Peter Duelen
The secrets of consulting
An introduction to general systems thinking
Are your lights on? How to figure out what the problem really is
Beautiful Testing
The Little Black Book on Test Design

The Black Swan How Doctors Think

Adapt: Why success always starts with failure Bridging the communication gap Blink; the power of thinking without thinking

Gerald M Weinberg Gerald M Weinberg Gerald M Weinberg & Donald C Gause Tim Riley & Adam Goucher

Rikard Edgren Nassim Nicholas Taleb

Jerome Groopman

Paul Hersey R. Meredith Belbin

Tim Harford Goiko Adzio Malcolm Gladwell

The secrets of consulting - Gerald M Weinberg
An introduction to general systems thinking - Gerald M Weinberg
Are your lights on? How to figure out what the problem really is - Gerald M Weinberg & Donald C Gause
Beautiful Testing - Tim Riley & Adam Goucher
The Little Black Book on Test Design - Rikard Edgren
The Black Swan - Nassim Nicholas Taleb
How Doctors Think - Jerome Groopman
Adam: Why surces always starts with fallure - Tim Harford

Adapt: Why success always starts with failure - Tim Harford Bridging the communication gap - Gojko Adzic Blink; the power of thinking without thinking - Malcolm Gladwell

Rik Marselis
The Aglie pocket guide
Software Inspection
Situationeel leiding geven
Managementleams en Teamrollen op het werk
De kleine Prince2
Excellent onderhandelen
7 habits of highly effective people
Alles moest nog uitgevonden worden
Speel nooit een uitwedstrijd
Perfect Software and other illusions about testing
Succesvol Testmanagement: een integrale aanpak
Bepaal je koers
TMap NEXT voor resultaatgericht testen
TPI NEXT
The art of software testing

Keith Klain
Lessons Learned in Software Testing
Testing Computer Software
Measuring and Managing Performance in Organisations
An Introduction to General Systems Thinking

Fooled by Randomness Tacit & Explicit Knowledge

Perfect Software
Quality Software Management Vol 2: First Order Measurement
Software Testing: A Craftsman's Approach

On War

Zen and the Art of Motorcycle Maintenance Software Testing Techniques The Complete Plain Words

Test-Driven Development
The Tester's Pocketbook
Systems Thinking, Systems Practice
The Tyranny of Numbers, Why Counting Can't Make Us Happy
Straight and Crooked thinking
Logic: an introduction to elementary logic
Lectures on Physics

Markus Gartner
A Practitioner's Guide to Software Test Design
Perfect Software... and other illusions about testing
Lessons Learned in Software Testing
How to reduce the cost of software testing
Beautiful Testing
Cuality Software Management (all four volumes)
The Black Swan
Please Understand Me Volume 1+2
Project Retrospectives
Coping with Chaos - Seven Simple Tools
Tacti and Explicit Knowledge
Thinking fast and slow
Computer Programming Fundamentals
Computer Organization and Design - The Hardware/Software Interface

Sharath Byregowda Blink: The Power of Thinking Without Thinking

Lessons Learned in Software Testing How to Break Software

Steve Jobs: biography The Dilbert Principle

Petter Lyvtinen
Gut Feelings: The Intelligence of the Unconscious, by
Secrets of a Buccaneer Scholar: Self-Education and the Pursuit of Passion
Perfect software and other illusions about testing
Lessons Learned in Software Testing
Agile Testing: A Practical Guide for Testers and Agile Teams
Black Swan

BIACK SWAN
Thinking fast and slow
Tacit and explicit knowledge
Anything by Jakob Nielsen, the usability guru
Any good books on psychology!

Justin Rohrman
Black Swan
Thinking fast and slow
Tacit and explicit knowledge
Perfect software and other illusions about testing
Quality software management vol 1
Quality software management vol 2
Exploring requirements: Quality Before Design
Lessons Learned in Software Testing
Design of everydat whines

Design of everyday things

Jokin Aspiazu How we test in Microsoft

Alan Page, Ken Johnston, Bj Rollison

Robert M Pirsig Cem Kaner, James Bach, Brett Petticord Tim Riley & Adam Goucher

Gerald M. Weinberg Laurent Bossavit Timothy Lister & Tom DeMarco

Gerald M. Weinberg Geoff Colvin

Donald Norman

Malcolm Gladwell

Walter Isaacson Scott Adams

Daniel Kahneman Harry Collins

Peopleware: Productive Projects and Teams Agile Testing: A Practical Guide for Testers and Agile Teams How to reduce cost in software testing Matt Heusser et al. Elisabeth Hendrickson

Zen and the Art of Motorcycle Maintenance Lessons Learned in Software Testing

The Leprechauns of Software Engineering

Beautiful testing
Perfect software and other illusions about testing

The psychology of computer programming Talent Is Overrated

Secrets of Consulting
Becoming a Technical Leader
The Seven Habits of Highly Effective People
The Clean Coder

PeopleWare
Waltzing with Bears: Managing Risk on Software Projects

Watching with Teach Stack
Why Does Software Cost So Much?
Mythical Man Month
The Practice of Management
Thinking Fast and Slow
Ytempe Programming: Installed Xtreme Programming: Installed

Elisabeth Hendrickson

Peter Saddington Tom Gilb & Dorothy Graham

R. Meredith Belbin
Mark van Oma & Ans Koning
Fisher et al
Stephen Covey
Cordula Rooijendijk
Pieter Winsemius
Gerald M. Weinberg
Bob van de Burgt, Iris Pinkster
TestNet
Tim Koomen et al
Soperti

The Agile pocket guide - Peter Saddington

Software Inspection - Tom Gilb & Dorothy Graham

Situationcel leiding geven - Paul Hersey
Managementeams en Teamollen op het werk - R. Meredith Belbin

De kleine Prince2 - Mark van Onna & Ans Koning

Excellent onderhandelen - Fisher et al.

Tabits of highly effective people - Stephen Covey
Alles moest nog uitgevonden worden - Cordula Rooijendijk

Speel nooit een uitwedstrijd - Heter Winsemius

Perfect Software and other illusions about testing - Gerald M. Weinberg

Succesou'l Testmanagement: een integrale aanpak - Bob van de Burgt, Iris Pinkster

Bepaal je koers - TestNet

TMAp NEXT voor resultaatgericht testen - Tim Koomen et al

TPI NEXT - Sogeti

The art of Software testing - Genford Myers

Sogeti Glenford Myer

Cem Kaner, James Bach, Brett Petticord Kaner, Falk, Nguyen

Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
Testing Computer Software - Kaner, Falk, Nguyen
Measuring and Managing Performance in Organisations - Austin
An Introduction to General Systems Thinking - Gerald M. Weinberg
Fooled by Randomness - Nassim Nicholas Taleb
Tacit & Explicit Konwoledge - Harry Collins
Perfect Software - Gerald M. Weinberg
Quality Software Management Vol 2: First Order Measurement - Gerald M. Weinberg
Software Testing: A Craftsman's Approach - Paul C. Jorgensen Austin Gerald M. Weinberg Nassim Nicholas Taleb

Harry Collins Gerald M. Weinberg Gerald M. Weinberg

Paul C. Jorgensen Carl von Clausewitz

On War - Carl von Clausewitz

Zen and the Art of Motorcycle Maintenance - Robert M Pirsig
Software Testing Techniques - Boris Beizer
The Complete Plain Words - Sir Ernest Gower
Test-Driven Development - Kent Beck
The Tester's Pocketbook - Paul Gerrard
Systems Thinking, Systems Practice - Peter Checkland
The Tyranny of Numbers, Why Counting Can't Make Us Happy - David Boyle
Straight and Crooked thinking - Robert H Thouless
Logic: an introduction to elementary logic - Wilfred Hodges
Lectures on Physics - Richard P Feynman Robert M Pirsig Boris Beizer Sir Frnest Gower Kent Beck Paul Gerrard Peter Checkland

David Boyle Robert H Thouless Wilfred Hodges Richard P Feynman

A Practitioner's Guide to Software Test Design - Lee Copeland
Perfect Software... and other illusions about testing - Gerald M. Weinberg
Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petitiord
How to reduce the cost of Software testing - Matthew Heusser and Govind Kulkarni
Beautiful Testing - Tim Riley & Adam Goucher
Quality Software Management (all four volumes) - Gerald M. Weinberg
The Black Swan - Nassim Nicholas Taleb
Please Understand Me Volume 14-2 - David Keirsey
Project Retrospectives - Norman L Kerth
Coping with Chaos - Seven Simple Tools - Glenda H Eoyang
Tacit and Explicit Knowledge - Harry Collins
Thinking fast and slow - Daniel Kahneman
Computer Programming Fundamentals - Leeds and Weinberg
Computer Organization and Design - The Hardware/Software Interface - Petterson and Hennesy

Lee Copeland
Gerald M. Weinberg
Cem Kaner, James Bach, Brett Petticord
Matthew Heusser and Govind Kulkarni
Tim Riley & Adam Goucher
Gerald M. Weinberg
Nassim Nicholas Taleb
David Keirsey
Norman L. Kerth
Glenda H Eovane

Glenda H Eoyang Harry Collins Daniel Kahneman Leeds and Weinberg Petterson and Hennesy

Blink: The Power of Thinking Without Thinking - Malcolm Gladwell Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord How to Break Software - James A. Whittaker

Cem Kaner, James Bach, Brett Petticord James A. Whittaker Steve Jobs: biography - Walter Isaacson The Dilbert Principle - Scott Adams

Gut Feelings: The Intelligence of the Unconscious, by - Gerd Gigerenzer
Secrets of a Buccaneer-Scholar: Self-Education and the Pursuit of Passion - James Bach
Perfect software and other illusions about testing - Gerald M. Weinberg
Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
Aglia Testing: A Practical Guide for Testers and Aglie Teams - Lisa Crispin and Janet Gregory
Black Swan - Nassim Nicholas Taleb Gerd Gigerenzer Gerd Gigerenzer
James Bach
Gerald M. Weinberg
Cem Kaner, James Bach, Brett Petticord
Lisa Crispin and Janet Gregory
Nassim Nicholas Taleb

Black Swan - Nassim Nicholas Taleb Thinking fast and slow - Daniel Kahneman Tacit and explicit knowledge - Harry Collins Anything by Jakob Nielsen, the usability guru -Any good books on psychology! -

Nassim Nicholas Taleb Daniel Kahneman Harry Collins Gerald M. Weinberg Gerald M. Weinberg Gerald M. Weinberg Donald C. Gause and Gerald M. Weinberg Cem Kaner, James Bach, Brett Petticord Donald M. Graunes Black Swan - Nassim Nicholas Taleb
Thinking fast and slow - Daniel Kahneman
Tacit and explicit knowledge - Harry Collins
Perfect software and other illusions about testing - Gerald M. Weinberg
Quality software management vol 1 - Gerald M. Weinberg
Quality software management vol 2 - Gerald M. Weinberg
Exploring requirements: Quality Before Design - Donald C. Gause and Gerald M. Weinberg
Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
Design of everyday things - Donald Norman

Design of everyday things - Donald Norman

How we test in Microsoft - Alan Page, Ken Johnston, Bj Rollison Zen and the Art of Motorcycle Maintenance - Robert M Pirsig Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord Beautiful testing - Tim Riley & Adam Goucher Perfect software and other illusions about testing - Gerald M. Weinberg

Perfect software and other illusions about testing - Gerald M. Weinberg The Leprechauns of Software Engineering - Laurent Bossavit Peopleware: Productive Projects and Teams - Timothy Lister & Tom DeMarco Agile Testing: A Practical Guide for Testers and Agile Teams - Lisa Crispin and Janet Gregory How to reduce cost in software testing - - Matt Heusser et al. Explore it! - Elisabeth Hendrickson

The psychology of computer programming - Gerald M. Weinberg Talent Is Overrated - Geoff Colvin

Explore It! - Elisabeth Hendrickson

Covey
Robert C. Martin

Demarco and Lister Demarco and Lister

Secrets of Consulting - Gerald M. Weinberg
Becoming a Technical Leader - Gerald M. Weinberg
The Seven Habits of Highly Effective People - Covey
The Clean Coder - Robert C. Marly
PeopleWare - Demarco and Lister
Waltzing with Bears: Managing Risk on Software Projects - Demarco and Lister
Slack - Demarco
Why Does Software Cost So Much? - Demarco
Mythical Man Month - Brooks
The Practice of Management - Drucker
Thinking Fast and Slow - Kahneman
Xtreme Programming: Installed - Jeffries et al Demarco Demarco Brooks Drucker Kahneman Jeffries et a

Best books for testers - 4

ww.magnifiant.com

Lessons Learned in Software Testing How To Break Software
How To Break Web Software
The Little Black Book On Test Design The Art Of Software Testing Thinking, Fast and Slow Lateral Thinking: Creativity Step by Step Six Thinking Hats Cem Kaner, James Bach, Brett Petticord James Whittaker James Whittaker and Mike Andrews Rikard Edgren Glenford J. Myers

Daniel Kahneman

Edward de Bono

Elisabeth Hendrickson

Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord How To Break Software - James Whittaker How To Break Web Software - James Whittaker and Mike Andrews The Little Black Book On Test Design - Rikard Edgren The Art Of Software Testing - Glenford J. Myers

Thinking, Fast and Slow - Daniel Kahneman Lateral Thinking: Creativity Step by Step - Edward de Bono Six Thinking Hats - Edward de Bono

Explore It! - Elisabeth Hendrickson

Edward de Bono Drive - Daniel Pink

Daniel Pink

Explore It !

Provocative Therany

The Art of War
The book of five rings

Drive

A Practitioner's Guide to Software Test Design The Little Black Book on Test Design Lessons Learned in Software Testing

Lee Copeland Rikard Edgren Cem Kaner, James Bach, Brett Petticord

Explore It! - Elisabeth Hendrickson
A Practitioner's Guide to Software Test Design - Lee Copeland
The Little Black Book on Test Design - Rikard Edgren
Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord

Frank Farrelly

Provocative Therapy - Frank Farrelly
The Art of War - Sun Tzu
The book of five rings - Milyamoto Musashi
Diagnosing the System - Stafford Beer
The Structure of Magic (vols 1 & 2) - Richard Bandler and John Grinder
Quantum Psychology - Robert Anton Wilson
Organizations - James March and Herbert Simon
Influence - Robert Caldini
Software Testing Techniques - Boris Beizer
Domain Driven Design - Eric Evans Frank Farrelly
Sun Tzu
Miyamoto Musashi
Stafford Beer
Richard Bandler and John Grinder
Robert Anton Wilson
James March and Herbert Simon
Robert Cialdini
Boris Beizer
Eric Evans

The book of five rings
Diagnosing the System
The Structure of Magic (vols 1 & 2)
Quantum Psychology
Organizations
Influence
Software Testing Techniques
Domain Driven Design

Praceep Soundararajan
Lessons Learned in Software Testing
Secrets of a Buccaneer-Scholar: Self-Education and the Pursuit of Passion

Blink Outliers What the dog saw what the dog saw Perfect Software and other illusions about testing Are your lights on? Secrets of Consulting - Part 1 & 2

Think Before Its too late Lateral Thinking Little Black Book on Test Design

Developsense blog (much better than many testing books)

Cem Kaner, James Bach, Brett Petticord

Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord Secrets of a Buccaneer-Scholar: Self-Education and the Pursuit of Passion - Jam Blink - Malcolm Gladwell Outliers - Malcolm Gladwell What the dog saw - Malcolm Gladwell

James Bach Malcolm Gladwell Malcolm Gladwell Malcolm Gladwell

Perfect Software and other illusions about testing - Gerald M. Weinberg Are your lights on? - Gerald M. Weinberg Secrets of Consulting - Part 1 & 2 - Gerald M. Weinberg Think Before Its too late - Edward De Bono Gerald M. Weinberg Gerald M. Weinberg

Gerald M. Weinberg Edward De Bono Edward De Bono Lateral Thinking - Edward De Bono Little Black Book on Test Design - Rikard Edgren Rikard Edgren

Explore it! - Elisabeth Hendrickson
Developsense blog (much better than many testing books) - Michael Bolton
The Professional - Subroto Bagchi Elisabeth Hendrickson Michael Bolton

Subroto Bagchi

Tacit and Explicit Knowledge

The Shape of Actions

The Snape of Actions
Thinking Fast and Slow
Perfect Software and Other Illusions About Testing
Code – The Hidden Language of Computer Hardware and Software
The Invisible Gorilla

The Invisible Gorila
Lessons Learned in Software Testing
Quality Software Management Vol. 1 Systems Thinking
Quality Software Management Vol. 2 First Order Measurement
Why Software Sucks
Secrets of a Buccaneer-Scholar: Self-Education and the Pursuit of Passion
Reliability and Validity in Qualitative Research
Qualitative Research Methods
The Leprechaums of Software Engineering
A Practitioner's Guide to Software Test Design
How To Break Software

Harry Collins Harry Collins

Tacit and Explicit Knowledge - Harry Collins
The Shape of Actions - Harry Collins
Thinking Fast and Slow - Daniel Kahneman
Perfect Software and Other illusions About Testing - Gerald M. Weinberg
Code - The Hidden Language of Computer Hardware and Software - Charles Petzold
The Invisible Gorilla - Simons and Chabris
Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
Quality Software Management Vol. 1 Systems Thinking - Gerald M. Weinberg
Quality Software Management Vol. 2 First Order Measurement - Gerald M. Weinberg
Why Software Sucks - David S. Platt
Secrets of a Buccaneer-Scholar: Self-Education and the Pursuit of Passion - James Bach
Reliability and validity in Qualitative Research - Kirk and Miller
Qualitative Research Methods - Maxwell
The Leprechauso of Software Engineering - Laurent Bossavit
A Practitioner's Guide to Software Test Design - Lee Copeland
How To Break Software - James Whittaker Harry Collins
Daniel Kahneman
Gerald M. Weinberg
Charles Petzold
Simons and Chabris
Cem Kaner, James Bach, Brett Petticord
Gerald M. Weinberg
Gerald M. Weinberg
David S. Platt
James Bach
Kirk and Miller
Maxwell

Maxwell Laurent Bossavit Lee Copeland James Whittaker

James Bach Tacit and Explicit Knowledge

Tacit and Explicit Knowledge
Thinking Fast and Slow
An introduction to general systems thinking
Tools of Critical Thinking: Metathoughts for Psychology
Quality Software Management Vol. 1 Systems Thinking
Quality Software Management Vol. 2 First Order Measurement
Perfect Software and Other Illusions About Testing
Thinking and deciding
Testing Computer Software
Lessons Learned in Software Testing
Conjectures and Refutations
Shape of actions
I am a bus

Tacit and Explicit Knowledge - Harry Collins Harry Collins Daniel Kahneman Gerald M Weinberg

Tacit and Explicit Knowledge - Harry Collins
Thinking Fast and Slow - Daniel Kahneman
An introduction to general systems thinking - Gerald M Weinberg
Tools of Critical Thinking: Metathoughts for Psychology - David Levi
Cuality Software Management Vol. 1 Systems Thinking - Gerald M. Weinberg
Quality Software Management Vol. 2 First Order Measurement - Gerald M. Weinberg
Perfect Software and Other Illusions About Testing - Gerald M. Weinberg
Thinking and deciding - Jonathan Baron
Testing Computer Software - Cem Kaner, Jack Falk, Hung Q. Nguyen
Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
Conjectures and Refutations - Karl Popper
Shape of actions - Harry Collins and Martin Kusch
I am a bug - Rob Sabourin David Levi Gerald M. Weinberg Gerald M. Weinberg Gerald M. Weinberg

Jonathan Baron Cem Kaner, Jack Falk, Hung Q. Nguyen Cem Kaner, James Bach, Brett Petticord

Karl Popper Harry Collins and Martin Kusch Rob Sabourin

Geir Gulbrandsen

Explore It!: Reduce Risk and Increase Confidence with Exploratory Testing

Perfect Software: And Other Illusions about Testing

A Practitioner's Guide to Software Test Design

Lessons Learned in Software Testing

Pragmatic Thinking and Learning: Refactor Your Wetware

The Passionate Programmer: Creating a Remarkable Career in Software Development

Fooled by Randomness: The Hidden Role of Chance in Life and in the Markets

Thinking, Fast and Slow

Linchpin: Are You Indispensable?

Peopleware: Productive Projects and Teams

Explore It!: Reduce Risk and Increase Confidence with Exploratory Testing - Elizabeth Hendrickson Perfect Software: And Other Illusions about Testing - Gerald M. Weinberg A Practitioner's Guide to Software Test Design - Lee Copeland Lessons Learned in Software Test Design - Lee Copeland Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord Pragmatic Thinking and Learning: Refactor Your Wetware - Andy Hunt The Passionate Programmer: Creating a Remarkable Career in Software Development - Chad Fowler Fooled by Randomness: The Hidden Role of Chance in Life and in the Markets - Nassim Nicholas Talel Thinking, Fast and Slow - Daniel Kahneman Linchpin: Are You Indispensable? - Seth Godin Peopleware: Productive Projects and Teams - Tom Demarco

Elizabeth Hendrickson Gerald M. Weinberg Lee Copeland Cem Kaner, James Bach, Brett Petticord Andy Hunt Chad Fowler Nassim Nicholas Taleb Daniel Kahneman Seth Godin Tom Demarco

Graham Freeburn
Perfect Software: And Other Illusions about Testing
Lessons Learned in Software Testing
Essential Software Test Design
Managing Software Quality & Business Risk
The Art of Systems Thinking How To Break Software Why Software Sucks

Agile Testing: A Practical Guide for Testers and Agile Teams

Experiences of Software Test Automation: Case Studies of Software Test Automation Influencing Pocketbook

Flizaheth Hendrickson

Gerald M. Weinberg Cem Kaner, James Bach, Brett Petticord Torbjorn Ryber Martyn Ould Joseph O'Connor James Whittaker

David Platt Lisa Crispin and Janet Gregory Dorothy Graham & Mark Fewster Richard Storey

Perfect Software: And Other Illusions about Testing - Gerald M. Weinberg Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord Essential Software Test Design - Torbjorn Ryber Managing Software Quality & Business Risk - Martyn Ould The Art of Systems Thinking - Joseph O'Connor How To Break Software - James Whittaker Why Software Surks - David Platt

Why Software Sucks - David Platt
Agile Testing: A Practical Guide for Testers and Agile Teams - Lisa Crispin and Janet Gregory
Experiences of Software Test Automation: Case Studies of Software Test Automation - Dorothy Graham & Mark Fewster
Influencing Pocketbook - Richard Storey

xUnit Test Patterns: Refactoring Test Code

The little Black Book on Test Design Agile Testing: A Practical Guide for Testers and Agile Teams Aglie Testing: A Practical Guide for Testers and Ague Leams

Bridging the Communication Gap

Kanban and Scrum - making the most of both

Secrets of a Buccaneer-Scholar: How Self-Education and the Pursuit of Passion Can Lead to a Lifetime of James Bach

Beautiful Testing: Leading Professionals Reveal How They Improve Software (Theory in Practice)

James A. Wh.

How to Reduce the Cost of Software Testing
The Data Warehouse Toolkit: The Complete Guide to Dimensional Modeling (Second Edition)

Gerard Meszaros Rikard Edgren Lisa Crispin and Janet Gregory lenrik Kniberg & Mattias Skarin

Tim Riley & Adam Goucher James A. Whittaker Matthew Heusser and Govind Kulkarni Ralph Kimball and Margy Ross

xUnit Test Patterns: Refactoring Test Code - Gerard Meszaros xUnit Test Patterns: Refactoring i est Loue - بعد المستخدم التعلق المنطقة الم Bridging the Communication Gap - Gojko Adzic
Kanban and Scrum - making the most of both - Henrik Kniberg & Mattias Skarin

Kanban and Scrum - making the most of both - Henrik Kniberg & Mattias Skarin
Secrets of a Buccaneer-Scholar - How Self-Education and the Pursuit of Passion Can Lead to a Lifetime of Success - James Bach
Beautiful Testing: Leading Professionals Reveal How They Improve Software (Theory in Practice) - Tim Riley & Adam Goucher
How to Break Software: A Practical Guide to Testing - James A. Whittaker
How to Reduce the Cost of Software Testing - Matthew Heusser and Govind Kulkarni
The Data Warehouse Toolkit: The Complete Guide to Dimensional Modeling (Second Edition) - Ralph Kimball and Margy Ross

witched subrecht
Agile Testing: A Practical Guide for Testers and Agile Teams
The Toyota way
Good To Great
Lessons Learned in Software Testing Lisa Crispin and Janet Gregory

Jeffrey K Liker James C. Collins Cem Kaner, James Bach, Brett Petticord

Agile Testing: A Practical Guide for Testers and Agile Teams - Lisa Crispin and Janet Gregory

Agile Lesting: A Practical Guide for lesters and Agile Learns - Usa Crispin and J. The Toyota way - Jeffrey K. Liker Good To Great - James C. Collins Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord

Joep Schuurkens
Perfect Software: And Other Illusions about Testing
Thinking Fast and Slow
The Leprechauns of Software Engineering
An introduction to general systems thinking

Antifragile Code, The hidden language of computer hardware and software

Against method Tacit and explicit knowledge So good they can't ignore you The Wayfinders Gerald M. Weinberg Daniel Kahneman Laurent Bossavit Gerald M Weinberg Nassim Nicholas Tale Charles Petzold Paul Feyerabend Harry Collins Cal Newport Wade Davis

Perfect Software: And Other Illusions about Testing - Gerald M. Weinberg
Thinking Fast and Slow - Daniel Kahneman
The Leprechauns of Software Engineering - Laurent Bossavit
An introduction to general systems thinking - Gerald M Weinberg
Antifragile - Nassim Nicholas Taleb
Code, The hidden language of computer hardware and software - Charles Petzold
Against method - Paul Feyerabend
Tact and explicit knowledge - Harry Collins
So good they can't ignore you - Cal Newport
The Wayfinders - Wade Davis

Huib Schoots Best books for testers - 5 www.magnifiant.com

Secrets of a Buccaneer-Scholar: How Self-Education and the Pursuit of Passion Can Lead to a Lifetime of Success - James Bach The Fifth Discipline: The Art and Practice of the Learning Organization - Peter Senge

Gojko Adzio Goiko Adzio

John Shook Jurgen Annelo

Dale McGowan Laurent Bossavit Gerald M. Weinberg Lee Copeland Carol Dweck

James A. Whittaker Ester Derby, Diana Larsen James Reas

Ludwig Wittgenstein Boris Beizer Harry Collins

Daniel Kahneman

Matthew Heusser and Govind Kulkarni Gerald M. Weinberg

Pascal Dutour

Secrets of a Buccaneer-Scholar: How Self-Education and the Pursuit of Passion Can Lead to a Lifetime of James Bach
The Fifth Discipline: The Art and Practice of the Learning Organization
Peter Seng
Pan Roam
Lessons Learned in Software Testing
Cem Kaner, Cem Kaner, James Bach, Brett Petticord

Lessons: Learned in Sortware Lesting
Specification by example
Impact mapping
How to Reduce the Cost of Software Testing
Secrets of Consulting
Managing to Learn: Using the A3 Management Process to Solve Problems
Management 3.0

Aleksis Tulonen
Parenting Beyond Belief: On Raising Ethical, Caring Kids Without Religion
The Leprechaus of Software Engineering
Perfect Software: And Other Illusions about Testing
A Practitioner's Guide to Software Test Design
Mindset Mindset
Lessons Learned in Software Testing
An Introduction to General Systems Thinking
Man's Search for Meaning
Tacit & Explicit Knowledge
Systems Thinking For Curious Managers

Griffin Jones
Perfect Software: And Other Illusions about Testing
Secrets of Consulting

Secrets of Consulting
Quality Software Management Vol. 1-4
Testing Computer Software
Agile Testing: A Practical Guide for Testers and Agile Teams
Lessons Learned in Software Testing
How to Break Software: A Practical Guide to Testing
Agile retrospectives - Making good teams great
Managing the risks of organizational accidents

Exploring requirements: Quality Before Design Heuristic Test Strategy Model Gut Feelings: The Intelligence of the Unconscious Lateral Thinking

Lessons Learned in Software Testing

Lessons Learned in Software Testing The Ongoing Revolution in Software Testing Philosophical Investigations Software Testing Techniques Tacit & Explicit Knowledge

Thinking Fast and Slow

liari Henrik Aegerter
Tacit & Explicit Knowledge
Lessons Learned in Software Testing
How Doctors Think
Thinking and deciding
Agile Testing: A Practical Guide for Testers and Agile Teams
Thinking fast and Slow
Thinking fast and Slow
The Satir Model
The Satir Model
The Pleasure of Finding Things out
Measuring and Managing Performance in Organizations
Joel on Software
More Joel on Software

We are All Weird
Drive
Perfect Software: And Other Illusions about Testing
Anything by Seth Godin
Anything Daniel Pink - in example Drive
anything Gerald Weinberg - PErfect software and other illus
Anything fictional - for me it's a tom clancy
anything funny, a good lucky luke og Don Rosa Disney story

Gerald M. Weinberg

Lessons Learned in Software Testing Perfect Software: And Other Illusions about Testing Secrets of Consulting Are your lights on? How to figure out what the problem really is.

How to Break Software: A Practical Guide to Testing Jonathan Livingston Seagull The Secret

Blink Outliers Secrets of a Buccaneer-Scholar: How Self-Education and the Pursuit of Passion Can Lead to a Lifetime of James Bach

The one Minute Manager Weinberg on Writing

Six Thinking Hats Self Leadership

Lessons Learned in Software Testing

Pragmatic Thinking and Learning: Refactor Your Wetware
Secrets of a Buccaneer-Scholar: How Self-Education and the Pursuit of Passion Can Lead to a Lifetime of
Lessons Learned in Software Testing
Perfect Software: And Other Illusions about Testing
How to Break Software: A Practical Guide to Testing
Becoming a Technical Leader
Explore It!: Reduce Risk and Increase Confidence with Exploratory Testing
Against the Gods: The Remarkable Story of Risk
Agile Testing: A Practical Guide for Testers and Agile Teams Andy Hunt
James Bach
Cem Kaner, James Bach, Brett Petticord
Gerald M. Weinberg
James A. Whittaker
Gerald M. Weinberg
Elisabeth Hendrick on

Lessons Learned in Software Testing
Are your lights on? How to figure out what the problem really is.
Quality Software Management Vol 1 Systems Thinking
Quality Software Management Vol 2 First-Order Measurement

Quality Software Management Vol 2 First-Order Measurement
Quality Software Management Vol 3 Congruent Action
Quality Software Management Vol 4 Anticipating Change
Exploring Requirements: Quality Before Design
Exploring Requirements: Quality Before Design
Explore It: Reduce Risk and Increase Confidence with Exploratory Testing
Measuring and Managing Performance in Organizations
Peopleware: Productive Projects and Teams

Testing Computer Software
Peopleware: Productive Projects and Teams
Database in Depth
Software Craftsmanship: The New Imperative

Testing Computer Software

Cem Kaner, Jack Falk, Hung Q. Nguyen Hunt & Thomas Timothy Lister & Tom DeMarco C. J. Date Pete McBreen

The back of a napkin - Dan Roam Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord

Specification by example - Gojko Adzic
Impact mapping - Gojko Adzic
How to Reduce the Cost of Software Testing - Matthew Heusser and Govind Kulkarni

Secrets of Consulting - Gerald M. Weinberg
Managing to Learn: Using the A3 Management Process to Solve Problems - John Shook
Management 3.0 - Jurgen Appelo

Parenting Beyond Belief: On Raising Ethical, Caring Kids Without Religion - Dale McGowan The Leprechauns of Software Engineering - Laurent Bossavit Perfect Software: And Other Illusions about Testing - Gerald M. Weinberg A Practitioner's Guide to Software Test Design - Lee Copeland Mindset - Carol Dweck Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord An Introduction to General Systems Thinking - Gerald M. Weinberg Man's Search for Meaning - Viktor E. Frankl Tacit & Explicit Knowledge - Harry Collins Systems Thinking For Curious Managers - Russell L. Ackoff

Carol Dweck
Cem Kaner, James Bach, Brett Petticord
Gerald M. Weinberg
Viktor E. Frankl
Harry Collins
Russell L. Ackoff

Gerald M. Weinberg Gerald M. Weinberg Gerald M. Weinberg Gerald M. Weinberg Cem Kaner, Jack Falk, Hung Q. Nguyen Lisa Crisonia and Jamet Gregory Lisa Crispin and Janet Gregory Cem Kaner, James Bach, Brett Petticord

Perfect Software: And Other Illusions about Testing - Gerald M. Weinberg
Secrets of Consulting - Gerald M. Weinberg
More secrets of Consulting - Gerald M. Weinberg
Quality Software Management Vol. 1-4 - Gerald M. Weinberg
Testing Computer Software - Cem Kaner, Jack Falk, Hung Q. Nguyen
Agile Testing - A Practical Guide for Testers and Agile Teams - Lisa Crispin and Janet Gregory
Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
How to Break Software: A Practical Guide to Testing - James A. Whittaker
Agile retrospectives - Making good teams great - Ester Derby, Diana Larsen
Managing the risks of organizational accidents - James Reason

Exploring requirements: Quality Before Design - Donald C. Gause and Gerald M. Weinberg Heuristic Test Strategy Model - James Bach Gut Feelings: The Intelligence of the Unconscious - Gerd Gigerenzer Donald C. Gause and Gerald M. Weinberg

James Bach Gerd Gigerenzer Edward de Bono

Lateral Thinking - Edward de Bono

Lateral Thinking - Edward de Bono
Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
The Ongoing Revolution in Software Testing - Cem Kaner
Philosophical Investigations - Ludwig Wittgenstein
Software Testing Techniques - Boris Beizer
Tacit & Explicit Knowledge - Harry Collins
Thinking Fast and Slow - Daniel Kahneman Cem Kaner, James Bach, Brett Petticord Cem Kaner

Tacit & Explicit Knowledge - Harry Collins
Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
How Doctors Think - Jerome Groopman
Thinking and deciding - Jonathan Baron
Agile Testing: A Practical Guide for Testers and Agile Teams - Lisa Crispin and Janet Gregory
Thinking fast and Slow - Daniel Kahneman
The Satir Model - Virginia Satir, Maria Gomori and Jane Gerber
The Plessure of Finding Things out - Richard Feynman
Measuring and Managing Performance in Organizations - Robert D. Austin
Joel on Software - Joel Spolsky
More Joel on Software - Joel Spolsky Harry Collins
Cem Kaner, James Bach, Brett Petticord
Jerome Groopman
Jonathan Baron
Lisa Crispin and Janet Gregory
Daniel Kahneman
Virginia Satir, Maria Gomori and Jane Gerber
Richard Feynman
Robert D. Austin
Joel Spolsky

We are All Weird - Seth Godin
Drive - Daniel Pink
Perfect Software: And Other Illusions about Testing - Gerald M. Weinberg
Anything by Seth Godin Anything Daniel Pink - in example Drive anything Gerald Weinberg - Perfect software and other illusions Anything fictional - for me it's a tom clancy anything funny, a good lucky luke og Don Rosa Disney story -Seth Godin Daniel Pink Gerald M. Weinberg

Cem Kaner, James Bach, Brett Petticord Gerald M. Weinberg Gerald M Weinberg & Donald C Gause James A. Whittaker

Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord Perfect Software: And Other Illusions about Testing - Gerald M. Weinberg Secrets of Consulting - Gerald M. Weinberg Secrets of Consulting - Gerald M. Weinberg Are your lights on? How to figure out what the problem really is . - Gerald M Weinberg & Donald C Gause How to Break Software: A Practical Guide to Testing - James A. Whittaker Jonathan Livingston Seagul - Richard Bach
The Secret - Rhonda Byrne

Richard Bach Rhonda Byrne Malcolm Gladwell Blink - Malcolm Gladwell Outliers - Malcolm Gladwell Malcolm Gladwell

Outliers - Malcolm Gladwell

Secrets of a Buccaneer-Scholar: How Self-Education and the Pursuit of Passion Can Lead to a Lifetime of Success - James Bach
The one Minute Manager - Ken Blanchard

Weinberg on Writing - Gerald M. Weinberg

Six Thinking Hats - Edward De Bono

Self Leadership - Ken Blanchard Ken Blanchard

Gerald M. Weinberg Edward De Bono Ken Blanchard

Lessons Learned in Software Lesting
The Art of System thinking
Secrets of a Buccaneer-Scholar: How Self-Education and the Pursuit of Passion Can Lead to a Lifetime of
Agile Testing: A Practical Guide for Testers and Agile Tesms
Critical Thinking Skills

Cem Kaner, James Bach, Brett Petticord Joseph O'Connor & Ian McDermot James Bach Lisa Crispin and Janet Gregory Stella Cottrell

Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
The Art of System thinking - Joseph O'Connor & Ian McDermot
Secrets of a Buccaneer-Scholar: How Self-Education and the Pursuit of Passion Can Lead to a Lifetime of Success - James Bach
Agile Testing: A Practical Guide for Testers and Agile Teams - Lisa Crispin and Janet Gregory
Critical Thinking Skills - Stella Cottrell

Pragmatic Thinking and Learning: Refactor Your Wetware - Andy Hunt
Secrets of a Buccaneer-Scholar: How Self-Education and the Pursuit of Passion Can Lead to a Lifetime of Success - James Bach
Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
Perfect Software: And Other Illusions about Testing - Gerald M. Weinberg
How to Break Software: A Practical Guide to Testing - James A. Whittaker
Becoming a Technical Leader - Gerald M. Weinberg
Explore Itl: Reduce Risk and Increase Confidence with Exploratory Testing - Elisabeth Hendrickson
Against the Gods: The Remarkable Story of Risk - Peter L. Bernstein
Agile Testing: A Practical Guide for Testers and Agile Teams - Lisa Crispin and Janet Gregory

Quality Software Management Vol 2 First-Order Measurement - Gerald M. Weinberg Quality Software Management Vol 3 Congruent Action - Gerald M. Weinberg Quality Software Management Vol 4 Anticipating Change - Gerald M. Weinberg Exploring Requirements: Quality Before Design - Gerald M Veinberg & Donald C Gause Explore It!: Reduce Risk and Increase Confidence with Exploratory Testing - Elisabeth Hendrickson Measuring and Managing Performance in Organizations - Robert D Austin Peopleware: Productive Projects and Teams - Timothy Lister & Tom DeMarco

Cem Kaner, James Bach, Brett Petticord Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord The your lights on? How to figure out what the problem really is Gerald M Weinberg & Donald C Gause Quality Software Management Vol 12 First-Order Measurement - Gerald M. Weinberg & Donald C Gause Quality Software Management Vol 12 First-Order Measurement - Gerald M. Weinberg Gerald M Weinberg & Donald C Gause

Gerald M. Weinberg Gerald M. Weinberg Gerald M. Weinber Gerald M. Weinber

Elisabeth Hendrickson Peter L. Bernstein Lisa Crispin and Janet Gregory

Gerald M Weinberg & Donald C Gause Elisabeth Hendrickson Robert D Austin Timothy Lister & Tom DeMarco

Testing Computer Software - Cem Kaner, Jack Falk, Hung Q. Nguyen The Pragmatic Programmer - Hunt & Thomas Peopleware: Productive Projects and Teams - Timothy Lister & Tom DeMarco Database in Depth - C. J. Date Software Craftsmanship: The New Imperative - Pete McBreen

**Huib Schoots** Best books for testers - 6 www.magnifiant.com Pragmatic Thinking and Learning: Refactor Your Wetware

Don't Make Me Think! The Mythical Man-Month Zen and the Art of Motorcycle Maintenance The Prince

Andy Hunt Pragmatic Thinking and Learning: Refactor Your Wetware - Andy Hunt The Mythical Man-Month - Fred Brooks

Zen and the Art of Motorcycle Maintenance - Robert M Pirsig Steve Krug Fred Brooks Robert M Pirsig

Machiavelli The Prince - Machiavelli

Agile Testing: A Practical Guide for Testers and Agile Teams Software Test Automation

Competetive Engineering Experiences of Test Automation

Experiences or Les Automation
TPI Next, Business Driver Test Performance Improvement
End-to-end testing with TMap NEXT
Discipline Agile Delivery
Auhit Test Paterns

Lisa Crispin and Janet Gregory Dorothy Graham R Mark Fewster

Tom GIID Dorothy Graham R Mark Fewster

Agile Testing: A Practical Guide for Testers and Agile Teams - Lisa Crispin and Janet Gregory Software Test Automation - Dorothy Graham R Mark Fewster Competetive Engineering - Tom Gilb Experiences of Test Automation - Dorothy Graham R Mark Fewster TPI Next, Business Driven Test Performance Improvement - Sogeti End-to-end testing with TMap NEXT - Sogeti Discipline Agile Delivery - Scott Ambler VLINIT Test Paterns - Gerard Meszaros

Sogeti Sogeti Scott Ambler

Lessons Learned in Software Testing Lessons Learned in Software Testing
How Google tests software
Code complete
Peopleware: Productive Projects and Teams Cem Kaner, James Bach, Brett Petticord James A. Whittaker, Jason Arbon, Jeff Carollo Steve McConnell Timothy Lister & Tom DeMarco Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord How Google test software - James A. Whittaker, Jason Arbon, Jeff Carollo Code complete - Steve McConnell Peopleware: Productive Projects and Teams - Timothy Lister & Tom DeMarco

Lessons Learned in Software Testing
Agile Testing: A Practical Guide for Testers and Agile Teams
Judgment under Uncertainty: Heuristics and Biases
An Introduction to General Systems Thinking
Steal like an artist
Lateral Thinking: Creativity: Step by Step
The Black Swan: The Impact of the Highly Improbable
Are your lights on? How to figure out what the problem really is
Zen and the Art of Motorcycle Maintenance: An Inquiry into Values
Blink: The Power of Thinking Without Thinking

Cem Kaner, James Bach, Brett Petticord Lisa Crispin and Janet Gregory Daniel Kahneman Gerald M. Weinberg Austin Kleon Edward de Bono

Nassim Nicholas Taleb Gerald M Weinberg & Donald C Gause

James Bach and Michael Bolton

Mark Fewster & Dorothy Graham

Robert Pirsig Malcolm Gladwell

James A. Whittaker

Glenford I Myers

Lee Copeland

Cem Kaner

Tom Gilb

Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
Agile Testing: A Practical Guide for Testers and Agile Tesms - Lisa Crispin and Janet Gregory
Judgment under Uncertainty: Heuristics and Biases - Daniel Kahneman
An Introduction to General Systems Thinking - Gerald M. Weinberg
Steal like an artist - Austin Kleon
Lateral Thinking: Creativity Step by Step - Edward de Bono
The Black Swan: The Impact of the Highly Improbable - Nassim Nicholas Taleb
Are your lights on't How to figure out what the problem really is - Gerald M Weinberg & Donald C Gause
Zen and the Art of Motorcycle Maintenance: An Inquiry into Values - Robert Pirsig
Blink: The Power of Thinking Without Thinking - Malcolm Gladwell

Software Testing Techniques

Lessons Learned in Software Testing

Software Testing Career Package - A Software Tester's Journey from Getting a Job to Becoming a Test Leader: Vijay Shinde

How to Break Software The Art of Software Testing A Practitioners Guide to Soft ware Test Design

BBST Course BBST Course
Agile Testing: A Practical Guide for Testers and Agile Teams
Software Test Automation: Effective Use of Test Execution Tools Boris Beizer Software Testing Techniques - Boris Beizer Cem Kaner, James Bach, Brett Petticord

Software Testing (-cumiques - Boths Betzer Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord Software Testing Career Package - A Software Tester's Journey from Getting a Job to Becoming a Test Leader : Vijay Shinde -Rapid Software Testing - James Bach and Michael Bolton How to Break Software - James A. Whittaker

The Art of Software Testing - Glenford J.Myers A Practitioners Guide to Software Test Design - Lee Copeland

Lisa Crispin and Janet Gregor

A Practitudiners usuale to Software Test Design - Lee Coperins 
BBST Course - Cem Kaner
Agile Testing: A Practical Guide for Testers and Agile Teams - Lisa Crispin and Janet Gregory
Software Test Automation: Effective Use of Test Execution Tools - Mark Fewster & Dorothy Graham

Lessons Learned in Software Testing
Testing Computer Software
How to Break Software
How to Break Software
How Black Swam: The Impact of the Highly Improbable
Antifragile: Things That Gain from Disorder
Thinking Fast and Slow
The signal and the noise by silver
Succeeding with agile
A Practitioners Guide to Software Test Design
Tapping into mobile testing

Cem Kaner, James Bach, Brett Petticord Cem Kaner, Jack Falk, Hung Q. Nguyen James A. Whittaker Nassim Nicholas Taleb Daniel Kahneman Nate Silver Mike Cohn Lee Copeland Jonathan Kohl

Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord Testing Computer Software - Cem Kaner, Jack Falk, Hung Q. Nguyen How to Break Software - James A. Whittaker The Black Swam: The Impact of the Highly Improbable - Nassim Nicholas Taleb Antifragile: Things That Gain from Disorder - Nassim Nicholas Taleb Antifragile: Things That Gain from Disorder - Nassim Nicholas Taleb Thinking Fast and Slow - Daniel Kahneman The signal and the noise by silver - Nate Silver Succeeding with agile: Milke Cohn A Practitioners Guide to Software Test Design - Lee Copeland Tapping Into mobile testing - Jonathan Kohl

1987@gi

Lessons Learned in Software Testing Testing Applications on the Web OWASP Testing Guide How to Break Web Software

Agile Testing: A Practical Guide for Testers and Agile Teams Testing Computer Software

Beautiful Testing Selenium 1.0 testing tools beginners guide Selenium 2.0 testing tools beginners guide Selenium Testig Tools Cookbook Cem Kaner, James Bach, Brett Petticord Hung Q. Nguyen

Gundecha Unmesh

James A. Whittakei Lisa Crispin and Janet Gregory Cem Kaner, Jack Falk, Hung Q. Nguyen Tim Riley & Adam Goucher David Burns David Burns

Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord Testing Applications on the Web - Hung Q. Nguyen OWASP Testing Guide - How to Break Web Software - James A. Whittaker How to Break Web Software - James A. Whittaker Aglie Testings - A Practical Guide for Testers and Aglie Testings - A Practical Guide for Testers and Aglie Testings - Auguste Settings - Adam Goucher Software - Cem Kaner, Jack Falk, Hung Q. Nguyen Beautiful Testing - Tim Riley & Adam Goucher Selenium 1.0 testing tools beginners guide - David Burns Selenium 2.0 testing tools beginners guide - David Burns Selenium 2.0 testing tools beginners guide - David Burns Selenium 2.0 testing tools Cookbook - Gundecha Unmesh

Pragmatic Thinking and Learning: Refactor Your Wetware
Secrets of a Buccaneer-Scholar: How Self-Education and the Pursuit of Passion Can Lead to a Lifetime of James Bach
Lessons Learned in Software Testing
Cem Kanaer, James Bach, Brett Petticord
Perfect Software and other Illusions about Software Testing
How to break Software
James Whittaker

How to preak software Becoming a Technical Leader Explore It!: Reduce Risk and Increase Confidence with Exploratory Testing Against the Gods: The Remarkable Story of Risk Agile Testing: A Practical Guide for Testers and Agile Teams

Pragmatic Thinking and Learning: Refactor Your Wetware - Andy Hunt
Secrets of a Buccaneer-Scholar: How Self-Education and the Pursuit of Passion Can Lead to a Lifetime of Success - James Bach
Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
Perfect Software and other Illusions about Software Testing - Gerald M. Weinberg
How to break Software - James Whittaker
Becoming a Technical Leader - Gerald M. Weinberg
Explore It!: Reduce Risk and Increase Confidence with Exploratory Testing - Elisabeth Hendrickson
Against the Gods: The Remarkable Story of Risk - Peter L. Bernstein
Agile Testing: A Practical Guide for Testers and Agile Teams - Lisa Crispin and Janet Gregory

James Whittaker Gerald M. Weinberg Elisabeth Hendrickson Peter L. Bernstein Lisa Crispin and Janet Gregory

Lessons Learned in Software Testing Explore It!: Reduce Risk and Increase Confidence with Exploratory Testing Tapping into mobile testing

Growing object oriented software, guided by test Specification by example
Test driven TDD and Acceptance TDD for Java Developers
Bridging the communication gap Cem Kaner, James Bach, Brett Petticord Elisabeth Hendrickson Jonathan Kohl

Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord Explore It1: Reduce Risk and Increase Confidence with Exploratory Testing - Elisabeth Hendrickson Tapping into mobile testing - Jonathan Kohl

Crucial Conversations: Tools for Talking When Stakes are High

Exploratory Software Testing
Perfect Software and other Illusions about Software Testing Lessons Learned in Software Testing Becoming a Technical Leader How to reduce the cost of software testing

Steve Freeman & Nat Pryce Gojko Adzic

Growing object oriented software, guided by test - Steve Freeman & Nat Pryce Specification by example - Gojko Adzic
Test driven TDD and Acceptance TDD for Java Developers - Lasse Koskela
Bridging the communication gap - Gojko Adzic Lasse Koskela

Gojko Adzio

Patterson, Grenny, McMillan, Switzler James A. Whittaker Gerald M. Weinberg Cem Kaner, James Bach, Brett Petticord Gerald M. Weinberg Matthew Heusser and Govind Kulkarni

Crucial Conversations: Tools for Talking When Stakes are High - Patterson, Grenny, McMillan, Switzler Exploratory Software Testing - James A. Whittaker
Perfect Software and other Illusions about Software Testing - Gerald M. Weinberg

Lessons Learned in Software Testing - Cem Kaner, James Bach, Brett Petticord
Becoming a Technical Leader - Gerald M. Weinberg
How to reduce the cost of software testing - Matthew Heusser and Govind Kulkarni

Huib Schoots Best books for testers - 7 www.magnifiant.com