## Find Defects in Most Children

University of Iowa Physicians Give Results of Free Clinical Examinations.

Over 90 Per Cent of Defects Found Declared to Be Totally or Partially Correctable-Mainutrition Is Common.

Don't you think the kiddles ought to be given every chance to develop into worth-while citizens? What do you think of this campaign?

Iowa City, Ia .- An average of one physical defect for each of 956 Iowa children examined since September 25 has been found by Dr. John W. Prentice and Dr. Florence W. Johnston, University of Iowa physicians in the division of maternity and infant hygiene, who have been conducting free, clinical examinations in various parts of the state. Their work, however, has been aimed at the observation and suggested treatment of the physically subnormal rather than the normal child.

Over 90 per cent of the defects found were declared to be totally or partially correctable. The percentage of possible corrections decreases with the increasing age of the child.

Out of 956 children examined 952 defects were found. The defects multiply with the age of the child. It has been Doctor Prentice's observation that rural children have as many physical defects as do city children.

Malnutrition is found as often among farm children as among city children. Several reasons were ascribed to this; among them lack of variety in diet and defective teeth. The most frequent defects among rural children were found to be malnutrition, decayed teeth, enlarged adenoids and enlarged, diseased tonsils,

#### Need Variety in Food.

"Children need a variety of food elements as do livestock," said Doctor Prentice, referring to the well-balanced diet for farm animals that experts have prepared. "The rural children seem to get food in sufficient quantity but not the variety or balanced diet that enables all tissues of the body to develop properly. In other words, they live on a 'one-sided' diet. Children with bad teeth fall to masticate and digest their food well and they absorb and swallow harmful poisons that come from the decayed teeth."

Children examined at the clinics are scheduled in advance if possible. Their histories are taken, they are examined. a chart of their physical state is made. a summary drawn and treatments recommended for defects. This record is kept by the county or school nurse with the name of the family physician. A copy of this record is given the parents and they are instructed to take the child along with the record to the family physician.

About 50 per cent of the cases in communities where clinics have been held have reported to the family physicians as instructed, according to reports of nurses and physicians. It is believed this proportion will be greatly increased as the work advances.

#### Gives Advice on Diet.

In order to reach the children clinics are held in various towns and cities under the auspices of local physicians and county and school nurses. Doctor Prentice examines the children and Doctor Johnston acts as adviser to the mothers on questions of child diet. prenatal and postpartum care. The university physicians are trying to make assets instead of liabilities out of the subnormal children of Iowa by pointing out possible corrective measures. Results have indicated that the money, time and effort have been well

expended, report division officials. "The success of this great work," said Dector Prentice, "has been unde possible by the splendid co-operation of the doctors and county and school SEEK TO HELP THE SUBNORMAL nurses in the various communities where clinics have been held.

"During recent years the general health and physical condition of our city children have been greatly improved by the work of infant welfare stations, children's clinics, school clinles and many other such organizations. Likewise the maternity clinics have done much for mother and babe. And now we have the same opportunities brought to our rural communities through the work of the division of maternity and infant hygiene of the University of Iowa which is carrying out the provisions of the Sheppard-Towner law in Iowa. We need only to bear in mind the high percentage of physical unfitness among our rural boys as found by the army examinations in the recent war to realize the importance of this work."



Filing suit against Benjamin Rappaport, wealthy New York cloak manufacturer, and Mrs. Rappaport, James M. Graf, broker, alleges alienation of the affections of his wife Florence (above with baby) by her parents.

to rest in sepulchers cut into the

sides of the hills, the burial chambers

being deep down in the solid rock, ap-

proached by flights of steps and cor

ridors, generally ornamented by rich

wall paintings and bas-reliefs. The

existence of these tombs has been the

common knowledge of all the cen-

turies, though the precise location of

each has not been known. For 2,000

But for more than a generation past

Mr. Carter's faith that tourists in

Thebes were stepping over priceless

treasures in the bowels of the earth

has not faltered, despite all that is

known of the past rifling of the fa-

mous site. The beginning of the story

of the discovery goes back 33 years,

when he began searching the "heban

necropolis for a key to ancient Egypt.

In that period he found a number of

minor prizes, but since Lord Canarvon

joined forces with him 17 years ago

the discovery of the Hyksos tablet was

Recently, after four days' work in

the heart of the small sacred basin

he and his party unearthed a step.

cavation of a stairway which led right

beneath the tomb of Rameses IX, an

unimportant king, who lived some

3,000 years ago. At its foot was a

door inscribed with the protocol of

another Pharaoh, Tutankhamen, one

of the most important kings of Egypt.

It was the one remaining tomb of

which there had been any hope of

finding in the valley of the tombs of

But the opening of the tomb showed

upon a discovery of unprecedented

Importance. No other royal tomb that

has been opened in Egypt has con-

tained such treasures as the tomb of

Tutankhamen gave up. The lights of

the searchers shone upon an age-old

collection of gems and gold and ala-

baster-a collection which would

fetch upward of \$15,000,000 in any

salesroom. But the value of the dis-

covery was not to be stated in terms

Third Chamber Not Entered.

B. C. There were gilt couches inlaid

king's throne and the king's robes.

as he lived. Charlots were there for

The state of the outer chambers

In the third chamber may (and, it

is hoped, does) rest the mummy of

Tutankhamen himself. This third

chamber has not yet been entered.

The tomb has been sealed again until

Lord Carnarvon, who has returned to

band of experts to supervise the re-

moval to the museum at Calro. Then

the secret of the inner chamber will

Lands in Barrel of Tar;

Loses Several Feet of Flesh

Berkeley, Cal.-W. W. Glenn,

proprietor of a soda water

works in Sacramento, came to

the Berkeley Emergency hos-

pital to have a coating of tar oil

He told the police that while

driving he was crowded off the

road by a passing automobile and landed in a barrel of tar.

To remove the tar it was nec-

essary to cut his clothing and

shoes from his body. Several

feet of skin went with the tar.

showed that the tomb had been dis-

turbed at least once in the past.

of money.

ments, documents,

be disclosed.

removed.

Continued digging resulted in the ex-

their greatest reward-up to the pres-

or 3,000 years robbers have been busy

with their treasures.

# Sheds New Light on Egyptology

Unearthing of Royal Tomb Greatest Archaeological Discovery of Modern Times.

## SEPULCHERS CUT IN HILLS

Tomb of Tutankhamen, 1350 B. C., Not Only Yields Vast Treasures, but Is Expected to Reveal Historical Lore.

London.-That the recent unearthing of a royal tomb near Luxor is the greatest archaeological discovery in Egypt in modern times already is certain. How great, in the light which it throws on the vanished civilization that has made the wisdom of Egypt proverbial down all the ages, the discovery may prove to be-this remains for the secret of the still unopened inner chamber to reveal.

The story of the discovery, made by the earl of Carnarvon, whose wealth has enabled him to devote himself to the costly hobby of Egyptology, and Howard Carter, perhaps the finest living archaeological draughtsman, reads like a romance. The valley of the tombs of the kings, where the find was made, is a desert ravine lying behind the barren cliffs and hills, which form the mighty walls of the Nile valley on the western bank of the river, some 450 miles

Sepulchers Cut in Hills. Here the Pharaohs of the eightnineteenth and twentieth the kings. dynasties, covering the period from about 1550 to 1090 B. C., were laid that the excavators had stumbled

#### Fight Over Eight Cents Ends in Murder Charge

A quarrel over 8 cents resulted in the death of Henry A. Smith, filty-two years old, at the hands of Hiram Denton, both of Clay county, Tennessee. Denton presented a bill to Smith for \$1.88, but the latter insisted that he would not pay more than \$1.80. Smith is said to have drawn a knife and Denton is charged with having killed him with a blow from a club.

## Brings Her Prince Back Home



Princess Anastasia, the former Mrs. William B. Leeds, widow of the late "Tinplate King," with her husband, prince Christopher of Greece, photographed as they arrived in New York on the S. S. Olympic. This is the first visit to America by the princess since her marriage to the prince,

### HER LOVE ALIENATED?



# Find 630 Uses

Tree That Pioneers Thought consider all the characteristics of a Worthless Is Utilized by Many Manufacturers.

### SCIENTISTS COME TO RESCUE

Took Years of Investigation and Experiment-Difficult to Overcome Inherited Natural Prejudice That Wood Was Worthless.

Washington.-At least 80 per cent of the American-born grandfathers and grandmothers in the United States are familiar with the slang meaning of the word "basswood." That is because such a percentage of these venerable persons came from the section of the country in which the basswood tree is indigenous. The reason for the use of such a slang term was that its colloquial meaning reflected the opinion of the value of the tree. When our grandparents wanted to describe an utterly worthless object or even a person deemed to be worthless, such a person or object was said to be "basswood," because of all the vast natural wealth which the ploneers found in this country the basswood tree was considered of least value.

can pioneer went into the wilderness he had to depend on the things he found in that environment to fill his houses of the native woods, he must weave his clothes of native fibers and must raise his own food. Such a civ-Ilization caused these people to put definite values upon all the products of nature. Everything had a value. Hickory was good for ax handles and ash for wagon spokes. Pine and all kinds of oak were excellent firewood, but basswood was discovered to be

Its fibers were too spongy and stringy to work 'nto anything useful. It was not strong to withstand pressure. It did not last long, and it would not burn well. Almost any other kind The tomb was a treasury of the of waste wood at least would make a glories of the Egyptian court of 1350 good fire, but basswood when set alight would sputter for a while and with ivory and jewels; there was the go out, and what little burning it would do gave very little heat in com-

So it was not surprising that men the dead Pharach's riding; masses of and women who must put definite food for his eating; musical instruvalues on materials and on people surrounding them should coin a new word for their language and agree that "basswood" should describe a useless object or a worthless drone. In the states from the Atlantic coast to the prairies and from Georgia and Mississippi to the Canadian line the basswood tree grows in nearly every county and in this section the slang term basswood can be heard among old peo-England, goes back with a picked ple to this day.

#### Science to the Rescue.

If this were a play, at this point the words "Enter science in the form of the Department of Agriculture" should be written. To pursue the fantasy, 0-----science would be a Prince Charming come to alter the life of Basswood, the Cinderella of the forest. It took some years of investigation and experimentation and the overcoming of the inherited natural prejudice and belief that basswood was worthless, but science persisted and the other day the Department of Agriculture issued from its press a booklet devoted entirely to this useless wood.

The booklet lists 630 practical uses

The despised Cinderella of the forest, once the scorn of the ploneers, now is prized for many uses and chiefly through the investigative work and experimentation of this scientific workshop of Uncle Sam.

## Win Victory for Accused

New York .- A flat tire and a wooden leg won a victory in Criminal court for C. G. Davis, a carpenter, appealing a police court sentence of five days in the county jail and a \$50 fine.

Flat Tire and Wooden Leg

Patrolman Michael Carricato testified that Davis was driving his automobile in a zig-zag manner and that he staggered when he left the car.

Davis said the staggering was due to his wooden leg, and the zig-zagging of the car was due to the flat tire.

pleces of wood together, such as appear in the leaves of the dining-room table. Nothing, it was found, would add to the clean appearance of a traveling trunk any more than basswood, and so it was used for the sides of trays and partitions,

Picture frames and moldings, where nonsplitting material was necessary, were found to be practical uses, and finally the outcast basswood was put into such fine manufactures as musical

One of its uses puts this material in every one's hands, Millions of matches which are struck every day all around the world have basswood sticks. Here was where the nonburning qualities of the wood, which once made it despised, were capitalized. Fires are set by matches thrown away because they hold fire too long. But the poor burning qualities of a basswood stick would minimize the dangerous afterglow and the fire would not last after it was needed.

So the progress continued. Kitchen cabinets, tobacco boxes, shoe lasts, Pullman-car finishing, handles of all sorts, thread spools, shade and map rollers, pulleys, and, finally, even caskets and coffins were made in part at least of basswood. In all 630 practical uses, and every year new uses are being found. Even the stringy, ribbony excelsior which comes packed around dishes and other fragile articles is made from the once rejected bass-

#### Production Runs High.

The total annual production is 250,-000,000 board feet. The existing supply standing in the shape of basswood trees in the United States is estimated at 9,000,000,000 board feet.

From the lowly position it occupied in the estimation of our grandfathers It has risen to such a value that the Department of Agriculture now is advising farmers who have unused land to plant basswood as a profitable forest crop. It grows rapidly and is indigenous over a wide area of the coun-

How industry, aided by investigative science, has developed this commodity is repeated in scores of instances in connection with many other commodities and every such step forward adds millions to the total wealth of the American people,

#### Hogs Fatten on Nuts.

Whitesburg, Ky .- One of the best nut'crops, consisting of acorns, beechnuts and hickory nuts, is now on in the eastern Kentucky and southwestern Virginia mountains, and hogs are fattening right along. Farmers of the mountains who have a surplus of swine are lucky and will reap bountiful harvests. It is said the crop is the largest in the history of the oldest inhabitants.

#### Big Hawk Does Stunts.

Junction City, Kan.-A huge chicken hawk shared honors with the milltary aviators at the Fort Riley flying circus recently. The hawk made his appearance while the stunt flying was in progress and singling out one of title of queen of Seattle, and the honor the most daring of the flyers, proceeded to follow him through all his evoter of the northwestern metropolis, lutions. Finally the flyer turned the nose of his machine upward, ascendannual Dahlia exposition. Miss Dakin ing to a great height, and the hawk, The scientists of the department is eighteen, blonde and blue-eyed. still following him, was lost to sight.

# for Basswood

flames the other night. This photograph was taken during the height of the conflagration.

Flames Destroy Chicago Railway Station

Dearborn station in Chicago, the terminal for the Santa Fe, Monon, Wabash and C. & E. I. roads, was destroyed by

commodity and select the good points.

Then they find the uses to which such

good points can be put. Basswood is

a wood of peculiarly clean appearance.

Because of its spongy texture it does

not split and therefore can be used in

small pleces. Such characteristics, on

consideration, were found to be very

desirable in the manufacture of con-

tainers for food. People want to have

food packed in clean containers which

Used in Pail Trades.

So the humble basswood came into

wide use in the manufacture of such

containers as lard pails, candy pails

and pails for a variety of other foods.

Its clean, white appearance was ap-

preclated by housewives and manufac-

turers are quick to discover what the

housewife, one of the best customers

in the world, wants. Woodenware was

the next development. Chopping bowls

and all sorts of wooden dishes were

made from the discarded basswood

which would not burn and was no

good for construction. Soon another

household use was developed and bass-

wood appeared in the form of chil-

dren's toys. Here again its clean ap-

pearance and its nonsplitting qualities

were valuable. Also, it is light in

weight, and a basswood lion can be

thrown much farther across the nur-

sery than one made of a material as

used in the laundry, where clean,

white woodwork is at a premium, were

Nearly every one has seen the clean,

white little wooden boxes in which

comb honey is sold, and, at least sub-

consciously, thought how much more

appetizing the delicacy appeared be-

cause of the appearance of the con-

tainer. These boxes, as well as many

other supplies of apiaries, are made of

Used in Fine Manufactures.

Once the prejudice was removed it

was discovered that lots of things

could be done with this wood if it were

properly sawed and dried. Parts of it

were used for furniture. It became a

favorite material for dowels, the little

cylindrical pieces of wood used to fit

Pursuing the household uses,

heavy as oak.

made from it.

basswood.

will not readily fall apart.

In the early days when the Ameriing boards, wringers and other things everyday needs. He must build his good for nothing.

Two statues showed him in his habit parison with other fuels.

of basswood!



To Miss Maude Dakin goes the 1922 of being adjudged the fairest daugh-She was chosen as queen of that city's