The Advancement of Science

Origin of Sickness

Living autolysis and or dead orrganic putrefactive alkaloids, toxins substances and or chemical

Certain sicknesses that are precipitated by (a) covery — cannot recal name. Physical Sickness, (b) Physico-Chemical Sickness (c) Special Gas Sickness.

radium cancer, radio short wave length vibration fev. chemical incompatability. er, radio ordinary wave length insanity, aeroplane and dynamite explosion, violent concussions blood grandu-taining" is changed to "Destructive." lopemia or loss of blood grandular cells, insanity, shell

(b) Blood disintegrating atmospheric gas sickness, measles, malarial fever, African sleeping sickness, Yellow fever, tropical jungle fever.

infectious and capable of transmission by contact. migraine, arthritis, eczema and allied conditions. blood transfusion, milk, food, etc.

born epidemic typhoid fever, Asiatic cholera, etc. Well Known

Chemical viruses are well known under the name and deaths of all varieties and kinds. of organic germ viruses, Chemical Sickness

Chemical sicknes due to chemical poisons is well known, poison ivy, primrose, larkspur, poison oak milkweed fever among cows.

Special Gas Sickness War gases, carbon monoxide, refrigerating gases, zewer gases, natural fuel ground gases, mine gases

No Change The advancement of science, through the discovery of the Physical and Chemical Origin of Sickness (A) Heat, Humidity, Retention Blood shows that the people of the earth are well protected; from chemical sickness, or about 33 1/3 % of all sickness, whereas they have no protection from Physical sickness or Physico-Chemical sickness, that causes i least 66 2-3 % of all sickness.

Chemical Sickness Acidosis, Alkalosis, Chemical sicknes due to either a prolonged acid-) osis, or a prolonged alkalosis is very common.

A prolonged acidosis or a prolonged alkalosis often diet, from taking too much fat, cod liver oil, butter,

cream, glycerine, castor oil and milk, together with fat meat, nearly cost me my life. I still have scars from this fatty acidosis sickness, that I will (carry through life. Fatty Acidosis Sickness

Ulcers in larynx, spitting of blood, severe pain, fever and prostration. Brenchial Pneumonia Fatty ulcers extend to the trachea, bronchioles

Convalescence

and air cells producing fatty acid pneumonia.

work. The abscess resembled pneumonia, and finally cause death from nervous exhaustion, yet they coneroded into the pericardium. The crystaline chemical tain nothing really poisonous." Physical Geography. viruses entering the pericardium and synovial fluid -Edwin J. Houston. was pumped with my lymph propulsion and ex- This same sickness has also occurred in France. change through the peri arterial lymph spaces up the (J) Drowning. Lack of oxygen from drowning. last side of the neck and down the lest side to thigh. (K) Electric Deaths. Death from lightning, deaths These putrefactive alkaloidal crystals or putrefactive alkaloidal chemical viruses burned like live coals of fire. The burning pain was so severe it necessitated

Hot antiphyligistine poultices applied to the painful region melted the putrefactive alkaloidal crystaline viruses, giving immediate relief. Recovery

Recovery soon followed this final manifestation.

The scars from these putrefactive alkaloidal chemical viruses left me an aortic fibrillation and a acid sickness susceptibility.

I have had two patients, suffering from a prolonged alkalosis who came to me, after being treated for tuberculosis in two different institutions for tuber-['

Both patients made a satisfactory recovery with a (' scientific, indicated, acid treatment.

No Excuse A knowledge of the power of putrefactive alkoloidal chemical viruses to produce sickness, shows that! they are the most powerful poison known. It has been estimated that putrefactive alkaloids are such a powerful poison that half a dram properly distribut-Dry

ed would poison a nation, Crystaline, putrefactive, alkaloidal toxins, sub-balanced vibrating physico-chemical, vital equilibrium stances and or chemical viruses resemble coals of fire. The people of the earth will not miss the loss of the

Coals of fire that start animal fires resembling forest atmosphere's vital complexities until they have either Lack of Knowledge A knowledge of my blood disintegrating gas

weather and destructive vibration sickness, leave no bration process that has all life on the verge of exexense for imaginary living germs or harmless polen termination for everdust, the open atmospreric air, as a cause of epidemic!

strate to the people of the earth how near they have thousand, forty-five cooperative unstable blooded come to imitating Salmon.

The Salmon Lesson Salmon, who have no one that possesses a know- Complex Physico-Chemical Sickness. .331/4 % of ell ledge of the physical and chemical origin of sickness to I added vibrating to an English biochemist's dis-guide them, swin in large schools, to shallow ponds to spawn. The salmon soon exhaust the oxygen in the ness is precipitated by numerous peridic, seasonal and water and their dead bodies float on top. The peo- regional groups of deleterious atmospheric gases physico-chemical ple of the earth have but one physical and chemical poor respirability. Groups of gases, that owing and chemical vital compatability, with a sustaining, physican to protect them from exterminating all vital their blood disintegrating chemical ingredients and

> possible through destructive vibrations. DESTRUCTIVE VIBRATION SICKNESS

> > World War

The violent concussion destructive vibrations of that occur nocturnally all over the world in different aeroplanes, and dynamite explosions during the world legrees war, produced permanent insanity, known as "shell shock. also neuroses and multiple permanent neuroses and neuroses of all types. .

Blood Granulopenia or Neutropenia A practically new diisease due to a loss of the ing action of nocturnal gases causes a rise of tempera. grandular cells from the bone and marrow and blood ture in all human and warm blooded animals. often encountered following exposure to radient energy as X-ray or Radio vibrations, clinically manifest-perature is very marked and suggestive. ed with periodic recurrent fever and prostrations, with ulcerations of the mouth and throat, often called due to nocturnal blood disintegrating tendencies. trench mouth. This discovery is suggestive that the trench mouth in the world war was due to a blood dueto nocturnal blood disintegrating tendencies. Disturbances in the stable blood complex due to granulopenia due to the destructive vibrations from ambstances and or chemical viruses precipitate water destructive incompatibility through destructive physi-dynamite explosions and aeroplanes. Every soldier ical, physico-chemical and chemical incompatibility are living today that took part in the world war is sufferclinically manifected as sickness of all types or kinds ing from destructive vibration malignancies of one type or another, characterized by neuroses and multiple neuroses of all types. Destructive vibration malig-

ife's vital complexities.

nancies from which they will never recover.

Electricians have learned to broadcast over a reighborhood such short wave lengths as to raise blood 1 Disintegration, temperatures. A gigantic vital physico-chemical de-lenal gases are the horror of the asthmatic. The noc-, chol-structive monster that will raise blood temperatures urnal blood disintegrating influences are the cause of with short wave lengths is too destructive a monster nocturnal atacks of asthma. Sadest of all sad thoughts are these, it might (C) Altitude, low Oxygen tension Blood Disintegra- lave been.

integrations, death indirectly from autolysis, put-at least 33 1/3 % of all sickness, the people's paid Rain blood disintegrating asmospheric gases often prerefactive alkaloids, crystalline toxins substances health guardians, Boards of Health, Health Commis-cipitate attacks of asthma. Rain in 1935 carried to sioners and general practitioners would have con-the earth the destructive vibrations, drought, soil, gas (H) Traumatism. Sudden death frrom hemorrhage, demned destructive vibrations as "Life Greatest and dust in the atmosphere. sudden death from shock, post traumatic adhes-|Most Mysterious Nuisance" and ordered them abolished all over the world.

gen due to too much nitrogen as in some gypsum tell what this would have been worth to humanity. DESTRUCTIVE VIBRATION SICKNESS

of mental defectives. . (B) A one hundred or more per cent, increase in sud-midity and other unfavorable universal phenomena, den deaths; a percentage that is rapidly growing. disintegrate, first unstable blood, precipitating at-. C) An enormous increase in peptic ulcers, thyroid- acks of asthma. ism, cancer, sugar biabetes, neuroses and multiple neuroses and neuritis of all types and varieties, reducting life to a veritable quiver on the pheric gases occur with a day heat, relative humidity

verge of a permanent nervous breakdown. neighborhood, such short wave lengths as to raise (D) A new disease with coccygeal pelvic neuroses seventy-six, followed by chilly, heavy dew nights, a conwith excruciating and debilitating pain. and multiple neuroses, holding the patient in a of blood disintegrating gases disintegrate unstable vise-like condition with excruciating pain.

detectable pathological cause. have been picked up thousands of miles from the (G) A new disease of blood granulopenia malignancies due to a loss of the white blood granules, tes a delicately sensitive test for blood disintegrating also bone marrow granules, characterized clinic- gases and all complex, physical, physico-chemical and ally with periodic fever and prostrations with hemical blood disintegrating factors. mouth and laryngeal ulcerations, attacks occurr-

ing periodically until death with no known cure. A) A new disease Tachycardia, characterized by complex requires a special group of blood disintegratgreat acceleration of the pulse, heart going so fast ing universal physico-chemical and chemical groups. that the victim becomes frightened, often turning The essential group of the summer autumnal coryza back home if he has started out to work or thea-complex is one, a day Heat humidity retention and two, tre,, with a fear of impending death.

(O) Destructive Vibrations. Earth, atmosphere, life, (I' A new disease of paralysis, a peculiar type of paralysis. that gradually creeps over a person, gen- When the above conditions do not prevail, there is an erally past adult life, and in some cases, fol- when the above conditions do not prevail, there is an lowed by death. (J) A great increase in amnesia or loss of memory. (K) A new disease of nervous, irritable haste, the af-

flicted feel as though they cannot wait to ac. August 1920. The temperature did not reach 86 and complish what they set out to do. mosphere's Vital Complexities capable of creating and (L) A new disease of a great increasse in narcolepsy nation, as (1) Heat retention temperature above 86 or sleeping sickness. (M) Poliomyelitis has increased to an alarming extent stale, windless atmospheric stasis; (5) Toxic ground

> consin in the summer of 1935. 4) Functional viscero vascular crises have been lation between day and night temperatures, until Auggreatly increased with symptoms resembling gall ust 23rd, when the cool nights began with a temperstones, appendicitis, overien abscesses or other ab- ature of 48 degrees, an extremely cool night for Augdominal complications.

structive vibration era, reaching its lowest ebb during nal for September 21, 1921.

ly occurring all over the world, 1935, the flood drought ferious atmospheric gases with high humidity famine in China, exterminating people by the millions periodically occur all over the world. Groups of

deleterious atmosphere gases due in part to norturnal influences. Groups of deleterious atmospheric gase

Nocturnal atmospheric gases exert a blood disinte.

TYPHOID FEVER - The nocturnal rise in t

UNIVERSAL

The universal phenomena that tend to produce Inocturnal blood disintegrations are:-.. — Lack of sunshine.

lack of sun gravity pull on the asmosphere causes Nothing but a ten year world over destructive vi- downward diffusion of asmospheric gases is very evipration armistice will demonstrate what destructive dent especially upon cold, heavy dew nights in the ruwibrations during the 20 year aeroplace, dynamite-ex- ral districts Thus the nocturnel odors from open toiletr plosion, radio destructive vibration era have done to and barns is stifling and blood disintegrating. day odors in rural districts are invigorating and blood

PRECIPITATION

Precipitation, snow or rain, causes the atmospher-

structive vibration drought period, brought down blood The effect of destructive vibrations on life's vital disintegrating gases precipitating epidemics of severe

Epidemic Sickness

bloods, precipitating attacks of asthma and summer

Summer Autumnai Coryza (hay fever) The summer autumnal coryza unstable blood night chilly humidity.

absence of June coryza and summer autumnal coryza.

no day was there the usual August hemolytic combiaffecting adults as well as children. Horses:— gas accumulation and (6) Diminished atmospheric Poliomyelitis was epidemic among horses in Wis-magnoelectricity, elasticity and absorption. The temperature was uniform and without any extreme var-

Arthur Teriburry is working for weeks on vacation.

ing their moderate Davis and Leo, this for the same on Monday, but were Quick, of Silver Springs, Marion C. L. Travis and Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, water, polynomial, Mrs. Nettie Baker under the style and assumed name Bungalo, electricity, gas, wat favored with only a light shower. Retty, Jean and Ruth Halsey, of Mr. Nichols moved his family last Andover, are spending the week week, from the Ed Horan house, to

with their grandparents, Mr. and Andover. were week- were callers at Howard Dean's, one and Mrs. Floyd Slocum. Kathleen Mrs. John Rice, or Wellsville, and noon, for Mrs. Glen Baker of To-den and sons of Wellsboro, Pa., that each of the undersigned are slocum returned home with them her two sister guests, visited the ledo, O., Mrs. Claude Chase and spent the week-end with his parents, equal partners in such partnership. hill Saturday, and called upon Mr.

South Hill

Davis Hill

Mr. and Mrs. Bert Halsey

Mrs. Ed Dean for a few days.

Betty Green has been a guest of

Vandermark, for the past three

(Mrs. Charley Cole, Reporter)

road. Please notice the change of

Orville Green.

son, of Boston, Mas., Mrs. Leo Davis A party of young people, Son, of Doston, was, Mae Davis at Sugar Notch, Pa. visited their Hallsport, Mrs. Chas. Clarke, Mrs. dies' Aid went to Black Creek Tues- accordingly. and laminy and and are cousin, Tony Dougherty and family, Cleon Clarke, Miss Marlene Coates day for a picnic at the home of Mr. That the post office address of tended the Sinclair picnic at Cuba, last Saturday Mr. and Mrs. Glen Schoonover

Braisted, of Warsaw, N. Y. their parents, Mr. and Mrs. Floyd Mrs. Bertha Green, of Joyce Hill.

Barney spent Thursday evening family were Sunday afternoon visit- Wellsville.

cum and two children, of Phila- family, of Petrolia, were Sunday Jan delphia, Pa., were visitors at the guests of Mrs. Alice Livermore and

some work for Wallace Boyd this Ode Dean is visiting Mr. and

family, of Independence, and Miss Mrs. Tom Swain, of Andover, was Gertrude Schoonover motored Allentown Sunday, as guests Mr. and Mrs. Fred Knox. her sister, Mrs. King Black, on the were guests of Margaret Dean and

> Miss Edna Fairbanks, of Elm Vallley, is spending a few days with) Miss Gertrude Schoonover.

dick, on the Andover-Wellsville Andover. Voorhees Hill

Mr. and Mrs. Carl V. Clarke.

Messrs James Lewis, Allison Bak- in Wellsville. Gainesville, Thursday.

Bolivar, Saturday afternoon. ed friends at Hornell, Sunday. Maxwell Brown, Jr., of Lawrence, Making" lesson was given by Helen ing.

Mr. and Mrs. Pierce, daughter, ters and son of Friendship, Mr. and week. Inavale, called at the Lewis home Sunday callers of Decatur Clarke to for some time. (one day last week.

a motor trip Sunday to Leonard spending a week with Miss Betty "Harrison State Park and the Black Green returnd to her home at Silver Forrest in Pennsylvania. a few days last week with her Erma, of Wellsville, were calling at cousin, Betty Jo, and Patricia Lud- James Lewis' Monday evening. "Mr. and Mrs. Carl Tassel of Indeol pendence, spent Saturday after Scio, have returned home after noon with Mr. and Mrs. George

see his 4-H Fat Steers.

(Mrs. Ella Millspaugh, Reporter)

Rev. and Mrs. H. E. Crossley were

lgreat blessing to farmers.

John Jackson, Sunday. . A large work in Armonk.

Miss Cora Brunn, of Plainfield, N. Relatives from Westfield,

Pa, Sunday dinner guests of his mother, arrived Sunday to spend her va. Knoxville, Alfred Station and Can-Mrs. Ella Millspaugh and Mr. and Andover Saturday on business. Menra B the home af her uncle, istee spent Sunday with Mr. and Mrs. Lawrence McCracken and fam-"Mrs. Olie Banks and family, the oc-lily and Miss Bethel Millspaugh of c Hand is attending the casion being Mr. Bank's birthday. Andover called on her in the afterm, on Call Hill to day. Mr. and Mrs. John Guinn and son noon.

Demnison Park, at Corning, Sunday, seki. They will be away for two week.

Mrs. Jesse Briggs and sister, Mrs.

here for two weeks, returned home nell, late of the Village of Andover,

Mattison of Whitesville and Betty visited relatives of Mrs. Travis in of WILLIAM F. O'CONNELL COM- ished floors, fine shape, also best Randolph, Wednesday. Rev. and Mrs. Crossley were busi-ling the same line of sale at retail, Ann Marie were seven o'clock din- ness visitors in Wellsville, Monday, the lumber, coal, feed, builders with their grandput converged by Mrs. M. Casey, of Andover, actions of Mrs. Mrs. Clyde Slocum and Companied by Miss M. McHugh, Mrs. Mrs. Clyde Slocum and Mrs. S. W. Clarke entertained Wednesday, for their annual picnic. William F. O'Connell in his lifetime, AL BANK, Andover, N. 1 Kathleen Mrs. John Rice, of Wellsville, and from two to four Wednesday after. Mr. and Mrs. Lawrence Critten in the village of Andover, N. Y.,

and Mrs. Thomas Stafford, former each is Andover, N. Y. son visited his states, and her parents, Mr. and Mrs. Oren Rob Spicer, S. B. Crandall, Carl rented the S. E. Deming apartment, tate all of the property existing as hereby open for bids. All bids must Clarke, Charles Clarke, Warren They are from Oklahoma and he is pertaining to said business.

John Chase of Wallkill, N. Y., N. J., and Mrs. Ruby Abbott of Elk-State of New York Mr. and Mrs. Newton Clark, Miss Mrs. L. S. Bassett is seriously ill. hart, Ind., have been here the past County of Allegany: ss Clarke accompanied Mrs. Glen Bak- tives.

arrived Sunday and are located in nell, to me personally known to be Hume outing at Letchworth Park, Sunday. Mr. Stewart Howard, of Canisteo the office of the late Dr. L. G. Pro- the same persons described in aad basco. They also hvae rooms in that who executed the foregoing instru-Mr. and Mrs. Otto Nye and four

(Harold Church, Reporter)

Ellis C. Drew, of Bolivar, was on V. W. Coombs and children were McGuire of Scio, a daughter.

Mary Dempsey, of Miss Maxine Crandall spent last passed the week-end with Mr. and week with Wayne Crandall at Al- Mrs. Thomas Murray. mond where he is beginning his Mrs. Van Coombs has returned

Richard Wittie passed Saturday

cordial invitation is extended to all. passing a two weeks vacation at the Floyd Clarke were entertained Mon- Kenneth Shay, of Whitesville, day afternoon at Mrs. Theron Jones' was on our street Tuesday deliverthe double funeral of Mr. and Mrs. er, Roy Van Schaick, Herbert Ad- Prof. Merton Davis, Piano; Miss Harold Church passed Sunday ams and Raymond Church atted-Sarah Davis, Cello; and Mrs. Wilbur evening with Victor Hoagland and ed the Field Day demonstration of Davis and Mrs. Herbert McCaffery, family of Andover. the Empire State Potato Club, at Vocal; rendered a musical program Wallace Boyd passed Sunday in connection with the Community | evening with Mr. and Mrs. Will Pot-Miss Lenna Church called on her Service Saturday evening which was ter.

Richard Ladlie was a business vis-

evening of last week with Prin. and

street Saturday.

Mr. and Mrs. William Breezie, o Buffalo on Saturday on business. Canisteo, passed Sunday evening Visitors Always Welcome

KONETA PERKINS. Secy. Visitors Always Welcome

Andover, N. Y.

BHF BUSIES BHEE Co-Partnershir

FOR SALE - Library Table,

Minnie Andover were calling on Mr. O'Connell, all of Andover, N. Y., be MAYTAG gas engine or Electric Beverly, who has been next to kin of William F. O'Con-call Chapman's Dept. Store, N. Y., deceased, have this day form-

PANY, for the purpose of continu- room furniture. Joe Williams.

two sons, Mrs. Merle Mattison and Mr. and Mrs. J. Arthur Crittenden. and are entitled to an equal share live or dead horses or cows. Olean two daughters, of Whitesville, Mrs A large number of the members in the profits and income, and ob. Rendering Work. Phone 7200. 36p

Bids Wanted

academic students from District No. That we have this day taken over 2. Andover, to the Andover High MINNIE O'CONNELL 17th, 1936. The trustee reserves the GERTRUDE O'CONNELL right to reject any or all bids." MRS. L. E. FAIRBANKS,

Gertrude Schoonover and Howard Messers Francis and Decatur week on business and visiting rela- On this 6th day of July 1936, be- and Lester Spencer, both of Canfore me, the subscriber, personally aseraga. Whitesville's new physician, Dr. appeared Minnie O'Connell, Gert- Aug. 7-Miss Mildred Smith of Edward Dean, of Andover, Con Friday night, where they took the H. R. Robinson and wife of Syracuse rude O'Connell and Cecelia O'Con- Wiscoy and Raymond Beardsley of

> Deaths ment and they duly and severally acknowledged to me that they ex-3-Margaret Utter Mc-Connell, wife of George L. McCon-

nell passed from life at her home in Notary Public. Friendship, after a long illness. ____

Burial was made at Erie Pa. Aug. 4-Mrs. Emma Howell of Cuba, died at the hospital in that Aug. 2-To Mr. and Mrs. Paul place, where she had been a patient Haggstrom of Angelica, a daughter, since February and had submitted to the apmutation of a limb. A son Aug. 4-To Mr. and Mrs. Paul Cassino Zitalow of San Antonio,

Texas and a niece survive. Aug. 3-To Mr and Mrs. Joseph Aug. 8-Mrs. F. E. Moore, at her home in Bolivar. Born in Shortsville, daughter of Mr. and Mrs. Michael Kennedy in 1855. She had been a resident of Bolivar for 35 Dempsey years. Surviving are her husband. of Bolivar and Albert J. Taylor of a daughter and a son, also four Aug. 4-Thomas W. Gillies. life

Andover Directory

DRAYING and JAMES WENTWORTH

Ryan of Allentown, a son.

Aug. 6-Mrs. Ida M.

Marriages

Frederick C. Mulholland FUNERAL DIRECTOR and EMBALMER

Calls Promptly Attended Day or Night - Ambulance Service -

Residence

Dairymen's League Co-operative Association, Inc. Meets first Saturday each month

HARRY SMITH, Secretary Meets every Tuesday evening.

OLIVER KEMP. Noble Grand HAROLD D. HARDY, Secy. Meets 1st and 3rd Monday evenings of each month at 8 o'clock.

JOHN DeREMER, Secy. Meets every second and fourth

Attorney and Counselor at Lax Office over J. D. Cheesman & Co. Store

HENRY STEPHENS

CRAYTON L. EARLEY Attorney and Counselor at Law Money loaned and good Real Estate Securities All Legal Business Receives Prompt Attention

S. B. SCOTT, M.D. Andover, N. Y. by appointment only.

Main Street - Andever, N. Y. Office Hours: 8-9 a. m., 1-3 and 7-8 p. m. Telephone, Anderer 57

BY GEORGE NORTHRUP JACK, M. D. lland to be effective 1940-1950. Origin of Life Not a Part

Life is not a part of the great universal scientfic laws but a mere transient, temporary, by-product destructive vibrations becoming vital vibrations. Life and Health.

(a) Burns, scalds, heat retention, X-Ray cancer, complex, vibrating, physical, physical and or complexities, in the most cruel and torturing manner blood exhausting physical craracteristics, disintegrata Sickness and Death. In sickness and death, "Sus-

LIFE CLASSIFICATION Life is classified into two classes.

THE UNSTABLE BLOOD COMPLEX In the unstable blood complex destructive incom-(c) Special blood disintegrating gas sickness as patible disturbances occur from slight physical, phyend metabolic barn gas bovine tuberculosis, septic sico-chemical or chemical incompatibility. Destrucabortion, undulent fever, equine blindness or glanders, tive physical, physico-chemical and chemical incom The above sicknesses generate through autolysis patibility is clinically manifested as asthma, summer putrefactive alkaloidal toxins substances and or autumnal coryza (hay fever) urticaria, hives, angio

chemical viruses that make them nocuous, contagious, edema, functional viscero vascular crises, rheumatism, THE STABLE BLOOD COMPLEX

> GENERAL CLASSIFICATION OF SICKNESS Sickness is divided into three great classes. Complex, Physical Sickness, 3334 %

Specific, Chemical Sickness, 3336 % Complex, Physico-Chemical Sickness 33 1/3 9

SYMPTOM CLASSIFICATION OF SICKNESS

Complex, Physical Sickness Asthma, heat exhaustion, heat prostration, era infantum, cholera morbus.) Humid Blood Congealing, Chilly or freezing blood to allow to be broadcst at any wave lengths.

(D) Caisson, low oxygen tension, tion, blood disintegration.

tions, asthma, sudden deaths.

and of chemical crystalline viruses. ions, scars, etc. Lack of Oxygen. Sudden death from lack of oxy-

mines or winds blowing from the deserts of Nubia and Arabia. "The Deserts of Nubia and Arabia. — From the complexities during the 20 year destructive vibration asthma. arid wastes of Arabia, intensely hot, dry winds blow era has been clinically manifested with:-Convalescence resembled an unresolved pneu- in all directions over the coasts of Arabia, Nubia, Per- (A) A one to two hundred per cent. increase in permsia and Syria. These winds are known under the general name of simoom or samiel. Though, from their Mediastinum abscess, six months after returned to high temperature and absence of moisture, they often

> from electric asphyxiation of all types and kinds. "Electricians have learned to broadcast over a blood temperatures," These temperatures could be

easily raised to terminate in death. Radio short (E) A new disease of diaphragmatic pleural neuroses ust 20th and prevails until the first frost, these groups wave therapeutic temperatures are now produced for therapeutic purposes in nearly every large hospital all over the world. Hospital short- (F) A new disease of contnuous fever without any autumnal coryza (hay fever).

Emotions. Shock disturbances due to emotions

are of all types from indigestion to insanity and sudden deaths. (M) Exhaustion. Sickness and sudden death from exhaustion are of all types and frequently en- (F (N) Starvation. Sickness and death from food starv-J ation, water starvation, and air starvation are of

all types.

constructive vibrations, hence their greatest, most mysterious and fatal enemies are artificial, structive vibrations. ANCIENT PROVERB We never miss the Water until the Well runs Atmosphere, Vital Complexities. sustaining life's vital complexities is a very delicately

vital complexities are composed of and consitute

dropped dead or become permanently insane. DESTRUCTIVE VIBRATIONS In 1930, the atmosphere's vital complexitie , person gases, chemical putrefactive alkoloidal due to a 20 year automobile, aeroplane, dynamite-exchemical viruses, - radio plosion and radio desthuctive vibration was one, lost fever - war gases - refrigerating two, permanently perverted and three inflicted aeroplane and radio destructive vibration destructive vibration malignancies. A destructive v

DEMONSTRATION the destruction drought period, 1980-1984. Reduction

drought, gas, dust storms, earthquakes simultaneous n mortality due to the absorption of groups of delein 1936. The only way to demonstrate to the people hat owing to their blood disintegrating chemical in of the earth how near they were to the end of all life redients and blood exhausting physical characteristics

Life's Greatest and Most Mysterions Natural Eneman A gigantic life-taking enemy the detection, proof and description of which has required my entire forty i ears research with my original methods of using my wn unstable blood as a laboratory checked ho to Lients and controlled by about six thousand stable blood

DEFINITION. Complex, Physico-Chemical Sick. the blood sufficiently to be clinically manifested as air sickness or at least 33 1/2 of all sickness. Groups of

NOCTURNAL

grating tendency all over the world. NOCTURNAL FEVER - The blood disintegrat.

BIRTHS - More births occur during the night DEATHS - Most deaths occur during the night

II. - Negative sun gravity pull. The negative sun gravity pull causes the nocturnal tides. The night downward diffusion of nocturnal gases. The nocturnal

Nocturnal blood disintegrating universal phenom.

c gases to become blood disintegrating. Precipitation Had the medical profession advanced by adopting enders the atmospheric gases blood disintegrating for , sudden he complex, physical and chemical origin of sickness humerous reeasons. Precipitation gives an excess of s I announced in a paper entitled, "A Brief Resume atmospheric nitrogen thus lowering the oxygen ten-(E) Heat Aridity, Asthma, heat cramps, heat exhaus- of the Grosser Animal Nature, its Application to Medi-sion. Precipitation in the form of rain in the rural line" also a paper entitled, "The Meteoro-Telluric districts during the summer months, soaks into the (F) Freezing Aridity, Asthma, from congestion of air Physico-Biochemics of Coryza, Asthma and Influenza" pores of the ground and drives out of the ground all tubes, frozen extremities, death from freezing. | ikcwise a paper entitled, "A Prophylactic Gas Filter-|known varieties of blood disintegrating atmospheric A prolonged acidosis due to a faulty one-sided (G) Burns and Scalds. Death direct from blood dis- ng Ventilator for the Prevention of Air Sickness," or gases, including the deadly swamp, methane varieties.

> The destructive vibration drought soil gas dust The ten year destructive vibration armistice will settling to the earth during heavy rains near Chicago, one of the first heavy rains, ending the four year de-

Air sickness becomes epidemic wherever and anent insanity. Such an alarming increase that it whenever groups of deleterious atmospheric gases ocis now estimated that over half of the inmates in ur. Groups of atmospheric gases that owing to their institutions for the care of the sick, are composed blood disintegrating chemical ingredients and blood exhausting physical characteristics due to a high hu-

When these groups of blood disintegrating atmosof seventy per cent. or more, the temperature above dition that characteristically occurs about Aug.

The asthmatic's unstable blood complex constitu-

Unusually cold, dry years, as occured in Buffalo, Mrs. Menzo Burdick.

ust. This unseasonally cool, magnetic, clear August , Anemia of all types has increased in frequency with its unusually low humidity and its very decidedly beneficial effect upon the health of the community, resulted in an absence of the usual epidemic of sum-Mortality has been reduced during the 20 year de- mer autumnal coryga. Jack, New York Medical Jour(Mrs. Clifford Carrier, of Cuba. Independence (Mrs. Floyd Clarke, Reporter)

Mr. and Mrs. W. E. Greene and

David Smith and seven children of of the Philathea Class and M. E. La-ligated to bear and share the losses and Velma VanSchaick. Messrs S. W. Clarke, Stephen residents of Whitesville. and Gerald, spent the week-end with Clarke, Floyd Clarke, Oscar Potter, Mr. and Mrs. Dennis DeLapp have from the William F. O'Connell es- School for the year 1936-1937 is

Mrs. Earl Schoonover and Dorothy Gillan and Harold Barney and fam- employed as a welder on the York- Dated this 1st. day of June 1936. L. E. Fairbanks, by midnight, Aug. and sons were Sunday visitors of Were guests, one day last week, of ily drove to Gainesville Thursday to Penn pipeline being laid thru here. Mrs. Tony Dougherty was a Mrs. R. E. Spicer and Robert Prof. Lawrence Chase of Mont Clair, Slocum.

Mr. and Mrs. Charles Halsey, of Wellsville visitor Saturday evening. were in Wellsville Thursday.

> ler and three children to Buffalo Casey and Louis Dean enjoyed an train for their home in Toledo, O. Mr. and Mrs. Ray Hurlburt and spent Saturday with Edward Cran-

home of Mr. and Mrs. Floyd Slocum family. Mr. and Mrs. John Fischer and Sunday, of Mr and Mrs. Frank Nye' little sons and Miss Mary O'Leary and made calls on their friends. lenjoyed a motor trip to the hill. Sunday, and a visit with the Dean Mr. and Mrs. Harold Barney and

> Mrs. M. T. Garvin and little Thursday. family the first of the week.

Mrs. Margaret Dean, Mrs. Tony officers council meeting at West urday on business. The 25th annual reunion of the Dougherty, Mrs. H. Dean and the Clarksville Friday. Hincher family of Allegany County, Misses Mary and Lenora Dean at- Mr. and Mrs. Will Bines of And- evening at Demon's Pond. will be held Saturday, Aug. 15th, at tended the card party Tuesday over called on Mrs. Nora Bassett Misses Geraldine and Mary Caththe home of Mr. and Mrs. J. P. Bur- evening in Blessed Sacrament Hall, Sunday

The August meeting of the Community Club will be held at the (Mrs. Raymond Church, Reporter) Andover were guests Saturday of Mr. and Mrs. Gorden Pease. home of Mr. and Mrs. Frank Mead. Mr. and Mrs. Earl Atwell, in company with other relatives, attended

Mr. and Mrs. Frank Hackett and daughter, Marion, of Smethpot, Pa. friend, Miss Doris Windus, of South a real treat. were week-end guests of Mr. and Mrs. Jay Burdick and other rela Mr. and Mrs. Elmer Ludden and daughters enjoyed a trip to Wat-kins Glenn and other places in the Mich., spent the week with relatives Mingus. Mrs. Bertha Reynolds and chil-

respected resident, passed away at Mr. and Mrs. H. B. Adams and their guests, Mr. and Mrs. John at Honeaye Falls Sunday. Aug. 11th, after a lingering illness. Slough and Maxwell Brown, enjoyed Miss Thelma Quick who has been visitor in Andover Monday. Embser funeral parlors, Wellsville, as Friday afternoon. Jane Ludden, of Wellsville, spent Mrs. Wm. Robbins and daughter,

Helen and Marion Reynolds,

spending a couple of days at Lloyd Simkin. Frank and Lloyd Mead attended! an Ayrshire cattle sale in Court-(Miss Margaret Mullen, Reporter) and Dorothy Mead acompanied them as far as Corning and spent the day. The Jackson family reunion was passing some time at their cottage of cattle Sunday evening to Buffalo. with their grandmother, Mrs. North- held at the home of Mr. and Mrs. here before returning to their school Mrs. Wm. Klassen and Gladys crowd was in attendance. a couple of weeks at the home of workmen from Andover are work- and Brewster, N. Y., over the week- end with relatives in Andover. Mrs. Klaassen's parents, Mr. and ing on Scott's pond with a scraper, end.

and Mrs. Willier Atwell and Francis, of this place, and Mr. and Rev. H. E. Crossley left Monday Tuesday.

children, of Andover, were guests The Ladies Aid Society will serve supper at the Parish House Satur- our street Thursday of last week de-

evening. Every one is very livering McNess products. Mrs. Glen Baker, Doris, Lucille business visitors in Horseheads and and Eugene Baker and Mrs. Sam Elmira. Friday of last week. Clarke were guests of Mrs. Mary Robert Flynn was a business cal-Crandall and Mrs. Floyd Clarke ler in Andover Saturday.

work with the Almond High school. home after a week's visit with rela-Mrs. John Illig, Mrs. Robert Clarke tives in Horseheads and Elmira. Mrs. Lewis Mingus atended an Frank Cronk was in Andover Sat-

erine Murray passed Saturday even-Mr. and Mrs. Wilbur Davis, Miss ing with Anna Redmond. Sarah and Prof. Merton Davis Paul Lobdell was a business visit-Battle Creek, Mich., Mrs. Maude or in Hornell Saturday evening. Clarke and Miss Alice Clarke of Louis Rogers passed Monday with Howard and Nelson Brewster on Wednesday of next week, Aug. Mr. and Mrs. John Slough, daugh- Mrs. Mary Crandall, Mrs. R. E. were business callers in Canisteo 19th. Tureen dinner, as usual. A ters, Joan and Jean, of Nanuet, are Spicer, Miss Mary Spicer and Mrs. Thursday evening of last week.

The Home Bureau met at the itor in Andover Saturday evening. Mr. and Mrs. Allison Baker visit- Parish House Tuesday for an all Franz Teribury, of Greenwood, day meeting. "Flour and Bread called on friends here Monday even-Floyd Slocum, of Davis Hill, is do-Mr. Bernard Mullane, two daugh- ing mason work on our street this

Eloise, of Wellsville, and the Misses Mrs. Leon Wildman and Mr. and Mr. and Mrs. Murton Wright and at Lulu and Elizabeth Wightman of Mrs. Bert Snow of Whitesville were daughters are vacationing in Ohio Waldo Updyke, of Greenwood Mr. and Mrs. Cleon Clarke were called on friends here Tuesday. Clarence Wittie was a business !

> Mrs. Raymond Brutsmen at their summer home at this place. Richard Thames, of Fillmore, is spending some time with friends i. Aug. 11.--Very welcome showers and relatives of this place. very The Rawleigh agent was on our

Prof. and Mrs. Harold Crittenden with friends here. and family of Armonk, N. Y., are Clarence Simons trucked a load Edward Mullen and Adelbert Gayhart called on Mrs. Jno Church Mr. and Mrs. C. L. Travis enter- and son, Harold, Monday evening. Karl Childs was a business visitor Mr. and Mrs. Lee Millspaugh were in Andover Saturday evening.

Mrs. E. A. Mullen, of Andover, at-morning for Ransomville, N. Y., to The New Jersey barn inspector Charle Cole spent sunds at the leaved the Edwards reunion, held at whit their daughters there and Pul- was through this place one day last

of Bolivar and Stuart Nelson Ryn-long resident of Angelica, following a long period of ill health. His wid-July 29-Miss Maggie Higgins ow, a son and daughter survive.

THE RIGHT KIND OF

Fill your bins now at spring prices Phone 3111 OLIVER KEMP, General Trucking HIGBY ELECTRIC CO. Wiring - Fixtures - Supplies

> DELCO Plants and Batteries Maytag and Horton Washers B. C. WILLIAMS INSURANCE and COLLECTING Fire - Theft - Property Damage

BURNS RIGHT!

Semi-Bitumus and Hard Coal

Liability Insurance Elm Street - Phone 349 RETA K. STEARNS INSURANCE Firemen's and Associated Companies

20% dividends returned on

Can write any kind of insurance

INSURANCE AGENCY INSURANCE OF ALL KINDS 25 first class companies. Efficient service. Established Phone 547.

ANDOVER, N. Y. Office: East Center Street, Thursdays and Sundays

H. J. LEAHY, M.D.