N. S. F. A. GOES PLACES AND DOES THINGS

(CONTINUED FROM PAGE ONE)

tea, and what is remarkable, it was a very successful affair, probably be-cause it was given by such a notable hostess. A life sized portrait of Mrs.

bestess. A life sized portrait of Mrs. Coolidge in a nece tungth red dress, was the first and six such red for the six such as the first and six such six su monument, trying to count circles, statues and taxicabs, and throwing snowballa

It wasn't entirely a play time tour, however, that induced so many stu-dent government presidents, to leave their own Christmas and Family trees in the midst of the holiday season in

in the midst of the holiday season in order to attend a school convention. Led by an able President, John Lang (of North Carolina, who was also elected president for next year), the convention held meetings at all hours of the day and night, varying from formal, expanded, plenary seasons ruled entirely by negligorous sons ruled entirely by negligorous sons ruled entirely by negligorous expenses. from formal, expanded, plenary ses-sions ruled entirely by parliamentary procedure, to small friendly group meetings in which the members shook hands and really got to know each other. At each meeting different problems were threshed out: individ-ual problems; how to collaborate ac-cademic and extra sweether. ual problems; how to collaborate ac-cademic and extra-curricular activi-ties in each college; notional prob-iems; what is the American students part in our N. R. A. program; inter-national problems; shall the N. S. F. A. favor the holding of the next Ulymple games in Berlin if Jewish shiltes are to be denied priyilger on Oympic games in Berlin if Jewish athletes are to be denied privilege on German soil? These are only samples. So it is not surprising that those four days spent in Washington at the N. S. F. A. Convention resulted in broadened minds, widened eyes, and loosened tongues of students now returned to respective college all over

MR. CAMPBELL ATTENDS SCIENCE ASSOCIATION

(CONTINUED FROM PAGE ONE) see minute particles as they were being thrown to the outside by centrifu-

The visagraph, a device which em-ployed a photo-electric cell to scan a page and an electro magnet to make the impressions was able to reproduce type and pictures in a raised form, which enabled the blind to read by the which enabled the blind to read by the sense of touch. A moving series of pictures showed the development of blood cells, used in hematology. Micro-manipul tors of the latest type enabled one to work with par-ticles previously considered too min-

The United States Bureau of en tomology shower methods of parasitic moth control and the types of insects imported to de stroy these moths. New crates and frames on which oysters are grown enable them to grow more abundantly and with less

krow more abundantly and with less chance of enemy attack. Animals exhibited shower the bene-ficial and detrimental effects of ap-ulying chemical knowledge to nutri-

MRS. KILBUCK'S DEATH

Salem students were greatly dis-tressed to learn of the death of Mrs. Kilbuck, who at the time of her death was living in Winston-Salem. Mrs. Kilbuck spoke less than a month ago in Y. P. M. concerning her first experiences as a missionary to Alaska, and students were looking forward to

a continuation of her talk Mrs Kilbuck died December 21, aged 68 years. She was one of the most outstanding missionaries of to most outstanding missionaries of to-day being in service in Alaska, where she was greatly loved. Salem students will not soon forget her enthusiasm and her interesting personality.

tion.

The Massachusetts Institute of
Technology demonstrated the first
practical method for hastening the condensation of steam which consisted essentially of oleic acid on a brass

A hospital showed new mechanical models which faithfully reproduce the appearance of the heart as seen by x-ray under the fluoroscope in various heart diseases. The working models showed the typical changes in each disorder.

New organic chemicals were dis-played by Eastern Kodak Co. Photographic plates were exhibited showing the results obtained when a plate was specially sensitized for certain colors

The exhibits were far too numerous to mention here but one in particular which should be of interest to all was a series of automobile models made by the United States Bureau of Standards. A modern automobile of average size at sixty miles per hour developes a wind resistance of one hundred and twenty-six pounds, one hundred and twenty-six pounds, one like the new De Sota a resistance of fifty-four, and one like the "future automobile" only forty-five.

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