



AUTONORAMA

A contrarrevolução perpétua

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São Paulo
October 25, 2023



to show the ordinary custom, as to allowing boys of the age of deceased to play in the streets of the city, where the accident occurred. (*Earnest v. Hudson R. R. Co.*, 35 N. Y. 26-7; Oldfield's case, 3 E. D. Smith, 103; *Honingsberger v. 2d Av. R. R. Co.*, 1 Daly, 89.)

In cities children have a right to play in the streets unattended, and it is necessary to look out for them. (*Halfield v. Roper*, 21 Wendell, 6-7; *Gay v. Winter*, 34 Cal. 153.)

The streets are for all conditions of persons. (*McIntyre v. N. Y. Central R. R. Co.* 37 N. Y. 538.)

Third—The Court erred in refusing to allow plaintiff to show that “the Omnibus Railroad Co., both before and

Schierhold v. North Beach and Mission Railroad Co.
(1871)

1871

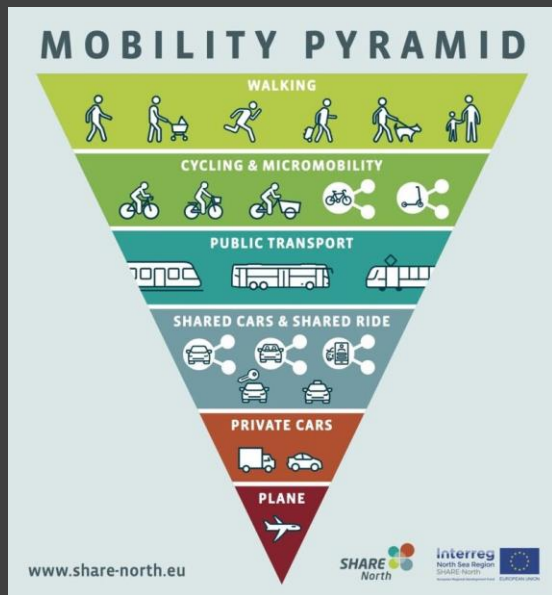
“As crianças têm o direito de brincar nas ruas.”

in small volume. There is little chance of this motor use decreasing or even of remaining stable. Driver and traffic regulations can only remove a part of the difficulty. The obvious solution, then, lies only in a radical revision of our conception of what a city street is for, and this reduces to a problem for the engineer. Motor boulevards, second-story streets, under or over crossings for pedestrians, all are probabilities of the near future in our congested centers and engineers

— E.J. Mehren, *Engineering News-Record*, Nov. 9, 1922.

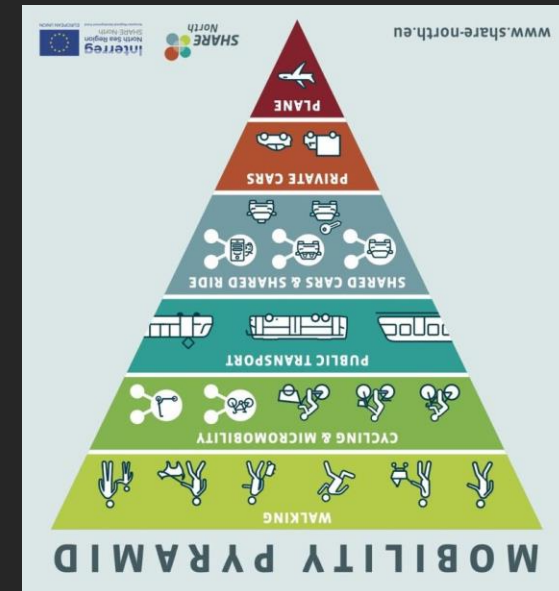
1922

“A solução óbvia é uma **mudança radical** nas ruas.”



1871

“As crianças têm o direito de brincar nas ruas.”



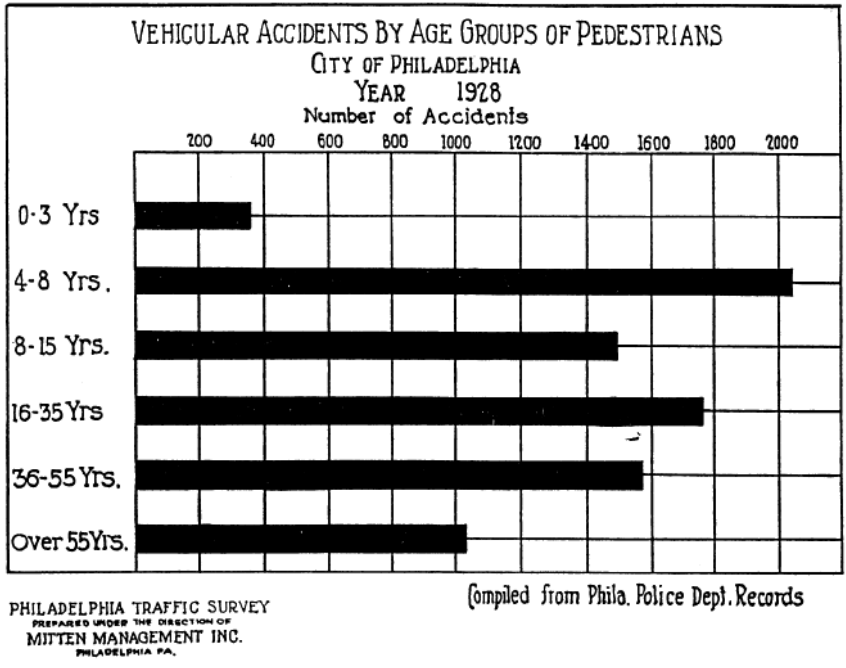
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State Street, Rochester, N.Y., c. 1904 (Detroit Publishing Company / Shorpy)

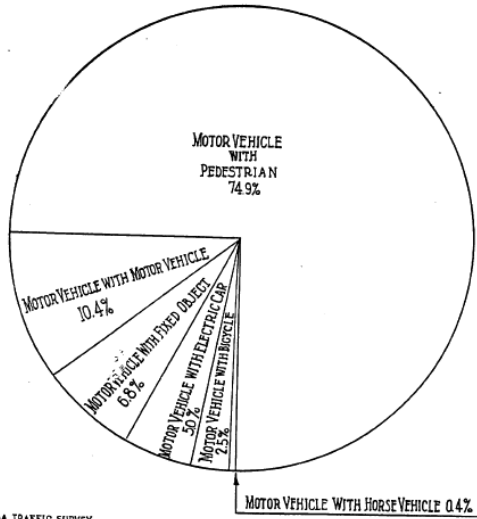


VOTE "YES"
On the Ordinance to Curb Speeding
Which Shall A Limit of 25 Miles Per Hour and SAFETY
It Be--- or
 No Limit and the Lurking Danger of DEATH!



Mitten Management, 1929

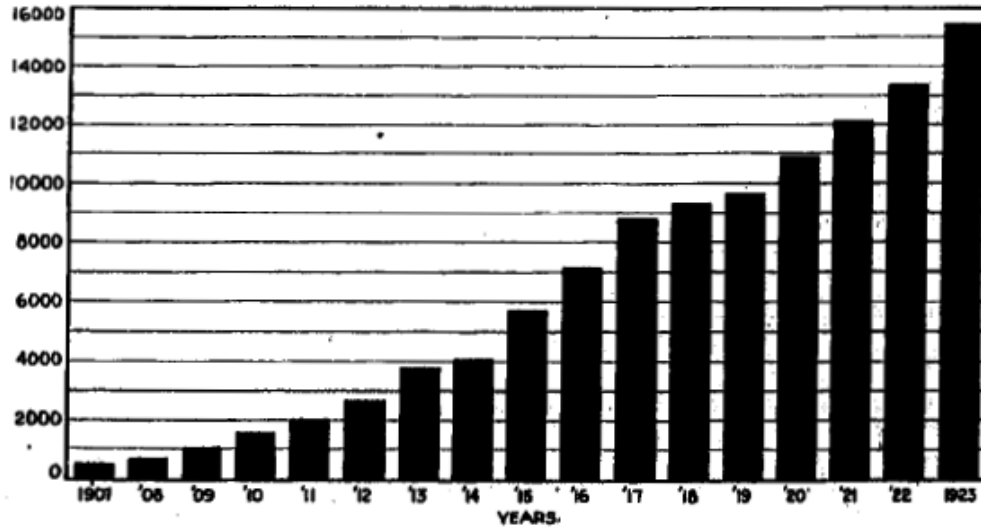
DEATHS DUE TO MOTOR VEHICLES
CITY OF PHILADELPHIA
YEAR 1928



PHILADELPHIA TRAFFIC SURVEY
PREPARED UNDER THE DIRECTION OF
MITTEN MANAGEMENT INC.
PHILADELPHIA, PA.

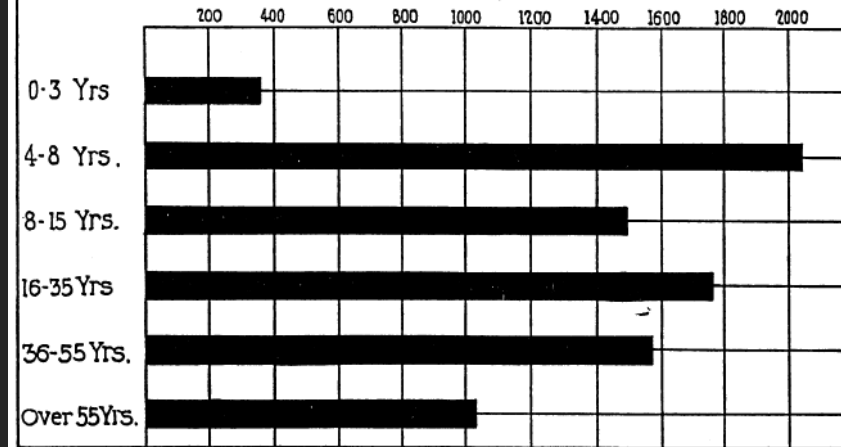
Compiled from Phila. Police Dept. Records

GROWTH IN NUMBER OF AUTOMOBILE FATALITIES IN THE UNITED STATES



Journal of American Insurance, Nov. 1924 / NSC

VEHICULAR ACCIDENTS BY AGE GROUPS OF PEDESTRIANS
CITY OF PHILADELPHIA
YEAR 1928
Number of Accidents



PHILADELPHIA TRAFFIC SURVEY
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THE GREAT WALL of CHINA AGAINST PROGRESS

China is the most
Backward of All Nations

Would YOU
Build A Wall Around
CINCINNATI
AND RETARD YOUR CITY'S
PROGRESS?

Defeat the Motor Governor Ordinance

It Will NOT Curb, Reckless Driving!

These are the things that will happen if the use of the so-called Motor Governor is made compulsory:

- 1—Accidents will increase
 - (a) Because the motorist is deprived of full control of his machine.
 - (b) Because the careless motorist will be given a false sense of security thus being privileged to drive at the rate of 25 miles an hour.
 - (c) Because traffic congestion would be increased, thereby endangering pedestrians.
 - (d) The loss of business to Cincinnati will be enormous, for the ordinance builds a wall around the city excluding every motor car city and make Cincinnati the butt of national ridicule.

Insurance experts believe that accidents will increase if the ordinance should pass. And, therefore, are anticipating an increase in rates.

- 2—While the Police Department already crippled, are devoting their time to the enormous task of sealing and inspecting their devices on 50,000 automobiles, the city will be wide open to the criminal elements.
- 3—The enforcement of the ordinance will cost the taxpayers approximately \$250,000 a year.

4—If the governor should get out of order—and this is liable to happen every time an automobile goes over a bump—the owner will be sent to jail without the benefit of a trial—a violation of the fundamental principles of American justice.

5—The manufacturers of motor governors will get wealthy overnight. Automobile owners will be compelled to pay them between \$25 and \$100 for each device—a matter of over \$1,250,000. THE CITY WILL NOT GET ONE CENT OF THIS MONEY.

6—Even if the ordinance is adopted, the careless driver would still be with us—AND CARELESS DRIVING IS THE CAUSE OF MOST ACCIDENTS.

The Motor Governor Ordinance will not offset or cure these facts: That the largest number of accidents occur when the auto is traveling at a speed of less than 20 miles an hour. (The Governor Ordinance permits 25 miles.)

That it is easy for anyone with slight mechanical knowledge to tamper with the device between inspection periods. Automobile governors are not new. If they were successful every automobile would carry a governor as part of its standard equipment today. They are easily got out of order—are worthless on hills—dangerous in emergencies and absolutely unnecessary.

These Organizations Are Opposed To This Ordinance

Academy of Medicine
American Business Club
Business Men's Club
Central Labor Council
Cincinnati Automobile Club
Cincinnati Automobile Dealers' Association
Cincinnati Automotive Trades Association
Cincinnati Chamber of Commerce
Cincinnati Motor Club
Cincinnati Retail Merchants' Association
Cincinnati Team and Motor Truck Owners' Association
Cincinnati Association
Fairview Civic League
Federated Civic Association
Industrial Association
Merchants and Manufacturers' Association of Cincinnati
Seventh Street Business Men's Association

Present Laws Are Adequate

The laws and ordinances we have now are adequate to curb not only speeding, but what is more important—careless, reckless driving.

The cure for speeding and careless driving is strict enforcement of these present laws and ordinances.

Defeat the ordinance by voting "NO!"

Do Not Help To Build a Chinese Wall Around Cincinnati
Let's Make It Unanimous and—

VOTE NO

WELCOME to
INDIANAPOLIS

DAYTON
50
MILES

Come to
LOUISVILLE

DETOUR
COLUMBUS

The City Wall
TO MOTORISTS
WELCOME TO OUR CITY

Proclamation
Visitors to CINCINNATI
will be arrested if they do
not have GOVERNORS
on their AUTOMOBILES

GOVERNORS NOT
NEEDED IN ST. LOUIS

TOURISTS MUST BUY
A GOVERNOR or
be FINED or JAILED



CITIZENS CAMPAIGN COMMITTEE
Charles B. Conroy, Secretary

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Which Shall A Limit of 25 Miles Per Hour and SAFETY
It Be--- or ---

No Limit and the Lurking Danger
of DEATH!



WIDEN YOUR ROADS WITH **CONCRETE**

**RELIEVE CONGESTION
SPEED TRAFFIC
INCREASE SAFETY**

NO community today can afford narrow, congested roads and streets.

Today's swollen traffic clamors for "elbow room." The practical answer is to widen crowded roadways with concrete. Restores normal speeds. Eliminates congestion. Provides ample room for passing. Saves countless hours. *Increases safety.* And wider roads boost business.

Whether you build new roads or widen old, be sure to demand concrete—the safest and most economical pavement for modern traffic.



PORTLAND CEMENT ASSOCIATION

50 W. Broad St., Columbus, Ohio



**THE GREAT WALL
of CHINA
AGAINST
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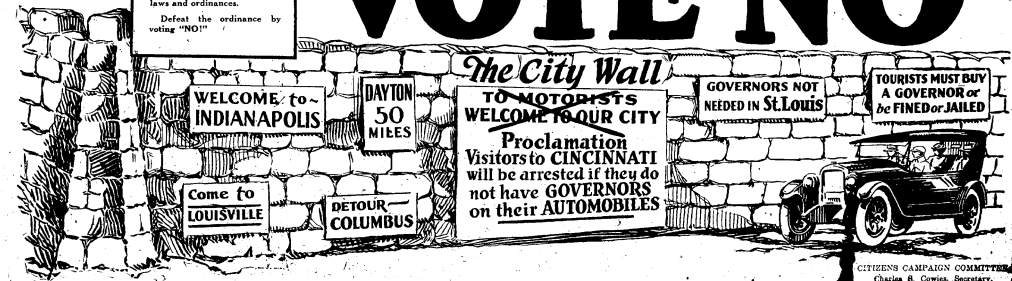
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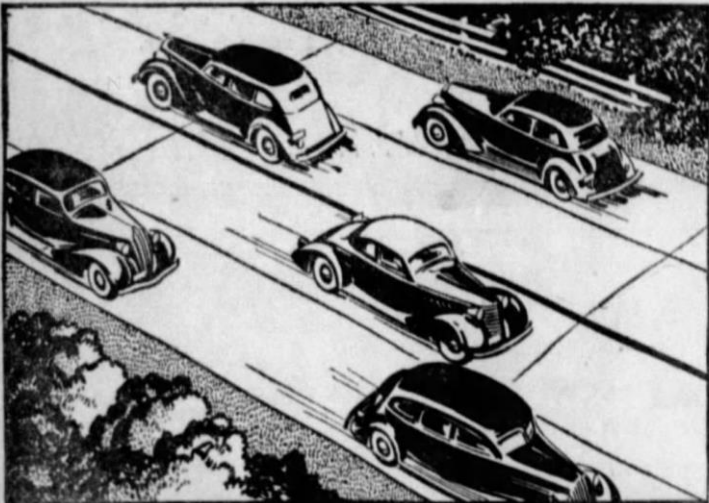
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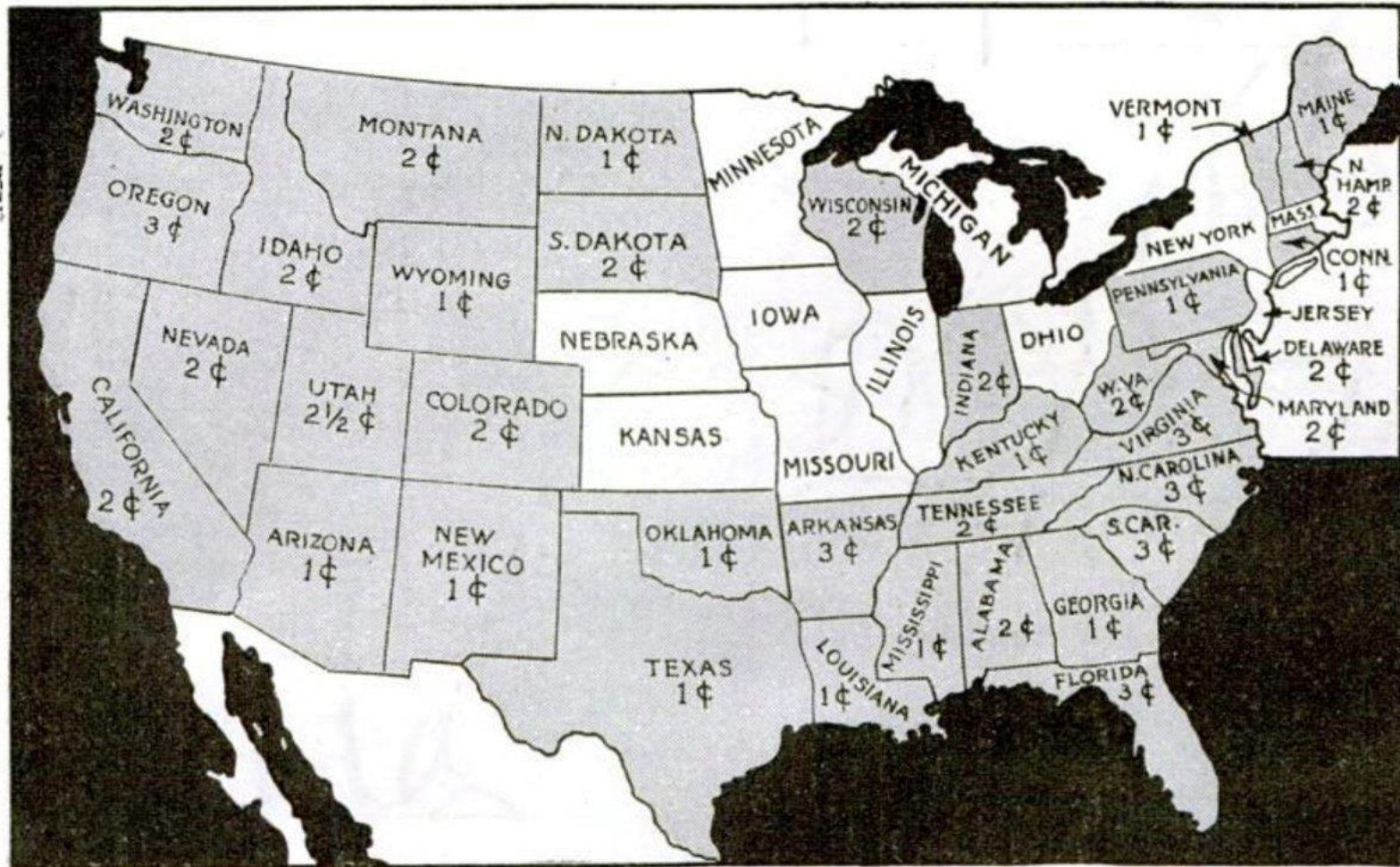
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PORTLAND CEMENT ASSOCIATION

50 W. Broad St., Columbus, Ohio



Shaded portions show the 36 states that have gasoline taxes, and the rate in each case

Popular Science, Jan. 1925.

HIGHER SPEED LIMITS ADVOCATED BY A. A. A.

Wants to Relieve Congestion
and Make for Safety.

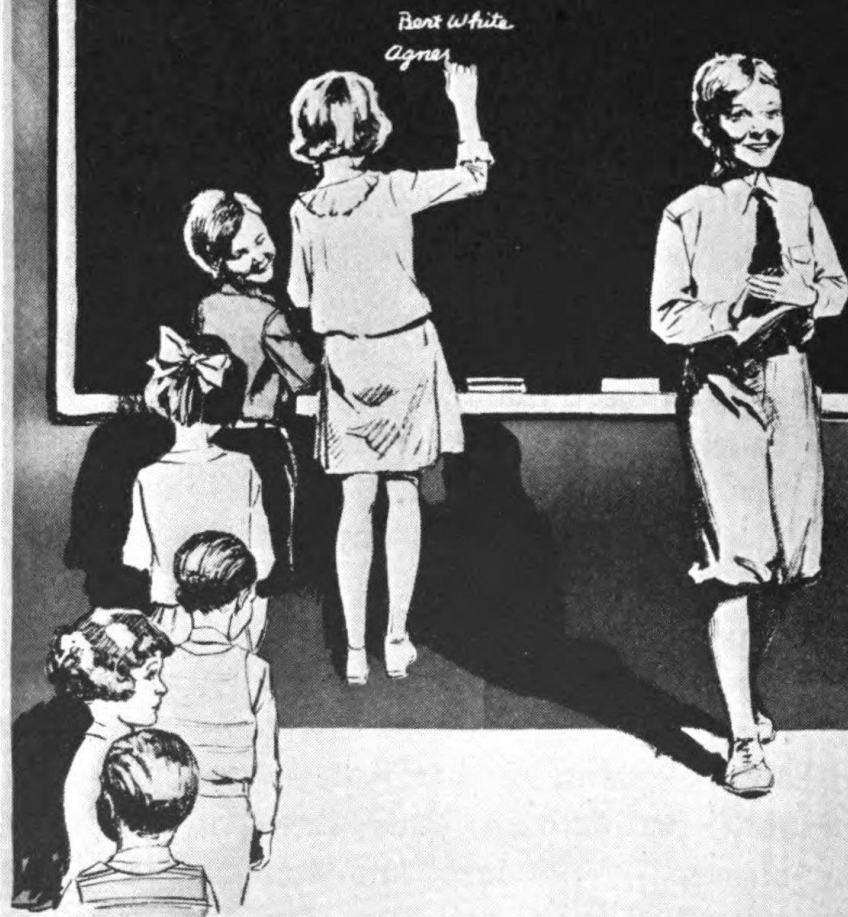
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I RESOLVE TO
CROSS STREETS CAREFULLY



Are you ready to sign up?

HIGHER SPEED LIMIT ADVOCATED BY A. A.

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WINNING *the* WAR *on* TRAFFIC ACCIDENTS

By Paul G. Hoffman
President The Automotive Safety Foundation

WHILE vast strides have been made toward reducing the rate of highway accidents, this lowered rate must be even further reduced, while more people ride more miles each year. Here is a paradox challenging the automotive industry today.

safest, strongest, most useful motor cars in the world. From the very beginning the pioneer builders and designers of motor vehicles have had the importance of

Popular Mechanics, Oct. 1939

Cure for Congestion



DAVISON LIMITED HIGHWAY, DETROIT. Built by the Board of Wayne County (Michigan) Road Commissioners, this limited highway provides nonstop highway travel for 1½ miles through a solidly built-up neighborhood in the Detroit area. Concrete bridges carry cross traffic over the expressway. Entrance to the expressway is permitted only at each end. One-way concrete service drives for local traffic are provided on both sides of the concrete highway. At the center of the project, provision is made for bus stops and passenger interchange with the upper level.

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Portland Cement Association, 1948

In the City of TOMORROW—

*you'll loaf along at 50-
right through town*

"Complete separation of traffic moving at three different speeds within 'the City of Tomorrow' will end today's confusion," predicts Norman Bel Geddes, authority on future trends.

"If you drive 10 blocks or more, you'll use Express Streets allowing speeds up to 50 miles an hour with no stop lights... no intersections... no pedestrians to slow you down.

"For short trips, you'll use one-way Local Streets, made wider by the elevation of sidewalks... elimination of parked cars and loading trucks. You'll walk and cross streets at the second-story level. Loading and parking facilities will be inside buildings..."

.but TODAY, 4 miles in 5 are Stop and Go

YOU average 30 stops every day. And one stop can waste enough gasoline to drive you 5 city blocks.

Today's stop and go is the COSTLIEST kind of driving!

While traffic authorities are planning "the City of Tomorrow," Shell engineers have developed a fuel, Super-Shell, to meet today's driving problem. They found a way to rearrange the chemical structure of gasoline...to balance it.

Automotive engineers describe Super-Shell as "motor-digestible," because at all motor speeds it is converted so QUICKLY, so COMPLETELY into power.

Your regular use of Super-Shell will save on stop and go. There's a Shell dealer in your neighborhood.

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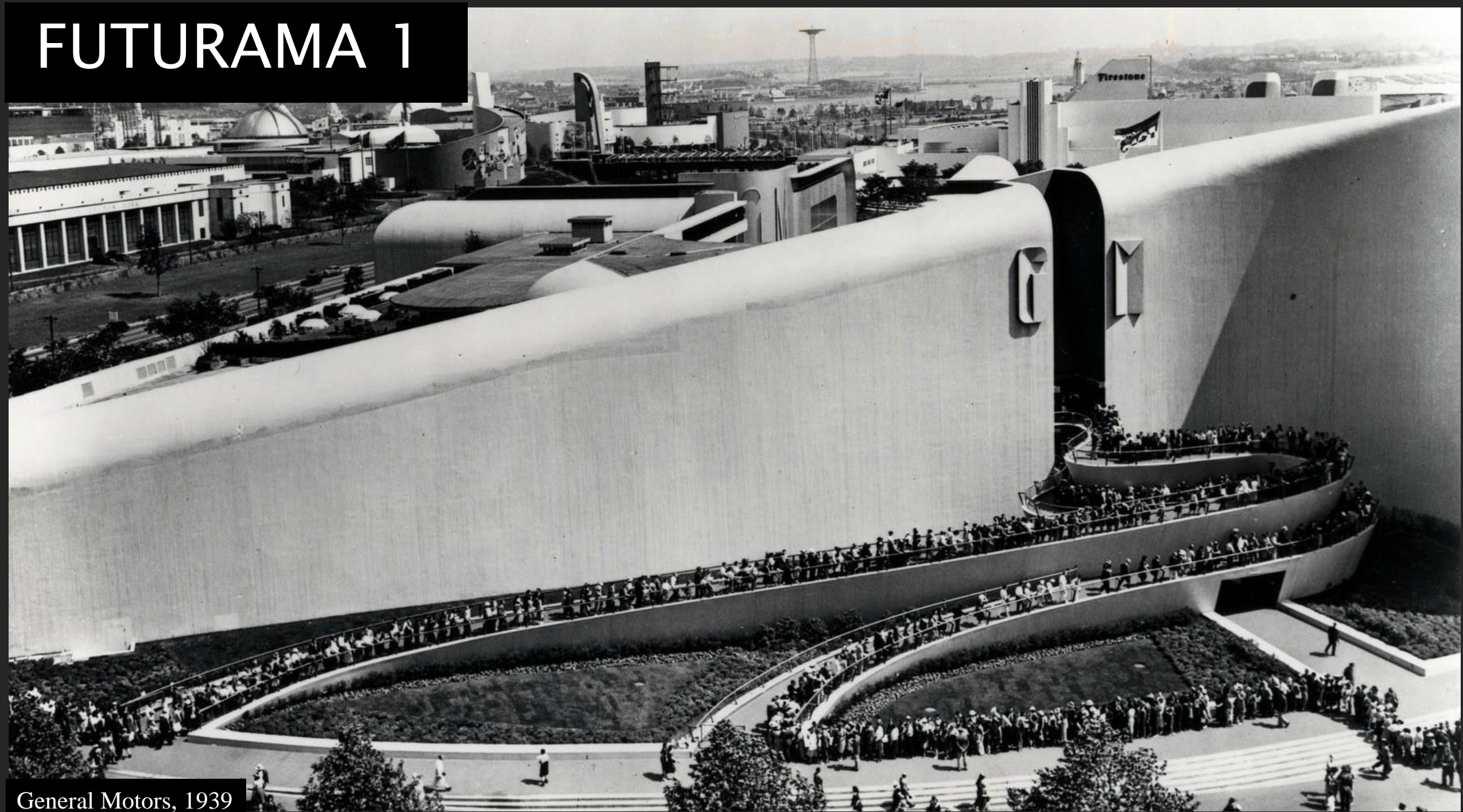
SUPER-SHELL





TO NEW
HORIZONS

FUTURAMA 1

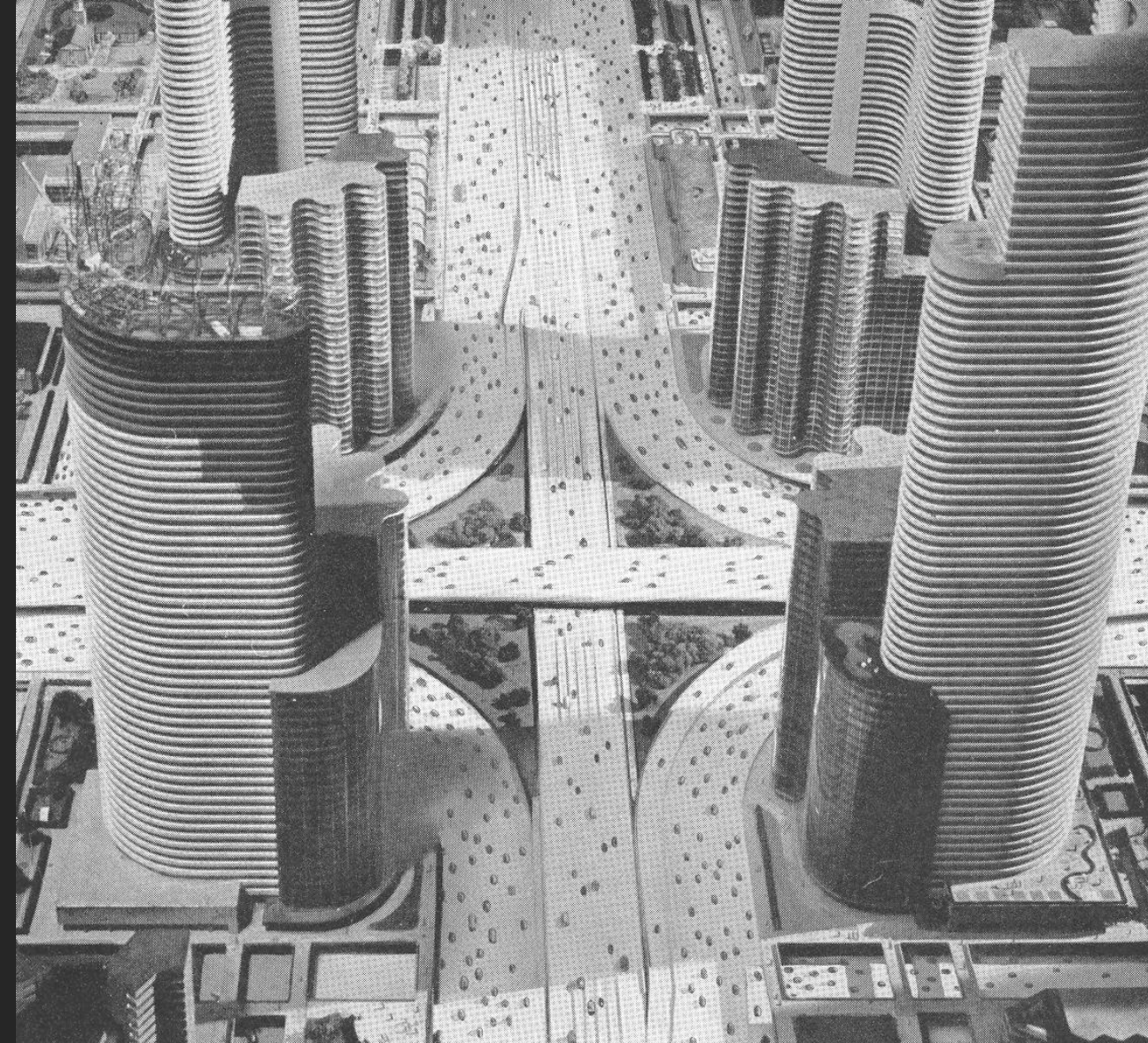


General Motors, 1939

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General Motors, 1939



Portland, Oregon, 1962 (*The Oregonian*)

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Chrysler Freeway, November 29, 1961 (Detroit Historical Society)



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left: Hastings Street, March 19, 1959; right: Chrysler Freeway, November 29, 1961 (Detroit Historical Society)

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THE DEATH AND LIFE OF GREAT AMERICAN CITIES

JANE JACOBS



✎ They've put up gleaming stone and glass file cabinet housing which breeds delinquency and crime.

✎ They've built spacious green park areas that are avoided by everyone but bums and hoodlums.

✎ They've condemned and destroyed entire city blocks that are not slums, but attractive places to live.

✎ They've zoned our cities into intolerable patterns of dullness.

Jane Jacobs says this and much more in her explosive new book, *THE DEATH AND LIFE OF GREAT AMERICAN CITIES*. Mrs. Jacobs shows that the city

planners have failed because they have overlooked the realities of urban life, and stripped our cities of the vitality and diversity which make them exciting places to live. She offers concrete, practical alternatives that can save our cities from the blunders of orthodox planners.

Harrison Salisbury of the *New York Times* hails this book as "the most refreshing, stimulating and exciting study of this greatest of our problems of living which I've seen. It fairly crackles with bright honesty and good sense."

William H. Whyte, author of *The Organization Man*, calls it "magnificent. One of the most remarkable books ever written about the city."

The Death and Life of Great American Cities

By JANE JACOBS

\$5.95, now at your bookstore

RANDOM HOUSE





THE DEATH
AND LIFE
OF GREAT
AMERICAN
CITIES

JANE JACOBS



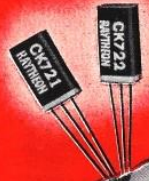
ELECTRONICS' THREE C's
Computers, Controls, Communications

RCA (1960)

NOW AVAILABLE!

PNP GERMANIUM JUNCTION

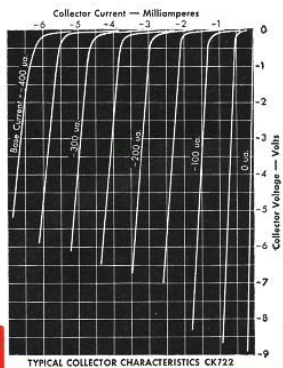
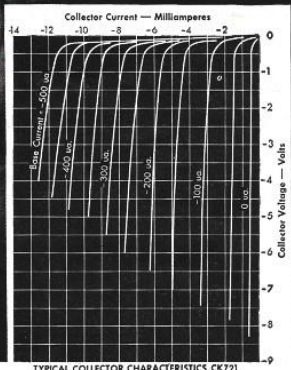
RAYTHEON TRANSISTORS



AVERAGE CHARACTERISTICS AT 30° C

	CK721	CK722
Collector Voltage (volts)	-1.5	-1.5
Collector Current (ma.)	-0.5	-0.5
Base Current* (ua.)	-6	-20
Current Amplification Factor*	40	12
Power Gain* (db)	38	30
Noise Factor* (1,000 cycles) (db)	22	22

*Grounded Emitter connection



For the first time in history, Germanium Junction Transistors are commercially available. Raytheon Junction Transistors, types CK721 and CK722 can now be obtained for your experimental and developmental use.

Here's another first for Raytheon! Leaders in the development and production of Electron Tubes and Germanium Products, Raytheon now leads the way in production of this important new electronic development.

For price and delivery information of Raytheon Germanium Junction Transistors, write, phone or wire your Raytheon Tube distributor.



RAYTHEON MANUFACTURING CO.
Receiving Tube Division

Excellence in Electronics Newton, Massachusetts • Chicago, Illinois • Atlanta, Georgia • Los Angeles, California

RAYTHEON MAKES ALL THESE

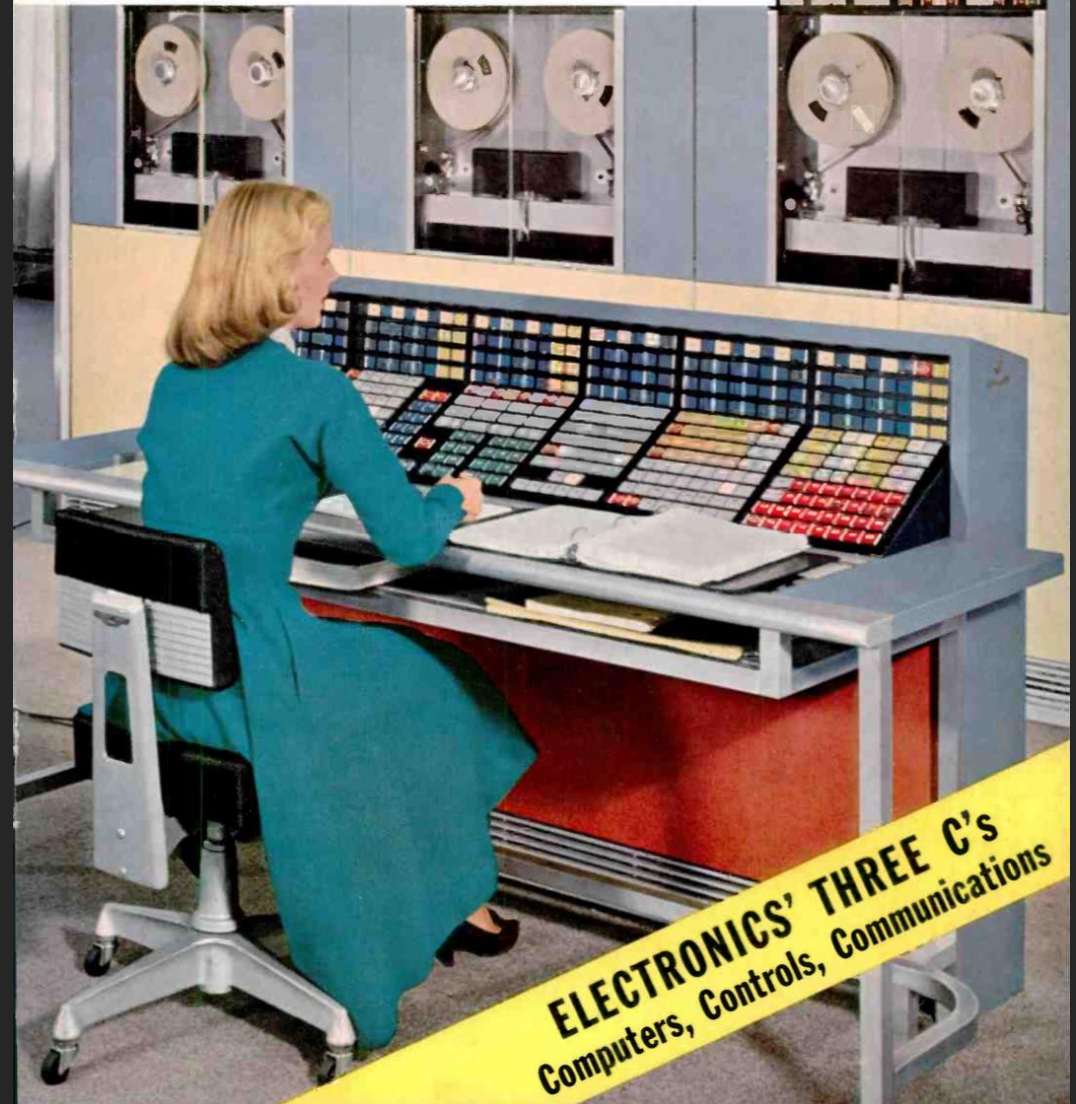
RECEIVING AND PICTURE TUBES • RELIABLE SUBMINIATURE AND MINIATURE TUBES • GERMANIUM DIODES AND TRANSISTORS • NUCLEONIC TUBES • MICROWAVE TUBES

Raytheon (1953)



Electronic Age

SPRING / 1960



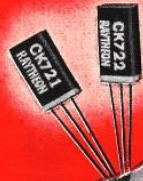
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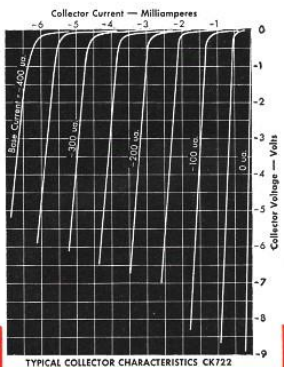
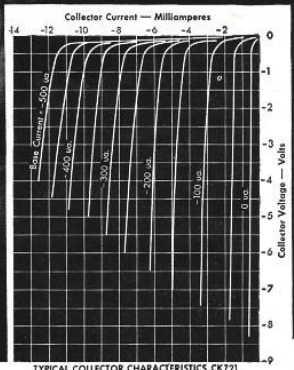
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Raytheon (1953)

An epic drama of adventure and exploration

Space Station One: your first step in an Odyssey that will take you to the Moon, the planets and the distant stars.



2001: a space odyssey

STANLEY KUBRICK'S

STARRING KEIR DULLEA • GARY LOCKWOOD • STANLEY KUBRICK AND ARTHUR C. CLARKE
SCREENPLAY BY STANLEY KUBRICK AND ARTHUR C. CLARKE
PRODUCED AND DIRECTED BY STANLEY KUBRICK • IN SUPER PANAVISION® • METROCOLOR

GENERAL AUDIENCES All Ages Admitted
MGM
United Artists A Transamerica Company

Stanley Kubrick Productions / MGM / art: Robert McCall (1968, 1980)



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© 1968 METRO-COLOR PICTURES, INC. MGM Metro-Goldwyn-Mayer Studios Inc. United Artists A Transamerica Company

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SCIENCE, VOL. 159

19 JANUARY 1968

Any sufficiently advanced technology is indistinguishable from magic.

ARTHUR C. CLARKE



MAGIC
HIGHWAY,
U.S.A.



December 1964

HOW RCA TRANSISTORS Will Run Your "Electronic" Car of Tomorrow

Slide behind the wheel of this dreamboat. Push the electronic control button. Then sit back and let transistors take over.

Automatically, transistors and semiconductor rectifiers will help...accelerate...brake...steer...detect obstacles...guard against "tailgating"...guide you safely along the electronic lanes of super highways...signal on-coming traffic as you approach intersections...even tell you when the road is icy.

As darkness falls, these devices will turn on your lights and courtesy headlight beams. When it rains, they will close your windows, start your windshield wipers and adjust their speed to conditions. They

will even blow your horn automatically when necessary! Miraculous? Hardly.

Already, transistors and semiconductor rectifiers can open and close your garage door. Transistor car radios are commonplace. Alternators, using transistors and semiconductor rectifiers are replacing conventional generators—to keep batteries charged, even at idling speeds. Transistor ignition systems are helping to improve engine performance.

The impact of transistors and semiconductor rectifiers in automotive technology is another dramatic illustration of how RCA solid-state advances are helping to meet the broad demands of industry, business, science, and national defense.

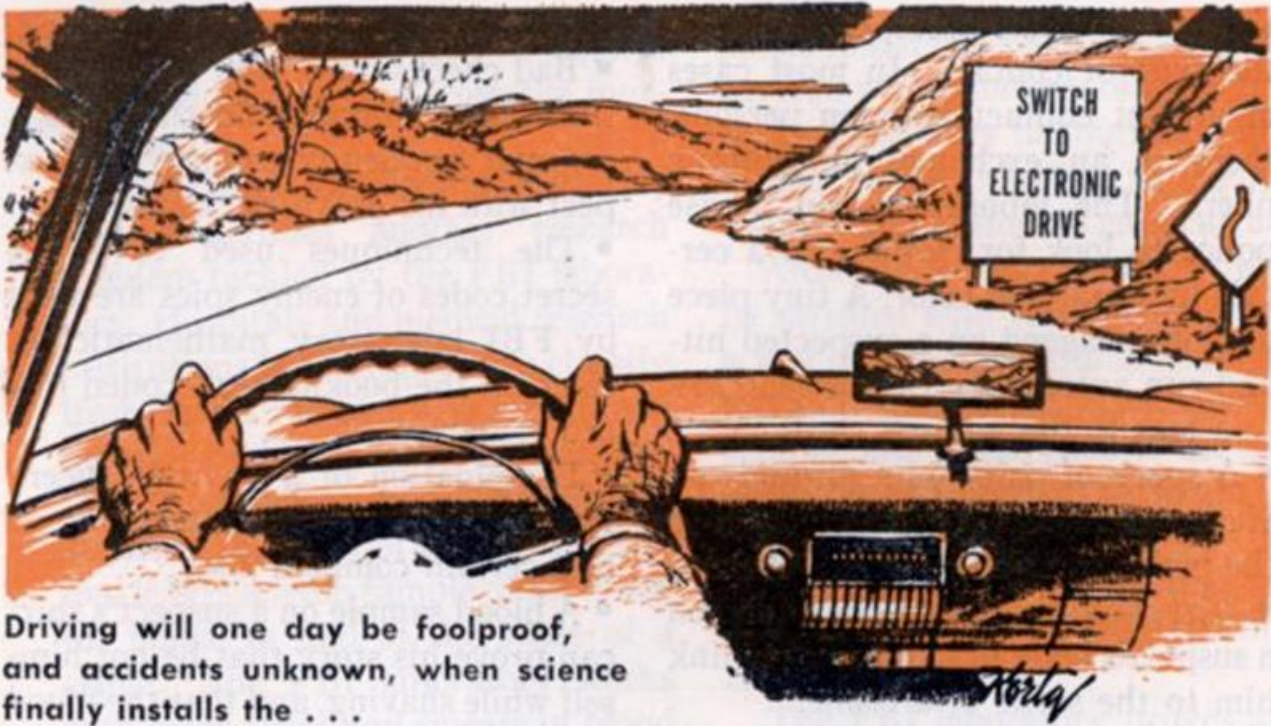


RCA Transistors and Semiconductor Rectifiers
These wonder-working devices, shown actual size, are serving electronics everywhere — from computers to satellites.



The Most Trusted Name in Electronics

... and the world's most broadly based electronics company



Driving will one day be foolproof, and accidents unknown, when science finally installs the . . .

Electronic Highway of the Future

Science Digest, April 1958



December 1964

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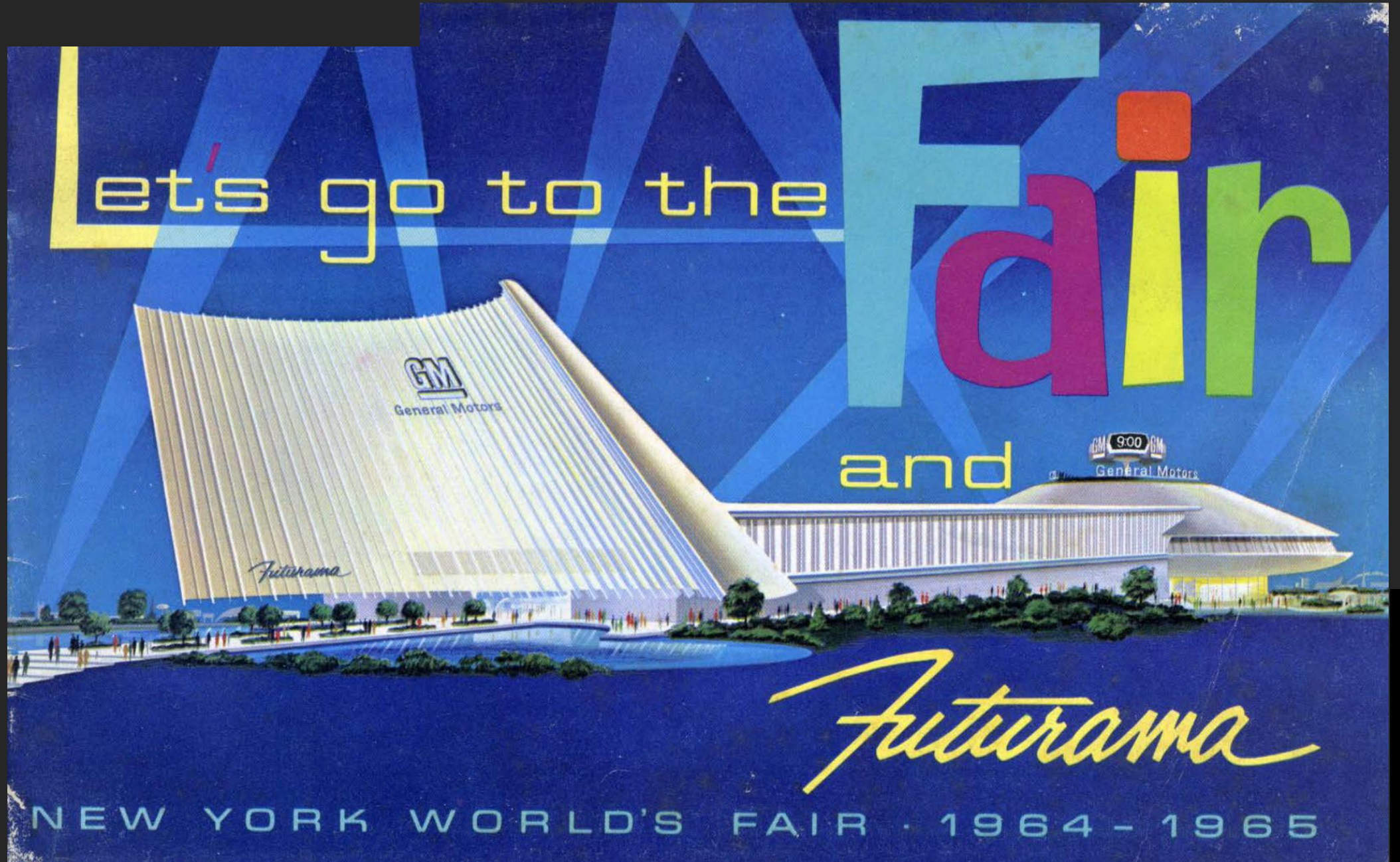
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FUTURAMA 2



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General Motors, 1964

"All the News
That's Fit to Print"

The New York Times

VOL. CXIX... No. 40,997

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NEW YORK, THURSDAY, APRIL 23, 1970

LATE CITY EDITION

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10 CENTS

PRICES CLIMB 0.4% BUT RATE OF RISE APPEARS TO SLOW

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Medical Care and Mortgage Interest Are the Major Elements in Changes

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Fourteenth Street between Third and Seventh Avenues

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Alice Lipscomb, Philadelphia, March 22, 1968. photo: Jack Tinney, Philadelphia Evening Bulletin, 1968 (Temple University Libraries).

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High officials have been making the same appeal for days in private talks with journalists. Key Cambodian officials consider the United States their principal hope.

Sources Report No Reply
Highly placed sources reported that there had been no reply yet from President Nixon to an urgent appeal from Gen-

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beautiful
a study of economics
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A micro- programmable computer on a chip!

Intel introduces an integrated CPU complete with a 4-bit parallel adder, sixteen 4-bit registers, an accumulator and a push-down stack on one chip. It's one of a family of four new ICs which comprise the MCS-4 micro computer system—the first system to bring you the power and flexibility of a dedicated general-purpose computer at low cost in as few as two dual in-line packages.

MCS-4 systems provide complete computing and control functions for test systems, data terminals, billing machines, measuring systems, numeric control systems and process control systems.

The heart of any MCS-4 system is a Type 4004 CPU, which includes a powerful set of 45 instructions. Adding one or more Type 4001 ROMs for program storage and data tables gives you a fully functioning micro-programmed computer. To this you may add Type 4002 RAMs for read-write memory and Type 4003 registers to expand the output ports.

Using no circuitry other than ICs from this family of four, you can create a system with 4096 8-bit bytes of ROM storage and 5120 bits of RAM storage. When you require rapid turn-around or need only a few systems, Intel's erasable and re-programmable ROM, Type 1701, may be substituted for the Type 4001 mask-programmed ROM.

MCS-4 systems interface easily with switches, keyboards, displays, teletypewriters, printers, readers, A-D converters and other popular peripherals.

The MCS-4 family is now in stock at Intel's Santa Clara headquarters and at our marketing headquarters in Europe and Japan. In the U.S., contact your local Intel representative for technical information and literature. In Europe, contact Intel at Avenue Louise 216, B 1050 Bruxelles, Belgium. Phone 492003. In Japan, contact Intel Japan, Inc., Parkside Flat Bldg. No. 4-2-2, Sendagaya, Shibuya-Ku, Tokyo 151. Phone 03-403-4747.

Intel Corporation now produces micro computers, memory devices and memory systems at 3065 Bowers Avenue, Santa Clara, Calif. 95051. Phone (408) 246-7501.

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not very many people used computers
for a very good reason.



Not very many people knew how.
And not very many people wanted
to learn.

After all, in those days, it meant
knowing to your stomach just enough
computer systems, talking about your
computer needs, and trying to work
right to network computers so

complexed you'd have to be a computer
to understand them.

Then, in a particularly bright day
in Cupertino, California, some
particularly bright engineers
had a particularly bright idea:
your computers are so smart,
we don't make you work
to teach computers about
people, instead of teaching people about
computers!

So it was that these very engineers
worked long days and late nights and
a few legal battles, making my
stomach ache all about people. Now they
make mistakes and change their minds
how they will to the bottom and use
old phone numbers. Now they labor for
four hundred, and decide to this
year they.

For the first time in recorded
computer history, hardware engineers

actually talked to software engineers
to evaluate users of yours, and both
were united by a common goal: to build
the most powerful, most portable, most
flexible, most versatile computer ever
made—easy to use!

And when the engineers were
finally finished, they insisted on it:
a personal computer so powerful,
so easy, so friendly that

And so now to use, most people
should know how.

They didn't call it the G200, or
the Zephrus 500.

They called it Macintosh!

And now you'll like to introduce
it to you.



Invention That Shaped the Gulf War: the Laser-Guided Bomb

With a simple kit,
inaccurate devices
became tank-killers.

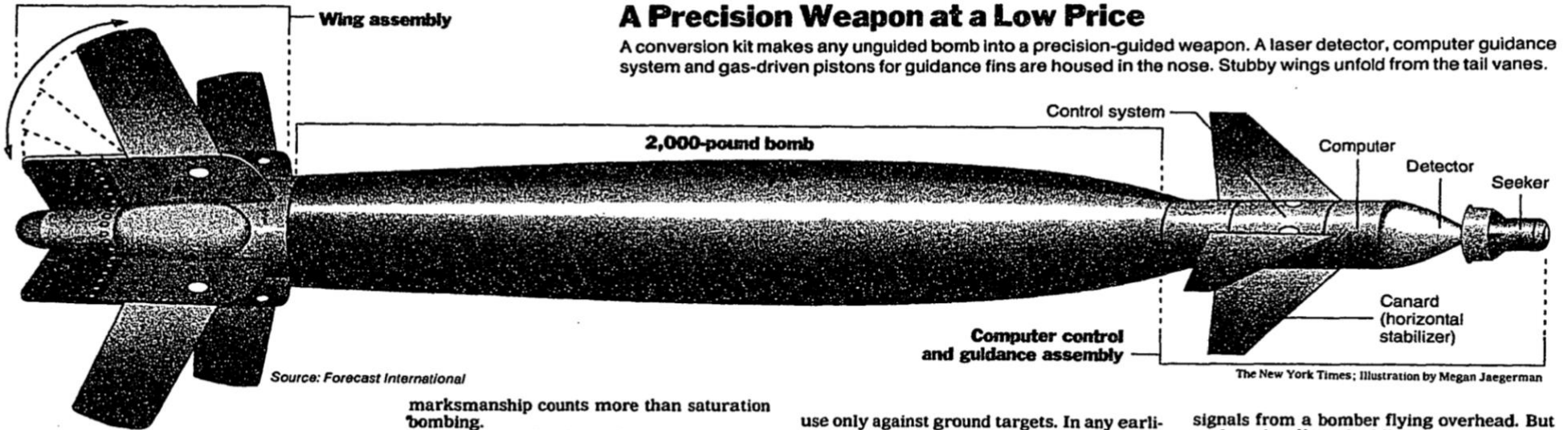
By MALCOLM W. BROWNE

FOR the first time in history, precision-guided bombs and missiles have played a decisive role in war, paving the way for the invasion of Kuwait and Iraq. With their help, the United States and its allies critically weakened the fourth-largest army in the world while suffering surprisingly light casualties during the month of the air war.

Having established absolute air supremacy from the outset of the war, the allies have been able to hammer Iraq's command centers, supply lines, bunkers, tanks and troops almost at will. Precision weapons like laser-guided bombs have greatly enhanced the effectiveness of the attacks.

Even small, armored targets like tanks and personnel carriers, previously almost impossible to destroy with bombs, have now fallen victim to the new bombs' accuracy. The same accuracy has substantially reduced the accidental damage that would otherwise have befallen civilian buildings.

An allied military spokesman reported last



Source: Forecast International

week that of the many thousands of precision-guided bombs and missiles launched at Iraqi military targets, fewer than one-tenth of 1 percent had gone astray and fallen in civilian areas.

Mass attacks using precision-guided weapons against small, precisely defined targets seem to herald a new era in warfare, in which

marksmanship counts more than saturation bombing.

The new abilities of precision-guided bombs were sharply underscored by a recent incident. One week ago, an American military spokesman disclosed that an F-111 bomber returning from an assault on Iraqi tanks had destroyed an enemy helicopter in flight. Lacking guns or missiles, the bomber pilot had attacked with the only weapon at his disposal, a laser-guided bomb intended for

use only against ground targets. In any earlier war, a bomb attack against a swiftly moving target would have been virtually hopeless, but this time the bomb flew unerringly to its mark, blowing the helicopter to fragments.

Efforts to develop precision-guided bombs are at least as old as World War II, when Germany experimented with the Fritz-X, a gliding bomb directed to its target by radio

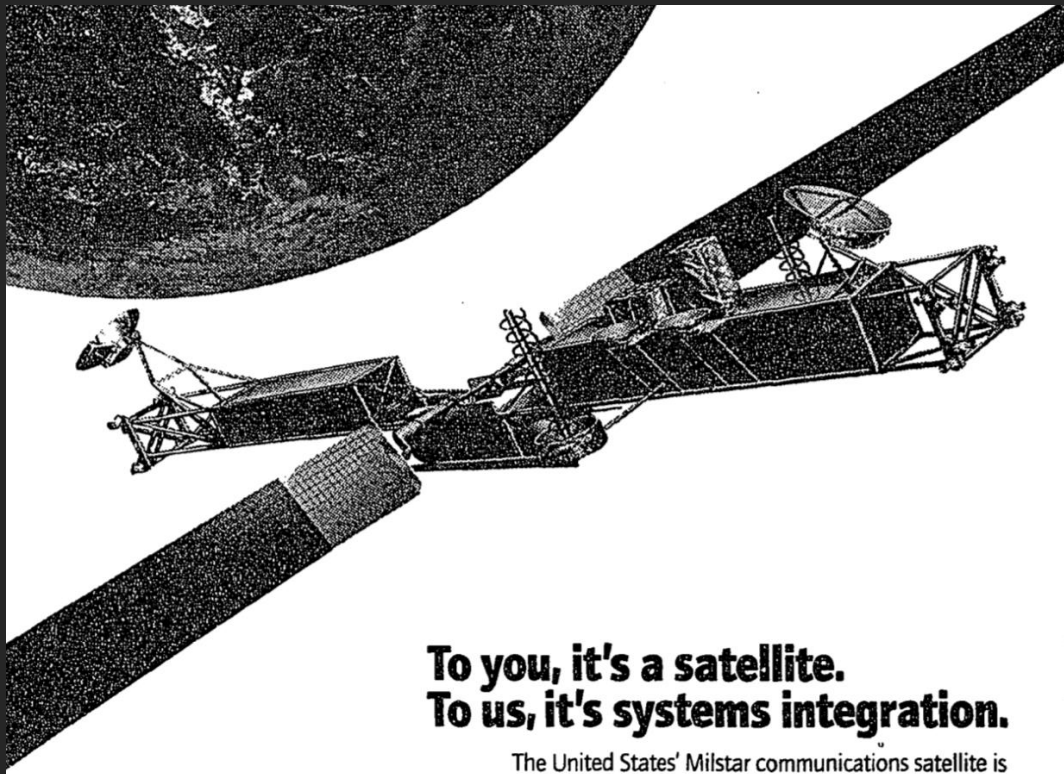
signals from a bomber flying overhead. But such early efforts had little practical effect on warfare. When the first precision-guided bombs appeared in Vietnam nearly two decades ago, many missed even the stationary targets at which they were aimed.

Even as recently as the American raid on Libya in 1986, many precision bombs and weapons appear to have missed their targets,

Continued on Page C8



C-Span, Jan. 30, 1991



To you, it's a satellite. To us, it's systems integration.

The United States' Milstar communications satellite is Lockheed's newest systems integration success. It will soon join the Navy's Fleet Ballistic Missile System, the Hubble Space Telescope, the F-117 stealth fighter, antisubmarine warfare systems, and thousands of advanced technology achievements that prove Lockheed's premier systems integration skills.

Lockheed leads.

Lockheed leads in applying this capability to solving problems for civilian agencies and municipal and state governments. Our proven expertise in integration and operation of automated traffic management, environmental reporting, "smart" highways, parking enforcement, and automated welfare and child support systems are the state of the art and make Lockheed the logical choice for all systems integration programs.

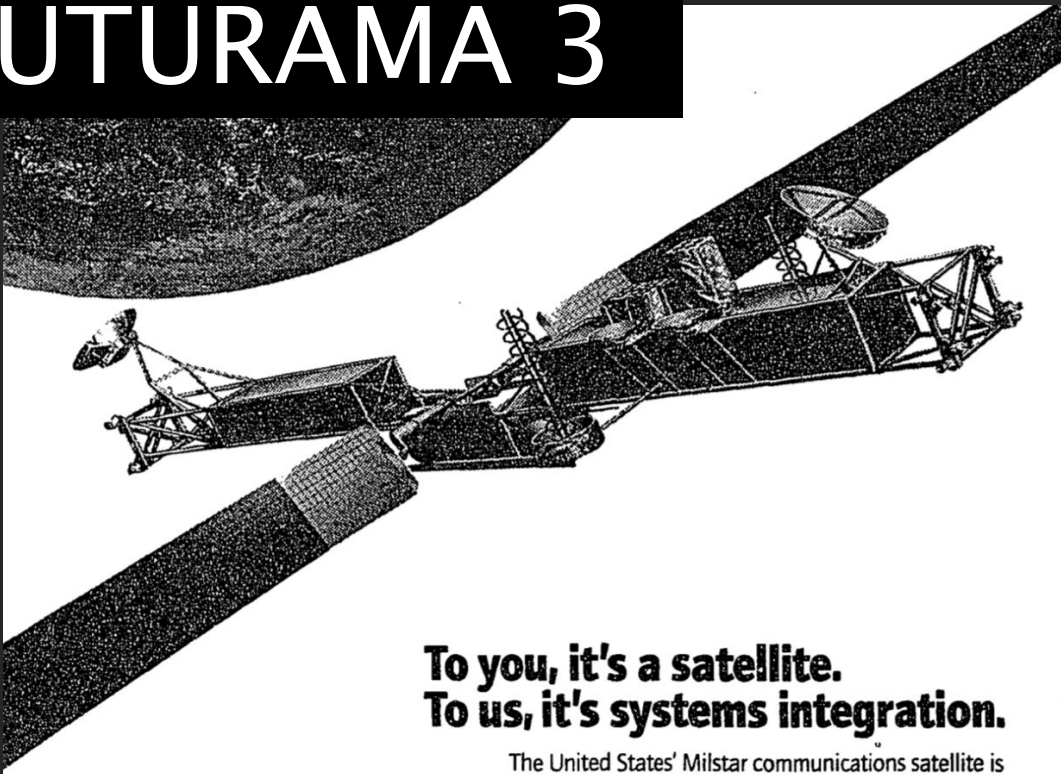
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Watch NOVA on PBS, Tuesdays at 8 p.m.



FUTURAMA 3



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New York Times, July 21, 1993

Rockwell battles gridlock with military technology.



We're converting our defense electronics to create smart highways for tomorrow.

Today U.S. cities are enlisting Rockwell's expertise in sensors, signal processing, communications and software to develop new transportation systems that will eliminate highway congestion, reduce pollution and increase safety.

Rockwell is converting its defense technology to numerous commercial needs. From adapting GPS systems to revolutionize civilian and

commercial navigation. To applying rocket engine technology to increase the speed of our printing presses. And using Computational Fluid Dynamics to streamline sun-roof designs.

Rockwell constantly seeks new ways to best serve its customers. Finding new routes to leadership in the Electronics, Aerospace, Automotive and Graphics markets we serve.

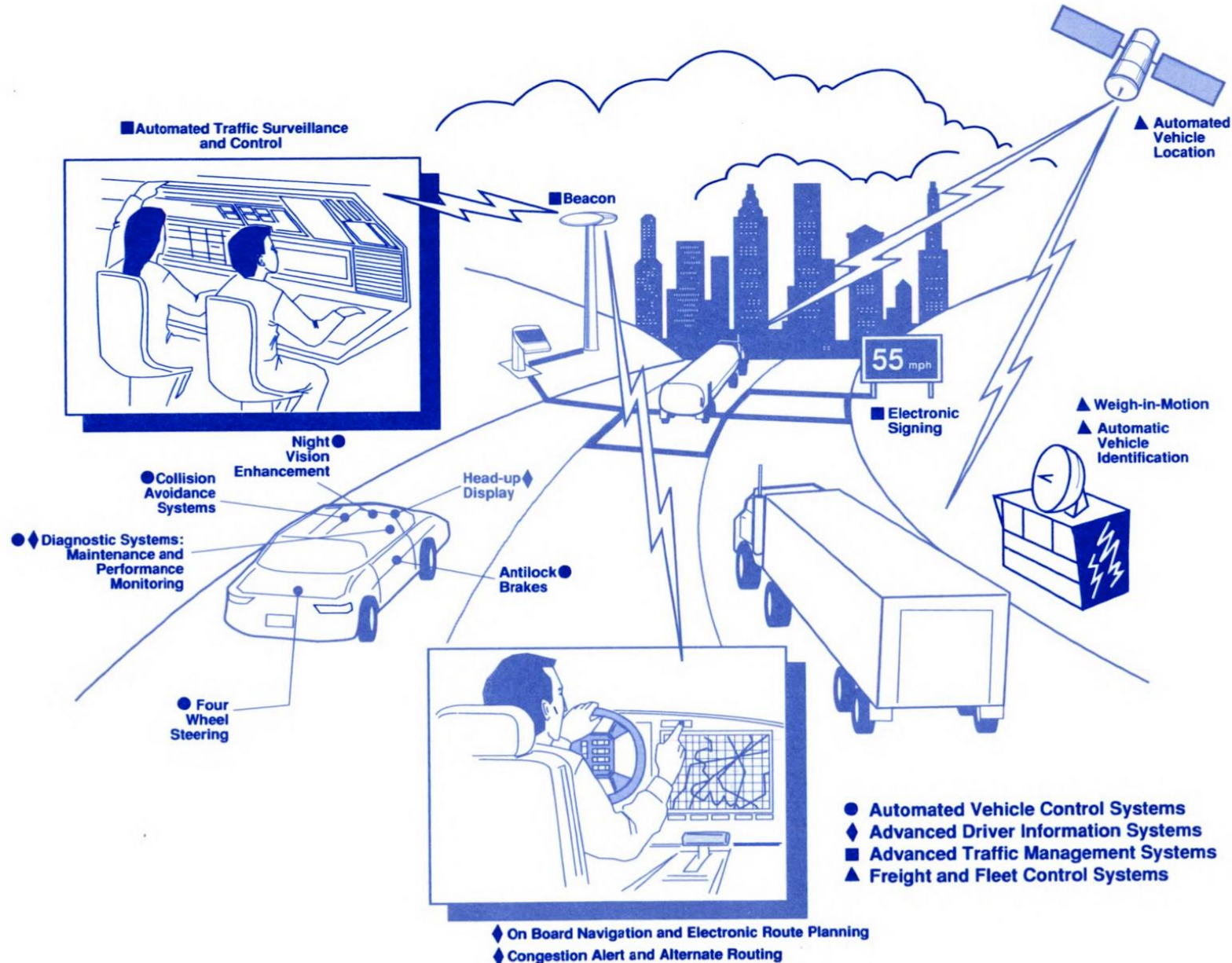


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ELECTRONICS / AEROSPACE / AUTOMOTIVE / GRAPHICS

Forbes, July 19, 1993

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USDOT, *National Transportation Strategic Planning Study* (March 1990)

Figure 9-1. Basic Components of an Intelligent Vehicle-Highway System

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UC Berkeley / California Path Program, 1997



Introducing iPhone.
Apple reinvents the phone.

 iPhone



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ZF Domains > Automated Driving

Automated Driving



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People are in motion, on the way to their destinations. Different means of transportation link the places where we live and study, our workplaces, recreational facilities and travel destinations. The need to conserve resources, reduce noise and emissions and increase safety and comfort are not only key requirements for contemporary mobility but opportunities for sustainable innovation. As one of the world's leading technology companies in drive and suspension technology, we are part of and are also driving this development. We're a reliable partner to our customers, employees and to society in general, with the goal of developing innovative and efficient products that improve quality of life and help shape the future. www.zf.com

Self-steering car of tomorrow traveling on super highway patrolled by radar towers. Future car may be powered by radical new engine, covered with new wonder metal, equipped with car-to-home phone, and controlled by automatic pilot.

Want to build a car
that drives itself?



Thompson Products can help you handle the job

SOME DAY—and it may come surprisingly soon—a car-maker will introduce a radically advanced new automobile, and cash in on the giant market of tomorrow. Thompson Products can help design and build important components for such a car today.

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No matter what kind of product you want to make, chances are Thompson can help you—thanks to its vast experience which includes design and production of hydraulic, pneumatic and electronic components, assemblies and systems . . . and a great variety of processes, from high-precision forging to impact extrusion and every kind of quality machining.

If you have a new product in mind, why not call for specific information on how Thompson can help you build it?

You can count on



as a partner in solving the design and production problems of an advancing technology

General Offices, Cleveland 17, Ohio

Fortune, Aug. 1958



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Automated Driving



EFFICIENT MOBILITY: DRIVING US TO DEVELOP INNOVATIVE TECHNOLOGIES

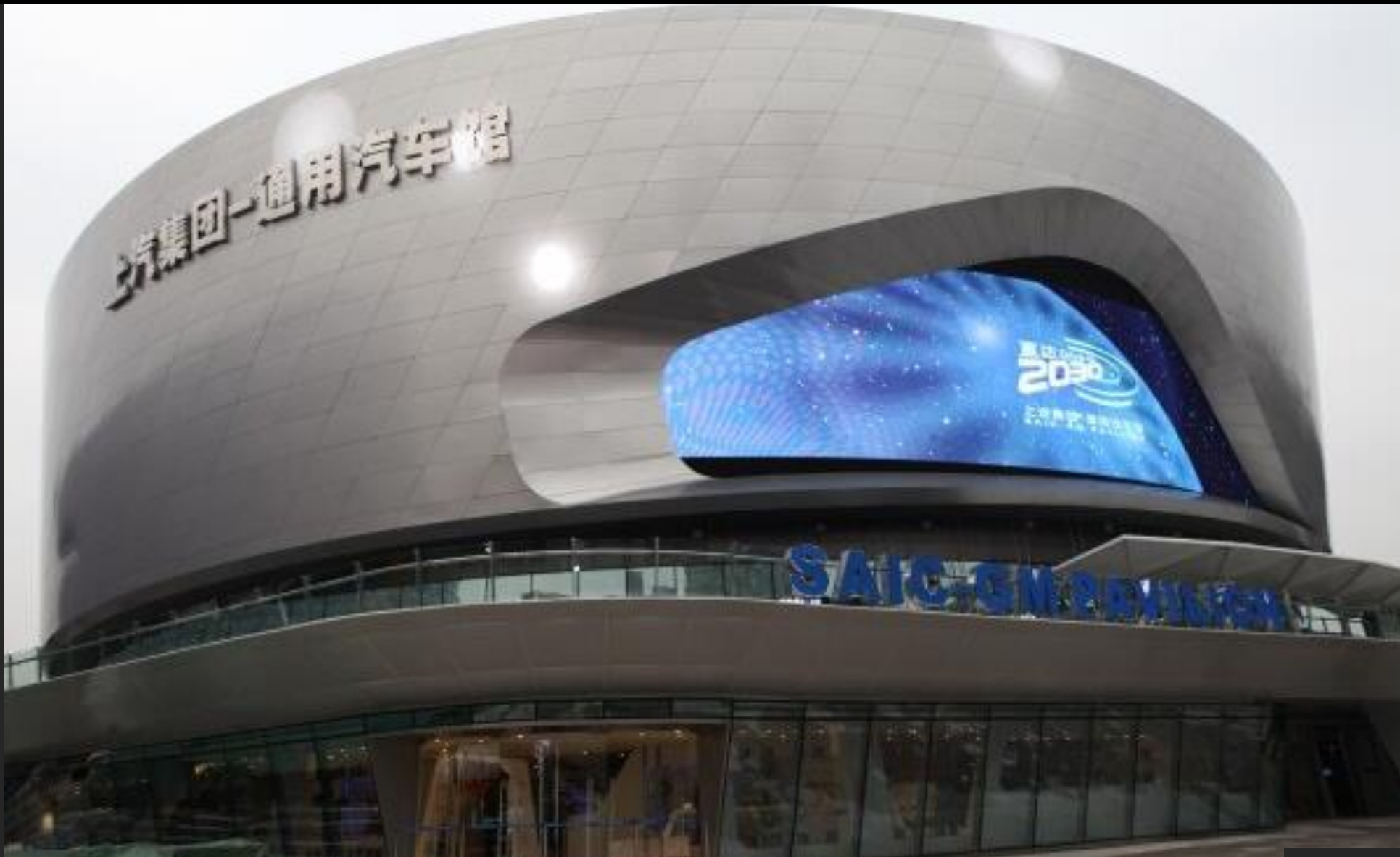
People are in motion, on the way to their destinations. Different means of transportation link the places where we live and study, our workplaces, recreational facilities and travel destinations. The need to conserve resources, reduce noise and emissions and increase safety and comfort are not only key requirements for contemporary mobility but opportunities for sustainable innovation. As one of the world's leading technology companies in drive and suspension technology, we are part of and are also driving this development. We're a reliable partner to our customers, employees and to society in general, with the goal of developing innovative and efficient products that improve quality of life and help shape the future. www.zf.com

FUTURAMA 4: AUTONORAMA

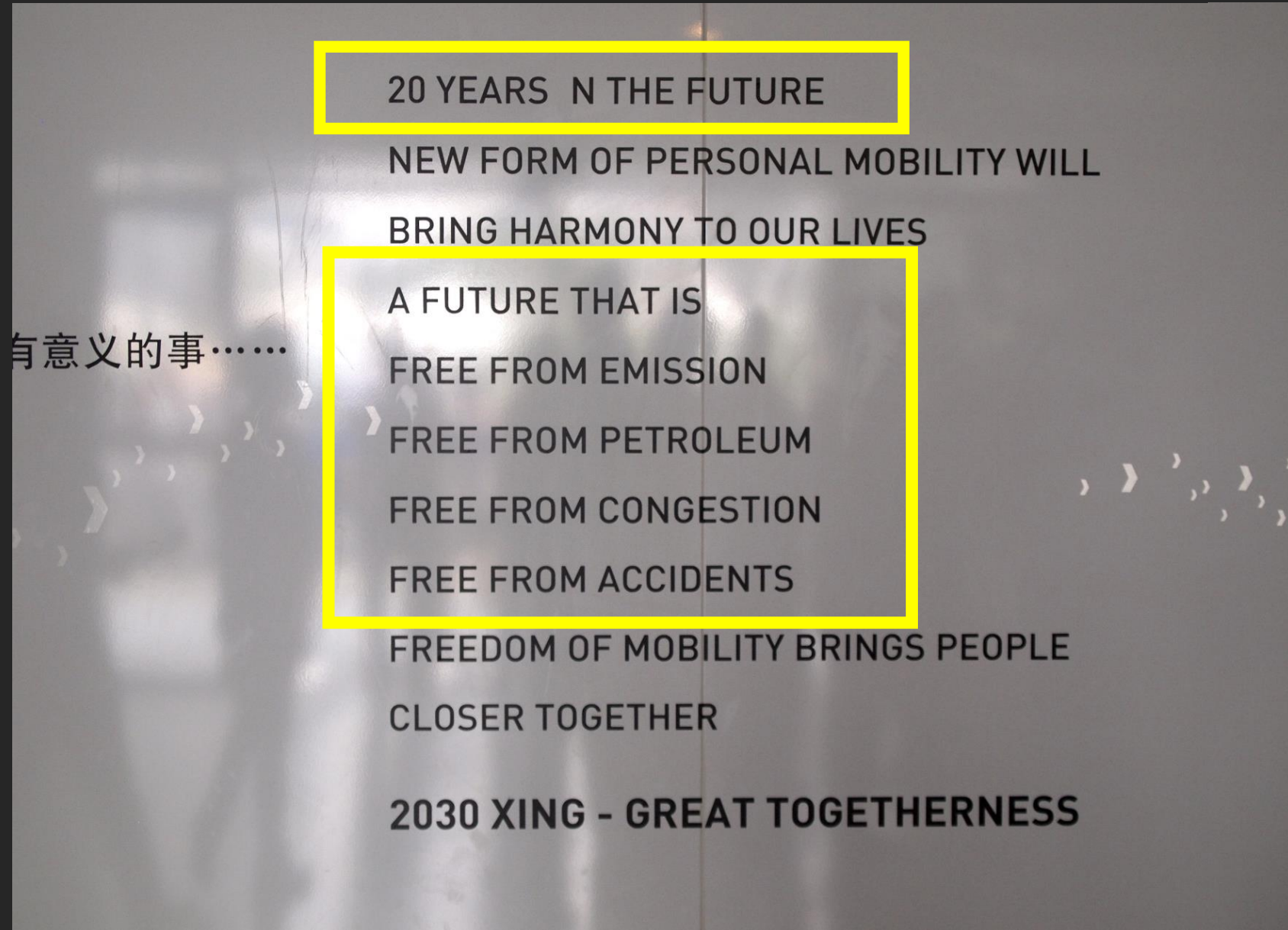
通用汽车 直达 2030
GM DRIVE TO 2030



FUTURAMA 4: AUTONORAMA



FUTURAMA 4: AUTONORAMA



• FUTURAMA 4



FUTURAMA 4: AUTONORAMA



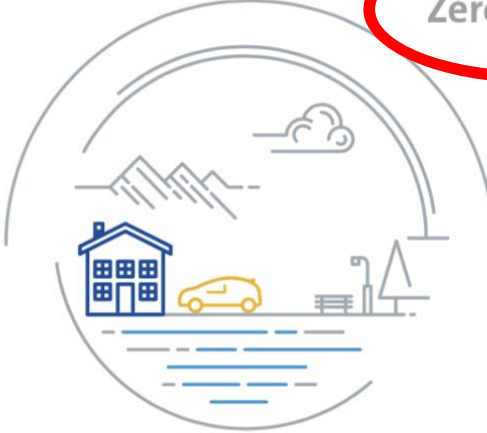
Drivers are connected to their social networks in the vehicles through the mobility Internet.

驾驶者在车上通过车联网与他们的社交网络互联。

2030 Xing! (GM-SAIC, 2010)



Zero Crashes.



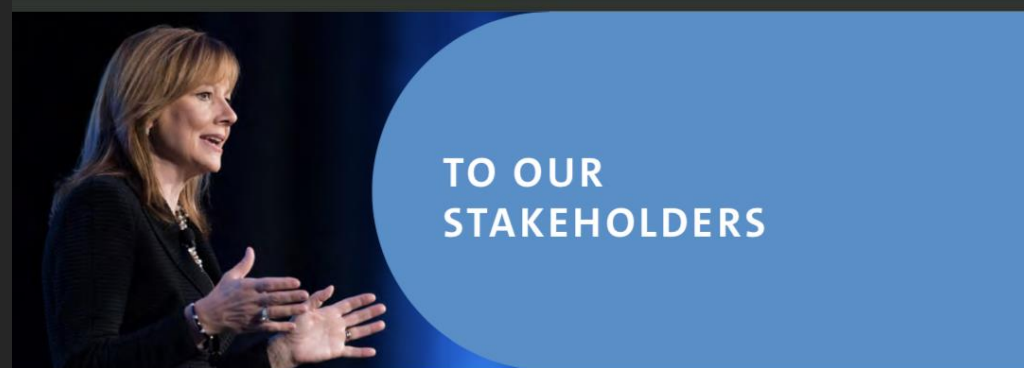
2017 Sustainability Report



Zero Emissions.



Zero Congestion.



TO OUR STAKEHOLDERS

General Motors Chairman and CEO Mary Barra.

For more than a century, automobiles have driven our society and economy, giving us unprecedented mobility and transforming the way we work and live.

Today, we are in the midst of another revolution as groundbreaking technologies and evolving customer lifestyles transform our vehicles and how we use them.

At General Motors, our vision of a future with zero crashes, zero emissions and zero congestion addresses the challenges associated with the freedom of mobility. This bold, ambitious vision has the potential each year to save 1.25 million lives by eliminating human error, the root of more than 90 percent of crashes; eliminate over 2 billion tons of carbon dioxide; and give commuters back the week of time they spend in traffic.

Autonomous, electric, shared and connected vehicles will fuel this transformation. Each is leading-edge on its own. Combined, they will provide customers with safer, better and more sustainable vehicles.

Our journey to this future is underway. We have the right team, the right technology, the right partners and the global manufacturing scale to bring these innovative solutions to more customers, more quickly. And our strategy to transform GM into the world's most valued automotive company includes several major initiatives to lead this revolution.

Vehicles That Drive Themselves
Self-driving vehicles will reinvent our society, not only by reducing crashes and saving lives, but also by unlocking the power of mobility for those unable to drive.

General Motors is the only company with a fully integrated solution to produce self-driving vehicles at scale. With our 2017 acquisition of LiDAR developer Strobe, we now have every capability—from simulation and mapping software to safety validation and autonomous vehicle (AV)-specific vehicle design—under one roof. And we've moved quickly, developing three generations of self-driving vehicle technology in just 14 months.

After more than a year of building test vehicles, we are shifting to build production versions at our Orion Assembly plant in Michigan. The Cruise AV, which is part of our plans to commercialize in a dense urban area in 2019, will be the first production-ready vehicle built from the ground up to operate safely without a driver, steering wheel, pedals or manual controls. It represents a significant milestone on our path to deploying self-driving vehicles next year.

In preparation, we filed a Safety Report and Safety Petition with the U.S. Department of Transportation in January 2018 to enable us to safely deploy our Cruise AV zero-emission, self-driving vehicle.

Last month, we further strengthened our plans to commercialize AV technology at large scale through a landmark deal with the SoftBank Vision Fund, the world's largest tech and ridesharing investor. SoftBank is investing \$2.25 billion and General Motors is investing \$1.1 billion in GM Cruise, a new, majority-owned subsidiary. With SoftBank as a partner, we gain a tech leader that shares our vision, believes in our long-term business model and appreciates our integrated approach to AV development. It also strengthens our ability to attract high-tech talent, which is vital to our success.

Our vision is a future with zero crashes, zero emissions and zero congestion.

An aerial view of a complex highway interchange in a city, overlaid with futuristic data visualization. The scene is dimly lit, suggesting dusk or dawn. The highway is a multi-level interchange with several ramps and lanes. Overlaid on the scene are various data elements: a large purple oval on the left, a green oval on the right, and a central red and blue area. A network of white lines connects various points across the interchange. A yellow box highlights a car on the lower left ramp. A green line graph is visible in the center, and a red triangle with the number '18,710' is at the top. Another green triangle with the number '18,710' is in the center. The background shows city buildings and a hazy sky.

We see a future without congestion.





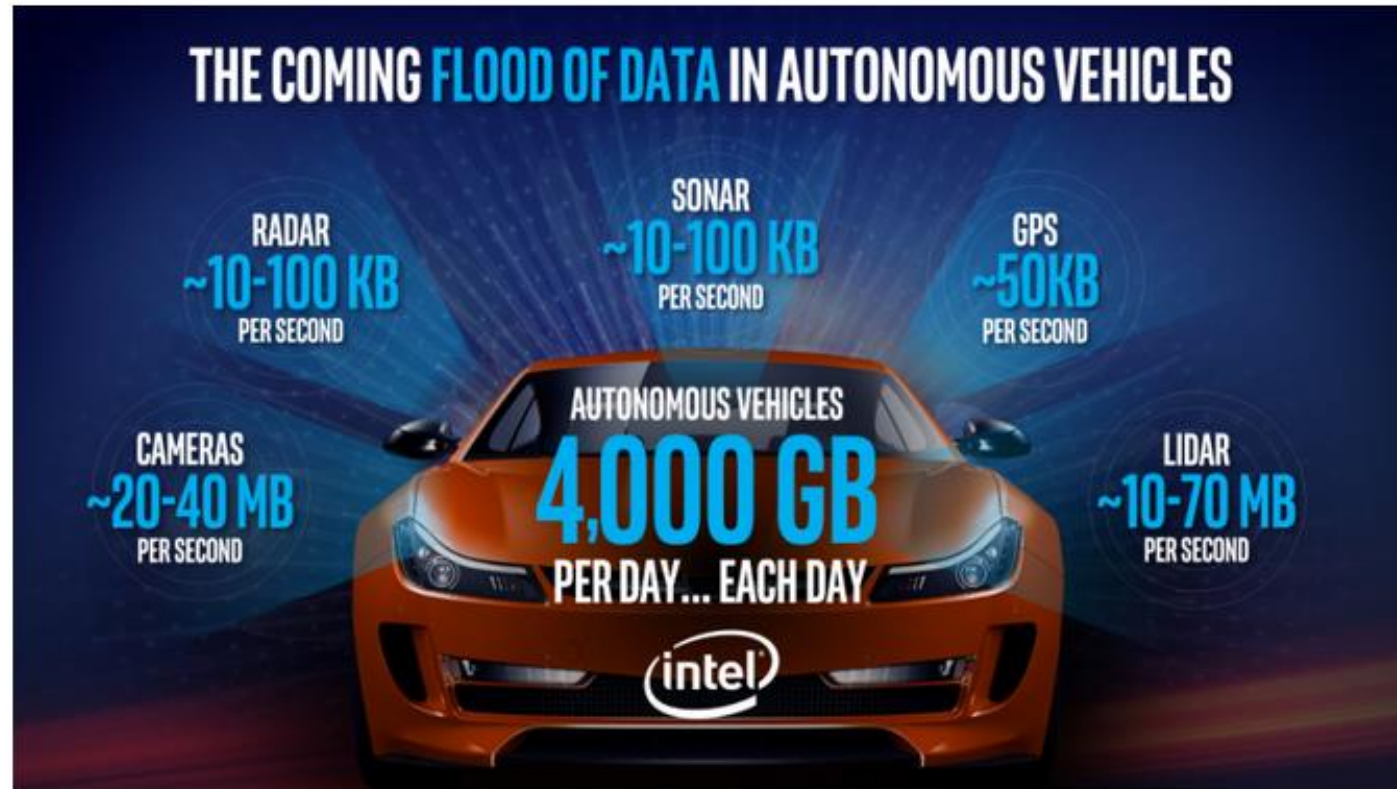
Editorial

November 15, 2016

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DATA IS THE NEW OIL IN THE FUTURE OF AUTOMATED DRIVING

Brian Krzanich, CEO

A group of young women in formal attire are seated in a limousine, celebrating. One woman in the center is smiling and holding a small cake. The interior of the car is dimly lit with purple and blue ambient lighting. Confetti is visible in the air. The text 'Exhibit Three' is overlaid on the left side of the image.

Exhibit Three

THE FIRST NIGHT OUT THAT STAYED IN THE CAR.

General Motors / Du Pont, 1961:

America's **love** affair with the automobile

Federal Highway Administration , 1994:

Statistics show that Americans **prefer** their automobiles to all other forms of transportation. Only in rare cases do alternative modes of transportation carry more than a small percentage of all trips.

Denver Strategic Plan, 2008:

our behavior illustrates a continued **preference** to drive.



Amsterdam, October 31, 1972 (ANP)



Philadelphia, 1953 (Temple University Libraries)



Amsterdam, October 31, 1972 (ANP)



Pacoima, California (San Fernando Valley), December 1958 (*Los Angeles Times*)

Philadelphia, September 28, 1972
Chew Avenue and Durham Street
Phila. Evening Bulletin / Temple Univ. Libraries





27th and Berkley Streets, Camden, N.J., May 17, 1976
photo: George Tiedemann / Philadelphia Evening Bulletin / Temple University Libraries

WINNING *the* WAR *on* TRAFFIC ACCIDENTS

By Paul G. Hoffman

President The Automotive Safety Foundation

WHILE vast strides have been made toward reducing the rate of highway accidents, this lowered rate must be even further reduced, while more people ride more miles each year. Here is a paradox challenging the automotive industry today.

safest, strongest, most useful motor cars in the world. From the very beginning the pioneer builders and designers of motor vehicles have had the importance of



27th and Berkley Streets, Camden, N.J., May 17, 1976
photo: George Tiedemann / Philadelphia Evening Bulletin / Temple University Libraries

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photo: George Tiedemann / Philadelphia Evening Bulletin / Temple University Libraries

last Friday.

E. J. MEHREN, EX-ENGINEER, DIES IN CRASH

San Diego, Feb. 6 [Special]—Edward J. Mehren, 81, engineer, former editor of national engineering magazines, and former president of the Portland Cement association, was killed here today in a traffic accident.

Mehren retired from most of his business interests in 1937, and for nine years operated a citrus ranch near Phoenix, Ariz. He moved to La Jolla in 1946.

Mehren was born in Chicago and was graduated from the University of Illinois as a civil engineer in 1906. He was editor of Engineering Record and Engineering News-Record and a vice president of McGraw-Hill Publishing company prior to 1931 when he was named president of the Portland Cement association.

WINNING *the* WAR *on* TRAFFIC ACCIDENTS

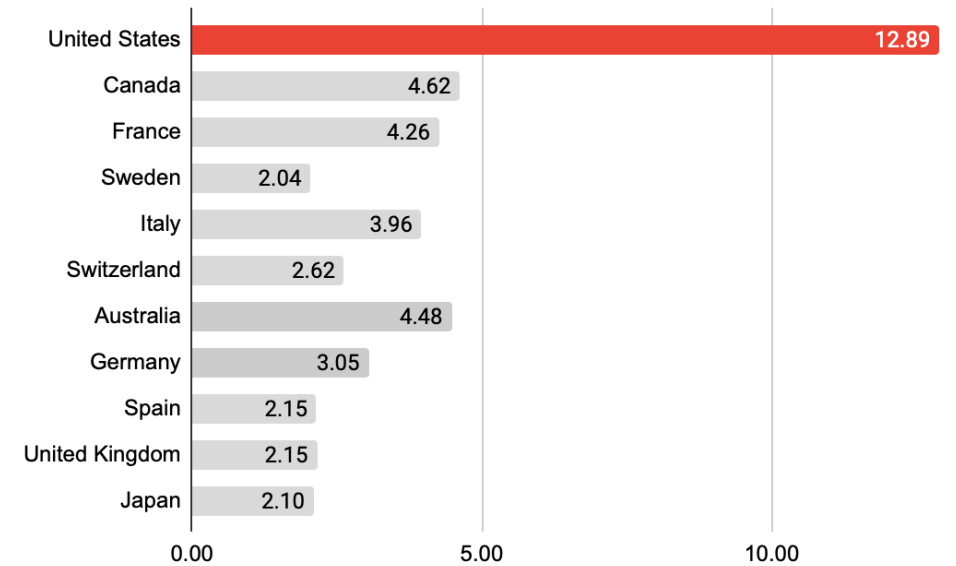
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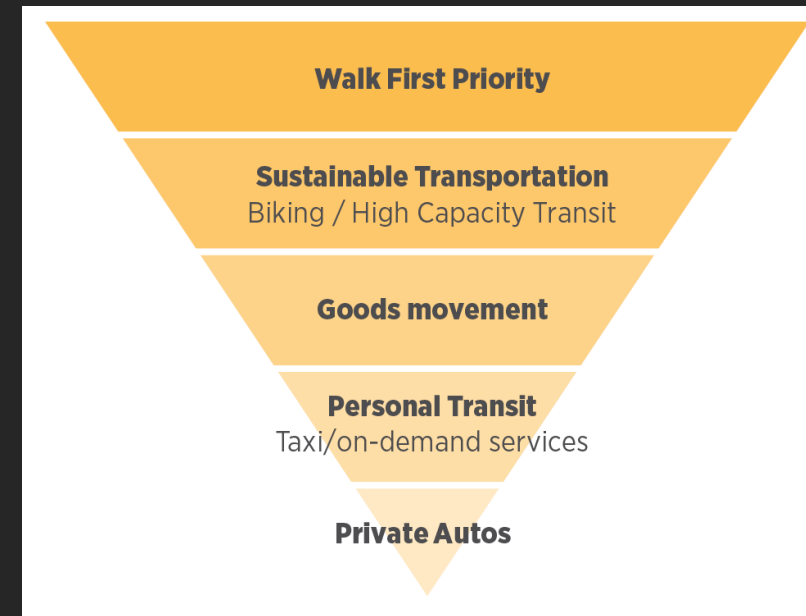
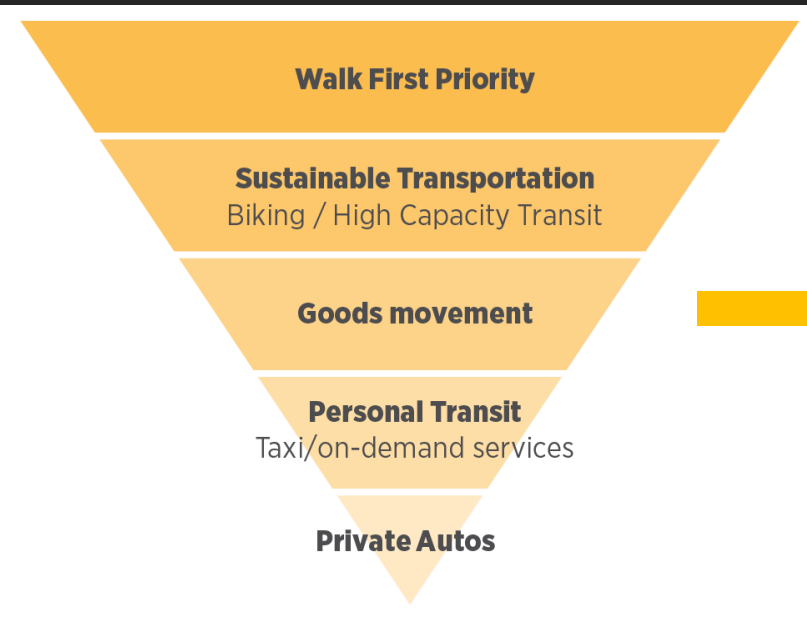
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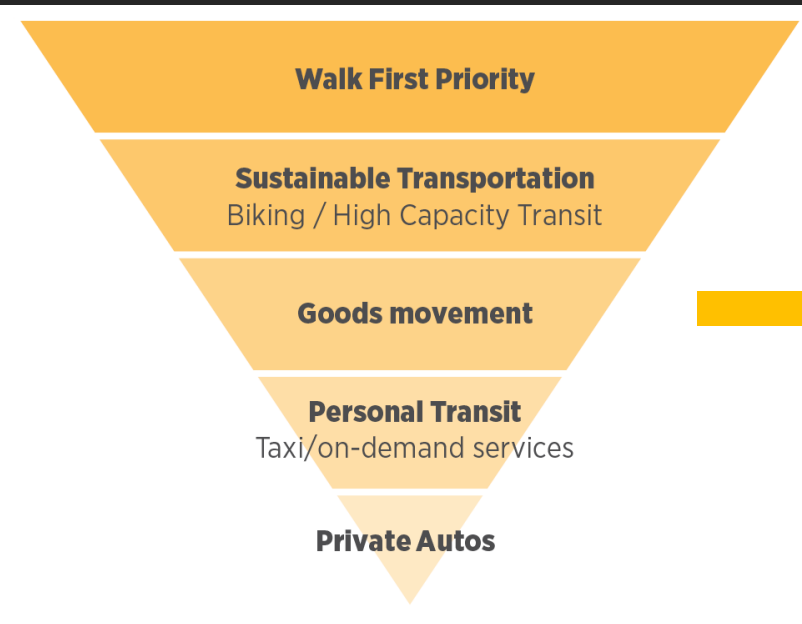
Car Crash Deaths Per 100,000 People



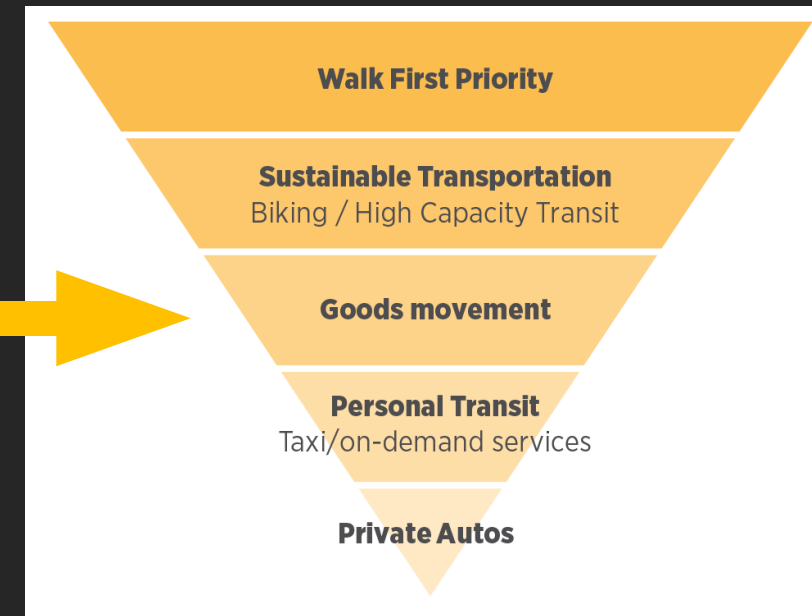
The first radical revision



The first radical revision



The second radical revision



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PERFORMANCE

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TOYOTA FARÁ A PRÓXIMA **REVOLUÇÃO** DA INDÚSTRIA DE CARROS ELÉTRICOS?



A sua revolução
não é a nossa
revolução.

Elevado Costa e Silva (Minhocão), São Paulo (photo: Christopher Pillitz)



Suas “soluções” não são
nossas ferramentas.

Mas podemos fazer
ferramentas com eles.



Acervo do Instituto Moreira Salles



Sua autonomia não é
nossa autonomia.

A sua mobilidade não
é a nossa mobilidade.

Pedestres na Rua Direita (São Paulo, SP), 1938
Hildegard Rosenthal / Acervo do Instituto Moreira Salles



AUTONORAMA

A contrarrevolução perpétua

Peter Norton
University of Virginia

norton@virginia.edu

São Paulo
October 25, 2023

