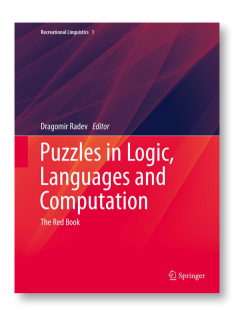


springer.com



2013, XVII, 178 p. 41 illus.



Hardcover

- ► 39,99 € | £35.99 | \$49.95
- ► *42,79 € (D) | 43,99 € (A) | CHF 53.50



Available from your library or

► springer.com/shop



Printed eBook for just

- ▶ € | \$ 24.99
- springer.com/mycopy

D. Radev, University of Michigan, Ann Arbor, USA (Ed.)

Puzzles in Logic, Languages and Computation

The Red Book

Series: Recreational Linguistics, Vol. 1

- ► First volume out of a representative collection of both linguistic and computational puzzles with their solutions
- ► These books take serious scientific questions and present them in a fun, accessible way
- ► Recommended reading for anyone fascinated by the phenomena of human language

This is the first volume of a unique collection that brings together the best Englishlanguage problems created for students competing in the Computational Linguistics Olympiad. These problems are representative of the diverse areas presented in the competition and designed with three principles in mind:

- To challenge the student analytically, without requiring any explicit knowledge or experience in linguistics or computer science;
- To expose the student to the different kinds of reasoning required when encountering a new phenomenon in a language, both as a theoretical topic and as an applied problem;
- \cdot To foster the natural curiosity students have about the workings of their own language, as well as to introduce them to the beauty and structure of other languages;
- · To learn about the models and techniques used by computers to understand human language.

Aside from being a fun intellectual challenge, the Olympiad mimics the skills used by researchers and scholars in the field of computational linguistics.

In an increasingly global economy where businesses operate across borders and languages, having a strong pool of computational linguists is a competitive advantage, and an important component to both security and growth in the 21st century. This collection of problems is a wonderful general introduction to the field of linguistics through the analytic problem solving technique.

20% DISCOUNT

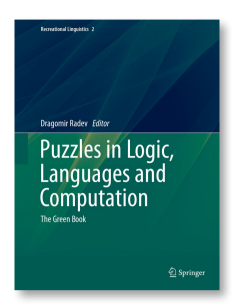


Order online at springer.com ► or for the Americas call (toll free) 1-800-SPRINGER ► or email us at: orders-ny@springer.com. ► For outside the Americas call +49 (0) 6221-345-4301 ► or email us at: orders-hd-individuals@springer.com.

The first \in price and the £ and \$ price are net prices, subject to local VAT. Prices indicated with * include VAT for books; the \in (D) includes 7% for Germany, the \in (A) includes 10% for Austria. Prices indicated with ** include VAT for electronic products; 19% for Germany, 20% for Austria. All prices exclusive of carriage charges. Prices and other details are subject to change without notice. All errors and omissions excepted.



springer.com



2013, XV, 191 p. 55 illus.



Hardcover

- ► 39,99 € | £35.99 | \$49.95
- ► *42,79 € (D) | 43,99 € (A) | CHF 53.50



Available from your library or

► springer.com/shop



Printed eBook for just

- ▶ € | \$ 24.99
- springer.com/mycopy

D. Radev, University of Michigan, Ann Arbor, USA (Ed.)

Puzzles in Logic, Languages and Computation

The Green Book

Series: Recreational Linguistics, Vol. 2

- ► Second volume out of a representative collection of both linguistic and computational puzzles with their solutions
- ► These books take serious scientific questions and present them in a fun, accessible way
- ► Recommended reading for anyone fascinated by the phenomena of human language

This is the second volume of a unique collection that brings together the best Englishlanguage problems created for students competing in the Computational Linguistics Olympiad. These problems are representative of the diverse areas presented in the competition and designed with three principles in mind:

- · To challenge the student analytically, without requiring any explicit knowledge or experience in linguistics or computer science;
- To expose the student to the different kinds of reasoning required when encountering a new phenomenon in a language, both as a theoretical topic and as an applied problem;
- · To foster the natural curiosity students have about the workings of their own language, as well as to introduce them to the beauty and structure of other languages;
- \cdot To learn about the models and techniques used by computers to understand human language.

Aside from being a fun intellectual challenge, the Olympiad mimics the skills used by researchers and scholars in the field of computational linguistics.

In an increasingly global economy where businesses operate across borders and languages, having a strong pool of computational linguists is a competitive advantage, and an important component to both security and growth in the 21st century. This collection of problems is a wonderful general introduction to the field of linguistics through the analytic problem solving technique.

20% DISCOUNT



Order online at springer.com ► or for the Americas call (toll free) 1-800-SPRINGER ► or email us at: orders-ny@springer.com. ► For outside the Americas call +49 (0) 6221-345-4301 ► or email us at: orders-hd-individuals@springer.com.

The first \in price and the £ and \$ price are net prices, subject to local VAT. Prices indicated with * include VAT for books; the \in (D) includes 7% for Germany, the \in (A) includes 10% for Austria. Prices indicated with ** include VAT for electronic products; 19% for Germany, 20% for Austria. All prices exclusive of carriage charges. Prices and other details are subject to change without notice. All errors and omissions excepted.

Yes, please send me:

		Date 🗶	Signature 🗶	
		Email		
		Country		
		City / ZIP-Code		
		Street		
		Institution		
		Dept.		
Please order from your bookseller:				
Number Valid until				
Please charge my credit card: C Eurocard/Access/Mastercard Visa/Barclaycard/Bank/Americard AmericanExpress				
)Please bill me				
	copies	ISBN	€/£	
	copies	ISBN	€/£	
	copies	ISBN	€/£	
	copies	ISBN	€/£	
	copies	ISBN	€/£	
	copies	ISBN	€/£	
	copies	ISBN	€ / £	
	copies			
	copies	ISBN	€/£	
	copies	ISBN	€/£	
	copies	ISBN	€/£	

Springer Customer Service Center GmbH, Haberstrasse 7, 69126 Heidelberg, Germany

- ► Call: + 49 (0) 6221-345-4301 ► Fax: +49 (0)6221-345-4229
- ► Email: orders-hd-individuals@springer.com ► Web: springer.com

All \in and \pounds prices are net prices subject to local VAT, e.g. in Germany 7% VAT for books and 19% VAT for electronic products. Pre-publication pricing: Unless otherwise stated, pre-pub prices are valid through the end of the third month following publication, and therefore are subject to change. All prices exclusive of carriage charges. Prices and other details are subject to change without notice. All errors and omissions excepted.