, and thus becomes as severe a test as possible of the skill of the motorman.

may be removed by the huge fingers of a can make ten miles an hour in a crowded traveling crane, placed on a long table, and street without once catching the suspicious recharged at leisure, while a completely filled eye of a policeman. Most of the "cabbies" battery is introduced in its place. This have had previous experience as drivers, but change takes only a few minutes, and the cab they are given a very thorough training becan be used continuously day and night.

somewhat resembling that of a fireman, and pany. It has a flaring front platform with a

each vehicle, so that, when one is empty, it he is a cool-headed, intelligent fellow, who on be used continuously day and night. fore they are allowed to venture on the The "lightning cabby" is a product of streets with a vehicle of their own. A spethe new industry. He wears a blue uniform cial instructor's cab is in use by the com-



into a stone curb or run down a lamp-post in various parts of the city, so that a cab without injury. The new man perches him- will never have far to go for a new charge self on the seat behind, and the instructor of electricity. Indeed, all the manufacturers takes his place inside, where he is provided of electrical vehicles speak with confidence with a special arrangement for cutting off of the day when the whole of the United the current or applying the brakes, should States will be as thoroughly sprinkled with the vehicle escape from the control of the electric charging-stations as it is to-day with learner. It usually takes a week to train a bicycle road-houses. One manufacturer has new man so that he can manage all the brakes already issued lists of hundreds of central staand levers with perfect presence of mind. tions throughout New England, New York, Both of his hands and both of his feet are fully and other Eastern States where automobiles With his left hand he manages may be provided with power. employed. the power lever, pushing it forward one notch at a time to increase the speed. With his try touring-station will be like on a sunny right hand he controls the steering-lever, which, by the way, turns the rear wheels and hence. Long rows of vehicles will stand not the front ones, as is done with horse- backed up comfortably to the chargingpropelled vehicles. His left heel is on the bars, each with its electric plug filling the emergency switch, and his left toes ring the battery with power. The owners will be gong. With his right heel he turns the re- lolling at the tables on the verandas of the versing-switch, and he can apply the brake nearby road-house. Men with repair kits with either his right or his left foot. When will bustle about, tightening up a nut here, he wishes to turn on the lights, he presses a oiling this bearing, and regulating that button under the edge of the seat. Hence, he is very fully employed, both mentally and air will be hissing into pneumatic tires. physically. old horse carry him home.

drivers or *chauffeurs* (stokers), as they are owners will employ themselves busily in fillcalled, is much more complicated and extensive, but hardly more thorough. There the cab company has prepared a 700-yard course jackets, and looking to the working of their up hill and down, and paved it alternately with cobbles, asphalt, wooden blocks, and macadam, so as to give the incipient "cabby" experience in every difficulty which he will meet in the streets of Paris. Upon the inclines are placed numerous lay figures, made of iron-a typical Parisian nurse-maid with a bassinet; a bicycle rider; an old gentleman. presumably deaf, who is not spry in getting out of the way; a dog or two, and paper bricks galore. Down through this throng must the motorman thread his way and clang his gong, and he is not considered proficient until he can course the full length of the ture of actual conditions. In Belgium a com-"Rue de Magdebourg," as the cabbies call pany has recently been formed to establish it, without so much as overturning a single electric posting stations. pastry cook's boy or crushing a dummy brick.

out recharging. But it is not at all infrequent attendant, and an expert mechanic who will for a new man to have his vehicle stop sud- know how to remedy all the ills of motor denly and most unexpectedly; the current vehicles. In the larger cities the time must deserts him before he knows it. He must soon come when there will be coin-in-thelet the central office know at once, and the slot "hydrants" for electricity at many pubambulance cab comes spinning out, hooks to lic places from which owners of vehicles may the helpless vehicle, and drags it in to the charge their batteries while they wait. charging-station. The company expects soon

solid wooden bumper, so that it may crash to have ten charging-stations in operation

It is not hard to imagine what a counsummer afternoon some five or ten years gear. From a long rubber tube compressed He can't go to sleep and let the There will also be many gasoline carts and road-wagons and tricycles, and they, too, In France the system of instruction for will need repairs and pumping, and their ing their little tin cans with gasoline, recharging their tanks, refilling the watersparking devices. And then there will be boys selling peanuts, arnica, and courtplasters, and undoubtedly a cynical old farmer or two with a pair of ambling mares to carry home such of these new-fangled vehicles as may become hopelessly indisposed. Add to this bustling assembly of amateur " self-propellers" a host of bicycle riders-for there will doubtless be as many bicycles in those days as ever-and it will be a sight to awaken every serious-minded horse to an uneasy consideration of his future.

Nor is this dream so far from being a pic-Its promoters plan to have a bar and restaurant connected New York cabs will run twenty miles with- with the charging-plant, a regular medical

The new electric cabs are unquestionably

THE AUTOMOBILE IN COMMON USE.



A MOTOR TALLY-HO, PROPELLED BY STORED ELECTRICITY.

immensely popular as fashionable convey- than the ordinary means of locomotion, so ances. A number of the wealthy people of that in emergency cases it may mean the New York, including Mr. Frank Gould, Mr. saving of a life. One New York physician Cornelius Vanderbilt, Mr. O. H. P. Belmont, recently put an electric cab to a most extraand Mr. Richard McCurdy, have a cab or ordinary use. His patient had a broken brougham and driver constantly on call at the arm, and he wished to photograph the frachome station of the company, for which they ture with Roentgen rays, but there was no pay at the rate of \$180 a month. Several source of electricity available in the resiprominent physicians are similarly provided, dence of the patient. So he made a conmotor vehicles being especially adapted to the nection with the battery in his cab, which varied necessities of a physician's practice. A stood at the door, the rays were promptly motor vehicle is always ready at a moment's applied, and the injury was located. notice-it does not have to be harnessed. It can work twenty-four hours a day. When it is ning plaudits for its work in the cities, where left in the street outside, the doctor takes pavements are smooth and hard, the gasoline with him a little brass plug, or key, without vehicle has been equally successful both in which the vehicle cannot run away or be moved the city and in the country. For ordinary

While the electric vehicle has been winor stolen. And, moreover, it is swifter by half use the gasoline-propelled vehicle has many

than the electric vehicle; it requires no igniter is necessary, the gas being comcharging-station, gasoline being obtainable pressed in the cylinder to such a degree that at every cross-roads store; and it is moder- it explodes of its own heat, thereby doing ately cheap. All of the famous long-dis- away entirely with electricity or any other tance races and rides in Europe have been sparking-device. In France most of the gasmade in gasoline vehicles. On the other oline vehicles are still provided with what hand, most of the gasoline vehicles are sub- are known as "carburetters," or small ject to slight vibrations due to the motor, chambers where the gas and air are mixed and it is almost impossible to do away en- in the proper proportions and heated before tirely with the unpleasant odors of burnt they are driven into the cylinder. In this gases. starting, it being necessary to give the away with, the gas being mixed as it passes piston an initial impulse by hand. In gen- into the cylinder. eral, also, they are not as simple of management as the electric vehicle; there is more know these general facts about the mechanmachinery to understand and to operate, and ism of his motor. He must know how to fill more care is necessary to keep it in order. the gasoline and water tanks, how to replen-But when once the details are mastered, the ish or regulate the battery which ignites the traveler can go almost anywhere on earth gas, and he must understand the ordinary with his gasoline carriage, up hill and down, processes of cleaning and oiling machinery. over the roughest roads, through mud and When he is ready to start, he must connect snow, a law unto himself. He can make al- up the sparking-device and turn the wheel most any speed he chooses. It is said that controlling the piston until the explosions Baron De Knyff, of Paris, made fifty miles begin. After that, he must see that the an hour for a short run, and Count Chesset- valves which admit the air and the gas are Loubat has surpassed even this record.

is very simple. It is a well-known fact that, portion, and then he is ready to go ahead, when gasoline is mixed with air in proper steering and controlling his engine by means proportions and ignited, it explodes violently. of levers, and operating the brake and gong By admitting this mixture at the end or head with his feet. All gasoline vehicles are proof the engine cylinder, and exploding it at vided with several appliances for stopping the proper moment, the piston is driven besides the ordinary brake, so that there is violently forward, and then, by the action practically no possible danger of a runof the fly-wheel or an equivalent device, it away. The Duryea vehicle, for instance, is forced back again, and the motor is kept has no fewer than five different means of in motion. Most gasoline engines are of turning off the power of the motor, all within what is known as the four-cycle variety. convenient reach. The secretary of the com-During the first impulse of the piston the pany that manufactures this vehicle told me vapor is drawn into the end of the cylinder, that he had often stopped his carryall withduring the second it is compressed by the in twenty feet when going at a speed of return of the piston, in the third it is ex- twenty miles an hour, without great inconploded, and in the fourth the products of venience to the passengers. By a clever the combustion are driven out, and the arrangement for changing gearings the gasend of the cylinder is ready for another oline vehicle can be made to ascend almost charge. The explosion of the gas is pro- any hill, and it can be turned in half the duced in the most approved motors by space necessary for a horse vehicle. means of an electric spark, there being no fire anywhere connected with the machine. to run a gasoline vehicle. Mr. Fischer, of Owing to the constant compression of the the American Motor Company, showed me gases and the succeeding explosions, a gasoline motor becomes highly heated, and in said, would run 100 miles on five gallons of order to maintain a normal temperature, it gasoline, a bare half-dollar's worth. A trimust be provided with a jacket of cold water, or a peculiar ribbed arrangement of iron for weighing 150 pounds, will run eighty miles increasing the radiating surface. A vast number of ingenious devices are used for making all of these processes as simple as wider range than electrical vehicles. A tri-

important advantages. It is much lighter possible. One motor is so arranged that no Gasoline vehicles are never self- country carburetters have been largely done

Every driver of a gasoline vehicle must carefully adjusted, so that the mixture is The power principle of the gasoline vehicle admitted to the cylinder in the proper pro-

> It is astonishing how little fuel it takes a phaeton, weighing 700 pounds, which, he cycle manufactured by the same company, on three pints of gasoline.

Gasoline vehicles vary in cost over an even

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an omnibus may cost well into the thousands. A first-class road carriage built with all the latest improvements and highly serviceable in every respect can be obtained for \$1,000. At this price, the manufacturers assert that gasoline power is much cheaper than horse power. Mr. A. S. Winslow, of the National Motor Carriage Company, has made some interesting comparisons, based on an average daily run of twenty-five miles for five yearsmore than the maximum endurance of a firstclass horse. His estimates represent ordinary city conditions, and rate the cost of the gasoline used at one-half cent a mile:

GASOLINE MOTOR VEHICLE.

Original cost of vehicle	\$1,000.00
Cost of operation, 1 cent per mile, twenty-five miles	B .
per day	456.50
New sets of tires, during five years	100.00
Repairs on motor and vehicle	150.00
Painting vehicle four times	100.00
Storing and care of vehicle, \$100.00 per year	500.00
	\$2,306.50

HORSE AND VEHICLE.

Original cost of horse, harness, and vehicle	\$590.00
Cost of keeping horse, \$30.00 per month, five years .	1,800.00
Repairs on vehicle, including rubber tires	150.00
Shoeing horse, \$3.00 per month, five years	. 180.00
Repairs on harness, \$10.00 per year	. 50.00
Painting vehicle four times	100.00
	94 740 00

"At the end of five years," said Mr. Winslow. "the motor vehicle should be in reasonably good condition, while the value of the horse and carriage would be doubtful. There is always the possibility that at least one of the horses may die in five years, while the motor vehicle can always be repaired at a comparatively nominal cost. But even assuming that the relative value of each is the same at the end of five years, the cost of actual maintenance during that period would be \$1,306.50 for the motor vehicle and \$2,280 for the horse and vehicle, or \$973.50 in favor of the motor vehicle. This comparison is really doing more than justice to the horse, because a motor vehicle can do the work of three horses without injury."

Steam has been successfully applied to the heavier grades of vehicles, notably trucks, fire-engines, and omnibuses; and two or three American manufacturers have gone still further, and have produced light and natty soon, when all heavy loads must be drawn steam buggies and runabouts, and even steam tricycles. Steam vehicles are easily started ments, already mentioned, have established and stopped, and fuel and water are always the feasibility of the auto-truck even in its readily obtainable; but there is also the dis- present experimental stage, and the inventor advantage of a slight cloud of steam escap- needs no further encouragement to prosecute ing from the exhaust, accompanied by more his work. It is hardly possible to conceive or less noise. Moreover, in many States the appearance of a crowded wholesale street there are regulations (mostly unenforced in in the day of the automatic vehicle.

cycle can be obtained as low as \$350, while the case of motor vehicles) against the operation of steam engines except by licensed engineers, and it is probable that steam automobiles will not be widely accepted for pleasure purposes until the inventors have succeeded in producing a strictly automatic engine.

> Much has been said recently as to the use of compressed air for heavy trucks, and several immense corporations have been organized to promote its use. At least one truck has actually been constructed. The air is compressed at a central station, and admitted to heavy steel storage bottles, or tubes, connected with the truck, and is used much like The main difficulty in the process steam. has been the sudden cooling of the machinery when the air is released from pressure and begins to take up heat. Often the pipes and valves are frozen solid. To deal with this problem, a jacket of water heated by a gasoline flame is provided for " reheating " the air, a difficult and cumbersome process. Owing to the weight of the steel tubes, the compressed-air vehicles are enormously heavy, and, like electric vehicles, they must return to some charging-station, after traveling twenty or thirty miles, for a new supply of power. And yet both inventors and financial promoters are sanguine of ultimate success with them.

> A Chicago inventor has been building a truck in which he combines gasoline and electrical power. An eight-horse-power gasoline engine situated over the front axle drives an electrical generator, which in turn feeds a small storage battery, thus producing power as the vehicle moves, and rendering it entirely independent of a chargingstation. One man can handle the entire truck, and it is said that the cost of operation will not exceed 80 cents a day. The main objection to this system, as with compressed air, is the enormous weight of the vehicle, which is upwards of $9,0\overline{0}0$ pounds. The truck has a carrying capacity of eight tons, making a total of 25,000 pounds. Such a vehicle presents problems which modern pavement builders have yet to solve.

> But the time is certainly coming, and that Recent English experiby automobiles. In the



A LIGHT RUNABOUT, DRIVEN BY GASOLINE.

st place, it will be almost as quiet as a chanical horse. In this connection, a French suntry lane—all the crash of horses' hoofs manufacturer of a similar equipment says id the rumble of steel tires will be gone. that of the 7,750,000 horse vehicles now ne vehicles will be fewer and heavier, al- used in France, 4,000,000 could be translough much shorter than the present truck formed into automobiles, although such a

and span, so that the streets will appear much less crowded. And with larger loads. more room, and less necessary attention. more business can be done, and at less expense.

A New York manufacturer produces an odd variation of the motor vehicle in what he calls a "mechani-cal horse." It is a one or three-wheeled equipment provided with an electric motor. and it can be attached. to almost any kind of carriage or wagon and made to draw like a veritable me-



AN ELECTRIC HANSOM CAB.

· change would probably be impracticable.

Although the American public has not adopted the motor vehicle as rapidly as the French and English, American manufacturers are already well in the lead. It is a significant fact that more vehicles. five times over, are already being exported than are sold here at home. A well-known engineer who has just returned from an exhaustive investigation of automobiles in France says that the European takes an absolutelydifferent view of the automobile from the American.

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"The Frenchman," he says, "seems to love his mechanical effects. He makes no attempt to conceal the machinery of his vehicle or to avoid the staggering effect upon the uninitiated of a complex mechanism. His gears are unhoused and his gliding surfaces are left exposed to dust and mud, and he sits among his wheels and levers and brakes and pulleys, a veritable god in the machine. He evidently takes pride in exhibiting his ability to manipulate such a complicated mass of machinery.

In America, public enthusiasm has not yet hicle will be within a step of the ground, with hicles. We are building carriages, not ma- new and distinct type-the motor vehicle." chines, and making them so simple that a child foreigners are so fond of our vehicles."

of opinion.

Horse carriages are built high so that the driver can see over the horse and avoid the The first motor dust. vehicles were merely "carriages-withoutthe-horse," and some of them looked clumsy and odd enough, "bobbed off in front," as one man described them. Strangely enough, however, manufacturers say that at present the public demands just such vehicles, the low, light, and comfortable models being too much of an innovation to sell.

"But you may depend upon it," one manufacturer told me. "the future motor ve-



A TYPICAL AMERICAN ELECTRIC CARRIAGE.

reached the stage in which it can bear the an artistically rounded front, neither a mashock of an ordinary examination of such ve- chine nor a carriage-without-the-horse, but a

The utility of the automobile in any city can run them. Perhaps that is the reason why is in direct proportion to the condition of its streets. It is hardly surprising that manu-As to just what form the future motor facturers are receiving the greatest number vehicle will take there is the widest diversity of inquiries from cities like Buffalo and De-Business clashes with art. troit, where the pavements are good, and



A FRENCH TOURING CART, DRIVEN BY GASOLINE.

The automobile has had such acceptance in crowded thoroughfares the speed must be France because the highways are all as reduced to walking pace. In no case may smooth as park paths. has had a profound influence in spurring the an hour in the open country or twelve and road-makers, and the introduction of the mo- one-half miles an hour when passing houses. tor vehicle will be still more effective. Colonel Waring estimated that two-thirds of all "the approach of an automobile must, if street dirt is traceable directly to the horse. necessary, be signaled by means of a trum-At present it costs New York nearly \$3,000,- pet." Each automobile must be provided 000 a year to clean its streets. With new with two lamps, one white, the other green. pavements such as the new soft-tired vehicles Racing is allowed, provided an authorization and the absence of pounding hoofs would is obtained from the prefect and the mayors make possible, street cleaning would become are warned. In racing, the speed of eighteen a minor problem. And new asphalt pavement, and one-half miles an hour may be exceeded the best in the world, could be put down at in the open country, but when passing houses, the rate of forty miles a year for what New the maximum of twelve and one-half miles York now spends for half cleaning its streets. must not be exceeded.

As yet American law-makers have hardly touched on the subject of motor vehicles. the new vehicle is the difficulty of finding In New York, if drivers keep out of Central suitable English names to designate it and Park, display a light, ring a gong, and do not its driver. The French, with characteristic speed faster than eight miles an hour, no readiness in getting settled names for things, one interferes with them. tions prevail in Boston and in other American cities. In Brooklyn, the parks are free. France and England, on the other hand, hedge in automobile drivers with all manner of rules and regulations, and require them to greater or less extent, such as "motor car-be officially licensed. In France, by recently riage," "auto-carriage," and "horseless promulgated articles, every type of vehicle carriage." In England, "self-propeller" is employed must offer complete conditions of security in its mechanism, its steering-gear, and its brakes. The constructors of automobiles must have the specifications of each type of machine verified by the Service des Mines. After a certificate of such verification has been granted, the constructor is at liberty to manufacture an unlimited number called, the thing itself must now be rated an of vehicles. name of the constructor, an indication of the day life. Even if it stopped in its developtype of machine, the number of the vehicle ment just where it now is, it must still be in that type, and the name and domicile of its accounted of positive and enduring utility; owner. who is not the holder of a certificate of that are sure to be effected by inventive capacity signed by the prefect of the department in which he resides.

The regulations are most explicit on the table, and is probably very near.

from California and part of New England, important question of speed. In narrow or Bicycling already the speed exceed eighteen and one-half miles Relative to signals, the regulations say that

One curious difficulty in connection with Similar regula- have, as already noted, formally adopted the word "automobile" for the vehicle and "chauffeur" (stoker) for the driver. But we of the English tongue are slower. At least a dozen names have been used to a popular and so is "auto-car," the latter being apparently the favored designation. Mr. E. P. Ingersoll of the "Horseless Age," who has canvassed the question thoroughly, says that "motor vehicle" seems to be the more generally accepted designation in this country. But whatever it is, or is yet to be, Each vehicle must bear the accepted and established appliances of every-No one may drive an automobile and with the simplifications and cheapening genius and commercial shrewdness in a very short time, its universal adoption is inevi-



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