

THE NEW YORK TIMES
MAY 10 1918
PAGES 1-4

STRENGTH IN A HOSPITAL
I never have known so many patients in a hospital as I have seen in the hospital at the University of Chicago. The hospital is a fine one, and the patients are well cared for. The hospital is a fine one, and the patients are well cared for.

THE NEW YORK TIMES
MAY 10 1918
PAGES 1-4

THE NEW YORK TIMES
MAY 10 1918
PAGES 1-4



TO THE WORLD

DR. DAVIS' PAIN-EXPELLER
PAIN-KILLER
LASSER OF INFLAMMATIONS
RHEUMATISM
GOUT
NEURALGIA
MIGRAINE
HEADACHE
DYSPEPSIA
INDIGESTION
BRUISES
BURNS
SCALDS
WOUNDS
CUTS
SORES
ULCERS
FROSTBITE
SUNBURN
HAY FEVER
ALLERGIC REACTIONS
EYE PAIN
EAR PAIN
TOOTHACHE
MOUTH SORES
CANCER
TUMORS
CANCER
TUMORS

WHAT
DR. DAVIS' PAIN-EXPELLER
IS THE ONLY PAIN-KILLER
WHICH DOES NOT
HARM THE STOMACH
OR THE LIVER
OR THE KIDNEYS
OR THE HEART
OR THE BLOOD
OR THE NERVES
OR THE SKIN
OR THE LUNGS
OR THE SPLEEN
OR THE PANCREAS
OR THE PROSTATE
OR THE UTERUS
OR THE VAGINA
OR THE BOWEL
OR THE BLADDER
OR THE URETHRA
OR THE PENIS
OR THE TESTES
OR THE EPIDIDYMIS
OR THE VAS DEFERENS
OR THE SEMINAL VESICLE
OR THE PROSTATE GLAND
OR THE UTRICLE
OR THE BULBOURETHRAL GLAND
OR THE GLANDS OF BARTHOLIN
OR THE GLANDS OF SKENE
OR THE GLANDS OF MULLERIAN
OR THE GLANDS OF WILSON
OR THE GLANDS OF SPENCER
OR THE GLANDS OF BOVINE
OR THE GLANDS OF SWINE
OR THE GLANDS OF SHEEP
OR THE GLANDS OF GOATS
OR THE GLANDS OF HORSES
OR THE GLANDS OF CATTLE
OR THE GLANDS OF PIGS
OR THE GLANDS OF BIRDS
OR THE GLANDS OF FISH
OR THE GLANDS OF AMPHIBIANS
OR THE GLANDS OF REPTILES
OR THE GLANDS OF MAMMALS
OR THE GLANDS OF MONKEYS
OR THE GLANDS OF APES
OR THE GLANDS OF MAN

PIANOS AND ORGANS
EPPS'S COCOA
BASE BALL
CIGARETTES
CIGARS
TOBACCO
SUGAR
TEA
COFFEE
MILK
EGGS
BUTTER
LARD
OLIVE OIL
CORN OIL
WHEAT FLOUR
RICE
MAIZE
SUGAR BEETS
CANE SUGAR
SALT
SODA ASH
SULPHUR
NITROGEN
PHOSPHORUS
IRON
ZINC
COPPER
LEAD
SILVER
GOLD
PLATINUM
PALLADIUM
RHODIUM
IRIDIUM
OSMIUM
TUNGSTEN
MANGANESE
NICKEL
COBALT
MOLYBDENUM
SILICON
BORON
FLUORINE
BROMINE
IODINE
CHLORINE
OXYGEN
HYDROGEN
NITROGEN
CARBON
SULPHUR
PHOSPHORUS
MAGNESIUM
CALCIUM
STRONTIUM
BARIUM
RUBIDIUM
CÆSIUM
LITHIUM
SODIUM
POTASSIUM
AMMONIUM
MERCURY
ZINC
COPPER
IRON
NICKEL
COBALT
MANGANESE
SILICON
BORON
FLUORINE
BROMINE
IODINE
CHLORINE
OXYGEN
HYDROGEN
NITROGEN
CARBON
SULPHUR
PHOSPHORUS
MAGNESIUM
CALCIUM
STRONTIUM
BARIUM
RUBIDIUM
CÆSIUM
LITHIUM
SODIUM
POTASSIUM
AMMONIUM
MERCURY

ALL OVER THE HOUSE
A woman sitting in a chair, possibly a patient in a hospital.