

Dagwood Causes Trouble As He Dreams About Indian Era

Arthur Lake And Penny Singleton Will Enact Popular Roles During Monday Evening Broadcast

Dagwood picks up an old paper back novel of the cowboys and injuns variety and falls asleep while reading it at home. He dreams that he and his family are transported back to those days.

The cast appearing in the dream will include "Two Gun Dumpling," "Sure Shot Dithers," and "Sage Brush Blondie."

Arthur Lake and Penny Singleton are heard as Dagwood and Blondie.

James Melton, tenor, will sing as his two featured solos the love song, "Give Me One Hour" from Rudolph Friml's operetta, "The White Eagle" and in sharp contrast, the ballad, "Sugar Plum," by Jacques Wolf, on the Telephone Hour Monday, at 7 p. m., over WEAf. He also will join Francis White, soprano, in a duet of Franz Lehar's "Merry Widow" waltz.

Communications engineers, who have shrunk the earth to approximately the size of the perisphere at the New York World's Fair, are now grumbling that it isn't large enough to give their equipment a chance to operate efficiently. Dr. Orestes H. Caldwell, Editor of Radio Today, will disclose this when he discusses "This Shrinking World" during his Radio Magic program over WJZ Monday at 6:15 p. m.

The first of a series of concert programs by Alfred Wallenstein and the Firestone Symphony Orchestra will be heard on Monday, at 7:30 p. m., over WEAf. The orchestral programs will continue until September, when Margaret Speaks will return to the program as soprano soloist.

SEWER SYSTEM REPORT IS DUE

Ottawa Council Will Hear Findings Of Engineers At Session Monday

(Lima News Bureau)

OTTAWA, Aug. 5—A representative of the Burgess and Niple engineering firm of Columbus is expected to appear before the Ottawa village council tonight and tell that body what this community should do to solve its sewerage system and sewage disposal problems.

Mayor J. S. Ogan, Jr., has been notified that the Columbus firm has completed its survey of the existing sewerage system and is ready to report on its findings. This report will cover both storm and sanitary sewers as well as data on suitable sites here for a sewage disposal plant.

One engineer has estimated that the village should spend \$250,000 to build the kind of sewerage system and disposal