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The diagnosis of mental illness is frequently accompanied by sleep problems; conversely, people experiencing sleep problems may subsequently develop mental illness. Sleep and Mental Illness looks at this close correlation and considers the implications of research findings that have emerged in the last few years. Additionally, it surveys the essential concepts and practical tools required to deal with sleep and co-morbid psychiatric problems. The volume is

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divided into three main sections: basic science, neuroendocrinology, and clinical science. Included are over 30 chapters on topics such as neuropharmacology, insomnia, depression, dementia, autism, and schizophrenia. Relevant questionnaires for the assessment of sleep disorders, including quality-of-life measurement tools, are provided. There is also a summary table of drugs for treating sleep disorders. This interdisciplinary text will be of interest to clinicians working in psychiatry, behavioral sleep medicine, neurology, pulmonary and critical care

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medicine.

"TEAS 6 Prep Flashcard
Workbook 1: ARITHMETIC
REVIEW" 600 questions and
answers highlight essential
arithmetic definitions,
problems, and concepts.
Topics: Addition,
Subtraction, Multiplication,
and Division of Whole
Numbers; Fractions and
Decimals, Multiplication
Tables, Word Problems,
Percents, Measurement,
Metric System, Square Roots
and Powers, Real Numbers,
Properties of Numbers =====

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== ADDITIONAL WORKBOOKS:

"TEAS V Prep Flashcard
Workbook 3: BIOLOGY REVIEW"
450 questions and answers

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(ILLUSTRATED). Essential definitions and concepts. Topics: Cells, Biochemistry and Energy, Evolution and Classification, Kingdoms: Bacteria, Fungi, Protista; Kingdom: Plantae, Kingdom: Animalia, Human Locomotion, Human Circulation and Immunology, Human Respiration and Excretion, Human Digestion, Human Nervous System, Human Endocrinology, Reproduction and Development, Genetics, Ecology _____
"TEAS V Prep Flashcard Workbook 5: VOCABULARY REVIEW" 350 frequently tested words every college graduate should know. Perfect for anyone who wants

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to enrich their vocabulary!

Improve your reading
comprehension and
conversation. Includes
sample sentence, part of
speech, pronunciation,
succinct, easy-to-remember
definition, and common
synonyms and antonyms. =====

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==== "Exambusters TEAS V Prep
Workbooks" provide
comprehensive, fundamental
TEAS V review--one fact at a
time--to prepare students to
take practice TEAS V tests.
Each TEAS V study guide
focuses on one specific
subject area covered on the
TEAS V exams. From 300 to
600 questions and answers,
each volume in the TEAS V

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series is a quick and easy, focused read. Reviewing TEAS V flash cards is the first step toward more confident TEAS V preparation and ultimately, higher TEAS V exam scores!

This fourth edition provides an updated look at information organization, featuring coverage of the Semantic Web, linked data, and EAC-CPF; new metadata models such as IFLA-LRM and RiC, and new perspectives on RDA and its implementation in the context of ISBD and MARC. • Provides an essential overview of information organization—a central activity in library and information science—that

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describes approaches to organizing in libraries, archives, museums, online settings, indexing services, and other environments • Newly revised and updated to reflect changes in cataloging rules, address new standards, and introduce upcoming changes • Expands the scope of content relating to information organization in non-library settings • Features vocabulary and acronym lists at the end of each chapter to help readers stay abreast of new terminology

Sleep and Mental Illness
The Write Start, Paragraph to Essay: With Student and Professional Readings

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Healthcare Code Sets,
Clinical Terminologies, and
Classification Systems

The 1,425 Most Common Words
Occurring in the Actual
Writings of Over 200 Latin
Authors

The Essentials of Clinical
Reasoning for Nurses: Using
the Outcome-Present State
Test Model for Reflective
Practice

Genome Clustering

*THE WRITE START:
PARAGRAPHS TO ESSAYS*
*introduces the developing
writer to the basic elements
necessary for writing effective
essays in the academic
environment. The Fifth Edition
focuses first on writing*

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paragraphs that express thoughts about a topic, and then on expanding the topic to the longer essay format. These skills will help students communicate more effectively and prepare them for the rigors of their first college-level composition course. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version. Class-tested and coherent, this textbook teaches classical and web information retrieval, including web search and the related areas of text classification and text

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clustering from basic concepts. It gives an up-to-date treatment of all aspects of the design and implementation of systems for gathering, indexing, and searching documents; methods for evaluating systems; and an introduction to the use of machine learning methods on text collections. All the important ideas are explained using examples and figures, making it perfect for introductory courses in information retrieval for advanced undergraduates and graduate students in computer science. Based on feedback from extensive classroom

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experience, the book has been carefully structured in order to make teaching more natural and effective. Slides and additional exercises (with solutions for lecturers) are also available through the book's supporting website to help course instructors prepare their lectures. The fourth edition of this standard student text, Organizing Knowledge, incorporates extensive revisions reflecting the increasing shift towards a networked and digital information environment, and its impact on documents, information, knowledge, users

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and managers. This is a key introductory text for undergraduate and postgraduate students of information management.

Small Gasoline Engines

TEAS 6 Exam Study Guide

The Web of Life

Urdu/Hindi: An Artificial Divide

Introduction to Controlled Vocabularies

An Introduction to Managing Access to Information

COMPREHENSIVE MEDICAL TERMINOLOGY, Fifth

Edition, offers an engaging, effective introduction to medical terminology to prepare

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you for career success in nursing, medical assisting, and other allied health professions. Organized by body system and specialty areas of practice, this comprehensive, highly practical text emphasizes anatomy and physiology, pathological conditions, diagnostic techniques, and procedures to provide useful real-world context. The study of word parts is integrated into every chapter to

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enhance comprehension, and definitions progress from simple to complex to steadily strengthen your ability to read and interpret medical terms in reports and charts. A new Learning Lab online homework solution helps you master key concepts through interactive simulations based on real-world scenarios. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook

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version.

Vocabulary Control for
Information

Retrieval Washington :
Information Resources
Press

Taking a holistic
approach to
developmental reading,
CONNECT: COLLEGE READING
is an intermediate level
book for reading levels
8-10. CONNECT strives to
build students'
confidence by showing
them that many of the
skills needed to become
stronger readers are
skills they already

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possess and use on a daily basis. Using popular media as a springboard, Dole and Taggart show students how thinking skills used while watching television or movies can easily transfer to reading. CONNECT's comprehensive approach includes extensive vocabulary coverage, critical thinking practice throughout, and textbook readings in every chapter to help students master college reading. The second

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edition includes a full chapter on inferences, enhanced coverage of main idea, and guides for specialized reading situations such as reading visuals, novels, and a guide to taking tests. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Introduction to
Cataloging and
Classification, 11th
Edition

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TEAS 6 Test Prep Biology
Review--Exambusters
Flash Cards--Workbook 3
of 5

Holt Biology
Robust Vocabulary
Instruction

Biology
Cochrane Handbook for
Systematic Reviews of
Interventions

**This detailed book is a “how-to”
guide to building controlled
vocabulary tools, cataloging and
indexing cultural materials with
terms and names from controlled
vocabularies, and using
vocabularies in search engines
and databases to enhance
discovery and retrieval online.**

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Also covered are the following: What are controlled vocabularies and why are they useful? Which vocabularies exist for cataloging art and cultural objects? How should they be integrated in a cataloging system? How should they be used for indexing and for retrieval? How should an institution construct a local authority file? The links in a controlled vocabulary ensure that relationships are defined and maintained for both cataloging and retrieval, clarifying whether a rose window and a Catherine wheel are the same thing, or how pot-metal glass is related to the more general term stained glass. The book provides organizations and individuals with a practical tool

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for creating and implementing vocabularies as reference tools, sources of documentation, and powerful enhancements for online searching.

Updated with new code, new projects, and new chapters, Machine Learning with TensorFlow, Second Edition gives readers a solid foundation in machine-learning concepts and the TensorFlow library. Summary Updated with new code, new projects, and new chapters, Machine Learning with TensorFlow, Second Edition gives readers a solid foundation in machine-learning concepts and the TensorFlow library. Written by NASA JPL Deputy CTO and Principal Data Scientist Chris Mattmann, all examples are

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accompanied by downloadable Jupyter Notebooks for a hands-on experience coding TensorFlow with Python. New and revised content expands coverage of core machine learning algorithms, and advancements in neural networks such as VGG-Face facial identification classifiers and deep speech classifiers. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

About the technology
Supercharge your data analysis with machine learning! ML algorithms automatically improve as they process data, so results get better over time. You don't have to be a mathematician to use ML: Tools like Google's

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TensorFlow library help with complex calculations so you can focus on getting the answers you need. About the book Machine Learning with TensorFlow, Second Edition is a fully revised guide to building machine learning models using Python and TensorFlow. You'll apply core ML concepts to real-world challenges, such as sentiment analysis, text classification, and image recognition. Hands-on examples illustrate neural network techniques for deep speech processing, facial identification, and auto-encoding with CIFAR-10. What's inside Machine Learning with TensorFlow Choosing the best ML approaches Visualizing algorithms with TensorBoard

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Sharing results with collaborators
Running models in Docker
About the reader
Requires intermediate Python skills and knowledge of general algebraic concepts like vectors and matrices. Examples use the super-stable 1.15.x branch of TensorFlow and TensorFlow 2.x.
About the author
Chris Mattmann is the Division Manager of the Artificial Intelligence, Analytics, and Innovation Organization at NASA Jet Propulsion Lab. The first edition of this book was written by Nishant Shukla with Kenneth Fricklas.
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**Foster your NLP applications with
the help of deep learning, NLTK,
and TensorFlow Key Features**

**Weave neural networks into
linguistic applications across
various platforms Perform NLP
tasks and train its models using
NLTK and TensorFlow Boost your
NLP models with strong deep
learning architectures such as
CNNs and RNNs Book Description
Natural language processing
(NLP) has found its application in
various domains, such as web
search, advertisements, and
customer services, and with the
help of deep learning, we can
enhance its performances in
these areas. Hands-On Natural**

Language Processing with Python teaches you how to leverage deep learning models for performing various NLP tasks, along with best practices in dealing with today's NLP challenges. To begin with, you will understand the core concepts of NLP and deep learning, such as Convolutional Neural Networks (CNNs), recurrent neural networks (RNNs), semantic embedding, Word2vec, and more. You will learn how to perform each and every task of NLP using neural networks, in which you will train and deploy neural networks in your NLP applications. You will get accustomed to using RNNs and CNNs in various application areas, such as text classification

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and sequence labeling, which are essential in the application of sentiment analysis, customer service chatbots, and anomaly detection. You will be equipped with practical knowledge in order to implement deep learning in your linguistic applications using Python's popular deep learning library, TensorFlow. By the end of this book, you will be well versed in building deep learning-backed NLP applications, along with overcoming NLP challenges with best practices developed by domain experts. What you will learn

- Implement semantic embedding of words to classify and find entities**
- Convert words to vectors by training in order to perform arithmetic operations**
- Train a deep learning model to**

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detect classification of tweets and news Implement a question-answer model with search and RNN models Train models for various text classification datasets using CNN Implement WaveNet a deep generative model for producing a natural-sounding voice Convert voice-to-text and text-to-voice Train a model to convert speech-to-text using DeepSpeech Who this book is for Hands-on Natural Language Processing with Python is for you if you are a developer, machine learning or an NLP engineer who wants to build a deep learning application that leverages NLP techniques. This comprehensive guide is also useful for deep learning users who want to extend their deep learning skills

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in building NLP applications. All you need is the basics of machine learning and Python to enjoy the book.

Life: Reinforcement and Vocational Worksheets - California Edition

How Scientists Build and Use Classifications and Ontologies

Can You Recommend a Good Book on Indexing?

Science Insights

Exploring Living Things

From Linguistic Models to

Classification of Genetic Texts

Knighting in sequence

biology Edward N. Trifonov

Genome classification, construction of

phylogenetic trees, became today a major approach in

studying evolutionary relatedness of various species in their vast - versity. Although the modern genome clustering delivers the trees which are very similar to those generated by classical means, and basic terminology is the same, the phenotypic traits and habitats are not anymore the playground for the classi- cation. The sequence space is the playground now. The phenotypic traits are - placed by sequence characteristics, "words", in particular. Matter-of- factually, the phenotype

***and genotype merged, to confusion of both classical and modern p-
logeneticists. Accordingly, a completely new vocabulary of stringology, information theory and applied mathematics took over. And a new brand of scientists emerged - those who do know the math and, simultaneously, (do?) know biology. The book is written by the authors of this new brand. There is no way to test their literacy in biology, as no biologist by training would even try to enter into the elite circle of those who masters their***

***almost occult language. But the army of - formaticians, formal linguists, mathematicians humbly (or aggressively) longing to join modern biology, got an excellent introduction to the field of genome cl-
tering, written by the team of their kin.***

"TEAS 6 Prep Flashcard Workbook 2: ALGEBRA REVIEW" 450 questions and answers that highlight introductory algebra definitions, problems, and concepts. Topics: Algebraic Concepts, Sets, Variables, Exponents, Properties of Numbers, Simple

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***Equations, Signed
Numbers, Monomials,
Polynomials, Additive and
Multiplicative Inverse,
Word Problems, Prime
Numbers, Factoring,
Algebraic Fractions, Ratio
and Proportion, Variation,
Radicals, Quadratic
Equations*** =====

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===== **ADDITIONAL**

WORKBOOKS: "TEAS V

Prep Flashcard Workbook

3: BIOLOGY REVIEW" 450

questions and answers

***(ILLUSTRATED). Essential
definitions and concepts.***

***Topics: Cells, Biochemistry
and Energy, Evolution and***

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**Classification, Kingdoms:
Bacteria, Fungi, Protista;
Kingdom: Plantae,
Kingdom: Animalia, Human
Locomotion, Human
Circulation and
Immunology, Human
Respiration and Excretion,
Human Digestion, Human
Nervous System, Human
Endocrinology,
Reproduction and
Development, Genetics,
Ecology _____**
**"TEAS V Prep Flashcard
Workbook 5: VOCABULARY
REVIEW" 350 frequently
tested words every college
graduate should know.
Perfect for anyone who**

wants to enrich their vocabulary! Improve your reading comprehension and conversation. Includes sample sentence, part of speech, pronunciation, succinct, easy-to-remember definition, and common synonyms and antonyms. =

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"Exambusters TEAS V Prep Workbooks" provide comprehensive, fundamental TEAS V review--one fact at a time--to prepare students to take practice TEAS V tests. Each TEAS V study guide focuses on one specific

subject area covered on the TEAS V exams. From 300 to 600 questions and answers, each volume in the TEAS V series is a quick and easy, focused read. Reviewing TEAS V flash cards is the first step toward more confident TEAS V preparation and ultimately, higher TEAS V exam scores! "Exciting and engaging vocabulary instruction can set students on the path to a lifelong fascination with words. This book provides a research-based framework and practical strategies for vocabulary development with children from the

earliest grades through high school. The authors emphasize instruction that offers rich information about words and their uses and enhances students' language comprehension and production. Teachers are guided in selecting words for instruction; developing student-friendly explanations of new words; creating meaningful learning activities; and getting students involved in thinking about, using, and noticing new words both within and outside the classroom. Many concrete examples, sample

classroom dialogues, and exercises for teachers bring the material to life. Helpful appendices include suggestions for trade books that help children enlarge their vocabulary and/or have fun with different aspects of words"--

Essential Latin Vocabulary

Concepts of Biology

A practical guide to

applying deep learning

architectures to your NLP

applications

Holt Science and

Technology

Hands-On Natural

Language Processing with

Python

***African Heritage,
Mesopotamian Roots,
Indian Culture & British
Colonialism***

The first comprehensive manual on stone artifact analysis, for students and professional archaeologists.

Essential Human Virology, Second Edition focuses on the structure and classification of viruses, virus transmission and virus replication strategies based upon type of viral nucleic acid. Several chapters focus on notable and recognizable viruses and the diseases caused by them, including influenza, HIV, hepatitis viruses, poliovirus,

herpesviruses and emerging and dangerous viruses. Additionally, how viruses cause disease (pathogenesis) is highlighted, along with discussions on immune response to viruses, vaccines, anti-viral drugs, gene therapy, the beneficial uses of viruses, research laboratory assays and viral diagnosis assays. Fully revised and updated with new chapters on coronaviruses, nonliving infectious agents, and notable non-human viruses, the book provides students with a solid foundation in virology. Focuses on human diseases and the cellular pathology that viruses cause Highlights current and

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cutting-edge technology and associated issues Presents real case studies and current news highlights in each chapter Features dynamic illustrations, chapter assessment questions, key terms, and a summary of concepts, as well as an instructor website with lecture slides, a test bank and recommended activities Updated and revised, with new chapters on coronaviruses, nonliving infectious agents, and notable non-human viruses Some abbreviations and acronyms commonly used in the book; Why vocabulary control? Vocabulary types: pre-coordination and post-coordination enumeration and

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**synthesis; The classification
scheme in vocabulary control;
Vocabulary control by subject
heading; Some controlled
vocabulaires for study or
examination.**

Review and reinforcement guide

**Comprehensive Medical
Terminology**

Essential Classification

**Chapter Resource 14 Class of
Organisms Biology**

Machine Learning with

TensorFlow, Second Edition

**Special needs activities and
modified tests with answer keys**

***The Houghton Mifflin
College Reading Series
follows a consistent***

sequence and structure, pairing skills and strategies with paragraphs and short selections to introduce new concepts in context. The readings represent a diverse range of sources, including textbooks and magazines. There is ample opportunity for practice with the Test Yourself sections, end-of-chapter Tests, and Combined Skills Tests. The Houghton Mifflin College Reading Series Book 2, 2/e is the second book

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in a three-level series and is designed for mid-level reading courses. The readings in the Second Edition have been updated for currency and relevance to students' interest, and have been reviewed carefully to ensure grade-level appropriateness. An affordable price point—each book in the series contains the same topics and content as other comparable textbooks, but for a third of the price. Chapter objectives are

clearly stated so students know what they will learn when the chapter is completed—encouraging students to take charge of their learning. Tips and selected readings for studying and for succeeding in school are integrated throughout the text. Self-assessment opportunities are featured throughout the text, including with the chapter Test Yourself sections, end-of-chapter Tests, and Combined Skills Tests.

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Review sections have been specifically designed to help students hone their critical thinking skills. An emphasis on enhanced vocabulary can be founded in every chapter Definitions of difficult words and allusions in the readings appear as footnotes so that students don't have to go to outside sources to look up definitions. A flexible format allows instructors to introduce skills and activities or

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re-order chapters as they see fit. Critical Reading (Chapter 9) shows that most arguments aren't just pro-con but can have multiple perspectives between one extreme and another. Enhance vocabulary: Every chapter covers a particular vocabulary concept in context. Study without stress: Definitions of difficult words and allusions in the readings appear as footnotes so that students don't have to

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go to outside sources to look up definitions.

Patterns of Organization (Chapter 6) has been expanded to include classification, division, and illustration. Coverage of Purpose and Tone (Chapter 8) is thorough and includes a discussion of how these can change when different writers write on the same topic but for different audiences. Classification is a crucial skill for all information workers

involved in organizing collections. This new edition offers fully revised and updated guidance on how to go about classifying a document from scratch. Essential Classification leads the novice classifier step by step through the basics of subject cataloguing, with an emphasis on practical document analysis and classification. It deals with fundamental questions of the purpose of classification in

different situations, and the needs and expectations of end users. The reader is introduced to the ways in which document content can be assessed, and how this can best be expressed for translation into the language of specific indexing and classification systems. Fully updated to reflect changes to the major general schemes (Library of Congress, LCSH, Dewey and UDC) since the first edition, and with new

chapters on working with informal classification, from folksonomies to tagging and social media, this new edition will set cataloguers on the right path. Key areas covered are: - The need for classification - The variety of classification - The structure of classification - Working with informal classification - Management aspects of classification - Classification in digital space. This

guide is essential reading for library school students, novice cataloguers and all information workers who need to classify but have not formally been taught how. It also offers practical guidance to computer scientists, internet and intranet managers, and all others concerned with the design and maintenance of subject tools.

In a blow against the British Empire, Khan suggests that London

deliberately set India's Hindu and Muslim populations against each other in the 1800s by artificially splitting their one language in two, then burying the evidence in obscure scholarly works outside the public view. "Divide and rule" - the British were experts at that. All language is political - and so is the boundary between one language and another. The author analyzes the origins of Urdu, one of the earliest known

languages, and propounds the iconoclastic views that, (1) Hindi came from pre-Aryan Dravidian and Austric-Munda (rooted in the Middle East/Mesopotamia), not from Aryan Sanskrit, and (2) Hindi's script came from the Aramaic system, similar to Greek.

Urdu/Hindi: An Artificial Divide integrates the "out of Africa" linguistic evolution theory with the fossil linguistics of the Middle East, and discards the theory that

Sanskrit descended from a hypothetical proto-Indo European language and by degeneration created dialects, Urdu/Hindi and others. It shows that several tribes from the Middle East created the hybrid by cumulative evolution. The oldest groups, Austric and Dravidian, starting in 8000 BC, provided the grammar/syntax plus about 60% of vocabulary, Sanskrit added 10% after 1500 BC and Arabic/Persian 20-30%

after AD 800. The book reveals Mesopotamia as the linguistic melting pot of Sumerian, Babylonian, Elamite, Hittite-Hurrian-Mitanni, with a common script and vocabularies shared mutually and passed on to Indo-European, Sanskrit, Dravidian, Arabic and then to Hindi/Urdu; in fact the author locates oldest evidence of Sanskrit in Syria. The book exposes the myths of Sanskrit or Hebrew as "revealed" languages and examines

the fiction of linguistic races, i.e. Aryan, Semitic. The book supports the "one world concept" and reveals the potential of Urdu/Hindi to unite all genetic elements, races and regions of the Indo-Pakistan sub-continent. Khan bolsters his hypothesis with copious technical linguistic examples and quotes masters of Urdu/Hindi prose and poetry of the last three centuries, showcasing the passionate

expressiveness of the language. * Abdul Jamil Khan, MD, served as chairman of a teaching hospital and as a professor of pediatrics he taught infant speech development in New York. From there, his research has extended into linguistics and history. His impetus stems from his early education, as he learned six languages by 10th grade and had to face political claims regarding "Divine Arabic" and "Divine Sanskrit," and

***experienced the
tragedies of the British
division of India and
its language.
Addison-Wesley Science
Insights***

***The Classification of
Buddhism
Connect College Reading
Collected Reviews on the
Organization of
Information
Classification Made
Relevant***

In today ' s healthcare environment of scarce resources and challenges related to safety and quality, nurses must make decision after decision to ensure timely,

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accurate, and efficient provision of care. Solid decision-making, or lack thereof, can significantly affect patient care and outcomes. Clinical reasoning – how a nurse processes information and chooses what action to take – is a skill vital to nursing practice and split-second decisions. And yet, developing the clinical reasoning to make good decisions takes time, education, experience, patience, and reflection. Along the way, nurses can benefit from a successful, practical model that demystifies and advances clinical reasoning skills. In *The Essentials of Clinical Reasoning for Nurses*, authors RuthAnne Kuiper, Sandra O' Donnell, Daniel Pesut, and Stephanie Turrise provide a model that supports learning and teaching clinical reasoning,

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development of reflective and complex thinking, clinical supervision, and care planning through scenarios, diagnostic cues, case webs, and more.

This book is designed to help beginning and intermediate students master the vocabulary necessary to read real Latin with fluency and comprehension. It also serves as a resource for instructors and tutors. The text presents 1,425 words that allow a student to comprehend about 95 percent of all the vocabulary they will ever see in an actual Latin text. The terms found in the present book have been culled from statistical analyses of the works of more than two hundred authors in order to identify the core vocabulary. Were students to start out by learning the 25 most common words on this list, an astonishing 29 percent of all

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the vocabulary ever needed would be at their command. If a student masters the 300 most frequent words in this list, well over half of all the vocabulary necessary for fluent reading will be theirs. The goal of the book is to provide the student with the most efficient way to learn vocabulary. Chapters 1 and 2, in particular, are designed for drill, review, and study. The first chapter draws together all words that share the same grammatical classification. For example, all third declension neuter nouns are brought together in one place, with their definitions. By listing the vocabulary in grammatical groups, all the words that share a set of endings are assembled for the student: vocabulary and endings thus reinforce each other. Furthermore, each list of terms is broken down into groups

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of five words for ease in drawing up vocabulary lists to work with. Within the grammatical lists, each part of speech is preceded by an account of how the terms within are distributed. A student thus quickly learns that while there are 413 verbs that need to be mastered, well over one-third of these (157) are found in the third conjugation, while only about one per-cent (21) will be found in the fourth conjugation. With such information, independent students or instructors can prioritize their study and assignments more appropriately. In the second chapter, large parts of the vocabulary, with their attendant definitions, are regrouped by topics. A student who wishes, therefore, to focus on nature, human emotions, or military issues, will find such vocabulary conveniently

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grouped together. Chapter three lists the vocabulary terms from the most frequently occurring words to the least frequent. Students or instructors who wish to lean more heavily on the most (or least!) frequently occurring terms within their drills and studies can thus consult this frequency list. After the frequency list, the fourth chapter presents an alphabetical index of the terms. Two final chapters close the text. The first is a list of endings and paradigms for nouns, adjectives and verbs. Complete paradigms and endings are given for review. The final chapter provides the student with an additional one hundred words that are uniquely common in the Latin of the Middle Ages. These one hundred words, if added to the mix, would give the student

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a Mediaeval vocabulary that would match the efficiency of the Classical vocabulary that is the main focus of the book. For the effort of learning an additional one hundred words, another 1,000 years of Latin texts open up before the student. As a whole, then, this book offers the vocabulary that forms the core of one thousand seven hundred years of Latin literature. If the goal is to learn to read Latin with joy and ease, then the vocabulary terms in this book are one of the major keys to success. By learning these terms, a student's vocabulary should be ready to tackle the Latin of any era from the Classical period to the Renaissance.

A new edition of this best-selling textbook reintroduces the topic of library cataloging from a fresh, modern

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perspective. • Delineates the new cataloging landscape • Shares a principles-based perspective • Provides introductory text for beginners and intermediate students • Emphasizes descriptive and subject cataloging, as well as format-neutral cataloging • Covers new cataloging rules and RDA

Introduction to Information Retrieval

Lithics

Houghton Mifflin College Reading Series

Essential Human Virology

The Organization of Information, 4th Edition

Forum

Classification Made Relevant explains how classifications and ontologies are designed,

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and how they are used to analyze scientific information. It is through our description of the relationships among classes of objects that we are able to simplify knowledge and explore the ways in which individual classified objects behave. The book begins by describing the fundamentals of classification and leads up to a description of how computer scientists use object-oriented programming languages to

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model classifications and ontologies. Numerous examples are chosen from the Classification of Life, the Periodic Table of the Elements, and the symmetry relationships contained within the Classification Theorem of Finite Simple Groups. When these three classifications are tied together, they provide a relational hierarchy connecting all of the natural sciences. This book is intended to reach a multidisciplinary

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audience of students and professionals working in the data sciences, the library sciences, and all of the STEM sciences. The chapters introduce and describe general concepts that can be understood by any intelligent reader. With each new concept, there follow practical examples selected from various scientific disciplines. In these cases, technical points and specialized vocabulary are linked to glossary items, where

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the item is clarified and expanded. Technical terms in the data sciences often have different meanings, depending on the reader's specific discipline. The word “ontology has so many meanings, it has become meaningless. Skeptics can google on the word “ontology to quickly confirm the inchoate status of this subject. In such cases, the glossary describes the different way the term has been used and will

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clarify its meaning within the book's context. For the benefit of computer scientists, the glossary contains short scripts written in Perl or Python or Ruby. Non-programmers will be spared from reading computer code, without missing out on the concepts covered in each chapter. By using the glossary links, every reader experiences a version of this book tailored to their personal needs and preferences. Explains

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the theory and the practice of classification.

Emphasizes the importance of classifications and ontologies to the modern fields of mathematics, physics, chemistry, biology, and medicine. Includes numerous real-world examples demonstrating how bad construction technique can destroy the value of classifications and ontologies Explains how we define and understand the relationships among

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the classes within a classification, and how the properties of a class are inherited by its subclasses.

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Shows how triples can be specified by popular semantic languages.

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collections of triples) can be usefully linked to classifications and ontologies. Demonstrates how classifications, ontologies, and triplestores are modeled by modern object-oriented languages. Healthcare providers, consumers, researchers and policy makers are inundated with unmanageable amounts of information, including evidence from healthcare research. It has become impossible for all to have the time and

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resources to find, appraise and interpret this evidence and incorporate it into healthcare decisions. Cochrane Reviews respond to this challenge by identifying, appraising and synthesizing research-based evidence and presenting it in a standardized format, published in The Cochrane Library (www.thecochranelibrary.com). The Cochrane Handbook for Systematic Reviews of Interventions contains methodological

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guidance for the preparation and maintenance of Cochrane intervention reviews. Written in a clear and accessible format, it is the essential manual for all those preparing, maintaining and reading Cochrane reviews. Many of the principles and methods described here are appropriate for systematic reviews applied to other types of research and to systematic reviews of interventions undertaken by others. It is hoped

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therefore that this book will be invaluable to all those who want to understand the role of systematic reviews, critically appraise published reviews or perform reviews themselves.

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