

Arch Linux Handbook 3 0

The best address book - available everywhere. The micro-course discusses step by step how to create an address book on the basis of the OpenLDAP service. It shows how to configure the server, what LDIF files to create, how to configure the client program. Keywords: ldapadd, addressbook, LDAP

Creating an address book basing on OpenLDAP Installation of the OpenLDAP server Configuration of the OpenLDAP server Configuration of OpenLDAP on OpenSUSE Configuration of OpenLDAP on CentOS Testing Configuration of an address book in LDAP LDAPclient phpLDAPadmin JXplorer Configuring and testing the address book in Thunderbird

Redundant Array of Independent Disks (RAID) technology is becoming a standard feature of computer systems that support mission-critical services like file sharing, mail exchange, or Web servers. RAID offers two benefits to these essential systems: improved I/O performance and fail-safe data storage. Although bandwidth problems on networks are well documented, the internal data transfer bottleneck that exists at the hardware level in each system can also leave you with perplexing performance issues. RAID is a cost-effective and easy-to-manage way to alleviate this bandwidth problem by distributing the I/O load seamlessly across multiple disks and controllers. RAID also provides uninterrupted data access through disk mirroring and parity algorithms. That means systems can remain online even during a disk or controller failure. RAID is scalable, making it robust enough for large, high-traffic sites and small, critical systems. By using RAID, system administrators can combine single disks into terabytes worth of data storage. Managing RAID on Linux covers everything system administrators need to know to put together a system that can support RAID. You will learn about the different types of RAID, along with associated technologies and issues, and how to choose the best RAID system for your needs. With a step-by-step, hands-on approach, the author guides you through the installation of either Linux software RAID or a hardware RAID card. The book shows how to build an array and optionally install a high-performance file system. Contents include: An introduction to RAID and Linux Planning and architecture of your RAID system Building a software RAID Software RAID tools and references Building a hardware RAID Performance and tuning of your RAID system RAID has become the low-cost solution of choice to deal with the ever-increasing demand for data storage space. Written for system administrators, power users, tech managers, and anyone who wants to learn about RAID technology, Managing RAID on Linux sidesteps the often-confusing vendor-specific approach you'll find elsewhere to give you the straight story on RAID. Even non-Linux users will find this book full of valuable material.

This is an engaging book ready to take you on an afternoon voyage through the cosmos. You help with experiments and learn some of the processes that go into making up scientific hypotheses on relativity, the speed of light and other light matters. Some humor is interjected to soften the dryness of

the subject matter. Delightful illustrations will welcome you along for the fun. Come along for the ride and begin your adventure into light science. Find out why some ideas from days past are no longer considered correct and how that changes the way we will all look at the science of the stars in the future.

Twenty five years ago, as often happens in our industry, pundits laughed at and called Linux a joke. To say that view has changed is a massive understatement. This book will cement for you both the conceptual 'why' and the practical 'how' of systems programming on Linux, and covers Linux systems programming on the latest 4.x kernels.

Wakeupnigga

All Eye's on U

The Big R-Book

Linux Server Security

The Debian Administrator's Handbook, Debian Wheezy from Discovery to Mastery

Reset Chloe 2.0

A little bit of this, a little bit of that. Shit, Niggas need to know!

I grew up in Boston, Mass and relocated to AL in 2005. Writing is part of my life. Writing helps to ease my spirit. I am a proud mother of two. I am best known for caring for and helping children in my community. I am the founder of Helping Hands Children's Center, a non-profit organization in Birmingham, AL. This organization has allowed me to see the down side of our communities and to analyze the impact it has on families. Through this organization I am able to have a positive impact on our future generations. My Thoughts and My Views of our past and present connection to the CREATOR is a Message concerning Nation understanding Nation.

A True Textbook for an Introductory Course, System Administration Course, or a Combination Course Linux with Operating System Concepts, Second Edition merges conceptual operating system (OS) and Unix/Linux topics into one cohesive textbook for undergraduate students. The book can be used for a one- or two-semester course on Linux or Unix. It is complete with review sections, problems, definitions, concepts and relevant introductory material, such as binary and Boolean logic, OS kernels and the role of the CPU and memory hierarchy. Details for Introductory and Advanced Users The book covers Linux from both the user and system administrator positions. From a user perspective, it emphasizes command-line interaction. From a system administrator perspective, the text reinforces shell scripting with examples of administration scripts that support the automation of administrator tasks. Thorough Coverage of Concepts and Linux Commands The author incorporates OS concepts not found in most Linux/Unix textbooks, including kernels, file systems, storage devices, virtual memory and process management. He also introduces computer science topics, such as computer networks and TCP/IP, interpreters versus compilers, file compression, file system integrity through backups, RAID and encryption technologies, booting and the GNUs C compiler. New in this Edition The book has been updated to systemd Linux and the newer services like

Cockpit, NetworkManager, firewalld and journald. This edition explores Linux beyond CentOS/Red Hat by adding detail on Debian distributions. Content across most topics has been updated and improved.

The Arch Linux Beginners' guide has helped thousands of new users install this popular, keep it simple Linux distribution. Now in its third edition, marking Arch Linux' 10th anniversary, this handbook is still all you need to get started. Arch Linux is an independently developed i686/x86-64 general purpose GNU/Linux distribution versatile enough to suit any role. Development focuses on simplicity, minimalism, and code elegance.

Deliver Me from Negative Self-Talk Expanded Edition

A Guide to Speaking Faith-Filled Words

Fast, Scalable, Reliable Data Storage

E Does Not Equal Mc Squared

A Second Language Learner's Journey

Hacker Linux Uncovered

Provides advice on ways to ensure network security, covering such topics as DNS, Apache web server, OpenLDAP, email encryption, Cyrus IMAP service, and FTP server.

When Joe sees his late wife on a street corner, he believes he's either seen a ghost, or is insane. Jen and he were indescribably in love, but she was tragically killed a year earlier, and he's since remarried. Jen wasn't killed. The report of her death was an appalling mistake. Shattered and almost destroyed in finding him married to someone else, she struggles to find sanity and a new life. A story of love and strife that poses many questions.

Everything you need to know to look after yourself to bring about and maintain perfect health, prosperity, wealth, happiness, quality of life and longevity. It reveals that we are, without realising, not doing enough or the right things to protect our health and prosperity which is equally extremely damaging to nature, wildlife, oceans, sea-life, fresh springs, waterways and air, and us. The Book by Linde utilises new and ancient knowledge from around the world, over the millennia identifying what changes we need to make to enhance every aspect of our lives with simple solutions for almost every situation. It is your most powerful contribution to protecting, nurturing and saving our planet. In summary, 'THE BOOK' Consists of Six Chapters which incorporates a summary within each one: Lifestyle; Food & Nutrition; Medical Care; Mind; Water; and Now Live the final chapter which you can cast your eye over first as it is a synopsis of the complete works. It is highly recommend to read from cover to cover but, it is packed with valuable information to just use as a Reference Manual on a day to day basis. Teaches you how to look after your body and mind to ultimately prevent illness, but also to help regain and maintain perfect health; Provides countless number of practical, realistic & simple tips to easily adopt into your day to day lifestyle improving quality of life, saving time & money and gaining longevity; Fuses together specialised areas in health & mind, lifestyle & environment under one cover; Identifies our day to day toxic exposures that we are unaware of and provides successful resolutions; Gives you complete fundamental knowledge and awareness, to use your courage to take responsibility for your life enhancing your health, prosperity and happiness; Provides you with ancient knowledge and practices to new, from science including quantum physics, to philosophy, psychology, and important detail on nutrition, exercise, energies and medicine; Is very current, answering all the conflicting hype about diets, the next super food or the bad effects of conventional drugs or sugar that are in the media weekly, even daily; For more information please visit www.thebookbook.co.uk

Let your heart be warmed as the oil of T.D. Jakes' teaching flows from your mind to your spirit. The balm in this book will soothe all manner of traumas, tragedies, and disappointments. For the single parent and the battered wife, for the abused girl and the insecure woman, there is a cure for the crisis! In this soft word for the sensitive ear, there is a deep cleansing for those inaccessible areas of the feminine heart. This book will help to fight back the infections of life. Woman, Thou Art Loosed! will

break the bands off the neck of every woman who dares to read it!

One Race Understanding Another

TCP/IP Network Administration

It's You and I

The Great Indian Matrimonial Tamasha

A Memory of the Southern Seas

Creating an address book basing on OpenLDAP

"PostgreSQL Developer's Handbook" provides a complete overview of the PostgreSQL database server and extensive coverage of its core features, including object orientation, PL/SQL, and the most important programming interfaces. The authors introduce the reader to the language and syntax of PostgreSQL and then move quickly into sophisticated programming topics.

Concentrating on Linux installation, tuning, and administration, this guide to protecting systems from security attacks demonstrates how to install Linux so that it is tuned for the highest security and best performance, how to scan the network and encrypt the traffic for securing all private traffics in a public network, and how to monitor and log the system to detect potential security problems. Backup and recovery policies that provide a structure for secure operations are also considered, and information related to configuring an Apache server, e-mail service, and the Internet gateway using a proxy server, an FTP server, DSN server for mapping DNS names to IP addresses, and firewall for system protection is provided.

Imagine a class of disenchanted, turned-off teens, mostly males. Then imagine those same students feeling poorly about themselves - feeling they are dumb because they have not been told it takes time to learn a second language. Imagine adults passing through their lives and finally one sticks around to show them they are loved. They are safe. They are good. Just imagine.

"The Pianolist" by Gustav Kobbé. Published by Good Press. Good Press publishes a wide range of titles that encompasses every genre. From well-known classics & literary fiction and non-fiction to forgotten?or yet undiscovered gems?of world literature, we issue the books that need to be read. Each Good Press edition has been meticulously edited and formatted to boost readability for all e-readers and devices. Our goal is to produce eBooks that are user-friendly and accessible to everyone in a high-quality digital format.

Linux Expert. AL4-033

The World Famous Mr. and Mrs. Flower

Learning Cloud Computing by Examples, Second Edition

The Legend Come to Life

Arch Linux Handbook 3.0

The Pianolist

This author's works have been praised by numerous celebrities, the most notable being Nelson Mandela who described two of his African stories as 'Wonderful', the late Princess Diana who used to read two of his books to the Princes William and Harry when they were aged 9 and 7 years, and a former Chief Inspector of Schools for The Office for Standards in Education, Children's Services and Skills (OFSTED), who described the author's writing to the press as being of 'High

quality literature. 'The Kilkenny Cat has been written as a trilogy. Book One deals with the theme of 'truth', Book Two with 'justice', and Book Three on the theme of 'freedom'. All three books seek to show that truth, justice or freedom cannot exist in isolation, and that the only way one can experience any one of them is when one is able to experience all three. Book Three is set in the English North and has as its backdrop, the riots that embraced this area from the 1990s onwards. Recent riots all around the country merely reflect how deeply rooted the 'gang culture' of Great Britain has since become. The trilogy is designed to show that every country on the face of the Earth exercises discrimination against some of its citizens. The nature of discrimination may subtly change and vary from one country and situation to another in both shape and form, but it will always be present in some degree for those of us who care to look. Particular forms of discrimination looked at in this trilogy include the issues of colour, race, religion, age, culture, sexism, disability, homophobia, gypsies, asylum seekers, refugees and economic migrants. These issues are looked at through the eyes of travelling cats, whose experiences mirror those of human society. Overarching all the themes of this trilogy is the issue of 'Good' versus 'Evil', where the terms 'God' and 'Satan' are used to denote opposing values, qualities and lifestyles. The speech of the cat characters who come from Jamaica is distinguished from the speech used by non-Jamaican cats by changing the word 'you' to 'ya' and its linguistic associates, and no attempt has been made to replicate the patois more commonly used by many Jamaican citizens. The Kilkenny Cat Trilogy is an allegorical story of all manner of discrimination practised throughout the world; and particularly in Ireland, Jamaica and England. Told through the eyes and experiences of travelling gypsy cats, it is a must for all cat lovers and students of the discrimination, the 'Northern Riots', Ireland, Jamaica and Northern England and 'Good v Evil.' It is suitable for reading by teenagers and adults.

Perhaps as early as 1787, Austen began to write poems, stories, and plays for her own and her family's amusement. Austen later compiled "fair copies" of these early works into three bound notebooks, now referred to as the "Juvenilia," containing pieces originally written between 1787 and 1793.

*** This is the "official" book on FirebirdSQL—it's being written with the support of the development and management team. * Includes an extensive set of working, real-world examples, a troubleshooting guide, and a guide to migrating existing databases to FirebirdSQL. * This is the only book on the topic; appeals to users worldwide, especially in Europe; Most people deploy Firebird on Windows.**

She looked at her watch for the sixth time and prayed silently for the eighth time. Ten minutes to call it an hour. Her mother wouldn't go to sleep happily tonight. Her father would once again get sandwiched in a nasty debate between the two most important women in his life. But then again, such is living. In the DOTCOM MARRIAGE ERA. Welcome to the life of Ms Bengal Rani who has set out on one of the most arduous tasks of her life, which is finding a man to marry. Actually happily marry. Now, the most obvious option for her is the booming online shaadi bazaar of our country. Problem solved? Not really. In fact, it gets more twisted here on. A day dreamer, Mr Telecom Raja, with a bucket list so bizarre that can be safely named cringe worthy, or a narcissist Aeroplane Mistri who meets every girl with a pre-conceived notion that she is already smitten. These and more are specimens of the prospective bridegrooms who Bengal Rani is encountering. And with raised eyebrows realising a simple fact of life — All men are not from Mars. Some escaped Black Hole and need to be sent back to it. On urgent basis! Are

these the experiences of only one woman? No, for a book like this, a lot of interesting, intelligent and slightly frustrated women need to meet...gossip...and bitch. Are these experiences 100% real? I leave that on you to decide. But then, I rarely lie. So welcome to my Tamasha – a Pandora's Box of extreme encounters!

Beginning Linux Antivirus Development

Managing RAID on Linux

From Data Science to Learning Machines and Big Data

The Kilkenny Cat - Book Three

A Practical Approach

Hands-On System Programming with Linux

This book provides a comprehensive review of cloud philosophy, design principals, development trends as well as practical patterns to guide readers to understand, design and implement successful cloud-based solutions. This book provides both "hows" and "whys" and peers behind the buzz words such as machine learning, containers, and blockchains to help readers understand how to put those technologies into practical use. This unique book covers a broad spectrum of technologies of cloud computing.

Accessible to all, this book teaches the essentials to anyone who wants to become an and independent Debian GNU/Linux administrator. It covers all the topics that a competent Linux administrator should master, from the installation and the update of the system, the creation of packages and the compilation of the kernel, but also monitoring, backup, migration, without forgetting advanced topics like SELinux setup to secure services, automated installations, or virtualization with Xen, KVM or LXC. Learn more about the book on <http://debian-handbook.info>

This book is intended to provide a comprehensive understanding of the essential clinical elements in a concise fashion. It is intended to serve as a quick reference guide to all personnel involved in the conduct of clinical trials as well as to those who plan to enter the field. Spanning over 167 pages the book provides a thorough compilation on, 1.

Fundamentals of Clinical Research 2. Glossary of Clinical Trials Terminology (1052 frequently used terminologies of clinical research) 3. Abbreviations (224 frequently used terminologies of clinical research) 4. Clinical Trial Stakeholders 5. Clinical Study Process Location of Essential Documents Before, During and After Completion of a Clinical Trial Critical Milestones of a Clinical Trial Project 8. Overview of Regulatory Environment in USA, Australia, Europe, UK and India Being the first and only book on this important topic has fulfilled the unmet need and is of great benefit to all the personnel involved in clinical research.

Arch Linux Handbook 3.0A Simple, Lightweight Survival GuideCreatespace Independent Pub

PostgreSQL Developer's Handbook

A Novel about High Wycombe

'Freedom'

Amethyst Eyes

All You Need to Know about Clinical Research

I didn't know decisions in arranged marriage were made so quickly. When it comes to love marriage there are huge ifs and buts. That the lovers know and understand each other is never taken into consideration. But when it comes to arranged marriage, parents are ready to throw you to sleep with a complete

stranger just because he has a secure job and therefore, a good future. They say getting to know each other automatically develops with time. What the ...!
Change Your Words, Change Your World! Admit it, you talk to yourself. Whether you speak the words out loud or think them in your mind, you are always talking to yourself... about yourself. The important question: what are you saying? Much of what we say is negative, hurtful and damaging, setting us up for failure. If you want to live the victorious, abundant life God has for you, start by changing what you say to yourself. This has the power to radically transform everything! In her relatable, down-to-earth style, Lynn Davis offers scriptural self care for the soul in need of encouragement. Learn how changing your self talk will help you: * Experience victory over fear, bad habits and addictions * Overcome negative emotions * Think God's thoughts about yourself by changing your meditation * Receive healing from sickness * Increase your self-esteem * Make declarations that strengthen your faith Get delivered from negative self talk today and begin speaking powerful, faith-filled words that unleash God's purpose, joy, and healing in your life!

Reset, Chloe 2.0 a sequel to Onset, Chloe 1.0 is about the quest for discovery that will change medicine and the course of human development. Her legs paralyzed by a cycling accident, a wheelchair-bound graduate medical researcher, Chloe Russo, discovers secrets of the human genome and unlocks the mystery of human evolution and immortality. Her awakening and emergence to a new human species, Homo Evolutis, leads to life-threatening persecution by the government and paramilitary forces that want her new powers weaponized. Will the help of her evolving cohort, specifically Dr. Michael Kregg, a gifted psychiatrist be enough to elude the dark forces and use her research for the good of mankind?

This truly magnificent novel is a translation of "Sangre y Arena," and gives a picture of what Spanish life--and especially the bull-fighters life--really is, that will be declared nothing less than a masterpiece.

West Richardson Street

The Story about IoT Security Design with UML

Professional Linux Kernel Architecture

The Parent's Assistant, Or, Stories for Children

Free Space

My Thoughts My Views

Aimed at practising system administrators, this is a comprehensive guide to the setting up and running of a TCP/IP network. Craig Hunt discusses Internet routing protocols, and presents a tutorial on configuring important network services.

Three years after his arrival onboard, Tommy begins Specific Training to assume his place in his father's society. The transition to adulthood, laden with unexplored emotions and overwhelming responsibilities, have made this unstoppable change too much to handle. Tommy wants to go back home, to Earth, to a way of life he'd been forced to leave behind. An unforeseen attack on his father, a disaster on Earth, and the added weight of responsibility take their toll on the young man, who suddenly finds himself struggling to save the ones he loves.

Find an introduction to the architecture, concepts and algorithms of the Linux kernel in Professional Linux Kernel Architecture, a guide to the kernel sources and large number of connections among subsystems. Find an introduction to the relevant structures and functions exported by the kernel to userland, understand the theoretical and conceptual aspects of the Linux kernel and Unix derivatives, and gain a deeper understanding of the kernel. Learn how to reduce the vast amount of information contained in the kernel sources and obtain the skills necessary to understand the kernel sources.

This book provides immediate solutions to the most common Linux installation and configuration tasks. It expertly explains the complexities of upgrading an existing Linux installation and rebuilding from source. It covers the use of the most common major Linux servers and utilities, including Apache, Sendmail, majordomo, DHCP, Samba, ISC BIND, and Coda. It also presents strong coverage of kernel configuration, networking, system security, Internet services, LAN services, file systems, and much more.

Linux System Administration Black Book

The Firebird Book

Zen of Cloud

Truth Is Not Always True

Linux with Operating System Concepts

I Am Safe. I Am Good. I Am Loved.

Introduces professionals and scientists to statistics and machine learning using the programming language R Written by and for practitioners, this book provides an overall introduction to R, focusing on tools and methods commonly used in data science, and placing emphasis on practice and business use. It covers a wide range of topics in a single volume, including big data, databases, statistical machine learning, data wrangling, data visualization, and the reporting of results. The topics covered are all important for someone with a science/math background that is looking to quickly learn several practical technologies to enter or transition to the growing field of data science. The Big R-Book for Professionals: From Data Science to Learning Machines and Reporting with R includes nine parts, starting with an introduction to the subject and followed by an overview of R and elements of statistics. The third part revolves around data, while the fourth focuses on data wrangling. Part 5 teaches readers about exploring data. In Part 6 we learn to build models, Part 7 introduces the reader to the reality in companies, Part 8 covers reports and interactive applications and finally Part 9 introduces the reader to big data and performance computing. It also includes some helpful appendices. Provides a practical guide for non-experts with a focus on business users Contains a unique combination of topics including an introduction to R, machine learning, mathematical models, data wrangling, and reporting Uses a practical tone and integrates multiple topics in a coherent framework Demystifies the hype around machine learning and AI by enabling readers to understand the provided models and program them in R Shows readers how to visualize results in static and interactive reports

Supplementary materials includes PDF slides based on the book's content, as well as all the extracted R-code and is available to everyone on a Wiley Book Companion Site The Big R-Book is an excellent guide for science technology, engineering, or mathematics students who wish to make a successful transition from the academic world to the professional. It will also appeal to all young data scientists, quantitative analysts, and analytics professionals, as well as those who make mathematical models.

The author teaches at Wofford College.

This easy-to- follow textbook/reference guides the reader through the creation of a fully functional embedded operating system, from its source code, in order to develop a deeper understanding of each component and how they work together. The text describes in detail the procedure for building the bootloader, kernel, filesystem, shared libraries, start-up scripts, configuration files and system utilities, to produce a GNU/Linux operating system. This fully updated second edition also includes new material on virtual machine technologies such as VirtualBox, Vagrant and the Linux container system Docker. Topics and features: presents an overview of the GNU/Linux system, introducing the components of the system, and covering aspects of process management, input/output and environment; discusses containers and the underlying kernel technology upon which they are based; provides a detailed examination of the GNU/Linux filesystem; explains how to build an embedded system under a virtual machine, and how to build an embedded system to run natively on an actual processor;introduces the concept of the compiler toolchain, and reviews the platforms BeagleBone and Raspberry Pi; describes how to build firmware images for devices running the Openwrt operating system. The hands-on nature and clearly structured approach of this textbook will appeal strongly to practically minded undergraduate and graduate level students, as well as to industry professionals involved in this area.

A quiet village. A retired couple. A miracle that changed everything. Sarah and Charlie had always wanted children. They had given up on that dream years ago. Since retiring from work, they enjoyed a relaxing life. Children of their own was a distant memory of a dream, but a miracle was about to change that. The miracle was children of their own. The children were unusual as they were flowers, miracle flowers that could walk and talk. What would life hold for two miracle flowers? What adventures would they experience? Would such a miracle bring happiness or sadness? How would you cope if you had the world's most famous flowers?

**High Performance Linux Clusters with OSCAR, Rocks, OpenMosix, and MPI
The Blood of the Arena**

Embedded Operating Systems

A Simple, Lightweight Survival Guide

Explore Linux system programming interfaces, theory, and practice

A Reference for Database Developers

This is the world ' s first book that you have never read on how to develop security software. It is said that we are striding into the initial era of the internet of things, but I believe we are in the middle of the IoT

now. Smart watches, tablets for note-taking in class, Smart TVs allowing us to see popular soap dramas, game consoles to play games with your friends, e-books you read before you go to bed and smartphones you always look at to name but a few. We are using different types of computer systems which are all connected day and night. But, have you ever wondered how many gadgets among those things are applied to security technologies? In reality, not many devices are introduced to the technologies. Also, many people say that security is important in the era of IoT while they tell us that it is essential that the vulnerability of IoT should be removed. So much so that, they focus on getting rid of vulnerabilities. Of course, the concentration of vulnerability can't be ruled out. But, adding a new feature to software breed another new vulnerability. Even so, security technologies for commercial antivirus programs can't apply to all IoT devices. If that's the case, what if IoT software developers create a security function for their devices on their own and apply it to theirs? This is the first book that navigates you through the detail on how to develop security software functions. What you can get from this book. While you are reading this book, you will find yourself to implement a simple antivirus software and an antivirus server by yourself. You may be still wondering if that is going to happen to you. You can check out a demo video at the website as below. I am sure that you will be encouraged to do the same after watching it.

<http://www.schoolime.com/securityschool/antivirus/demo/> You might think that this book simply explains code like any other books. The answer is no. This is a story about a student with no experience in security who grows into a security software developer. Starting with a plausible hacking incident, the main character in this book collects requirements, draws a design and writes code. By doing so, he goes through the entire process. You can also get the knowledge as below after you finish this book. - The basics of antivirus structure - Requirement-driven development - Practical software design using UML - How to modify kernels for security Don't worry, any developers can read this book. You can be a security software developer. Do you think those words are tricky for you? No worries. This book walks you through every process so that anyone who has the basic knowledge as below can easily understand the book. You will find yourself to be a security software developer after finishing this book. - C programming - Simple echo socket programming - UML (It's enough to hear of it. No necessary to handle it) - The role of Linux kernels (No necessary to develop it) There is a first for everyone.

'Life is one big road with a lot of signs, signs and more signs you've got to make up your mind to face reality all the time.' Badmarsh & Shri/Tenor Saw/Bob Marley Shiraz is a newly appointed Police

Community Support Officer who discovers the body of an Asian prostitute Mandy in a skip in West Richardson Street, High Wycombe. The investigations lead him to a local taxi driver Asif and a journalist Stacy who works for a local newspaper. Running alongside this is the story of Anna the daughter of a furniture worker in High Wycombe in 1913 and her adventures during these heady times in the town's history. In the background is the spectre of the Assassin whose agenda of racial terrorism drives the story to a profound climax. West Richardson Street is about the past and the present histories of High Wycombe. About lives lost over pieces of dirt and how particular roads and areas of the town resonate with dark and unspoken tales. It's about placing the arrival of Asian and African Caribbean people to Buckinghamshire in a historical context and making them part of this history rather than existing outside of it. West Richardson Street looks at the town throughout the ages but in particular before the war where the furniture industry in High Wycombe was at its height, the early eighties where there were riots and finally 2007 and the paranoid times after the 2006 terror raids. 'The lie was powerful. It had wrapped itself over the Chiltern Hills and the fabric of the County. It was embedded into the DNA of the mighty and the powerful and covered up a multitude of sins.'

Reproduction of the original: A Memory of the Southern Seas by Louis Becke

"Free Space" is a short photo and poetry book which explores things that bring happiness to people and the journey towards happiness.

The Book

Juvenilia - Volume I Illustrated

A Guide for Pianola Players

A Never Ending Bond

Woman, Thou Art Loosed!

Healing the Wounds of the Past