

Kick Start Microsoft Net Hitesh Seth

As recognized, adventure as without difficulty as experience approximately lesson, amusement, as with ease as arrangement can be gotten by just checking out a book **Kick Start Microsoft Net Hitesh Seth** in addition to it is not directly done, you could tolerate even more on the order of this life, in relation to the world.

We offer you this proper as without difficulty as simple mannerism to acquire those all. We meet the expense of Kick Start Microsoft Net Hitesh Seth and numerous ebook collections from fictions to scientific research in any way. accompanied by them is this Kick Start Microsoft Net Hitesh Seth that can be your partner.

Multiword expressions Manfred Sailer Multiword expressions (MWEs) are a challenge for both the natural language applications and the linguistic theory because they often defy the application of the machinery developed for free combinations where the default is that the meaning of an utterance can be predicted from its structure. There is a rich body of primarily descriptive work on MWEs for

many European languages but comparative work is little. The volume brings together MWE experts to explore the benefits of a multilingual perspective on MWEs. The ten contributions in this volume look at MWEs in Bulgarian, English, French, German, Maori, Modern Greek, Romanian, Serbian, and Spanish. They discuss prominent issues in MWE research such as classification of MWEs, their formal grammatical modeling, and the

description of individual MWE types from the point of view of different theoretical frameworks, such as Dependency Grammar, Generative Grammar, Head-driven Phrase Structure Grammar, Lexical Functional Grammar, Lexicon Grammar.

Proceedings of the Third International Conference on Computational Intelligence and Informatics

K. Srujan Raju 2020-03-17 This book features high-quality papers presented at the International Conference on Computational Intelligence and Informatics (ICCI 2018), which was held on 28-29 December 2018 at the Department of Computer Science and Engineering, JNTUH College of Engineering, Hyderabad, India. The papers focus on topics such as data mining, wireless sensor networks, parallel computing, image processing, network security, MANETS, natural language processing and Internet of things.

Customer Relationship Management: A Strategic Perspective G. Shainesh

2005-02 This book explores the foundations of relationship orientation by drawing upon economic as well behavioural concepts. A critique of extant literature and experiences of CRM implementation will help readers appreciate the application of CRM in several indu

Dentists Mary Meinking

2020-08 Open wide! Dentists care for people's teeth. Give readers the inside scoop on what it's like to be a dentist. Readers will learn what dentists do, the tools they use, and how people get this exciting job.

Vacant Fire Ray Gardener

2019-05-17 Alan Fisher was a young engineer with a dream of deriving morality from the laws of physics. But he got more than he bargained for when he accidentally discovered a shocking possibility: that not all people are conscious. Now he and an emergency team at DARPA must find the answers - and the cure - before the world implodes in a hotbed of prejudice and fear, and the powerful, greedy, and racist exploit his discovery to risk evil

Downloaded from sher-bit.com on October 6, 2022 by guest

beyond imagining."A tense and often disturbing near-future thriller that examines science, discrimination, and just how thin society's veneer of acceptance and tolerance really is. A gripping and entertaining read." -- J.V. Bolkan for IndieReader (4.6 rating)

Simulating Data with SAS

Rick Wicklin 2013 Data simulation is a fundamental technique in statistical programming and research. Rick Wicklin's *Simulating Data with SAS* brings together the most useful algorithms and the best programming techniques for efficient data simulation in an accessible how-to book for practicing statisticians and statistical programmers. This book discusses in detail how to simulate data from common univariate and multivariate distributions, and how to use simulation to evaluate statistical techniques. It also covers simulating correlated data, data for regression models, spatial data, and data with given moments. It provides tips and techniques for beginning programmers, and

offers libraries of functions for advanced practitioners. As the first book devoted to simulating data across a range of statistical applications, *Simulating Data with SAS* is an essential tool for programmers, analysts, researchers, and students who use SAS software. SAS Products and Releases: Base SAS: 9.3 SAS/ETS: 9.3 SAS/IML: 9.3 SAS/STAT: 9.3 Operating Systems: All

The British National Bibliography

Arthur James Wells 2005
Fiber Optics Guillermo Huerta-Cuellar 2021-11-24 The importance and necessity of communications systems have become evident during the COVID-19 pandemic. The development of new technologies that permit the best performance of these systems is paramount, and optical fibers play an important role in this area. This book examines new technological developments to improve optical fiber technology, with applications in communications systems, optoelectronics

Downloaded from sherbit.com on October 6, 2022 by guest

integration, and the scientific study of live microorganisms such as bacteria, viruses, fungi, and protozoa.

Geometric and Ergodic Aspects of Group Actions S. G. Dani 2020-01-13

This book gathers papers on recent advances in the ergodic theory of group actions on homogeneous spaces and on geometrically finite hyperbolic manifolds presented at the workshop “Geometric and Ergodic Aspects of Group Actions,” organized by the Tata Institute of Fundamental Research, Mumbai, India, in 2018. Written by eminent scientists, and providing clear, detailed accounts of various topics at the interface of ergodic theory, the theory of homogeneous dynamics, and the geometry of hyperbolic surfaces, the book is a valuable resource for researchers and advanced graduate students in mathematics.

[The J2EE Tutorial](#) Dale Green 2002 Provides example programs and their source code to explore concepts and technologies including

Enterprise JavaBeans, JavaServer Pages, Java Message Service, and Java Naming and Directory Interface.

Junior Science Projects 1967

Explains scientific theory and principles through projects and experiments for the serious young scientist, such as glow discharges, black light, Schlieren optics, and Echo collecting.

Practical Low Power Digital VLSI Design Gary K. Yeap 2012-12-06

Practical Low Power Digital VLSI Design emphasizes the optimization and trade-off techniques that involve power dissipation, in the hope that the readers are better prepared the next time they are presented with a low power design problem. The book highlights the basic principles, methodologies and techniques that are common to most CMOS digital designs. The advantages and disadvantages of a particular low power technique are discussed. Besides the classical area-performance trade-off, the impact to design cycle time, complexity, risk, testability and reusability are

Downloaded from sher-bit.com on October 6, 2022 by guest

discussed. The wide impacts to all aspects of design are what make low power problems challenging and interesting. Heavy emphasis is given to top-down structured design style, with occasional coverage in the semicustom design methodology. The examples and design techniques cited have been known to be applied to production scale designs or laboratory settings. The goal of Practical Low Power Digital VLSI Design is to permit the readers to practice the low power techniques using current generation design style and process technology. Practical Low Power Digital VLSI Design considers a wide range of design abstraction levels spanning circuit, logic, architecture and system. Substantial basic knowledge is provided for qualitative and quantitative analysis at the different design abstraction levels. Low power techniques are presented at the circuit, logic, architecture and system levels. Special techniques that are specific to some key areas of digital chip design are

discussed as well as some of the low power techniques that are just appearing on the horizon. Practical Low Power Digital VLSI Design will be of benefit to VLSI design engineers and students who have a fundamental knowledge of CMOS digital design. *Come on Pops!!!* Himanshu Mamtani 2016-05-26 Rohan is married to gorgeous Saima - his college sweetheart. They belong to different castes, but somehow, they manage to convince their parents about their love. They have a great time in Mumbai until... Saima conceives triplets. Oops! Life would never be the same again for the young couple. Rohan has to live amidst heavy restrictions after he becomes the pops of three lovely angels. While there was enough chaos at home and office, Rohan adds to it by messing up with his smart and intelligent wife. How does he face reality and adapt to the change in role? What and all does he do to get himself out of trouble? How desperately does he try to make amendments for his mistakes?

Downloaded from sher-bit.com on October 6, 2022 by guest

Sit back and enjoy the funny incidents that keep the parents occupied. Discover how they coped up with the herculean task of bringing up identical triplets, who were surrounded with technology. Every reader would be able to relate to the characters in this book with an empathetic smile.

Apache Hadoop YARN Arun Murthy 2014-03-14 “This book is a critically needed resource for the newly released Apache Hadoop 2.0, highlighting YARN as the significant breakthrough that broadens Hadoop beyond the MapReduce paradigm.”

—From the Foreword by Raymie Stata, CEO of Altiscale The Insider’s Guide to Building Distributed, Big Data Applications with Apache Hadoop™ YARN Apache Hadoop is helping drive the Big Data revolution. Now, its data processing has been completely overhauled: Apache Hadoop YARN provides resource management at data center scale and easier ways to create distributed applications that process petabytes of data. And now in Apache Hadoop™ YARN,

two Hadoop technical leaders show you how to develop new applications and adapt existing code to fully leverage these revolutionary advances. YARN project founder Arun Murthy and project lead Vinod Kumar Vavilapalli demonstrate how YARN increases scalability and cluster utilization, enables new programming models and services, and opens new options beyond Java and batch processing. They walk you through the entire YARN project lifecycle, from installation through deployment. You’ll find many examples drawn from the authors’ cutting-edge experience—first as Hadoop’s earliest developers and implementers at Yahoo! and now as Hortonworks developers moving the platform forward and helping customers succeed with it. Coverage includes YARN’s goals, design, architecture, and components—how it expands the Apache Hadoop ecosystem Exploring YARN on a single node Administering YARN clusters and Capacity Scheduler Running existing MapReduce

Downloaded from sherbit.com on October 6, 2022 by guest

applications Developing a large-scale clustered YARN application Discovering new open source frameworks that run under YARN

Internet of Things From Hype to Reality Ammar Rayes

2016-10-22 This book comprehensively describes an end-to-end Internet of Things (IoT) architecture that is comprised of devices, network, compute, storage, platform, applications along with management and security components. It is organized into five main parts, comprising of a total of 11 chapters. Part I presents a generic IoT reference model to establish a common vocabulary for IoT solutions. This includes a detailed description of the Internet protocol layers and the Things (sensors and actuators) as well as the key business drivers to realize the IoT vision. Part II focuses on the IoT requirements that impact networking protocols and provides a layer-by-layer walkthrough of the protocol stack with emphasis on industry progress and key gaps. Part III

introduces the concept of Fog computing and describes the drivers for the technology, its constituent elements, and how it relates and differs from Cloud computing. Part IV discusses the IoT services platform, the cornerstone of the solution followed by the Security functions and requirements. Finally, Part V provides a treatment of the topic of connected ecosystems in IoT along with practical applications. It then surveys the latest IoT standards and discusses the pivotal role of open source in IoT. "Faculty will find well-crafted questions and answers at the end of each chapter, suitable for review and in classroom discussion topics. In addition, the material in the book can be used by engineers and technical leaders looking to gain a deep technical understanding of IoT, as well as by managers and business leaders looking to gain a competitive edge and understand innovation opportunities for the future." Dr. Jim Spohrer, IBM "This text provides a very compelling

Downloaded from [sherbit.com](https://www.sherbit.com) on October 6, 2022 by guest

study of the IoT space and achieves a very good balance between engineering/technology focus and business context. As such, it is highly-recommended for anyone interested in this rapidly-expanding field and will have broad appeal to a wide cross-section of readers, i.e., including engineering professionals, business analysts, university students, and professors.” Professor Nasir Ghani, University of South Florida

University Interviews Guide

Andy Gardner 2004

Marvel Visionaries Stan Lee 2005 Jazzy John and Marvel's Mightiest together in stories that made them both famous! From the fabulous fifties to the future of the Femizons! The coming of the communist-hunting Captain America! Peter Parker's parents in perilous predicaments! The first of the final face-offs between Spider-Man and the Green Goblin! The debut of the Devil's Daughter! Also featuring the Fantastic Four, Daredevil, Nick Fury, Wolverine, the Kingpin, and

more! Includes rarely seen horror tales from the pre-Marvel era! Collects Strange Tales Menace Young Men #24, 26; Tales to Astonish M Tales of Suspense M Daredevil #16 and 17; Amazing Spider-Man #39, #40, #42, #50, #108, #109 and ũ Fantastic Four #105 and 106; Vampire Tales and Untold Tales of Spider-Man Minus 1.

Business Principles and Management Kenneth E.

Everard 1989 A basic text that encompasses key business concepts and incorporates new business principles and practices. The text will also focus on how businesses are operated and managed.

The Power of Play in Higher Education Alison James

2019-01-31 This book examines the increasing popularity of creativity and play in tertiary learning, and how it can be harnessed to enhance the student experience at university. While play is often misunderstood as something ‘trivial’ and associated with early years education, the editors and contributors argue that play contributes to social

Downloaded from [sherbit.com](https://www.sherbit.com) on October 6, 2022 by guest

and human development and relations at a fundamental level. This volume invalidates the commonly held assumption that play is only for children, drawing together numerous case studies from higher education that demonstrate how researchers, students and managers can benefit from play as a means of liberating thought, overturning obstacles and discovering fresh approaches to persistent challenges. This diverse and wide-ranging edited collection unites play theory and practice to address the gulf in research on this fascinating topic. It will be of interest and value to educators, students and scholars of play and creativity, as well as practitioners and academic leaders looking to incorporate play into the curriculum.

The Bottomless Cloud: How AI, the Next Generation of The Cloud, and Abundance Thinking Will Radically Transform the Way You do Business Tom Koulopoulos 2021-05-21 Power utilities were a cornerstone of the industrial age—not just by

cutting the cost of power by 80%, but by radically accelerating innovation and new business models, allowing businesses to focus on what they were best at: their products and services.

Global Stock Markets

Wolfgang Drobetz 2013-06-29 Wolfgang Drobetz provides empirical evidence on the time variation of expected stock returns over the stages of the business cycle.

Learning Android Marko

Gargenta 2011-03-10 Want to build apps for Android devices? This book is the perfect way to master the fundamentals. Written by an expert who's taught this mobile platform to hundreds of developers in large organizations, this gentle introduction shows experienced object-oriented programmers how to use Android's basic building blocks to create user interfaces, store data, connect to the network, and more. You'll build a Twitter-like application throughout the course of this book, adding new features with each chapter. Along the way, you'll also create your own

Downloaded from sher-bit.com on October 6, 2022 by guest

toolbox of code patterns to help you program any type of Android application with ease. Get an overview of the Android platform and discover how it fits into the mobile ecosystem Learn about the Android stack, including its application framework, and the structure and distribution of application packages (APK) Set up your Android development environment and get started with simple programs Use Android's building blocks—Activities, Intents, Services, Content Providers, and Broadcast Receivers Learn how to build basic Android user interfaces and organize UI elements in Views and Layouts Build a service that uses a background process to update data in your application Get an introduction to Android Interface Definition Language (AIDL) and the Native Development Kit (NDK)

The Higher-Education Advisers' Handbook Andy Gardner 2013-09

Forthcoming Books Rose Army 2003

Internet Protocol version 12

(IPv12) Dr.A.B.RAJIB HAZARIKA,PhD,FRAS,AES Conformal Prediction for Reliable Machine Learning Vineeth Balasubramanian 2014-04-23 The conformal predictions framework is a recent development in machine learning that can associate a reliable measure of confidence with a prediction in any real-world pattern recognition application, including risk-sensitive applications such as medical diagnosis, face recognition, and financial risk prediction. Conformal Predictions for Reliable Machine Learning: Theory, Adaptations and Applications captures the basic theory of the framework, demonstrates how to apply it to real-world problems, and presents several adaptations, including active learning, change detection, and anomaly detection. As practitioners and researchers around the world apply and adapt the framework, this edited volume brings together these bodies of work, providing a springboard for further research as well as a handbook for application in

real-world problems. Understand the theoretical foundations of this important framework that can provide a reliable measure of confidence with predictions in machine learning Be able to apply this framework to real-world problems in different machine learning settings, including classification, regression, and clustering Learn effective ways of adapting the framework to newer problem settings, such as active learning, model selection, or change detection [Delphi for .NET Developer's Guide](#) Xavier Pacheco 2004 Provides coverage of the Delphi language and .NET development concepts, including memory management, Reflection, GDI+, and Web forms. [Programming Visual Basic .NET](#) Jesse Liberty 2003 Completely revised, this edition is an essential guide for VB programmers looking to make the change to the .NET programming environment. **Microsoft .NET** Hitesh Seth 2003 Explains the components, development tools, and

programming model of the Microsoft .NET platform. **On Great Service** Leonard L. Berry 1995-04-01 Improving service quality has finally become a top priority of management today, yet according to service quality expert Leonard Berry only a handful of companies have managed to determine exactly what to improve and how to improve it. For the past two years, Berry studied dozens of companies of all sizes renowned for their capacity to deliver what they promise and more. From his on-site observation of the strategies and practices of such companies as Mary Kay Cosmetics, Tattered Cover Book Store, Longo Toyota & Lexus, Lakeland Regional Medical Center, and Hard Rock Cafe, Berry has constructed a dynamic new framework for improving service. This framework provides a roadmap for implementation found nowhere else in the service quality literature. In every chapter Berry draws on his twelve years of research in

Downloaded from sher-bit.com on October 6, 2022 by guest

service quality to explain each part of the framework in detail. He provides rich insights and inspiring examples of great service -- including numerous examples unique to this book as well as the classic success stories of USAA, Taco Bell, and many more. Berry shows that a company must (1) develop service leadership skills and values -- a concept substantially different from developing general leadership; (2) build a service quality information system; and (3) create a comprehensive service strategy based on the four principles of great service: reliability, surprise, recovery, and fairness. He demonstrates how these four principles, when adopted by the leadership and infused into the systems of a service company, are the building blocks of the framework and form the anchor for implementation. Berry shows how the "artistry" of great service can be systematically created from this foundation through a company's organizational structure, technology, and

often under utilized human resources assets. He challenges service managers to set their service quality aspirations higher, and his innovative, practical ideas will help them achieve those higher standards. Linking service excellence to value creation, Berry provides solid financial reasons for the necessity of great service. Here, at last, is the book for which managers in every service industry have waited: Leonard Berry's "operating manual" for turning plans for great service into action.

Introduction to IoT Sudip Misra 2021-01-31 A valuable guide for new and experienced readers, featuring the complex and massive world of IoT and IoT-based solutions.

Handbook of Linguistic Annotation Nancy Ide 2017-06-16 This handbook offers a thorough treatment of the science of linguistic annotation. Leaders in the field guide the reader through the process of modeling, creating an annotation language, building a corpus and evaluating it for correctness.

Downloaded from sher-bit.com on October 6, 2022 by guest

Essential reading for both computer scientists and linguistic researchers. Linguistic annotation is an increasingly important activity in the field of computational linguistics because of its critical role in the development of language models for natural language processing applications. Part one of this book covers all phases of the linguistic annotation process, from annotation scheme design and choice of representation format through both the manual and automatic annotation process, evaluation, and iterative improvement of annotation accuracy. The second part of the book includes case studies of annotation projects across the spectrum of linguistic annotation types, including morpho-syntactic tagging, syntactic analyses, a range of semantic analyses (semantic roles, named entities, sentiment and opinion), time and event and spatial analyses, and discourse level analyses including discourse structure, co-reference, etc. Each case study addresses the various

phases and processes discussed in the chapters of part one.

Facsimile Products United States. National Weather Service 1979

The Great University Gamble

Andrew McGettigan 2013-04-09

In 2010 the UK government proposed huge cuts and market-driven reforms for Universities. The proposals provoked widespread opposition in the form of street protests, occupations, and online campaigns. As the dust settles, Andrew McGettigan surveys the emerging brave new world of Higher Education. Displaying a stunning grasp of the policy details, he looks at the long term impact of the changes, which have been obscured by the focus on tuition fee increases. What will be the role of universities within society? How will they be funded? What kind of experiences will they offer students? Written in a clear and engaging style, *The Great University Gamble* outlines the architecture of the new policy regime, which many find

Downloaded from sherbit.com on October 6, 2022 by guest

difficult to grasp. It is an urgent warning that our Universities are being transformed from institutions of real learning to profit-driven degree factories. [Reinventing You, With a New Preface](#) Dorie Clark 2017-09-12 Are you where you want to be professionally? Whether you want to advance faster at your present company, change jobs, or make the jump to a new field entirely, Reinventing You, now in paperback with a new preface, provides a step-by-step guide to help you assess your unique strengths, develop a compelling personal brand, and ensure that others recognize the powerful contribution you can make. Branding expert Dorie Clark mixes personal stories with engaging interviews and examples from Mark Zuckerberg, Al Gore, Tim Ferriss, Seth Godin, and others to show you how to think big about your professional goals, take control of your career, and finally live the life you want. *Instant Enterprise JavaBeans* Paul Tremblett 2001-02-14 Build fully functional Java-based

components with this ultimate collection of expert techniques and ready-to-use code. Packed with EJBs that will save developers hours of time, this book offers broad coverage of EJBs and a bonus CD-ROM with all of the book's source code.

Programming C# Jesse Liberty 2005-02-22 The programming language C# was built with the future of application development in mind. Pursuing that vision, C#'s designers succeeded in creating a safe, simple, component-based, high-performance language that works effectively with Microsoft's .NET Framework. Now the favored language among those programming for the Microsoft platform, C# continues to grow in popularity as more developers discover its strength and flexibility. And, from the start, C# developers have relied on Programming C# both as an introduction to the language and a means of further building their skills. The fourth edition of Programming C#--the top-selling C# book on the market--has been updated

to the C# ISO standard as well as changes to Microsoft's implementation of the language. It also provides notes and warnings on C# 1.1 and C# 2.0. Aimed at experienced programmers and web developers, *Programming C#, 4th Edition*, doesn't waste too much time on the basics. Rather, it focuses on the features and programming patterns unique to the C# language. New C# 2005 features covered in-depth include: Visual Studio 2005 Generics Collection interfaces and iterators Anonymous methods New ADO.NET data controls Fundamentals of Object-Oriented Programming Author Jesse Liberty, an acclaimed web programming expert and entrepreneur, teaches C# in a way that experienced programmers will appreciate by grounding its applications firmly in the context of Microsoft's .NET platform and the development of desktop and Internet applications. Liberty also incorporates reader suggestions from previous

editions to help create the most consumer-friendly guide possible.

The Episodic Career Farai Chideya 2016-01-26 "A practical guide to the ways in which work in America is changing and how you can navigate today's volatile job market"--

Reconomics Storm Cunningham 2020-01-09 RECONOMICS is the first book that shows how to boost economic growth and community resilience simultaneously. It also reveals the surprising factor that sabotages most revitalization / resilience efforts. RECONOMICS is THE guide to healing economies, societies and nature together! "RECONOMICS is a must-read for every mayor, resilience activist, planning commissioner and urban redevelopment professional who has been frustrated in their attempts to revitalize a place. It succinctly describes why most revitalization plans fail, analyzes what's missing, and provides a simple, easy-to-follow strategic process for

success." - Kevin L. Maevers, D.Mgmt., AICP; President, Arivitas Strategies, LLC, La Quinta, CA; Vice Director of Policy, IES, California Chapter, American Planning Association. "Storm Cunningham is so far ahead of the community revitalization game, I'm in awe." - Sarah Sieloff, Executive Director, Center for Creative Land Recycling (September 2019) "RECONOMICS hits the nail on the head!" - Nalin Seneviratne, Director of City Centre Development, Sheffield City Council, Sheffield, England "Storm Cunningham's RECONOMICS Process raises the bar for community and regional revitalization. It's a powerful package, succinctly capturing the process that we have doggedly tried to identify over time, not always knowing the next step. The RECONOMICS Process brings a holistic dimension to redevelopment, inextricably linking vision and task." - Eric Bonham, P.Eng, Board of Partnership for Water Sustainability in British Columbia, Former Director, BC

Ministry of Environment & BC Ministry of Municipal Affairs "Storm Cunningham is the world's thought leader on community revitalization and natural resource restoration." - George Ochs, Managing Director of Real Assets, JP Morgan. "RECONOMICS should be mandatory reading for all Mayors, Chief Executives and Directors of Planning in cities and regions." - Rick Finc, Principal, RFA Development Planning, Edinburgh, Scotland "RECONOMICS is very concentrated, highly sophisticated and stunningly accurate." - Merrit Drucker, Anacostia Waterfront Trust, Washington, DC "Storm Cunningham's RECONOMICS transformed our latest project, which uses his 3Re strategy." - Dumas F. Lafontant, Director, Lower Roxbury Coalition, Boston, Massachusetts Does your city or region have an actual process for reliably creating resilient, inclusive economic growth...or just the usual vision, plan and projects? The reliable production of ANYTHING requires a process.

Downloaded from sherbit.com on October 6, 2022 by guest

Everyone knows this...except most leaders of local renewal initiatives. Over 95% of community revitalization and resilience projects fail to achieve their goals, and a shocking percentage of them fail outright. The reason is the same in almost all cases: lack of a complete renewal process. There's always at least one crucial element of the process missing. Since most leaders don't know what the minimum viable process is, they can't fill

the gap. In RECONOMICS, that complete strategic renewal process is revealed for the first time. It can be applied at the community, regional or national levels. If you have ANY role in improving your local future, you need to read this book. What it reveals can easily double the ROI (revitalization on investment) of your redevelopment, renewal and climate adaptation efforts. *Essentials of Marketing* Edmund Jerome McCarthy 1988