

# Index

## A

action learning 16  
action-oriented management researchers 11  
Advanced Research Projects Agency (ARPA) 23  
American Telephone and Telegraph (AT&T) 17  
analog electrical waves 55  
analysis 32  
Argyris, C. 16  
ARPANET 161  
assembly line 12  
automated procedures 73

## B

bridges 27  
bureaucratic procedures 73  
business environment 89  
business process 32  
business process improvement 3, 32, 45, 132, 175, 213  
business process improvement groups 175, 214  
business process management era 18

business process outsourcing 19  
business process redesign 121  
business process reengineering 33, 132  
business process-focused improvement 132  
business processes 175

## C

central data processing departments 2  
central processing unit (CPU) 25  
Champy, J. 34  
chief executive officer (CEO) 2  
client-server system 28  
common predecessor relationship 40  
common successor relationship 40  
communication 8  
competitive pressures 11  
“computer folks” 2  
computer networks 2, 23  
computer processing 162  
computer-mediated communication 2  
computer-supported collaborative work 120  
customer satisfaction 11

## D

data 51  
 data buffers 44  
 data exchange 79  
 data flow view 41  
 databases 73  
 Davenport, T. 19  
 Deming, W. E. 3, 33  
 Department of Defense (DOD) 23  
 departmentalization 90  
 double-loop learning 16, 35

## E

e-collaboration 1, 120, 132  
 e-collaboration paradox 7  
 e-collaboration system 214  
 e-collaboration technology support 6, 176  
 e-collaboration tools 6  
 e-mail 8, 53  
 economy 21  
 electronic digital computer 161  
 ENIAC 161  
 "excellence" movement 17

## F

face-to-face communication 9, 120  
 face-to-face conversation 55  
 face-to-face interaction 8  
 face-to-face meetings 176  
 fax machine 25  
 Fayol, H. 13  
 file transfer protocol (FTP) 28  
 first industrial revolution 13  
 Ford 76  
 formation 213

## G

General Electric 22  
 General Motors 14  
 group collaboration 1  
 group process 176  
 group support systems 120

## H

Hammer, M. 3, 19  
 hardwired 120  
 Herzberg, F. 15  
 hypotheses 121

## I

industrial era 13  
 industrial revolution 12  
 inflation 1  
 information 51  
 information era 56  
 information flows 89  
 information processing 73  
 information sharing 75  
 information society 56  
 information technology (IT) 51  
 international business machines (IBM) 23  
 Internet 21  
 Internet bubble burst 21  
 Internet era 26

## K

Kanter, R. M. 18  
 knowledge 51, 73  
 knowledge communication 175  
 knowledge management 2  
 knowledge sharing 5, 74, 162  
 knowledge specialization 75, 90  
 knowledge transfer 77

## L

local area networks (LAN) 24

## M

MAF quality management 213  
 mainframe era 22  
 "management by walking around" (MBWA) 17  
 management consultants 11  
 management procedures 11  
 management thinking 1  
 managers 11

Maslow, A. 15  
 Mayo, E. 13  
 McGregor, D. 15  
 meta-process 176  
 MetaProi 175, 213  
 microcomputers 162  
 minicomputers 25  
 motivation 213  
 mutual fund management 90

## N

National Science Foundation 28  
 neural networks 53  
 New Zealand 9  
 Nile River 12  
 Novell Corporation 28

## O

organizational development 11  
 organizational functions 89  
 organizational knowledge 4, 74  
 organizational learning 16, 35  
 organizational processes 73  
 organizational productivity improvement 4

## P

Pareto rule 32  
 Pentagon 21  
 personal computer 55  
 personal computers 22  
 Peters, T. 17  
 Pharaohs 132  
 Philadelphia 161  
 post-war era 15  
 predecessor-successor relationship 40  
 productivity 11, 176

## Q

quality 11, 176

## R

redesign 32  
 reengineering 20

Revans, R. 16  
 Roman Empire 12

## S

Schon, D. 16  
 scientific management 1  
 second industrial revolution 14  
 securities analysis 90  
 single-loop learning 35  
 Smith, A. 12  
 specialization 4, 89  
 specialization of knowledge 89  
 structural organizational changes 11

## T

Taylor, F. W. 13  
 total quality management (TQM) 1, 17, 32  
 total quality management movement 132

## U

US Department of Defense 161  
 United States Army 161  
 University of Pennsylvania 161

## V

volatile digital memories 55  
 Volkswagen 76

## W

Waikato University 93, 213  
 Waterman, R. 17  
 Web browsers 28  
 Web servers 28  
 Web-based e-mail 29  
 Western Electric Company 14  
 Whitney, E. 12  
 workflow view 37  
 workflows 38  
 World Trade Center 21  
 World War II 14