

Religious News in Our Churches

NEWS PERTAINING TO ALL THE CHURCHES IN MOUNT JOY BORO AND THE ENTIRE SURROUNDING COMMUNITY

Donegal Presbyterian Church
Rev. C. B. Segelken, D. D., Pastor
Church school at 9:30.
D. C. Witmer, Superintendent.

Florin U. B. Church in Christ
Rev. J. C. Deitzler, M. A., Pastor
Bible school at 9:30 A. M.

Trinity Lutheran Church
Rev. Geo. A. Kercher, Pastor
Bible School 9:30 A. M.
Morning service 10:45 A. M.
Evening Service 7 P. M.

Temperance Program
The Church of Brethren at Salunga will render a Temperance program, by the Welfare Board, on Sunday evening, April 28. Many good speakers will be present.

219 West Main St. Mt. Joy, Pa.
All who want something better than they can get in the under world come to the Bible Pentecostal day and night Mission, on Saturday at, 219 W. Main St.

Methodist Episcopal Church
Rev. Wm. H. Beyer, Pastor
9:30 A. M. Sunday School.
Dr. E. W. Garber, Supt.
10:30 A. M. Sermon.
6:30 P. M. Epworth League.
7:30 P. M. Sermon.
Wed. 4 P. M. Junior League, Mrs. Diffenderfer, Supt., Catechism class
Wed. 7:30 P. M. Prayer Meeting. Cordial welcome to all.

The First Presbyterian Church
Rev. C. B. Segelken, D.D., Pastor
Church School 9:30 A. M.
H. S. Newcomer, Superintendent
Morning worship and sermon at 10:30. "The Awakening of a Soul."
Evening Worship and Sermon at 7:30. "The Burning Bush."
Wednesday evening at 7:30
Prayer and Praise Service.

Morning Worship at 10:30 A. M. Theme: "Man's Fall is not all of a sudden."

Junior society at 5:15 P. M.
Intermediate Society 5:45 P. M.
Senior Society at 6:30 P. M.
Evening worship at 7:15 P. M.
Theme: "The Magnetic power of the Up-lifted Christ."
Choir rehearsal Tuesday 7:30 P. M.
Prayer service Thursday 7:30 P. M.
You are cordially invited.

St. Luke's Episcopal Church
Rev. William S. J. Dumville, Rector
Sunday Services
Holy communion the first Sunday of each month 10:30 A. M.
Sunday School 9:15 A. M.
Morning Prayer and Sermon 10:30 A. M.
Even-song and address 7:30 P. M. ing 7:30.
A cordial invitation is extended to all.

St. Mark's Church of the United Brethren in Christ
Rev. H. S. Keifer, Pastor
Sunday School at 9:00 A. M.
H. N. Nissly, superintendent.
Worship and sermon 10:15 A. M. "The Trifler."

Anniversary of the Christian Endeavor Societies at 7:30 P. M.
Both the Senior and Junior Endeavorers will have part in the program. The pastor will speak on the theme—"More Beyond."
The Third and Fourth Quarterly Conference will be held on Thursday Evening, April 25, at 8:30 P. M.
You are most cordially invited to all these services.

Church of God
Rev. I. A. MacDannald, D. D. Minister
Sunday School 9:30 A. M.
J. S. Hamaker, Superintendent.
Sermon 10:30 A. M.
"The Everlasting Love."
C. E. 6:30 P. M. Leader, Mrs. Hoffer.
Sermon 7:30 P. M. "A Positive Welcome."
Junior choir Wednesday 4 P. M.
Mid-week service Wednesday 7:45 P. M.
Mens chorus Wednesday 8:30 P. M.
Choir rehearsal Thursday 7:30 P. M.
You are cordially invited to worship with us.

GIRL SCOUT TROOP ADDS TWO NEW MEMBERS

Meeting was called to order by the captain and opened by singing "America. Prayer was read by the chaplain. Roll was called and dues were collected.

Two new members were admitted: Arlene Horst and Helen Dillinger. Eight Girl Scouts received their pins. They are as follows: Carceca C. Engle, Esther Barnhart, Geneva Bushy, Ruth Bishop, Fanny Dillinger, Elizabeth and Pauline Heilig. Those present went to the Junior High School to drill, with Scoutmaster James Hill in charge.
After singing "Star Spangled Banner" and taps were blown by the bugler they adjourned.

Provide Plenty of Hoppers
Stunted chicks are likely to be the result of an insufficient amount of hopperage. It is a wise plan to watch the chicks and supply more hoppers whenever the chicks are crowded to obtain feed.

Read the Bulletin. Advertise in The Bulletin.

Life-Saving Work Begins In Early Days of Childhood



If 96,000 persons were rushing over the falls of Niagara to their death each year, something would be done about it.

Laws would be passed. Signs would be posted along the bank reading, "No swimming—no boating," so that no bather, however hardy, would take a chance.

Even in the calm pool 'way above the rapids, swimming would be forbidden to children who might go beyond their depth, get caught in an undercurrent and be swept to their doom.

Of course, 96,000 persons do not go over the falls of Niagara each year.

But that number do go to their death from tuberculosis—a disease just as certainly preventable as is drowning in dangerous waters. And something is being done about it—but not enough.

Laws have been passed providing life-saving stations such as health departments, clinics and sanatoria. The enforcement of legal regulations has

improved sanitary conditions and decreased the hazard to life. Thousands of public health nurses co-operate with physicians to guard venturesome and indifferent people from coming too close to the whirling waters of disease. But this is not enough.

Signs have been posted all along the bank proclaiming the early danger signs of tuberculosis: "Too easily tired," "Cough that hangs on," "Loss of weight," "Indigestion." People approaching the dangerous district are warned by tuberculosis associations and other agencies throughout the country to beware—before it is too late. But this, too, is not enough.

There is little hope for those in the last stages—they are going over the falls.

Those in the rapids of early tuberculosis have a chance, if they can be discovered and helped to the shore, there to rest in the fresh air and sunshine while being strengthened by nourishing food. Yet it is hard work to pick them out of the stream. Some

refuse to recognize their danger. They enjoy the pace that kills.

For the children in the calm pool, however, life-saving measures are effective. Better still is it to keep them out of the pool entirely. Then they will never get into the rapids and cannot go over the falls.

The pool may be called "Childhood Tuberculosis." In a sense this is a misnomer, for it is not quite yet tuberculosis—rather the condition which precedes the disease. The glands of the lung are affected, and only slight, if any, damage has been done to the lung. This condition, discovered with the aid of the X-ray and other tests, tells the expert when a child is marked for later lung disease. But not if he is dragged out of the pool before he floats toward the rapids.

During April emphasis in the fight against tuberculosis is being laid on saving the children in the pool, by means of a campaign for early diagnosis which is in progress throughout the country.

Invention of Giant Vacuum Cleaner Makes Housewife's Spring Job Easy

Soon confusion will reign supreme through the household—the windows will be stark and undraped—furnishings moved out of their corners and left standing in the middle of the room—mattresses will adorn the front yard—old eyeglasses dragged to light from the closets—and dispositions will be worn to a frazzle! The annual spring house cleaning season will be upon us.

Mother and the girls can be trusted to bring order out of chaos in a week or so. But the Holland Institute of Thermology of Holland, Mich., sends out a reminder that the housekeeper's job—how to get the heating plant into spick-and-span condition—is usually up to father and the boys. Really, the women-folk have a vital interest in seeing that this job's done, and done right. Investigation shows that 75 per cent of the dirt in a home comes from outdoors.

while a quarter of it emanates from the heating plant. If the chimney and whole central heating plant aren't kept clean, the amount of house-dirt increases by leaps and bounds.

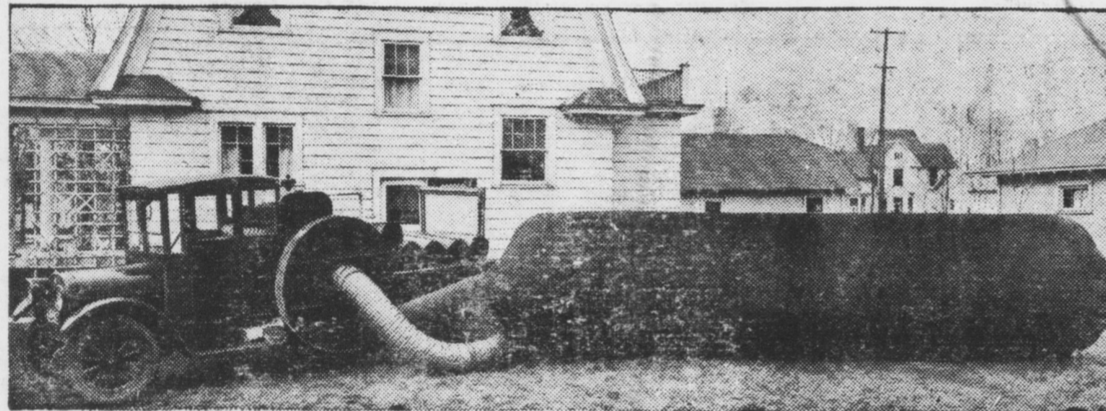
This increases the burden of house-keeping every day of the year, raises the cost of laundering, makes it necessary to spend more for dry-cleaning, and keeps the housekeeper wishing she could have new draperies and new upholstery.

Dirt in the heating plant is expensive in another way, too. For the United States bureau of standards has conducted tests which show that an eighth of an inch of soot in the pipes cuts down heating efficiency 25 per cent, while a quarter-inch reduces the heating system's performance by 45 per cent.

So thorough cleaning of the system at least once every year is a wise measure of economy. The In-

stitute of Thermology concludes. Within recent years there has been invented a giant vacuum cleaner which goes from house to house on a motor truck. Connected with the various openings of the heating plant, and operated by a 40 horse-power motor it sucks all the soot and dirt from the entire heating system into a huge bag that looks something like a baby blimp.

This "mechanical chimney sweep" does its work so cleanly and quickly that the heater can be cleaned while the landlady or the decorator are at work in the house. Many such vacuum cleaners are at work throughout the country, but for the best results the Holland Institute of Thermology advises the householder to engage one with a high-powered motor and ample suction, since this will do a much more efficient job than an improvised affair.



AMERICAN WOMEN SUFFER FROM "SLOW SMOTHERING"

"Women in American homes are discriminated against in the healthfulness and comfort of the air they have to breathe, as compared with their children," declares the Holland Institute of Thermology of Holland, Mich. "The housekeeper in the average dwelling is subjected to a process of slow smothering comparable to slow starvation, and the result is infinite suffering from headache, strained nerves, lack of pep and general lassitude."

Supporting their contention that most women are "lung-starved," the air-conditioning engineers of the Institute point out that the average adult takes into his or her system about four pounds of food and the same amount of water, but 27 pounds of air daily. There's nothing about the respiratory system as compared with the digestive tract, the engineers point out, which makes good air less vital to health and comfort than good food and water.

"Many state laws require that 20 cubic feet of air per minute per pupil be supplied in schools, and present-day ventilating standards dictate the same air-supply for theaters, hotels and even many factories. To meet these standards, ventilating systems are installed which completely change the air in each part of the building from 5 to 30 times an hour.

"But in the average home the only supply of fresh air comes from leaks around doors and windows. The owner of a small house can't be expected to install expensive ventilating equipment. Yet it is possible, without this expense, to improve the quality of air in the home beyond comparison with its usual condition."

Tests conducted at the engineering experiment station of the University of Illinois have shown, the thermologists point out, that the normal warm

air heating system changes the air in each room of the house from one to one and a half times an hour.

The latest development of this type of equipment is "super-circulation," by which the air is moved by a mechanical propeller instead of gravity. This results, according to tests conducted by the Holland engineers in co-operation with the University of Michigan, in a complete change of air from four to six times an hour.

"Suppose the housewife is confined to her kitchen, which is 10 by 10 feet in dimension with an eight-foot ceiling. The super-circulating system, if it works at an average of five air-changes an hour, supplies 4,000 cubic feet of re-circulated freshened air during that time. This is more than twice the 1,800 cubic feet required to give her the same amount that the law assures her children in school."

Re-circulation is a recognized principle in the ventilation of theaters, schools and auditoriums. It works just like circulation in the body, blood being pumped to the lungs and there purified by oxidation before being distributed to the rest of the body. Just so, air in the living rooms of a home heated by the super-circulating system is drawn through cold air returns to the furnace, where it is purified by the intense heat inside the casing, and then is re-circulated through the home.

The reason why air-motion is so important to health, comfort and the beauty of the skin is that the normal body heat is 98.6 degrees. When more heat than that is generated, it must be passed off to the air. If the air is moving, it carries away the excess body heat quickly enough to keep the person from developing a fever or feeling "dopey" and oppressed. Also, it evaporates the body moisture so rapidly as to prevent the perspiration which is one sign of excessive body heat.

Great Queen of Song Attempted Too Much

The failure of many artists who remain unknown comes from the fact that they do not know in what direction their power lies. The failures of great artists nearly always come from their lack of knowledge of their own limitations. Few can, indeed, go on for long years with a record like that of Madame Adelina Patti, of whom it is said that she had but one real failure in her artistic life. She was over fifty years old and had been a leading opera singer for over thirty years when, attracted by the opportunities which the role of Carmen gives, she undertook to sing it at Covent Garden, London. With her voice still beautiful, her stage technique at its strongest and her immense popularity, even she could not adapt herself to a role that was conceived for a different type of voice and a different type of person. She, the greatest singer of the century, failed to do what scores of lesser artists were doing well, and what had proved the inspiration of some of those who were nearest to her in greatness.

"Break" Too Apparent Even for Englishman

This has been held back for obvious reasons but it's too good to keep. It seems that one of an English party who were recent visitors in Los Angeles, was quite taken with a movie girl, who pretended to be a star but wasn't. Nevertheless, she was very pretty, too pretty, in fact, for a devoted admirer to question.

She had him hooked, too, and then made one of those dumb slips which even an Englishman gets.

"Are you sure you love me?" she demanded, after they had held hands all through a talkie.

"My dear, you can bank on it," was the answer.

"Oh, goodie! Which bank, dearest?" she cried and it was all over but the regrets.

Abe Hackart, aged 54, of Neffsville, is missing since last Thursday

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Crushed Corn can 10c	Premier (Tiny Tot) Peas . can 24c
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Corn Flakes or Post Toasties 2 for 15c	Premier (Golden Bantam) Corn can 22c
Ketchup bottle 10c	Premier Peaches . . . large can 25c
Wright's Mayonnaise . . bottle 25c and bottle French Dressing FRFE	Premier Pineapple . . large can 32c
Hershey Butter lb 54c	Premier Bartlett Pears lge can 34c
	Premier Cherries (Royal Anne) 39c
IDEAL COCOA One Pound Tin 29c	Brok. Almond Choc. lb 45c Ideal Peanut Bars Fresh, 10 for 25c
\$1.50 Corticelli Silk Hose . . \$1.98	Ladies' Hoover Apron Dresses 95c
Chipman's Silk Hose \$1.00	Ladies' Smocks 95c
Rayon Vests & Bloomers ea \$1.00	Ladies' Apron Dresses 60c
Gauze Vests 25c and 35c	Infants' Dresses 60c to \$1
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