

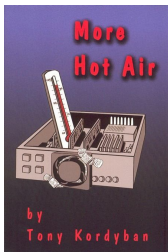
Books by Tony Kordyban



Hot Air Rises and Heat Sinks
Publisher: ASME Press (July 9, 1998)
ISBN-10: 0791800741
ISBN-13: 978-0791800744

Available from ASME Press, Amazon.com, bookstores and on-line booksellers
Paperback \$44.00
Kindle e-book \$36.34

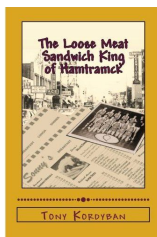
This popular book is a collection of myths, mistakes, and lessons learned from practicing engineers involved in the field of electronic equipment cooling. Through entertaining anecdotes and stories based on his experience at Tellabs Operations, Inc. Tony Kordyban covers basic dimensions of heat transfer concepts--mostly from real problems which were incorrectly solved at least once before a correct technique was applied. The book's 31 chapters, each on an important and relevant topic, contain simple line drawings to help illustrate the basic concepts, while the text provides accurate and complete technical explanations. The book's case study approach makes it an extremely useful and handy reference--and Kordyban's clear and entertaining writing style mixes technical subject matter with humor and is both interesting and instructive.



More Hot Air
Publisher: ASME Press (July 9, 1998)
ISBN-10: 079180223X
ISBN-13: 978-0791802236

Available from ASME Press, Amazon.com, bookstores and on-line booksellers
Paperback \$46.00
Kindle e-book \$41.40

More Hot Air is the long-awaited sequel to the author's popular ASME Press book, Hot Air Rises and Heat Sinks: Everything You Know About Cooling Electronics Is Wrong. This new book continues in the same humorous and easy-to-read style of the earlier book, with all-new, original case studies in the field of electronics cooling. Each case study, told as an anecdote, is designed to teach a basic concept of heat transfer, as applied to keeping electronics from overheating. Because of the constantly shrinking size of electronics, the job of cooling electronics continues to get tougher. Many people not trained in the basics of heat transfer have been roped into doing this job out of necessity. For those who lack any formal training in heat transfer, the case studies explode many of the myths about cooling electronics and replace these flawed practices with sound engineering, based on actual heat transfer theory. The case studies and humor in this book are also entertaining to those well versed in electronics cooling. A must-read book for all engineers and their managers concerned with electronics packaging.



The Loose Meat Sandwich King of Hamtramck
Publisher: CreateSpace (December 15, 2011)
ISBN-10: 1467986089
ISBN-13: 978-1467986083

Available from Amazon.com, bookstores and on-line booksellers
Paperback \$15.99
Kindle e-book \$3.99
Nook e-book \$4.99

Terry Starko is working to change his luck by heading to, of all places, Detroit. He has a job interview in the hometown he'd escaped years ago. Until recently life had been good, but outsourcing and an unpaid mortgage have turned it sour. But bill collectors and a looming divorce are soon the least of his worries. Everybody is looking for him as if he'd never left town, from his hot new step-mother to some shady characters from the Greek Restaurant Owners Association. It's all connected to the best friend Terry didn't know he had, a guy who sells Chernobyl Tonic Water and had once started a street gang war over bootleg Colorado beer. Terry doesn't know if he'll soon be in a coffin next to his best friend, or end up the new Loose Meat Sandwich King of Hamtramck. It's a fun, nostalgic adventure in a town where garage bands compose songs about Richard Nixon based on the Ukrainian national anthem. In the end, it answers the long-pondered question, "What is a loose meat sandwich, anyway?"

Tony Kordyban
566 S. La Londe Avenue
Lombard IL 60148

www.tonykordyban.com
kordyban.books@comcast.net