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IN OUR CHURCHES

GATES COMMUNITY CHURCH OF CHRIST

Donald L. Hobson, Minister
Sunday School 10:00 a. m.
Morning Worship, 11:00 a. m.
Young People's Class 5:00 p. m.
and Choir Practice. Mrs. Diane Hobson.
Adult Bible Class 5:00 p. m.

MILL CITY COMMUNITY CHURCH

Full Gospel
Rev. D. B. Armstrong, Pastor
Prayer Meeting, Friday, 7:45 p. m.
Sunday School, 9:45 a. m.
Morning Worship 11 a. m.
Evangelistic Service 7:45 p. m.

IDANHA COMMUNITY CHURCH

Morning service 11 a. m.
Evening service 7:00 p. m.
Wednesday prayer meeting at 7:30 p. m.
Sunday school 10 a. m.

DETROIT CHURCH OF CHRIST

Glen Lyda, Minister
Sunday school at 10:45.
Morning Worship at 11.

ST. PATRICK'S PARISH

Lyons, Oregon
Mass: 1st, 2nd, and 5th Sunday at 10:30 a. m.
Mass: 3rd and 4th Sunday 8:30 a. m.
Rev. Bernard Neuman, SDS, Pastor

COMMUNITY PRESBYTERIAN CHURCH

Mehama
Rev. James Hardy, Pastor
Bible School, 10:00 a. m.
Worship Hour, 11:00 a. m.
A friendly welcome to all.

SEVENTH DAY ADVENTIST

S. W. Second Street, Mill City
Sabbath School, 9:30 a. m. Saturday.
Morning service, 10:45 Saturday
Visitors welcome.

SANTIAM CHAPEL AT LYONS

Jay Beebe, Pastor
Sunday School 9:45 a. m.
Church Services 11:00 a. m.
Evening service at 7:30 p. m.
Young People's service, Thursday evening 7:30 p. m. Jacquie Walker, president.
Prayer meeting and Bible study Friday evenings 7:30 p. m.

OUR LADY OF LOURDES PARISH

Jordan, Oregon
Rev. Bernard Neuman, SDS, Pastor
Mass: 1st, 2nd, and 5th Sunday at 8:30 a. m.
Mass: 3d and 4th Sunday 10:30 a. m.

FREE METHODIST CHURCH

North Mill City
Rev. Gene E. Davidson, Pastor
Sunday school at 9:45 a. m.
Morning worship 11 a. m.
Evening service 7:30 p. m.
Young Peoples Services every Sunday at 6:30.
Wednesday prayer meeting 7:30 p. m.

ASSEMBLY OF GOD CHURCH

Mrs. Helen Davis, Pastor
Sunday school 10 a. m.
Morning worship 11 a. m.
Evangelistic Hour, 7:45.
Wednesday, Cottage Prayer Meeting, 8:00 p. m.

LYONS METHODIST CHURCH

Rev. Cotton, Pastor
Sunday school at 9:45 a. m.
Worship service, 11 a. m.
Womens Society of Christian Service meets 1st and 3rd Tuesday of each month with Mrs. Wilson Stevens as president.

FIRST CHRISTIAN CHURCH

Benjamin A. Lawrence, Minister
Sunday school 9:45 a. m.
Morning worship 10:55.
Evening Service, 8:00.
Prayer Meeting, Wednesday, 8 p. m.

FIRST PRESBYTERIAN CHURCH

Mill City
Rev. Robert Roach, Pastor
Sunday School 9:45 a. m.
Morning worship 11:00 a. m.
Music by choir.
Midweek services Wed. 7:30 p. m.

ST. CATHERINE CATHOLIC CHURCH, MILL CITY

Father Hugh Gearia
Mass at 9:15 a. m. every Sunday
Confessions heard before Mass.

CHRISTIAN SCIENCE

Devers Real Estate Building, Gates
Sunday, 11 a. m.
Wednesday meeting, 4th Wednesday at 8 p. m.

Tangerines, the zipper fruit, are an excellent source of Vitamin C, and fun for children to eat.

To prevent mildew in a closet that is poorly ventilated, burn a small light bulb to help dry the air.

Oil or grease spots on resin treated fabrics should be removed with a solvent immediately. Then wash as usual.

March of Dimes Will Step-Up Virus Studies



PROBING FOR BREAK-THROUGH in virus research, Dr. Helen Van Vunakis, left, and James L. Barlow work in the Albany, N. Y., laboratories of the New York State Department of Health. The doctors are separating a basic nucleic substance from the protein of the virus, working under a March of Dimes grant from the National Foundation. Expansion of virus studies is a major part of 1959 March of Dimes aimed Toward Greater Victories in polio, arthritis, birth defects.

March of Dimes funds in 1959 will be used for breaking new medical scientific ground in the history-making virus research program of the National Foundation.

In fact, the virus research program of the National Foundation already is the largest of its kind in existence.

Scientists under National Foundation grants have made some of the most creative medical advances of our time. They have blazed new trails not only in the fields of polio and polio prevention but also in the whole realm of medical knowledge.

Among these scientific milestones are: important breakthroughs in knowledge of encephalitis (sleeping sickness); important data on how insects transmit disease to man; the first successful method of growing polio virus in nonnervous tissue, without which the Salk vaccine could not have been created; discovery of a whole group of heretofore unknown viruses, called ECHO viruses, some of which are harmful to man; basic facts about the nature of viruses, normal and abnormal cells and nucleic acid, which has been called the "atomic pilot of life."

Some of these discoveries have an importance to medical science comparable to atomic energy's importance to physics. National Foundation research grantees have received world recognition with Nobel prizes. Their explorations have pushed medical science ahead with giant strides. Over \$34,000,000 has been au-

thorized by the National Foundation for research since 1938. Current virus projects include exploring the damage inflicted on the unborn children of mothers attacked by newly discovered viruses; the possibility of crippling diseases. Initial new goals are arthritis and birth defects. In these and other areas the role of the virus will be explored. At the same time scientists will attempt to find out about latent viruses that may be responsible for illness and disability many years after they first enter the body.

The National Foundation has reached a stage in virology where the chemical composition and structure of the virus is well enough known for the virus to be taken apart and for viruses to be used as tools to discover how cells act, grow and reproduce. Much of what science can do today in a virus laboratory is the result of research sponsored in the past by the March of Dimes.

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Mill City, Oregon

Watch Out for Monoxide Gas Poisoning Now

The state board of health warned Wednesday that more carbon monoxide poisonings, such as those which caused at least two Oregon deaths and several near-fatalities during recent weeks, can be expected this winter unless precautionary measures are followed closely.

Dr. Harold M. Erickson, state health officer, said monoxide poisonings "are almost always preventable" even though the deadly gas gives no warning of its presence. He said the danger is greatest during cold weather months when homes and cars are kept tightly closed.

Monoxide is produced by the incomplete burning of solid, liquid or gas fuels. When taken into the lungs, the monoxide displaces the vital oxygen supply sent through the body by the blood stream. Because monoxide combines with red blood cells 200 times more easily than oxygen, poisoning can occur quickly in poorly ventilated places, Dr. Erickson said.

The health officer emphasized that length of exposure, age, size, activity, humidity, temperature, movement of air and even altitude may determine individual reaction to the gas. Persons slightly effected by monoxide may recover without serious consequences, but prolonged unconsciousness in poisoned air can cause permanent brain damage or death, he said. Symptoms of mild poisoning were listed as headache accompanied by dizziness and vision trouble. Victims feel extremely tired and sleepy and find difficulty in focusing attention on the task at hand. Late symptoms include shortness of breath, nausea, vomiting, fluttering and throbbing of the heart followed by unconsciousness and possibly death.

"A combination of improper burning of fuel and insufficient ventilation is necessary to bring about monoxide poisoning," Dr. Erickson emphasized. "Although a person may get by when only one occurs, he can't escape poisoning when both occur at the same time."

He recommended these precautions be followed to avoid monoxide poisoning:

1. Don't close garage doors when an automobile is running, and don't allow the engine to run in the gar-

age more than a few minutes even with the garage door open.

2. Don't leave the engine running when sitting in a parked car for more than a few minutes, unless the windows are well open.

3. Inspect automobile exhaust systems regularly, particularly for loose manifolds, blown-out gaskets, leaking exhaust pipe connections and holes in mufflers.

4. Keep air-intakes of car closed in slow-moving, closely spaced traffic or while traveling through tunnels.

5. Don't operate furnaces, fireplaces, space heaters or fuel-type water heaters without providing some dependable means of supplying fresh air continuously to make up for the supply exhausted by burning.

6. Make sure all heating equipment is connected to the outside air by proper-sized flue pipes to chimneys or other approved outlets.

7. Don't close the fireplace damper until the fire is completely extinguished and all embers are cold.

8. Keep all fuel-burning equipment, flue pipes, and chimneys clean and in good condition.

9. Don't substitute one type of gas for another in any gas-burning appliance unless a qualified serviceman has made the necessary changes in the parts involved.

10. Don't attempt to change or interfere with the manner in which an appliance was designed to be used. Keep all vents open; don't block or cover vents of range ovens, water heaters or space heaters. Don't try to patch gas pipes or tubing with tape, gum or other weak and temporary materials.

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