

# Farmer to Pay High Retail Prices, Get Low Rates for Products, Agents Told

## Distribution to Be Costly, Credit Tight

Farm Families Urged to Grow Own Food and Retail Produce

## GOOD LAND STRESSED

Farm Bureau and 4-H Managers Hold Conference at Sidney

The 1933 outlook for Broome county farmers is for a low general price level, comparatively high labor cost, high distribution charges, high retail prices in relation to farm prices, high cost for machinery, more competition on quality, and conservation credit policies on the part of merchants and financial institutions, Thomas C. Murray, manager of the Broome County Farm Bureau, said Thursday after hearing reports at a regional outlook meeting in Sidney Tuesday and Wednesday. The meeting was held for Farm Bureau and 4-H club agents.

In view of this outlook farmers should make a number of adjustments, discussion at the meeting indicated. Some of these adjustments are:

Only good land should be planted.

Good seed should be used.

More of the food requirements of the farm family should be supplied from the farm.

Farmers should retail more of their products through roadside stands and other methods.

Produce should be of higher quality.

Debits should be put in shape.

The outlook for farm credit indicates that no loans will be made without proper security merely to keep farmers in business. Deposits in country banks dropped 15 percent in the last year and 34 percent in the last three years.

M. C. Bond of the State College of Agriculture reported.

Merchants and dealers in the small communities are in no position to extend credit to farmers and in many cases the only source of credit would be through the Federal Intermediate credit bank, according to reports at the meeting.

This intermediate credit bank will not loan money directly to the farmer, but will extend credit indirectly through corporations formed for this purpose. Feed dealers, merchants, farmers or any other group can form the corporations to deal with the intermediate credit bank.

Financial security must be provided for all loans from this source, Mr. Murray reported.

"Never before has it been so important to the farmer to have a credit record," Mr. Murray said.

"Farmers also should get their mortgage accounts in condition for an extension of time."

This year farmers again probably will be able to obtain seed loans up to \$300. Loan of more than this amount must be handled through the Reconstruction Finance Corporation.

Farmers can expect virtually no loans from the Federal Land bank.

There is nothing to indicate any great improvement in conditions in the dairy industry, according to the reports made at the meeting.

The best policy for dairymen is to make cash outlays as small as absolutely necessary, Mr. Murray said.

"They should keep fewer and better cows and should reduce the amount of hired labor, as the cost of labor has increased to the same extent as the price received for farm products."

Although farm laborers can be obtained for \$20.50 a month with board and room, this amount is 32 percent of the pre-war rate, while farm products are selling for 58 percent of pre-war prices, Mr. Murray said.

**Panama Is Only Field Open for Army 'Rookies'**

Panama is the only foreign field of the United States Army now open for enlistments, according to Sergeant Willard L. Pankhurst, recruiting officer.

Only previous service men are being accepted for service in Panama. Only one vacancy exists for that assignment in the Syracuse district, which includes Binghamton.

**OBITUARY**

**SAMUEL RUCKEL**

Samuel Ruckel, 54 years old, died at his home, 403 South Liberty avenue, Endicott, Thursday morning after a long illness. He is survived by his wife, Mrs. Louise Ruckel, and a sister, Mrs. Mary Ruckel.

**MRS. MARY MATTESON**

Mrs. Mary Matteson, 55 years old, died Wednesday afternoon at her home, 32 Broome street. She is survived by six daughters, Mrs. Edith D. Bushnell, Mrs. E. J. Benedict, Mrs. Louis Benedict and Mrs. J. Howard Cline, all of Binghamton; Mrs. Arthur Cinnamond of Union; and Daisy Raymond of Haverhill, Mass. Five grandchildren and eight great-grandchildren. She was a member of the Calvary Baptist church.

**Carrie M. Stone**

The funeral of Carrie M. Stone was held at the T. O. Watson funeral home Thursday afternoon at 2 o'clock. The Rev. Lloyd S. Roland officiated. Burial was in Floral Park cemetery. The pallbearers were Loren Rhodes, E. J. Arnold, William Gage, Frank Cook, Archie Atchison and Leon Jones. Miss Dorothy Larkin sang "The Old Rugged Cross" and "Sometimes the Well Understand" with harp accompaniment.

Binghamton's only complete directory of properties for rent is classified in The Press Classified Section.

## A Purebred Gilt He Boasts Of



Roderick Virgo, 4-H club member of Whitney Point, and a purebred Berkshire gilt which he purchased from the animal husbandry department of the New York State College of Agriculture.

## Whitney Pointer Seeks New Laurels With His Swine Herd

Virgo to Enter Many Events; Has Won Medal for Best Meat Animal Project in County

Enrolled in the Broome county 4-H swine club for his third year, Roderick Virgo of Whitney Point is planning to compete in a number of events this year with his herd, which includes a pure bred Berkshire gilt recently purchased from the Animal Husbandry Department of the New York State College of Agriculture.

During his four years in 4-H club work, Roderick has been selected as the county swine club champion and received the Thomas Wilson gold medal awarded for the best meat animal project in Broome county.

He also has won several prizes at the county and state fairs and last June represented Broome swine club members at the State Club Congress at Cornell University, where he won first award in swine judging in competition with members from all parts of the state.

The state swine club enrollment increased from 239 members in 1927 to 451 members in 1932. Allen Pomeroy, 4-H club county agent, announced Tuesday.

Those 451 members produced approximately 150,000 pounds of fresh pork at a cost of five cents a pound on the hoof. The production of this meat results in a saving of \$7,500 in the food bill of New York farm families, it is estimated.

Fifteen members are enrolled in the Broome county swine projects.

**Staff for Girl Scout Camp of '33 Announced**

Indian Woman Will Direct New Village; Amahami to Open July 9

The staff of counselors for the coming season at Amahami, Broome County Girl Scout camp, was announced Thursday by Miss Bernice Begeman, county director. The personnel is the same as last year but several changes have been made among the departments.

The new Indian village for girls of 13 and 14 years will be directed by a full-blooded Indian woman whose name has not yet been revealed. This unit is limited to eight scouts and applications must be made for membership.

The girls will make their own equipment and devote much of their time to the study of Indian lore.

Girls of 14 and over will be grouped in the "Elk Caravan" or Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J. Kit will be Patricia Murray of Belleville, N. J., a student at the State Teachers' College, Montclair, N. J.

## Bishop Berry's Home Reverts to Methodists

Wyoming Conference Gets \$35,000 Structure on Death of Widow

## SALE IS PROPOSED

Officials to Decide on Disposition at Annual Meeting in April

With the death of Mrs. Olive Johnson Berry, widow of Bishop Joseph F. Berry Wednesday, the home of Bishop and Mrs. Berry, at 16 Crestmont Road, passed to the ownership of the Wyoming M. E. Conference. What disposition will be made of it is now a matter of much discussion among leaders of the conference.

The home was erected by the Methodists of the conference—especially of Binghamton district—as a tribute to Bishop Berry when he retired five years ago. Contributions to the building fund were made on condition that the home was to be occupied by Bishop and Mrs. Berry during their lifetimes and then would become the property of the conference for such use as it should decide.

The home cost approximately \$35,000. Bishop and Mrs. Berry also had a summer home at Jamestown, on Lake Chautauqua, and a winter home in Florida.

Under his death two years ago Bishop Berry's will expressed the desire that the house be administered by the trustees of Wyoming Conference, the chief corporate body, for the benefit of the Preachers' Aid society.

It is the opinion in conference circles that the annual meeting of the Wyoming Conference in Oneonta, N. Y., in April, will decide disposition shall be made of the home. It represents, in the opinion of the Rev. Alexander D. Decker, retired, of 6 Snow avenue, Binghamton, the secretary of the Preachers' Aid society, "a most substantial gift" and its disposition will receive very careful consideration.

"But for the present economic conditions this property would go upon the market at once," he said, "and even with the decreased values in real estate it may be sold. If a suitable offer is made we must arrange for some income here, for the conference cannot well carry it without income. It is exempt from taxation only to the extent of the usual \$1,500 ministerial exemption."

**Parent-Teacher Notes**

George Washington Parent-Teacher association held a joint session Wednesday night at the school of Founders' Day and Washington's birthday. The program was arranged by Miss Myrtle Gabriel, Mrs. A. J. Gannon and Miss Eleanor H. Burt.

Mr. Bartlett also announced special services for the following subjects: March 2, "The Magnificent of the Cross"; March 12, "The Need of Christ's Cross"; March 19, "The Reason for the Cross"; April 2, "What the Cross Demands of Us"; April 9, "Bearing the Cross"; April 16, "Easter Day—The Assurance of Immortality"; April 23, "The Resurrection of the Dead"; April 30, "The Resurrection of the Living"; May 7, "The Resurrection of the Soul"; May 14, "The Resurrection of the Body"; May 21, "The Resurrection of the Spirit"; May 28, "The Resurrection of the World"; June 4, "The Resurrection of the Church"; June 11, "The Resurrection of the Nation"; June 18, "The Resurrection of the Race"; June 25, "The Resurrection of the Universe"; July 2, "The Resurrection of the Cosmos"; July 9, "The Resurrection of the Galaxy"; July 16, "The Resurrection of the Universe"; July 23, "The Resurrection of the Cosmos"; July 30, "The Resurrection of the Galaxy"; August 6, "The Resurrection of the Universe"; August 13, "The Resurrection of the Cosmos"; August 20, "The Resurrection of the Galaxy"; August 27, "The Resurrection of the Universe"; September 3, "The Resurrection of the Cosmos"; September 10, "The Resurrection of the Galaxy"; September 17, "The Resurrection of the Universe"; September 24, "The Resurrection of the Cosmos"; September 30, "The Resurrection of the Galaxy"; October 7, "The Resurrection of the Universe"; October 14, "The Resurrection of the Cosmos"; October 21, "The Resurrection of the Galaxy"; October 28, "The Resurrection of the Universe"; November 4, "The Resurrection of the Cosmos"; November 11, "The Resurrection of the Galaxy"; November 18, "The Resurrection of the Universe"; November 25, "The Resurrection of the Cosmos"; December 2, "The Resurrection of the Galaxy"; December 9, "The Resurrection of the Universe"; December 16, "The Resurrection of the Cosmos"; December 23, "The Resurrection of the Galaxy"; December 30, "The Resurrection of the Universe"; January 6, "The Resurrection of the Cosmos"; January 13, "The Resurrection of the Galaxy"; January 20, "The Resurrection of the Universe"; January 27, "The Resurrection of the Cosmos"; February 3, "The Resurrection of the Galaxy"; February 10, "The Resurrection of the Universe"; February 17, "The Resurrection of the Cosmos"; February 24, "The Resurrection of the Galaxy"; February 30, "The Resurrection of the Universe"; March 6, "The Resurrection of the Cosmos"; March 13, "The Resurrection of the Galaxy"; March 20, "The Resurrection of the Universe"; March 27, "The Resurrection of the Cosmos"; March 30, "The Resurrection of the Galaxy"; April 6, "The Resurrection of the Universe"; April 13, "The Resurrection of the Cosmos"; April 20, "The Resurrection of the Galaxy"; April 27, "The Resurrection of the Universe"; April 30, "The Resurrection of the Cosmos"; May 7, "The Resurrection of the Galaxy"; May 14, "The Resurrection of the Universe"; May 21, "The Resurrection of the Cosmos"; May 28, "The Resurrection of the Galaxy"; May 30, "The Resurrection of the Universe"; June 4, "The Resurrection of the Cosmos"; June 11, "The Resurrection of the Galaxy"; June 18, "The Resurrection of the Universe"; June 25, "The Resurrection of the Cosmos"; June 30, "The Resurrection of the Galaxy"; July 7, "The Resurrection of the Universe"; July 14, "The Resurrection of the Cosmos"; July 21, "The Resurrection of the Galaxy"; July 28, "The Resurrection of the Universe"; July 30, "The Resurrection of the Cosmos"; August 6, "The Resurrection of the Galaxy"; August 13, "The Resurrection of the Universe"; August 20, "The Resurrection of the Cosmos"; August 27, "The Resurrection of the Galaxy"; August 30, "The Resurrection of the Universe"; September 6, "The Resurrection of the Cosmos"; September 13, "The Resurrection of the Galaxy"; September 20, "The Resurrection of the Universe"; September 27, "The Resurrection of the Cosmos"; September 30, "The Resurrection of the Galaxy"; October 7, "The Resurrection of the Universe"; October 14, "The Resurrection of the Cosmos"; October 21, "The Resurrection of the Galaxy"; October 28, "The Resurrection of the Universe"; October 30, "The Resurrection of the Cosmos"; November 7, "The Resurrection of the Galaxy"; November 14, "The Resurrection of the Universe"; November 21, "The Resurrection of the Cosmos"; November 28, "The Resurrection of the Galaxy"; November 30, "The Resurrection of the Universe"; December 7, "The Resurrection of the Cosmos"; December 14, "The Resurrection of the Galaxy"; December 21, "The Resurrection of the Universe"; December 28, "The Resurrection of the Cosmos"; December 30, "The Resurrection of the Galaxy"; January 7, "The Resurrection of the Universe"; January 14, "The Resurrection of the Cosmos"; January 21, "The Resurrection of the Galaxy"; January 28, "The Resurrection of the Universe"; January 30, "The Resurrection of the Cosmos"; February 7, "The Resurrection of the Galaxy"; February 14, "The Resurrection of the Universe"; February 21, "The Resurrection of the Cosmos"; February 28, "The Resurrection of the Galaxy"; February 30, "The Resurrection of the Universe"; March 7, "The Resurrection of the Cosmos"; March 14, "The Resurrection of the Galaxy"; March 21, "The Resurrection of the Universe"; March 28, "The Resurrection of the Cosmos"; March 30, "The Resurrection of the Galaxy"; April 7, "The Resurrection of the Universe"; April 14, "The Resurrection of the Cosmos"; April 21, "The Resurrection of the Galaxy"; April 28, "The Resurrection of the Universe"; April 30, "The Resurrection of the Cosmos"; May 7, "The Resurrection of the Galaxy"; May 14, "The Resurrection of the Universe"; May 21, "The Resurrection of the Cosmos"; May 28, "The Resurrection of the Galaxy"; May 30, "The Resurrection of the Universe"; June 7, "The Resurrection of the Cosmos"; June 14, "The Resurrection of the Galaxy"; June 21, "The Resurrection of the Universe"; June 28, "The Resurrection of the Cosmos"; June 30, "The Resurrection of the Galaxy"; July 7, "The Resurrection of the Universe"; July 14, "The Resurrection of the Cosmos"; July 21, "The Resurrection of the Galaxy"; July 28, "The Resurrection of the Universe"; July 30, "The Resurrection of the Cosmos"; August 7, "The Resurrection of the Galaxy"; August 14, "The Resurrection of the Universe"; August 21, "The Resurrection of the Cosmos"; August 28, "The Resurrection of the Galaxy"; August 30, "The Resurrection of the Universe"; September 7, "The Resurrection of the Cosmos"; September 14, "The Resurrection of the Galaxy"; September 21, "The Resurrection of the Universe"; September 28, "The Resurrection of the Cosmos"; September 30, "The Resurrection of the Galaxy"; October 7, "The Resurrection of the Universe"; October 14, "The Resurrection of the Cosmos"; October 21, "The Resurrection of the Galaxy"; October 28, "The Resurrection of the Universe"; October 30, "The Resurrection of the Cosmos"; November 7, "The Resurrection of the Galaxy"; November 14, "The Resurrection of the Universe"; November 21, "The Resurrection of the Cosmos"; November 28, "The Resurrection of the Galaxy"; November 30, "The Resurrection of the Universe"; December 7, "The Resurrection of the Cosmos"; December 14, "The Resurrection of the Galaxy"; December 21, "The Resurrection of the Universe"; December 28, "The Resurrection of the Cosmos"; December 30, "The Resurrection of the Galaxy"; January 7, "The Resurrection of the Universe"; January 14, "The Resurrection of the Cosmos"; January 21, "The Resurrection of the Galaxy"; January 28, "The Resurrection of the Universe"; January 30, "The Resurrection of the Cosmos"; February 7, "The Resurrection of the Galaxy"; February 14, "The Resurrection of the Universe"; February 21, "The Resurrection of the Cosmos"; February 28, "The Resurrection of the Galaxy"; February 30, "The Resurrection of the Universe"; March 7, "The Resurrection of the Cosmos"; March 14, "The Resurrection of the Galaxy"; March 21, "The Resurrection of the Universe"; March 28, "The Resurrection of the Cosmos"; March 30, "The Resurrection of the Galaxy"; April 7, "The Resurrection of the Universe"; April 14, "The Resurrection of the Cosmos"; April 21, "The Resurrection of the Galaxy"; April 28, "The Resurrection of the Universe"; April 30, "The Resurrection of the Cosmos"; May 7, "The Resurrection of the Galaxy"; May 14, "The Resurrection of the Universe"; May 21, "The Resurrection of the Cosmos"; May 28, "The Resurrection of the Galaxy"; May 30, "The Resurrection of the Universe"; June 7, "The Resurrection of the Cosmos"; June 14, "The Resurrection of the Galaxy"; June 21, "The Resurrection of the Universe"; June 28, "The Resurrection of the Cosmos"; June 30, "The Resurrection of the Galaxy"; July 7, "The Resurrection of the Universe"; July 14, "The Resurrection of the Cosmos"; July 21, "The Resurrection of the Galaxy"; July 28, "The Resurrection of the Universe"; July 30, "The Resurrection of the Cosmos"; August 7, "The Resurrection of the Galaxy"; August 14, "The Resurrection of the Universe"; August 21, "The Resurrection of the Cosmos"; August 28, "The Resurrection of the Galaxy"; August 30, "The Resurrection of the Universe"; September 7, "The Resurrection of the Cosmos"; September 14, "The Resurrection of the Galaxy"; September 21, "The Resurrection of the Universe"; September 28, "The Resurrection of the Cosmos"; September 30, "The Resurrection of the Galaxy"; October 7, "The Resurrection of the Universe"; October 14, "The Resurrection of the Cosmos"; October 21, "The Resurrection of the Galaxy"; October 28, "The Resurrection of the Universe"; October 30, "The Resurrection of the Cosmos"; November 7, "The Resurrection of the Galaxy"; November 14, "The Resurrection of the Universe"; November 21, "The Resurrection of the Cosmos"; November 28, "The Resurrection of the Galaxy"; November 30, "The Resurrection of the Universe"; December 7, "The Resurrection of the Cosmos"; December 14, "The Resurrection of the Galaxy"; December 21, "The Resurrection of the Universe"; December 28, "The Resurrection of the Cosmos"; December 30, "The Resurrection of the Galaxy"; January 7, "The Resurrection of the Universe"; January 14, "The Resurrection of the Cosmos"; January 21, "The Resurrection of the Galaxy"; January 28, "The Resurrection of the Universe"; January 30, "The Resurrection of the Cosmos"; February 7, "The Resurrection of the Galaxy"; February 14, "The Resurrection of the Universe"; February 21, "The Resurrection of the Cosmos"; February 28, "The Resurrection of the Galaxy"; February 30, "The Resurrection of the Universe"; March 7, "The Resurrection of the Cosmos"; March 14, "The Resurrection of the Galaxy"; March 21, "The Resurrection of the Universe"; March 28, "The Resurrection of the Cosmos"; March 30, "The Resurrection of the Galaxy"; April 7, "The Resurrection of the Universe"; April 14, "The Resurrection of the Cosmos"; April 21, "The Resurrection of the Galaxy"; April 28, "The Resurrection of the Universe"; April 30, "The Resurrection of the Cosmos"; May 7, "The Resurrection of the Galaxy"; May 14, "The Resurrection of the Universe"; May 21, "The Resurrection of the Cosmos"; May 28, "The Resurrection of the Galaxy"; May 30, "The Resurrection of the Universe"; June 7, "The Resurrection of the Cosmos"; June 14, "The Resurrection of the Galaxy"; June 21, "The Resurrection of the Universe"; June 28, "The Resurrection of the Cosmos"; June 30, "The Resurrection of the Galaxy"; July 7, "The Resurrection of the Universe"; July 14, "The Resurrection of the Cosmos"; July 21, "The Resurrection of the Galaxy"; July 28, "The Resurrection of the Universe"; July 30, "The Resurrection of the Cosmos"; August 7, "The Resurrection of the Galaxy"; August 14, "The Resurrection of the Universe"; August 21, "The Resurrection of the Cosmos"; August 28, "The Resurrection of the Galaxy"; August 30, "The Resurrection of the Universe"; September 7, "The Resurrection of the Cosmos"; September 14, "The Resurrection of the Galaxy"; September 21, "The Resurrection of the Universe"; September 28, "The Resurrection of the Cosmos"; September 30, "The Resurrection of the Galaxy"; October 7, "The Resurrection of the Universe"; October 14, "The Resurrection of the Cosmos"; October 21, "The Resurrection of the Galaxy"; October 28, "The Resurrection of the Universe"; October 30, "The Resurrection of the Cosmos"; November 7, "The Resurrection of the Galaxy"; November 14, "The Resurrection of the Universe"; November 21, "The Resurrection of the Cosmos"; November 28, "The Resurrection of the Galaxy"; November 30, "The Resurrection of the Universe"; December 7, "The Resurrection of the Cosmos"; December 14, "The Resurrection of the Galaxy"; December 21, "The Resurrection of the Universe"; December 28, "The Resurrection of the Cosmos"; December 30, "The Resurrection of the Galaxy"; January 7, "The Resurrection of the Universe"; January 14, "The Resurrection of the Cosmos"; January 21, "The Resurrection of the Galaxy"; January 28, "The Resurrection of the Universe"; January 30, "The Resurrection of the Cosmos"; February 7, "The Resurrection of the Galaxy"; February 14, "The Resurrection of the Universe"; February 21, "The Resurrection of the Cosmos"; February 28, "The Resurrection of the Galaxy"; February 30, "The Resurrection of the Universe"; March 7, "The Resurrection of the Cosmos"; March 14, "The Resurrection of the Galaxy"; March 21, "The Resurrection of the Universe"; March 28, "The Resurrection of the Cosmos"; March 30, "The Resurrection of the Galaxy"; April 7, "The Resurrection of the Universe"; April 14, "The Resurrection of the Cosmos"; April 21, "The Resurrection of the Galaxy"; April 28, "The Resurrection of the Universe"; April 30, "The Resurrection of the Cosmos"; May 7, "The Resurrection of the Galaxy"; May 14, "The Resurrection of the Universe"; May 21, "The Resurrection of the Cosmos"; May 28, "The Resurrection of the Galaxy"; May 30, "The Resurrection of the Universe"; June 7, "The Resurrection of the Cosmos"; June 14, "The Resurrection of the Galaxy"; June 21, "The Resurrection of the Universe"; June 28, "The Resurrection of the Cosmos"; June 30, "The Resurrection of the Galaxy"; July 7, "The Resurrection of the Universe"; July 14, "The Resurrection of the Cosmos"; July 21, "The Resurrection of the Galaxy"; July 28, "The Resurrection of the Universe"; July 30, "The Resurrection of the Cosmos"; August 7, "The Resurrection of the Galaxy"; August 14, "The Resurrection of the Universe"; August 21, "The Resurrection of the Cosmos"; August 28, "The Resurrection of the Galaxy"; August 30, "The Resurrection of the Universe"; September 7, "The Resurrection of the Cosmos"; September 14, "The Resurrection of the Galaxy"; September 21, "The Resurrection of the Universe"; September 28, "The Resurrection of the Cosmos"; September 30, "The Resurrection of the Galaxy"; October 7, "The Resurrection of the Universe"; October 14, "The Resurrection of the Cosmos"; October 21, "The Resurrection of the Galaxy"; October 28, "The Resurrection of the Universe"; October 30, "The Resurrection of the Cosmos"; November 7, "The Resurrection of the Galaxy"; November 14, "The Resurrection of the Universe"; November 21, "The Resurrection of the Cosmos"; November 28, "The Resurrection of the Galaxy"; November 30, "The Resurrection of the Universe"; December 7, "The Resurrection of the Cosmos"; December 14, "The Resurrection of the Galaxy"; December 21, "The Resurrection of the Universe"; December 28, "The Resurrection of the Cosmos"; December 30, "The Resurrection of the Galaxy"; January 7, "The Resurrection of the Universe"; January 14, "The Resurrection of the Cosmos"; January 21, "The Resurrection of the Galaxy"; January 28, "The Resurrection of the Universe"; January 30, "The Resurrection of the Cosmos"; February 7, "The Resurrection of the Galaxy"; February 14, "The Resurrection of the Universe"; February 21, "The Resurrection of the Cosmos"; February 28, "The Resurrection of the Galaxy"; February 30, "The Resurrection of the Universe"; March 7, "The Resurrection of the Cosmos"; March 14, "The Resurrection of the Galaxy"; March 21, "The Resurrection of the Universe"; March 28, "The Resurrection of the Cosmos"; March 30, "The Resurrection of the Galaxy"; April 7, "The Resurrection of the Universe"; April 14, "The Resurrection of the Cosmos"; April 21, "The Resurrection of the Galaxy"; April 28, "The Resurrection of the Universe"; April 30, "The Resurrection of the Cosmos"; May 7, "The Resurrection of the Galaxy"; May 14, "The Resurrection of the Universe"; May 21, "The Resurrection of the Cosmos"; May 28, "The Resurrection of the Galaxy"; May 30, "The Resurrection of the Universe"; June 7, "The Resurrection of the Cosmos"; June 14, "The Resurrection of the Galaxy"; June 21, "The Resurrection of the Universe"; June 28, "The Resurrection of the Cosmos"; June 30, "The Resurrection of the Galaxy"; July 7, "The Resurrection of the Universe"; July 14, "The Resurrection of the Cosmos"; July 21, "The Resurrection of the Galaxy"; July 28, "The Resurrection of the Universe"; July 30, "The Resurrection of the Cosmos"; August 7, "The Resurrection of the Galaxy"; August 14, "The Resurrection of the Universe"; August 21, "The Resurrection of the Cosmos"; August 28, "The Resurrection of the Galaxy"; August 30, "The Resurrection of the Universe"; September 7, "The Resurrection of the Cosmos"; September 14, "The Resurrection of the Galaxy"; September 21, "The Resurrection of the Universe"; September 28, "The Resurrection of the Cosmos"; September 30, "The Resurrection of the Galaxy"; October 7, "The Resurrection of the Universe"; October 14, "The Resurrection of the Cosmos"; October 21, "The Resurrection of the Galaxy"; October 28, "The Resurrection of the Universe"; October 30, "The Resurrection of the Cosmos"; November 7, "The Resurrection of the Galaxy"; November 14, "The Resurrection of the Universe"; November 21, "The Resurrection of the Cosmos"; November 28, "The Resurrection of the Galaxy"; November 30, "The Resurrection of the Universe"; December 7, "The Resurrection of the Cosmos"; December 14, "The Resurrection of the Galaxy"; December 21, "The Resurrection of the Universe"; December 28, "The Resurrection of the Cosmos"; December 30, "The Resurrection of the Galaxy"; January 7, "The Resurrection of the Universe"; January 14, "The Resurrection of the Cosmos"; January 21, "The Resurrection of the Galaxy"; January 28, "The Resurrection of the Universe"; January 30, "The Resurrection of the Cosmos"; February 7, "The Resurrection of the Galaxy"; February 14, "The Resurrection of the Universe"; February 21, "The Resurrection of the Cosmos"; February 28, "The Resurrection of the Galaxy"; February 30, "The Resurrection of the Universe"; March 7, "The Resurrection of the Cosmos"; March 14, "The Resurrection of the Galaxy"; March 21, "The Resurrection of the Universe"; March 28, "The Resurrection of the Cosmos"; March 30, "The Resurrection of the Galaxy"; April 7, "The Resurrection of the Universe"; April 14, "The Resurrection of the Cosmos"; April 21, "The Resurrection of the Galaxy"; April 28, "The Resurrection of the Universe"; April 30, "The Resurrection of the Cosmos"; May 7, "The Resurrection of the Galaxy"; May 14, "The Resurrection of the Universe"; May 21, "The Resurrection of the Cosmos"; May 28, "The Resurrection of the Galaxy"; May 30, "The Resurrection of the Universe"; June 7, "The Resurrection of the Cosmos"; June 14, "The Resurrection of the Galaxy"; June 21, "The Resurrection of the Universe"; June 28, "The Resurrection of the Cosmos"; June 30, "The Resurrection of the Galaxy"; July 7, "The Resurrection of the Universe"; July 14, "The Resurrection of the Cosmos"; July 21, "The Resurrection of the Galaxy"; July 28, "The Resurrection of the Universe"; July 30, "The Resurrection of the Cosmos"; August 7, "The Resurrection of the Galaxy"; August 14, "The Resurrection of the Universe"; August 21, "The Resurrection of the Cosmos"; August 28, "The Resurrection of the Galaxy"; August 30, "The Resurrection of the Universe"; September 7, "The Resurrection of the Cosmos"; September 14, "The Resurrection of the Galaxy"; September 21, "The Resurrection of the Universe"; September 28, "The Resurrection of the Cosmos"; September 30, "The Resurrection of the Galaxy"; October 7, "The Resurrection of the Universe"; October 14, "The Resurrection of the Cosmos"; October 21, "The Resurrection of the Galaxy"; October 28, "The Resurrection of the Universe"; October 30, "The Resurrection of the Cosmos"; November 7, "The Resurrection of the Galaxy"; November 14, "The Resurrection of the Universe"; November 21, "The Resurrection of the Cosmos"; November 28, "The Resurrection of the Galaxy"; November 30, "The Resurrection of the Universe"; December 7, "The Resurrection of the Cosmos"; December 14, "The Resurrection of the Galaxy"; December 21, "The Resurrection of the Universe"; December 28, "The Resurrection of the Cosmos"; December 30, "The Resurrection of the Galaxy"; January 7, "The Resurrection of the Universe"; January 14, "The Resurrection of the Cosmos"; January 21, "The Resurrection of the Galaxy"; January 28, "The Resurrection of the Universe"; January 30, "The Resurrection of the Cosmos"; February 7, "The Resurrection of the Galaxy"; February 14, "The Resurrection of the Universe"; February 21, "The Resurrection of the Cosmos"; February 28, "The Resurrection of the Galaxy"; February 30, "The Resurrection of the Universe"; March 7, "The Resurrection of the Cosmos"; March 14, "The Resurrection of the Galaxy"; March 21, "The Resurrection of the Universe"; March 28, "The Resurrection of the Cosmos"; March 30, "The Resurrection of the Galaxy"; April 7, "The Resurrection of the Universe"; April 14, "The Resurrection of the Cosmos"; April 21, "The Resurrection of the Galaxy"; April 28, "The Resurrection of the Universe"; April 30, "The Resurrection of the Cosmos"; May 7, "The Resurrection of the Galaxy"; May 14, "The Resurrection of the Universe"; May 21, "The Resurrection of the Cosmos"; May 28, "The Resurrection of the Galaxy"; May 30, "The Resurrection of the Universe"; June 7, "The Resurrection of the Cosmos"; June 14, "The Resurrection of the Galaxy"; June 21, "The Resurrection of the Universe"; June 28, "The Resurrection of the Cosmos"; June 30, "The Resurrection of the Galaxy"; July 7, "The Resurrection of the Universe"; July 14, "The Resurrection of the Cosmos"; July 21, "The Resurrection of the Galaxy"; July 28, "The Resurrection of the Universe"; July 30, "The Resurrection of the Cosmos"; August 7, "The Resurrection of the Galaxy"; August 14, "The Resurrection of the Universe"; August 21, "The Resurrection of the Cosmos"; August 28, "The Resurrection of the Galaxy"; August 30, "The Resurrection of the Universe"; September 7, "The Resurrection of the Cosmos"; September 14, "The Resurrection of the Galaxy"; September 21, "The Resurrection of the Universe"; September 28, "The Resurrection of the Cosmos"; September 30, "The Resurrection of the Galaxy"; October 7, "The Resurrection of the Universe"; October 14, "The Resurrection of the Cosmos"; October 21, "The Resurrection of the Galaxy"; October 28, "The Resurrection of the Universe"; October 30, "The Resurrection of the Cosmos"; November 7, "The Resurrection of the Galaxy"; November 14, "The Resurrection of the Universe"; November 21, "The Resurrection of the Cosmos"; November 28, "The Resurrection of the Galaxy"; November 30, "The Resurrection of the Universe