

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Fundamental principles and concepts
5	Data categories
5.1	General
5.2	Data categories specified in the core structure module
5.3	Data categories specified in the data category modules
6	DCA and DCT styles
7	Dialects
7.1	General
7.2	Dialect naming
7.3	Example of a dialect
7.4	Requirements for a dialect to be TBX-compliant
7.5	Validating a TBX document instance
7.6	Requirements for compliant TBX agents
8	The core structure
8.1	General
8.2	Metamodel
8.3	Position of elements within a concept entry
8.3.1	Elements that may appear at multiple levels
8.3.2	Elements that occur only at the term level
8.4	Typology of elements
8.4.1	Elements that play a classification or grouping role
8.4.2	Elements that represent data categories
8.4.3	Inline markup elements
8.5	Attributes
8.5.1	type
8.5.2	xml:lang
8.5.3	id and target
8.5.4	module
8.6	Types of text
8.7	Character sets and encoding
9	Defining data category modules
9.1	General
9.2	Naming the module
9.3	Selecting data categories
9.4	Defining data category properties
9.5	Defining data category constraints
9.6	Using modules
10	Referencing objects

- 10.1 General
- 10.2 Referencing a file that is embedded in the back matter
- 10.3 Referencing a file from the back matter
- 10.4 Referencing a file directly in the entry
- 10.5 Referencing an external source
- 10.6 Referencing and documenting a bibliographic source
- 10.7 Referencing and documenting information about a person or organization
- 10.8 Referencing original data from noteText entities

Annex A (normative) Descriptions of the core-structure elements and attributes

- A.1 Introduction
- A.2 Entities
- A.3 Attribute classes
- A.4 Elements

Annex B (informative) Data category names

- B.1 Data categories with standardized names
- B.2 Prohibition of customized names

Annex C (informative) RelaxNG schemas for the core structure and TBX Module Description (TBXMD)

Page count: 43