

# AUTHOR INDEX

- Adams, Douglas:  
the answer being 42 in 'The Hitchhiker's  
Guide to the Galaxy', 152
- Alcatel:  
SQC for product development purposes,  
225
- Aldridge Jr., E. C.:  
Under Secretary of Defense, 295
- Ansoff, H. Igor:  
design process, 203  
gap analysis, 210
- Anthony, R. N.:  
abandoned procedures, 391
- AT&T:  
PDSA cycle, 294
- Bailey, Carolyn:  
attributing quote to Deming, 324
- Basili, V., 293  
Evolutionary Project Management, 358
- Bellcore, 223
- Bernstein:  
on risk, 409
- Blackmore, Susan:  
design and evolution, 351
- Blanchard (DoD)  
definition of Systems Engineering, 428
- Boehm, Barry W.:  
major influence, xii
- Boeing:  
finding defects, 258  
hardware use of SQC, 225
- Boeing (Douglas Aircraft)  
effect of SQC, 223
- Boeing, Renton:  
effect of SQC, 223
- British Aerospace, Eurofighter Project,  
Wharton:  
defect reduction, 224
- Brodie, Lindsey:  
acknowledgement, xv
- Bull HN:  
SQC checking efficiency/effectiveness,  
232
- Calaprice, Alice:  
editor of 'The Expanded Quotable  
Einstein', 4
- Capablanca:  
'next move' principle, 310
- Carrol, Lewis:  
Alice and Humpty Dumpty text, 323  
Alice and the Cheshire Cat text, 79
- Churchill, Winston:  
vision statement, 52
- Cotton, Todd:  
Evo within HP, 294
- Crosby, Philip B.:  
continuous process improvement, 29  
defect prevention, xviii  
major influence, xii
- Daimler Chrysler:  
idea of Due, 352  
synonyms for Status, 423
- Dalziel, Thomas:  
wood-engraving of Alice, 79, 323
- Danish Technical Institute, Lyngby:  
SQC checking efficiency/effectiveness,  
232
- Deming, W. Edwards:  
as origin of DPP, 259  
continuous process  
improvement, 28  
definition of Aim, 324  
major influence, xii  
operational definitions, 376  
PDSA cycle, xviii, 5, 25, 294, 387  
PDSA cycle: letter to  
Tom Gilb, 388  
process improvements, 229  
"Survival is not compulsory", 318
- Dion:  
productivity increases, 227
- Douglas Aircraft (now Boeing)  
effect of SQC, 223  
finding defects, 258  
hardware use of SQC, 225  
use of Evo, 294

## 462 Author Index

- Einstein, Albert:  
  “means and ends” quote, 4
- Ericsson:  
  Japanese Base Station, 41  
  SQC for product development purposes,  
    225
- Fagan, Michael E.:  
  design and code inspections, 224  
  inspection method, 371  
  SQC failures to fix rate, 248
- Federal Aviation Authority (FAA)  
  definition of Systems Engineering, 428
- Fossnes, Terje:  
  idea for Catastrophe, 336
- Fuenfhausen, Pete:  
  idea for Stretch, 424
- General Electric:  
  Jack Welch, 310
- Gilb, Kai:  
  acknowledgement, xv  
  idea for Trend, 286, 367, 433
- Grady:  
  HP results from SQC, 237
- Graham, Dorothy:  
  idea for Wish, 438
- Haskins, Cecilia:  
  idea for Catastrophe, 336
- Hayes, R. H. *et al.*:  
  on quantification, 413
- Heisenberg, Werner:  
  limited range of applicability, 321
- Hewlett Packard  
  10X policy, 52  
  Evolutionary Project  
    Management, 294  
  need for an SQC champion, 252  
  savings from process improvement, 29  
  SQC for hardware product planning, 225  
  vision statement, 52
- Howard Hughes:  
  Spruce Goose, 350
- HP *see* Hewlett Packard  
  results from SQC, 237
- IBM Federal Systems Division:  
  Evolutionary Project Management, 293
- IBM Rochester Labs, MN:  
  stable SQC effectiveness, 247
- IBM UK:  
  SQC effectiveness 95%, 247
- IBM, xviii  
  design and code inspections, 224  
  SQC effectiveness 60–90%, 247
- Intel, xviii  
  Foreword by Erik Simmons, vii  
  source of landing zone, 373  
  teaching example for setting scalar  
    levels, 130
- Jet Propulsion Labs:  
  Evolutionary Project Management, 358  
  SQC checking efficiency/effectiveness, 232
- Jevons:  
  major influence, xii
- Juran, Joseph M.:  
  as origin of DPP, 261  
  continuous process improvement, 28  
  inspection method, 372  
  major influence, xii  
  PDSA cycle, xviii, 25, 296
- Keeney, Ralph L.:  
  major influence, xii
- Kelly, John:  
  SQC checking efficiency/effectiveness, 232
- Kelvin, Lord:  
  major influence, xii  
  on quantification, 164
- Kennedy, John F.:  
  vision statement, 52
- Keynes, J. M.:  
  distinguishing uncertainty, 434
- King Jr., Martin Luther:  
  ‘I have a dream’, 437
- Knight, Frank:  
  distinguishing risk, 409  
  distinguishing uncertainty, 434
- Koen, William:  
  major influence, xii  
  on engineering, 319
- Larman, Craig:  
  Evolutionary Project Management, 358
- Lockheed Martin *see* IBM Federal Systems  
  Division
- Loral *see* IBM Federal Systems Division
- Maier, Mark W.:  
  Foreword, vii
- Malotau, Niels:  
  from ‘archi-tecton’, 425

- May, Elaine:  
  Evo within HP, 294
- MEI/Thorn EMI:  
  cost savings of using SQC, 251
- Mills, Don:  
  acknowledgement, xv  
  definition of Assumption, 328
- Mills, Harlan:  
  Evolutionary Project Management,  
    293, 358  
  process control, 26
- Morris, Peter W. G.:  
  requirements, 37  
  the need for evolutionary  
    methods, 318
- Muller, Gerrit:  
  Stakeholder (diagram), 420
- Nielsen, Søren:  
  SQC checking efficiency/effectiveness, 232
- Nokia:  
  idea for Stretch, 424
- Norwegian Church Aid:  
  case study, 131
- Peters, Tom:  
  major influence, xii  
  technology trends, 3
- Philips:  
  Stakeholder (diagram), 420
- Plutarch:  
  “to err”, 354
- Pressman, Roger:  
  Foreword, vii
- Ramo, Simon:  
  on quantification, 143
- Raytheon:  
  defect reduction, 224  
  ROI for SQC, 251
- Reeve, Trevor:  
  cost savings of using SQC, 250  
  defect sampling, 224
- Russell, Bertrand:  
  if experts disagree, 321
- Scottish Widows:  
  idea for Wish, 438
- Sema UK:  
  SQC effectiveness 95%, 247
- Shakespeare:  
  “What’s in a name?”, 321
- Shewhart, Walter:  
  inspection method, 371  
  PDSA cycle, 25, 294, 319, 387  
  PDSA cycle: usage of Check, 388
- Siemens:  
  SQC for product development purposes,  
    225
- Simmons, Erik:  
  acknowledgement, xv  
  Foreword, vii  
  implicit assumptions about scalar levels,  
    130  
  use of Landing Zone, 373
- Simon:  
  design process, 203
- Smith, Adam:  
  real price of everything, 183
- Synopsys, CA USA:  
  use of Rationale, 399
- Systect, Inc., 425
- Tao Teh Ching:  
  principles of, 311
- Tenniel, John:  
  Alice and Humpty Dumpty illustration,  
    323  
  Alice and the Cheshire Cat illustration, 79
- Thorn EMI:  
  defect sampling, 224  
  finding defects, 258
- Tzu, Lao, 311
- United Defense, Minnesota:  
  use of Kin concept, 373
- US Department of Defense (DoD)  
  Incremental Development, 370  
  MIL-STD-498, 293
- Von Clausewitz:  
  ‘On War’, 310
- Von Moltke:  
  on survival of a plan of operation, 310
- Weber, Jens:  
  idea of Due, 352
- Weinberg, Gerald M.:  
  major influence, xii
- Welch, Jack:  
  CEO General Electric, 310  
  measures and rewards, 413  
  on Stretch, 424  
  on Trend, 433

## 464 Author Index

Weller, Edward:

SQC checking efficiency/  
effectiveness, 232

Wilde, Oscar:

on Value, 436

Woodward, Stuart:

acknowledgement, xv

Young, John:

vision statement, 52

Young, Ralph:

requirements, 37

Zimmer, Barbara:

Evo within HP, 294