The program was under the auspices of the Standard Bearer society of the Jason Lee church. the proceeds going toward the support of a Standard Bearer missionary in India.

Mrs. C. R. Gregg was a charming hostess at her beautiful Sunnyside home Wednesday afternoon when she had as her guests members of the Count-On-Me class of the First Baptist church. Joint hostess of the afternoon was Mrs. J. L. Latham. Mrs. J. L. Henderson, Mrs. M. Lottis, Mrs. George O'Neal had charge of the devotional and business meeting. Mrs. G. Ed Ross had charge of the program, which was as follows: Reading, Mrs. G. M. King; vocal solo, Mrs. Theo Roth: reading, Mrs. G. Ed. Ross; reading, Mrs. George O'Neal, after which a good time was enjoyed and refreshments served. Those enjoying Mrs. Gregg's hospitality were Mrs. E. J. Roth, Mrs. George O'Neal, Mrs. J. J. Newmyre, Miss Dora Walker, Mrs. S. Willis, Mrs. M. M. Melchart, Mrs. Den J. Eilers, Mrs. C. M. Oglesby, Mrs. E. R. Wimer, Miss Jennie Robinson, Mrs. M. Lottis, Mrs. Clark Graves, Mrs. Theo Roth, Mrs. W. McLaren, Mrs. J. L. Henderson, Miss A. Oglesby, Mrs. G. C. Farmer, Mrs. C. Mondinger, Mrs. O. N. Gookins, Mrs. M. Buirgy, Mrs. C. R. Gregg, Mrs. J. L. Latham, Mrs. A. B. McKallop, Mrs. M. A. Estes, Mrs. E. Sittall, Mrs. F. Dewitz, Mrs. H. Harmes, Mrs. G. H. King, Mrs. G. Ed Ross, Mrs. Pennington, Mrs. Blake, Mrs. Byork, Miss Loraine Gregg, Mr. H. L. Ralph.

Mr. and Mrs. Gregg also had as their guests L. Siddall Ben J. Eilers, M. Melchart and S. Wil-

College Women Make Plans for National Meeting

Plans for the entertainment of the national convention of Alden, Miss Frances Richards, the American Association of president of the Salem branch. University Women were discussed yesterday at a conference of presented by Miss Mozella Hair, delegates from the Oregon president; Mrs. J. Bishop Tinbranches of the association held gle, Mrs. E. A. Burton, Miss

A program of unusual proportions has been planned for the national conference which is to dent; Mrs. Norman Coleman, and be in Portland July 16 to 20. Mrs. Merwin, who is chairman was the form which the ifferent exhibits from the ches and the different coleges of the state will take. | branches of the association be-, Catlin.

Widow of English Publisher Weds Member of British Parliament



Lady Northeliffe, widow of the titled English publisher, who became the bride of another member of the Brilish nobility, Sir Robert Arundell Hudson. Before her marriage to Alfred Harmsworth, who died Viscount Northcliffe, eight and a half months ago, she was Mary Elizabeth Milner, daughter of a commoner, Robert Milner of Kidlington and St. Vincent, West Indies.

The work of the branch will be shown in one exhibit and the college work and aims will be depicted in another. Mrs. George H. Alden is in charge of

the Willamette exhibit. Salem delegates to the conferenca here yesterday wre Mrs. Carl Gregg Doney, Mrs. C. A. Downs, Mrs. C. A. Kells, Mrs. W. L. Kuser, Mrs. George H. The Eugene branch was re Gertrude Talbot and Mrs. E. L. Knapp. The Portland delegates were Mrs. A. W. Cooper, presi-

coming convention. It is hoped to organize other

fore the meeting of the national convention. Among the places at which it is hoped to have branches organized are Medford and Grants Pass.

The delegates yesterday were guests of Lausanne hall for

CLUB CALENDAR Monday Chapter AB of PEO with Miss Grace Smith. Wednesday

General Aid of First Methodist church. Barbara Frietchie tent of D of V.

WCTU County conference at hall. Methodist Women's Missionary conference.

Friday

Saturday DAR with Mrs. Russel

Where There Are Poor Roads of the country that are served church has failed to fullfil one Churches Said to Be Poor Also

roads are poorest churches are social attractions, while the gation and congregation of the weakest and ignorance, poverty and crime abound."

This is the outstanding thought in an article written by Dr. S. backward communities, he says, erning religion and tends to imthe Austin Presbyterian church United States, lying beyond the community. at Chicago, and now director of end of the pavement. They are the Lee Highway association, stagnant pools of humanity and which is to be broadcasted by wireless for the American Auto- the three great institutions that mobile association and the Highway Education board as an aid to school children in preparing their essays on "The Influence of Highway transport upon the religious life of my community" in competition for the \$4,000 Johnson asks, what becomes of scholarship offered by the Highway Education board.

Dr. Johnson in his article points out that the modern highway will do as much for a rural ligious life of the community? of AAA members living near the community as a railroad, school or church, serving as a means to bring the people together and promoting the consolidated school, the union church and the civic center. These, he show, result in more regular attendance at church and school and better paid preachers and teachers for the rural commun-

Rapid transit facilities in favored localities, he points out, and the lack of such in others, threaten the very existence of the church because the church depends largely upon the assemblage of its congregation and luncheon and the meeting was held in Dean George H. Alder's office in Eaton hall.

Miss Elizabeth Levy entertained at her home in Salem, Adolph Betti, first violinist of the Flonzaley quartet which played last week in Portland. He is a former student of Cesar Thompson with whom Miss Levy studied while in Brussels.

such assemblage cannot take place unless there is a good roads movement is sinful because association has been endeavoring This will mean that United States highway to facilitate movement. of waste, Dr. Johnson asserts. for some time to obtain a longer tourists can visit our neighboring their good streets and pavements takes 10 years to reach a stage travelable every day in the year, of advancement that by a reasonpromote a free and uninterrupt- able effort might be reached in ed movement of life, Dr. John- four years and if there is a son shows, while in those parts church in that community, that

by primitive roads, such move- main purpose of its existence. The application is, Dr. Johnson weaether. For this and other says in conclusion, to let the reasons, the back country has religious leaders ascertain the program for better roads in the "Where roads are best churches and many of its most enterpris- community and to help carry it are strongest and civilization ing citizens, being left with lit- out because better roads in the bears its choicest fruits; where the taxable wealth and lessened mean easier methods of congredrawing power of the town and people of any community invarcity was increased by this ad- lably leads to a better underdition to the population. Such standing of the principles gov-Johnson, former pastor of are found in all parts of the prove the religious life of that

in many parts of rural America Canadian Government May **Grant 60-Day Permits**

Indication that the Canadian government will extend the 30day visitor's permit to 60 days in return for reciprocal arrangement on this side of the border is contained in advices from the Ontario Motor league to the American Automobile association.

Because of the large number

If You Could Save

Would you let us put a Stromberg Carbureter on

This is the last week for Racine Tires and Tubes at the old price. Special on Traffic Treads, 30x31/2\$9.90

Expert Repairing, All Cars

Harbison & Cleveland

Authorized Ford Service

One-third of your gasoline,

If you are satisfied it costs \$17.00.

One-half of your troubles

All of your temper,

your FORD on trial?

229 State Street

Failure to support the good Canadian border, the American extension of time to 60 day visiting period in Canada for American visitors, without the purchase of Canadian tags.

tarlo Motor league, one of the arrangements from states on this strong automobile clubs of Can- side of the border have already

country for 60 days without changing their American tags. The interest shown by the On- Tentative promises of reciprocal ada, seems about to result in an been received.

antilever Shoe

Cantilevers for Comfort





TOW tired are you at I the end of the day? If every evening finds you completely exhausted, the trouble may be with your footwear. Foot fatigue is responsible for more general bodily fatigue than almost any other one thing, and the ordinary shoe is not built to guard against it. flexible Cantilever arch gives the maximum foot comfort and the minimum foot fatigue. You will feel better -more energetic-in every way, when you wear Canti-levers. Ask to try on a pair in our shoe shop.

A flexible shoe for your flexible foot

Valiton's R. Liberty SHOES and HOSE

Catechism of the Electronic Methods of Dr. Albert Abrams

Phone 298

ing the concluding paragraphs of that book.

(Note: This is the second in the Sunday Statesman, printwith a view to showing to the public the claims of the sysem now known as the ERA; The Electronic Reactions

IS MEDICINE A SCIENCE? Man is governed by mathematical law, and anything conerning him incapable of numerical expression must be limited speculation. Thus medical counsel is not expressed by facts but by opinions. It is only when one can time, weigh and measure knowledge that facts in place of theories can be

WHAT HAS RETARDED MED ICAL PROGRESS? Ignoring the law of physical science in investigating diseases. Man is only a machine and art is a rude imitator of nature. The real advance in modern medicine began with the investigation of (cell theory) about 60 years ago and the physician studied diseases in accordance with the changes of the cells as shown by the microscope. This makes PATHOLOGY (science of the diseases) the basis of medicine and is illustrated by the story told of a celebrated physician who, when requested by a patient to tell him what was the matter with him confessed he did not know but that the nature of his disease would be revealed at the autopsy. It would be absurd were the mechanician seeking for a defect in machinery tific instruments. The retina pefore ascertaining how it func-

to the arbitrary domination of the cell theory, he awaits cellular alterations which are EF-FECTS. Disease in its incipiency is only a physiological disturbance. Just as the barometer portends a storm, so may these cellular alterations be anticipated and checked. The phenomena of disease are not inert but dynamic. Thus the actions of the body should be regarded as processes and not as structures and, if the microscope is utilized as a criterion of disease when cell changes have ensued, the patient is eligible for the morgue and not the hospital. IS THE CELL THEORY COR-

Spondylotherapy," a book writ- variably uniform vibrations and use of the spectroscope employed it is only in the rate of vibrations that we can distinguish one object from another object. series of educational articles An Electron is the smallest thing known to science: A thousand times smaller in mass than the smallest atom. During the revolutions of Electrons, thousands of billions of times, per second, their vibrations (RADIATIONS) escape. Many are perceived as light, heat, electricity, etc., but

ment is dependent upon the

been drained of its young people

maintain the religious life of

a community, the school, the

home and the church, are deter-

lorating. If the young and

strong abandon the country, Dr.

the country church and if school,

home and church continue to de-

cay what will become of the re-

nost of them are unrecognized because they have thus far eludedall scientific instruments. Heretofore, the atom in inorganic, and the cell in organic matter, was regarded as the basic constituents and unresolvable into anything more minute. Forty years ago Thompson showed that

the Electrons was the fundamental unit of matter. It would take two and one-half million people TWENTY THOUSAND YEARS to count the number of Electrons passing through an ordinary electric filament IN ONE SECOND. The Electron theory of matter is the prevailing one and Abrams was the first to apply it in the study of disease.

HOW DID ABRAMS SUCCEED IN DETECTING THE HITHERTO By employing human reflexes. A to a stimulus. A ray of light (the stimulus) will contract the pupil of the eye. Such contraction is a reflex. The chemist employs the pupil reflex when he wishes a delicate test for certain poisons. A frog's muscle is used for recording wireless messages. The sense of smell surpasses in sensitivity the most delicate sciento first dismember (dissect) it of the eye is 3000 times as sensitive as the most rapid photographic plate. The animal machine WHY DOES THE PHYSICIAN is equipped as receivers for all ITS INCIPIENCY? Owing receiving station of a wireless apparatus.

BLOOD TEST? The very earliest recognition of disease, its location and its severity by an examination of a few drops of dried blood on a clean white blotter ial. The early recognition of disarily signify that it will progress. On the contrary, it may remain nactive for years—thanks to the defensive mechanism of the animal machine. Disease, like ev- they need a favorable soil for ery other natural phenomenon is their growth. They are only only a matter of vibrations and scavengers and, if our bodies vibrations are as material as the were not "garbage cans," they substances analyzed by the chemist. Each disease has its specific RECT? No. This theory is obvibration and, by the aid of apsolete because ELECTRONS and paratus attuned to these vibranot cells are the ultimate units tions, they are conducted to the body where they are recognized grew as he grew. Soon the tree "The Wassermann is present in acting like the oscille WHAT ARE ELECTRONS? as definite reflexes. The method is grew sick and its leaves wither- the absence of syphilis and absent fortify the morbid action

in chemical analysis. The specenergy) into the colors of the rainbow which are only different ioanalysis every time we see objects. The optic nerves of the eyes with their 300 to 500,000 perfectly insulated wires which we call nerve fibres are so attuned to respond to different rates of vibration. Thus 462,000,000,-000, VIBRATIONS A SECOND produce a sensation of light and, as the vibrations gradually increase, the eye perceives one color after another until violet is reached with its 733,000,000,000

vibrations to a second. WHY CAN A DROP OF BLOOD REVEAL CONDITIONS OFTEN UNPERCEIVED BY AN EXAM-INATION OF THE BODY? The blood drop with its countless billions of electrons is a condensation of the multitudinous vibrations in the body. The mineralegist finds it unnecessary to examine a mine to determine the nature of its products. It is unnecessary to perceive a magnet to detect its energy nor a dynamo to measure an electric current. With a spectroscope one may detect the millionth of a milligram of matter and even invisible objects may now be tected by heat radiations.

The fundamental problem astronomy is to determine the rature and composition of celestial bodies. Now, these bodies cannot be brought to the laboratory for analysis, but the energy which they emit (light and heat rays) may be investigated by the spectroscope and the knowledge thus furnished is as accurate as if a sample from some distant star were tested with chemical reagents. This method of radioanalysis was commenced more than 100 years ago and is practically FAIL TO RECOGNIZE DISEASE kinds of vibrations and is like the the same method which is now pursued by the ERA (electronic eactions of Abrams.)

TION OF DISEASE? Disease is only a reaction or symptom. Symptoms represent a mechanism of defense called into action shell of a foreign body resulting The alluring germ theory vaunted as a final solution in the inera. Germs are everywhere but would find no soil for their sustenance. They are like vultures feeding only on dead or putrefying flesh

Charges of electricity and the ba- proc't ally an analysis of radia- ed. The child lamented. One in the presence of the disease. It latter. These drugs are usual sis of the material universe, in- tions or variations (RADIO-AF leave the tree leaned toward the is a DANGEROUS test, because painted over the morbid areas.

lies in my roots. Remove that flittle and fall to treat those who and my leaves will become green are." troscope breaks up light (radiant again without any other remedy." So the child dug at the roots of the tree and found a nest of mice

> The fool who sees the suffering of humanity, seeks to relieve it by removing the outward symp- the disease are fixed in the tiss the superficial observer and will unpropitious to disease ignore the cause.

> SYPHILIS? We may question the world's civilization but its in view. syphilization is incapable of refutation. NO SYPHILIS, NO in various degrees of dilution is necessary if its syphilitic con- vibrate in resonance with them tained and not sainted ancestors. Our present degeneration is from the past generation.

Cancer, tuberculosis and other disease can only thrive on syphil- in harmony with it. itic soil. If we wish to eradicate disease, we must commence with the soil, which is of no less importance to the physicians than it is to the agriculturist.

CANCER is steadily on the increase. During the year 1915, will be set in vibration. the cancer mortality in the United States (continental) was over 80,000 and it has been suggested that cancer in time may exterminate the entire human race. The ERA show cancer in its incipiency even before a tumor (the usual singing that tone in the glass sign of identification) is present. A mere thickening of the skin or what happens when you im mucous membrane is, with the on a disease its own vibr ERA, a sufficient sign of its pres-

names, and the portentous name lutely harmless. Patients acc SYPHILIS will never be deprived of its malignancy until it is accepted with the same faith as the vibrations. It is because true "original sin," substituting, however, moral transgressions for the innocuous fruit.

Surgeons concede what little else is known of Cancer, that it is caused by CHRONIC IRRITA-TION. Now, it has been found by the ERA that every abdominal operation is followed by a cancer. In an operation, the delicate structures are bruised, torn and in virulence, what is known as otherwise mutilated and then adhesions do the rest. Several prominent surgeons desyphilize there are no morbid radiat patients before an operation with to measure. Nothing, howe excellent results. Unfortunately, syphilis, in the

lay mind, suggest immorality. Practically only 25 per cent of the cases are thus associated; the suffering is better than death. remaining percentage is from inoculations, heredity and accidental infections (Innocent Syphil- OD? Yes. All drugs. is.) Unfortunately the dubious Wassermann test for the disease of its existence. Says Nicolas, a are used which have the a A child had a little tree which distinguished French' physician: vibratory rate as the disease

SEASE BE SOLVED? Abram tests) that this is not impro That, if a child is desyp an early age before the toms of misery from the eyes of ues the sterilized soil would prove ganization, "International Assoc-WHAT IS MORBID SQIL? iation for Recial Publication, has been formed with this object

WHAT IS THE OSCILLOCLAST OF ABRAMS? An aparatus for DISEASE. - We are all syphilities treating disease by definite rates of vibration. Electric waves hav from vaccination (although this no effect on objects which do not stituent is eliminated) and from This action corresponds to tone vibrations which set other in motion. If we strike the 'A string of a violin, the 'A' string of a piano standing near sounds

> STROY DISEASE? Every object If one approaches an object with forced vibration of the object may obtain such magnitude as to fr ture and utterly destroy it. ruso could take a wine glass and determine its tone rate) by tapping it. Then by rate by the oscilloclast. The re iations from the flatter, un I radium and the x-rays, are ab tomed to sensation cannot un stand why they do not feel remedial action is qualitative and not quantitative. You do not feel light, yet, by its mechanic tion it may agitate bodies so f cidly that they fall to pieces.

HOW CAN THE EFFECTS TERMINED? By accurate mage (measure of reistan comes diminished and final gets quite well. While you may deprive a cancer of its ma cy, some damage has ensued di ing its growth and some minor

TERNALLY BY ABRAMS' METHful than radium itself wit

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WE HAVE arranged a marvelous showing of April lingerie and negligees-Silks and Cottons in the daintest styles imaginable. Included are all the intimate garments that the bride will choose for herself or receive in April "showers."

Gowns, Chemise, Camisoles, Costume Slips, Vests, Bloomers, Bandeaux, Brocade Corsets and Girdles, Boudoir Caps, Negligees, Traveling Robes, Breakfast Robes-in her favorite colors and styles.

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The stylish woman always seeks to correct foundation for her clothes.

Gossard front lace Corsets are made and planned with the vagaries of the new silhouette in view Models for every type of figure.

Gossard Corsets are priced as low as \$2, as high as \$8.50.

Have our corsetire give you an individual fitting.

NEMO CORSETS

A Nemo Self-Reducing Corset smooth, trim graceful lines.

Your Gowns will be improved if you wear the correct Nemo Corset.

has a low bust and long skirt. The patented Self-Reducing Straps control and eventually eliminate undesirable abdominal flesh. White or pink coutil; and white or pink batiste; sizes 22 to 36

stout woman can be well groomed if she will wear her clothes over a good foundation.

supports the abdomen and its contents, gradually banishes any surplus abdominal flesh and molds the figure into

Nemo No. 327