FIREDOC VOCABULARY LIST,
4TH EDITION

Nora H. Jason

United States Department of Commerce
Technology Administration
National Institute of Standards and Technology
FIREDOC VOCABULARY LIST, 4TH EDITION

Nora H. Jason

Building and Fire Research Laboratory
National Institute of Standards and Technology
Gaithersburg, MD 20899

June 1997

U.S. Department of Commerce
William M. Daley, Secretary
Technology Administration
Gary R. Bachula, Acting Under Secretary for Technology
National Institute of Standards and Technology
Robert E. Hebner, Acting Director
## Contents

Acknowledgments .................................................. v

Introduction ....................................................... 1

Symbol Notation .................................................. 1

Terms Beginning with A ......................................... 3

Terms Beginning with B ......................................... 11

Terms Beginning with C ......................................... 15

Terms Beginning with D ......................................... 25

Terms Beginning with E ......................................... 31

Terms Beginning with F ......................................... 35

Terms Beginning with G ......................................... 45

Terms Beginning with H ......................................... 47

Terms Beginning with I ......................................... 53

Terms Beginning with J ......................................... 57

Terms Beginning with K ......................................... 59

Terms Beginning with L ......................................... 61

Terms Beginning with M ......................................... 65

Terms Beginning with N ......................................... 71

Terms Beginning with O ......................................... 75

Terms Beginning with P ......................................... 77

Terms Beginning with Q ......................................... 85

Terms Beginning with R ......................................... 87

Terms Beginning with S ......................................... 91
Acknowledgments

Richard D. Peacock, Building and Fire Research Laboratory (BFRL), graciously created the format used to generate this document. Many others in BFRL, especially W. Douglas Walton, contributed their time to discuss the new meanings of keywords. Input from the FIREDOC users continues to enhance the usefulness of the keywords for retrieving needed documents.
Introduction

Fire Research Information Services (FRIS), established in 1971, maintains a collection of over 50,000 national and international documents on fire research representing the programmatic interests of the BFRL fire research staff. FIREDOC is the on-line bibliographic database of this collection.

The FIREDOC Vocabulary List, now in its fourth edition, contains over 5,000 keywords representing the subject matter of the documents included in the FIREDOC bibliographic database. The List was originally developed in 1975 as a tool to be used for searching a small fire safety database developed for NASA/ASRDI (National Aeronautics and Space Administration/Aerospace Safety Research and Data Institute). Since then, the List has been updated and expanded to reflect current national and international fire research interests and to reflect shifts in the acceptance and/or usage of technical concepts.

The keywords in the List are in a natural language format. On occasion, subtle differences in the meaning of some keywords require a more descriptive term. This has been accomplished by including the more descriptive term in parentheses.

Symbol Notation

The symbols which precede some of the words mean:

- = DO NOT USE this keyword.

USE = Use this keyword.

UF = Used For. Use the main keyword.

# = Reflects a generic keyword. Use if most appropriate for the document; use a more specific keyword if necessary.

RT = Related Term. These keywords are conceptually different.

SA = See Also. These keywords are closely related to one another.

BT = Broader Term. These keywords represent a generically broader class than the main keyword.

NT = Narrower Term. These keywords represent a generically narrower class than the main keyword.
AATCC 34-1966
AATCC 34-1969
ABANDONMENT
ABEL FLASH POINT APPARATUS
ABLATION
• ABLATION HEAT
  USE HEAT OF ABLATION
ABLATIVE MATERIALS
ABNORMAL PSYCHOLOGY
ABRASION RESISTANCE
ABRASION RESISTANT COATINGS
• ABRASIVE COATINGS
  USE ABRASIVES
ABRASIVES
ABS PLASTICS
• ABSOLUTE GRAVITY
  USE GRAVITY
ABSOLUTE INSTABILITY
ABSORBERS (EQUIPMENT)
ABSORBERS (MATERIALS)
ABSORPTANCE
#ABSORPTION
ABSORPTION COEFFICIENT
SA ABSORPTIVITY
ABSORPTION CROSS SECTIONS
• ABSORPTION HEAT
  USE HEAT OF ABSORPTION
• ABSORPTIVE INDEX
  USE ABSORPTIVITY
ABSORPTIVITY
ACCELERANTS
ACCEPTABILITY
•ACCEPTANCE
  USE ACCEPTABILITY
ACCEPTANCE CRITERIA
•ACCEPTANCE INSPECTION
  USE VERIFICATION INSPECTION
•ACCEPTANCE SAMPLING
  USE ACCEPTABILITY AND SAMPLING
ACCEPTANCE TESTS
SA ACCEPTABILITY
•ACCIDENT ANALYSES
  USE ACCIDENT INVESTIGATIONS
ACCIDENT INVESTIGATIONS
ACCIDENT PREVENTION
ACCIDENT PRONENESS
ACCIDENT STATISTICS
ACCIDENTS
ACCOMMODATION COEFFICIENTS
ACCURACY
ACCURACY ASSESSMENT
ACETAL COMPOUNDS
ACETALDEHYDE
ACETALS
ACETATES
• ACETATION
  USE ACETYLATION
ACETIC ACID
ACETONE
ACETYLATION
AEROZINE 50
SA UNSYMMETRICAL DIMETHYLDRAZINE

• AFTERBURNERS
  USE AFTERBURNING

AFTERBURNING

• AFTERCOOLERS
  USE COOLERS

AFTERGLOWS

AFTERWINDS

AGENA ROCKET VEHICLES

# AGENTS

AGGLOMERATES

AGGREGATES
  RT CONCRETES

AGING (MATERIALS)

AGING (METALLURGY)

AGRICULTURAL PRODUCTS

AGRICULTURE

AIR

• AIR BLASTS
  USE AERIAL EXPLOSIONS

AIR CIRCULATION

AIR CLEANING SYSTEMS

AIR COMPRESSORS

AIR CONDITIONING

AIR CONDITIONING EQUIPMENT

AIR CONDUCTIVITY

• AIR CONTENT
  USE AIR ENTRAINMENT

AIR CURRENTS

AIR CURTAINS

AIR DUCTS

AIR ENTRAINMENT

AIR FLOW

• AIR/FUEL RATIO
  USE FUEL/AIR RATIO

• AIR/GAS MIXTURES
  USE GAS/AIR MIXTURES

AIR INFLATED STRUCTURES

AIR LEAKAGE

AIR MOVEMENT

• AIR PERMEABILITY
  USE PERMEABILITY

AIR POLLUTION

AIR POLLUTION CONTROL EQUIPMENT

AIR PURIFICATION

AIR SAMPLING

• AIR SPEED
  USE AIR VELOCITY

AIR SUPPORTED STRUCTURES

AIR TANKERS

AIR TEMPERATURE

AIR TIGHTNESS

AIR TRAFFIC CONTROL

AIR TURBULENCE

AIR VELOCITY

AIRBORNE COMPUTERS

AIRBORNE EQUIPMENT

AIRBORNE SAMPLING

# AIRCRAFT

AIRCRAFT ACCIDENTS

• AIRCRAFT BREATHING APPARATUS
  USE BREATHING APPARATUS

• AIRCRAFT CABINS
  USE AIRCRAFT COMPARTMENTS

AIRCRAFT CARRIERS
ALUMINIZED FABRICS
ALUMINUM
ALUMINUM ALLOYS
ALUMINUM CHLORIDES
ALUMINUM COMPOUNDS
ALUMINUM HYDRIDES
ALUMINUM NITRATES
ALUMINUM OXIDES
ALUMINUM PERCHLORATES
ALUMINUM SILICATES
ALUMINUM SULFATES
AMAL TYPE FLAME ARRESTORS
AMBULANCES
AMBULATORY PEOPLE
AMIDES
AMINES
AMINO BENZENES
AMINO RESINS
AMMONIA
AMMONIUM BROMIDES
AMMONIUM CHLORIDES
AMMONIUM COMPOUNDS
AMMONIUM DIHYDROGEN PHOSPHATE
AMMONIUM NITRATES
AMMONIUM PERCHLORATES
AMMONIUM PHOSPHATES
AMMONIUM SULFAMATES
AMMONIUM SULFATES
AMMUNITION
AMUSEMENT FACILITIES
ANALOG COMPUTERS
#ANALYSES
ANALYTICAL STUDIES
ANECHOIC CHAMBERS
ANEMOMETERS
ANESTHETIC GASES
ANHYDROGLUCOSES
ANHYDROUS FUELS
ANIDE (TRADEMARK)
ANIMALS
ANILINE
ANOXIA
ANSI A17.1
SA ELEVATORS (LIFTS)
ANSI A119.1
ANSI Z88.5
SA BREATHING APPARATUS
ANTIFOAMING AGENTS
ANTIFREEZES
ANTIFREEZING ADDITIVES
ANTIMISTING FUELS
ANTIMONY COMPOUNDS
ANTIMONY OXIDES
ANTISMOKE EQUIPMENT
ANTISOCIAL BEHAVIOR
APARTMENTS
APO-THPC
APOLLO PROJECT
APOLLO SPACECRAFT
APOLLO 204
• APPARATUS
  USE EQUIPMENT

• APPAREL
  USE GARMENTS

APPLIANCES

APPLICATION DENSITIES

APPLICATION RATE

AQUEOUS FILMS

AQUEOUS FOAMS

ARAMIDS

• ARC IMAGING FURNACE
  USE ELECTRIC ARC FURNACES

ARC LAMPS

ARCHITECTS

ARCHITECTURE

ARGON

ARMORED PERSONNEL CARRIERS

AROMATIC ALCOHOLS

• AROMATIC BROMIDES
  USE AROMATIC COMPOUNDS

AROMATIC COMPOUNDS

AROMATIC NYLON

ARSON

ARSON Laboratory

ARSONISTS

ART GALLERIES

ARTIFICIAL INTELLIGENCE

• ARTIFICIAL RESPIRATION
  USE RESUSCITATION

ASA-3 FUEL ADDITIVE

ASBESTOS

ASBESTOS CEMENT BOARD

ASHES

ASPHALT

ASPHYXIA

ASPIRATED HOT FILMS

#ASSEMBLIES

ASSESSMENTS

ASTM D635

ASTM D757

ASTM D1689

ASTM D1692

ASTM D2843

ASTM D2859

ASTM D2863

ASTM E69

ASTM E84

ASTM E119

ASTM E152

ASTM E162

ASTM E648

ASTM E659

ASTM E662

ASTM E906

ASTM STANDARDS

ASTRO VELCRO

ASYMPTOTIC METHODS

ATMOSPHERE CONTAMINATION CONTROL

• ATMOSPHERE POLLUTION
  USE AIR POLLUTION

#ATMOSPHERES

ATMOSPHERIC COMPOSITION
ATMOSPHERIC CONDENSATION
ATMOSPHERIC CONVECTION
• ATMOSPHERIC IMPURITIES
  USE AIR POLLUTION
ATMOSPHERIC PRESSURE
ATMOSPHERIC TRANSMISSIVITY
ATMOSPHERIC TURBULENCE
ATOMIC STRUCTURE
• ATOMIZATION
  USE ATOMIZING
ATOMIZERS
ATOMIZING
ATRIA
• ATRIUMS
  USE ATRIA
ATTENUATION
ATTITUDE (INCLINATION)
ATTITUDES
AUDIOVISUAL COMMUNICATIONS
AUDITORY PERCEPTION
AUDITORY STIMULATION
AUTISM
• AUTO-OXIDATION
  USE AUTOXIDATION
AUTOCATALYTIC REACTIONS
AUTOIGNITION
AUTOIGNITION TEMPERATURE
AUTOIGNITION TEMPERATURE TESTS
AUTOMATIC DATA PROCESSING
• AUTOMATIC DETECTORS
  USE FIRE DETECTORS
AUTOMOBILE ACCIDENTS
AUTOMOBILE FIRES
AUTOMOBILES
AUTOMOTIVE FUELS
AUTOPSY
AUTOXIDATION
AV GAS
AV GAS 115/145
• AV PIN
  USE JET FUELS
• AV TAG
  USE JP-4 JET FUEL
• AV TUR
  USE JP-1 JET FUEL
• AVCAT
  USE AIRCRAFT FUELS
AVCERAM RS
• AVIATION FUELS
  USE AIRCRAFT FUELS
• AVIATION MEDICINE
  USE AEROSPACE MEDICINE
AXIAL FLOW
AXISYMMETRIC JETS
AZIDES (ORGANIC)
B-25 AIRCRAFT
B-58 AIRCRAFT
BACKDRAFT
BACKFIRES
BAFFLES
• BAKING SODA
  USE SODIUM BICARBONATE
BALANCE BEAMS
BALL BEARINGS
BANKS (BUILDINGS)
BAREX (TRADEMARK)
BARGES
BARIUM
BARIUM CHLORIDES
BARNS
BARRIER ANALYSIS
BARRIERS
BASE HEATING
BASES (CHEMICAL)
BASIC (PROGRAMMING LANGUAGE)
• BATTERIES
  USE ELECTRIC BATTERIES
BATTING
• BCF
  USE BROMOCHLORODIFLUOROMETHANE
  SA HALON 1211
#BEAMS
BEARINGS
BECKMAN GC-4 GAS CHROMATOGRAPH
BEDDING
BEDROOMS
BEDS (FURNITURE)
BEHAVIOR
BEHAVIOR MODELS
BELLS
BELT CONVEYORS
BELTS
BENDING
BENZENE
BENZENESULFONIC ACID
BENZHIDRYLATION
BENZONITRILE
BENZYL ALCOHOLS
BERTHING COMPARTMENTS
SA SHIPS
BERYLLIUM
BERYLLIUM HYDRIDE
BETA FIBERGLAS
BIBLIOGRAPHIES
BIMOLECULAR REACTIONS
BINDERS
BIODEGRADABILITY
#BIOLOGY
BIOT METHOD
BIPHENYL
• BIPROPELLANTS
  USE LIQUID ROCKET PROPPELLANTS
BISMUTH

BITUMENS

BLACK BODY

BLADDER FUEL TANKS

BLANKETS

BLAST EFFECTS

BLAST HAZARDS

BLAST INJURIES

BLAST PRESSURES

BLAST RESISTANT STRUCTURES

BLASTS

BLEACHING AGENTS

BLENDs (FIBERS)

BLEVE

BLINDNESS

BLISTERS

BLOCKING

BLOOD

BLOOD CYANIDE

BLOOD PRESSURE

BLOW TORCHES

BLOWOFF

BLOWOUT FIRES

BLOWOUT VELOCITY

BLUNT BODIES

BOARD AND CARE HOMES

BOARDS

BOATS

BOEING 707 AIRCRAFT

BOEING 727 AIRCRAFT

BOEING 737 AIRCRAFT

BOEING 747 AIRCRAFT

BOILERS

•BOILING LIQUID EXPANDING VAPOR EXPLOSION
  USE BLEVE

BOILING POINT

BOILOVER

BOLOMETERS

BOMB FUSES

BOMBS (ORDNANCE)

BONDING

#BONDS

BOOSTERS

BOOTS

BORANES

BORAX

BORIC ACID

BORON

BORON COMPOUNDS

BORON NITRIDES

BOUNDARY LAYER COMBUSTION

BOUNDARY LAYERS

BOUSSINESQ APPROXIMATION

•BOYLES LAW
  USE IDEAL GAS LAW

•BRANCH LINE
  USE SPRINKLER SYSTEMS

•BRANCH PIPES
  USE NOZZLES

BRANCHED CHAIN EXPLOSIONS

BRANCHED CHAIN REACTIONS
BRAZIL
BREAKAWAY VALVES
#BREATHING
BREATHING APPARATUS
BREEDER REACTORS
BRICKS
BRIDGES (STRUCTURES)
BROMINATED EPOXY RESINS
BROMINATION
BROMINE
BROMINE COMPOUNDS
BROMOCHLORODIFLUOROMETHANE SA HALON 1211
•BROMOCHLOROMETHANE
  USE CHLOROBROMOMETHANE
  SA HALON 1011
BROMOCHLOROTRIFLUOROETHANE SA HALOTHANE
BROMOETHANE
BROMOFORM
BROMOMETHANES
BROMOTRIFLUOROMETHANE SA HALON 1301
BROWIAN MOTION
BRUSH FIRES
BS 229
BS 476
BS 3116
BS 4735
BS 5852 PART 2
•BTM
  USE BROMOTRIFLUOROMETHANE
  SA HALON 1301

BUBBLES
#BUDGETS
•BUILDING
  USE CONSTRUCTION
BUILDING BOARDS
BUILDING CODES
BUILDING COLLAPSE
BUILDING CONSTRUCTION
BUILDING DESIGN
BUILDING FIRES
BUILDING MANAGEMENT
BUILDING MATERIALS
  SA CONSTRUCTION MATERIALS
  INTERIOR FINISHES
BUILDING PAPERS
#BUILDINGS
BULK HANDLING
BULK STORAGE
BULKHEADS
BUOYANCY
BUOYANT FLOW
BUOYANT PLUMES
•BURN INJURIES
  USE BURNS (INJURIES)
BURN THERAPY
BURNERS
•BURNING
  USE COMBUSTION
•BURNING INHIBITION
  USE COMBUSTION INHIBITION
•BURNING PROCESS
  USE COMBUSTION
BURNING RATE
BURNING TIME
BURNING VELOCITY
BURNOUT
BURNS (INJURIES)
BURNTHROUGH (FAILURE)
BURSTING
BUSES
BUTADIENE
BUTANES
BUTENES
BUTLER CHIMNEY TEST
BUTYL ALCOHOL
C-5 AIRCRAFT
C-46 AIRCRAFT
C-82 AIRCRAFT
C-97 AIRCRAFT
C-130 AIRCRAFT
C-131 AIRCRAFT
C-135 AIRCRAFT
C-141 AIRCRAFT
CABIN ATMOSPHERES
#CABINS
CABLE TRAYS
CABLES
CALCIUM
CALCIUM BORATES
CALCIUM CARBONATE
CALCIUM OXIDES
CALCIUM SILICATE
•CALCULATING
  USE COMPUTATION
•CALCULATION
  USE COMPUTATION
CALCULATORS
CALIBRATING
CALIFORNIA TECHNICAL BULLETIN 133
CALORIMETERS
CALORIMETRY
CAMERAS
CANDLES
CAPACITANCE
CAPACITANCE SPARKS
CAPACITORS
CAPILLARY FLOW
CARBIDES
CARBOHYDRATES
CARBON
CARBON BALANCE METHOD
CARBON COMPOUNDS
•CARBON DEPOSITS
  USE COMBUSTION DEPOSITS
CARBON DIOXIDE
CARBON DIOXIDE LASER IGNITION
CARBON DISULFIDE
CARBON MONOXIDE
CARBON SULFIDES
CARBON TETRABROMIDE
CARBON TETRACHLORIDE
CARBON TETRAFLUORIDE
CARBON 13
CARBONACEOUS SMOKE
CARBONIZATION
CARBONYL COMPOUNDS
CARBOXYHEMOGLOBIN
CARBOXYLIC ACIDS
CARBURATORS
CARD GAP TEST
CARDIAC EFFECTS
CHLOROSULFONIC ACID
CHLOROTRIFLUOROETHYLENE
CHROMATOGRAPHY
•CHRONOLOGY
  USE HISTORIES
CIGARETTE TEST METHOD
CIGARETTES
CINDERS
CINEMATOGRAPHY
CIRCUIT BREAKERS
CIRCUIT PROTECTION
#CIRCUITS
CIRCULAR CYLINDERS
CIRCULATION
CIRCULARATORY SYSTEM
CIVIL DEFENSE
CIVIL DISTURBANCES
CIVIL TRANSPORT
CLADDING
CLASS A FIRES
CLASS B FIRES
CLASS C FIRES
CLASS D FIRES
#CLASSIFICATIONS
CLATHRATES
CLEAN ROOM FIRES
•CLEAN-UP
  USE CLEANING
CLEANING
CLEANING AGENTS
CLIMATE
CLOSED ECOLOGICAL SYSTEMS
CLOSED LOOP BREATHING APPARATUS
•CLOTH
  USE FABRICS
CLOTHES DRYERS
CLOTHING
CLOTHING BURNS
CLOTHING FIRES
CLOUD INTERACTIONS
CLOUD PROCESSING
COAGULATION
COAL
COAL DUSTS
COAL MINES
COAL STORAGE
COAL TAR DISTILLATES
•COATED ABRASIVES
  USE ABRASIVES
•COATING MATERIALS
  USE COATINGS
COATING PROCESSES
•COATING TYPES
  USE COATINGS
COATINGS
COAXIAL CABLES
COBALT ALLOYS
CODE EQUIVALENCY
CODES
NT NFPA 13
NFPA 14
NFPA 19A
NFPA 19B
NFPA 72
NFPA 72E
NFPA 74
NFPA 101
NFPA 251
NFPA 501B
SA STANDARDS

COMBUSTION AEROSOLS
COMBUSTION CHAMBERS
•COMBUSTION CHARACTERISTICS
  USE COMBUSTION
COMBUSTION CHEMISTRY
COMBUSTION CONTROL
COMBUSTION DEPOSITS
COMBUSTION EFFICIENCY
COMBUSTION ENGINES
COMBUSTION GASES
•COMBUSTION HEAT
  USE HEAT OF COMBUSTION
COMBUSTION INHIBITION
COMBUSTION INHIBITORS
•COMBUSTION INSTABILITY
  USE COMBUSTION STABILITY
•COMBUSTION KINETICS
  USE COMBUSTION
COMBUSTION LIMITS
•COMBUSTION MECHANISMS
  USE COMBUSTION
COMBUSTION MODELS
COMBUSTION PHYSICS
•COMBUSTION PROCESSES
  USE COMBUSTION
COMBUSTION PRODUCTS
COMBUSTION PROMOTERS
•COMBUSTION RATE
  USE BURNING RATE
COMBUSTION STABILITY
•COMBUSTION SUPPRESSION
  USE FIRE SUPPRESSION
COMBUSTION TEMPERATURE
COMBUSTION THEORY
• COMBUSTION TIME
  USE BURNING TIME

COMBUSTION TOXICITY

COMBUSTION VIBRATION

COMBUSTION WAVE VIBRATION

COMBUSTION WAVES

• COMBUSTORS
  USE COMBUSTION CHAMBERS

COMFORT

COMMERCIAL AIRCRAFT

COMMERCIAL AVIATION

COMMERCIAL BUILDINGS

• COMMISSION ON FIRE PREVENTION
  AND CONTROL
  USE NATIONAL COMMISSION ON FIRE
  PREVENTION AND CONTROL

COMMUNICATION CABLES

COMMUNICATION EQUIPMENT

COMMUNICATION NETWORKS

COMMUNITY DISASTERS

COMMUNITY RELATIONS

COMPARISON

COMPARTMENT FIRES

COMPARTMENTS

COMPATIBILITY

COMPONENT SCREENING

COMPOSITE MATERIALS

COMPOSITE PROPELLANTS

• COMPOSITES
  USE COMPOSITE MATERIALS

COMPOSITION (PROPERTY)

# COMPOUNDS

COMPRESSED AIR

COMPRESSED AIR FOAM

COMPRESSING

• COMPRESSION
  USE COMPRESSING

COMPRESSIVE STRENGTH

COMPUTATION

• COMPUTATIONAL FLUID DYNAMIC MODELS
  USE CFD MODELS

COMPUTER GRAPHICS

COMPUTER MODELS

COMPUTER PROGRAMS

COMPUTER TYPOGRAPHY

COMPUTERS

• COMPUTING
  USE COMPUTATION

CONCENTRATES

CONCENTRATION (COMPOSITION)

CONCENTRATION FLUCTUATIONS

CONCENTRATION MEASUREMENT

CONCENTRATION PROBES

CONCORDE AIRCRAFT

CONCRETE BLOCKS

CONCRETE DURABILITY

CONCRETE SLABS

CONCRETES
  RT AGGREGATES

CONDENSATION NUCLEI COUNTERS

CONDENSATION NUCLEI DETECTORS

CONDENSATION REACTIONS

CONDUCTANCE

• CONDUCTING
  USE CONDUCTION
DACRON

DAMAGE

DAMAGE CONTROL

DAMKOHLER NUMBER

DAMPERS

• DANGER
  USE HAZARDS

DARCY'S LAW

DATA ANALYSIS

DATA EDITING

DATA PROCESSING

• DATA REDUCTION
  USE DATA ANALYSIS

DATA SETS

• DATA STORAGE
  USE INFORMATION STORAGE

DATABASES

DC-7 AIRCRAFT

DC-8 AIRCRAFT

DC-9 AIRCRAFT

DEACTIVATORS

DEAFNESS

DEATH
  RT MORTALITY

DEBRIS

DEBRIS FIRES

DECABROMODIPHENYL OXIDE

DECANES

DECENES

DECELERATION

DECIBEL LEVELS

DECISION ANALYSIS

DECISION MAKING

DECISION THEORY

DECOMPOSITION

• DECOMPOSITION HEAT
  USE HEAT OF DECOMPOSITION

DECOMPOSITION PRODUCTS

DECOMPOSITION RATE

DECOMPRESSION

DECOMPRESSION CHAMBERS

DECONTAMINATION

DEEPSEATED FIRES

# DEFECTS

# DEFENSE

DEFLAGRATION

DEFORMATION

• DEGENERATION
  USE DEGRADATION

DEGRADATION

• DEGRADATION PRODUCTS
  USE DECOMPOSITION PRODUCTS

DEGRADATIVE ISOMERIZATION

DEGREASING

DEHYDRATION

# DELAY

• DELAY TIME
  USE TIME LAG
DIESEL EXHAUST
DIESEL FUELS
DIETHYL ETHER
DIETHYL PHOSPHORAMIDATES
DIFFERENCES
DIFFERENTIAL INFRARED RAPID AGENT CONCENTRATION SENSOR USE DIRRACS
DIFFERENTIAL SCANNING
DIFFERENTIAL SCANNING CALORIMETRY
DIFFERENTIAL THERMAL ANALYSIS
DIFFUSION
DIFFUSION COEFFICIENT
DIFFUSION FLAMES
DIFFUSIVITY
DIFLUOROETHYLENE
DIGITAL IMAGING
DIGITAL LINE CAMERAS
DIHYDROXYACETONE
DILATOMETRY
DILUENT GASES
DILUENTS
DILUTION
DIMENSIONAL STABILITY
DIMENSIONLESS NUMBERS
 DIMERIZATION
DIMERS
DIMETHYL FURAN
DIMETHYL PHENOL
DIMETHYL PHOSPHORIMIDATES
DIMETHYL PROPAL
DIMETHYL SULFOXIDE
DIMETHYLDIFLUOROSILANE
DIMETHYLHYDRAZINES
DIOXANES
DIOXIMES
DIOXINS
DIP TUBES
DIPHENYL ALKANES
DIPHENYLAMINE
DIRECTORIES RT HANDBOOKS MANUALS
DIRRACS
DISABLED USE HANDICAPPED
DISASTERS
DISCHARGE
DISCHARGE PRESSURE
DISCHARGE RATE
DISCOLORATION
DISINTEGRATION
DISPATCH
DISPERSIONS
DISPERSEIDS USE DISPERSIONS
DISPLACEMENT
DISPLAY DEVICES
DISPOSABLES
DISSIPATION
• DISSIPATORS
  USE DISSIPATION

DISSOCIATION

DISSOCIATION CONSTANTS

DISSOCIATION ENERGY

• DISSOCIATION HEAT
  USE HEAT OF DISSOCIATION

# DISTANCES

DISTILLATION

DIVING ENVIRONMENTS

• DOC FF 3-71
  USE FF 3-71

• DOCK FIRES
  USE PIER FIRES

• DOCUMENT STORAGE
  USE RECORDS STORAGE

• DOMESTIC FUELS
  USE FUEL OILS

DOOR ASSEMBLIES

DOOR CLOSURES

DOORS

DORMITORIES

DOSAGE

DOSIMETERS

• DOSIMETRY
  USE DOSIMETERS

DOUBLE BASE ROCKET PROPELLANTS

DOW CORNING SILICONE

DOW CORNING SEALANT

DOW XD-7038.00 RESIN

DOWNWASH

DOW THERM (TRADE NAME)

DRAIN-WASTE-VENT SYSTEM

DRAPES
  SA CURTAINS

DRESSES
  NT CHILDREN'S DRESSES

• DRIERS
  USE DRYERS

DRILLING
  NT OFFSHORE DRILLING

# DROP

DROP SIZE MEASUREMENTS

DROP SIZES

DROP TESTS

DROPLETS

DROUGHT INDEX

• DRUG THERAPY
  USE CHEMOTHERAPY

• DRUGS
  USE MEDICATIONS

• DRY CHEMICAL AGENTS
  USE DRY CHEMICALS

DRY CHEMICALS

DRY POWDERS

DRY SPRINKLER SYSTEMS

DRYERS

DRYING

DRYING RATE

DUCTS
  SA RECTANGULAR DUCTS

DURABILITY

DURABLE PRESS FINISHES

DURETTE FABRICS

DUST

DUST EXPLOSIONS
• Dwellings
  Use residential buildings

Dyeing

Dyes

Dylite (trademark)

Dynaflex (trademark)

Dynamic characteristics

Dynamic programming

• Dynamic properties
  Use dynamic characteristics

Dynamic stability

Dynamic toxicity tests

#Dynamics

Dynatherm (trademark)

Dynel (trademark)
EARTH ATMOSPHERE
  •EARTHQUAKE RECORDERs
    USE SEISMOGRAPHS

EARTHQUAKE WARNING SYSTEMS

EARTHQUAKES

EASE OF IGNITION TESTER

•ECOLOGICAL SYSTEMS
  USE ECOLOGY

ECOLOGY

ECONOMIC FACTORS

ECONOMIC MODELS

•ECS
  USE ENVIRONMENTAL CONTROL SYSTEMS

EDGES

•EDP
  USE AUTOMATIC DATA PROCESSING

EDUCATION
  SA TRAINING

EFFECTIVENESS

#EFFECTS

EFFUSION

EGRESS

EJECTION SEATS

ELASTIC PROPERTIES

•ELASTICITY
  USE ELASTIC PROPERTIES

ELASTOMERS

ELDERLY PERSONS

ELECTRIC ARC FURNACES

ELECTRIC BATTERIES

ELECTRIC CURRENT

ELECTRIC HEATERS
  SA HEATERS

ELECTRIC MOTORS

ELECTRIC SPARKS

ELECTRIC WIRE

ELECTRICAL BURNS

ELECTRICAL CABLES

ELECTRICAL CIRCUITRY

ELECTRICAL CODES

•ELECTRICAL CONDUCTIVITY
  USE ELECTRICAL RESISTIVITY

ELECTRICAL EQUIPMENT

ELECTRICAL EQUIPMENT FIRES

ELECTRICAL FAULTS

ELECTRICAL FIRES

ELECTRICAL HAZARDS

ELECTRICAL INSULATION

ELECTRICAL MEASUREMENT

ELECTRICAL MOBILITY

ELECTRICAL POTENTIAL

ELECTRICAL POWER

ELECTRICAL PROPERTIES

ELECTRICAL RESISTANCE

ELECTRICAL RESISTIVITY

ELECTRICAL SHOCK

ELECTROCHEMISTRY

ELECTROENCEPHALOGRAPHY
EQUILIBRIUM
EQUILIBRIUM CONSTANTS
EQUIPMENT
EQUIPMENT DESIGN
EQUIPMENT REPLACEMENT
ERGONOMICS
EROSION
ESCAPE
ESCAPE MEANS
ESSENCE F
ESTERS
ETHANE
ETHANOL
ETERS
•ETHYL ALCOHOL
  USE ETHANOL
ETHYL AMINE
•ETHYL BROMIDE
  USE BROMOETHANE
ETHYL CELLULOSE
ETHYL PROPYL KETONE
ETHYLENE
ETHYLENE COMPOUNDS
ETHYLENE DIHYDRAZINE
ETHYLENE GLYCOL
ETHYLENE GLYCOL MONOMETHYL ETHER
ETHYLENE OXIDE
EUROKA FIRE
EUROPE
EVACUATING (TRANSPORTATION)
EVACUATION
EVACUATION TIME
EVALUATION
EVAPORATION
EVAPORATION CONTROL
EVAPORATION COOLING
EVENT LOGIC TREE
EXCELSIOR
EXHAUST DETECTION
EXHAUST EMISSIONS
EXHAUST FLAMES
EXHAUST GASES
•EXHAUST JETS
  USE EXHAUST GASES
EXHAUST NOZZLES
•EXHAUST STACKS
  USE CHIMNEYS
EXHAUST SYSTEMS
EXHAUST VALVES
EXHAUST VELOCITY
•EXHAUSTERS
  USE EXHAUST SYSTEMS
EXHAUSTING
EXHAUSTION
•EXHAUSTS
EXIT SIGNS
•EXITS
EXOGONOUS FIRES
EXOTHERMIC REACTIONS
EXPANDABLE STRUCTURES
EXPANDED CLAY AGGREGATES
•EXPANDED PLASTICS
  USE CELLULAR PLASTICS
EXPANDED SHALE AGGREGATES

EXPANSION

•EXPERIMENTAL ANIMALS
  USE ANIMALS

EXPERIMENTAL DESIGN

EXPERIMENTS

EXPERT SYSTEMS

EXPLODING WIRES

EXPLOSIBILITY INDEX

EXPLOSION DAMAGE

EXPLOSION DETECTION

EXPLOSION EFFECTS

•EXPLOSION GASES
  USE COMBUSTION PRODUCTS

EXPLOSION HAZARDS

EXPLOSION LIMITS

EXPLOSION SUPPRESSION

EXPLOSION VESSELS

EXPLOSIONS

•EXPLOSIVE GASES
  USE FLAMMABLE GASES

EXPLOSIVE YIELD

EXPLOSIVES

EXPOSED CEILINGS

EXPOSURE

EXPOSURE TIME

EXPYROL E (TRADE NAME)

EXTERNAL BLAST

EXTINCTION

EXTINCTION TIME

•EXTINGUISHER SYSTEMS
  USE FIRE EXTINGUISHERS

•EXTINGUISHERS
  USE FIRE EXTINGUISHERS

EXTINGUISHING

EXTINGUISHMENT

RT FIRE SUPPRESSION

EXTINGUISHMENT TIMES

EXTRATERRESTRIAL ENVIRONMENTS

EXTRATERRESTRIAL RADIATION

EXTRAVEHICULAR ACTIVITY

EYE INJURIES

EYE PROTECTION

EYE WITNESS TESTIMONY
F-86 AIRCRAFT
F-89J AIRCRAFT
F-102 AIRCRAFT
F-105 AIRCRAFT
F-106 AIRCRAFT
FABRIC CONSTRUCTION
FABRIC FLAMMABILITY
FABRIC FLAMMABILITY TESTING
FABRIC WEIGHT
FABRICS
FACE MASKS
FACE PROTECTION
#FACILITIES
#FACTORIES
USE INDUSTRIAL PLANTS
FAILURE
FAILURE ANALYSIS
FAILURE MODES
FAILURE RATES
FALLOUT
FALSE ALARMS
FANS
FARM STORAGE
FARMLANDS
FARMS
FASTENERS
FATALITY RATE
USE CASUALTIES
FATIGUE (BIOLOGY)
FATIGUE (MATERIALS)
FAULT TREES
FC-77
FC-194
•FE 1301
USE HALON 1301
FEDERAL AVIATION ADMINISTRATION
FEDERAL TRADE COMMISSION
FELDSPAR
FELT
FELTS
FEMALES
UF WOMEN
RT CHILDREN
HUMAN BEINGS
MALES
FENCES
FERTILIZERS
FFACTS
FF 3-71
UF DOC FF 3-71
•FIBER GLASS
USE GLASS FIBERS
FIBER INSULATING BOARDS
FIBER OPTICS
FIBERBOARDS
FIBERGLASS RESINS
FIBERGRAX CERAMIC FIBER
FIBERS
FIELD MODELS
FIELD TESTS
#FILAMENTS
FILLERS
FILM COOLING
FILM THICKNESS
#FILMS
FILTERS
FINISHES (FABRICS)
FINITE DIFFERENCE THEORY
FIRE ALARM SYSTEMS
•FIRE ALARMS
  USE FIRE ALARM SYSTEMS
FIRE BARRIERS
FIRE BEHAVIOR
FIRE BOATS
FIRE BRANDS
FIRE BREAKS
•FIRE BRIGADES (EUROPEAN/ASIAN)
  USE FIRE DEPARTMENTS
FIRE CHEMISTRY
FIRE CODES
•FIRE CONTROL
  USE FIRE SUPPRESSION
FIRE DAMAGE
FIRE DAMAGE PREDICTION
FIRE DAMPERS
FIRE DANGER RATING
FIRE DATA
•FIRE DEFENSE
  USE FIRE PROTECTION
FIRE DEPARTMENTS
  BT FIRE SERVICES
FIRE DETECTION
FIRE DETECTION SYSTEMS
FIRE DETECTORS
FIRE DOORS
FIRE DRILLS
FIRE DURATION
FIRE ECOLOGY
FIRE EMERGENCY PLANNING
FIRE ENDURANCE
FIRE ENDURANCE RATING
FIRE ENDURANCE TESTS
•FIRE ENGINES
  USE FIRE FIGHTING VEHICLES
•FIRE EXTINGUITION
  USE FIRE SUPPRESSION
•FIRE EXTINGUISHANTS
  USE FIRE EXTINGUISHERS OR
  FIRE EXTINGUISHING AGENTS
FIRE EXTINGUISHERS
FIRE EXTINGUISHING AGENTS
FIRE EXTINGUISHMENT
  SA FIRE SUPPRESSION
FIRE FATALITIES
FIRE FIGHTERS
FIRE FIGHTING
FIRE FIGHTING AIRCRAFT
•FIRE FIGHTING CHEMICALS
  USE CHEMICAL AGENTS
FIRE FIGHTING EQUIPMENT
FIRE FIGHTING TRAINING
FIRE FIGHTING VEHICLES
  • Fodor FREQUENCY
    USE FIRE STATISTICS
FIRE GASES
FIRE GROWTH
FIRE HAZARD
FIRE HAZARD DISTANCES
FIRE HAZARDS
FIRE HAZARDS ASSESSMENT
FIRE HOSES
  • Fodor HOUSE EQUIPMENT
    USE FIRE FIGHTING EQUIPMENT
FIRE HYDRANTS
FIRE INCIDENCE
FIRE INSURANCE
FIRE INVESTIGATIONS
FIRE INVESTIGATORS
FIRE LOAD
FIRE LOSSES
FIRE MAPPING
FIRE MASS
FIRE MASTER (TRADEMARK)
FIRE MEASUREMENTS
FIRE MODELS
  • Fodor PHYSICS
    USE COMBUSTION PHYSICS
  • Fodor PLANNING
    USE PREFIRE PLANNING OR
    FIRE EMERGENCY PLANNING
FIRE PLUMES
FIRE POINT
FIRE PREDICTION
FIRE PREVENTION
  • Fodor PROPAGATION
    USE FIRE SPREAD
FIRE PROTECTION
FIRE PROTECTION ENGINEERING
  • Fodor PROTECTIVE CLOTHING
    USE PROTECTIVE CLOTHING
FIRE PUMPS
FIRE REPORTING
FIRE RESEARCH
  • Fodor RESEARCH LABORATORIES
    USE FIRE RESEARCH ORGANIZATIONS
FIRE RESEARCH ORGANIZATIONS
FIRE RESEARCH SAFETY ACT
FIRE RESEARCH STRATEGIES
FIRE RESISTANCE RATING
FIRE RESISTANCE TESTING
FIRE RESISTANCE TESTS
FIRE RESISTANT COATINGS
FIRE RESISTANT CONSTRUCTION
FIRE RESISTANT FLUIDS
FIRE RESISTANT MATERIALS
FIRE RESISTANT WOOD
FIRE RETARDANT COATINGS
FIRE RETARDANT MATERIALS
FIRE RETARDANT TESTING
FIRE RETARDANT TESTS
FIRE RETARDANT TREATMENTS
FIRE RETARDANTS
FIRE RETARDATION
FIRE RISK
FIRE SAFETY
FIRE SAFETY EVALUATION SYSTEM
FIRE SCIENCE
FIRE SEASONS
FIRE SERVICES
NT FIRE DEPARTMENTS
INDUSTRIAL FIRE BRIGADES
FIRE SEVERITY
FIRE SIMULATION
•FIRE SIZE
  USE FIRE SPREAD
FIRE SPREAD
FIRE SPREAD TESTS
FIRE STATISTICS
FIRE STORMS
FIRE SUPPRESSION
RT EXTINGUISHMENT
FIRE TESTS
•FIRE TUBE TESTS
  USE ASTM E69-50
FIRE WALLS
•FIRE WHIRLS
  USE FLAME WHIRLS
FIREBALLS
•FIREBALLS (NUCLEAR BURST)
  USE NUCLEAR FIREBALLS
•FIREBOXES
  USE COMBUSTION CHAMBERS
FIREBRICK
FIRECLAYS
FIREPAC 360 (TRADEMARK)
FIREPLACES
•FIREPROOF MATERIALS
  USE FIRE RESISTANT MATERIALS
  •FIREPROOFING
    USE FLAMEPROOFING
#FIRES
FIRESETERS
FIRESTOPS
FIREWIRE TRIPLE FD (TRADEMARK)
FIRESWORKS ACCIDENTS
FIREX (TRADEMARK)
FIRST AID
FIRST AID KITS
FISSION CHAMBERS
FISSION PRODUCTS
•FISSION REACTORS
  USE NUCLEAR REACTORS
FISSIONABLE MATERIALS
FISSION
FIXED FIRE PROTECTION SYSTEMS
FLAMBEAU OPERATION
•FLAME AGENTS
  USE FLAMMABLE MATERIALS
FLAME ARRESTORS
FLAME CHEMISTRY
FLAME CONTACT TEST
FLAME CONVECTORS
FLAME CORONA
FLAME DEFLECTORS
FLAME DETECTORS
FLAME EMISSIVITY
FLAME EQUATIONS
•FLAME EXTINCTION
  USE FLAME EXTINGUISHMENT

38
•FLAME EXTINCTION LIMITS
  USE FLAME EXTINGUISHMENT LIMITS
FLAME EXTINGUISHMENT
FLAME EXTINGUISHMENT LIMITS
FLAME FLICKER
FLAME FRONTS
FLAME HEIGHT
FLAME HOLDERS
FLAME IMPINGEMENT
•FLAME INHIBITION
  USE FLAME EXTINGUISHMENT
FLAME INTENSITY
FLAME INTERACTION
FLAME IONIZATION
FLAME IONIZATION DETECTORS
FLAME LENGTH
  SA FLAME SIZE
FLAME LIFTOFF
FLAME LUMINOSITY
FLAME MODELS
FLAME OPTICS
FLAME PERTURBATION
FLAME PHOTOMETRY
FLAME PHYSICS
FLAME PLASMAS
FLAME PROBES
FLAME PROPAGATION
•FLAME QUENCHING
  USE FLAME EXTINGUISHMENT
FLAME RADIATION
FLAME RESEARCH
FLAME RESISTANCE
FLAME RESISTANCE RATING
FLAME RESISTANCE TESTS
FLAME RESISTANT COATINGS
FLAME RESISTANT FABRICS
FLAME RESISTANT FIBERS
FLAME RESISTANT FLUIDS
FLAME RESISTANT MATERIALS
•FLAME RESISTANT TEXTILES
  USE FLAME RESISTANT FABRICS
FLAME RETARDANT TREATMENTS
FLAME RETARDANTS
FLAME SHAPES
FLAME SIZE
FLAME SPECTRA
FLAME SPECTROSCOPY
FLAME SPEED
FLAME SPREAD
FLAME SPREAD RATE
FLAME SPREAD TEST
FLAME STABILITY
FLAME STRUCTURE
FLAME TEMPERATURE
FLAME THEORY
FLAME THROUGH
FLAME TRAPS
FLAME VELOCITY
FLAME VIBRATIONS
FLAME WHIRLS
FLAMELESS COMBUSTION
FLAMEOUT
FLOW VISUALIZATION
FLOW
FLUE DUSTS
FLUE GASES
FLUES
FLUID DYNAMICS
FLUID FLOW
FLUID MECHANICS
#FLUIDS
FLUOBRENE B-2
SA HALON 2402
DIBROMOTETRAFLUOROETHANE
FLUOREL
FLUORESCENCE
FLUORESCENT QUENCHING
FLUORIDE COMPOUNDS
FLUORIDES
FLUORINATED ACIDS
FLUORINATED ELASTOMERS
FLUORINATED OLEFINS
FLUORINATION
FLUORINE
FLUORINE COMPOUNDS
FLUORINE DETECTORS
•FLUORINE LIQUID OXYGEN
  USE FLOX
FLUOROAROMATIC ETHERS
FLUOROCARBONS
FLUOROHYDROCARBONS
FLUOROPROTEIN FOAMS
FLUOROSILICONES
FLUX METERS
FLY ASH
FM3 (FUEL MIST INHIBITOR)
FM4 (FUEL MIST INHIBITOR)
#FOAM
FOAM BARRIERS
FOAM BREAKDOWN
FOAM DRAINAGE
FOAM EXPANSION
FOAM EXTINGUISHING SYSTEMS
FOAM GENERATION
FOAM LAMINATED FABRICS
FOAM (MATERIALS)
FOAM STABILITY
FOAM STABILIZERS
•FOAMED MATERIALS
  USE FOAM (MATERIALS)
FOAMGLAS (TRADENAME)
FOAMING AGENTS
FOG
FONTS
FOOT COVERINGS
FORCED CONVECTION
FORCED IGNITION
FORECASTING
FOREST FIRES
FORESTRY
FORMALDEHYDE
•FORMATION HEAT
  USE HEAT OF FORMATION
FORMIC ACID
FORMULATIONS

45 DEGREE TESTS

FOURIER ANALYSIS

•FOURIER TRANSFORM INFRARED
  USE FT-IR

FP70

FRACTAL DIMENSIONS

FRACTAL PROPERTIES

FRACTALS

FREE BURNING FIRES

FREE CONVECTION

FREE ENERGY

FREE MOLECULAR REGIME

FREE RADICALS

•FREON C-318
  USE HALON C-48

FREON E-8

•FREON 11
  USE HALON 113

•FREON 12
  USE HALON 122

•FREON 12B1
  USE HALON 1211

•FREON 13B1
  USE HALON 1301

•FREON 113
  USE HALON 233

•FREON 114
  USE HALON 242

•FREON 114B2
  USE HALON 2402

•FREON 115
  USE HALON 251

•FREON 116
  USE HALON 26

•FREON 1301
  USE HALON 1301

•FREONS
  USE HALONS

FRICTION

FRICTION REDUCTION

FRICTION SPARKS

FROUDE NUMBER

FT-IR

FUEL ADDITIVES

FUEL/AIR INTERFACES

FUEL/AIR MIXTURES

FUEL/AIR RATIO

FUEL BEDS

FUEL CELLS

FUEL COMBUSTION

FUEL CONTAMINATION

FUEL DROPLET SUSPENSIONS

FUEL DROPLETS

FUEL ELEMENTS

FUEL EMISSION

FUEL FILTERS

FUEL FIRES

FUEL FLOW RATE

FUEL FOG

FUEL GEOMETRY

FUEL INJECTION

FUEL JETTISONING

FUEL LOAD

FUEL OILS

FUEL PRESSURE
G-1 AIRCRAFT

*GAGES
  USE MEASURING INSTRUMENTS

GALBESTOS (TRADEMARK)

GAME THEORY

GAMMA IRRADIATION

GARAGES

GARMENT CONSTRUCTION

GARMENTS

GAS/AIR MIXTURES

GAS ANALYSIS

GAS APPLIANCES

GAS BURNERS

GAS CHROMATOGRAPHY

GAS COMPOSITION

GAS CONSTANTS

GAS DENSITY

GAS DETECTORS

GAS DISCHARGES

GAS DISSOCIATION

GAS DYNAMICS

GAS EXPANSION

GAS EXPLOSIONS

GAS FILTERS

GAS FLOW

GAS/GAS INTERACTIONS

GAS HEATERS

GAS IDENTIFICATION

GAS IONIZATION

GAS/LIQUID INTERACTIONS

GAS/METAL INTERACTIONS

GAS MIXTURES

*GAS PHASES
  USE VAPOR PHASES

GAS PRESSURE

GAS PURGING

GAS REACTIONS

GAS SAMPLES

GAS STORAGE

GAS TEMPERATURE

GAS TURBINE ENGINES

#GASES

GASIFICATION

GASOLINE

GELGARD

GELLED FUELS

GELLED JET ENGINE FUELS

GELLED PROPELLANTS

GELLED ROCKET PROPELLANTS

GELLING

GELLING AGENTS

GELS

GEMINI PROJECT

GEMINI SPACECRAFT

#GENERATION

GEODESY

45
HABITABILITY

HAIR

HALAR (TRADEMARK)

HALFWAY HOUSES

HALIDES

• HALLWAYS
  • USE CORRIDORS

HALOCARBON PLASTICS

HALOGEN COMPOUNDS

HALOGENATED ALKANES

HALOGENATED ALKOXIDES

HALOGENATED COMPOUNDS

HALOGENATION

HALOGENS

HALOKANES

HALON C-48
  • SA OCTAFLUOROCYCLOBUTANE

HALON 26
  • SA HEXAFLUOROETHANE

HALON 38

HALON 104

HALON 113
  • SA TRICHLOROFLUOROMETHANE

HALON 122
  • SA DICHLORODIFLUOROMETHANE

HALON 233
  • SA TRICHLOROTRIFLUOROETHANE

HALON 242
  • SA DICHLOROTETRAFLUOROETHANE

HALON 251
  • SA CHLOROPENTAFLUOROETHANE

HALON 1001
  • SA METHYL BROMIDES

HALON 1011
  • SA CHLOROBROMOMETHANE

HALON 1202
  • SA DIBROMODIFLUOROMETHANE

HALON 1211
  • SA BROMOCHLORODIFLUOROMETHANE

HALON 1301
  • SA BROMOTRIFLUOROMETHANE

HALON 2402
  • SA DIBROMOTETRAFLUOROETHANE
  • SA FLUOBRENE B-2

HALON 3800

HALON ALTERNATIVES

HALON SIMULANTS

HALONS

HALOTHANE
  • SA BROMOCHLOROTRIFLUOROETHANE

HAND (ANATOMY)

HANDBOOKS
  • RT DIRECTORIES
  • MANUALS

HANDICAPPED

• HANDLING
  • USE MATERIALS HANDLING

HANGARS

HARDBOARD

HARDENING

HARDNESS
HEAT OF VAPORIZATION

HEAT OF WETTING

• HEAT RADIATION
  USE THERMAL RADIATION

HEAT RECOVERY

HEAT RELEASE

HEAT RELEASE RATE

HEAT RESISTANT ALLOYS

HEAT RESISTANT COATINGS

HEAT RESISTANT MATERIALS

HEAT RESISTANT PLASTICS

• HEAT SENSITIVE DETECTORS
  USE HEAT DETECTORS

HEAT SENSITIVE PAINTS

• HEAT SENSORS
  USE HEAT DETECTORS

HEAT SHIELDING

HEAT SINKS

HEAT SOURCES

HEAT STORAGE

HEAT STRESS

• HEAT TESTS
  USE HIGH TEMPERATURE TESTS

HEAT TRANSFER

HEAT TRANSFER FLUIDS

HEAT TRANSMISSION

HEATERS
  SA GAS HEATERS

HEATING

HEATING EQUIPMENT

HEATING ZONE

HEAVY WATER

• HEF (HIGH ENERGY FUELS)
  USE HIGH ENERGY FUELS

HELIQUETERS

HELIPORTS

HELIUM

HELIUM FIRES

HEMISCHELULOSE

HEPTANES

HERBICIDES

HETEROCYCLIC COMPOUNDS

HETERODISPERS SPRAYS

HETEROGENEOUS COMBUSTION

HETEROGENEOUS DETONATION

HETEROGENEOUS GAS REACTIONS

HETEROGENEOUS MIXTURES

HETRON 72

HETRON 92

HETRON 197

HETRON 353

HEXAFLUOROETHANE
  SA HALON 26

HEXAFLUOROPROPENE

• HEXAFLUOROPROPYLENE
  USE FLUOROHYDROCARBONS

HEXALDEHYDE

HEXANEDIONE

HEXANES

HH-53C HELICOPTER

HI-EX FOAM

HIGH BAY

HIGH DENSITY FOAMS
IDEAL GAS LAW

IGNITERS

• IGNITING
  USE IGNITION

IGNITION
  NT SURFACE IGNITION

• IGNITION CIRCUITS
  USE IGNITION SYSTEMS

IGNITION DELAY

IGNITION HAZARDS

• IGNITION LAG
  USE IGNITION DELAY

IGNITION LIMITS

• IGNITION MECHANISM
  USE IGNITION

IGNITION PREVENTION

• IGNITION PROCESS
  USE IGNITION

IGNITION SOURCE

IGNITION SOURCE DETECTION

IGNITION SUPPRESSION

IGNITION SYSTEMS

IGNITION TEMPERATURE

IGNITION TESTING

IGNITION THEORY

IGNITION TIME

IMAGE INTENSIFIERS

IMPACT

IMPACT FLASH

IMPACT IGNITION

IMPACT RESISTANCE

IMPACT SENSITIVITY

IMPACT TESTING

IMPREGNATION

IMPURITIES

IN-FLIGHT FIRES

IN SITU BURNING

IN SITU COMBUSTION

INCANDESCENCE

INCANDESCENT LAMPS

INCAPACITATION

INCENDIARY MIXTURES

INCENDIARY PROJECTILES

INCINERATOR EMISSIONS

INCINERATORS

INCLINED TESTS

INDEXES (DOCUMENTATION)

INDEXES (RATIOS)

INDICATING INSTRUMENTS

INDUCED VOLTAGE

INDUCTION HEATING

INDUCTION PERIOD

INDUCTIVE SPARKS

INDUSTRIAL ACCIDENTS

INDUSTRIAL APPLICATIONS

INDUSTRIAL BUILDINGS

53
INDUSTRIAL FIRE BRIGADES
BT FIRE SERVICES

INDUSTRIAL FIRES

INDUSTRIAL FLUIDS

INDUSTRIAL PLANTS

INDUSTRIAL SAFETY

INDUSTRIAL TRAINING

INDUSTRIAL WASTES

INDUSTRIES

INDUSTRY LIABILITY

INERT ATMOSPHERE

INERT DUST

INERT GAS QUENCHING

INERT GASES

INERTIA

INERTING

• INFLAMMABILITY
  USE FLAMMABILITY

• INFLAMMABILITY LIMITS
  USE FLAMMABILITY LIMITS

INFLATABLE DEVICES

INFLATABLE MATERIALS

INFLATABLE STRUCTURES

INFLATING

INFORMATION DISSEMINATION

INFORMATION RETRIEVAL

INFORMATION SCIENCE

INFORMATION STORAGE

INFRARED ABSORPTION

INFRARED DETECTORS

INFRARED EMISSION

• INFRARED FIRE DETECTION
  USE INFRARED FIRE DETECTORS

INFRARED FIRE DETECTORS

INFRARED MAPPING

INFRARED PHOTOGRAPHY

INFRARED RADIATION

INFRARED RADIOMETERS

• INFRARED SENSORS
  USE INFRARED DETECTORS

INFRARED SPECTROMETERS

INFRARED SPECTROMETRY

INFRARED SPECTROSCOPY

INFRASCAN 400 (TRADEMARK)

INFRASTAT 200 (TRADEMARK)

INHALATION

INHALATION TOXICITY

# INHIBITION

INHIBITORS

INITIATING REACTION

INJECTION

INJURIES

INORGANIC SALTS

INSPECTION

• INSTABILITY
  USE STABILITY

• INSTALLATION
  USE INSTALLING

INSTALLATIONS

INSTALLING

INSTITUTIONS

• INSTRUCTION MANUALS
  USE TRAINING MANUALS
INSTRUMENT DESIGN

• INSTRUMENTATION
  USE INSTRUMENTS

INSTRUMENTS

• INSULATING
  USE INSULATION

INSULATING BOARDS

INSULATING CEMENTS

INSULATING CONCRETES

INSULATING FLUIDS

INSULATING MATERIALS

INSULATING PLASTICS

INSULATION

INSULATION RESISTANCE

INSULATIVE PROPERTIES

INSURANCE

INTEGRATED CIRCUITS

#INTERACTIONS

INTERFACIAL TENSION

INTERFEROMETERS

INTERFEROMETRY

INTERHALOGEN COMPOUNDS

INTERIOR FINISHES

INTERIOR FURNISHINGS

INTERLABORATORY EVALUATION

INTERMEDIATE CARE FACILITIES

INTERMEDIATE COMBUSTION PRODUCTS

INTERMOLECULAR POTENTIAL

INTERNAL BLAST

INTERNAL COMBUSTION ENGINES

INTERNAL PRESSURE

INTERNATIONAL STANDARDS ORG.

INTERSTITIAL SPACES

INTERVENTION

INTERVIEWING

INTUMESCENCE

INTUMESCENT COATINGS

• INTUMESCENT PAINTS
  USE INTUMESCENT COATINGS

INVENTIONS

INVERSE CONE METHOD

INVERSIONS

#INVESTIGATIONS

INVISCID FLOW

IODIDES

IODINATION

IODINE

IODINE COMPOUNDS

IODOTRIFLUOROMETHANE

IONIZATION

IONIZATION CHAMBER DETECTORS

IONIZATION CHAMBERS

IONIZATION DETECTORS

IONIZED GASES

IONIZED PARTICLE DETECTORS

IONIZING RADIATION

IRON

IRON ALLOYS

IRON ISOTOPES

IRON OXIDES

IRRADIANCE
#IRRADIATION

IRREVERSIBLE PROCESSES

IRRITANTS

ISO STANDARDS
  BT STANDARDS

ISOAMYL ALCOHOL

ISOBARS

•ISOBUTANE
  USE BUTANES

ISOBUTANOL

ISOBUTYL ALCOHOL

ISOBUTYLENE

ISOCYANATES

ISOCYANURATES

ISOCYTOSINE

ISOMERS

•ISOPENTANE
  USE PENTANES

ISOPROPANOL

ISOTHERMAL DETERIORATION

ISOTHERMAL PROCESSES

ISOTHERMAL PYROLYSIS

ISOTHERMS

ISOTOPE EFFECT

ISOTOPES

ISOTROPIC TURBULENCE
J-47 JET AIRCRAFT

JET-12 TURBOJET

JANNAF THERMOCHEMICAL DATA

JENTSCH TYPE IGNITION TESTER

• JET A
  USE JP-1 JET FUEL

JET AERODYNAMICS

JET AIRCRAFT

• JET B
  USE JP-4 JET FUEL

JET BLAST EFFECTS

JET ENGINE FUELS

JET ENGINES

JET ENTRAINMENT

JET FLAMES

JET FUEL NO. 640

JET FUELS

JET INDUCED FLOW

JET TRANSPORTS

#JETS

JETTISONING

JOISTS

JP-1 JET FUEL

JP-3 JET FUEL

JP-4 JET FUEL

JP-5 JET FUEL

JP-6 JET FUEL

JP-7 JET FUEL

JP-8 JET FUEL
KAOLINITE
KAPRON (TRADEMARK)
KAPTON (TRADEMARK)
KEL-F (TRADEMARK)
KERATIN PROTEIN FOAM
KERATINS
KERMAL (TRADEMARK)
KERO B
  USE AIRCRAFT FUELS AND
  KEROSENE
KEROSENE
KETONES
KILN DRYING
KINDLING FUELS
KINETIC CONSTANTS
KINETICS
KITCHEN FIRES
KITS
KNITTED FABRICS
KOHJIN (TRADEMARK)
KOROTHERM (TRADEMARK)
KRYPTON
KRYPTONATES
KUKA WATER PROJECTOR
KYNAR (TRADEMARK)
KYNOL (TRADEMARK)
L

L-1011 AIRCRAFT
LABELLING
#LABORATORIES
•LABORATORY ANIMALS
  USE ANIMALS
LACQUERS
LACTIC ACID
LADDERS
LADICOTE
•LAG
  USE TIME LAG
LAMINAR BURNING
LAMINAR BURNING VELOCITY
LAMINAR FLAME PROPAGATION
LAMINAR FLAMES
LAMINAR FLOW
LAMINAR HEAT TRANSFER
LAMINAR JET FLAMES
LAMINAR MIXING
LAMINAR TURBULENT TRANSITION
•LAMINATED MATERIALS
  USE LAMINATES
LAMINATES
LAMPS
LANDING GEARS
LARGE EDDY SIMULATION
LARGE SCALE FIRE TESTS
LARGE SCALE TURBULENT STRUCTURES
LASER DOPPLER ANEMOMETRY
LASER DOPPLER VELOCIMETRY
LASERS
LATENT HEAT
LATEX
LAUNCH TESTS
LAUNCHING PAD ACCIDENTS
LAUNCHING PAD FIRES
LAUNCHING PADS
LAUNCHING SITES
LAUNDERING
LAWSUITS
LAYER HEIGHTS
LC-50
•LDV
  USE LASER DOPPLER VELOCIMETRY
LEAD COMPOUNDS
LEAD (METAL)
LEAK DETECTORS
LEAKAGE
LEAN FLAMES
LEATHER
LEGISLATION
LENTICULAR BURNS
LETHAL CONCENTRATIONS
LEVOGLUCOSAN
LEVULINIC ACID
LEWIS NUMBER
LEXAN (TRADEMARK)
LIBRARIES
LICHTENBERG DISCHARGE
LIFE (BIOLOGY)
LIFE (DURABILITY)
LIFE HAZARDS
LIFE JACKETS
LIFE PROCESSES
LIFE SAFETY
LIFE SAFETY CODE
SA NFPA 101
LIFE SUPPORT SYSTEMS
LIFE TESTS
LIFELINES
•LIFETIME (DURABILITY)
  USE LIFE (DURABILITY)
•LIFTED FLAMES
  USE FLAME LIFTOFF
LIGHT AIRCRAFT
LIGHT EXTINCTION
LIGHT SCATTERING
LIGHT SCATTERING DETECTORS
LIGHT WATER
LIGHTERS
LIGHTING EQUIPMENT
LIGHTNING
LIGHTNING RODS
LIGHTWEIGHT AGGREGATES
LIGHTWEIGHT CONCRETES
LIGNIN
LIGNOCELLULOSE
LIMESTONE
•LIMITING OXYGEN INDEX
  USE OXYGEN INDEX
#LIMITS
LINE CAMERAS
LINE DETECTORS
  NT TWISTED WIRE LINE DETECTORS
  PULSED TRANSMISSION LINE DETECTOR
LININGS
LINKED ORGANOSILOXANES
LINKED POLYAMIDES
LIQUEFIED GASES
LIQUEFIED NATURAL GAS
LIQUID AIR
LIQUID ATOMIZATION
LIQUID BREATHING
LIQUID CARBON DIOXIDE
LIQUID CRYSTALS
LIQUID EXPLOSIVES
LIQUID FIRES
LIQUID FLOW
LIQUID FLUORINE
LIQUID FUEL MOTION
LIQUID FUELS
LIQUID-GAS MIXTURES
LIQUID HELIUM
LIQUID HYDROGEN
LIQUID METALS
LIQUID NITROGEN
LIQUID OXIDIZERS
LIQUID OXYGEN
LIQUID PETROLEUM GAS
USE LP GAS

LIQUID PHASES

LIQUID POTASSIUM

LIQUID PROPANE

LIQUID PROPELLANTS

LIQUID ROCKET ADDITIVES

LIQUID ROCKET OXIDIZERS

LIQUID ROCKET PROPELLANTS

LIQUID SODIUM

LIQUID SPILLS

LIQUID SPRAYS

LIQUID SURFACES

#LIQUIDS

LITERATURE REVIEWS

LITHIUM

LITHIUM CHLORIDES

LIVING ROOMS

LOAD BEARING ELEMENTS

LOAD CAPACITY

LOADS (FORCES)

LOGARITHMIC NORMAL DISTRIBUTION

LOGOS

LOPAC (TRADEMARK)

#LOSSES

LOW DENSITY FOAMS

LOW PRESSURE

LOW PRESSURE FLAMES

LOW TEMPERATURE

•LOX
USE LIQUID OXYGEN

LP GAS

LP 406B FLAME RESISTANCE TEST

LUBRICANT ADDITIVES

LUBRICANTS

LUMBER

RT SIDING

LUMBER YARDS

LUMINESCENCE

LUMINOMETER NUMBER

LUMINOSITY

LUMINOUS FLAMES

LUMINOUS INTENSITY

LUNAR MODULE

LUNAR SHELTERS

63
MACHINE TOOLS

MACHINERY

MAGAZINES (STORAGE)

MAGIC ANGLE SPINNING

MAGNESIUM

MAGNESIUM ALLOYS

MAGNESIUM COMPOUNDS

MAGNESIUM DIBROMOPROPYL PHOSPHATE

MAGNESIUM FIRES

MAGNESIUM FLUORIDES

MAGNESIUM OXIDE

MAGNESIUM OXYCHLORIDE CEMENT

MAGNETIC STORMS

MAGNETIC TAPES

MAGNETOHYDRO_DYNAMIC STABILITY

MAGNETOHYDRO_DYNAMIC

MAGNETOMETERS

MAINTENANCE

MALES

UF MAN

RT CHILDREN

FEMALES

HUMAN BEINGS

MAN MACHINE SYSTEMS

#MANAGEMENT

MANAGEMENT ENGINEERING

MANAGEMENT INFORMATION SYSTEMS

MANAGEMENT SYSTEMS

MANNED ORBITAL LABORATORIES

-MANNED ORBITING LABORATORIES

USE MANNED ORBITAL LABORATORIES

MANNEQUINS

MANUAL CONTROL

MANUALS

RT DIRECTORIES

HANDBOOKS

MANUFACTURED HOUSING

UF MOBILE HOMES

MANUFACTURING

MAPPING

MARAGING STEELS

MARINE TRANSPORTATION

#Masks

MASONITE (TRADEMARK)

MASONRY

MASS BURNS

MASS CONSUMPTION RATES

MASS FIRES

MASS FLOW

MASS FLUX

MASS LOSS

MASS OPTICAL DENSITY

MASS SPECTROMETERS

MASS SPECTROSCOPY

MASS TRANSFER

MASTICS

MATCHES

MATERIAL PROPERTIES
METAL WHISKER REINFORCEMENT
USE WHISKER COMPOSITES

METALLIC TEXTILES
USE FLAME RESISTANT FABRICS

METALLURGY

METALS

METEOR HAZARDS
USE METEOROID HAZARDS

METEOROID HAZARDS
METEOROID PROTECTION
METEOROLOGY

METERS
USE MEASURING INSTRUMENTS

METHENAMINE PILL TEST
USE PILL TEST (CARPETS)

METHANE
METHANOL

METHOCHEL MC GELS

#METODOLOGY

METHYL ACETATE
METHYL ACRYLATES

METHYL ALCOHOL
USE METHANOL

METHYL ALKANES

METHYL BROMIDES
SA HALON 1001

METHYL BUTENE
METHYL CHLORIDE
METHYL COMPOUNDS
METHYL ETHYL
METHYL ETHYL KETONE
METHYL FORMATE
METHYL FURAN
METHYL FURFURAL
METHYL HEPTANE
METHYL HEXANE
METHYL IODIDE
METHYL ISOBUTYL KETONE
METHYL NITRATE
METHYL NONANE
METHYL OCTANE
METHYL PENTANE
METHYL PHENOL
METHYL PHOSPHONIC ACID
METHYL VINYL KETONE
METHYLATION

METHYLENE CHLORIDE
USE CHLOROMETHANES

METHYLTRIFLUOROSILANE

MEXICO
MICRO-QUARTZ

MICROBURNER TESTS

MICROCIRCUIT COMPUTERS
MICROCOMPUTERS

MICROGRAVITY
SA REDUCED GRAVITY

MICROLITE

MICROPHOTOMETERS
USE PHOTOMETERS

MICROSCOPY

MICROWAVE SPECTROMETERS

MIL-H-5606
USE HYDRAULIC FLUIDS

MIL-H-7808
USE AIRCRAFT ENGINE OILS
NACA IGNITION DELAY APPARATUS
NACELLE FIRES
NAPALM BOMBS
NAPHTHA
NARMCO FIBERCELL
NASA PROGRAMS
NATIONAL ANILINE GLOBULAR CF-TM11
NATIONAL COMMISSION ON FIRE PREVENTION AND CONTROL
NATIONAL COMMISSION ON MATERIALS POLICY
NATIONAL FIRE ACADEMY
NATIONAL FIRE COMMISSION
NATIONAL FIRE DATA SYSTEM
•NATIONAL FIRE INCIDENT REPORTING SYSTEM
  USE NFIRS
NATIONAL FIRE PREVENTION AND CONTROL ACT
NATIONAL FIRE RATING SYSTEM
NATURAL CONVECTION
NATURAL GAS
NATURAL RESOURCES
NAVY SPECIAL FUEL OIL (NSFO)
NBS TOXICITY TEST METHOD
NEAT FUEL
•NEBULIZERS
  USE ATOMIZERS
NEON
NEOPENTANE
NEOPRENE (TRADEMARK)
SA CHLOROPRENE
NERVOUS SYSTEM
NETS
NEURAL NETWORKS
NEUTRON IRRADIATION
NEWSPRINT
NFIRS
NFPA 13
NFPA 14
NFPA 19A
NFPA 19B
NFPA 72
NFPA 72E
NFPA 74
NFPA 101
NFPA 251
NFPA 501B
NGTE IGNITION DELAY APPARATUS
NICKEL ALLOYS
NIKE TEST FACILITY
NIMBUS 2 SATELLITE
NITRATES
NITRIC ACID
NITRIC OXIDE
•NITROAROMATIC AMINES
  USE NITROAROMATIC COMPOUNDS
NITROAROMATIC COMPOUNDS
NYLON 6 (TRADEMARK)

NYLON 7 (TRADEMARK)

NYLON 66 (TRADEMARK)

*NYLON RESINS
  USE POLYAMIDE RESINS
BLANK PAGE
ORGANIC BROMINE COMPOUNDS

ORGANIC HALIDES

ORGANIC LIQUIDS

ORGANIC PHOSPHORUS COMPOUNDS

ORGANIZED TURBULENT MOTION

ORGANOMETALLIC COMPOUNDS

ORLON (TRADEMARK)

OSMIUM

OSMOSIS

OTTO FUEL

OTTO FUEL 2

OUTDOOR STORAGE

OUTGASSING

OVENS

• OVERALLS
  USE COVERALLS

OVERCURRENT

OVERHEATING

OVERPRESSURE

OXALATES

• OXIDANTS
  USE OXIDIZERS

OXIDATION

# OXIDES

OXIDIZERS

• OXIDIZING AGENTS
  USE OXIDIZERS

OXYACETYLENE

OXYGEN

OXYGEN ANALYZERS

OXYGEN ATMOSPHERE

OXYGEN CONCENTRATION

OXYGEN CONSUMPTION

• OXYGEN DEFICIENCY
  USE HYPOXIA

• OXYGEN DETECTORS
  USE OXYGEN ANALYZERS

OXYGEN DICHLORIDE

OXYGEN DIFFUSION

OXYGEN DIFLUORIDE

OXYGEN ENRICHED ATMOSPHERES

OXYGEN INDEX

OXYGEN INDEX TEST

OXYGEN MASKS

OXYGEN PRESSURE

OXYGEN TENTS

OXYGEN TOXICITY

OXYGENATION

OZONE

76
PACKAGING
PACKING CONFIGURATION
PACKINGS (SEALS)
PAD DRY CURE PROCESS
• PAH
  USE POLYNUCLEAR AROMATIC
  HYDROCARBONS OR
  POLYCYCLIC AROMATIC
  HYDROCARBONS
PAINTED SURFACES
PAINTS
PALLETS STORAGE
PALLETS
PANEL WALLS
PANIC
PAPER
PARACHUTES
PARAFFINS
#PARAMETERS
PARQUET
PARSONS TABLES
PARTIAL PRESSURE
PARTICLE BOARDS
PARTICLE DENSITY (CONCENTRATION)
PARTICLE SIZE
PARTICLE SIZE DISTRIBUTION
• PARTICLE TRACKS
  USE PARTICLE TRAJECTORIES
PARTICLE TRAJECTORIES
# PARTICLES
PARTICulates
PARTITIONS
PARTY WALLS
PASSENGER TERMINALS
PASSENGER TRAINS
PASSENGER VEHICLES
PASSIVE DEFENSE
PASSIVE METHODS
PATENTS
PATHOLOGICAL EFFECTS
PATHOLOGY
PATIENTS
PATROLS
PATTERN RECOGNITION
PBI (FABRICS)
PELESPAN PAC (TRADEMARK)
PENETRATING RADIATION OXIDATION
PENETRATION
PENSKY MARTENS APPARATUS
PENTABORANE
PENTABROMOTOLENE
PENTAFUROCHLOROETHANE
PENTAFUROETHANE
PENTANES
PENTENE
PENTON (TRADEMARK)
PENTOLITE
PHYSICAL FITNESS
PHYSICAL PROPERTIES
PHYSICS
PHYSIOLOGICAL EFFECTS
PHYSIOLOGY
PIER FIRES
PIERS
PIGMENTS
PILL TEST (CARPETS)
SA ASTM D2859
PILLOWS
RT COUCHES
CUSHIONS
SEATS
PILOT FLAME
PILOT IGNITION
PIN SENSORS
PINE NEEDLE FUEL
PIPE CHASES
PIPELINES
PIPERIDINE
PIPES
PISTON EFFECT
PISTON ENGINES
PITOT TUBE
PITTSBURGH CORNING 30/30 APPARATUS
•PKP
  USE PURPLE K
•PL 93-498
  USE NATIONAL FIRE PREVENTION
  AND CONTROL ACT
PLANETARY ATMOSPHERES
PLANETARY RADIATION
PLANNING
#PLANTS
PLANTS (BOTANY)
•PLANTS (INDUSTRIES)
  USE INDUSTRIAL PLANTS
PLASMA CHEMISTRY
PLASMA COMPOSITION
PLASMA CONDUCTIVITY
•PLASMA DISCHARGES
  USE PLASMA JETS
PLASMA JETS
PLASMA PROPULSION
PLASMAS (PHYSICS)
PLASTER
PLASTERBOARD
PLASTIC COATINGS
PLASTIC DUSTS
•PLASTIC FILMS
  USE POLYMERIC FILMS
PLASTIC FIRES
•PLASTIC FOAM
  USE CELLULAR PLASTICS
•PLASTIC MATERIALS
  USE PLASTICS
PLASTIC PIPES
PLASTIC PROPELLANTS
PLASTICIZERS
PLASTICS
PLENUMS
PLEXIGLAS (TRADEMARK)
PLUMBING
PLUMES
PLUTONIUM
PLUTONIUM COMPOUNDS
PLYWOOD
•PMMA
  USE POLYMETHYL METHACRYLATE
POISONS
POLLUTION
POLY-X (TRADEMARK)
POLYACETAL
POLYACETYLENES
POLYACRYLATE RESINS
POLYACRYLATES
POLYACRYLONITRILE
POLYALKYENE
POLYAMIDE RESINS
POLYAMIDES
POLYAMIDESPOLYAROMATIC RESINS
POLYBENZIMIDAZOLE
  SA PBI (FABRICS)
POLYBENZYL
POLYBUTADIENE
POLYBUTYLENE
POLYCARBONATES
POLYCHLORINATED BIPHENYLS
POLYCHLOROPRENE
POLYCHLOROTRIFLUOROETHYLENE
POLYCYCLIC AROMATIC HYDROCARBONS
POLYESTER BATTING
POLYESTER RESINS
POLYESTERS
POLYETHERS
POLYETHYLENE GLYCOL
POLYETHYLENE OXIDE
POLYETHYLENE TEREPHTHALATE
POLYETHYLENES
POLYIMIDES
POLYISOBUTYLENE
POLYISOCYANATE
POLYISOCYANURATE FOAM
POLYKETONE
POLYMERIC FILMS
POLYMERIZATION
#POLYMERS
POLYMETHYL METHACRYLATE
POLYMETHYLENE
POLYMIDES
POLYNUCLEAR AROMATIC HYDROCARBONS
  SA POLYCYCLIC AROMATIC HYDROCARBONS
POLYOLEFINS
POLYOX (TRADEMARK)
POLYOX FRA (TRADEMARK)
POLYOXYMETHYLENE
POLYOXYPROPYLENE
•POLYPHENYLENE OXIDE
  USE POLYOXYPROPYLENE
POLYPHOSPHOZENE FOAMS
POLYPROPYLENE
POLYSACCHARIDES
POLYSILOXANES
POLYSTYRENE

80
PREMIXED FLAMES
PRESSURE
PRESSURE CABINS
USE PRESSURIZED CABINS
PRESSURE DIFFERENTIAL
PRESSURE DROP
PRESSURE EFFECTS
PRESSURE GRADIENTS
PRESSURE MODELING
PRESSURE REDUCTION
PRESSURE REGULATORS
PRESSURE RISE
PRESSURE SUITS
PRESSURE VESSELS
PRESSURIZATION
PRESSURIZED CABINS
PRESSURIZED GASES
PRESSURIZING
PRESTRESSED CONCRETES
#PREVENTION
PREVENTIVE MAINTENANCE
PRIMERS (COATINGS)
PRINTOUTS
PRISONS
PROBABILITY
PROBABILITY STATISTICS
PROBAN
PROBES
PROCEEDINGS
#PROCESSES
PRODUCT DEVELOPMENT
PRODUCT INSPECTION
PRODUCT SAFETY
PRODUCTION RATE
#PRODUCTS
PROFESSIONAL SOCIETIES
PROFILES
PROJECT PLANNING
PROJECTILES
PROMOTERS
PROPADIENE
#PROPAGATION
PROPAGATION VELOCITY
PROPANE
PROANOL
PROPELLANT ADDITIVES
PROPELLANT BINDERS
PROPELLANT COMBUSTION
PROPELLANT OXIDIZERS
PROPELLANT STORAGE
PROPELLANT TANKS
PROPELLANT TESTING
PROPELLANTS
PROPENE
#PROPERTIES
PROPERTY CLASSIFICATION
PROPOTIONING
PROPOSALS
PROPULSION
PROPYLENE
PROPYNE
PROSECUTION
#PROTECTION
PROTECTION FACTOR
PROTECTIVE CLOTHING
PROTECTIVE COATINGS
PROTECTIVE MASKS
PROTEIN FOAMS
PROTEINS
PROTOTYPES
*PSL SPHERES
  USE POLYSTYRENE LATEX SPHERES
PSYCHOLOGICAL EFFECTS
PSYCHOLOGY
PUBLIC AWARENESS
PUBLIC BUILDINGS
PUBLIC OPINION
PULSATING DETONATIONS
PULSED TRANSMISSION LINE DETECTOR
  BT LINE DETECTORS
PUMICE
PUMPER SPECIFICATIONS
PUMPERS
#PUMPS
PURGING
PURPLE K
  RF POTASSIUM BICARBONATE
  *PURPLE K POWDER
  USE PURPLE K
  *PVC
  USE POLYVINYL CHLORIDE
PYRANOSE COMPOUNDS
PYRENE G-1 POWDER
PYRIDINES
PYRIMIDINES
PYRODOME (TRADENAME)
*PYROELECTRIC COEFFICIENT
  USE PYROELECTRICITY
PYROELECTRICITY
PYROHYDROLYSIS
PYROLYSIS
*PYROLYSIS HEAT
  USE HEAT OF PYROLYSIS
PYROLYSIS MODELS
PYROLYSIS PRODUCTS
PYROLYSIS RATE
*PYROLYSIS REACTIONS
  USE PYROLYSIS
PYROLYSIS TEMPERATURE
PYROLYTIC GRAPHITE
PYROLYTIC MATERIALS
PYROMANIACS
PYROMETALLURGY
PYROMETERS
*PYROMETRY
  USE TEMPERATURE MEASUREMENT
PYROPHORIC IGNITION
PYROPHORIC MATERIALS
PYROPHORIC METALS
PYROTECHNICS
PYROVATEX CP
PYRUVIC ACID
QUALITATIVE ANALYSIS
QUALITY CONTROL
QUALITATIVE FIT TEST
QUANTITATIVE ANALYSIS
QUANTITATIVE FIT TEST
QUARTERPHENYL
QUARTZ
QUENCHING
QUENCHING DIAMETER
QUENCHING DISTANCE
QUENCHING LIMITS
QUESTIONNAIRES
QUICK RESPONSE SPRINKLERS
QUIESCENT ATMOSPHERES
QUINOXALINE COPOLYMER
R

RACEWAYS
- RACK STORAGE
  USE PALLET STORAGE
RADAR DETECTION
RADIANT COOLING
RADIANT ENERGY
RADIANT FLUX PROFILE
RADIANT HEATING
RADIANT IGNITION
RADIANT PANEL TEST METHOD
RADIATING GASES
#RADIATION
#RADIATION ABSORPTION
- RADIATION ALARMS
  USE RADIATION WARNING SYSTEMS
RADIATION BELTS
- RADIATION BIOLOGY
  USE RADIOBIOLOGY
RADIATION BURNS
RADIATION CONVECTION INTERACTION
RADIATION DAMAGE
RADIATION DETECTION
RADIATION DETECTORS
RADIATION HAZARDS
RADIATION HEAT FLUX
- RADIATION HEAT TRANSFER
  USE RADIATIVE HEAT TRANSFER
- RADIATION HEATING
  USE RADIANT HEATING
RADIATION IGNITION
RADIATION INJURIES
- RADIATION INSTRUMENTS
  USE RADIATION DETECTORS
RADIATION MEASUREMENTS
RADIATION MEDICINE
RADIATION MODELING
RADIATION PROTECTION
RADIATION PYROMETERS
RADIATION SHielding
RADIATION WARNING SYSTEMS
RADIATIVE HEAT LOSS
RADIATIVE HEAT TRANSFER
- RADIATIVE TRANSFER
  USE RADIATIVE HEAT TRANSFER
RADICAL CONCENTRATIONS
RADIO EQUIPMENT
- RADIO FREQUENCY MASS SPECTROMETERS
  USE MICROWAVE SPECTROMETERS
RADIO WAVES
RADIOACTIVE KRYPTON
RADIOACTIVE MATERIALS
RADIOACTIVE WASTES
RADIOBIOLOGY
RADIOCHEMICAL RELEASE
RADIOGRAphY
RADIOMETERS
RAE IGNITION TESTER
RAILROAD ACCIDENTS
RAILROAD FIRES

87
ROBOTICS

ROCKET EXHAUST

ROCKET ENGINES

ROCKET OXIDIZERS

- ROCKET PROPELLANT STORAGE
  USE PROPELLANT STORAGE

ROCKET PROPELLANTS

ROCKS

ROHM AND HAAS XP2 SMOKE DENSITY TEST

ROOF VENTS

ROOFING (FINISHES)

- ROOFING MATERIALS
  USE ROOFING (FINISHES)

ROOFS

ROOM BURNS

ROOM FIRES

ROOMS

ROVANA

ROXEL FABRICS

RP-I

RUBBER

RUBIDIUM

RUBIDIUM FIRES

- RUGS
  USE CARPETS

- RULES
  USE REGULATIONS

RUNWAY FOAMING

RUNWAYS

RURAL FIRES

RURAL POPULATION
SAFE HANDLING
SAFE SEPARATION DISTANCE
SAFETY
SAFETY CHECKLISTS
SAFETY DEVICES
SAFETY ENGINEERING
SAFETY EVALUATION
SAFETY FACTORS
SAFETY FUELS
• SAFETY HAZARDS
  USE HAZARDS
SAFETY LAMPS
• SAFETY MEASURES
  USE SAFETY
• SAFETY RULES
  USE SAFETY STANDARDS
SAFETY STANDARDS
SALT COATED SURFACES
SALT WATER
SALT WATER MODELS
#SALTS
SALVAGE
SAMPLING
SAND
SANDWICH PANELS
SARAN (TRADEMARK)
SATEEN
SATURATION
SATURN VEHICLES
SAW DUST
SCALDS
SCALE (CORROSION)
SCALE EFFECT
SCALE MODELS
SCALE (RATIO)
SCALES (WEIGHT)
SCALING
SCALING LAWS
SCATTERING COEFFICIENT
SCATTERING CROSS SECTIONS
SCENARIOS
SCHLIEREN PHOTOGRAPHY
SCHOOLS
SCORCHING
SCREAMING COMBUSTION
SEA WATER
• SEALANTS
  USE SEALERS
SEALERS
SEALS
SEAPORTS
SEATS
 RT COUCHES
 CUSHIONS
 PILLOWS
SECOND STAGE FLAMES
SECOND STAGE IGNITION
T-56 ENGINE

• TAG CLOSED CUP METHOD
  USE TAG CUP METHOD

TAG CUP METHOD

• TAG OPEN CUP METHOD
  USE TAG CUP METHOD

• TAGLIABUCE CUP METHOD
  USE TAG CUP METHOD

TAGUCHI GAS SENSOR (TRADEMARK)

TAI:" • TALL BUILDINGS
  USE HIGH RISE BUILDINGS

TANK FAILURES

TANK FIRES

TANK TRUCKS

TANKER SHIPS

TANKS (CONTAINERS)

TARS

• TB-25N AIRCRAFT
  USE B-25 AIRCRAFT 20

• TBPP
  USE TRIDIBROMO)PHOSPHATE

TEAR STRENGTH

• TEC POWDER
  USE TERNARY EUTECTIC CHLORIDE
  POWDER

• TECHNOLOGICAL SURVEYS
  USE TECHNOLOGY SURVEYS

TECHNOLOGY ASSESSMENT

TECHNOLOGY SURVEYS

TECHNOLOGY TRANSFER

TECHNOLOGY UTILIZATION

• TECOM
  USE SMOKE BALANCE

• TEF POWDER
  USE TERNARY EUTECTIC FLUORIDE
  POWDER

TEFLON (TRADEMARK)

TELECOMMUNICATIONS

TELEPHONES

TELESMOKE (TRADEMARK)

TELEVISION

TEMPERATURE

TEMPERATURE CONTROL

TEMPERATURE CORRELATIONS

• TEMPERATURE DETERMINATION
  USE TEMPERATURE MEASUREMENTS

TEMPERATURE DIFFERENCES

TEMPERATURE DISTRIBUTION

TEMPERATURE EFFECTS

TEMPERATURE FIELD

TEMPERATURE FLUCTUATIONS

TEMPERATURE GRADIENTS

• TEMPERATURE INDICATORS
  USE INDICATING INSTRUMENTS AND
  TEMPERATURE MEASURING
  INSTRUMENTS

TEMPERATURE INVERSIONS

TEMPERATURE MEASUREMENTS

TEMPERATURE MEASURING INSTRUMENTS

TEMPERATURE PROFILES

TEMPERATURE RATINGS

TEMPERATURE RISE
TEMPERATURE TRANSDUCERS
TEMPERATURE WARNING SYSTEMS
TENABILITY LIMITS
TENSILE STRENGTH
TENTS
•TEOM
  USE SMOKE BALANCE
TERMINAL FACILITIES
TERMINAL VELOCITY
TERNARY EUTECTIC CHLORIDE POWDER
TERNARY EUTECTIC FLUORIDE POWDER
TERPHENYL
TEST CHAMBER FIRES
TEST CHAMBERS
#TEST EQUIPMENT
TEST FACILITIES
TEST FIRES
TEST METHODS
•TEST PROGRAMS
  USE TESTS
•TESTERS
  USE TEST EQUIPMENT
•TESTING
  USE TESTS
•TESTING CENTERS
  USE TEST FACILITIES
#TESTS
TETRACHLOROETHYLENE
TETRAFLUORIDE
TETRAFLUOROETHYLENE
TETRAFLUOROHYDRAZINE
TETRAFLUOROMETHANE
•TETRAKIS(HYDROXYMETHYLPHOSPHORYL)HYDROXIDE
  USE THPOH
TEXAS
TEXTILES
TFE/H (TRADEMARK)
THATCH
THERAPY
THERMAL ANALYSIS
THERMAL BURNS
•THERMAL CONDUCTION
  USE CONDUCTION AND HEAT TRANSMISSION
THERMAL CONDUCTIVITY
THERMAL CONDUCTIVITY DETECTORS
THERMAL CONVECTION
THERMAL CRACKING (CHEMISTRY)
THERMAL DECOMPOSITION
THERMAL DEGRADATION
•THERMAL DETECTORS
  USE HEAT DETECTORS
THERMAL DIFFUSION
THERMAL DIFFUSIVITY
THERMAL DISSOCIATION
•THERMAL EFFECTS
  USE TEMPERATURE EFFECTS
THERMAL EMISSION
THERMAL ENERGY
THERMAL EQUILIBRIUM
THERMAL EXPLOSIONS
•THERMAL GRAVIMETRIC ANALYSIS
  USE THERMOGRAVIMETRIC ANALYSIS
THERMAL IGNITION
TRIFLUOROPROPYLENE
TRIMETHOXYBOROXINE
TRIMETHYL PHENOL
TRIMOLECULAR REACTIONS
TRIPLE BASE ROCKET PROPELLANTS
TRIS(DIPHENYLAMINOMETHYL)PHOSPH.
TRIS(HYDROXYMETHYL)PHOSPHINE
TRUCKS
TUNNEL FURNACES
TUNNEL TESTS
TUNNELS
TURBINE ENGINES
TURBINES
TURBOFAN ENGINES
TURBOJET ENGINES
TURBOPROP ENGINES
TURBULENCE
TURBULENT BURNING
TURBULENT BURNING VELOCITY
TURBULENT COMBUSTION
TURBULENT CONVECTION
TURBULENT FLAMES
TURBULENT FLOW
TURBULENT FREE FLAMES
USE TURBULENT FLAMES
TURBULENT HEAT TRANSFER
TURBULENT JET FLAMES
TURBULENT JETS
TURBULENT MIXING
TURKEY

TURNOUT COATS
TWISTED WIRE LINE DETECTORS
BT LINE DETECTORS
TWO STAGE IGNITION
UH-1 HELICOPTER
UL 94
UL STANDARDS
BT STANDARDS
ULLAGE
ULTRASONICS
ULTRAVIOLET ABSORPTION
ULTRAVIOLET DETECTORS
ULTRAVIOLET INHIBITORS
ULTRAVIOLET RADIATION
*ULTRAVIOLET SENSORS
  USE ULTRAVIOLET DETECTORS
ULTRAVIOLET SPECTROSCOPY
UNDECANES
UNDERGROUND EXPLOSIONS
UNDERGROUND STORAGE
*UNDERLAYMENTS
  USE CARPET UNDERLAYS
UNDERVENTILATED COMBUSTION
UNDERWATER CHAMBERS
UNDERWATER EXPLOSIONS
UNIMOLECULAR DECOMPOSITION
UNIMOLECULAR REACTIONS
UNIVERSITIES
UNSATURATED POLYESTER RESINS
UNSTABLE BURNING
UNSTEADY FLOWS
UNSYMMETRICAL DIMETHYLHYDRAZINE
  SA AEROZINE 50
UNZIPPING
UPHOLSTERED FURNITURE
UPHOLSTERY
UPRIGHT SPRINKLERS
URANIUM
URBAN FIRES
UREA FORMALDEHYDE RESINE
UREA FORMALDEHYDES
UREAS
URETHANES
VACUUM CHAMBERS
VACUUM EFFECTS
VACUUM PUMPS
VALIDATION
VALVES
VAN DER WAALS FORCES
VANGUARD (TRADEMARK)
VAPOR DETECTION
VAPOR PHASES
VAPOR PRESSURE
VAPOR RATE
VAPORIZATION
• VAPORIZATION HEAT
  USE HEAT OF VAPORIZATION
VAPORIZING LIQUIDS
VAPORS
#VEHICLES
VELCRO
VELOCITY
VELOCITY CORRELATIONS
VELOCITY DISTRIBUTION
VELOCITY MEASUREMENT
• VELOCITY PROFILES
  USE VELOCITY DISTRIBUTION
• VENTILATING
  USE VENTILATION
• VENTILATING DUCTS
  USE VENTILATION
VENTILATION
VENTILATION SYSTEMS
VENTING
VENTS
VEREL (TRADEMARK)
VERIFICATION ACCEPTANCE
VERIFICATION INSPECTION
VERMICULITE
VERTICAL PARALLEL PLATES
VERTICAL TESTS
VIBRATING FLAMES
VIBRATION
VINYL ACETATES
VINYL CHLORIDE
VINYL FLOORING
VINYL PLASTICS
VINYL POLYMERS
VINYL RESINS
VINYLITE (TRADEMARK)
VIRIAL COEFFICIENT
VISOELASTICITY
VISCLOSE
VISCOSE SOLUTION
VISCOSITY
VISCOUNT AIRCRAFT
VISCOS FLOW
VISIBILITY
VISUAL INSPECTION

107
VITIATION
VITON
VOID SPACES
VOIDING CONCEPT
VOLATILITY
•VOLTAGE
  USE: ELECTRIC POTENTIAL
VOLTAGE SPIKES
VOLUME
VORTEX PAIRS
VORTEX RINGS
VORTEX SHEDDING
VORTEX STRENGTH
VORTICITY
VSTOL AIRCRAFT
WAKEFULNESS
WALL COVERINGS
WALL FINISHES
WALL FIRES
WALL LININGS
WALL PRESSURE
WALL TEMPERATURE
WALLBOARD
PAPER
WALLS
WAREHOUSES
-WAREHOUSING
  USE STORAGE AND WAREHOUSES
WARM AIR HEATING
-WARNING DEVICES
  USE WARNING SYSTEMS
-WARNING INDICATORS
  USE WARNING SYSTEMS
WARNING SYSTEMS
WASTE DISPOSAL
WATER
WATER CURTAINS
WATER DAMAGE
WATER DISTRIBUTION
WATER FLOW
WATER FOG
  SA WATER MIST
WATER INJECTION
  WATER JETS
  USE HYDRAULIC JETS
WATER LOSS
WATER MIST
  SA WATER FOG
WATER PRESSURE
WATER SERVICES
WATER SOLUBILITY
WATER SPRAYS
WATER STORAGE
WATER SUPPLY
WATER TANKS
WATER VAPOR
WATERPROOF COATINGS
WATERPROOFING
WAVE STRUCTURE
# WAVES
WEAR DETONATION
WEATHER EFFECTS
WEIGHT INDICATORS
WEIGHT LOSS
WEIGHT LOSS RATE
WEIGHTLESSNESS
WELDING
WELL FIRES
WET SPRINKLER SYSTEMS
  WET WATER
  USE SLIPPERY WATER
WETTING
WETTING AGENTS
WHIFFLE BALLS
WHISKER COMPOSITES
WICKS
WILDLAND FIRES
WIND DIRECTION
WIND EFFECTS
• WIND SPEED
  USE WIND VELOCITY
WIND TUNNELS
WIND VELOCITY
WINDOWS
WIRES
• WIRING
  USE WIRES
• WOMEN
  USE FEMALES
WOOD
WOOD PRESERVATIVES
WOODEN STRUCTURES
WOOL
WOOL FABRICS
• WORKSHOPS
  USE CONFERENCES
WOVEN FABRICS
WRECKAGE
X-400 (FABRICS)
X RAY DIFFRACTION
X RAY FLUORESCOPE
X RAY INSPECTION
X RAY SPECTROSCOPY
XB-70 AIRCRAFT
XENON

• XP2 CHAMBER TEST
  USE ROHM AND HAAS XP2 SMOKE DENSITY TEST

XYLENE
YARD HYDRANTS

• YELLOWING
  USE DISCOLORATION
ZERO GRAVITY
USE WEIGHTLESSNESS

ZINC

ZINC BORATES

ZINC CHLORIDES

ZINC OXIDES

ZIP LENGTH

ZIRCONIUM

ZONE MODELS

#ZONES
MANUSCRIPT REVIEW AND APPROVAL

INSTRUCTIONS: ATTACH ORIGINAL OF THIS FORM TO ONE (1) COPY OF MANUSCRIPT AND SEND TO THE SECRETARY. APPROPRIATE EDITORIAL REVIEW BOARD

TITLE AND SUBTITLE (CITE IN FULL)

FIREDOC Vocabulary List, 4th Edition

AUTHOR(S) (LAST NAME, FIRST INITIAL, SECOND INITIAL)

Nora H. Jason

LABORATORY AND DIVISION NAMES (FIRST NIST AUTHOR ONLY)

Building and Fire Research Laboratory/ Fire Safety Engineering Division

SPONSORING ORGANIZATION NAME AND COMPLETE ADDRESS (STREET, CITY, STATE, ZIP)

PROPOSED FOR NIST PUBLICATION

☑ JOURNAL OF RESEARCH (NIST JRES)
☐ J. PHYS. & CHEM. REF. DATA (JPURD)
☐ HANDBOOK (NIST HB)
☐ SPECIAL PUBLICATION (NIST SP)
☐ TECHNICAL NOTE (NIST TN)
☐ MONOGRAPH (NIST MN)
☐ NATL. STD. REF. DATA SERIES (NIST NSRDS)
☐ FEDERAL INF. PROCESS. STDS. (NIST FIPS)
☐ LIST OF PUBLICATIONS (NIST LP)
☐ NIST INTERAGENCY/INTERNAL REPORT (NISTIR)

PROPOSED FOR NON-NIST PUBLICATION (CITE FULLY)

☑ U.S.
☐ FOREIGN

PUBLISHING MEDIUM

☑ PAPER
☐ DISKETTE (SPECIFY)
☐ OTHER (SPECIFY)
☐ CD-ROM

SUPPLEMENTARY NOTES

Supersedes NBSIR 85-3231, NBSIR 87-3545 and NIST Specical Publication 779

ABSTRACT (A 2000-CHARACTER OR LESS FACTUAL SUMMARY OF MOST SIGNIFICANT INFORMATION. IF DOCUMENT INCLUDES A SIGNIFICANT BIBLIOGRAPHY OR LITERATURE SURVEY, CITE IT HERE. SPELL OUT ACRONYMS ON FIRST REFERENCE.) (CONTINUE ON SEPARATE PAGE, IF NECESSARY.)

The fourth edition of the FIREDOC Vocabulary List contains over 4,000 keywords and reflects the subject matter of published documents in the Fire Research Information Services (FRIS) collection. The keywords are used to locate documents in FIREDOC, the online bibliographic database to the FRIS collection.

KEY WORDS (MAXIMUM OF 9; 28 CHARACTERS AND SPACES EACH; SEPARATE WITH SEMICOLONS; ALPHABETIC ORDER; CAPITALIZE ONLY PROPER NAMES)

Fire research; indexes (documentation); retrieval terms

AVAILABILITY

☑ UNLIMITED
☐ FOR OFFICIAL DISTRIBUTION - DO NOT RELEASE TO NTIS
☐ ORDER FROM SUPERINTENDENT OF DOCUMENTS, U.S. GPO, WASHINGTON, DC 20402
☑ ORDER FROM NTIS, SPRINGFIELD, VA 22161

NOTE TO AUTHOR(S): IF YOU DO NOT WISH THIS MANUSCRIPT ANNOUNCED BEFORE PUBLICATION, PLEASE CHECK HERE.

WORDPERFECT