



Mr. and Mrs. Courtney W. Smyth

Mary Jo McCormick and Courtney W. Smyth Wed

The Andover Blessed Sacrament Church was the setting Saturday, December 30th at 11 A. M., for the marriage of Miss Mary Jo McCormick and Courtney Wayne Smyth of Troy, Pa.

The bride is the daughter of Mr. and Mrs. Robert P. McCormick of R.D. 2, Andover. The bridegroom is the son of Mr. and Mrs. Wayne Smyth of Prospect Place, Troy, Pa.

The Rev. Wallace T. Borucki of Buffalo, assisted by Rev. John P. Shea, pastor of the Andover Blessed Sacrament Church, performed the double ring ceremony before the altar decorated with bouquets of red poinsettias and white mums.

Paul E. Kilbane, organist, accompanied Miss Mary Ellen Hanbach of Rexville, soloist. Michael McCormick, brother of the bride and John Hyland, cousin of the bride, served the Nuptial Mass.

Miss Irene Dessoffy of West Babylon, L. I., was the maid-of-honor. Bridesmaids were: Miss Anne McCormick, sister of the bride, Miss Patricia Smyth and Miss Jennifer Smyth, sisters of the groom from Troy, Pa.

Junior bridesmaid, Miss Eileen McCormick, sister of the bride and Miss Camille McCormick, also a sister of the bride, was the flower girl.

Richard Eaton, of Troy, Pa., brother-in-law of the bridegroom was the best man. Ushers were James McCormick, brother of the bride; Thomas McCormick, Greenwood, cousin of the bride and Leslie Mael of Renton, Washington.

The bride, given in marriage by her father, wore a white velvet floor length A-Line gown fashioned with a scoopneck, long pointed buttoned sleeves and featured a chapel length train held by a small bow at the midriff. Her elbow length veil fell from a dainty pillbox of lace and satin with seed pearls.

The maid-of-honor wore a A-Line velveteen floor length gown in green with a headpiece of matching velveteen-ring with a short veil.

The bridesmaids wore red velveteen, identical gowns of floor length long pointed buttoned sleeves, scoopneck with bows in back and headpieces of velveteen rings with short veils. The flower of all the attendants were single long stemmed white roses, red ribbon and holly.

The junior bridesmaid and flower girl were attired in red velveteen dresses gathered at a high waistline, long sleeves and red circlet headpieces adorned with holly.

For her daughter's wedding, Mrs. McCormick chose a red brocade jacket dress and wore a cor-

sage of white roses. The bridegroom's mother wore a green brocade dress and a corsage of white roses.

A reception was held for 175 guests at the Knights of Columbus in Hornell. The hostesses were Miss Cathleen McCormick of Greenwood, Miss Betty Pease of Webster and Mrs. Richard Eaton of Troy Pa. Robert Spicer of Wellsville furnished the music. Guests were present from Wellsville, Greenwood, Rexville, Troupsburg, Hamilton, Rochester, Can-

Lime Treatments Help Acid Soils Boost Hay Yield

Lime applied to acid soils boosts legume hay crop yields for years, paying off handsome dividends in the long run.

Prof. Reeshon Feuer, agronomist at the N.Y. State College of Agriculture, Cornell University, said liming of acid soils is a highly profitable investment on dairy farms.

Reporting on a 14-year Cornell study, he said that every dollar spent for lime yields returns of \$7 or more during the two crop cycles covering 14 years.

The study showed that four tons of ground limestone applied in 1951 yielded an average of 3.1 tons of hay per acre annually during the initial crop cycle of seven years.

This is an average of 1.5 tons more hay annually than the yield from soils with no lime added, he said.

The Cornell agronomist also reported that the lime-treated fields continued to give high hay yields during the second crop rotation sequence covering another seven years. Yields during this period averaged 3.2 tons per acre a year with no additional lime.

When 1.5 tons of lime per acre were added to these fields, yields jumped from 3.2 to 3.7 tons per

acre, Feuer reported.

"Lime is becoming more profitable as farmers use improved varieties and better management practices in growing legume hay crops," he noted.

The principal hay mixture used in the Cornell experiments, carried out at Mt. Pleasant Research Farm, near Ithaca, consists of Narragansett alfalfa, Viking bird-foot trefoil, and Climax timothy.

Americans used four times as much water in 1950 as in 1900 while the population doubled. Water needs will double again by 1975 while population is increasing 40 per cent.

Card Of Thanks

The Family of Mrs. Irma Lewis wish to express their deep appreciation to the neighbors and friends for their many acts of kindness. The thoughtful remembrances shown to our loved one while she was ill pleased her so much and helped brighten her days. The family too will always remember the thoughtfulness shown to them in their bereavement.

The first settlers in the South adopted sweet potatoes, along with corn, from the Indians and often relied on the two vegetables as their only means of sustenance.

The BIG ELMS Restaurant

Open 7 Days Per Week -- 7 A. M. to 12 P. M.

FULL COURSE DINNERS DAILY

Private Dining Room For Parties

Bring The Entire Family

196 Seneca St. Hornell, N. Y.

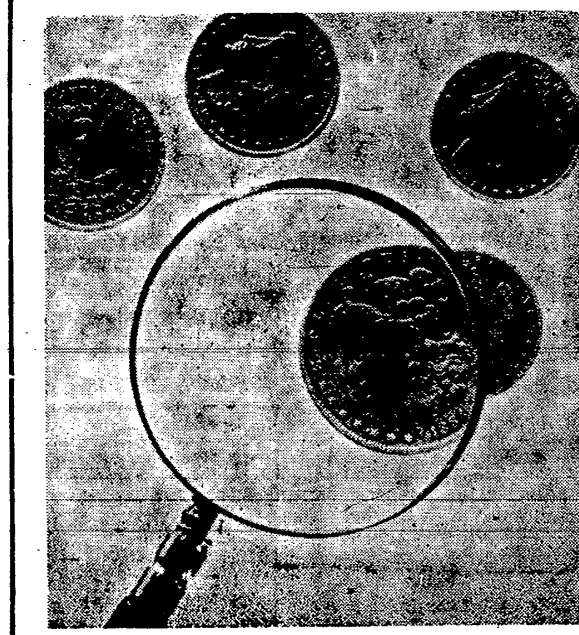
GENERAL GARAGE WORK

BATTERY SERVICE WELDING
We Handle Guaranteed COOPER TIRES

OUR HOURS:
7 A.M. to 6 P.M. DAILY
Sunday — 9 A. M. to 5 P. M.

ANDOVER GARAGE

Nichols & Crittenden Dial 478-4685
Distributors of Keystone Products
OPEN SUNDAYS for Gas, Oil, and Greasing



TAKE A CLOSE LOOK AT YOUR FINANCES...

Whatever your need... you'll find the answer at THE CITIZENS NATIONAL BANK

Some people waste hours every month going from place to place paying bills... saving at one place... checking at another... and borrowing at still another. Take a close look at your financial situation... you'll find it pays to bank at any "full service" office of The Citizens National Bank.

THE CITIZENS

OF WELLSVILLE, N. Y.

MEMBER FEDERAL RESERVE SYSTEM — FEDERAL DEPOSIT INSURANCE CORPORATION