

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Notation
5	Syntax
5.1	Well-formedness
5.2	Namespace
5.3	Whitespace
5.4	Core elements
5.4.1	General
5.4.2	active element
5.4.3	assert element
5.4.4	extends element
5.4.5	include element
5.4.6	let element
5.4.7	name element
5.4.8	ns element
5.4.9	param element
5.4.10	pattern element
5.4.11	phase element
5.4.12	report element
5.4.13	rule element
5.4.14	schema element
5.4.15	value-of element
5.5	Ancillary elements and attributes
5.5.1	diagnostic element
5.5.2	diagnostics element
5.5.3	dir element
5.5.4	emph element
5.5.5	flag attribute
5.5.6	fpi attribute
5.5.7	icon attribute
5.5.8	p element
5.5.9	properties element
5.5.10	property element
5.5.11	role attribute
5.5.12	see attribute
5.5.13	span element
5.5.14	subject attribute
5.5.15	title element
6	Semantics
6.1	Validation function
6.2	Minimal syntax (informative)
6.3	Abstract pattern processing

6.4	Query language binding
6.5	Order and side-effects
7	Conformance
7.1	Simple conformance
7.2	Full conformance
Annex A	(normative) RELAX NG schema for Schematron
Annex B	(normative) Schematron schema for additional constraints
Annex C	(normative) Default query language binding
Annex D	(informative) Schematron Validation Report Language
D.1	Description
D.2	RELAX NG compact syntax schema
D.3	Schematron Schema
Annex E	(informative) Design requirements
Annex F	(informative) Use of Schematron as a vocabulary
Annex G	(informative) Use of Schematron for multi-lingual schemas
Annex H	(normative) Query language binding for XSLT2
Annex I	(normative) Query language binding for XPath2
Annex J	(normative) Query language binding for XSLT3
Annex K	(normative) Query language binding for XPath3
Annex L	(informative) Query language binding for EXSLT
Annex M	(informative) Query language binding for STX
Annex N	(informative) Example usage of Schematron properties
N.1	Running example
N.2	Annotation with controlled vocabulary information
N.3	Annotation with static information
N.4	Annotation with static structured information
N.5	Type annotation with XSD Simple Type
N.6	Type annotation with dynamic information
N.7	Type annotation with dynamic structured information
N.8	Annotation with ISO/IEC 19757-7 character repertoire reference
N.9	SVRL document