

CINNABAR FIND BY ROBINSON SAID IMPORTANT

Sinking of prospect shafts and open cuts was in progress last week on a cinnabar deposit located recently by A. L. Robinson of Fallon and situated 18 miles southeast of that town. Robinson stated that high assays had been obtained from a number of samples, some of which were sent to San Francisco for testing.

The discovery is about two miles north of a point formerly known as the Colusa district, where Robinson opened a high grade gold ore early in the year and where lessees are now working his property. Robinson expressed the belief that the new district will become an important center of quicksilver production.

Rev. and Mrs. Ford Gilbert and family have returned from Long Beach where the 24th anniversary of the Methodist church was celebrated. Rev. Gilbert was honored by being invited to be the speaker for the occasion.

READ THE AGE

HISTORICAL SOCIETY RECEIVES GIFTS

Miss Jeanne Weir, custodian of the State Historical Society, has received three gifts for the society's exhibit. These added treasures came from Nevadans. An old Indian wooden bowl, which has been in the office of the Tonopah Mining company for years and which had been hollowed out of a knot of wood, was presented by H. A. Johnson.

G. M. Wright gave a basket woven from grass and found in an Inca tomb in a church in South America, which dates back to 1561.

The third gift is the neck and ribbon from the champagne bottle used when the Greyhound bus "City of Reno" was dedicated.

A visit to the Historical building on Virginia street, near the entrance to the University is well worth a visit.

Leon Rockwell, Sr., has returned from southern California, where he enrolled his son at the Thermo Air Conditioning school. Leon Rockwell, Jr., will take a course in air conditioning and Electric refrigeration.

STUDENT EDITORS MEET IN RENO

The annual three-day high school press and student body presidents' convention was held last week, Thursday, Friday and Saturday in Reno with Charles S. Doherty as chairman of the Press, and Hudson Lee, chairman of the presidents' convention. During the convention the members heard Joe F. McDonald of the Reno Gazette, Ernest Foster of the Reno United Press bureau, Silas E. Ross of the university board of regents and Charles P. Squires of the Las Vegas Age.

The guests attended the Fresno-Nevada football game on Mackay field and also a banquet at the El Cortez hotel, where the "Desert Breeze," the local high school newspaper, was adjudged the best high school paper in the state, and its editor presented with the silver trophy.

The list of delegates attending the press convention follows:

Francis Bonham, Isabel Francis, Mildred Riggle, Maryanne Lockridge and Teddyanne Peace, Sparks; Grover Brewster and Peggy Whelan, Wadsworth; Fern Mattsin and Frances Larragueta of Humboldt county high school; Charles Priest, Jr., of Carson City; Molly Morse, Barbara Francis, Betty Balcom, Gay Meyers and Clifford Henriksen of Las Vegas.

Madge Sheehan and Ruth Conley of Fernley; Donald Grundy and Ralph Westergard of Lovelock; Jean Werner of Smith Valley; Johnny Walker and Mary Day of Minola; Philip Arant of Winnemucca; Ed Clark and Marshall Cobb of Tonopah; Lillian Bergwin, Marvin Lukes, Albert Heidtman and Bruce Roberts of Gardnerville.

Hal Peterson of Ely; Margaret Mullin and Mary Aberasturi of Austin; Louise Blackett of Wells; Jeanette Rives and Elizabeth Dayton of Reno; Harriet Noblock and Bill Latten of Fallon, and Itlo Gavaggi of Virginia City.

EL PORTAL
NEVADA'S FINEST THEATRE

PROGRAM

SUN. — MON. — TUES.

THREE DAYS ONLY

The Picture all Las Vegas has Waited For

Jeanette MacDonald

In

"The Firefly"

With

ALLEN JONES

WARREN WILLIAM

Also

Latest News of the Day

WED. AND THURS.

The Great White Way Gives

Chan His Greatest

Adventure

WARNER OLAND

In

"Charlie Chan On Broadway."

Also

Comedy, "Who's Who"—Paramount Pictorial and Latest Fox News.

FRIDAY AND SATURDAY

A Picture as Big as Annapolis Itself.

"Hold 'Em Navy"

Starring

Lew Ayres—Mary Carlisle—John Howard—Benny Baker—Elizabeth Patterson.

Also

Our Gang Comedy — Cartoon — Variety and News.

READ THE AGE

Dishwasher Protects Beauty of Hands

Fall—crisp, sparkling mornings; slim coeds in smart green and brown fur-trimmed suits; football games, picnics, Hallowe'en and Thanksgiving! It is the time of year when there is splendor in all the out-of-doors and in everything we do! The only bugbear to glorious hikes, picnics, and other forms of diversion that cool, crispy weather inspires is chapped hands—yes, just plain chapped hands.



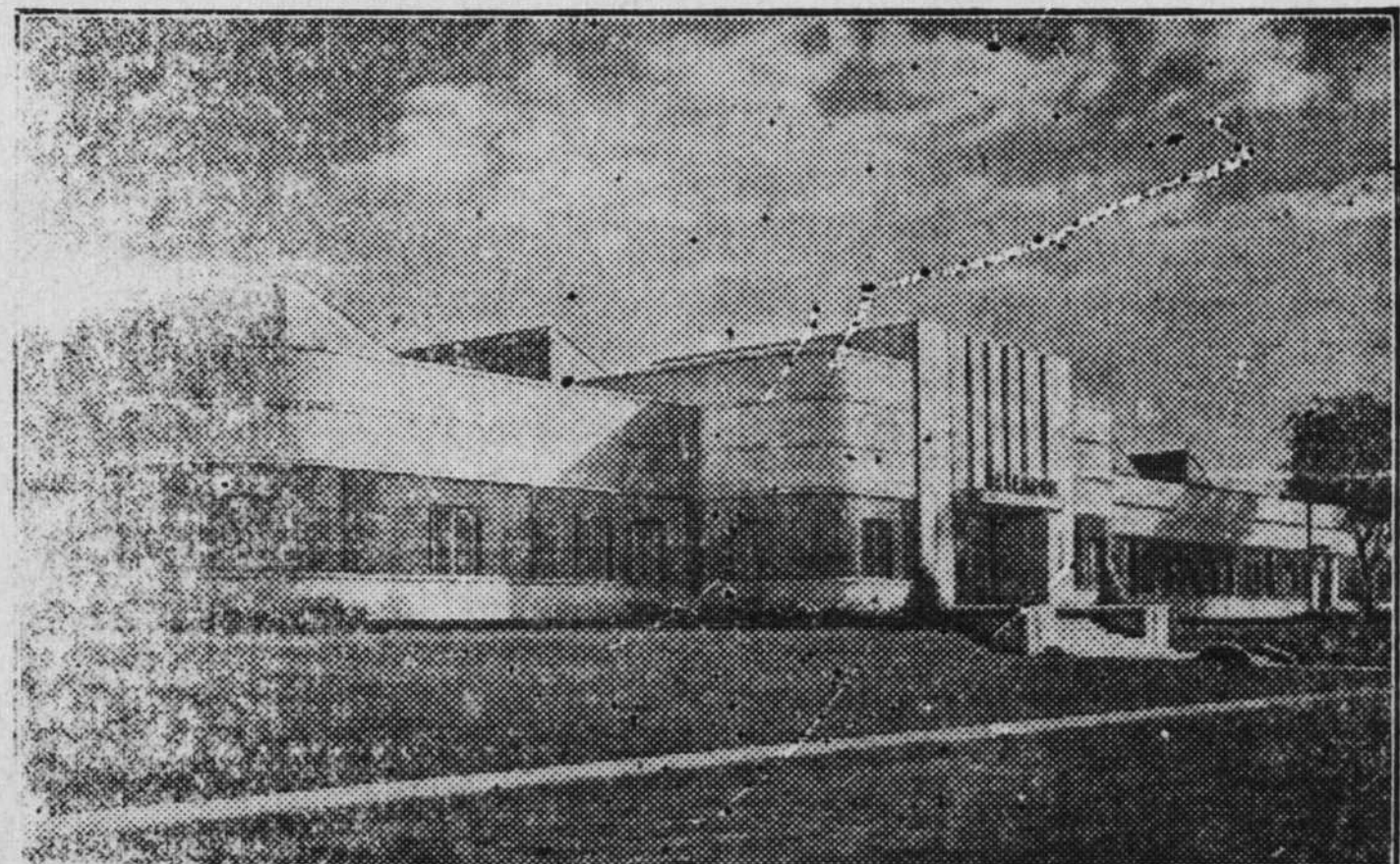
Homemakers contend with chapped hands almost more than anyone else because their hands must go in and out of water while they perform their household duties, and cold and dampness are the perfect combination for chapping.

Science and invention, however, have progressed a long way toward the elimination of this uncomfortable condition—witness the lessened harshness of soaps, the artificial softening of water, and the new electric dishwasher. The dishwasher is the most welcome innovation of all, for while the scalding

hot water plays over every inch of the dishes the homemaker's hand never need touch them and the drying is accomplished by means of evaporation. The washing process is completed in three to five minutes! And dishes sparkle and gleam flirtatiously, for they are as clean as a surgeon's instrument.

Thus, we obtain four very important benefits from the Hotpoint dishwasher; time saved, work abolished, family health protected, and lovely hands retained—a rather large order, don't you think, for one piece of equipment?

House That Research Built



THIS new laboratory building of streamline design, described as "The House That Research Built," has just been dedicated by the American Rolling Mill Company at Middletown, O. Iron and steel sheets and strips, stainless steel and glass blocks are substituted for conventional materials in the exterior and interior walls and roof as the result of extensive research to prove the practicability of these materials for

building construction.

Enclosing 43,500 square feet of space on one floor, the porcelain enameled iron and shining stainless steel bands of the exterior walls sweep around the corners in graceful arcs, thus eliminating abrupt angles. There is not a rivet in the entire building, all iron and steel parts being held firmly together by electric welds, according to Dr. Anson Hayes, the company's director of research.