ANDOVER NEWS

PUBLISHED WEEKLY BY THE NEWS PRINTING HOUSE Claire C. Rackus, Editor

OUR KEYNOTE:

	11"	1 bere	15	101	•	way,	CEE	_ · ·	7 .		
NDOV	ER,	N. Y	۲, .		 	. .		JU	LY	30,	1937
One Year											
Three											

All Must Rise Together

FF WAGES were high enough to enable workers enjoy both the necessities and luxuries that are considered an essential part of the American standard of and their surroundings. living; if farmers received prices for their products that assured profitable operation of the farm; if small business could earn a fair profit; if capital invested, brought a reasonable return, then, we believe, a condition of sustained prosperity would exist in America. In other words, if earnings of all our people are kept in reasonable balance, adequate buying power will h keep the wheels of industry in motion, and a constant, and steady advance to higher American standards will, But when one class or one group thru favorable;

position secures an advantage above others, then our economic order gets out of balance. Buying is suspend until it carries us to the bottom of a depression. with present labor controversies. Organized labor, a. ter all, comprises a minority of the nation's workers. If thru mass effort a minority can win undue advantage, the result may be anything but satisfactory to all involved, including the very workers who fight for and secure high wages. It matters little whether a small, group of capitalists wring excessive profits or a minority of the workers win undue wage advantages, th results are all reflected in higher prices, and those who do not win gains in earnings are compelled to buy less. That leads to unemployment and distress. Out of these two no sustained gain for anyone can be attained.

We are not arguing against organized labor. line with the earnings of agriculture, small business er. That in turn will react against the organized work- bors. ers in the form of unemployment. As their real earnbuying nower likewise declines

follows any trind which gives a few unequal advant in happy, contented, stimulating living. tages whether it is a fractional percentage in the port of those employed in industry and business

A Practical Tip

THEN you spend a dollar here at home you secure ity to move to the big city. Y your money's worth in good merchandise and you still have a chance to get that dollar back. Somebody may return it to you in exchange for goods you sell, work you do, or service you perform, When you spend a dollar out of town you may

get your money's worth of merchandise. But you have no chance to get that dollar back in return for mer-i chandise or service you have for sale. Think it over, friends. We're merely offering you a good, practical suggestion.

The poor man works for himself. The rich man works to earn money to support seventeen useless ser-

Your Own Doorstep

COME of us have queer ways of looking at things at times. We focus one eye on an object and close he other lest it discover something else. Instead of cultivating our intellects by allowing em to branch out in many ways, we hobble them into coming single track minds. And a single track mind sees but one thing at

As we stroll along the street we see refuse here It's unsightly, and our mind dwells upon

A few minutes later we may be tossing a discard i newspaper into a corner, unmindful of the fact that i

some rubbish needs removing, we are quick ing the atmosphere during its across-country transmistake it all in. Such conditions are not pleasant, and sion; steam and electric engines; airplanes; radio and light precipitation during the night, the malignant rap.

That heap of decaying refuse in our yard is our Others should not see it.

the street for a child of her age. you say? How dare you intimate such a thing? What of extermination of all life. room, where she can never see the light of day? The to the people of the world will enable them to observe falo to Lancaster at 7 a. m., the night of April 18th. And there you are! We never seem to be able to search out our own shortcomings before putting the tions and human

Where They Live Happier

value and opportunities for bringing benefits to the who has moved from the noise, filth and confusion of workers is well recognized. But wages that are out of a great city to the peace and comfort of the country. They talk enthusiastically about the beauty of the abolish and control destructive vibrations. people, investors and especially unorganized workers rural landscape, about the pleasure in remodeling an higher prices, and a reduction of general buying pow-pleasure they derive thru association with their neigh-

These few people have discovered something new ings in contrast with their hourly wages drop, their in life. Accustomed for years to the noise, rush and i excitement of a great city, they have come upon a ru-Al' classe and all groups must reach the higher ral environment with the enthusiasm of an explorer should prove conclusively that economic disturbance pulse to tell others about the pleasure it has brought.

All of which leads us to the conclusion that many highest in one brackets or a comparatively small prodof us ordinary human beings cannot appreciate the advantages we have. Here in Andover life offers all the richness and pleasure that these artists and authors tellabout with great enthusiasm. Yet how many people there are in our community who long for an opportun-

If we could only come to realize that we get more comfort and more pleasure out of life here in Andover than we possibly could in one of the great cities, there | s might be more of a general disposition to help make! our town even better than it is.

would soon get restless for something to want.

quicker than a big city.

Don't forget that even a hard-boiled egg is yellow

We believe in making preparations for a rainy day, but we also believe in enjoying today's sunshine. a dose of their own medicine sooner or later.

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!

Synonsis of Booklet No. 1.—This booklet an water tables, drying of wells and streams, lowering nounced the Advancement of Science, thru my con- lake levels and soil depletion. we orate glowingly to our friends and cronies upon blood origin of asthma and unstable blood complex, blood origin of asthma and unstable blood complex, tive vibrations, have produced the dust storms. The BOYCE HARDWARE were the official in question it would be thus and so. a chain of vital discoveries made while actually and dust bowl resulting therefrom has extended to date of We wander around town and size up the various homes intensely observing 284 unstable blood patients, 20 writing, 1937, eastward at the rate of 40 miles a year. years before and 20 years after the 20-year dynamite It will not take long to reach Buffalo at that rate. If a fence needs repairing, or a hedge needs trim- explosion; automobile; high voltage electricity, charg-

> similar gigantic destructive vibrations. A forty-year chain of vital discoveries, that term-1 inated in the discovery of the Physical and Chemical clouds sinking to the earth's surface resembled Origin of Sickness.

The disturbance caused by airplane, radio and malignant clouds. similar gigantic destructive vibrations, which has caused much time on the loss of earth, fogs, clouds, which are vital vibration Flour Products consulting engineer, while returning complexities. the source of all life. A loss that consti- home from an auto trip to Alabama, at about 2 n m We can not understand what her mother is think-tutes what might be called cancers of the atmosphere. passed thru a malignant cloud that had sunk to the ing about. The child will surely come to some bad and will eventually bring to this world starvation, hill tops both sides of Warsaw, N. Y. This malignant Some mothers are blind to the faults of their caused by famine. A cancerous process at date own children. Our child is running around too much, writing, 1937, that has a seven year start on its work tending, to my knowledge, from east of Lancaster & A chain of vital discoveries that when announced

A few of us are trying to untie the bewildered horses in the burning barn, open the door and are pulling at the halter straps to lead the animals out before they burn to death. Every person that has read Adto some article by a writer, an artist or a scientist vancement of Science booklet No. 1 has learned how and, in the dense fog which blanketed the river, many to recognize and interpret destructive vibrations, malig- were dashed to their death in the park and river. inant fog and cloud colonies and will do their utmost

The 20-year airplane, radio, destructive vibration will bring no sustained advantage. They will mean old home, about the fun there is in gardening, and the era has demonstrated that the powerful dynamo gen- dead bodies and injured birds being plentiful in erated electro magnetic radio vibrations that instan-llower river today taneously and continuously circumscribe the globe day and night, like the cover to a ball, are incompatible with the normal vital vibration of organized mature electro sulted in clear weather. The ceiling was composed of imagnetic fog and cloud colonies.

These powerful vibrations have caused a disinteearning levels comewhat together. Our recent history who has found Arcadia. They cannot resist the im-gration and dissipation of vital vibrating fog and be absorbed into the stratosphere's vacuum-like vorter cloud colonies. They have weakened the earth's normally weak gravity hold over fog and cloud colonies and have nearly destroyed the earth's vital cloud of onies. They have made it impossible for fog and cloud; plonies to regenerate and sent them into space's vacuum-like vortex of frozen gases, ever ready to receive

> The earth's organized fog and cloud colonies formed when the earth was a cooling red-hot molten the earth and atmosphere has added its contribution in When the earth's fog and cloud colonies are ost, as they eventually and inevitably will be, int. space's vacuum-like vortex of frozen gases, they never will reform on the earth's surface, as the earth has " lost its red-hot heat that originated fog and cloud age 69, in 1933. I have discussed with Mr. Bascher

These fog and cloud colonies were lost thru airof people could have everything they desired, they plane, radio and similar gigantic destructive vibrations

Life's only chance is the immediate world-over A small town can generally size up a man a lot abolishment of airplane, radio and similar gigantic destructive vibrations, thru the advancement of science | by an awakened people, keeping this message constant y and continuously before them thruout the rest of the short time that life can now exist at its longest. Life's only hope is that following the immediate! Men who rise on the ruins of others usually get world-over abolishment of these destructive vibrations the earth that has now lost its molten mass that origin-|"

ly generated fog and cloud colonies will regenerate! Reforestation of the earth with at least six square cent loss of high voltage electricity during its across miles of forest to every 36 square miles of earth's surface, combined with rest of all human and animal life how accurate Mr. Bascher was in his observations: [following their world-over abolishment, will encourage [" the return of organized fog and cloud colonies, the

source of all life. The people of the world in 1930 reached a serious, the super-power cable from Boulder Dam to Los Anif not fatal, destructive vibration malignant crisis geles. wherein the further existence of life depends upon the can talk to the dam or Los Angeles over carrier curability of the people of the world to immediately grasp the appalling situation.

Loss of Fogs and Clouds There has not, in the Buffalo area, that I have had a pair of wires. under observation, appeared a normal, mature, electromagnetic vital, vibrating fog and cloud colony since their loss during the 1930 vibration crisis.

Malignant Fogs

ling fogs have occasionally collected upon windless tric exhaustion from escaping electric currents. humid nights. Gas mixtures composed of water vapors, treated the patient from April 1st to June 9th, with dust and smoke. Malignant, fog-like, visible gas mix- out any benefit, as nothing would benefit him, except tures that in the morning rapidly entered the higher a change of occupation. This patient presented the portions of the atmosphere to form low altitude, irreg- extreme type of electric exhaustion, nervous fear, worjular, rapidly-moving malignant clouds. Malignant Clouds Malignant clouds formed as above from malignant

pumped into the atmosphere by the aspirating action have contributed much toward the 1930 crisis. These destructive vibrations. These malignant gas mix-concussions, destructive vibrations, must be controlled tures become mixed with the oceans of water vapors by public sentiment, thru an awakened people in order from the tropics entering the atmosphere, also with the to slow the 1930 crisis; starvation by famine, end or oceans of water vapors, the pump action of destructive all life. (vibrations have pumped into the atmosphere.

These malignant irregular clouds of all colors rap menace of destructive vibrations: g in unprecedented floods

SCREEN DOORS \$2.98 up Special LOCK SCREENS

Nocturnally, during windless atmospheric stasis or idly movinng low altitude clouds have sunk to the earth's surface upon several occasions. The malignant pea-soup misting fogs. There is no visibility thru there

April 18, 1937, my son, Harvey C. Jack, Wood Y., to Niagara Falls.

One of my patients, in driving his auto from Buf. found the dense cloud presented no visibility, making auto driving so hazardous that he went out of his way conduct following the immediate to avoid crossing railroad tracks. The next morning the Buffalo Courier Express had this account of brations by public sentiment, obtained thru an awaken- affair, mistaking it for a dense fog, as shown by following quotation: "Hundreds of Wild Ducks Lost in Fog, Perish !

Niagara "Niagara Falls, Ont., April 19 .- Great flocks of wild ducks flew over Niagara Falls early this morning Lured by the lights, many were seen to fly headlong into almost invisible trees and posts. Hundreds of others landed in the river and plunged over the falls.

Clear Weather 1930-1934, the loss of fog and cloud colonies rewhite water vapor over-charged with artificial electricity. Occasionally, the white malignant ceiling would of frozen gases from the earth's surface, never to return. The absorption of the malignant white ceiling would enable one to view the deep blue frozen gases of the stratosphere. A gruesome sight for one who could interpret the rapidly approaching and of all life.

High Voltage The loss of high voltage electricity during it One of my patients, Mr. M. J. Bascher, was super-

intendent of electrical construction. Buffalo fire department, for 40 years or until he retired from sickness, during each professional consultation for the past four years, the effect of destructive vibrations upon vital vibrations. Mr. Bascher has corroborated all of my observations announced in Booklet No. 1, as to the fatal effect of destructive vibrations upon vital vibrations. He was the first one to call my attention to the danger in transmitting across the country high voltage electricity over super-high power cables. Mr. Bascher stated that the loss of high power electricity into the earth was enormous. He was positive that high voltage electricity lost in this manner exerted a fatal effect upon the normal atmosphere, electro magnetism. numerous occasions, he has placed his electro rheostat on the ground under these super-voltage cables, 40 to 10 feet above the ground, and registered a loss of electricity. It has been stated that there is a 50 per country transmission. The following quotation shows

"The carrier current flows in an electric field surrounding an electric circuit. Its most unusual example is the field surrounding for half a mile on each side of rents by using radio phones which require no plugging in."-Buffalo Courier Express, May 7th. This phoning was done without any actual physical circuit, that is. A Clinical Experience

April 1, 1936, Mr. J. H., age 35, occupation superintendent of linemen, worked on super-power cables, carrying high voltage power from Niagara Falls Non-vital, malignant, visible gas mixtures resemb- across country. This patient was suffering from elecry, rapid heart, dizziness and an acute distress.

Dynamite explosions, steam, electric and gas enfogs and the trillions of tons of fertile, lowland soil gines, stationary engines, boat, train and auto engines

A few quotations from others that recognize the

Corroboration

INSULATE YOUR HOME

NOW IS THE TIME TO

256 W. State Street

WHEN IN NEED OF LUMBER, REMEMBER THE PHONE NUMBER - - - Wellsville 426

WALTER WITTMANN

Why Go Farther and Pay More When Wellsville's Leading Merchants Offer a Fine Variety of Mer-

EYE EXAMINATIONS **GLASSES**

WHY NOT TRY A

GILBERT & PARKER

OIL BURNER

In Your Heating Plant

We have them all sizes

ALSO WHEN IN NEED OF AN

EASY WASHER

Come and see us.—We have all

Models in stock and can

deliver at once.

No Better Machine

Ever Made!

W. E. ROBBINS HARDWARE

CORNER PEARL AND MAIN

Phone 119

105 N. Main Street Wellsville, New York

SPECIAL SALE

Combination

SCREEN AND STORM

Doors - \$5.50 up

50c up

Wellsville, New York

Phone 371

NEW and SECOND HAND BATTERY and ELECTRIC

\$5.00 and upwards

BIG STOCK

Goodrich lires at Cost

FRED D. RICE

Wellsville, N. Y.

RADIOS | Summer Furniture | ^

Complete Line of Porch Gliders, \$11.75 up Folding Porch Chairs, 98c up

SPECIAL SHOWING OF

— Can Be Purchased on Easy Terms —

N. RAUBER CO.

Wellsville, N. Y.

OUR DEATH-TRAPPED WORLD

(Continued from Page Two)

Michigan, who claims that the drought is caused by the quotation: use of the radio. The well known geologist says that bratory character and this energy may prevent the con-phasis has been placed wholly in infecting organism. densation of moisture."—Emile Gauvreau, July, 1934. "Chicago, Ill., May 10, 1937.—A relationship be-

I do not know the name of the paper. "IS RADIO MENACING CIVILIZATION?

standards, by affecting our health, and by menacing tivity and found it correlated with increased demand our property and lives, it presents a decided danger." on the human organism as reflected in the mortality "General Electric Company engineers, while experimenting with short radio waves a few years ago, noticed that their temperature went up to 102 degrees, changes was comparable in the various states, the naand they became feverish. And Dr. E. E. Manning, of tion as a whole, and in Europe. the General Electric Company's research laboratory at have their blood temperature raised.' And he admitted population lives. the ray could be used to induce a high fever in human'

beings that would result in death. ion you and I, and the man in the street, or when they on the infecting organism rather than on the change will be used for destroying us in case of war?"-Radio in the resistance of the human being, which is altered Mirror, January, 1935.

can Magazine, June, 1936, entitled "Our Changinig

"Fire sirens are being mobilized by the U.S. Deof Agriculture to wipe out 'seventeen-year' kill mice and smaller pests by congealing their blood. It's highly possible that these vibrations may some time! Iplant parasites."

have developed a disease from the violent concussion the last five years. We'd like to see the radios go on destructive vibrations of the airplane. This disease is vacation for about a month." — Buffalo Courier Exa permanent multiple neuroses, resembling the World press. War shell shock of the soldiers.

A Vision Dr. William F. Peterson, professor of pathology of the University of Illinois, College of Medicine, has a vision of Jack's recently discovered Physical and Chemlief by Professor William Hobbs of the University of ical Origin of Sickness, as shoown by the following

radio broadcasting releases an immense energy of vi-MEDICAL EXPERT.—University professor says em-This clipping was sent to me by my son from a tween epidemics and sun spots was reported today by newspaper in Manchester, New Hampshire, July, 1934. Dr. William F. Peterson, professor of pathology at the University of Illinois College of Medicine.

"Dr. Peterson, in a paper read before the Chicago "Yes," says Dr. Shaw. "By lowering our cultural Pathological Society, traced the history of sun spot ac-

"His study showed the influence of atmospheric

"The studies reveal,' he said, 'the close integra-Schenectady, said they could 'broadcast such a short tion that exists between the human population and the wave length that the people in the neighborhood would change in the atmospheric environment in which the

"'While well known in ancient medicine, the itrends that are obvious in modern statistics have been "How can we foretell the effect of these radiations ignored because the emphasis has been placed wholly not only from day to day and from season to season, This following quotation is taken from the Ameri-but from year to year."-Buffalo Courier Express. BLAMED ON RADIO - Broadcasting causes

> drought, Colorado residents believe. "Denver, Col., Sept. 19.—Residents on the eastern slope of the Rockies, where a four-year drought has dried up lakes and mountain streams, blame the radio for deficiency in rainfall. For four years the snows have not been normal, and without normal snowfall the summer rains are below the average.

of electrical energy," said R. T. Adams of Huerfano "Every year the output has increased. The AIRPLANE PILOT'S DISEASE.—Air plane pilots development of these broadcasts has been heaviest in

(To Be Continued Next Week)

"We know that broadcasting distributes some form

Four Ad in the Andover News

Is a notice to the public that you are proud of your merchandise, your service, and your prices.

It places you among the live, wideawake and enterprising merchants of the community.







Empire Gas & Fuel Company, Ltd.

Open Evenings By Appointment

Parts that do not move