### ANDOVER NEWS

PUBLISHED WEEKLY BY THE NEWS PRINTING HOUSE

Claire C. Backus, Editor

OUR KEYNOTE: f There is Not a Way. Cut a Way"

Subscription Rates

### Boy Scouts Abroad

the largest crowd of youngsters ever assembled any- of back-breaking severity. gathering of youth ever held.

stands the camaraderie of hoyhood can doubt that pier, more comfortable life. every boy knew what the other boys who spoke in all the world have the same underlying principles and the future will bring wonders now undreamed of Honor and loyalty, brotherhood, goodwill and holpfulneer epeals the same language under all

The world needs more of such international contacts of youth. There would be greater hope for peace if the youngsters of all nations had more chances friendships formed in hoyhood are the lasting ones. will be hard for fire enters and demagagues to persuad these Boy Scents who foregathered in Holland that all the people of any other nation than their own are scoundrels and should be hated as eremies. They know better. They have lived with them played with them, swarped becases with them and entry with erecad the camp fire The linew that the boys of att.

## lobacco

The state of the s

ATA claries of "big business," the t bacco indus U try is the most consistently profitable, according t a study of business profits recently made by the 20th Century Fund This is especially cyrious because the tobacco inductry, which is principally the manufacture [ of ignrettes, pays the highest processage of tores of any industry. Frery nackage of 20 igan whee, not vil ing at from ten cente upwards, page six cents as direct sales tax to the Lederal Coverment, besides all local, State and Federal takes paid on the monufactur ere business, property and earnings.

The record shows that the 16 largest tobacco com panies have fluctuated in net income, but have regu fore the beginning of the depression.

One reason for this may be one which the investigators fail to point out. The tobacco companies have been steady and consistent advertisers on a large scale. - Goldsmith. They have set up a system of distribution which makes their products available to everyone, everywhere, and unit of sale. They have made their money not swiftly rots or peas. Vitamins are creeping up on us. but slowly and surely.

The "little fellow" in business may, and often does, make a higher percentage of profit on his invested the house usually has reason to argue for higger kit capital than big business corporations do. But a well-chen sinks. managed big business, in the long run, will stand up under depression conditions which the small business content to earn five or six per cent on their money. Most small businesses try to make a great deal more than that.

### The Electric Age

tpenses of almost all kinds have risen, and the indus try's tax bill is 94 times as great as it was in 190; Cold figures cannot adequately tell what this re-It means that we can use power to operate radios, refrigerators, stoves and other labor-saving equipment ask more than one question in one ed in Joseph O'Hargan's barber shop.

gust 14, when his daughter. frigerators, stoves and other laboursaving equipment ask more than one question in one of the barber shop, the family of Drew Rema Tucker was given in marriage means that the average family's electric bill is actually THIRTY thousand boys in their 'teens, from 37 coun-less than its tobacco bill, and a great deal less than its make each one a separate communi- & Son, Dr. Smith's Drug store, Sentries, speaking 30 different languages, foregathered theatre and amusement bill. It means that hundreds in Holland the first week in August for a grand in of thousands of farmers have been provided with nowternational Boy Scout "jamboree." It was probably er that performs swiftly, efficiently and cheaply, tasks

Private capital started the electric industry. Pri-some practical way to dispose youth of all Europe set forth on foot for Jerusalem to vate initiative and energy developed it. Vision fore- garbage at a summer camp? I have ton's store, J. F. Barber's home, a recapture the Holy Sepulcher from the Moslems. Cer-saw its magnificent potentialities. In other lands, been burying it for some years, but two story building occupied by Wilrecapture the Holy Sepulcher from the Moslems. Cer-saw its magnificent potentialities. In other lands, been burying it for some years, but lis Scribner hardware store and Mrs. Opera House property on Greenwood tainly it was the most representative international where electric developments have been dominated by that is not satisfactory as neighbor-tainly it was the most representative international where electric developments have been dominated by that is not satisfactory as neighbor-tainly it was the most representative international where electric developments have been dominated by government, progress has been nowhere near as great. hood dogs seem to find it and dig Mary Phillips' residence were all The they could not, most of them, understand the There the dampening hand of politics has deprived it up again. Burning also is not consumed by the flames. About 60 words of each other's conversation, no one who under-their peoples of electricity's maximum aids to a hap-

We are still in the beginning of the electric age. strange tongues were saying. They all had a common If we make sure that the utility industry is left in the bond of interest, for the the details of their scout-craft hands of private individuals, under suitable state regudiffer as between nation and nation, the Boy Scouts of lation, and is kept free from politics and bureaucracy 

# The Family Airplane

head was a sight to bring everybody out of doors to bage can be buried, and this would get acquainted with each other. The impressions and sincreft is nearly as common in most parts as buggards aircraft is nearly as common, in most parts, as buzzards other way. A small open pit can be von of Independence officiating. and a lot noisier. Probably for every person who dug, and each day when the garbage has ever seen an American eagle in flight there are a is thrown in, throw a small shovelful thousand to whom planes are commonplace.

Flying is getting so popular that half the ambi- to keep down odors and to act as a ious hove of today want to become aviators. And lots disinfectant." f folks are wondering when the time will come when any ordinary family can keen its own plane in the back yard and fly the children to school or the old man

Trouble with most airplanes is they take too much Long Island." room to get off the ground and land again. What the Professor Charles Chupp of the country needs is a flying machine that will rise straight department of plant pathology re-Greenwood today. up and light the same way. The artogira, which looks plies. "To my knowledge, truffles Lena and Fannie Brundage are some like a flying windrill, can do that, but it doesn't are never grown as a cultivated visiting at Springwater. fly fest enough to mit most folks only 60 mile an crop. hour or so, and you can do that in last year's car and "They are rathor common in var-morning for a short cossion at Chau

and up in the sire Somebody that ad off an they "certical" airplane fungi which grow under the ground, viciting her parents. My and Mic in Philadelphia the other day. The President's Com | degs or hogs are trained to locate | A. C. Frisbey. mittee on National Rescurces says something of the them, after which they are dug. sort in likely to be the basis of a big new industry. "Most species of truffles have a dyke are out on a bicycle tour. They What the country needs and the next generation will definite type of tree under which expect to visit Buffalo. Rochester. have, it looks like, is a safe family plane that won't they grow. Some grow only under Syracuse and Elmira on the trip. cost more than a small automobile. One good thing oak trees, for instance, while others larly paid increasing dividends every year, since be about flying is that we don't have to raise taxes to grow only under willow trees. Some Sonja Yergin, opera singer, who front of her home and could per-

Whatever makes men happier makes them better

Your favorite chocolates for 1938 may contain have earned their profits in fractions of a cent on each centers of percolated spinach or-if you prefer car ----

When his wife is away on a vacation, the man

Bogus \$20 bills are in circulation—and those who often cannot survive. Investors in big business are are well acquainted with \$20 bills may discover them. 

> bachelor remarked the other day that his traveling bag has just returned from its third honeymoon.



### HOW, WHAT THE use of electricity is today almost 25 times what AND WHY? it was 35 years ago, according to W. C. Mullen-

Special to the Andover News The Andover News has arranged with the Office of Information the New York State Colleges of Ag-

'answer questions about problems Garbage at Summer Camp

R. R. F. writes: "Can you suggest dise; G. M. Webster & Co. store; over. satisfactory as the odor is very ob- men and a steamer were sent from ljectionable, especially to residents at Hornell. 'a few summer places nearby."

Professor B. B. Robb of the department of agricultural engineering replies. "Since you are not terested in plans for an incinerator, Mr. Harmon was born in Andover opera house. suggest that a light wire or lattice fence be put around a small area where garbage is buried so that dogs will be excluded.

"With such an enclosure, the gar- Dolson of Hornellsville. of slaked lime over it. This will tend organized as follows: E. J. Atwood, until Monday.

Growing Truffles H. J. inquires: "Have you any in formation on the growing of truf-the prize drill purse of \$60 at the ing friends in Canistae and Hame, fles? I should like to grow them on firemen's convention in Bolivar last from Saturday until Tuesday.

think you're not taking one more chance than you jour ountries of Europe and thrive taugua in a wild state. Since they are Mrs. A. A. Porter of Prook'vn is of them have one type of flavor and won fame in Berlin, started her suade neither her husband nor

> growing these plants or fungi." Lights for Hens .. asks: "When should I start | to use lights in my poultry house? Some of my neighbors plan to do it

can give no recommendations for as a choir singer.

Prof. L. M. Hurd replies: "Beginning about Aug. 15, lights should be used to prevent molting and to prolong egg production into the fall. t is not advisable, however, to continue lights on hens that are kept over as layers or breeders much longer than Nov. 1 or 15, as the birds should be allowed to molt and

o rest from four to six weeks beore severe cold weather begins. "Failure to observe this rule often results in unsatisfactory production before the winter is over." "It is surprising how many poul-

trymen fail to provide summer lights when it has been shown that more attention to this has resulted in many more dozens of eggs at this Applying Lime

H. C. asks: "When is a good time to apply lime on acid soils? I plan to seed the land in the spring to clover or alfalfa."

Prof. G. H. Serviss of the agronomy department answers: "Fall is a good time to apply this lime. When applied in the fall, more of the acidty will be neutralized prior to seeding, than if the application is made

it seeding time. "The young plants also, will start better, and chances of a good catch are increased. On extremely acid soils that are being seeded to alfal-' a for the first time, part of the lime may be applied even a year

"Another advantage of fall application is that dealers are usually! able to fill orders more easily; and farmers, too, often have a few days before or after silo-filling when they (are not as rushed as they are in the

These suggestions are especially important where acid soils are being prepared for alfalfa, or where lime is being used for the first time:"

## Turning Back the Pages of Andover History TAKEN FROM THE FILES OF THE ANDOVER NEWS

THIRTY YEARS AGO

AUGUST 16, 1907

FORTY YEARS AGO **AUGUST 11, 1897** 

Miles H. Harmon

home in Andover Monday morning,

Slocum, collector.

Miles H. Harmon, 52, died at his

J. Harvey Backus, Owner & Editor Bad Fire in Greenwood Baker - Tucker

vou the cause of a \$30,000 fire at Green- the season many questions as you like, but Ersley, the law office of S. Kellogg to Erwin D. Baker of Andoyer tinel oldge, No. 151, F. & A. M., Muskoko region in Canada, Mr. and Woodard & Young general merchan- Mrs. Baker will be at home in And Julius Goldsmith's home, N. E. Cos-

> Opera House Sold . Wednesday morning .. street was sold to Erwin D. Baker. The building was sold by Mr. Baker to Lever & Stearns to be made ; a livery stable near the depot. To | building was built some 25 years ag-...lby John Prest for a roller skating

after an illness of several months. that purpose, for dancing and and has been a very prominent bus-The local I. O. O. F. lodge are the iness man here for some years. Surviving are his wife and a daughter, proud possessors of a complete name Bertha, also a sister, Mrs. Charles outfit of robes and regalia, which just arrived this week. Miss Nora McAndrew has h Services were held in the Presby-Hill school the coming year.

\_ | rink and has been used since

Lawrence Hunt was in Franklin. Last evening the school board was ville and Lime Lake from Friday Miss Wilma Wright left for president; J. M. Brundage, secretary; James Owen, treasurer; Calvin few days visit with New friends, Thursday evening. Miss Helen Richardson was vi-Andover Citizens Hose Co., won.

Mrs. Henry Carr and children, George and Margaret, left Wednes J. D. Cheesman and wife are in day for a visit with friends in Read Will and Charles Mash " arrived"

Mrs. Crayton L. Earley left this in Andover Saturday for a v ek's visit with their promite. Me and Mrs. J. M. Mosher. Mr. and Mr. R. I Tindage turn'd Monday from good' with relatives in Flating . 1

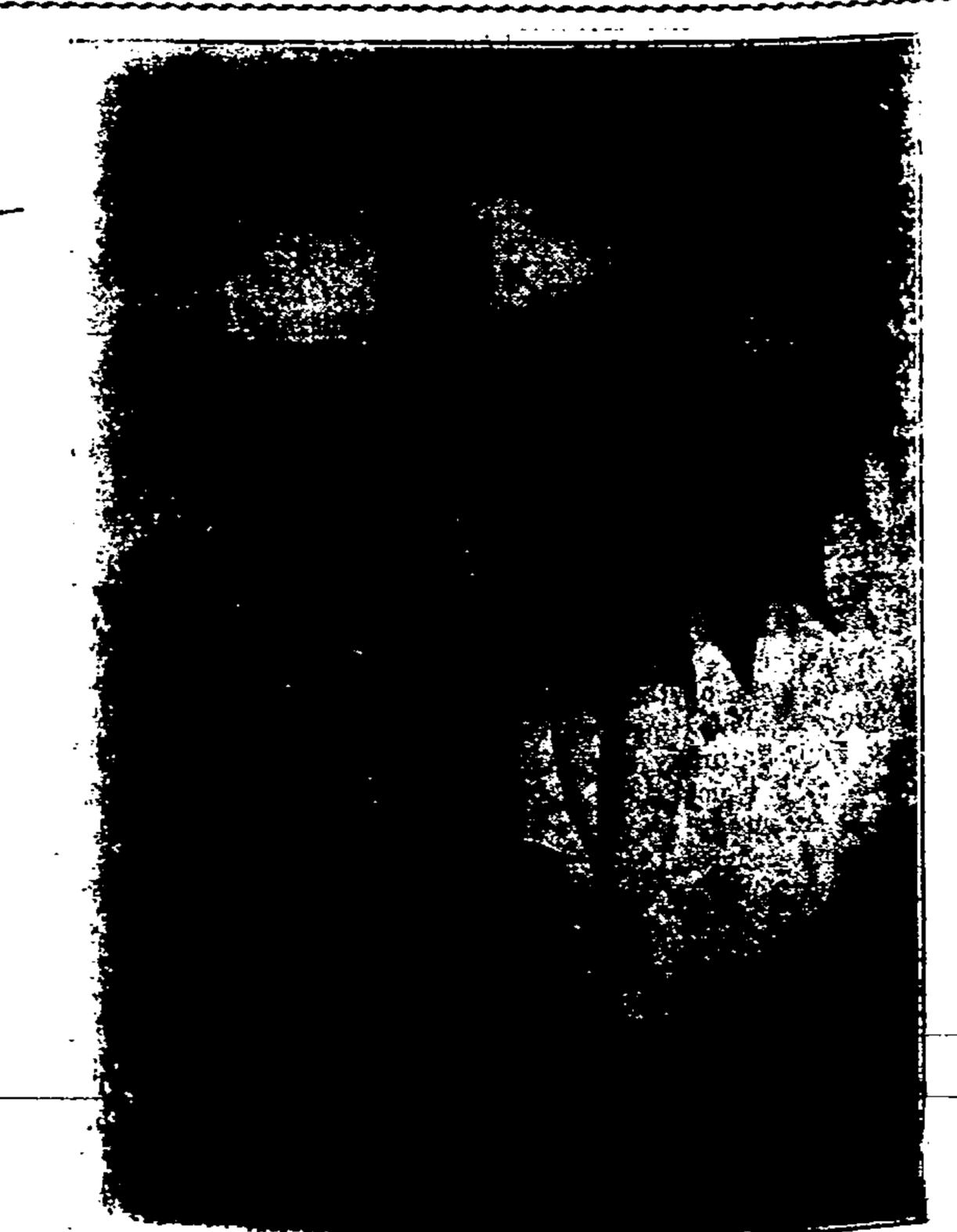
نها بها ما منا منا ها د

The first paved street in America led to clean up the dirty street others, another type. I regret we musical career in Nashvill, Tenn., village officials that it was worth

### THE WORLD'S GOOD NEWS will come to your home every day through THE CHRISTIAN SCIENCE MONITOR An International Daily Newspaper

It records for you the world's clean, constructive doings. The Monitor does not exploit crime or sensation; notither does it kinore them, but deals correctively with them. Features for busy men and all the family, including the Weekly Magazine Section. The Christian Science Publishing Society One, Norway Street, Boston, Massachusetta

Please enter my subscription to The Christian Science Monitor for Sample Copy on Request



Pictured are the "Skating Whirl- gany County Fair and Exhibition at winds," attired in their unique cos- Angelica, during the first four days 1934 by the United States Depart- tumes for their unusual roller-skat- in September, Wednesday, thru Satment of Agriculture and state agri- ing dance, "Ballet of the Bat," urday. The two artists are one cultural colleges, at least 2,000,000 which will be presented during the the four free acts on the profest afternoon and evenings at the Alle- sional program of entertainment.

# OUR DEATH-TRAPPED WORLD

By George Northrup Jack, M. D. Buffalo, N. Y.

The Physical and Chemical Origin of Sickness: An Advanced Science That Can Alone Slow the Gruesome, Destructive Vibrations That Cause Starvation, Due to Famine, and the End of All Life. . . . To Doubt is to Starve!

Conclusion The Physico-Chemics of Life

- Origin thru universal destructive vibration temnorarily originating earth, fog, cloud, atmosphere, viyibration complexities.

II.—Sustained by complex physico-chemical reand equations with a life-sustaining incompati-

End of each individual life thru sustaining incompatibility becoming a destructive incompatibility normally occurs thru senility. IV -Normal end of all life thru earth, fog, cloud

handred thousand years to their temporary origin universal destructive vibrations. V.—Artificial end of all life thru the airplane, the that began in 1915. dynamite explosions, loss of high voltage electricity during its across-country transmission, steam and electric engine-automobile-radio and similar gigantic dructive vibration, 1930 crisis, loss of earth, fog, cloud, stmosphere, vital vibration complexities in a few score

VI.-Life's only chance, the immediate world-over alishment and control of destructive vibrations, efbetive world over 1940.

---Life's faint hope is that the world-over lishment and control of destructive vibrations, reforestation, with at least six square miles of forest exist."—Buffalo Evening News, April 12, 1937. to every township of 36 square miles, all over the Recent investigation throws light on the physicoworld cause a return of earth, fog, cloud, atmosphere, vital vibration complexities, the source of all life, lost , the 1930 artificial destructive vibration crisis.

VIII .- These complex, interlocking, intricate functioning, vital vibrating physico-chemical laws have been operating ever since the universal destructive vibration, leviated from their usual course and temporarily derelated earth, fog, cloud, atmosphere, vital vibrations, A the source of all life, but no person before could com-

prehend the situation. The functioning of these scientific laws will artificially destructive vibration permanently insane, force was measured today. dredergmen age

(a) If destructive vibrations are not immediately ab lished all over the world, effective world over 1940 destro tive vibration famine starvation. (b) If destructive vibrations are abolished convolled all eyer the world by 1940, the above stien tific tome will be demonstrated to the people of the charge of electricity could have for such other at that early by an improvement in weather conditions

hawar conduct. A SINE QUO NON: - The 20 year airplane, dynamile explosion, radio and similar gigantic destructive vibration era has been associated with continuous and

that condemns destructive vibrations as the cause. X .-- The mid-tropics with days and nights of equal radiation. length and night temperature never chilly or freezing, freezing, humid atmospheric stasis, nocturnal groups tion in magnetism. of blood disintegrating atmospheric gases. The absence pneumonia, septic sore throat, laryngitis, rheumatism, and death'."

the accumulation of blood disintegrating atmos-

Example: The world-over atmospheric stasis, following the cessation of the World War. Altitude modification of long night, northern, noc-

cory2a (June colds, hayfever, etc.). Rocky Mountain fever.

in the discovery of the Physical and Chemical Origin at angles of 45 degrees.

The Physical and Chemical Origin of Sickness will was detected and measured.

soon be adopted. A Sickness, thru public sentiment, established and main-plified." tained by an awakened world-over press, publishing 

ment places the responsibility of the further existence age described in my book on this subject. of life upon a world-awakened press. Only One Mistake

and that is to delay entering it with every ounce of tior energy they possess. Scientific knowledge without a world scientific from "This Week" by the Reader's Digest, by Harlan of 4 guide has become in 1937, man's greatest and most T. Stetson.

createst blessing.

PART III.

ancients discovered that swamp, fertile lowland, tropi-

[cal and tropical jungle miasms produced malarial fever]. and yellow fever.

ern, too intensive laboratory research to find a specific, living micro organism, specific pollen dust or some other specific substance, to produce all sickness. The specific, living, micro-organic theory cannu exist in new methods of research.

The following quotation illustrates this fact: "Yellow Fever Stays-Rockefeller Foundation's \$6,000,000 Fails to End Tropical Threat."-From the lation of ions penetrating even the air-conditioned New York Bureau of the Buffalo Evening News. atmosphere, vital vibrations reverting back in a few

facts which present a picture darker than we supposed. Week," Dec. 8, 1935.)

"With the elimination of the aedes aegypti mosquito we thought we had the disease eradicated, but, without warning, a new outbreak occurred in the South fective 1940, will thru world-over scientific, indicated, American jungle where this type of mosquito does not

hemics of dynamite explosion, airplane, radio and similar gigantic destructive vibration, loss of earth, fog, atmosphere, vital vibration complexities, source of all life.

"Force Far Greater Than Gravitation is Discovas shown in the following article, reported by Howard W. Blakeslee, Cambridge, Mass., Sept. 8th. "A newly-found force a million times stronger

than gravitation was described at the Harvard tercentenary today. Its existence originally reported by the be manifested so every person on earth, that is not Carnegie Institution of Washington last April, the new j

"Dr. Gregory Preit, University of Wisconsin, said is something that appears when two atomic particles ... approach within 28 trillionths of a contimeter of cook other. At that point is an attracting power equal to 11,190,000 volts of electricity "It is the affinity that a positive and regative [

close distance. These distances are a reality in the in

teriors of atoms. "For that reason, the discovery is thought to be the force which holds atoms together, and has been described as the binding substance which keeps creaprogressively worse weather conditions, a scientific law tion from disintegrating, that is, keeps solid matter from dissolving into thin gas or perhaps into more

"The force is 40 times greater than the forces of do not generate short day lack of sunshine, chilly, attraction or repulsion in electricity or those of attrac-"In a symposium on man, Dr. William Emmanuel

ong night, blood disintegrating gas groups in the Rappard. University of Geneva, held that 'economic mid tropics has, thru all time, been manifested clinical- nationalism' of which he said Germany and Italy are by an absence of epidemics of diphtheria, scarlet now the foremost examples, will, if unchecked, use the fever, measles, mumps, whooping cough, chicken pox, forces of science for universal suffering, devastation "Further proof of the super-force that outdoes

Influenza is epidemic in the mid tropics only when gravitation was presented by Merte Anthony Tuve of there prevails a world-over atmospheric stasis, permit-the Carnegie Institution. He used an atomic "skee! tube shooting protons down the 'slide,' Protons are positively charged particles, found in the nuclei o

"The speeding protons were focused, that is, causturnal blood disintegrating atmospheric gas groups, has ed to follow the figurative slide to a jumping off place. been clinically manifested by less severe epidemics of This jump was a chamber filled with ionized hydrogen winter, spring and summer, autumnal asthma and gas, which in effect is a pure collection of protons. "The protons coming down the slide struck some Altitude sickness occasionally combines with long of the hydrogen protons. They rebounded from these night blood disintegrating gas groups, precipitating collisions, and the rebounds were measured. Some of the directions of these rebounds were unexpected. Dr. XI.-Time and reason in science has terminated Tuve counted 21,540 of these queer recoils. All were

"As all protons are positively charged, they nor-The discovery of the Physical and Chemical Origin mally repel each other. These 45 degree recoils came of Sickness has been announced in copyrighted Book- from protons that attracted each other with tremendous force. From this fact the existence of the force

"The new knowledge which today's reports bring Nothing can prevent the premature artificial phy-out is the probability that instead of the existence sical and chemical extermination of all life thru the several different kinds of attraction accounting for the EXPLAINS "THICK" physico-chemics of destructive vibrations, 1930 crisis, binding power within atoms, this one tremendous atother than the advancement of science, by the world-traction alone is responsible. If that proves true, over adoption of the Physical and Chemical Origin of was explained, study of the structure of matter is sim-

This quotation, taken from the Courier-Express, and constantly keeping these vital, scientific discover- Wednesday, Sept. 9, 1936, shows how destructive vibrations, airplane and radio, dynamite explosions and XII.—These vital discoveries and their announce-similar gigantic destructive vibrations can do the dam-

Further proof that blood disintegrating atmos The editors of the earth can make only one mis-pheric phenomena produce air sickness, or at least take in entering this advancement of science campaign 66 2-3 of all sickness is shown by the following quota- agree, thin, milky cream can be used thickness of cream because they af- blocks and push-along-the-floor trains This is taken from "You and Ions," condensed

"Scientists have long known that every foot o Scientific knowledge guided with a world-over air we breathe contains electrified particles—positively affect the thickness of cream, Prof. results in the fat globules becoming green beans and peas too long, home

adoption of the Physical and Chemical Origin of Sickor negatively charged ions which are carried by dust,
and the Scientific, Indicated Prevention of Physical and Chemical Origin of Sickor negatively charged ions which are carried by dust,
and the Scientific, Indicated Prevention of Physical and Chemical Origin of Sickor negatively charged ions which are carried by dust,
state Experiment Station at Genthe cream thick. Pasteurization,
"doneness" is to eat a few of the control the electrical state of the air in the laboratory.' Artificially, ions may be produced by electric sparks an open flame in a fireplace ionizes air. And with suit able apparatus one may extract either-the positive or negative charges and thereby control the kind of lens

"At the University of Frankfurt in Germany. exposed to positively electrified jons, feelings of ligue, dizziness and headache resulted. As the positive charges of electricity, fatigue and headache gave way

ative ions lower blood pressure and give a feeling ions at frequent intervals over a period of weeks resulted in a generally improved condition in the case Their discoveries have been buried under a mod- 80 per cent of high-blood-pressure patients."

"It has recently been reported that hay-fever patients who have shown marked improvement living in | Chemical Origin of Sickness was given me, Sept. 20, air-conditioned houses suffer a relapse with the pass- 1936, or after writing my book. This patient, Mr. ing of a thunderstorm. Coughing, sneezing, and other William Gebhard of Gardenville, N. Y., gave me the symptoms all appear again. Knowing, as we do now, following confirmatory, scientific facts, while consultthat heavy ionizations of the atmosphere accompany ing me professionally in my office: thunderstorms, we may discover that it is the accumu-"New York, April 12 .-- "Yellow Jack," dreaded branes of hay-fever patients.

is still rampant in the tropics despite a barrage of \$6,- of the future, the inside weather will be under con-000.000 fired by the Rockefeller Foundation in a bat-trol: our air will not only be filtered and dried or with a solution of sulphur has proved beneficial in premoistened, but it may well be supplied with the requi-venting this frostless, cold night, hot sunshine blight. "Hopes for the eradication of the plague have re-site number of positive and negative ions recommended ceived a serious setback, Foundation officials admitted, by a doctor's prescription for our peculiar tempera-complex research has demonstrated that the springexplaining that laboratory tests have revealed new mental requirements."—N. Y. Tribune, Inc., "This summer and summer autumnal frostless cold nights

villain of the piece," Raymond B. Fosdick, president plane, radio, dynamite explosions and similar gigantic fever, June colds) complex. of the Foundation, declared. "There is another villain, destructive vibrations have seriously disturbed the ions

Conclusion

into the following classes: colds, asthma, June colds, etc.)

2.--Summer-autumnal atmospheric gas (asthma, hay fever.) 3.--Winter-spring atmospheric gas sickmas, (asth-lituresome affair. ma, influenza, measles, diphtheria, mumps,

cough, chicken pox, pneumonia, etc.) malarial fever, yellow fever, etc.) 5. Tropical atmospheric gas sickness. Cowland, booklets.

fertile, ground soil, atmospheric gas), (acthern dengue)

6. Tropical, jungle, atmospheric (asthma and tropical fevers.) - Tropical fertile, lowland, atmospheric gen neer, (asthma, African sleeping sickness, etc.)

fover, yellow fever, malarial fever, etc.)

vine tuberculosis, undulent fever, sertic abartione for ler record. ention by locking up the cowhain

living, micro-organic virus. vortality, mortality reaching its lowest ebb known in ve United States during the destructive vibration

'rought, 1930 and 1934, due to the absorption of blood Booklet No. 1, constitutes an SOS, picked up from Page 7-Not a Part. After part, paragraph end-"Life is a dynamic, vital, vibrating, molecular or-'ganization kept going and preserved by oxygen and

A gardener's confirmation of the Physical and

Plant Weather Sickness:

houses that again irritates the nose and throat mem-cold nights, followed by hot, bright sunshine days, produce a blight on larkspur, delphenium, phlox, calendula

Automatic Proof

Prevention:—Spraying every three or four weeks followed by hot, sunshiny days are an essential part "The aedes aegypti mosquito is no longer the sole My forty years' research demonstrates that air-of the unstable blood asthma; seasonal coryza (hay

Exhaustion

The extermination of all life thru complex physical, physico-chemical and chemical sickness due to the My forty years' research has divided air sickness premature exhaustion of the earth atmosphere vital vibrating complexities by the 20-year airplane, radio 1.--Spring-summer atmospheric gas sickness. (rose world-over dynamite explosions, gigantic destructive vibration era was irreparably established in 1930.

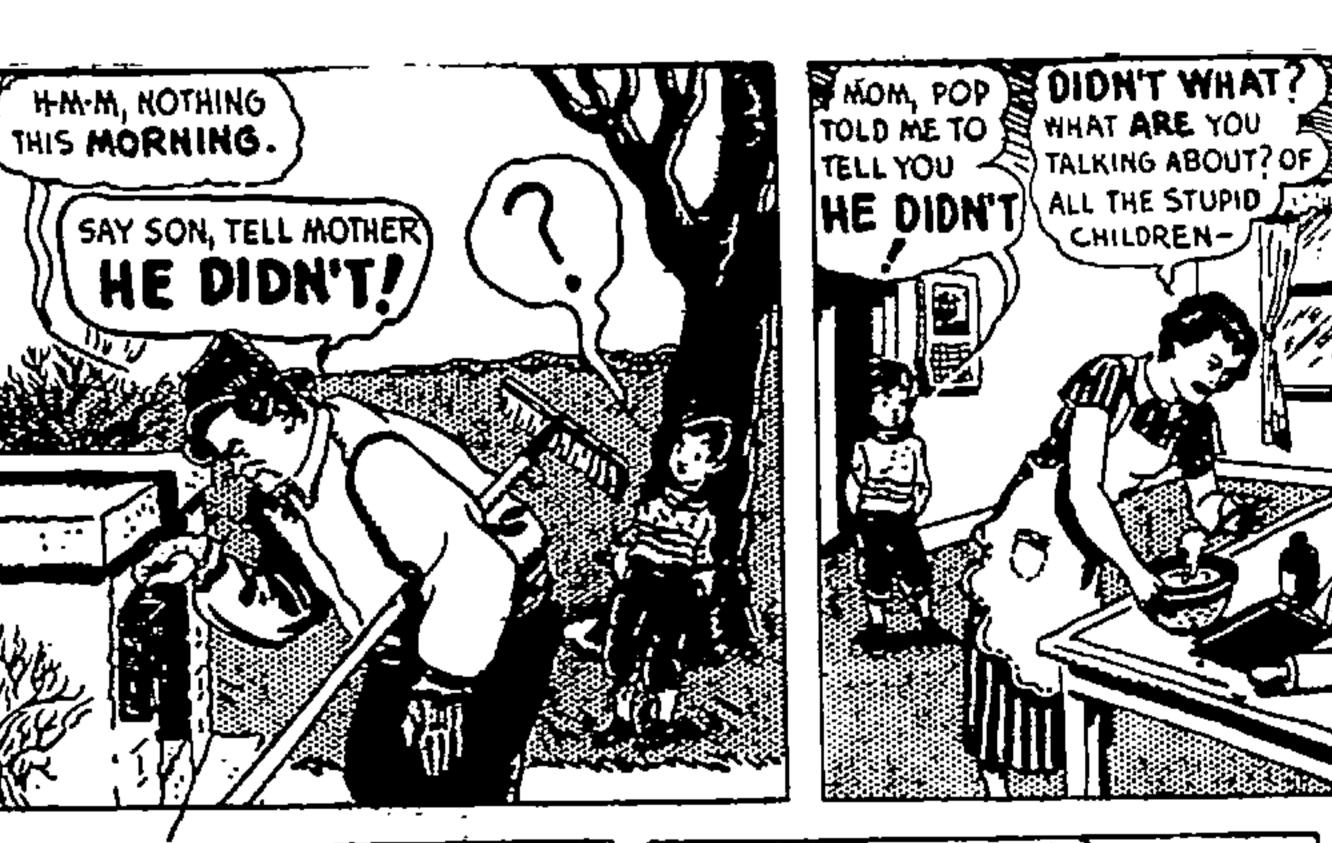
> The premature extermination of all life thru destructive vibrations will be a slow, long drawn out tot. The premature extermination of all life in an

unthinkable short time will be by a continuation of 4. Swamp atmospheric gas sickness (aethma, what is now occurring and has occurred during the 20-year destructive vibration ers. as outlined in my The rapidly approaching end of all life due to the above mentioned causes is now, 1937, evidenced in &

most horrifying, positive manner by 15,000,000 starving in China, the Dust Bowl in the United States, epidemic ineanity, insone warring mobs all ever the world. The mightiest floods ever to ettiles the United Provention by the use of a suitable gas States occurred in 1936.

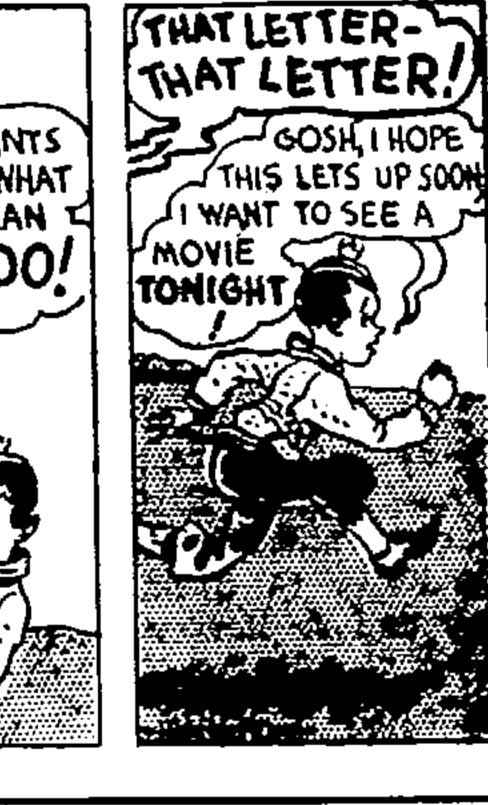
Floods were repeated in April, 1937. Lendon, BARN GAS. End metabolic barn cas asthme by Opterio, Coneda, of this date, bed the greatest flood

In the winter of 1936 and 37, the Chinese word NOT UPSETTI'G In a final analysis, my fatte be ented to be staving at the rate of 20" a day Do not wait until this strikes the Chical States years' research will not seriously upset modern to search for it simply substitutes the chemical virus for before abolishing destructive vibrations









FIND OUT

to Every Consumer.

among housewives, but it becomes tains from 30 to 35 per cent of fat. especially so during the berry sea- Temperature and pasteurization

a study of the many factors that thoroly chilled for four hours which Nine out of ten homemakers cook eva, explains why cream is thick or while very desirable from a health larger pieces. thin and tells what can-be done standpoint, has a tendency to make

saying the percentage of milk fat in fat content may appear to be quite AND "THIN" CREAM the cream, by its thickness, and this different in their "richness" because lis a correct measure unless some-one will be thin and the other thick. thing has happened to the cream to The Station dairy specialists are per-Experiment Station Scientist Throws upset this relationship, says Prof. fecting a practical method whereby Light on the Subject of Interest Hening. "Coffee cream," for ex- the thickness of pasteurized cream ample, contains 18 to 20 per cent of may be increased so that it will com-Why cream is "thick" or "thin" fat and is much thinner than "whip- pare favorably with that of raw is a more or less perennial question ping" cream," which generally con- cream.

son when, as nearly everyone will have very marked effects upon the o much better advantage in some fect the clumping of the tiny fat often offer a child more opportunity other way than on berries served fer globules, explains Prof. Hening. The for creative effort than more elaborsame cream at room temperature is ate, complex and expensive toys. Out of wide knowledge gained in much thinner than when it has been

ed and held cold even for a number

Homespun Yarn

Simple playthings, such as box

It is unlawful to have a picture of t hours. Hence pasteurized and offue trees or branches on a can of

that remain within an inclosed room, as emperimenta of cream, which is another way of raw creams having exactly the same said oil that centains no olive of.