You can choose your friends... but not your colleagues.

There is nothing so essential and yet so challenging as working with other people, yet most of us learn the key to it the hard way – through trial and error.

How do you win colleagues over, motivate people, overcome prejudices and assumptions and interact successfully at all levels in your organisation?

Answer: by knowing the secrets of what makes people tick...

Debra Allcock Tyler has consolidated years of study and experience into a fascinating digest of facts, theories and practical advice, unlocking these secrets and helping you turn the sometimes painful process of working with people into a real pleasure!

Each chapter includes:
- practical advice and exercises
- proven theories and human stories
- outcomes to expect.

Illustrations by Private Eye, The Spectator and The Sunday Times cartoonist Grizelda

‘Debra Allcock Tyler has tackled a huge subject with real professionalism.’

Lindsay Boswell
Chief Executive
Institute of Fundraising
Debra Allcock Tyler

THE PLEASURE AND THE PAIN

The No-fibbing Guide to Working with People

DIRECTORY OF SOCIAL CHANGE
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledgements</td>
<td>v</td>
</tr>
<tr>
<td>About the author</td>
<td>vi</td>
</tr>
<tr>
<td>Introduction</td>
<td>7</td>
</tr>
<tr>
<td>Chapter 1  What makes people human</td>
<td>9</td>
</tr>
<tr>
<td>Chapter 2  It’s all in your head</td>
<td>21</td>
</tr>
<tr>
<td>Chapter 3  Learning to listen</td>
<td>31</td>
</tr>
<tr>
<td>Chapter 4  Walking in another man’s moccasins</td>
<td>41</td>
</tr>
<tr>
<td>Chapter 5  Motivation matters</td>
<td>49</td>
</tr>
<tr>
<td>Chapter 6  Teamwork: it’s better together</td>
<td>57</td>
</tr>
<tr>
<td>Chapter 7  Conflict: the rough and the smooth</td>
<td>71</td>
</tr>
<tr>
<td>Chapter 8  Bosses are human too</td>
<td>85</td>
</tr>
<tr>
<td>Chapter 9  Valuing volunteers</td>
<td>97</td>
</tr>
<tr>
<td>Chapter 10 How to be happy at work</td>
<td>103</td>
</tr>
<tr>
<td>Chapter 11 Top tips</td>
<td>117</td>
</tr>
<tr>
<td>Bibliography</td>
<td>121</td>
</tr>
<tr>
<td>Index</td>
<td>123</td>
</tr>
</tbody>
</table>
Dedication

To my staff at DSC who are mostly a pleasure!!!
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About the author

Debra Allcock Tyler is Chief Executive of the Directory of Social Change (DSC), which campaigns for an independent voluntary sector at the heart of social change. DSC achieves this through publishing, training and commentary. Current campaigns include the need to promote transparency and accountability of the sector, the need to increase public confidence in charitable organisations and concern about the sector’s independence from government. With an annual turnover of more than £3 million, DSC has contact with some 20,000 voluntary and community organisations every year through its programmes.

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She is an internationally published author of several books covering topics such as leadership, management, communication skills, personal development and time management, and has made many appearances on radio, TV and in the press.
Introduction

This is a book about people. That sounds like a big topic and indeed it is. Specifically, it’s about people in the workplace: how they behave, their impact on you, and your impact on them. This book is not aimed specifically at managers. It is very much for anyone who has to work with people (most of us I imagine) at any level in an organisation. But if you are a manager reading this book, I hope that you find the general observations and ideas useful in helping you to think about how you lead and manage teams.

I base my observations and thoughts in this book on a number of different sources: stories that people have told me; my own work experience at all levels in an organisation; my research and training; and my psychology degree, which I took as a mature student, not so much because I wanted to understand more about others, but because I wanted to have a better insight into myself – and inevitably I found out not just about myself, but also about what makes other people tick.

During my 20-plus years in the workplace I have realised a basic truth about most human beings: they are largely influenced not by facts, not by evidence, not by logic, but by their emotions. And yet there are still so many people in the world who believe that all you need to do win others over to your argument is to present a strong, clear and evidence-based case. But if that is true, how is it that smokers still smoke, drivers still speed and directors of fundraising refuse point blank to get their expense forms in on time? Because logic doesn’t drive us. It can inform our thinking, it can help to clarify what we want to do, but ultimately it is not what determines our decision making.

It is because we forget this basic fact about human beings that we so often get it wrong in how we communicate with them. I remember a colleague I used to work with saying to me that she could not argue with the logic of the position I had presented to her and she didn’t have a better suggestion – but that what I had said just didn’t feel right. And because her emotions weren’t engaged by my persuasive arguments, her incentive to make it work was diminished. So the initiative I had proposed and asked her to deliver didn’t work terribly well. There’s no point saying, ‘Well, she should have done it anyhow!’ The truth is that if people’s hearts aren’t engaged then their heads are not going to compensate.

For example, I am currently studying for a degree in physics. When people hear that, they automatically assume that a) I must be really clever and b) I must be driven by evidence, experiment, empirical data and logical, proven arguments.
Well, first off, being interested in a subject doesn’t necessarily make you good at it – I love it but I don’t find it easy! And, second, it is not the facts themselves that drive this strange passion of mine, it is how the facts and figures that inevitably come with science make me feel. I feel alternately excited, challenged and frustrated when I’m getting to grips with a relatively simple maths problem or when I’m struggling to factorise. It’s not the cold, hard facts that inspire me, but the way they make me think and feel. Lifeless facts don’t move people. The emotions those facts stir up do.

So this book attempts to give you information, facts, theories and stories that hopefully will help you to understand a little more about yourself, and, perhaps more importantly in the context of working with people, also about others and how their feelings can create an effective working environment.

I don’t pretend to have all the answers or even that my suggestions are the right ones for you. Any advice I give or observations I make are very much my own conclusions based on my opinion of what I have studied or observed – you are free to disregard those that simply don’t fit in with your own experience. The book simply takes a number of different approaches to working with other people which you may or may not find useful.

There is a multitude of books on the subject of what makes human beings tick, from seminal psychological texts such as Eric Berne’s *Games People Play* to the more ‘pop psychology’ ones like *How to Make Friends and Influence People* or *Emotional Intelligence*. I list those I find most useful or credible in the bibliography at the back of this book.

But I would strongly recommend three books in particular to you. The first is Stephen Pinker’s *How the Mind Works*, which is the most useful summary of how human beings think, feel and react that I have ever read. The second is Dylan Evans’s book *Emotion: the Science of Sentiment*. The third is the wonderful text by Theodore Zeldin called *Conversation: How Talk Can Change Your Life*.

Oh, and if work and the people in it are really driving you to despair, then read Scott Adams’s *The Dilbert Principle*, which is bone-shakingly funny and helps to put all of our workplace woes into perspective.

Finally, I am not trying to convince you that it’s straightforward or that the ideas and tools work all the time with all people – frankly, sometimes they don’t. So my advice with this book is just to try out some of the ideas and see if they work. If they don’t, then try something else.

People are generally not all that bad – honest! And if you make the effort to see things from their point of view you’ll be amazed and delighted at how you can turn the pain of working with them into a real pleasure.
1 What makes people human

Seek first to understand, before being understood.
St Francis of Assisi

Outcomes
After reading this chapter you will:
■ Understand how and why people are different
■ Know how to deal with assumptions
■ Understand why people appear to be deluding themselves

We can’t really know how to work effectively with others without understanding human nature. And we can’t examine the nature of human beings without taking a little excursion into the whole ‘nature/nurture’ debate. Is human nature innate or nurtured? This question still keeps rearing its ugly head, even though I have to say that for me it’s fairly straightforward. It’s both of course. Human beings may be born with a predisposition to a certain type of behaviour but it’s the environment that will allow that behaviour to materialise – it’s not inevitable that it will.

To put this into some context I want to talk a little about whether our genetic make-up is a fundamental determinant of what we are like when we grow up.

There is a genetic condition called phenylketonuria (PKU). This condition means that you have a spontaneously occurring mutation in a gene which results in a defective protein. The particular protein is unable to convert phenylalanine to tyrosine and so too much phenylalanine remains in the blood. If PKU is untreated it can result in reduced brain development and irreversible mental retardation. However, the condition only develops if the environment supports it – that is if phenylalanine is present in the diet. If a child is diagnosed with PKU early enough in life and phenylalanine is eliminated from their diet (e.g. by avoiding eating meat) then the symptoms do not manifest themselves. Indeed, successful treatments for PKU mean that adults with the condition do not need to continue avoiding phenylalanine in their diets. So this is a classic case of a genetic condition which is dependent upon the environment in order to manifest itself.

However, it is really important for you to know that genes in themselves do not actually produce specific behaviours. All genes do is code for proteins and it is the action of the proteins that causes biological and behavioural traits. Most

The Pleasure and the Pain

genes represent only a small beginning in a bigger story of interacting hormones, proteins, chemicals and so on, which are influenced by diet, environment and society.

Even those things that we take as a basic biological given are not necessarily free from environmental influences, for example, the ability to see. Experiments on mice and cats have shown that if you blindfold an otherwise perfectly healthy mouse or cat from birth so that it can’t see, it completely loses the ability to see even though there is nothing actually physically wrong. This is because the eye needs to learn how to see.2

It is true, therefore, that your environment and your physical self do have an enormous effect on your behaviour. However, unlike the poor cats and mice in the example above, we do have some control over our environment and we have the ability to take control of our behavioural responses to situations in which we find ourselves. Technically, when we say to ourselves, ‘I can’t help it, it’s just the way I am’, we are telling ourselves a bit of a fib. The reality is that in most cases we really can help it and our behaviour can become a choice. And that is an amazingly liberating thought, I think. You do not have to be trapped by your psychology. You can choose the behaviours and thinking which are going to work best for you to a much greater extent than you might imagine.

I saw this principle in action when I spent some time working with an organisation called Youth at Risk (YAR). YAR works with young people who have been socially excluded. They often have had very troubled childhoods, and have learned not to trust adults – or even themselves really. Many have been physically, emotionally or mentally abused in some way and a high proportion end up on the ‘other side’ of what most of us would consider to be social norms.

YAR helps these young people by showing them that their past does not have to dictate their present or their future. Being a victim in the past does not mean you have to be a victim in the future. You can make choices about who you want to be and what you want to do, and you don’t need to blame those choices on others. You can’t undo what has happened in the past, but you can change what you do for the future. The young people find this way of thinking liberates their ability to make choices about their lives, but it can be hard work.

The starting point is being self-aware: understanding that your past can influence your decisions today and dictate your future unless you consciously decide not to let this happen. Unfortunately, for many of us we are simply reacting to situations that we find ourselves in without necessarily fully understanding why.

Different or the same?

It is one of the strange paradoxes of human existence that we have to recognise that other people are the same as us and yet profoundly different. So what does that mean exactly? Well, for me it means beginning by recognising that there are some things that almost every human being on the planet has in common.

We all:
- Want to be loved
- Want to be able to love
- Want to feel that we ‘belong’
- Want our efforts to be appreciated
- Want to be liked
- Want to feel that we are in control of our lives
- Want to feel that we have choices
- Want to feel that we are decent people
- Want to be good at something
- Want to be recognised for being good at it
- Want our voice to be heard
- Want to be understood

So fundamentally our needs are much the same. However, what makes us different is the way in which those needs are met. For example, some people want to be the best at what they do: they have a drive to be expert or the most knowledgeable about something. Others just want to feel that they have done their best and they don’t feel the need to outshine others. As an aside, interestingly, I’ve noticed that for those people whom we term ‘ambitious’ at work, we tend to view that term, and therefore that person, negatively. Yet we consider ambition in a professional footballer or racing driver, for example, as a good thing. This may be because we find it an attractive quality in competitive sport because most of us don’t have that talent or aim, but in the workplace we feel equality matters more.

But back to the point in hand. If we are faced with a situation that doesn’t allow us to meet our common needs, as listed above, it will most likely cause a negative reaction to whatever we are observing or hearing. If we feel that our efforts at work haven’t been appreciated by our boss we are likely to perceive that individual with some negativity. If we feel that the person who is asking us to do something for them doesn’t like or respect us, that is likely to make us less willing to go the extra mile for them.

For example, have you noticed that when you like a person, if they make a mistake or do something wrong you will find excuses for them, but if someone you dislike does the same thing you will be metaphorically rubbing your hands with glee? That doesn’t make us nasty – it just makes us human.

It is similar to when you buy a car and suddenly you notice all the other cars on the road that are the same as yours. We become highly attuned to those things that we are subconsciously ‘looking’ for. So, for example, with a person we don’t like, we will notice all the things about them that confirm our dislike and ignore or disregard those things that contradict this feeling. We don’t actively seek out people who like the object of our disdain. We’re not really interested in hearing the contrary view – and we will tend to assume that those people are misguided or don’t know how truly awful that person is!
Very few people wake up and think that they themselves are horrible people, even if we think they are. Most people wake up feeling pretty OK and justified in what they do and think most of the time. So telling someone they are horrid is highly unlikely to work. We don’t believe it about ourselves so why should we believe it when other people say it? That is why it is so important to separate people's behaviour from who they are when we are dealing with them.

I think human beings are a bit like onions, made up of different layers. And if we understand that we cannot see inside but are only judging by the behaviour we observe, it might help us to stop making assumptions about others.

Me – my core
Values – what I am taught
Attitudes – how my values affect my outlook
Feelings – my emotional reaction
Behaviour – what I do, what people see

The human onion

There is a central core, probably biologically based, which informs our general character. For example, if we are born with high levels of testosterone we are likely to be more adventurous as a child. If we have low levels of testosterone we are likely to be more cautious. However, even this innate bit is affected by what then happens to us as we grow up.

Our values are taught to us throughout our lives, but we are most sensitive to them when we are very young. We learn our values both formally and informally. For example, if we are brought up within a practising religion we will be formally told what we should believe about the world. However, and often more powerfully, we also learn our values from observing what others do – in particular, we learn a lot from observing our peers.
Bibliography


Allcock, Debra, *Do Yourself a Favour: How to be Successful at Work*, The Industrial Society, 1992


Goleman, Daniel, *Emotional Intelligence*, Bantam, 2005

Goleman, Daniel, *Social Intelligence*, Hutchinson, 2006


Johnson, Dr Spencer, *Who Moved My Cheese?*, Vermillion, 1999

The Pleasure and the Pain

Maslow Abraham, *The Hierarchy of Needs*, Chartered Management Institute, 1999


Index

ability, social/physical 105
abuse, mental/physical 10
accountability 85–7 passim
acetylcholine 25
Adams, Scott, The Dilbert Principle 8
adrenaline 28
age 14
aggressiveness 72–7 passim
all or nothing thinking 109
ambition 11
amygdala 24
anger 13, 29, 47, 67, 68, 77, 79, 82, 119
anticipation 82
anxiety 71
apologising 81
appearance 109, 110, 113
appraisal 85, 91–5
interview 93–4
appreciation 11, 53, 65, 98, 101, 102, 117
arousal 25
aspirations 15
assertiveness 71, 73–4, 76–7, 88
skills 111
techniques 79–80; ‘broken record’ 79,
‘soft pillow’ 80
assumptions 12, 15–17, 19, 46, 53, 81,
85, 87–91, 112
attitudes 13, 14, 16, 107–8
consistency of 118
attributes, physical/social 109, 110
auditory representation 43–5 passim
avoiding 84
awfulising 109

Bacon, Francis 28
Bandler, Richard 46, 114
Baryshnikov, Mikhail 49
Beckett, Edwin 118
behaviour 7, 9, 10, 12–16 passim, 19, 25,
28, 41, 47, 51, 68, 75, 76, 80–1,
88–90, 105, 112, 119
choices of 10, 13–14, 28
default 71–7

Belbin 59
beliefs 11–12, 75, 76, 81, 88–90
belonging 11, 52
benefectance 18
benefits 76, 77, 119
Berne, Eric, Games People Play 8
biases 13, 16, 17, 36
Billis, Sue 97–8
biology 14, 28, 51, 106, 114
bitching 119
blame, avoiding 73
blaming 65, 69, 78, 82, 93, 119
Board of Trustees 86
Chair 86
body language 32, 47
bosses 11, 53, 72, 73, 85–95, 104
assumptions about 85, 87–91
boundary-setting 81
bowing 41
boys 13
brain 9, 14, 16, 21–9, 114
primate 25–6
structure 22–5
Bush, Barbara 59
calmness 13, 68, 80
Camus, Albert 63
Capra, Fritjof 29
career development 100
Carroll, Lewis 45
charities 86, 97–102, 104, 105
chemicals 10
Chief Executive 86
children 9, 13, 28, 41, 72, 77, 105, 106
Children in Need 99
choices 10, 11, 28–9, 47, 81
class 15
cliques 57
cognition 22, 26, 104
collaborating 84
colleagues 105, 115, 117–19 passim see
also teamwork
socialising with/greeting 117, 119
The Pleasure and the Pain

commitment 101, 119
communicating 7, 31–9, 41–2, 55, 58, 78, 101, 117–19 passim
congruence 47, 48
deep structure 45–6
discongruence 47
styles 34–8; test 34–6
compassion 115
complaining 53, 64, 65, 85
compromising 60, 62, 83, 84
confidence 13, 14, 105, 112–13, 115
lack of 113
conflict 71–84
congratulating 101, 117
consciousness 21–2
consequences, long-term 76–9 passim, 82
contacts, external 119
cooperation 58, 67, 79
cortex, cerebral 23–8
associational 23, 24, 26–8 passim
orbitofrontal 26–8 passim
'crabbiness' 15
creativity 35, 37, 38, 54
Crisis at Christmas 99
criticism 14, 68, 80–1
Little Critic 109–10, 115
Crockford, Sue 119
crying 13, 28, 41
culture 15, 41–2
norms 14, 15, 41–2
Curie, Marie 105
customers/clients 119
Dalai Lama 115
Dawkins, Richard 26
decision-making 7, 23, 24, 28, 58, 67, 81
decisiveness 118
defeating 83
defensiveness 112, 113
demonising 112
demotivation 49, 50, 54–5
development plan 118
diet 9, 10, 14
disappointment 77
discussion 58, 66–7, 119
dos and don'ts 94
Dow, Pamela 118
drinking 25
drug-taking 14
dumping 119
ears 32
education 15
effects, on others 75, 77
egos 33
derly 98
respect for 15
Eliot, George 85
Emerson, Ralph Waldo 97
emotions 7–8, 13, 21, 24–6 passim, 28–9,
33, 35, 47, 71, 75, 76, 109, 114
empathy 67
primal 26
enthusiasm 54, 55, 60, 63, 91, 119
environment 8–10 passim, 13, 14, 51, 55,
105–7 passim, 111
equality 11
esteem 52
ethnic background 15
evaluation 53, 55, 106
Evans, Dylan, Emotions: the Science of
Sentiment 8
excuses 11, 93
expectations 33, 54, 112
experience 7, 14, 21, 33, 51, 53, 105, 106
extraversion 51
eyes 17, 32, 44–5, 48
Eysenck, Hans 51
faking 47
'fall back' position 83
Farmer, Paul 119
faults 109–10
fear 27
feedback 51, 53, 55, 60, 62–9 passim,
80–1, 88, 91, 92, 94, 95, 105, 107
giving/receiving 67–9, 80–1
negative 68
owning 67, 68
positive 62, 110
feeding 25
feelings 8, 13, 14, 16, 35–8 passim, 43,
47, 71, 77, 78, 82, 105, 107–8, 113,
114
Index

owning 78, 79, 81
first impressions 16
flippancy 62–3
fogging 80
Francis, St of Assisi 9
frankness 118
Frost, Robert 21
frustration 74, 84
fun 35, 117, 118

Gandhi, Indira 71
Gardiner, Bridget 118
generalisation 46, 47
genesis 14, 28–9
genetic make-up 9–10
goals 58, 79, 82, 84, 111
Goleman, Daniel, How to Make Friends and Influence People/Emotional Intelligence 8, 72
governance 86
gratitude 100, 117
Greenfield, Susan 23, 25
greeting 117, 119
Grinder, John 16
groups 58
grudges, holding 119
guilt 71

happiness 103–15
helping 65, 117
hippocampus 24, 26
Hoare, John 119
honesty 118
hormones 10, 14, 21, 29, 111
Houghton Clarke, Paula-May 117
human nature 9
humility, inappropriate 112
humour, sense of 119
hurt 39, 67, 68, 77
hypothalamus 24

identity 58
idolising 112
information 28, 35–8 passim, 44–5, 55, 60, 61, 91, 100, 101, 118
intelligence 105, 118
intentions 75, 76
interaction with others 7, 17, 21–3 passim, 27, 28, 41–8 passim, 51, 58, 67, 105, 106
interruption 31–2
intimidation 71
introversion 51
involvement 100–2 passim
Japan 15, 41
job 104, 105, 113, 115
summary 91–2, 95
Keller, Helen 97
kinaesthetic representation 43–5 passim
kitchen, use of 117
language 26, 42, 45–8
laughing at oneself 119
Layde, Ben 106
leader/leadership 58–60, 62, 118
learning 14, 25, 64, 91
LeDoux, Joseph 27
letting off steam 82
limbic system 24, 26, 28
listening 16, 31–9, 41, 46, 60, 62, 69, 78–81 passim, 84, 93, 94, 102, 118
living in the moment 111
Lloyd, Margaret 118
lobes, brain 22
logic 7
loners 57
looking after oneself 111
love 11, 14, 52, 97, 104
lying 17, 72
managers 7, 49, 53–5, 85–95, 118, 119
first line 87
middle 86–7
senior 86
mania 25
manipulation 72–4 passim, 76–7, 83
Marden, Orisen Swett 103
Maslow, Abraham 51–3
matching 47
McGregor, Douglas 53–4
memory 24, 25
mental retardation 9
Meta Model 46–7
Milne, A.A. 31, 65, 113
Mill, John Stuart 103–4
mind 21
mistakes 11, 27, 63–5 passim, 77, 78, 80, 82, 85, 87, 109, 113, 117, 118
admitting 80, 84, 112
learning from 111
misunderstanding 42
moaning 64, 65, 114–15
monitoring 91
moods 25, 47, 111
motivation 17–19, 21–2, 24, 25, 37, 49–55, 91, 95, 105, 106
definition 50
self- 54–5
theories 51–4; theory X and Y 53–4
volunteers 98–101
Murphy, Beth 119

nature 9, 106
needs 11, 51–3, 71, 77, 83, 100
accommodating 83
deficiency 51
hierarchy of 51–3
negotiation 59, 82–4 passim
nervousness 13, 29
neuro-linguistic programming 42–8, 114
neurons 21–5 passim, 114
neuroticism 51
neurotransmitters 24, 25
Newman, Sash 117–18
newsletter 101
'No', saying 81–2
noradrenaline 25
nurture 9, 106–7

objectives 53, 58, 82–6 passim, 100
onion, human 12–14
opinion 71, 77, 119
giving 60, 61, 68
opportunities 15, 55, 104
optimism 114, 115
other people 10–12, 69, 104, 112 see also interaction with
doing things for 111
effects on 75, 77
respecting 119
working with 9, 63–6, 83–4 see also teamwork

'Page threeing' 109–10
parents 106, 107
participating 60, 63
passiveness 72–6 passim
Paterno, Joe 57
patience 94, 118
pay 51–2
peers 12, 106, 107, 118
peptides 29
perfectionism 109, 111
performance, managing 91–5
review 92–5; preparing for 92–3
personality 23, 51
perspective, sense of 105, 111, 119
persuasion 83
pessimism 114
phenylalanine 9
phenylketonurea 9
Pinker, Stephen, *How the Mind Works*
18–19, 25–6, 51
planning 22, 100–2 passim
praise 111, 118
prediction 51
prejudices 13, 16, 17, 36
pressure tactics 83
pride 112
prioritising 81, 93, 119
problems 81, 88–91
discussing 66, 119
identifying 60, 63, 73
raising 82–3
solving 60, 62, 66, 69, 77, 82, 91, 94, 102
progress 58
promotion 87, 104
proteins 9, 10
psychology 21–2
evolutionary 16, 25–8
psychoticism 51
punishing 71, 82
questionnaires 34–6, 59–63, 66–7
questions 32, 46–7, 92–4 passim, 117, 118
Meta Model 46–7

rapport building 47
reactions 10, 17, 25–8 passim, 68, 77, 78, 81, 82, 109
recognition 11, 102, 104, 111, 118
recruitment 97, 119
Red Cross 98–9
redundancies 52
Reeves, Richard 103–4
reflexes 22
regard 53
rejection 15
relationships 7, 16, 28, 52, 53, 98, 104, 119
with boss 85, 87–91, 104
religion 12, 15
repetition 32, 79
resources, work 55, 85, 93, 94
responses 14, 17, 26–9 passim, 43–5, 72, 77–9 passim, 82, 84, 107
responsibility 53, 54, 58, 69, 77–9, 82, 97, 100
results 35, 37, 38, 58, 82
rewarding 102, 104, 111
rights 71, 75–9 passim
Rimmer, Noreen 115
risk-taking 12, 14, 106, 111, 118
Rogers, Carl 53
Rosenberg, Dr Morris 105–8 passim
safety 52
Samaritans 99
scepticism 16, 112
Schachter, Stanley 28
self-acceptance 111
self-actualisation 52, 53
self-assessment 60–3, 66–7
sels-awareness 10, 14
self-control 14, 79
self-deception 17–19, 76
self-defeat 113
self-destruct 109
self-esteem 14, 53, 105–12
developing 109–12, 115
scale 107–8
self-justification 81, 94
self-regard 106
self-reliance 111
self-shame 112
self-talk 112
Sense 99
serotonin 25
Shaw, George Bernard 105
siblings 14
signals, misreading 42
Singer, Jerome E. 28
skills, personal/professional 110
society 14, 15
solutions see problems
spinal cord 22
spine 28
stability 51
stimuli, sensory 16, 22, 43
strategies 86
stress 104
Sue Ryder 99
suggestions, making 101–2, 118
supervision 87, 91
support 14, 58, 68, 93, 94
survival 28, 52
Sutherland, John 103–4
talking 60, 63, 117
tantrums 72
targets 92, 94
tea making 119
teachers 106, 107
teamwork 52, 57–69, 87, 99, 104
definition 58
discussing 66–7
leader/leading 57–60, 62
temper, losing 69
tension relief 60, 62–3
testosterone 12, 14, 28, 106
thanking 79, 100, 102, 118
threatening 71, 83
timing 83
tips 81, 91, 117–19
training 7, 91, 97
trauma 114
Trivers, Robert 18
Trustees, Board of 86
tyrosine 9
uncertainty 51
understanding 8, 11, 15, 17, 42–5, 81, 119
unhappiness, at work 104
unmotivated people 50
US 15
values 11–16 passim, 73, 100
Varma, Meena 41–2
‘venting’ 114
visual representation 43–5 passim
visualisation 44
voice
  making heard 11
  tone of 32, 41, 43, 47, 76
voluntary organisations 86, 91, 97–102,
  104, 105
Volunteering England 97
volunteers 97–102, 118
  managing 97, 98
  motivation 98–101
  valuing 101–2
vulnerability 71

Wallace, John 117
website 101
Westlake, Sarah 118–19
whingeing 64, 65, 69
words 45–7, 73
worm cycle 88–9
worrying 119
young people 10
Youth at Risk 10
Zeldin, Theodore, Conversation: How
Talk Can Change Your Life 8, 41
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