

The image shows the cover of a spiral-bound notebook. The cover is a light beige or cream color with a fine, woven fabric texture. A silver metal spiral binding is visible along the left edge. The text is centered on the cover in a black, serif font.

General Overview of LEXFOR

Victoria McLane
National Nuclear Data Center

LEXFOR Overview

LEXFOR: EXFOR Compiler's Manual.

Contains:

- physical definitions of EXFOR codes,
- physical background information to assist in preparing high-quality EXFOR entries,
- practical examples,
- other helpful information.

LEXFOR Overview

LEXFOR

- Contents are arranged in alphabetical order by subject heading.
- Subject headings given at top of each page.
- Each subject starts with a new page.
- Index

LEXFOR Overview

Section A

- Absorption
- Activation
- Analysis
- Angle
- Assumed Values
- Astrophysical S-factor
- Author
- Average Resonance Parameters

LEXFOR Overview

Section C

- Center-of-Mass System
- Chemical Compounds
- Comments
- Corrections
- Correlations
- Covariance
- Cross Sections

LEXFOR Overview

Section D

- Data Type
- Decay Data
- Delayed Fission Neutrons
- Dependent Data
- Dependent Variable
- Differential Data
- Dosimetry Neutron Reaction Data

LEXFOR Overview

Section E

- Elements
- Errors

Section F

- Fission
- Fission-Neutron Spectra
- Fission Yields (*Thurs*)
- Fitting Coefficients
- Flags
- Free Text

LEXFOR Overview

Section G

- Gamma Spectra
- General Quantity Modifiers

Section H

- Half Lives
- History

LEXFOR Overview

Section I

- Incident Beam Source
- Incident Projectile Energy
- Independent Variables
- Institute
- Isobaric Analog Resonances
- Isomeric States

LEXFOR Overview

Section L

- Light-Nuclei Neutron Reactions ($Z < 6$)

Section M

- Measurement Techniques
- Miscellaneous Data
- Multilevel Resonance Parameters (*Thurs*)
- Multiple Reaction Formalism
- Multiplicity
- Multipolarity

LEXFOR Overview

Section N

- Neutron Yield
- Nonelastic
- Nuclear Quantities

LEXFOR Overview

Section P

- Partial Reactions
- Particles
- Pointers
- Polarization (*Thurs*)
- Production Cross Sections
- Products

Section Q

- Quantum Numbers

LEXFOR Overview

Section R

- Ratios
- Raw Data
- Reaction Mechanisms
- Reaction Product
- Reference
- Resolution
- Resonance Integral

LEXFOR Overview

Section S

- Sample
- Scattering
- Secondary particles
- Self Indication
- Single-Level Resonance Parameters (*Thurs*)
- Spectrum Average
- Standards
- Status
- Sums

LEXFOR Overview

Section T

- Target Nucleus
- Tautologies
- Thermal Neutron Energies
- Thermal-Neutron Scattering
- Thermonuclear Reaction Rate
- Thick Target Yields
- Threshold
- Title
- Total

LEXFOR Overview

Section U

- Units