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Autore	Hebert Fred <1988->
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Nota di contenuto	Intro -- Learn You Some Erlang For Great Good! -- Foreword -- Preface -- To the Foreigner -- To the Erlang Regular -- To the Person Who Has Read This Online -- Acknowledgments -- Introduction -- So What's Erlang? -- Don't Drink Too Much Kool-Aid -- What You Need to Dive In -- Where to Get Help -- 1. Starting Out -- Using the Erlang Shell -- Entering Shell Commands -- Exiting the Shell -- Some Erlang Basics -- Numbers -- Invariable Variables -- Atoms -- Boolean Algebra and Comparison Operators -- Tuples -- Lists -- List Comprehensions -- Working with Binary Data -- Bit Syntax -- Bitwise Binary Operations -- Binary Strings -- Binary Comprehensions -- 2. Modules -- What Are Modules? -- Creating Modules -- Compiling Code -- Compiler Options -- Defining Macros -- More About Modules -- Metadata -- Circular Dependencies -- 3. Syntax in Functions -- Pattern Matching -- Fancier Patterns -- Variables in a Bind -- Guards, Guards! -- What the If ?! -- In case ... of -- Which Should We Use? -- 4. Types (or Lack Thereof) -- Dynamite-Strong Typing -- Type Conversions -- To Guard a Data Type -- For Type Junkies -- 5. Hello Recursion! -- How Recursion Works -- Length of a List -- Length of a Tail Recursion -- More Recursive Functions -- A Duplicate Function -- A Reverse Function -- A Sublist Function -- A Zip Function -- Quick, Sort! -- More Than Lists -- Thinking Recursively -- 6. Higher-Order Functions -- Let's Get Functional -- Anonymous Functions -- More Anonymous Function Power -- Function Scope and Closures -- Maps, Filters, Folds, and

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Creating a Distributed Spec File.

Sommario/riassunto

Learn You Some Erlang for Great Good! is a hilariously illustrated guide to the concurrent functional programming language. As you laugh along with Hebert's brilliantly quirky drawings, you'll effortlessly pick up this complex language and have fun while you're at it..
