



DANIEL GILBERT

HISTORICALLY, THE STUDY of human psychology has tended to emphasize the negative. Scholars and practitioners of mental health focused on the mysteries of schizophrenia, depression, and other forms of psychological distress. In recent years, however, an interdisciplinary cohort of psychologists and other researchers have directed their attention to what turns out to be an equally misunderstood area: human happiness.

Among the leaders of this movement—sometimes called “positive psychology,” or, more informally, “happiness studies”—is Daniel Gilbert, a professor of social psychology at Harvard University. Gilbert pioneered the field of affective forecasting, or the study of the way that people try to predict their future emotional states based on their current situation. In fact, these predictions are often incorrect. Having dropped out of high school to travel and write science fiction, Gilbert is well suited to explore the role that the unexpected can play in our search for happiness. While living in Denver, Colorado, Gilbert tried to enroll in a creative writing course at a local community college. Turned away because the class was over enrolled, he decided to take the only open course: psychology. Realizing that psychology “wasn’t about crazy people” but “about all of us,” Gilbert “stumbled” onto the path that brought him to the present.

In his international bestseller *Stumbling on Happiness* (2006), Gilbert argues that people suffer from “illusions of prospection.” Through his experimental research, he learned of a remarkable discrepancy: even though few people believe they can predict what the future will bring, many more are convinced they can foresee how they will feel when the future arrives. Yet our predictions are often subject to a high degree of “impact bias,” which leads us to overestimate just how intense our feelings will be, whether they are negative or positive.

The chapter from *Stumbling on Happiness* included here, “Immune to Reality,” offers just some of Gilbert’s counterintuitive discoveries. For example, we meet experimental subjects who fail to predict their level of happiness just minutes into the future. While we might not be surprised by their inability to make these predictions, we probably remain confident that we understand ourselves well enough to avoid the same mistakes. Gilbert also explains the

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/blog/interviews/daniel-gilbert-stumbles-onto-something-big-by-dave/](http://www.powells.com/blog/interviews/daniel-gilbert-stumbles-onto-something-big-by-dave/)>.

operations of the “psychological immune system,” which protects us when we suffer wrenching setbacks but not when we try to cope with minor ones, imparting a surprising complacency in the face of significant blows but often leaving us quite helpless when we deal with trivial irritations. Gilbert’s conclusions challenge the conventional ways we understand our mental well-being by showing just how poorly these conventions reflect the reality of our emotional lives. Through their work, Gilbert and the other champions of happiness studies are seeking to reshape how we go about the “pursuit of happiness.”



Immune to Reality

Upon my back, to defend my belly; upon my wit, to defend my wiles;
upon my secrecy, to defend mine honesty; my mask, to defend my
beauty.

—SHAKESPEARE, *THE HISTORY OF TROILUS AND CRESSIDA*

Albert Einstein may have been the greatest genius of the twentieth century, but few people know that he came *this* close to losing that distinction to a horse. Wilhelm von Osten was a retired schoolteacher who in 1891 claimed that his stallion, whom he called Clever Hans, could answer questions about current events, mathematics, and a host of other topics by tapping the ground with his foreleg. For instance, when Osten would ask Clever Hans to add three and five, the horse would wait until his master had finished asking the question, tap eight times, then stop. Sometimes, instead of *asking* a question, Osten would write it on a card and hold it up for Clever Hans to read, and the horse seemed to understand written language every bit as well as it understood speech. Clever Hans didn’t get *every* question right, of course, but he did much better than anyone else with hooves, and his public performances were so impressive that he soon became the toast of Berlin. But in 1904 the director of the Berlin Psychological Institute sent his student, Oskar Pfungst, to look into the matter more carefully, and Pfungst noticed that Clever Hans was much more likely to give the wrong answer when Osten was standing in back of the horse than in front of it, or when Osten himself did not know the answer to the question the horse had been asked. In a series of experiments, Pfungst was able to show that Clever Hans could indeed read—but that what he could read was Osten’s body language. When Osten bent slightly, Clever Hans would start tapping, and when Osten straightened up, or tilted his head a bit, or faintly raised an eyebrow,

Clever Hans would stop. In other words, Osten was signaling Clever Hans to start and stop tapping at just the right moments to create the illusion of horse sense.

Clever Hans was no genius, but Osten was no fraud. Indeed, he'd spent years patiently talking to his horse about mathematics and world affairs, and he was genuinely shocked and dismayed to learn that he had been fooling himself, as well as everyone else. The deception was elaborate and effective, but it was perpetrated unconsciously, and in this Osten was not unique. When we expose ourselves to favorable facts, notice and remember favorable facts, and hold favorable facts to a fairly low standard of proof, we are generally no more aware of our subterfuge than Osten was of his. We may refer to the processes by which the psychological immune system does its job as "tactics" or "strategies," but these terms—with their inevitable connotations of planning and deliberation—should not cause us to think of people as manipulative schemers who are consciously trying to generate positive views of their own experience. On the contrary, research suggests that people are *typically unaware* of the reasons why they are doing what they are doing,¹ but when asked for a reason, they readily supply one.² For example, when volunteers watch a computer screen on which words appear for just a few milliseconds, they are unaware of seeing the words and are unable to guess which words they saw. But they are influenced by them. When the word *hostile* is flashed, volunteers judge others negatively.³ When the word *elderly* is flashed, volunteers walk slowly.⁴ When the word *stupid* is flashed, volunteers perform poorly on tests.⁵ When these volunteers are later asked to explain *why* they judged, walked, or scored the way they did, two things happen: First, they don't know, and second, they do not say, "I don't know." Instead, their brains quickly consider the facts of which they *are* aware ("I walked slowly") and draw the same kinds of plausible but mistaken inferences about themselves that an observer would probably draw about them ("I'm tired").⁶

When we cook facts, we are similarly unaware of why we are doing it, and this turns out to be a good thing, because *deliberate* attempts to generate positive views ("There must be *something* good about bankruptcy, and I'm not leaving this chair until I discover it") contain the seeds of their own destruction. Volunteers in one study listened to Stravinsky's *Rite of Spring*.⁷ Some were told to listen to the music, and others were told to listen to the music while consciously trying to be happy. At the end of the interlude, the volunteers who had tried to be happy were in a *worse* mood than were the volunteers who had simply listened to the music. Why? Two reasons. First, we may be able deliberately to generate positive views of our own experiences if we close our eyes, sit very still, and do nothing else,⁸ but research suggests that if we become even slightly distracted, these deliberate attempts tend to backfire and we end up feeling worse than we did before.⁹ Second, deliberate attempts to cook the facts are so transparent that they make us feel cheap. Sure, we *want* to believe that we're better off without the fiancée who left us standing at the altar, and we *will* feel better as soon as we begin to discover facts that support this conclusion ("She was never really right for me, was she, Mom?"), but the process by which we discover those facts must

feel like a discovery and not like a snow job. If we *see* ourselves cooking the facts ("If I phrase the question just this way and ask nobody but Mom, I stand a pretty good chance of having my favored conclusion confirmed"), then the jig is up and *self-deluded* joins *jilted* in our list of pitiful qualities. For positive views to be credible, they must be based on facts that we believe we have come upon honestly. We accomplish this by unconsciously cooking the facts and then consciously consuming them. The diner is in the dining room, but the chef is in the basement. The benefit of all this unconscious cookery is that it works, but the cost is that it makes us strangers to ourselves. Let me show you how.

LOOKING FORWARD TO LOOKING BACKWARD

To my knowledge, no one has ever done a systematic study of people who've been left standing at the altar by a cold-footed fiancé. But I'm willing to bet a good bottle of wine that if you rounded up a healthy sample of almost brides and nearly grooms and asked them whether they would describe the incident as "the worst thing that ever happened to me" or "the best thing that ever happened to me," more would endorse the latter description than the former. And I'll bet an entire *case* of that wine that if you found a sample of people who'd never been through this experience and asked them to predict which of all their possible future experiences they are most likely to look back on as "the best thing that ever happened to me," not one of them will list "getting jilted." Like so many things, getting jilted is more painful in prospect and more rosy in retrospect. When we contemplate being hung out to dry this way, we naturally generate the most dreadful possible view of the experience; but once we've actually *been* heartbroken and humiliated in front of our family, friends, and florists, our brains begin shopping for a less dreadful view—and as we've seen, the human brain is one smart shopper. However, because our brains do their shopping unconsciously, we tend not to realize they will do it at all; hence, we blithely assume that the dreadful view we have when we look forward to the event is the dreadful view we'll have when we look back on it. In short, we do not realize that our views will change because we are normally unaware of the processes that change them.

This fact can make it quite difficult to predict one's emotional future. In one study, volunteers were given the opportunity to apply for a good-paying job that involved nothing more than tasting ice cream and making up funny names for it.¹⁰ The application procedure required the volunteer to undergo an on-camera interview. Some of the volunteers were told that their interview would be seen by a judge who had sole discretionary authority to decide whether they would be hired (judge group). Other volunteers were told that their interview would be seen by a jury whose members would vote to decide whether the volunteer should be hired (jury group). Volunteers in the jury group were told that as long as one juror voted for them, they would get the job—and thus the only circumstance under which they would *not* get the job was if the jury voted unanimously against them. All of the volunteers then underwent an interview, and

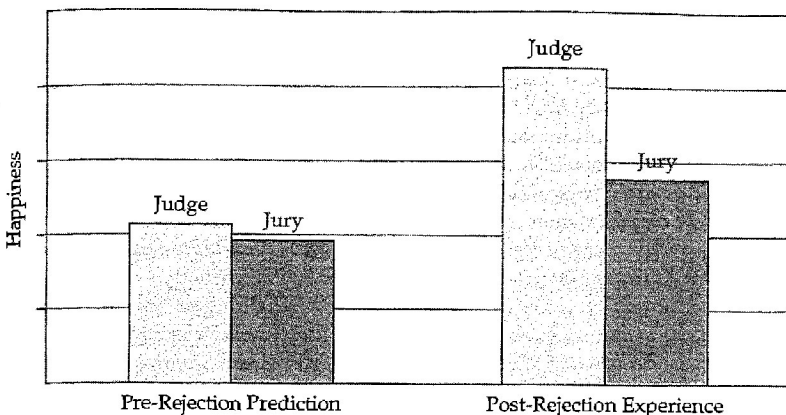


FIGURE Volunteers were happier when they were rejected by a capricious judge than by a unanimous jury (bars on right). But they could not foresee this moment before it happened (bars on left).

all predicted how they would feel if they didn't get the job. A few minutes later, the researcher came into the room and explained apologetically that after careful deliberation, the judge or jury had decided that the volunteer just wasn't quite right for the job. The researcher then asked the volunteers to report how they felt.

The results of the study are shown in the figure above. As the bars on the left show, volunteers in the two groups expected to feel equally unhappy. After all, rejection is a major whack on the nose, and we expect it to hurt whether the whacker is a judge, a jury, or a gang of Orthodox rabbis. And yet, as the bars on the right show, the whacks hurt more when they were administered by a jury than by a judge. Why? Well, just imagine that you've applied for a job as a swimsuit model, which requires that you don something skimpy and parade back and forth in front of some gimlet-eyed twit in a three-dollar suit. If the twit looked you over, shook his head, and said, "Sorry, but you're not model material," you'd probably feel bad. For a minute or two. But this is the sort of interpersonal rejection that everyone experiences from time to time, and after a few minutes, most of us get over it and go on with our lives. We do this quickly because our psychological immune systems have no trouble finding ways to exploit the ambiguity of this experience and soften its sting: "The guy wasn't paying attention to my extraordinary pivot," or "He's one of those weirdos who prefers height to weight," or "I'm supposed to take fashion advice from a guy with a suit like *that*?"

But now imagine that you've just modeled the skimpy thing for a whole roomful of people—some men, some women, some old, some young—and they all look you over and shake their heads in unison. You'd probably feel bad. Truly bad. Humiliated, hurt, and confused. You'd probably hurry offstage with a warm feeling in your ears, a tight feeling in your throat, and a wet feeling

in your eyes. Being rejected by a large and diverse group of people is a demoralizing experience because it is so thoroughly unambiguous, and hence it is difficult for the psychological immune system to find a way to think about it that is both positive and credible. It's easy to blame failure on the eccentricities of a judge, but it's much more difficult to blame failure on the eccentricities of a unanimous jury. Claims such as "a synchronized mass blink caused ninety-four people to miss my pivot at precisely the same moment" are just not credible. Similarly, volunteers in this study found it easier to blame their rejection on an idiosyncratic judge than on a panel of jurors, which is why they felt worse when they were rejected by a jury.

Now, all this may seem painfully obvious to you as you contemplate the results of this study from the comfort of your sofa, but allow me to suggest that it is painfully obvious only after someone has taken pains to point it out to you. Indeed, if it were really painfully obvious, then why were a bunch of smart volunteers *unable to predict that it would happen just a few minutes before it did?* Why didn't the volunteers realize that they would have more success blaming a judge than a jury? Because when volunteers were asked to predict their emotional reactions to rejection, they imagined its sharp sting. Period. They did not go on to imagine how their brains might try to relieve that sting. Because they were unaware that they would alleviate their suffering by blaming those who caused it, it never occurred to them that they would be more successful if a single person were to blame rather than an entire group. Other studies have confirmed this general finding. For example, people *expect* to feel equally bad when a tragic accident is the result of human negligence as when it is the result of dumb luck, but they *actually* feel worse when luck is dumb and no one is blameworthy.¹¹

Ignorance of our psychological immune systems causes us to mispredict the circumstances under which we will blame others, but it also causes us to mispredict the circumstances under which we will blame ourselves.¹² Who can forget the scene at the end of the 1942 film *Casablanca* in which Humphrey Bogart and Ingrid Bergman are standing on the tarmac as she tries to decide whether to stay in Casablanca with the man she loves or board the plane and leave with her husband? Bogey turns to Bergman and says: "Inside we both know you belong with Victor. You're part of his work, the thing that keeps him going. If that plane leaves the ground and you're not with him, you'll regret it. Maybe not today. Maybe not tomorrow. But soon and for the rest of your life."¹³

This thin slice of melodrama is among the most memorable scenes in the history of cinema—not because it is particularly well acted or particularly well written but because most of us have stood on that same runway from time to time. Our most consequential choices—whether to marry, have children, buy a house, enter a profession, move abroad—are often shaped by how we imagine our future regrets ("Oh no, I forgot to have a baby!"). Regret is an emotion we feel when we blame ourselves for unfortunate outcomes that might have been prevented had we only behaved differently in the past, and because that emotion is decidedly unpleasant, our behavior in the present is often designed to preclude it.¹⁴ Indeed, most of us have elaborate theories about when and why people feel regret, and these theories allow us to avoid the experience. For instance, we

expect to feel more regret when we learn about alternatives to our choices than when we don't,¹⁵ when we accept bad advice than when we reject good advice,¹⁶ when our bad choices are unusual rather than conventional,¹⁷ and when we fail by a narrow margin rather than by a wide margin.¹⁸

But sometimes these theories are wrong. Consider this scenario. You own shares in Company A. During the past year you considered switching to stock in Company B but decided against it. You now find that you would have been better off by \$1,200 if you had switched to the stock of Company B. You also owned shares in Company C. During the past year you switched to stock in Company D. You now find out that you'd have been better off by \$1,200 if you kept your stock in Company C. Which error causes you more regret? Studies show that about nine out of ten people expect to feel more regret when they foolishly switch stocks than when they foolishly fail to switch stocks, because most people think they will regret foolish actions more than foolish inactions.¹⁹ But studies also show that nine out of ten people are wrong. Indeed, in the long run, people of every age and in every walk of life seem to regret *not* having done things much more than they regret things they *did*, which is why the most popular regrets include not going to college, not grasping profitable business opportunities, and not spending enough time with family and friends.²⁰

But why do people regret inactions more than actions? One reason is that the psychological immune system has a more difficult time manufacturing positive and credible views of inactions than of actions.²¹ When our action causes us to accept a marriage proposal from someone who later becomes an axe murderer, we can console ourselves by thinking of all the things we learned from the experience ("Collecting hatchets is not a healthy hobby"). But when our inaction causes us to reject a marriage proposal from someone who later becomes a movie star, we can't console ourselves by thinking of all the things we learned from the experience because ... well, there wasn't one. The irony is all too clear: Because we do not realize that our psychological immune systems can rationalize an excess of courage more easily than an excess of cowardice, we hedge our bets when we should blunder forward. As students of the silver screen recall, Bogart's admonition about future regret led Bergman to board the plane and fly away with her husband. Had she stayed with Bogey in Casablanca, she would probably have felt just fine. Not right away, perhaps, but soon, and for the rest of her life.

LITTLE TRIGGERS

Civilized people have learned the hard way that a handful of iniquitous individuals can often cause more death and destruction than an invading army. If an enemy were to launch hundreds of airplanes and missiles against the United States, the odds are that none would reach its target because an offensive strike of that magnitude would trigger America's defensive systems, which are presumably adequate to quash the threat. On the other hand, were an enemy to launch seven guys with baggy pants and baseball caps, those men might well reach their targets and detonate bombs, release toxins, or fly hijacked airplanes into tall buildings. Terrorism is

a strategy based on the idea that the best offense is the one that fails to trigger the best defense, and small-scale incursions are less likely to set off the alarm bells than are large-scale assaults. Although it is possible to design a defensive system that counters even the smallest threat (e.g., electrified borders, a travel ban, electronic surveillance, random searches), such systems are extraordinarily costly, in terms of both the resources required to run them and the number of false alarms they produce. A system like that would be an exercise in overkill. To be effective, a defensive system must respond to threats; but to be practical, it must respond only to threats that exceed some *critical threshold*—which means that threats that fall short of the critical threshold may have a destructive potential that belies their diminutive size. Unlike large threats, small threats can sneak in under the radar.

The Intensity Trigger

The psychological immune system is a defensive system, and it obeys this same principle. When experiences make us feel sufficiently unhappy, the psychological immune system cooks facts and shifts blame in order to offer us a more positive view. But it doesn't do this *every* time we feel the slightest tingle of sadness, jealousy, anger, or frustration. Failed marriages and lost jobs are the kinds of large-scale assaults on our happiness that trigger our psychological defenses, but these defenses are not triggered by broken pencils, stubbed toes, or slow elevators. Broken pencils may be annoying, but they do not pose a grave threat to our psychological well-being and hence do not trigger our psychological defenses. The paradoxical consequence of this fact is that it is sometimes more difficult to achieve a positive view of a *bad* experience than of a *very bad* experience.

For example, volunteers in one study were students who were invited to join an extracurricular club whose initiation ritual required that they receive three electric shocks.²² Some of the volunteers had a truly dreadful experience because the shocks they received were quite severe (severe-initiation group), and others had a slightly unpleasant experience because the shocks they received were relatively mild (mild-initiation group). Although you might expect people to dislike anything associated with physical pain, the volunteers in the severe-initiation group actually liked the club more. Because these volunteers suffered greatly, the intensity of their suffering triggered their defensive systems, which immediately began working to help them achieve a credible and positive view of their experience. It isn't easy to find such a view, but it can be done. For example, physical suffering is bad ("Oh my God, that *really* hurt!"), but it isn't *entirely* bad if the thing one suffers for is extremely valuable ("But I'm joining a *very* elite group of *very* special people."). Indeed, research shows that when people are given electric shocks, they actually feel *less pain* when they believe they are suffering for something of great value.²³ The intense shocks were unpleasant enough to trigger the volunteers' psychological defenses, but the mild shocks were not, hence the volunteers valued the club most when its initiation was most painful.²⁴ If you've managed to forgive your spouse for some egregious transgression but still find yourself miffed about the dent in the garage door or the trail of dirty socks on the staircase, then you have experienced this paradox.

Intense suffering triggers the very processes that eradicate it, while mild suffering does not, and this counterintuitive fact can make it difficult for us to predict our emotional futures. For example, would it be worse if your best friend insulted you or insulted your cousin? As much as you may like your cousin, it's a pretty good bet that you like yourself more, hence you probably think that it would be worse if the epithet were hurled your way. And you're right. It *would* be worse. At first. But if intense suffering triggers the psychological immune system and mild suffering does not, then over time you should be more likely to generate a positive view of an insult that was directed at you ("Felicia called me a pea-brain ... boy, she can really crack me up sometimes") than one that was directed at your cousin ("Felicia called Cousin Dwayne a pea-brain ... I mean, she's *right*, of course, but it wasn't very nice of her to say"). The irony is that you may ultimately feel better when you are the *victim* of an insult than when you are a *bystander* to it.

This possibility was tested in a study in which two volunteers took a personality test and then *one* of them received feedback from a psychologist.²⁵ The feedback was professional, detailed, and unrelentingly negative. For example, it contained statements such as "You have few qualities that distinguish you from others," and "People like you primarily because you don't threaten their competence." Both of the volunteers read the feedback and then reported how much they liked the psychologist who had written it. Ironically, the volunteer who was the *victim* of the negative feedback liked the psychologist *more* than did the volunteer who was merely a *bystander* to it. Why? Because bystanders were miffed ("Man, that was a really crummy thing to do to the other volunteer."), but they were not devastated, hence their psychological immune systems did nothing to ameliorate their mildly negative feelings. But victims *were* devastated ("Yikes, I'm a certified loser!"), hence their brains quickly went shopping for a positive view of the experience ("But now that I think of it, that test could only provide a small glimpse into my very complex personality, so I rather doubt it means much.") Now here's the important finding: when a new group of volunteers was asked to *predict* how much they would like the psychologist, they predicted that they would like the psychologist *less* if they were victims than if they were bystanders. Apparently, people are not aware of the fact that their defenses are more likely to be triggered by intense rather than mild suffering, thus they mispredict their own emotional reactions to misfortunes of different sizes.

The Inescapability Trigger

Intense suffering is one factor that can trigger our defenses and thus influence our experiences in ways we don't anticipate. But there are others. For example, why do we forgive our siblings for behavior we would never tolerate in a friend? Why aren't we disturbed when the president does something that would have kept us from voting for him had he done it before the election? Why do we overlook an employee's chronic tardiness but refuse to hire a job seeker who is two minutes late for the interview? One possibility is that blood is thicker than

water, flags were made to be rallied around, and first impressions matter most. But another possibility is that we are more likely to look for and find a positive view of the things we're *stuck with* than of the things we're not.²⁶ Friends come and go, and changing candidates is as easy as changing socks. But siblings and presidents are *ours*, for better or for worse, and there's not much we can do about it once they've been born or elected. When the experience we are having is not the experience we want to be having, our first reaction is to go out and have a different one, which is why we return unsatisfactory rental cars, check out of bad hotels, and stop hanging around with people who pick their noses in public. It is only when we cannot change the experience that we look for ways to change our view of the experience, which is why we love the clunker in the driveway, the shabby cabin that's been in the family for years, and Uncle Sheldon despite his predilection for nasal spelunking. We find silver linings only when we must, which is why people experience an increase in happiness when genetic tests reveal that they don't have a dangerous genetic defect, or when the tests reveal that they do have a dangerous genetic defect, but not when the tests are inconclusive.²⁷ We just can't make the best of a fate until it is inescapably, inevitably, and irrevocably ours.

Inescapable, inevitable, and irrevocable circumstances trigger the psychological immune system, but, as with the intensity of suffering, people do not always recognize that this will happen. For example, college students in one study signed up for a course in black-and-white photography.²⁸ Each student took a dozen photographs of people and places that were personally meaningful, then reported for a private lesson. In these lessons, the teacher spent an hour or two showing students how to print their two best photographs. When the prints were dry and ready, the teacher said that the student could keep one of the photographs but that the other would be kept on file as an example of student work. Some students (inescapable group) were told that once they had chosen a photograph to take home, they would not be allowed to change their minds. Other students (escapable group) were told that once they had chosen a photograph to take home, they would have several days to change their minds—and if they did, the teacher would gladly swap the photograph they'd taken home for the one they'd left behind. Students made their choices and took one of their photographs home. Several days later, the students responded to a survey asking them (among other things) how much they liked their photographs. The results showed that students in the escapable group liked their photograph *less* than did students in the inescapable group. Interestingly, when a new group of students was asked to *predict* how much they would like their photographs if they were or were not given the opportunity to change their minds, these students predicted that escapability would have no influence whatsoever on their satisfaction with the photograph. Apparently, inescapable circumstances trigger the psychological defenses that enable us to achieve positive views of those circumstances, but we do not anticipate that this will happen.

Our failure to anticipate that inescapability will trigger our psychological immune systems (hence promote our happiness and satisfaction) can cause us to make some painful mistakes. For example, when a new group of photography students was asked whether they would prefer to have or not to have the

opportunity to change their minds about which photograph to keep, the vast majority preferred to have that opportunity—that is, the vast majority of students preferred to enroll in a photography course in which they would ultimately be dissatisfied with the photograph they produced. Why would anyone prefer less satisfaction to more? No one does, of course, but most people do seem to prefer more freedom to less. Indeed, when our freedom to make up our minds—or to change our minds once we've made them up—is threatened, we experience a strong impulse to re-assert it,²⁹ which is why retailers sometimes threaten your freedom to own their products with claims such as "Limited stock" or "You must order by midnight tonight."³⁰ Our fetish for freedom leads us to patronize expensive department stores that allow us to return merchandise rather than attend auctions that don't, to lease cars at a dramatic markup rather than buying them at a bargain, and so on.

Most of us will pay a premium today for the opportunity to change our minds tomorrow, and sometimes it makes sense to do so. A few days spent test-driving a little red roadster tells us a lot about what it might be like to own one, thus it is sometimes wise to pay a modest premium for a contract that includes a short refund period. But if keeping our options open has benefits, it also has costs. Little red roadsters are naturally cramped, and while the committed owner will find positive ways to view that fact ("Wow! It feels like a fighter jet!"), the buyer whose contract includes an escape clause may not ("This car is so tiny. Maybe I should return it."). Committed owners attend to a car's virtues and overlook its flaws, thus cooking the facts to produce a banquet of satisfaction, but the buyer for whom escape is still possible (and whose defenses have not yet been triggered) is likely to evaluate the new car more critically, paying special attention to its imperfections as she tries to decide whether to keep it. The costs and benefits of freedom are clear—but alas, they are not equally clear: We have no trouble anticipating the advantages that freedom may provide, but we seem blind to the joys it can undermine.³¹

EXPLAINING AWAY

If you've ever puked your guts out shortly after eating chili con carne and found yourself unable to eat it again for years, you have a pretty good idea of what it's like to be a fruit fly. No, fruit flies don't eat chili, and no, fruit flies don't puke. But they do associate their best and worst experiences with the circumstances that accompanied and preceded them, which allows them to seek or avoid those circumstances in the future. Expose a fruit fly to the odor of tennis shoes, give it a very tiny electric shock, and for the rest of its very tiny life it will avoid places that smell tennis-shoey. The ability to associate pleasure or pain with its circumstances is so vitally important that nature has installed that ability in every one of her creatures, from *Drosophila melanogaster* to Ivan Pavlov.

But if that ability is necessary for creatures like us, it certainly isn't sufficient because the kind of learning it enables is far too limited. If an organism can do no more than associate particular experiences with particular circumstances, then

it can learn only a very small lesson, namely, to seek or avoid those particular circumstances in the future. A well-timed shock may teach a fruit fly to avoid the tennis-shoe smell, but it won't teach it to avoid the smell of snowshoes, ballet slippers, Manolo Blahniks, or a scientist armed with a miniature stun gun. To maximize our pleasures and minimize our pains, we must be able to associate our experiences with the circumstances that produced them, but we must also be able to *explain* how and why those circumstances produced the experiences they did. If we feel nauseous after a few turns on the Ferris wheel and our explanation involves poor equilibrium, then we avoid Ferris wheels in the future—just as a fruit fly would. But unlike a fruit fly, we also avoid some things that are *not* associated with our nauseating experience (such as bungee jumping and sailboats) and we do *not* avoid some things that *are* associated with our nauseating experience (such as hurdy-gurdy music and clowns). Unlike a mere association, an explanation allows us to identify particular aspects of a circumstance (spinning) as the *cause* of our experience, and other aspects (music) as irrelevant. In so doing, we learn more from our upchucks than a fruit fly ever could.

Explanations allow us to make full use of our experiences, but they also change the nature of those experiences. As we have seen, when experiences are unpleasant, we quickly move to explain them in ways that make us feel better ("I didn't get the job because the judge was biased against people who barf on Ferris wheels."). And indeed, studies show that the mere act of explaining an unpleasant event can help to defang it. For example, simply writing about a trauma—such as the death of a loved one or a physical assault—can lead to surprising improvements in both subjective well-being and physical health (e.g., fewer visits to the physician and improved production of viral antibodies).³² What's more, the people who experience the greatest benefit from these writing exercises are those whose writing contains an *explanation* of the trauma.³³

But just as explanations ameliorate the impact of *unpleasant* events, so too do they ameliorate the impact of *pleasant* events. For example, college students volunteered for a study in which they believed they were interacting in an online chat room with students from other universities.³⁴ In fact, they were actually interacting with a sophisticated computer program that simulated the presence of other students. After the simulated students had provided the real student with information about themselves ("Hi, I'm Eva, and I like to do volunteer work."), the researcher pretended to ask the simulated students to decide which of the people in the chat room they liked most, to write a paragraph explaining why, and then to send it to that person. In just a few minutes, something remarkable happened: the real student received e-mail messages from *every one* of the simulated students indicating that they liked the real student best! For example, one simulated message read: "I just felt that something clicked between us when I read your answers. It's too bad we're not at the same school!" Another read: "You stood out as the one I would like the most. I was especially interested in the way you described your interests and values." A third read: "I wish I could talk with you directly because ... I'd ask you if you like being around water (I love water-skiing) and if you like Italian food (it's my favorite)."

Now, here's the catch: Some real students (informed group) received e-mail that allowed them to know *which* simulated student wrote each of the messages, and other real students (uninformed group) received e-mail messages that had been stripped of that identifying information. In other words, every real student received exactly the same e-mail messages indicating that they had won the hearts and minds of all the simulated people in the chat room, but only real students in the informed group knew *which* simulated individual had written each of the messages. Hence, real students in the informed group were able to generate explanations for their good fortune ("Eva appreciates my values because we're both involved with Habitat for Humanity, and it makes sense that Catarina would mention Italian food."), whereas real students in the uninformed group were not ("Someone appreciates my values.... I wonder who? And why would anyone mention Italian food?"). The researchers measured how happy the real students were immediately after receiving these messages and then again fifteen minutes later. Although real students in both groups were initially delighted to have been chosen as everyone's best friend, only the real students in the uninformed group remained delighted fifteen minutes later. If you've ever had a secret admirer, then you understand why real students in the uninformed group remained on cloud nine while real students in the informed group quickly descended to clouds two through five.

Unexplained events have two qualities that amplify and extend their emotional impact. First, they strike us as rare and unusual.³⁵ If I told you that my brother, my sister, and I were all born on the same day, you'd probably consider that a rare and unusual occurrence. Once I explained that we were triplets, you'd find it considerably less so. In fact, just about *any* explanation I offered ("By *same day* I meant we were all born on a Thursday" or "We were all delivered by cesarean section, so Mom and Dad timed our births for maximum tax benefits") would tend to reduce the amazingness of the coincidence and make the event seem more probable. Explanations allow us to understand how and why an event happened, which immediately allows us to see how and why it might happen again. Indeed, whenever we say that something *can't* happen—for example, mind reading or levitation or a law that limits the power of incumbents—we usually just mean that we'd have no way to explain it if it did. Unexplained events seem rare, and rare events naturally have a greater emotional impact than common events do. We are awed by a solar eclipse but merely impressed by a sunset despite the fact that the latter is by far the more spectacular visual treat.

The second reason why unexplained events have a disproportionate emotional impact is that we are especially likely to keep thinking about them. People spontaneously try to explain events,³⁶ and studies show that when people do not complete the things they set out to do, they are especially likely to think about and remember their unfinished business.³⁷ Once we explain an event, we can fold it up like freshly washed laundry, put it away in memory's drawer, and move on to the next one; but if an event defies explanation, it becomes a *mystery* or a *conundrum*—and if there's one thing we all know about mysterious conundrums, it is that they generally refuse to stay in the back of our minds. Filmmakers and novelists often capitalize on this fact by fitting their narratives with

mysterious endings, and research shows that people are, in fact, more likely to keep thinking about a movie when they can't explain what happened to the main character. And if they *liked* the movie, this morsel of mystery causes them to remain happy longer.³⁸

Explanation robs events of their emotional impact because it makes them seem likely and allows us to stop thinking about them. Oddly enough, an explanation doesn't actually have to *explain* anything to have these effects—it merely needs to *seem* as though it does. For instance, in one study, a researcher approached college students in the university library, handed them one of two cards with a dollar coin attached, then walked away. You'd probably agree that this is a curious event that begs for explanation. Both cards stated that the researcher was a member of the "Smile Society," which was devoted to "random acts of kindness." But one card also contained two extra phrases: "Who are we?" and "Why do we do this?" These empty phrases didn't really provide any new information, of course, but they made students *feel* as though the curious event had been explained ("Aha, now I understand why they gave me a dollar!"). About five minutes later, a different researcher approached the student and claimed to be doing a class project on "community thoughts and feelings." The researcher asked the student to complete some survey questions, one of which was "How positive or negative are you feeling right now?" The results showed that those students who had received a card with the pseudo-explanatory phrases felt less happy than those who had received a card without them. Apparently, even a fake explanation can cause us to tuck an event away and move along to the next one.

Uncertainty can preserve and prolong our happiness, thus we might expect people to cherish it. In fact, the opposite is generally the case. When a new group of students was asked which of the two cards [offering a free dollar] would make them happier, 75-percent chose the one with the meaningless explanation. Similarly, when a group of students was asked whether they would prefer to know or not know which of the simulated students had written each of the glowing reports in the online chat-room study, 100-percent chose to know. In both cases, students chose certainty over uncertainty and clarity over mystery—despite the fact that in both cases clarity and certainty had been shown to diminish happiness. The poet John Keats noted that whereas great authors are "capable of being in uncertainties, mysteries, doubts, without any irritable reaching after fact and reason," the rest of us are "incapable of remaining content with half-knowledge."³⁹ Our relentless desire to explain everything that happens may well distinguish us from fruit flies, but it can also kill our buzz.

ONWARD

The eye and the brain are conspirators, and like most conspiracies, theirs is negotiated behind closed doors, in the back room, outside of our awareness. Because we do not realize that we have generated a positive view of our current experience, we do not realize that we will do so again in the future. Not only does our naïveté cause us to overestimate the intensity and duration of our distress in the

face of future adversity, but it also leads us to take actions that may undermine the conspiracy. We are more likely to generate a positive and credible view of an action than an inaction, of a painful experience than of an annoying experience, of an unpleasant situation that we cannot escape than of one we can. And yet, we rarely choose action over inaction, pain over annoyance, and commitment over freedom. The processes by which we generate positive views are many: we pay more attention to favorable information, we surround ourselves with those who provide it, and we accept it uncritically. These tendencies make it easy for us to explain unpleasant experiences in ways that exonerate us and make us feel better. The price we pay for our irrepressible explanatory urge is that we often spoil our most pleasant experiences by making good sense of them.

NOTES

The notes contain references to the scientific research that supports the claims I make in the text. Occasionally they contain some extra information that may be of interest but that is not essential to the argument. If you don't care about sources, aren't interested in nonessentials, and are annoyed by books that make you flip back and forth all the time, then be assured that the only important note in [this chapter] is this one.

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QUESTIONS FOR MAKING CONNECTIONS WITHIN THE READING

1. Throughout "Immune to Reality," Gilbert describes mental operations using terms from everyday life: the brain is "one smart shopper"; our brains are "conspirators"; once we come up with an explanation, "we can fold it up like freshly washed laundry, put it away in memory's drawer, and move on to the next one." Obviously, Gilbert is seeking to make his thoughts about human psychology readily accessible, but what exactly is he trying to convey with these descriptions? As you reread the essay, generate a list of the most significant images and analogies Gilbert uses to describe mental operations. What does this list tell you about Gilbert's theory of mind?
2. On the basis of the experiments and studies Gilbert presents, would you say that happiness is fundamentally an illusion? Or is it the *pursuit* of happiness that deserves to be reconsidered? If happiness is not something that we can pursue consciously, then how do we go about becoming happy? Should we be pursuing something other than happiness?
3. What is the meaning of "reality" at the end of Gilbert's discussion of our "psychological immune system"? What exactly is it that this system is designed to protect us from? Is the psychological immune system analogous to our biological immune system, or does it operate according to a different logic? Is the reality from which this system protects us ultimately an illusion? Or are psychological realities fundamentally different from material realities?

QUESTIONS FOR WRITING

1. The Declaration of Independence proclaims that "all men" are "endowed by their Creator with certain unalienable Rights," among them "Life, Liberty and the pursuit of Happiness." What are the *political* implications of the research indicating that the pursuit of happiness is often misdirected because people typically fail to recognize the conditions that will really make them happy? Does Gilbert's work suggest that Thomas Jefferson's thinking in the Declaration was based on a false assumption? Can any government responsibly claim to make happiness available?
2. What are the *economic* implications of Gilbert's argument? If people began to choose "action over inaction, pain over annoyance, and commitment over freedom," would the consumer economy survive? That is, is consumerism dependent upon our collective ignorance about the path to happiness, or is the hope that one's life will be improved by increased purchasing power itself a path to happiness? Is trying to be happy with what one has a form of action or inaction? If Gilbert is right that "explanation robs events of their emotional impact," what role does explanation play in consumer economy? Is a healthy economy dependent upon consumers who are well informed or consumers who are "immune to reality"?

QUESTIONS FOR MAKING CONNECTIONS BETWEEN READINGS

1. In "Son," Andrew Solomon writes about the experience of both children and parents who are challenged by the dissonance between what they expect from the future and what they actually get. Children feel trapped by parental expectations, and parents sometimes see their dreams destroyed by the adults their children become. In what ways do Solomon's reflections both confirm and complicate Gilbert's claims about the ways we "stumble" into happiness? Although Gilbert often makes a convincing case for the limitations of our ability to foresee the real sources of our happiness, he has less to say about our role in finding happiness at last. Do we really "stumble" into happiness, or is happiness an achievement that requires creativity on our part? Does Solomon himself get to happiness more or less by accident, or does it require him to actively become the author of his own life?
2. What are the connections between the quest for happiness as Gilbert describes it and the cultivation of wisdom that Robert Thurman outlines? Is the Buddhist experience of nothingness a way of freeing people from the hot states in which we overestimate our own capacity to find satisfaction through changes in external conditions? Or is the notion of wisdom itself an example of the kind of unconscious fact cooking Gilbert describes, which generates happiness only if it feels "like a discovery and not like a snow job"? Is there a way to determine, finally, if another person is happy or wise? Can one even know oneself with certainty if Gilbert is correct? How about if Thurman is correct?