

Amco News

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Plant No. 1 - Helen Mason, Mary Maske, Rochelle Ester, Virginia Wood, Margye Martin and Mary Deaton.

Plant No. 2 - Delia Arrington, Nancy Thomas, Ethelene Bowman, Pauline Atkins, Alpha Hiatt and Vivian Mabry.

Plant No. 3 - C. W. Browning, Ethel Carden, Hilda Coleman and Ruth Berrier.

Plant No. 4 - Ruth Hayes and Jessie Phillips.

Plant No. 6 - Nell LaFone, Helen Young, Pauline Hollar, Betty Bobbitt, Margaret Whitener and Josephine Hoyle.

Plant No. 7 - Dorothy Phillips, Patsy Rush, Edith Smith, Opal Asbill and Estell Pernell.

Plant No. 8 - Patsy Burton.

Plant No. 9 - Bettye Tuttle.

Plant No. 19 - Louise C. Tuttle.

Machine Shop - William L. Cline.

Main Office - Donna Horton and Ruby Peurifoy.

Composing Staff - Addline Hill, Ruth Ellington and Bertha Hester.

Yet their voice goes out through all the earth.

--(Psalms 19:4)

Communication is at the heart of prayer; for prayer is the way by which we reach God, and it is the way by which God reaches us. Communication is at the heart of civilization; for civilization is the result of people understanding and learning from one another. Let us keep the lines of communication open always.



Trifles. . .

Only the little man sees no great possibilities in trifles. "The creation of a thousand forests is in one acorn." said Emerson. He but echoed the thought that prompted Lao-tse, the ancient Chinese philosopher, to remark that "the journey of a thousand miles begins with one pace."

The jerking of a pan full of dressed frogs' legs when touched by a knife, led to the discovery of sandy dynamic electricity.

The trembling lid of a teakettle boiling over the fire was the beginning of the steam engine.

A wet shirt hanging on a clothes line, inflated by the wind, suggested the balloon.

A spider's web strung across the corner of a garden inspired the idea of a suspension bridge.

A lantern swinging from the dome of a cathedral revealed the principle of the pendulum, by which for many centuries time has been accurately measured.

An apple falling from a tree led to the discovery and formulation of the laws of gravitation.

Wise old Doctor Johnson truly said: "There is nothing too little for so little a creature as man. It is by studying little things that we attain the great art of having as little misery and as much happiness as possible."

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