ATTENAT MENT	
CHURCH NEWS	
CENTRAL METHODIST CHURCH J. G. Winkler, Pastor 10:00 a. m. Church school. B. S. Peeler, Supt. All departments will meet in Sanc tuary for important matter. 11:00 a. m. Morning worship. Ser- mon by the pastor. 6:45 p. m. Youth Fellowship, base- ment of church. All pictures made at Junaluska will be on display and prizes will be awarded. The people of the church are invited to this meeting. 7:30 p. m. Junior choir practice. 8:00 p. m. Union worhip at First Presbyterian church. There will be no mid-week ser- tice this week.	 11:00 a. m. Preaching service 6:30 p. m. Training Uunion 7:30 p. m. Evening worship. FIRST CHURCH OF THE NAZABENE Harry E. Crump, Pastor Sunday school 9:45 a. m. Supt., Cephes Morris. Morning worship 1. a. m. Young Peoples service 6 p. m. President: Mrs. Lile Croft. BETHLEHEM BAPTIST CHUBCH T. W. Fogleman, Pastor Sunday school each Sunday 10 a.
9:45 a. m. Sunday school. 11:0 a. m. Morning worsmp.	H. K. Dixon, Supt. Worship, second and fourth Sun-
Sermon subject: "Gold, Gold, Gold What's of More Value Than Gold?" 7:00 P. M. Youth Fellowship. 8:00 p. m. Union Service. Message by George Mauze of Win ston Salem. Monday through Friday— 8:00 p. m. Service—Message by Dr. Deorge Mauze.	OAE GROVE SAPTIST CHURCH T. W. Fogleman, Pastor Sunday school 10 a. m. Culp Ferd, Supt. Worship first and third Sundays 11:00 a. m. Second and fourth Sundays 7:00 p. m.
ST. MATTHEW'S LUTHERAN CHUNCH Rev. Wm. H. Stender, Pastor Sunday, June 22— Sunday School, 9:45 a. m. Mr. Carl F. Mauney, Supt. Church Service, 11:00 a. m., with the sermon by the Pastor. Luther League 6:30 p. m.	TEMPLE BAPTIST CHURCH Corner of Fulton and Cansler Sts. Rev. P. D. Putnam, Pastor Sunday- 10:00 a. m. Sunday school. 11:00 a. m. Preaching service. 6:00 p. m. Training Union.
Union Service Presbyterian chur- ch, 8:00 p. m. Tuesday, June 24— Recreational Hour, 7:30 p. m. Wednesday, June 25— Senior Choir 7:30 p. m.	Aid Against infections After nearly four years of re- search, a powerful germ - killing chemical, called bacitracin, has been developed to give the medical
SECOND WESLEYAN METHODIST CHURCH Jessie Henson, Pastor 9:45 a. m. Sunday school. 11:00 a. m. Morning worship 7:00 p. m. Evening worship. Wednesday: 7:00 p. m. Prayer service. MTN. VIEW, BAPTIST CHURCH	ororession a potent new weapon with which to tame a long list of in fectious discusses. Bacitracin was fried on 100 patients and saved 62 of them from the surgeon's knife fr 100 treates of surgical infections treated locally with bacitracin a fa vorable response was obtained in 84 per cent. Bacitracin will be of clinical im- portance only if it can succeed where penicillin or the sulfonamide
Crowders Mountain	compounds cannot, medical authori

Crowders Mountain Floyd Hollar, Pastor Sunday-10:00 a. m. Sunday school. Supt. George Leigh. 11:00 a. m. Morning worship. 7:30 p. m. Preaching service. Saturday-7:30 p. m. Preaching service.

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NEW MISSIONARY CHURCH Second street at Cora 1411 Spurgeon Scruggs, Pastor Sunday-9:45 a. m. Sunday school. Harvey Morrow, Supt. 11:00 A. M. Preaching service. 7:00 p. m. Preaching service. Thursday-

7:00 1 Sts. tions of retilling has edical earon of in was 62 0' te fr etinns. a fe in 81 al m CCPEC mide thori ties say. Infected fingers, boils, car-buncles, sties and ulcers are some of the conditions in which bacitracir

made it unnecessary for the surgeor to lance, or. if surgery was needed it helped speed healing. The substance worked with such speed that the results surprised both the pr.

the results surprised both the pr tient and physician. Bacitracin Originally was obe tained from a germ which was found in the badly infected wound of a seven year old girl. Margarei Tracey, who had suffered a com-pound fracture of a bone in her leg. The new antibiotic was named "ba-citracia" in her honor. In ordinary citracin" in her honor. In ordinary culture mediums physicians ob-served the bacillus produced a wide spectrum of antibacterial activity.

is for Certain Jobs While studying art of the blind, Dr. While studying art of the blind, Dr. Victor Lowenfeld, professor of art education at Pennsylvania State college, noted that most blind per-sons in their work had a tendency to exaggerate the size of the hands or other strained muscles, a trait that indicated they were hapticals But he learned also from experi-mentation up a large scale that not all blind people were hapticals and not all other people were visuals. The aptitude of the visual, he says, is to use his eyes for observation, and he possesses unusual ability to visualize details. He can integrate partial impressions for purposes of partial impressions for purposes of orientation.

THE SINGS MOUNTAIN HERALD, Friday, June 20, 1947

"While riding in a train," Dr Lowenfeld explains, "A haptical sees merely pieces of landscape through the moving train window. The visual is able to integrate these pieces in his mind into one landscape.

Dr. Lowenfeld points out that these traits are important ... selecting men for certain jobs. The hapticel for example, would be the Better n. 101 The name duties where skillful fingers are needed. The visual would be the better man in jubs which make use of his ability to se and observe, much as a survey or avhibited or a such as a surveyor, architect or an airplane pilot. Tests designed by Lowenfeld were used during World War II by the army air forces to determine whether men were good potential pilots.

U. S. Mineral Production

Shows Gains Since 1870

Total mineral production in the United States has increased tremendously since the first census figures became available in 1880.

From a value of \$367 million in From a value of \$367 million in that year, production has increased more or less steadily, with a prewar high of \$6.9 billion in 1920. In the 20s output was valued at an aver-age of about \$5 hillion, but in the early 30s dropped to levels lower than since before World War I, equalling \$2.4 billion in 1932. It rose again in the 30s, with a temporary drop in 1938, and during the war years reached new highs of \$7.5 bil-lion in 1942, \$8 billion in 1943, and lion in 1942, \$8 billion in 1943, and \$8.5 billion in 1944.

The ten chief mineral producing states from 1940 to 1944 were Pennsylvania, which in that period produced \$25 billion worth of mineral products; Texas, \$14 billion; Cali-fornia, \$12 billion; West Virginia, \$10 billion; Oklahoma, \$9.8 billion: Illinois, \$6 billion; Ohio, \$5.9 billion: Kentucky, \$3.8 billion; Kansas, \$3.7 billion, and Michigan, \$3.7 billion. Pennsylvania contributed 18 per cent of the mineral output of the country in that period, and Texas, 10 per cent.



By Digby

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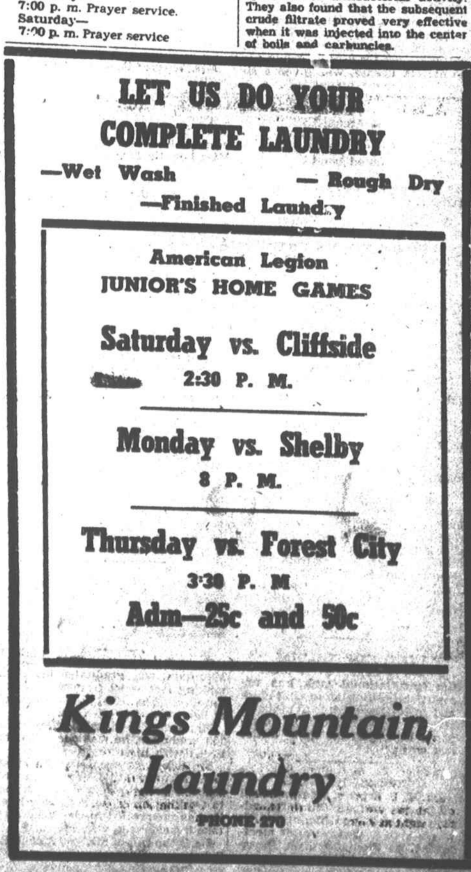
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table spray, removable drainand to provide extra space for