



FIJI NATIONAL  
UNIVERSITY

[www.fnu.ac.fj](http://www.fnu.ac.fj)

# LIBRARY

## *Services*

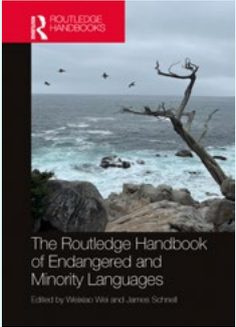
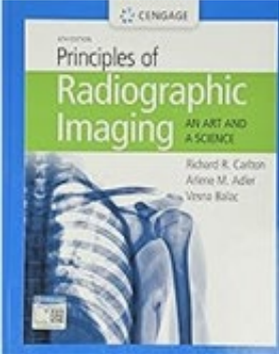
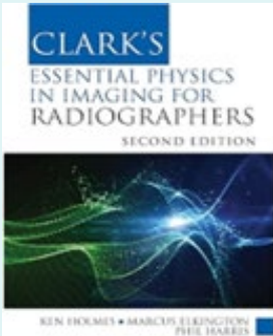
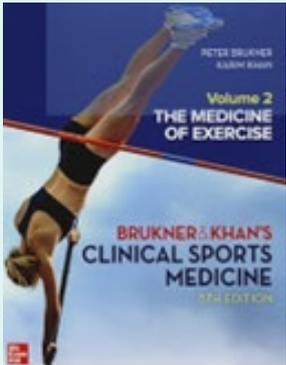
**NEW ADDITIONS TO LEARNING RESOURCES  
OCTOBER, 2025 DISPLAY**

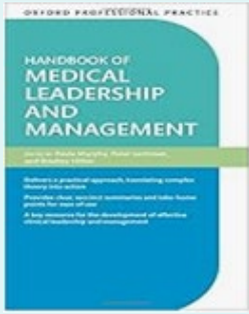
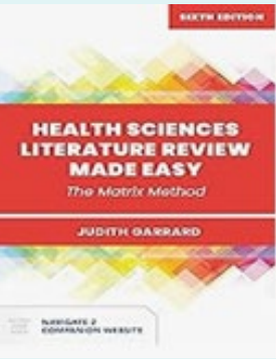
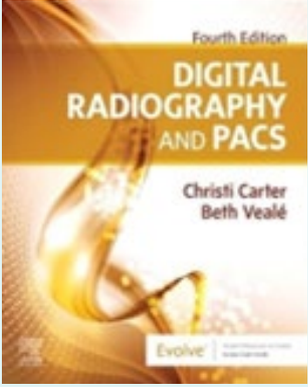
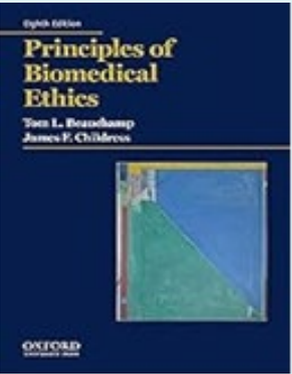
### **New Additions:**

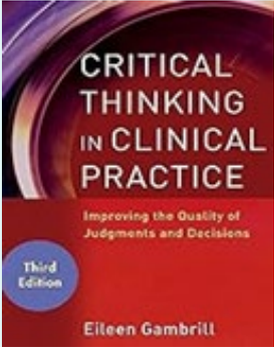
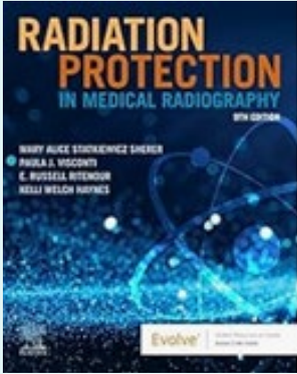
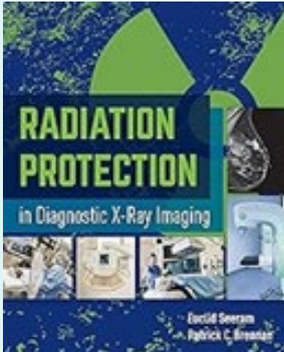
This is a list of new learning resources added to the Fiji National University (FNU) Library collection.

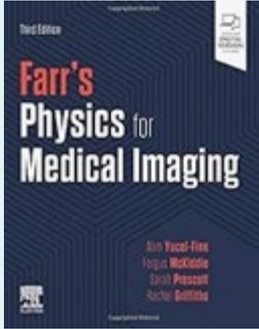
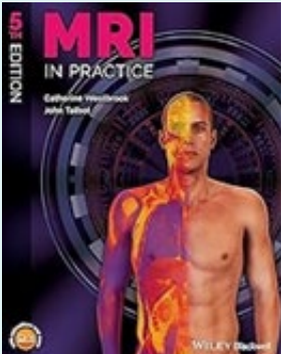
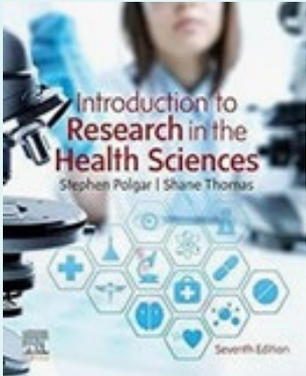
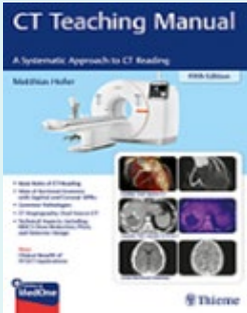
### **Technical Services:**

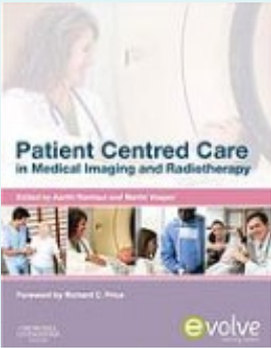
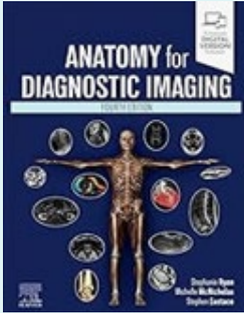
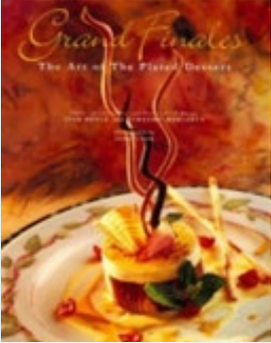
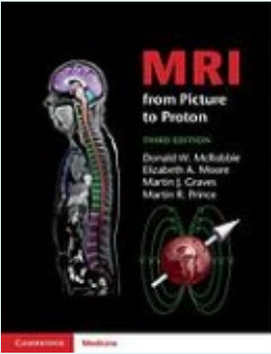
Email: [acquisition@fnu.ac.fj](mailto:acquisition@fnu.ac.fj) | Telephone: 3394000 Ext. 2803  
Fiji National University Library

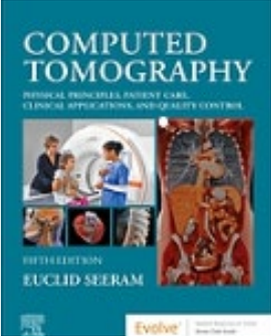
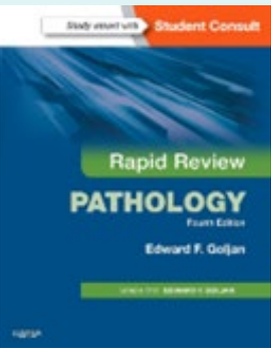
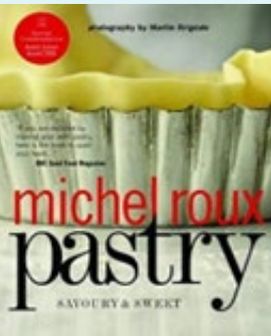
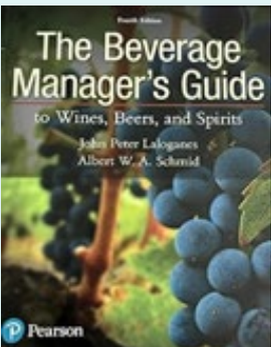
<p>1</p>	<p>The Routledge Handbook of Endangered and Minority Languages</p> 	<p><b>Editors:</b> Weixiao Wei, James Schnell</p> <p><b>Description:</b> This book argues that safeguarding linguistic diversity enriches global cultural heritage and knowledge. By meticulously documenting minority languages, we not only preserve words and grammar but also the unique cultural narratives they carry. The book also introduces new language learning paradigms that recognize the complexities of multilingual societies, advocating for educational systems that embrace the diverse linguistic backgrounds of students.</p> <p><b>Location-</b> Nasinu [1 copy]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p><b>CHEL</b></p>
<p>2</p>	<p>Principles of radiographic imaging: an art and a science</p> 	<p><b>Authors:</b> Richard R. Carlton, Arlene McKenna Adler, Eugene D. Frank</p> <p><b>Description:</b> Principles of radiographic imaging: An art and a science reveal the inner workings of radiography careers, including roles such as radiologic assistants, radiologic technologists, ultrasound technicians, CT and MRI technicians, and other imaging professionals in healthcare. Reader-friendly yet packed with information, this text offers all you need to know about digital radiography systems, digital exposure factors, instrumentation, and so much more.</p> <p><b>Location-</b> Pasifika [2 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p><b>CMNHS</b></p>
<p>3</p>	<p>Clark's Essential Physics in Imaging for Radiographers</p> 	<p><b>Authors:</b> Ken Holmes, Marcus Elkington, Phil Harris</p> <p><b>Description:</b> The book opens with overviews of image production, basic mathematics and imaging physics, followed by detailed chapters on the physics relevant to producing diagnostic images using X-rays and digital technologies. The content has been updated throughout and includes a new chapter on CT imaging and additional material on radioactivity, dosimetry, and imaging display and manipulation.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p><b>CMNHS</b></p>
<p>4</p>	<p>Brukner &amp; Khan's clinical sports medicine: the medicine of exercise</p> 	<p><b>Authors:</b> Peter Brukner, Karim Khan</p> <p><b>Description:</b> This cornerstone textbook has been updated with the latest research and developments. Brukner &amp; Khan's world-leading title provides an authoritative foundation for clinicians and students. This complete practical guide to physiotherapy and musculoskeletal medicine covers all aspects of diagnosis and contemporary management of sports-related injuries.</p> <p><b>Location-</b> Pasifika [1 copy]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p><b>CMNHS</b></p>

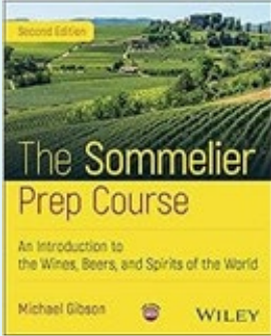
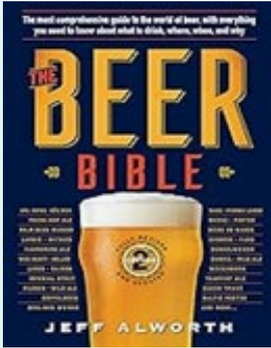
<p>5</p>	<p>Oxford Professional Practice Handbook of Medical Leadership and Management</p> 	<p><b>Editors:</b> Paula Murphy, Peter Lachman, Bradley Hillier</p> <p><b>Description:</b> Development of professional skills is central to good medical practice and is recognized as a priority by the NHS, the Academy of Royal Colleges, and the General Medical Council. The Oxford Professional Practice Handbooks cover key areas which underpin clinical medicine. As practical, quick reference guides they are closely aligned to the Oxford Medical Handbooks with the familiar, concise and accessible format.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p><b>CMNHS</b></p>
<p>6</p>	<p>Health Sciences Literature Review Made Easy: the matrix method</p> 	<p><b>Author:</b> Judith Garrard</p> <p><b>Description:</b> Health sciences literature review made easy, sixth edition, is the ultimate 'how-to' guide for learning the practical and useful methods for reviewing scientific literature in the health sciences. This text is an outstanding resource for students who need a practical, step-by-step guide on how to organize, conduct, and write a synthesis of literature on a topic of their choice.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p><b>CMNHS</b></p>
<p>7</p>	<p>Digital Radiography and PACS</p> 	<p><b>Authors:</b> Christi Carter, Beth Veale</p> <p><b>Description:</b> Digital radiography and PACS, 4th Edition, provides the latest information on digital imaging systems. It offers tips on producing clear radiographic images and helps you build skills in computed radiography (CR) and digital radiography (DR), as well as picture archiving and communications systems (PACS). Coverage also includes quality control and management guidelines for PACS, CR, and DR.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p><b>CMNHS</b></p>
<p>8</p>	<p>Principles of Biomedical Ethics</p> 	<p><b>Authors:</b> Tom L. Beauchamp, James F. Childress</p> <p><b>Description:</b> Principles of biomedical ethics provides a highly original, practical, and insightful guide to morality in the health professions. Acclaimed authors Tom L. Beauchamp and James F. Childress thoroughly develop and advocate for four principles that lie at the core of moral reasoning in health care: respect for autonomy, nonmaleficence, beneficence, and justice.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p><b>CMNHS</b></p>

9	<p>Critical Thinking in Clinical Practice: Improving the Quality of Judgments and Decisions</p> 	<p><b>Author:</b> : Eileen Gambrill</p> <p><b>Description:</b> This 3rd edition builds upon the impressive strengths of Gambrill's prior treatments of the topic to support the notion that critical thinking is a teachable skill and one essential for contemporary practice in the human services. This book should be the default authority on the topic of critical thinking for human service professionals and would be an excellent textbook.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	CMNHS
10	<p>Pacific Inside: Issue 13</p> 	<p><b>Description:</b> In this issue, the magazine showcases housing strategies that are being offered to guarantee human right. In today's increasingly capitalist world, housing is viewed as a commodity.</p> <p><b>Location-</b> TCL [1 copy], FSN [1 copy], Nasese [1 copy], Maritime [1 copy], Narere [1 copy], FCA [1 copy], Ba [1 copy], Namaka [1 copy], Naceva [1 copy], Nabua [1 copy].</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	CMNHS, CAFF, CBHTS, NTPC, PCMS, CETVET
11	<p>Radiation Protection in Medical Radiography</p> 	<p><b>Authors:</b> Mary Alice Statkiewicz-Sherer, Paula J. Visconti, E. Russell Ritenour, Kelli Haynes</p> <p><b>Description:</b> Radiation protection in medical radiography, 9th edition makes it easy to understand both basic and complex concepts in radiation protection, radiobiology, and radiation physics. Concise, full-colour coverage discusses the safe use of ionizing radiation in all imaging modalities, including the effects of radiation on humans at the cellular and systemic levels, regulatory and advisory limits for exposure to radiation, and the implementation of radiation safety practices for patients and personnel.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	CMNHS
12	<p>Radiation Protection in Diagnostic X-Ray Imaging</p> 	<p><b>Authors:</b> Euclid Seeram, Patrick C. Brennan</p> <p><b>Description:</b> Radiation protection in diagnostic x-ray imaging covers the recent developments that have been introduced to address the increasing dose to the patient, and new assessment tools for use in dose optimization studies. Based on material from ASRT, ARRT, and CAMRT, as well as Current Concepts of Radiation Protection. Content is mapped to the ARRT Radiation Protection Examination Specifications and ASRT Radiation Protection Objectives.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	CMNHS

13	<p>Farr's Physics for Medical Imaging</p> 	<p><b>Authors:</b> Alim Yucel-Finn, Fergus McKiddie, Sarah Prescott, Rachel Bentley, Penelope Allisy-Roberts, R. F. Farr</p> <p><b>Description:</b> Farr's physics for medical imaging is designed specifically for trainee radiologists preparing for the physics component of their FRCR exams. The book effectively explains the principles and techniques behind the most common forms of medical imaging, including X-ray, CT, ultrasound, MRI, nuclear medicine, and fluoroscopy.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	CMNHS
14	<p>MRI in practice</p> 	<p><b>Authors:</b> Catherine Westbrook, John Talbot</p> <p><b>Description:</b> MRI in practice continues to be the number one reference book and study guide for the registry review examination for MRI offered by the American registry for radiologic technologists. This latest edition offers in-depth chapters covering all core areas, including basic principles, image weighting and contrast, spin and gradient echo pulse sequences, spatial encoding, k-space, protocol optimization, artefacts, instrumentation, and MRI safety.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	CMNHS
15	<p>Introduction to Research in the Health Sciences</p> 	<p><b>Authors:</b> Stephen Polgar, Shane A. Thomas</p> <p><b>Description:</b> This textbook provides a comprehensive overview of health research in a concise, easy-to-read format, using examples directly related to the health sciences. It helps students understand health research models and how research goes on to inform and improve evidence-based clinical practice. For practitioners, it provides guidance on published research in journals, serving as an essential tool to keep their practice evidence based.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	CMNHS
16	<p>CT teaching manual: a systematic approach to CT reading</p> 	<p><b>Author:</b> Matthias Hofer</p> <p><b>Description:</b> This concise manual is the perfect introduction to the physics and practice of CT and the interpretation of basic CT images. Designed as a systematic learning tool, it introduces the use of CT scanners for all organs, and includes positioning, use of contrast media, representative CT scans of normal and pathological findings, explanatory drawings with keyed anatomic structures, and an overview of the most important measurement data.</p> <p><b>Location-</b> Pasifika [2 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	CMNHS

<p>17</p>	<p>Patient centred care in medical imaging and radiotherapy</p> 	<p><b>Authors:</b> Aarathi Ramlaul, Martin Vosper</p> <p><b>Description:</b> The book includes coverage of behavioural science and health psychology together with practical applications such as safe manual handling, infection control, and radiation safety. This provides the reader with a comprehensive understanding of what contributes to the patient's experience in diagnostic imaging and radiotherapy. It also considers other aspects of the patient experience, such as inter-professional team working, disability, communication, clinical procedures, and practice.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p>CMNHS</p>
<p>18</p>	<p>Anatomy for diagnostic imaging</p> 	<p><b>Authors:</b> Stephanie Ryan, Michelle McNicholas, Stephen J. Eustace</p> <p><b>Description:</b> Anatomy for diagnostic imaging, fourth edition covers everything trainee radiologists need to know about anatomy shown in the full range of medical imaging, including CT, MR and ultrasound. It provides an initial traditional anatomical description of each organ or system, followed by the radiological anatomy of that part of the body with labelled imaging examples in all modalities. A series of 'radiology pearls' emphasises clinically and radiologically important points.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p>CMNHS</p>
<p>19</p>	<p>Grand Finales: The Art of the Plated Dessert</p> 	<p><b>Editors:</b> Tish Boyle, Timothy Moriarty</p> <p><b>Description:</b> Grand finales: the art of the plated dessert explores the intimate connection between flavour and presentation through truly extraordinary recipes. Thanks to the magnificent efforts of the pastry chefs in this book, the language of desserts will never be the same.</p> <p><b>Location-</b> Nasese [1 copy]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p>CBHTS</p>
<p>20</p>	<p>MRI from Picture to Proton</p> 	<p><b>Authors:</b> Donald W. McRobbie, Elizabeth A. Moore, Martin J. Graves, Martin R. Prince</p> <p><b>Description:</b> MR is a powerful modality. At its most advanced, it can be used not just to image anatomy and pathology, but to investigate organ function, to probe in vivo chemistry, and even to visualise the brain's thinking. However, clinicians, technologists, and scientists struggle with the study of the subject. The result is sometimes an obscurity of understanding, or a dilution of scientific truth, resulting in misconceptions.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p>CMNHS</p>

21	<p>Computed tomography: physical principles, patient care, clinical applications, and quality control</p> 	<p><b>Author:</b> Euclid Seeram</p> <p><b>Description:</b> Build the foundation necessary for the practice of CT scanning with computed tomography: physical principles, patient care, clinical applications, and quality control, 5th edition. Written to meet the varied requirements of radiography students and practitioners, this two-colour text provides comprehensive coverage of the physical principles of computed tomography and its clinical applications.</p> <p><b>Location-</b> Pasifika [5 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	CMNHS
22	<p>Rapid Review Pathology</p> 	<p><b>Author:</b> Edward F. Goljan</p> <p><b>Description:</b> Rapid review pathology simplifies the process of mastering all the pathology material included in the USMLE step 1. It features an updated outline-format review of key concepts, accompanied by hundreds of full-colour images and margin notes. Additionally, it offers over 400 USMLE-style online questions, providing you with the practice you need to succeed on the exam.</p> <p><b>Location-</b> Pasifika [12 copies]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	CMNHS
23	<p>Pastry: Savoury and Sweet</p> 	<p><b>Author:</b> Michel Roux</p> <p><b>Description:</b> This new book from master chef Michel Roux dispels the myth that pastry making is complicated and beyond the reach of most home cooks. Designed in an easy-to-follow format, this chunky compilation presents all the classic pastries in the simplest possible way, along with an inspiring collection of easy recipes. Divided into 10 chapters, each focusing on a particular type of dough, each one opens with a detailed, step-by-step technique, accompanied by tips on achieving perfect results.</p> <p><b>Location-</b> [Namaka 1 copy], Labasa [1 copy]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	CBHTS
24	<p>The beverage manager's guide to wines, beers, and spirits</p> 	<p><b>Authors:</b> John Laloganes, Albert Schmid</p> <p><b>Description:</b> The beverage manager's guide to wines, beers, and spirits, 4th edition, takes readers on an intriguing journey through the vast world of alcoholic beverages. Written in a lively, engaging and intellectually appealing style, complemented by stimulating photography, this comprehensive yet concise book explores the essential management and service aspects of wines, beers, and spirits, providing the knowledge necessary for building and sustaining a profitable beverage program.</p> <p><b>Location-</b> Nasese [2 copies], Namaka [2 copies], Labasa [1 copy]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	CBHTS

<p>25</p>	<p>The sommelier prep course: an introduction to the wines, beers, and spirits of the world</p> 	<p><b>Author:</b> Michael Gibson</p> <p><b>Description:</b> The Sommelier Prep Course offers the best up-to-date information on wines, beers, and spirits from around the world, as well as fermented beverages such as sake, mead, and cider. Along with a history of each type of beverage, this book covers the production and manufacturing process, varieties and styles of these beverages, and recommended food pairings. It includes detailed maps and figures to help the reader gain better understanding.</p> <p><b>Location-</b> Nasese [2 copies], Namaka [2 copies], Labasa [1 copy]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p><b>CBHTS</b></p>
<p>26</p>	<p>The beer bible</p> 	<p><b>Author:</b> Jeff Alworth</p> <p><b>Description:</b> The beer bible, the book that won an IACP award, and that John Holl of beer edge called “The only book you need to understand the world’s most popular beverage.” Now with 25% all-new material, The beer bible: 2nd edition approaches its subject the same way beer lovers do by style, just like a pub menu.</p> <p><b>Location-</b> Nasese [2 copies], Namaka [2 copies], Labasa [1 copy]</p> <p><b>OPAC Link:</b> <a href="#">Click Here</a></p>	<p><b>CBHTS</b></p>





# FIJI NATIONAL UNIVERSITY

---

[www.fnu.ac.fj](http://www.fnu.ac.fj)      

Care | Honesty | Accountability | Service | Excellence.

