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Ladies' Aid Societies From Three Counties

Gather At Andersonville In Annual Session Of Chillicothe Parish Organizations And Have Royal Good Time.

One of the outstanding parish meetings of the year was held yesterday on the parsonage grounds in Andersonville. Ladies Aids from 3 counties were represented. The morning was spent in making new acquaintances and renewing old ones. The Parish Band under the direction of Mrs. Will Huff gave an hour's concert that was highly enjoyed by all. This is the second appearance of the band, which was organized in January under the direction of Mr. Will Huff. After the concert a picnic dinner served.

The meeting was continued in the afternoon in the Andersonville church, there being a very good attendance. Mrs. Helen Abels was in charge of the afternoon program. The meeting was opened by a song by the congregation. After a moment of silent prayer for Mrs. Emma Cline, president of Cline's Chapel Aid who is very ill and unable to attend, prayer was offered by Mrs. Mandane Lutz.

The various Aids then presented a program as follows:

The Omega Aid, Mrs. Eugene Jones president, a play "How the Ladies Aid earned a Dollar."

The Emmitt Chapel Aid, Miss Nettie Rader president vocal solos.

The Mt. Pleasant Aid, Mrs. T. E. Carmon, president, a play "Hunting A Wife."

Spring Bank Aid, Mrs. Mandane Lutz president, an instrumental trio and quartette.

Crouse Chapel Aid, Mrs. Fred Arledge president, piano duet.

Massville Aid, Mrs. John Ebersole president, vocal solo, readings and cornet solo.

Pleasant Valley Aid, Mrs. Jacob Lapp president, songs, playlet "Salt of the Earth."

Bishop Hill, Mrs. Fanny Long president, recitation.

Andersonville Aid, Mrs. Clint Raymond president, readings, piano solo and congregational song.

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Scientific World By Beyond Conception

rays equal to 100,000 grams of radium.

The very problem which Coolidge, Tuve and Lauritsen had been discussing as an obstacle, was used by the Germans as a stepping stone. Instead of glass for the electrons to glide on, the German built the tube out of paper, rubber and rings of aluminum. Not having the money for expensive transformer oil to immerse it in, they turned to crank case drainings.

They then put the electron glide menace of present tubes to work by building a greased pole for these electrons to slide down the center of the state, a porcelain cylinder.

The paper concluded with the announcement that 7,000,000 volt tubes were possible.

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