### Daily Cut Prices

\$1.00 MARMOLA RE- 71C ELKAY'S MOTH FUME CRYSTALS, Ib. 50C 25c EX-LAX or FEENAMINT 17c

50c IODENT TOOTH

65c BI-SO-DOL

\$1.00 NUJOL 35c MUM DEODORANT 24c

Farmington

Drug Co. Stanley F. Smith

### Sergius P. Grace

(Editorial in The Detroit Newa)
A scientist and lovertor of with
eputation, who brought honor to
its native village, Farmington
lich., and to Detroit, where he

lile native village, Parmington, Mich., and to Detroit. where he allow ment of the found employment, ended a noteworthy career in death Sunday, Sergius P. Grace combined the imagination, skill and vision of the inventor with the gifts of an educator and lecturer.

In the field of invention he was most interested in widening and extending the practical uses of the principles which made the success of the telephone possible. He was keenly interested in making the telephone available to the rural districts, in perfecting devices to aid the deaf and in improving the methods of recording sound.

Through lifs popular demonstrations of work done in his laboratories, he contributed to popular extension and increased the respect and in the deaf and in the contributed to popular control on and increased the respect and of the grant proposed of the grant proposed in the state of the grant proposed in the state of the grant proposed in the state for many years, Mr. Grace is remembered with respect and affection.

Ronald Grimwade of Chelsea Is

Ronald Grimwade of Chelsea is parents, Mr. and Mrs. Albert Grim



CROWITY" is the word. There's no better way to describe a flock of growing pullets which are developing to the best possible advantage. And there is also no better ray to tell you how your pullets will look in a short while, four raise them the Larro way on Larro Growing Mash and Larro Growing Grains.

Bone development is the barometer of chick growth. Without good calcification it is impossible to have large frames, sturdy legs and capacity—and the full inherited ability to lay is never realized. That is one of the things chicks get from Larro Growing Mash—bigger bony frames and greater body capacity—which means more profit for you when the pullets begin to lay.

Feed Larro Growing Mash now if you want big, profitable egg production later. Come in or phone your order.



Carro GROWING MASH Farmington Mills

Phone 26

### SCHULTE HOME SCENE OF DOUBLE WEDDING PARTY

It takes stamina, a cool and collected mind and plenty of fortian tude to live through a wedding, when one happens to be the groom the bride, and not be a mental wreck when the day lo over. So when one learns of the feat performed by James Schulte, son of Judike and Mrs. John J. Schulte, Ir, and Elizabeth Kelly, now Mrs. James Schulte, now Mrs. James Schulte were siven that hats should be taken off and bands should play.

Mr. and Mrs. James Schulte were not only married Saturday morning by Rev. John Larkin at Our Lady of Sorrows Church, Parmington, but at 1:20 in the afternoon of the same day they acted as beat man and britesmall at the wedding of Nate Knaggs of Vpsilanti, Mrs. James Schulte's unice. The ceremony was held at the Farming; ton M. E. Church with Ilve. Fred A. Lendrum officiating.

Following the Knagg's wedding.

Lenarum officiating.
Following the Knagg's wedding a reception was held at the home of Judge and Mrs. Schulte, Jr., for both bridal parties, Friends and relatives were present.

		·			
•		•		•	
•	STA	ND	NGS		
•	Team	Won	Lost	Per.	٠
٠	Russell	3	1	.775	4
۰	Cook	2	1	.666	
•	Viviers	2	2	.500	٠
•	Morticians	1	2	.333	٠
٠	Hamiin	1	3	.225	٠
•		•		•	٠
	CAMEC				

GAMES DURING WEEK Hamlin vs. Cook, 14-7. Russelt vs. Vivier, 8-6. Morticians vs. Cook, rain.

### Scientific World Mourns Dr. S. P. Grace

(Continued from page one) ground telephone plant, a feat prefounly considered impossible because the cty's low level required 
that the conduit must be laid under 
water. He also designed independent telephone plants at Trenton 
and Atlantic City.

Joined A. T. & T. in 1902

and Atlantic City.

Joined A. T. & T. in 1902

Consolidation of independent telephone concerns at the beginning of the century resulted in Mr. Grace being drafted to the Bell organization as equipment engineer. He converted many Texas switchboards from the old magneto to the new common battery basis. In 1902 he Joined the general engineering staff of the American Telephone & Telegraph-Gompany and a year later was transferred to Pittaburgh as chief engineer of the Central District Telephone Company, it was there that he introduced in the control of the Central District Telephone Company. It was there that he introduced in the control of the Central District Telephone Company. It was there that he introduced in the control of the Central District Telephone Company. It was there that he introduced in the control of the control of the Central District National State Control of the Central District National Control of the Central Districts of the Central Distric

moted rapidly during that time.
In 1913 he was elected president
of the Engineer's Society of Weetern Pennaylvania and when his
firm was merged with the neil
firm was merged with the neil
firm has been been been been been
vania, he came to New York to
enter private practice as a consulting engineer. After his work
with the P. S. C, he became assistant chief engineer of the Now

# 'Last Man On Earth Will Be Asking Questions'—Dr. Grace

Questions—Dr. Grace

Although he answered many problems in his lifetime the questions and solved many problems in his lifetime the late Dr. Sergius P. Grace was ever lattiqued by the illimitable field of the unknown his best of the unknown which he felt will always hold unanswered questions.

With that uncanny ability of his for making abstract things both understandable and dramatic, he framed his thus, in an interview on another will be the state of the site of unanswered questions. Science "The last man on earth will be thumbing a whole shear of unanswered questions. Science what is life? White is time? Why does light travel with the speed! the does, and will to conflue at that speed? Where do we come from and w

where do we go!"

York Telephone Comapny,
Entered Radium Field
Durling 1920 Mr. Grace took a
year's leave of absence to develop
the radium and vanadium industrice and was assistant to the
president of the Standard Radium
and Vanadium Companies of Pittsbursh. He then joined the Amerlean Telephone and Telegraph
Company to head its department of
foreclic wire relations and worked
successfully to tron out constructions of the president of the control
of the National Electric Light
Association.

president of the New York Etectrical Society, which he converted into a great science forum. With marked success he strove to intercat the laymen throughout the country in scientific problems and progress. The public and press were lawlied to attend the society's season in New York and reports and press the laymen through the land. The season is the law for the land and the law of the land through the land the land of the land through lectures and demonstrations of the facts and possibilities of electrical discoveries. Mr. Grace traveled, up and down the country giving demonstrations of the facts and possibilities of electrical discoveries. Mr. Grace traveled, up and down the country giving demonstrations of the telephone system, and its by-products and speaking in every large city on the telephone fraph, television, teletypewriter, artificial infraps, bearing side for the deaf, talking einema and orthophonic phonograph.

By 1932 it was estimated that a fullid of a million people had leard.

By 1932 it was estimated that a third of a million people had heard his lectures.

With the speech coords, and where do we come from and where do the president of the Standard Radium and Vanadium Companies of Pittis and Wanadium Companies of Pittis burgh. He then joined the American foreign from the laboratories of the future, burgh. He then joined the American foreign from the laboratories of the future, and the National Electric Light American for the foreign with respect to the specches and of an and the National Electric Light American for the foreign with the field laboratories in 1924 was as head of a new department or examined by the A. T. to investicate all possible by-products of telephone production.

In addition to scores of electrical patents in bits name, Dr. Grace is credited with the development of telephone distribution which in an examined by the communities, for designing and constructing farge plants in a sched open-wire construction, replaced open-wire construction, remasking in solving problems of calendary and the standard promise in the layman wanted in the proper of the content of the communities, for designing and constructing farge plants in the proper of the content of a continuation which is the proper of the content of a continuation for the communities, for designing and constructing farge plants in the proper of the content of a continuation with the development of telephone distribution which is replaced open-wire construction, and the standard promise in the proper of the content o

with an extraordinary gift of constructive imagination he devised Reilly, 4819 Kentucky avenue, and the means of climinating inductive interference of power lines with telephone circuits, and directed the recearches which led to the transmission of pictures by wire and radio. Through the wizardy of Miss. Katheriae Connolly Grace, a his own work and the britans discoverices of investigators under his leadership, voices and images plass more quickly and clearly (Liv. Mrs. Lov Pauline of Farming-through the spaces of the voices were held offer. On its a niece, and other residents Two cervices were held of to Dr. of this area were cousins of Dr. Grace in Pittsburg, one at the home



Here is the easiest way in the world to cook the family dinner . . . and have the afternoon for yourself, for shopping or the theater or eards. Simply put your whole meal in Dutch Oven your whole meal in Dutch Oven Suan and play into any convenience outlet before you leave. It will cook a complete meal for a family of six—two vegetables, a roast, potators and gravy— while you are out. When you come home your dinner is wait-ing, perfectly cooked—piping bot and ready for the table.

Dutch Oven Susan will do every cooking operation possible on a small stove. It will roast all cute of meat to perfection; it will fey eggs, steaks, chops, etc.; it will have eakes, plea, cookies, biscuits and muffins; and it will hold half-a-dozen pint jars when canning by the cold pack, hot water hath method. Yet it nees only about a

ir as an electric toaster. And it is so compact that it can be tucked away in a corner almost

Dutch Oven Susan is available Dutch Oven Susan is available in several styles and sizes—one to fit your needs exactly. The medium size model will roast a 10-pound ham, a 6 pound chicken, or a large leg of lamb. The large size will easily accommodate a 151/e-pound turkey. And thereis "Small Sister" Susan, a large in the size of the product of the pro And thereia "Small Siater" Sman, an electric case-role, with a two-quart capacity. See this modern appliance on display at all Detroit Edison offices, Depart-ment Stores and Electrical



# THE DETROIT EDISON CO.

# Our Complete Line

# Well-known Products

TRUSCON PAINTS CELOTEX MULE-HIDE ROOFING AETNA PORTLAND CEMENT BLUE BAND PLASTER WASHINGTON LIME WINTON WHITE PINE CALIFORNIA MOULDINGS ROYAL OAK "SATIN" TRIM BLUE BEACON BLOCK COAL D. L. & W. BLUE ANTHRACITE "ORIGINAL POCAHONTAS" SEMET-SOLVAY COKE WHEELING NAILS

> Measure Us by The Goods We Sell

Farmington Lumber Phone 20 and Coal Co. Farmington

# MEN'S Summer Apparel

MEN'S SLACKS . \$1.69 to \$3.00

STRAW HATS

DRESS SHIRTS

· · 75c to \$2.50

WHITE OXFORDS

69c to \$1.50

BATHING SUITS

Fred L. Cook & Co.

# Curly's Electric Shop

Under New Management

## A1 Darling

Manager

The Home of Timken-Silent Automatic Oil Burners

Also, Oil burning Water Heaters that save you 50% to 75%

We service all electrical equipment and olve your wiring problems

Phone 366

# Phone 26 Phone 26 EXCLUSIVE In The Enterprise HAZELLE NATIONALLY KNOWN BEAUTY EXPERT And Her Authoritative Weekly Feature \*BEAUTY HINTS\*\* BEGINNING IN THIS ISSUE REGULAR FEATURE Hazelle, recognized by her contemporaries as an authority on women's beauty problems, will write, exclusively for the Enterprise, a regular weekly feature which no woman can afford to miss. We are fortunate in being able to present to our women readers beauty articles written by such an expert as Hazelle. Her expansive research in the field of skin hygiene, the artful use of cosmetics, correct posture and beauty aids in general qualifies her to write authentically. READ THIS WEEK'S "BEAUTY HINTS"