

RADIO PROGRAMS - SUNDAY

Programs listed below are received from the radio stations and the Mail Tribune assumes no responsibility except to make such changes as are supplied.

KVBC 1230 kc	KMED 1440 kc	KWIN 1490 kc
7:00—Breakfast Tunes	Bible Deliverance	Bible Deliverance
7:15—Breakfast Tunes	Oral Roberts	Oral Roberts
7:30—Salt Lake City Choir	Church of Christ	Church of Christ
7:45—Salt Lake City Choir	Church of Christ	Church of Christ
8:00—News	Church of Christ	Church of Christ
8:15—Coffee Concert	Church of Christ	Church of Christ
8:30—Apostolic Meditations	Church of Christ	Church of Christ
8:45—Coffee Concert	Church of Christ	Church of Christ
9:00—Lost and Found Pets	Church of Christ	Church of Christ
9:15—Hour of St. Francis	Church of Christ	Church of Christ
9:30—Music Box	Church of Christ	Church of Christ
9:45—Music Box	Church of Christ	Church of Christ
10:00—Music of All Faiths	Church of Christ	Church of Christ
10:15—Music of All Faiths	Church of Christ	Church of Christ
10:30—Sunday Morning News	Church of Christ	Church of Christ
10:45—Sunday Matinee	Church of Christ	Church of Christ
11:00—Sunday Matinee	Church of Christ	Church of Christ
11:15—Sunday Matinee	Church of Christ	Church of Christ
11:30—Sunday Matinee	Church of Christ	Church of Christ
11:45—Sunday Matinee	Church of Christ	Church of Christ
12:00—Woodworth Hour	Church of Christ	Church of Christ
12:15—Woodworth Hour	Church of Christ	Church of Christ
12:30—Woodworth Hour	Church of Christ	Church of Christ
12:45—Woodworth Hour	Church of Christ	Church of Christ
1:00—News	Church of Christ	Church of Christ
1:15—Big Y Hit Parade	Church of Christ	Church of Christ
1:30—Big Y Hit Parade	Church of Christ	Church of Christ
1:45—Big Y Hit Parade	Church of Christ	Church of Christ
2:00—CBS News	Church of Christ	Church of Christ
2:15—CBS News	Church of Christ	Church of Christ
2:30—CBS News	Church of Christ	Church of Christ
2:45—CBS News	Church of Christ	Church of Christ
3:00—CBS News	Church of Christ	Church of Christ
3:15—CBS News	Church of Christ	Church of Christ
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12:45—CBS News	Church of Christ	Church of Christ

RADIO PROGRAMS - MONDAY

KVBC 1230 kc	KMED 1440 kc	KWIN 1490 kc
6:00—World News Roundup	Bob Roberts Corral	KWIN's Morning Show
6:15—Yawn Patrol	Bob Roberts Corral	KWIN's Morning Show
6:30—Frank Goss	Bob Roberts Corral	KWIN's Morning Show
6:45—Harry Hain	Bob Roberts Corral	KWIN's Morning Show
7:00—Breakfast Tunes	Rise and Shine	Henningway News
7:15—Breakfast Tunes	Rise and Shine	Henningway News
7:30—Breakfast Tunes	Rise and Shine	Henningway News
7:45—Breakfast Tunes	Rise and Shine	Henningway News
8:00—Breakfast Tunes	Rise and Shine	Henningway News
8:15—Breakfast Tunes	Rise and Shine	Henningway News
8:30—Breakfast Tunes	Rise and Shine	Henningway News
8:45—Breakfast Tunes	Rise and Shine	Henningway News
9:00—Breakfast Tunes	Rise and Shine	Henningway News
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11:30—Breakfast Tunes	Rise and Shine	Henningway News
11:45—Breakfast Tunes	Rise and Shine	Henningway News
12:00—Breakfast Tunes	Rise and Shine	Henningway News
12:15—Breakfast Tunes	Rise and Shine	Henningway News
12:30—Breakfast Tunes	Rise and Shine	Henningway News
12:45—Breakfast Tunes	Rise and Shine	Henningway News

All programs at same time daily unless otherwise indicated.
A.M.—5:45 Sign on music throughout day except for following programs:
10:10-10:15 KBOY commercials, 11:15-12:30 (Sunday only) KBOY ranch,
P.M.—12:15 KBOY ranch, 12:15-12:30 (Sunday only) KBOY ranch,
6:30 Sign off.

TELEVISION PROGRAMS

The following TV broadcast log is printed as a free public service for the Mail Tribune's readers and TV viewers. Schedule changes are printed as provided by the TV stations, and the Mail Tribune cannot accept responsibility for errors or omissions.

KBES-TV (Channel 5) KOTI-TV (Channel 2)

SUNDAY	SUNDAY
12:00—Face the Nation	12:00—Face the Nation
12:30—World News Roundup	12:30—World News Roundup
1:00—Gateway	1:00—Gateway
2:00—Jackson County Science Heals	2:00—Jackson County Science Heals
2:30—College Hour	2:30—College Hour
3:00—How Christian Science Heals	3:00—How Christian Science Heals
3:30—The Business in Oregon	3:30—The Business in Oregon
4:00—See It Now	4:00—See It Now
4:30—Bill Corey Show	4:30—Bill Corey Show
5:00—The Ed Sullivan Show	5:00—The Ed Sullivan Show
5:30—G.E. Theatre	5:30—G.E. Theatre
6:00—Loretta Young Show	6:00—Loretta Young Show
6:30—Dr. Christian	6:30—Dr. Christian
7:00—Weekly News in Review	7:00—Weekly News in Review
7:30—Liberace	7:30—Liberace
8:00—Live Got a Secret	8:00—Live Got a Secret
8:30—News & Sports	8:30—News & Sports
9:00—Deception	9:00—Deception
9:30—Matinee Day	9:30—Matinee Day
10:00—Secret Storm	10:00—Secret Storm
10:30—Edge of Night	10:30—Edge of Night
11:00—Comedy Time	11:00—Comedy Time
11:30—Truth or Consequences	11:30—Truth or Consequences
12:00—It's Fun to Reduce	12:00—It's Fun to Reduce
12:30—Strike It Rich	12:30—Strike It Rich
1:00—Feminine Fancies	1:00—Feminine Fancies
1:30—Gateway	1:30—Gateway
2:00—Search for Tomorrow	2:00—Search for Tomorrow
2:30—Garden, Farm & Home	2:30—Garden, Farm & Home
3:00—Garry Moore	3:00—Garry Moore
3:30—Uncle Bull's Show	3:30—Uncle Bull's Show
4:00—Industry & Commerce	4:00—Industry & Commerce
4:30—Doug Edwards & the News	4:30—Doug Edwards & the News
5:00—You Need the Bloodmobile	5:00—You Need the Bloodmobile
5:30—Adventures in Literature	5:30—Adventures in Literature
6:00—Your TV Weatherman	6:00—Your TV Weatherman
6:30—News	6:30—News
7:00—Talent Scouts	7:00—Talent Scouts
7:30—Love Lucy	7:30—Love Lucy
8:00—December Bride	8:00—December Bride
8:30—Burns & Allen	8:30—Burns & Allen
9:00—Radio One Summer Theatre	9:00—Radio One Summer Theatre
9:30—Championship Bowling	9:30—Championship Bowling
10:00—News	10:00—News
10:30—Championship Bowling	10:30—Championship Bowling
11:00—Sign Off	11:00—Sign Off

MONDAY

MONDAY	MONDAY
10:45—Deception	10:45—Deception
11:00—Matinee Day	11:00—Matinee Day
11:30—Secret Storm	11:30—Secret Storm
12:00—Edge of Night	12:00—Edge of Night
12:30—Comedy Time	12:30—Comedy Time
1:00—Truth or Consequences	1:00—Truth or Consequences
1:30—It's Fun to Reduce	1:30—It's Fun to Reduce
2:00—Strike It Rich	2:00—Strike It Rich
2:30—Feminine Fancies	2:30—Feminine Fancies
3:00—Gateway	3:00—Gateway
3:30—Search for Tomorrow	3:30—Search for Tomorrow
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11:00—Championship Bowling	11:00—Championship Bowling
11:30—Sign Off	11:30—Sign Off

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Day and Night Service
(No calls Fri. eve or all day Sat.)

The Medical Roundup

by *Walter Alvarez*
Emeritus Consultant in Medicine,
Mayo Clinic
Emeritus Professor of Medicine,
Mayo Foundation

The Cobalt Bomb in Treatment of Cancer

As some persons know, today there are a number of types of rays used in the treatment of cancer and x-rays.

Recently, in Quebec City, Drs. Ivan H. Smith and J. S. Lott reported before the meeting of the American Radium Society that radiation from Cobalt 60 has certain advantages over other radiations in the treatment of certain cancers, such as those in the mouth, the larynx (voice box), the esophagus (gullet) and the urinary bladder.

Sometimes the treatment is for palliation and sometimes with the hope of curing. Of 13 patients with cancer of the voice box, 12 seem to have been cured; of 18 with the usually very intractable cancer of the gullet, five are alive and free from signs of the disease, for periods ranging from 28 to 48 months. Of 22 patients treated for cancer of the urinary bladder, 12 are alive and free of disease for periods ranging from 18 to 62 months.

A good point is that in the treatment of cancer of the mouth the patients' distress is less than it is with treatment from some other type of radiation.

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Strange As It Seems

by Elsie Hix



WORTH--
World-famous Australian
Gypsy Horse
WAS THE FIRST HORSE EVER
TO DO A FORWARD SOMERSAULT
ON A GALLOPING HORSE. A FEAT
PERFORMED AT A CIRCUS PERFORMANCE
AT THE COURT OF SPAIN WHEN SHE WAS 16!
SHE WAS ALSO THE FIRST WOMAN TO PERFORM
A BACKWARD SOMERSAULT ON A GALLOPING HORSE.
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