
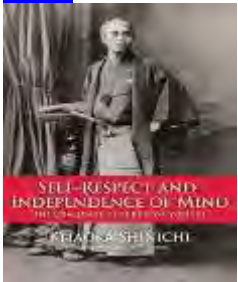
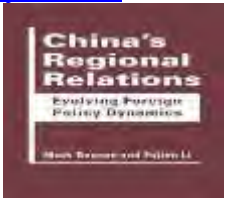
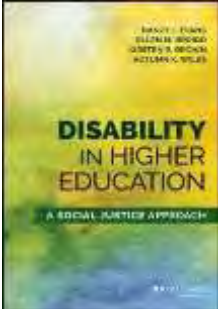


New Arrivals May 2020

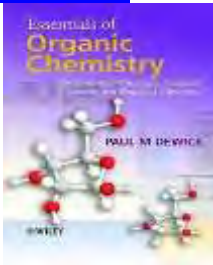
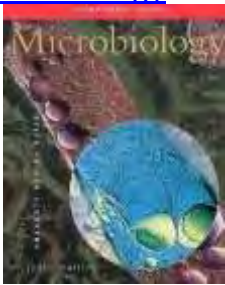
1	<p>Every Day a Good Day Fifteen lessons I learned about happiness from Japanese tea culture</p> 	<p>Author: Morishita Noriko</p> <p>Description: The author reflects on twenty-five years of studying the Japanese Way of Tea, from her first uncertain steps as a college student to her gradual discovery of freedom within the very rules that once seemed to hold her back. The importance of cherishing each meeting as a once-in-a-lifetime opportunity. Humor and heartbreak, despair and determination - in this memoir, the writer connects the Way of Tea to the span of human experience, culminating in the exhilaration of realizing 'I'm alive, right now!'--Adapted from publisher's description.</p> <p>Location- Namaka [1 copy]</p>	CHE
2	<p>Self-Respect and Independence of Mind</p> 	<p>Author: Kataoka Shinichi, Shinnichi Kitaoka, James M. Vardaman</p> <p>Description: As Japan today finds itself feeling trapped with a sense of despair, it is to the Meiji era that we should turn, and more than to anyone else, the person we should turn to is Fukuzawa Yukichi. With the general reader in mind, this volume brings together the results of the present-day research into the accomplishments of Fukuzawa as part of an overall appraisal of the man himself.</p> <p>Location- Namaka [1 copy]</p>	CHE

3	<p><u>Toward the Meiji Revolution: The Search for "Civilization" in Nineteenth Century Japan</u></p> 	<p>Author: Karube Tadashi</p> <p>Description: Japan's modern transformation was rooted in a much deeper process of social and intellectual development that gradually unfolded throughout the latter half of the Tokugawa period. Surveying a diverse group of thinkers spanning the Tokugawa and early Meiji years -- this ambitious book liberates modern Japanese history from the stereotypical narrative of 'Japanese spirit and Western technique,' offering a detailed examination of the elements in Tokugawa thought and culture that spurred Japan to articulate its own unique conception of civilization during the course of the nineteenth century.</p> <p>Location- Namaka [1 copy]</p>	CHE
4	<p><u>Wasan, the Fascination of Traditional Japanese Mathematics</u></p> 	<p>Author: Sakurai Susumu</p> <p>Description: This book explores the beauty and fascination surrounding wasan by providing a guided tour that goes back in time over three hundred years and navigates through the mysterious and incredible world of mathematical wizardry found during the Edo period in Japan.</p> <p>Location- Namaka [1 copy]</p>	CHE
5	<p><u>The Lure of Pokemon: Video Games and the Savage Mind</u></p> 	<p>Author: Nakazawa Shinichi, Shin'ichi Nakazawa</p> <p>Description: Video games are often thought to draw children out of nature and into isolated, closed spaces. In The Lure of Pok. mon: Video Games and the Savage Mind, however, Nakazawa Shinichi shows how the Pokémon series of video games, far from standing in opposition to nature, actually seeks to represent the true, hidden essence of the natural world. The Lure of Pokémon: Video Games and the Savage Mind is both a work of game criticism revealing la pensée sauvage within today's video games and an examination of Japanese culture as the context from which the Pokémon phenomenon was born.</p> <p>Location- Namaka [1 copy]</p>	CHE



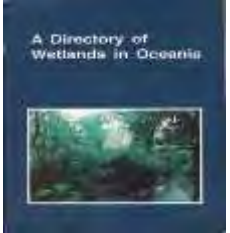
6	<p>China's Regional Relations: Evolving Foreign Policy Dynamics</p> 	<p>Author: Mark Beeson, Fujian Li</p> <p>Description: Has China's much-discussed "charm offensive" come to an end? Are fears about the country's more assertive foreign policies justified? How will a rising China interact with its regional neighbors? Mark Beeson and Fujian Li address these questions by comprehensively exploring the nature, effectiveness, and implications of China's foreign policy strategy in Asia and Australia.</p> <p>Location- Lautoka [1 Copy]</p>	CHE
7	<p>Disability in Higher Education: A Social Justice Approach</p> 	<p>Author: Nancy J. Evans, Ellen M. Broido, Kirsten R. Brown, Autumn K. Wilke, Martha E. Wisbey, Todd K. Herriott</p> <p>Description: The authors consider the experiences of students, faculty, and staff with disabilities and offer strategies for addressing ableism within a variety of settings, including classrooms, residence halls, admissions and orientation, student organizations, career development, and counseling. They also expand traditional student affairs understandings of disability issues by including chapters on technology, law, theory, and disability services. Using social justice principles, the discussion spans the entire college experience of individuals with disabilities, and avoids any single issue focus such as physical accessibility or classroom accommodations. The book will help readers: Consider issues in addition to access and accommodation Use principles of universal design to benefit students and employees in academic, curricular, and employment settings Understand how disability interacts with multiple aspects of identity and experience.</p> <p>Location- Nasinu [1 Copy]</p>	CHE

8	<p>The Norton Field Guide to Writing with Readings and Handbook</p> 	<p>Author: Richard Bullock, Francine Weinberg, Maureen Daly Goggin</p> <p>Edition: 4th</p> <p>Description: The Fourth Edition includes new chapters on summarizing and responding, on developing academic habits of mind, and on writing literary analysis. To make the book more helpful for multilingual writers, the versions with the handbook include new chapters on idioms, prepositions, and English's; to accommodate instructors and programs teaching literary analysis, the versions with the anthology include two student essays that analyze literature and five short stories and poems for analysis.</p> <p>Location- Lautoka [1 Copy]</p>	CHE
9	<p>Principles of Instrumental Analysis</p> 	<p>Author: Douglas A. Skoog, Timothy A. Nieman, F. James Holler, Donald M. West, Holler Skoog, Et Al. Skoog</p> <p>Edition: 5th</p> <p>Description: Analytical chemistry deals with methods for determining the chemical composition of samples of matter. A qualitative method yields information about the identity of atomic or molecular species of the functional groups in the sample; a quantitative method, in contrast provides numerical information as to the relative amount of one or more of these components.</p> <p>Location- Nabua [1 copy]</p>	CEST
10	<p>Concise Inorganic Chemistry</p> 	<p>Author: Dr John Lee, Jd Lee, John David Lee, Sudarshan Guha</p> <p>Edition: 5th</p> <p>Description: The book is divided into six parts: theoretical concepts and hydrogen, the s-block, the p-block, the d-block, the f-block, and other topics (the nucleus and spectra). An important aspect of the book is its focus on the commercial exploitation of inorganic chemicals. The treatment of the inorganic aspects of environmental chemistry has also been extended.</p> <p>Location- Nabua [1 Copy]</p>	CEST

11	General Organic and Biochemistry 	<p>Author: William Henry Brown, Elizabeth P. Rogers</p> <p>Edition: 3rd</p> <p>Description: The book has some of the creative applications of chemistry principles and offer a glimpse of human involvement in research and development. This book should be of interest to students on first year biochemistry courses. Answers to all in-chapter problems appear at the back of the book. End-of-chapter problems are grouped according to chapter section, with key terms and concepts listed at the end of each chapter.</p> <p>Location- Nabua [1 Copy]</p>	CEST
12	Mathematics: An Applied Approach 	<p>Author: Abe Mizrahi, Michael Sullivan</p> <p>Edition: 7th</p> <p>Description: This text is divided into three parts: Linear Algebra, Probability and Calculus. Many of the exercises have been revised and where appropriate new exercises have been added. An abundance of examples is used to thoroughly illustrate concept. At the end of each section, problems are given that progress from easy to ones that are more difficult.</p> <p>Location- Nabua [1 Copy]</p>	CEST
13	An Introduction to Environmental Chemistry 	<p>Author: Julian E. Andrews, Peter Brimblecombe, Peter S. Liss, Tim D. Jickells, Brian Reid</p> <p>Edition: 2nd</p> <p>Description: The second edition is fully revised and expanded to provide a concise but thorough introduction to the subject in its widest sense. The book retains an emphasis on describing how natural geochemical processes operate over a variety of scales in time and space, and how the effects of human perturbations can be measured. Topics range from familiar global issues such as atmospheric pollution and its effect on global warming and ozone destruction, the link between chemistry and productivity in the oceans, through contamination of soils by synthetic organic chemicals, to the microbiological processes that cause pollution of drinking water in deltas. The book contains sections and</p>	CEST

		information boxes that explain the basic chemistry underpinning the subjects covered. Location- Nabua [1 Copy]	
14	Essentials of Organic Chemistry: For Students of Pharmacy, Medicinal Chemistry and Biological Chemistry 	Author: Paul M. Dewick, Bruce Averill, Patricia Eldredge Edition: 1 st Description: This book is an accessible introduction to the essentials of the subject needed by those students taking organic chemistry courses. Focusing on the key elements relevant to this target group, material is carefully chosen and explained with the extensive use of pharmaceutical and biochemical examples designed to provide a thorough grounding in fundamental chemical principles. Topics are carefully selected to ensure relevance and presented in a student-friendly informal approach. Location- Nabua [1 Copy]	CEST
15	Microbiology 	Author: Lansing M. Prescott, Prescott Overrun, John P. Harley, Donald A. Klein, L. F. Prescott Edition: 4 th Description: This is an introduction to the major areas of microbiology and is designed for students of medicine, dentistry, nursing, and allied health. Knowledge of biology and chemistry are prerequisites. One of the many changes that reflect a more phylogenetic approach to bacterial taxonomy. There is updated coverage in this edition of clinical microbiology with corresponding photographs. Location- Nabua [1 Copy]	CEST

16	Integrated Principles of Zoology 	<p>Author: Cleveland P. Hickman, Larry S. Roberts, Allan Larson</p> <p>Edition: 10th</p> <p>Description: Integrated Principles of Zoology continues the comprehensive and straightforward approach that has been, and continues to be, respected by hundreds of professors and their more than 500,000 students. You'll find effective and complete coverage of biological principles, molecular genetics, evolution, diversity, and anatomy and physiology.</p> <p>Location- Nabua [1 Copy]</p>	CEST
17	The Science of Genetics 	<p>Author: Alan G. Atherly, Jack R. Girton, John F. McDonald</p> <p>Description: This text presents the fundamental principles of genetics, with an emphasis on the problem-solving skills crucial to understanding the complexity of genetics. Intended for undergraduate students in the biological sciences, it is designed to ground students in the basics of genetics, yet also to enable them to explore more advanced and specialized subjects. Although the text does not presume an advanced knowledge of biology and chemistry, it does not contain numerous examples of how the study of modern genetics rests upon these basic life sciences.</p> <p>Location- Nabua [1 Copy]</p>	CEST
18	World Physical Chemistry: Understanding our Chemical 	<p>Author: Paul Monk</p> <p>Edition: 1st</p> <p>Description: This book aims to introduce the concepts and theories in a structured manner through a wide range of carefully chosen examples and case studies drawn from everyday life. Topics in this work include chemical background, thermodynamics, phase equilibria, kinetics, acids and bases, bonding theory, spectroscopy, electrochemistry, surface science and polymers.</p> <p>Location- Nabua [1 Copy]</p>	CEST

19	<p>Biology: The Unity and Diversity of Life</p> 	<p>Author: Cecie Starr, Ralph Taggart</p> <p>Edition: 5th</p> <p>Description: The book covers unifying concepts of biology, the cellular basis and ongoing flow of life; plant and animal system and their control, Evolution and diversity; and ecology and behavior.</p> <p>Location- Nabua [1 Copy]</p>	CEST
20	<p>Chemistry: The Molecular Nature of Matter and Change</p> 	<p>Author: Martin Stuart Silberberg</p> <p>Edition: International Edition</p> <p>Description: This general chemistry text centres on the theme that observable change in chemical systems is the result of molecular change. The aims of this edition are to enable students to perceive matter and change at the molecular level and to help build student confidence in their ability to solve chemical problems as they discover the relevance of chemistry to their lives. The text contains unprecedented macroscopic to microscopic molecular illustrations, consistent step-by-step worked exercises in every chapter, an extensive range of end-of-chapter problems which provide engaging applications covering a wide variety of freshman interests.</p> <p>Location- Nabua [1 Copy]</p>	CEST
21	<p>A Directory of Wetlands in Oceania</p> 	<p>Author: Derek A. Scott</p> <p>Description: Provides an inventory of wetlands of international importance in the Oceania region. The directory consists of a series of 25 reports describing the principal wetlands in the island nations and territories in the Pacific Ocean from the Republic of Palau in the west to Chile's oceanic territories in the east from the Northern Mariana Islands in the north to French Polynesia in the South.</p> <p>Location- Nabua [1 Copy]</p>	CEST

22	Economics - A New Approach 	<p>Author: John Horsman, Susan St John</p> <p>Description: The aim of the text is to stimulate interest and provoke an economic way of thinking about everyday events. There are three major sections: market and public sector allocation respectively and aggregate economic activity.</p> <p>Location- Nabua [1 Copy]</p>	CEST
23	Environmental Organic Chemistry Monograph No.11 	<p>Author: Subramaniam Sotheeswaran</p> <p>Description: The monograph on environmental organic chemistry is indeed an example of the application of the technical aspect of organic chemistry to the reactions of organic compounds that occur mainly in the atmosphere. The monograph does not provide answers to all the problems caused by environmental organic chemicals. It addresses problems and cautions the readers on these environmental issues.</p> <p>Location- Nabua [1 Copy]</p>	CEST
24	Understanding Pathophysiology 	<p>Author: Judy Craft and Christopher Gordon</p> <p>Description: Understanding Pathophysiology provides nursing students with the optimal balance between science, clinical case material and pharmacology. The book prioritises diseases relevant to nursing students and presents them according to prevalence and rate of incidence in Australia & NZ.</p> <p>Location- FSN [5 Copies]</p>	CMNHS