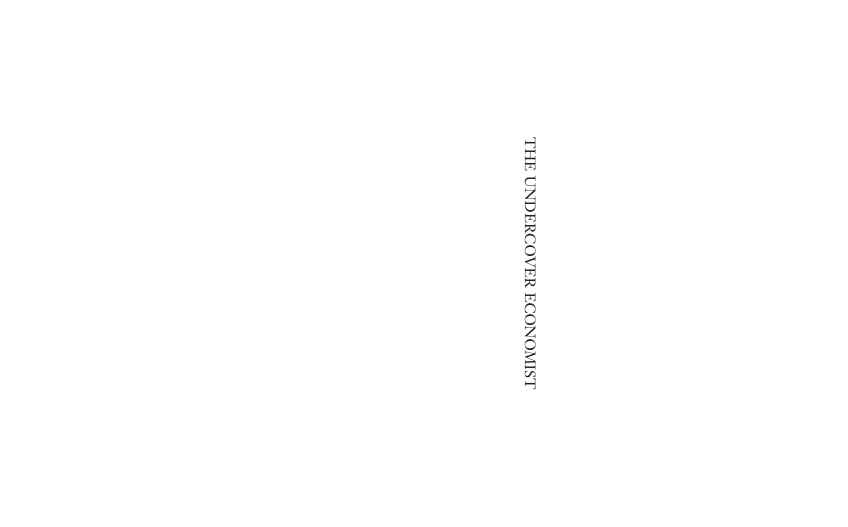
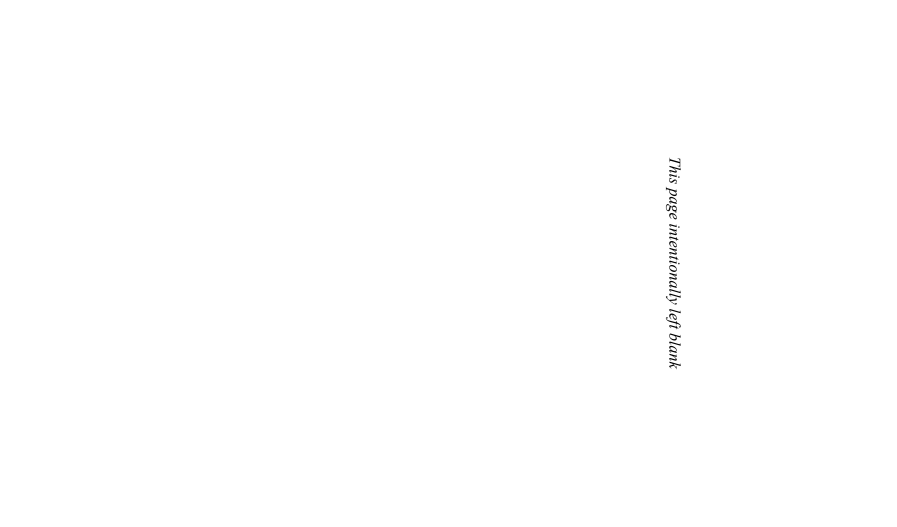
"REQUIRED READING"







# NOMIS

Exposing Why The Rich Are Rich,
The Poor Are Poor— And Why You Can Never Buy
A Decent Used Car!

Tim Harford

OXFORD
UNIVERSITY PRESS
2006

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Published by Oxford University Press, Inc. 198 Madison Avenue, New York, New York, 10016 www.oup.com

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Library of Congress Cataloging-in-Publication Data Harford, Tim, 1973– The undercover economist / Tim Harford.

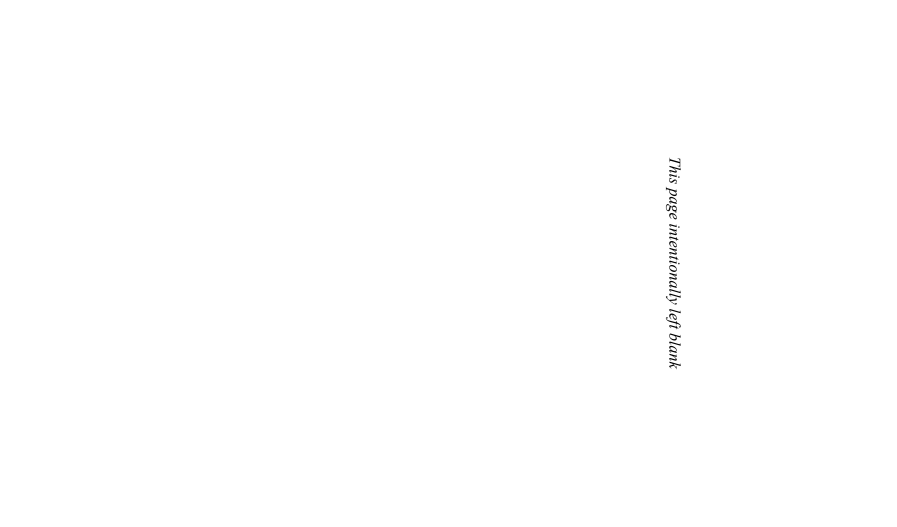
p. cm. ISBN-13: 978-0-19-518977-3 ISBN-10: 0-19-518977-9

ISBN-10: 0-19-518977-9 1. Economic history, 1990– 2. Economics.

3. Consumer education.

I. Title. HC59.15.H35 2005 330.9'0511—dc22 2005010297

To Deborah Harford, Fran Monks, and Stella Harford—family . . . . past, present, and future.



# Acknowledgments

others helped me along the way. I am grateful to them all. McElroy, Elinor Ostrom, Hyun Shin, Bill Sjostrom, and many Peter Sinclair got me into economics; Tony Courakis, Cowan, Stan Fischer, Bob Garhart, Paul Klemperer, Brendan

tional, especially Betty-Sue Flowers, Anupam Khanna, grateful for his support. Other colleagues at Shell were inspirathe first draft of the book. I was flattered by his reluctance and Khong, Michael Klein, Doug McKay, and John Robinson. At Shell, Ged Davis let me work part-time while I produced

me opportunities and then made sure I didn't waste them. Andrew Gowers, John Kay, John Willman, and Martin Wolf gave At the Financial Times, Pilita Clark, Andy Davis, Chris Giles,

wonderful colleagues and every day with them is an education. At the World Bank, Michael Klein and Suzanne Smith are

John Kay, Cho Khong, Paul Klemperer, Stephen McGroarty, Juri Gabriel, Mark Henstridge, Diana Jackson, Oliver Johnson, Wright improved the book with their comments. Reilly, John Robinson, Tim Savin, Martin Wolf, and Andrew Doug McKay, Fran Monks, Dave Morris, Rafael Ramirez, Jillian David Bodanis, Felicity Bryan, Penny Dablin, Moore Flannery,

precision and insight-Kate Hamill at Oxford University Press infuriated me with their Sally Holloway, my agent, has been superb. Tim Bartlett and -I have been very lucky to work with them.

### ACKNOWLEDGMENTS

son, my wife Fran Monks, "Uncle" Dave Morris, and Jillian Reilly. inspiration, without whom it would never have been started. the book could never have been finished, and David Bodanis, an Above all I have to thank Andrew Wright, a genius, without whom Most importantly, emotional support came from Diana Jack-

### Contents

١		4
į	J	
	⇉	
(	j	
\$	$\supseteq$	_
\$	=	
(	2	
ì	=	
(	2	
	J	
١	7	_

O N E

Who Pays for Your Coffee? 5

T W O

What Supermarkets Don't Want You to Know 31

THREE

Perfect Markets and the "World of Truth" 61

FOUR

Crosstown Traffic 79

FIVE

The Inside Story 109

X I S

Rational Insanity 137

S E V E N

The Men Who Knew the Value of Nothing 155

#### CONTENTS

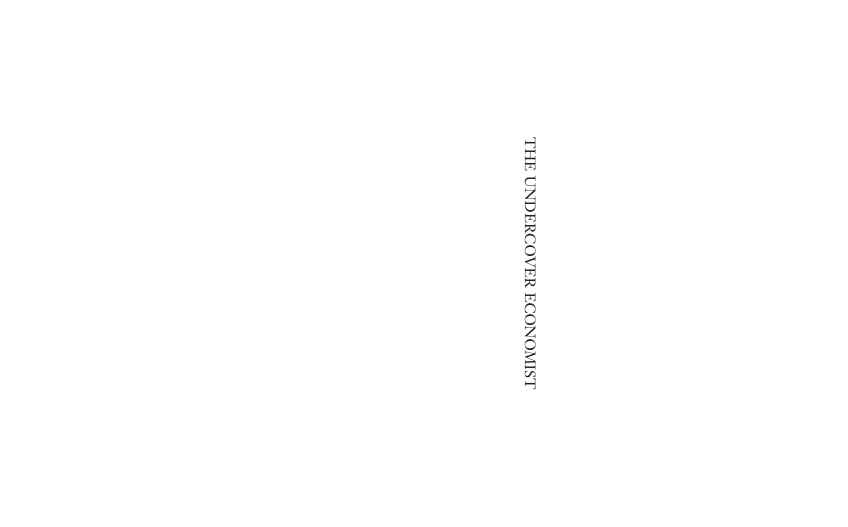
### EIGHT

Why Poor Countries Are Poor 177

NINE Beer, Fries, and Globalization 201

TEN How China Grew Rich 231

Notes 253 Index 263



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## Introduction

in comfort while you decide whether it's worth your money. it into the bookstore café and even now are sipping a cappuccino thing like me you haven't bought it at all. Instead, you've carried I would like to thank you for buying this book, but if you're any-

should you care? seeing? What could he tell you, if you cared to ask? And why remarkable in the eyes of economists. What is the economist might not spot him—a normal person looking at an economist wouldn't notice anything remarkable. But normal people look there might be an economist sitting near you right now. You This is a book about how economists view the world. In fact,

will get what, how, and why. My hope is that by the time you money in your pocket right now. The economist can tell you who some of them made very little, and some of them are after the who worked to get that coffee in front of you made a lot of money, cate game of signals and negotiations, contests of strength and economist sees you—and the cappuccinobuy it first, before the store manager throws you out. finish this book, you'll be able to see the same things. But please battles of wits. The game is for high stakes: some of the people You may think you're enjoying a frothy cappuccino, but the -as players in an intri-

he doesn't know how to make a cappuccino, and he knows that Your coffee is intriguing to the economist for another reason:

duce what it takes to make a cappuccino. plexity. There isn't a single person in the world who could procappuccino reflects the outcome of a system of staggering comchine, and, finally, shape ceramics into a cute mug? Your steel and mold plastics and assemble them into an espresso mato grow, pick, roast, and blend coffee, raise and milk cows, roll nobody else does either. Who, after all, could boast of being able

of London?" The question is comical, but the answerme... who is in charge of the supply of bread to the population the Soviet official trying to comprehend the western system: "Tell of the team. Economist Paul Seabright reminds us of the pleas of incredible team effort. Not only that, there is nobody in charge The economist knows that the cappuccino is the product of an -nobody

printed, bound, stored, delivered, stacked, and sold. everyday miracles of organization through which the books are to the software that keeps track of the stock, not to mention the the books are printed to the spotlights that illuminate the shelves centuries of design and development, from the paper upon which store possible defies easy description: think of the accumulated are even greater. The complexity of the system that made the fee and looks around the bookstore, the organizational challenges When the economist drags his attention away from your cof-

can do to fight back. how companies will try to exploit it, and what you as a customer many others. The economist can explain how such a system works, proofreaders, printers, paper manufacturers, ink suppliers, and to fulfill your unpredictable desires: me, my editors, marketers, you left your home this morning that you were going to buy it. store to order it for you. Perhaps you did not even know when probably did so without having to give instructions to the bookbook—you have bought this book by now, haven't you?-Yet by some magic, dozens of people took the actions necessary The system works remarkably well. When you bought this

at the traffic jam outside. To some people, the jam is merely an Now the Undercover Economist is gazing out of the window

store that will help us avoid traffic jams. about the contrast between the chaos of the traffic and the smooth irritating fact of life. To the economist, there is running of the bookshop. We can learn something from the booka story to tell

are poor, and what might be done about it. could also tell you why rich countries are rich and poor countries ing. The economist would share your sense of injusticerich countries and the world's poor countries is huge and appallno books. You might point out that the gap between the world's world and libraries in Cameroon, which have eager readers but going on around them, they are not limited to discussing local talk about the difference between bookshops in the developed matters. If you cared to engage one in conversation you might While economists are constantly thinking about the things

bers of the vast social organizations we call "economies." people: as individuals, as partners, as competitors, and as membut he reflects the broad ambition of economics to understand Perhaps the Undercover Economist seems like a know-it-all,

secondhand car. and even esoteric discoveries such as why you can't buy a decent economics: human development, psychology, history, voting, law, less obviously connected with what you might have thought was or business cycles. More often, it has been awarded for insights obviously "economic" things, such as the theory of exchange rates nomics has only occasionally been awarded for advances in the Nobel Prize committee. Since 1990, the Nobel Prize in Eco-This breadth of interest is reflected in the eclectic tastes of the

all the way, but I'll teach you how to use the investigative tools of a month out of poverty, and the little ones, such as how to avoid look at the big issues, such as how China is lifting a million people cycles, but I will unlock the mystery of secondhand cars. We'll mist. I will tell you nothing about exchange rates or business more savvy consumerthe economist. I hope that by the end of the book, you'll be a paying too much money in the supermarket. It's detective work My aim in this book is to help you see the world like an econo--and a more savvy voter too, able to see

## THE UNDERCOVER ECONOMIST

day life is full of puzzles that many people do not em realize are puzzles, so above all, I hope that you will be able the fun by asking, who pays for your coffee? behind these everyday secrets. So let's start on familiar territory the truth behind the stories that politicians try to sell you. Every-

# Who Pays for Your Coffee?

surprisingly familiar. as yours in London, New York, or Hong Kong, but it will look on the last one. Yet commutes also produce common patterns the timetables and the correct end of the platform to speed up ticular, because each commuter is a rat in his own unique maze: dispiritingly combines the universal and the particular. The parthe world over. My commute in Washington DC is not the same bottlenecks and rush hourstages of standing room only on the first train home against a seat the transfer between different trains; trading off the disadvantiming the run from the shower to the station turnstiles; learning live in New York, Tokyo, Antwerp, or Prague. experience of life in major cities around the world, whether you The long commute on public transportation is a commonplace -that are exploited by entrepreneurs Commuting

can tempt them to tarry for a couple of minutes. In this oasis, and to their desks just slightly before their bosses. They do not and they are not easily turned aside from their paths. They want surface from Farragut West into the International Square plaza, the World Bank, International Monetary Fund, and even the welcome detours. But there is a place of peace and bounty that to get out of the noise and bustle, around the shuffling tourists, White House. Every morning, sleep-deprived, irritable travelers Farragut West is the Metro station ideally positioned to serve

bank of the Thames. station, it is the AMT kiosk that guards the exit onto the south without leaving the station concourse. In London's muters through Shinjuku Station, Tokyo, can enjoy a Starbucks Metro station is called Cosi. New York's Penn Station boasts within ten yards of the exit from Washington's Dupont Circle and catering to the same desperate commuters. The coffee shop out of the nearby Farragut North Metro is—another Starbucks. of Farragut West: the first storefront you will pass on your way inescapably, at the exit to International Square. This is no quirk "Maria." I am thinking, of course, of Starbucks. The café is placed, and women—today, a charming barista whose name badge reads rare delights are served with smiles by attractive and exotic men Seattle Coffee Roasters just by the exit to Eighth Avenue. Com-You find such conveniently located coffee shops all over the planet Waterloo

each year. That makes the location of the coffee bar crucial demand for the most convenient coffee possibleout a cheaper coffee at 8:30 in the morning. There care to waste our time trying to save a few pennies by searching café, I earn the price of that coffee every few minutes. None of us course, I can afford it. Like many of the people stopping at that At \$2.55 a tall cappuccino from Starbucks is hardly cheap. But of Station, for example, seventy-four million people pass through -in Waterloo is a huge

roaring trade. coffee bars on that route. It's hardly a surprise that they do a the platforms to the station exit, but because there are no other tageous, not just because it's located on an efficient route from The position of the Starbucks café at Farragut West is advan-

tell us the whole story: there's milk, electricity, cost of the paper that cappuccino costs pennies. Of course, the newspapers don't the occasional gripes in the newspapers are correct, the coffee in conclusion that somebody is getting filthy rich out of all this. If If you buy as much coffee as I do you may have come to the and the cost of paying Maria to smile at grouchy custom-

\$2.55. So somebody is making a lot of money. Who? nomics professor Brian McManus, markups on coffee are around thing a lot less than the price of a cup of coffee. According to ecoers all day long. But after you add all that up you still get somecoffee and costs less than a dollar for a small latte, which sells for 150 percent--it costs forty cents to make a one-dollar cup of drip

samples, and hire decent staff. Even Maria is replaceable. either). It doesn't take much to buy some coffee machines and a cappuccinos (sadly, there is no shortage of undrinkable cappuccinos The main reason that Starbucks can ask \$2.55 for a cappuccino is the owner of Starbucks. But the answer isn't as simple as that. counter, build up a brand with a bit of advertising and some free complicated products. There is no shortage of drinkable miss the achievements of Mr. Schultz, cappuccinos are not in fact body next door undercutting Starbucks? Without wishing to disthat there isn't a shop next door charging \$2.00. So why is no-You might think that the obvious candidate is Howard Schultz,

ity of the coffee nor to the staff: it's location, location, location. effort getting people to trip over its cafés. The nice margin that critics complain about, it would hardly need to spend so much corners. Starbucks and its rivals have snapped them up. If Stara few sweet spots for coffee bars-by station exits or busy street bucks really did have the hypnotic hold over its customers that location on the desire line of thousands of commuters. There are Starbucks makes on their cappuccinos is due neither to the qual-The truth is that Starbucks' most significant advantage is its

coffee bars, and so she will get the most advantage out of the exclusive agreement with only one. She'll quickly find that nocan sign an agreement with each one of them or can sign an exclusive agreement. body is very eager to pay much for a space next to ten other House, Swing's, Capitol Grounds, and Teaism. The landlord like Cosi and Caribou Coffee, and DC's local companies: Java Square will not only be talking to Starbucks but to other chains for the new rental agreement. The landlord at International But who controls the location? Look ahead to the negotiations

ber of potential coffee bars and a limited number of attractive enough to leave a substantial profit, another coffee bar will be happy to pay a little extra for the site. There is an unlimited numpany will expect some profit but not much: if the rent looks low consumes almost all their expected profits. The successful comto dictate the terms and force one of them to pay rent, which playing them off against each other, the landlord should be able side is a landlord who owns a single prime coffee-bar site. By companies on one side of the negotiating table and on the other simply remember that there are at least half a dozen competing In trying to work out who is going to make all the money, -and that means the landlords have the upper hand.

easy way to get to the same conclusion. trade." Reading accounts is dull; economic detective work is the ning retail outlets in prime locations with significant passing cluded that one of the main problems was "the high costs of runarticle began, "Few companies are making any money" and conperts who had access to the accounts of coffee companies. The an article from the Financial Times, which relied on industry exon clues available to all of us. A couple of weeks later she sent me Holmes might say, a piece of "observation and deduction," based this is actually true. After I explained to a long-suffering friend I could prove it. I admitted that it was just a theory—as Sherlock (over coffee) all of the principles involved, she asked me whether This is pure armchair reasoning. It's reasonable to ask if all of

## Strength from scarcity

to understand what had happened to Britain's economy during ment. But Ricardo was also an enthusiastic economist, who longed as a stockbroker, and was later to become a Member of Parliahad already made himself a multimillionaire (in today's money) but much of the modern world itself. Its author, David Ricardo, Published in 1817, it explains not just the modern coffee I dug out the first analysis of twenty-first-century coffee bars. Browsing through the old economics books on the shelf at home,

eted, and so had rents on agricultural land. Ricardo wanted to the then-recent Napoleonic wars: the price of wheat had rock-

sate for the landlord's trouble. able to start farming for very little rent—just enough to compenno rent at all, and so each will undercut his rivals until Axel is duce, but they cannot decide how much rent Axel should pay. aspiring young farmer, Axel, walks into town and offers to pay rent at all. Each landlord would rather collect a small rent than lords will not be able to charge a high rent . . . or any significant rent for the right to grow crops on an acre of good meadow. plenty of fertile meadow available for growing crops. One day an of his own examples. Imagine a wild frontier with few settlers but Because there is no shortage of land lying fallow, competing land-Everyone agrees how much grain an acre of meadow will pro-The easiest way to understand Ricardo's analysis is to use one

of his walking boot, because it doesn't make any difference to as much power as one would assume. And the story doesn't specify ing power. are scarce and meadows are not, so landlords have no bargainthe rent. Bargaining strength comes through scarcity: settlers whether Axel is very poor or has a roll of cash in the false heel desired resource—the landlord in this case—does not always have The first lesson here is that the person in possession of the

abundant scrubland, is not attractive. So Bob will offer to pay is no spare fertile land. The alternative, farming on inferior but will walk into town—let's call him Bobants will keep rents very low. One day, however, an aspiring farmer competition between landlords who have not attracted any tenanother, bargaining shifts as well. If over the years many immiother farmers currently farming virtually rent-free, and let him good money to any landlord who will evict Axel, or any of the land will shrink until there is none left. As long as there is any, grants follow in Axel's footsteps, the amount of spare meadow-That means that if relative scarcity shifts from one person to -and will find that there

meadows are relatively scarce. power, because suddenly farmers are relatively common and quickly: suddenly the landlords have acquired real bargaining also be willing to pay not to move. Everything has changed, and owland rather than scrubland, all of the meadow farmers farm there instead. But just as Bob is willing to pay to rent mead-

ant will leave to farm scrubland. If the rent is any less, the scrub be five bushels a year. If a landlord tries to charge more, his tentypes of land is five bushels of grain a year, then the rent will also bland rent free. If the difference in productiveness of the farming on meadows and paying rent, or farming on inferior scruhow much? It will have to be enough that farmers earn the same farmer would be willing to offer more. That means the landowners will be able to raise their rents. By

sudden movements in rents. power, alter the absolute numbers involved, and put a brake on what happens in reality; they slow down the shift in bargaining job as an accountant or driving a cab. All these facts complicate have different options to being a farmer—he may be able to get a world there are more than two types of farmland, and Bob may installing a new tenant the next day is just "not done." In the real tural norms, such as the fact that kicking one person out and laws about evicting people, long-term contracts, and even culcourse, in the real world, there are other elements to consider: truth to it than you might think, even if it is oversimplified. Of seem to explain how the world really works. But there is more cause one more man arrived to farm the area. This story doesn't It may seem odd that the rents changed so rapidly simply be-

of just a few months. The simplicity of the story emphasizes one matically; or if the world is covered by coffee bars over a period land market shifts against farmers; or if house prices go up draunderlying process. We should not be surprised if, suddenly, the to another. The economist's job is to shine a spotlight on the trends behind the scenes, as scarcity power shifts from one group Yet the complications of everyday life often hide the larger

symptoms cannot be treated successfully without understanding the high cost of buying a cup of coffee, or even a house. The effects on people's lives. We often complain about symptoms part of the underlying realitythe patterns of scarcity which underlie them. bargaining strength really do change quickly, and with profound vealing something important. Sometimes relative scarcity and -but the emphasis is helpful in re-

# "Marginal" land is of central importance

stay the same (or farmers would want to move), so the rent will and the differential between scrubland and meadow will have to dance of negotiations: Cornelius will offer money to landlords to even less productive than scrubland. We can expect the same into town, the only land available will be the grassland, which is also all of the scrubland. When a new settler, Cornelius, walks ing, they will eventually cultivate not only the meadowland but ciples remain the same. For example, if new farmers keep arrivthe farming story can be elaborated indefinitely, the basic prinrise on meadow too. try to get onto scrubland, rents will quickly rise on scrubland, The shifts in bargaining power don't have to stop there. While

and rents on meadows rose to five bushels a yearsum needed to compensate the landlord for his trouble. Later, same as the marginal land, there was no rent, beyond the trivial tlers, it was not only the best land, it was also the "marginal" land the beginning, when meadowland was more plentiful than seteconomists think about decisions at the margin quite a lot.) In other land "marginal" land because it is at the margin between prime land to go around, scrubland became the marginal land, when there were so many farmers that there was no longer enough because new farmers could use it. Because the best land was the being cultivated and not being cultivated. (You will soon see that land is available rent-free to new farmers. Economists call this the difference in grain yield between meadowland and whatever The rent on meadowland, therefore, will always be equal to -the difference

marginal land. here that there is no absolute value: everything is relative to that able to raise the rent on meadows again. It's important to note tractive relative to the marginal land, and so the landlords were land became the marginal land, meadows became yet more at-(in this case, the scrubland). When Cornelius arrived, the grassin productivity between the meadowland and the marginal land

# From meadows back to coffee kiosks

actually tells us something useful about the modern world. screenwriting, but we might be excused, as long as our little fable tion of High Noon. So, David Ricardo and I get no prizes for our gritty cinematography of Unforgiven or the psychological isola-A nice story, but those of us who like Westerns may prefer the

arbitrary fact of life. It has a cause. pay high rent. David Ricardo's model can show us that this is the view is that coffee is expensive because the coffee kiosks have to London, New York, Washington, or Tokyo? The commonsense wrong way to think about the issue, because "high rent" is not an We can start with coffee kiosks. Why is coffee expensive in

produce is also valuable. Meadows command high dollar rents only if the grain they help sand dollars a bushel, five bushels of grain is a million-dollar rent. five bushels of grain is a five-dollar rent. At two hundred thouimportance of agricultural productivity itself. At a dollar a bushel, tural productivity between meadows and marginal land, and the on prime locations like meadowland: the difference in agricul-Ricardo's story illustrates that two things determine the rent

venient coffee sets the high rent, and not the other way around. practically price-blind. The willingness to pay top dollar for conare so desperate for caffeine and in such a hurry that they are customers will pay high prices for coffee. Rush-hour customers able, prime coffee-bar locations will command high rents only if land will command high rents if the grain they produce is valu-Now apply Ricardo's theory to coffee bars. Just as meadowsation for the loss of a flood of price-blind customers. walk, or order a delivery. For coffee bars and similar establishcan be soldage of other places with lower rents from which noodles or cars never are. This isn't because a train station is a bad place to sell a don station hosts one of the big-name coffee chains. These spots Marylebone, and Charing Cross stations, and indeed every Lonthe Metro line. In London, AMT has Waterloo, King's Cross, staking out territory opposite the adjacent stations up and down ern exit, and Starbucks has the northern one, not to mention the best quality property for the purpose, and they fill up quickly. ments selling snacks or newspapers, cheaper rent is no compen-Chinese meal or a secondhand car, but because there is no shortcould be used to sell secondhand cars or Chinese food, but they ington DC's Dupont Circle, Cosi has the prime spot at the southpreserve of Starbucks, Cosi, and their competitors. Near Wash-The ground-floor corner units of Manhattan's Midtown are the Spaces suitable for coffee kiosks are like meadows--customers are in less of a hurry, more willing to

### Portable models

derstand how the modern coffee business works, we should not existed. This is the kind of trick that makes people either hate or in train stations before either cappuccino bars or train stations be reading an analysis of farming published in 1817. David Ricardo managed to write an analysis of cappuccino bars economics. Those who hate it argue that if we want to un-

standing today. It's easy to see the difference between nineteenthon farms or coffee bars terns that operate behind seemingly complex subjects like the rent partly about modeling, about articulating basic principles and patto see the similarity before it is pointed out to us. Economics is century farming and twenty-first-century frothing, but not so easy hundred years ago, to produce insights that illuminate our under-But many of us love the fact that Ricardo was able, nearly two

self and so would add nothing to our understanding. ecology, and the economics would be no simpler than reality itfor coffee grounds. Each model is useful for different things, but a "model" that tried to describe the design, the engineering, the models of the ecological impacts of different disposal methods tion pumps or the internal combustion engine. Today we have espresso; the same model might be useful for talking about sucgenerates the ten atmospheres of pressure required to brew ics model could outline the salient features of the machine that bars could be useful as a case study for interior designers. A physferent things. A model of the design and architecture of coffee There are other models of the coffee business, useful for dif-

many people realize. the economic system, which is far more all-encompassing one of the things we gain is an understanding of the "system" teresting, important facts. But we gain from that focus, too, and machine, nor the color schemes of the coffee bars, nor other infocus means that we do not notice the mechanics of the espresso things they like to focus on, and scarcity is one of them. This elements to reduce that complexity. Economists have certain derstand anything complicated without focusing on certain tant differences? The truth is that it's simply not possible to unbars, except through grossly failing to notice all kinds of imporof farming proclaim the truth about twenty-first-century coffee "system." How else, though, could a nineteenth-century analysis to say that economics doesn't consider the whole story, the whole cuses on the essential underlying processes. This focus leads critics cial patterns, patterns that become evident only when one foaround us. When economists see the world, they see hidden socoffee or farming and ultimately explains much of the world tween scarcity and bargaining strength, which goes far beyond Ricardo's model is useful for discussing the relationship be-

liantly successful model of individual farmers and landlords to of economic models have been known to lead economists astray. Ricardo himself was an early casualty. He tried to extend his bril-A word of caution is appropriate, though. The simplifications

proving the land's productivity with roads or irrigation, because agricultural sector as if it were one vast farm with a single landtalists. It didn't quite work, because Ricardo treated the whole went to workers, how much to landlords, and how much to capiexplain the division of income in the whole economy: how much than a single one. lords competing with each other would make different decisions technical details, Ricardo failed to realize that thousands of landhave plenty of incentive to make improvements. Tied up in the those improvements would also reduce the scarcity of good land. lord. A unified agricultural sector had nothing to gain from im-But an individual landlord in competition with the others would

gration by other educated people, while the working classes comeven manages to explain why educated people object to immiin other industries high profits are a sure sign of collusion. It explains why some industries naturally have high profits, while mental legislation can dramatically affect income distribution. It plain about immigration by other unskilled workers fee bars and farming. If applied correctly, it shows that environhave imagined. It doesn't just explain the principles behind cofto discover that it goes farther than Ricardo himself could ever So Ricardo's model can't explain everything. But we are about

# Different reasons for high rent

Do you care if you get ripped off?

that. But it's not nearly so obvious why popcorn is so expensive people end up being disappointed. There is nothing sinister about people want them, those apartments are expensive, and a lot of different reasons for things being expensive So the first thing we might want to do is to distinguish between at the moviestral Park in New York or Hyde Park in London. Because so many For instance, there are not many apartments overlooking Centimes that expense is a natural outcome of the power of scarcity. I do. A lot of things in this life are expensive. Of course, some-–there was no popcorn shortage last time I checked.

we can start with meadows and apply what we learn more widely. seems so extortionate, or whether banks are ripping us off. But cance when applied to the question of why your apartment rent esting (unless you are a farmer) but takes on a sudden signifiof high rents. Knowing this about meadows is only mildly inter-In Ricardo's terms, we would like to know the different causes

produce it will also be expensive. grain is expensive, it's only natural that the scarce meadows that dollars a bushel, five bushels of grain is a million-dollar rent. If five-dollar rent at a dollar a bushel, but at two hundred thousand As mentioned a couple of pages ago, five bushels of land produces very valuable crops relative to the marginal land. difference in fertility between the best land and the marginal land. So the obvious reason that rents might be high is that the best know that rents on the best land are determined by the grain is a

ing on the land should be made illegal. by tough planning regulations. The landlords claim that it would city on which property development is very strongly discouraged age to persuade the local sheriff that there should be what in not nearly so natural. Let's say landlords get together and manbe a shame to cover beautiful wild land with farms, and so farm-England they call a "green belt," a broad area of land around the But there's another way to drive rent on meadows up, and it is

they're willing to pay is much higher too. ows now that farming on the no alternative. Farmers are much more eager to farm on meading on meadows was to farm on grassland rent-free, now there is ows will jump; where once the alternative to paying rent and farmland. Ban farming on that marginal land, and the rent on meadproductivity of meadowland and the productivity of the marginal that rents on meadowland are set by the difference between the cause it would drive up the rents on all legal land. Remember The landlords stand to benefit hugely from such a ban, grassland is illegal, and the rent

is that it's worth paying a lot for good land, because the grain So we've found two reasons why rents might be high. The first

worth should be available are not. that good land produces is so valuable. The second is that it's paying a lot for good land because the alternatives that

nal "Green Belt," created in the 1930s. Is that why property made illegal? better than the alternative, but because the alternative has been furrowed brows at this point. London is surrounded by the origi-Those readers currently renting property in London may London is so expensive to rent or buy—not because it's so much

in London much higher than they would be, in exactly the same which many people think is a good idea. The other effect is don is expensive is because of the Green Belt. One effect is to ings than Siberia, Kansas City, or even Paris. Rents are high, in unique, and a better place to put plush apartments or office buildscrub much higher than they would otherwise be. way as a ban on grassland farming keeps rents on meadow and London landlords: the Green Belt keeps rents and house prices transfer a massive amount of money from London tenants keep London from sprawling out across the surrounding region It is a combination of both: it is certainly true that London is for that reason. But another reason why property in Lon-

The Green Belt has made property in London scarce relative to world to rent an office, and it also holds the world record for in London's West End are higher than in Manhattan or central are more than simply to preserve the environment. Office rents of legislation like the Green Belt, we understand that its effects million people, instead of sixteen million or twenty-six million. of benefits in having London's population capped at around six from scarcity the people who want to use it, and of course, strength comes the most expensive home, at £70m (about 130 million dollars). But it is important that when we are weighing the pros and cons This is not an argument against the Green Belt. There are lots -in fact, the West End is the most expensive place in the

about such improvements? hattan? And why might New York landlords be less enthusiastic surrounding suburbs please anyone who rents a property in Manvices that bring people into New York's Penn Station from the provements in the quality and price of the commuter train ser-Now it's time for your first economics test. Why would im-

would affect everyone involved in New York's property market. ments then appear on the market. Scarcity lessens, and rents fall. get a seat on the train instead of standing, some decide they'd commute becomes a one-hour commute, and people are able to the alternatives to renting a place in the city. When a two-hour Improving commuter services wouldn't just affect commuters; it The answer is that improved public transportation increases save money and move out of Manhattan.

## Are we being ripped off?

or foul play? are expensive because of artificial meansexpensive because they are naturally scarce, and things that place. How can we tell the difference between things that are you start to see "green belts" of one kind or another all over the One of the problems with being an undercover economist is that -legislation, regulation,

owners earn from their property lords receive from their property; profit is the return company with "profit" throughout Ricardo's model. Rent is the return landpetrating too much intellectual violence, we can replace "rent" accounting systems, and cash into banking services. Without per-A car manufacturer turns steel, electricity, and other ingredients ferent stuff: manure and seed into grain. Companies are the same. cations, and companies. Fields are ways of turning stuff into difhidden parallel between natural resources, like fields or busy lo-Ricardo's model can help here, too. We need to appreciate a gasoline in your tank. A bank turns computers, advanced A gas station turns pumps, big tanks of fuel, and land

John Kay (who explicitly invokes Ricardo's model) calls a "susing software. culture, strong brand, and has developed the best specialized bankgood at producing banking services—it has a fantastic corporate the competition that will produce profits year in and year out tainable competitive advantage," meaning the sort of edge over join just to learn from them. All this adds up to what economist Let's use banking as an example. Imagine that one bank is very Good people work there and other good people

and grassland, which is even less efficient. should remind us of the three types of land: meadowland, which incompetent compared with Axel's Banking Corporation. All this rude to the customers, and control of expenses is nonexistent. is extremely inefficient: it has a terrible reputation, the tellers are not great either. A third bank, Cornelius's Deposit Enterprises, is less trusted, the corporate culture is so-so. It's not bad, but it's is very efficient at producing grain; scrub, which is less efficient; bank, Bob's Credit and Debt, is not quite so competent: the brand Cornelius's bank is less efficient than Bob's outfit and grossly Let's call this uberbank Axel Banking Corporation. A second

start to make a profit, and a new bank, even less efficient than ing market started to get more attractive, Cornelius's bank would will earn large profits, and Bob's bank, which serves its customservices for the same cost. At the end of each year, Axel's bank duce banking services more cheaply or produce better quality out loans. But Axel's bank is so effective that it can either prothe marginal bank, just breaking even. tougher, Cornelius's bank would go out of business. If the bankers with less ease, will make something rather more modest, and banking services by persuading people to open accounts or take Cornelius's bank will just break even. If the banking market was Cornelius's, would enter the business. The new bank would be Axel's bank, Bob's bank, and Cornelius's bank compete to sell

ourselves that the rent on meadowland was set by comparison with the productivity of meadows to that of the marginal grassland. In the same way, Axel's profits are set in comparison with Without repeating every step of the analysis, we can remind

will be less profitable than a company with incompetent rivals determined by the alternatives. A company with stiff competition pect to make little or no profits: company profits, like rents, are Cornelius's bank, the marginal bank, which we know should ex-

medium term. For other time scales, different models are needed. will work well for a certain time scalebut not decades. As with many economic models, the analysis centuries, while it will explain corporate profitability over years, explain trends in agricultural prices over decades but not over irrigation, pest control, or fertilizer technology develops. distinctions between different types of land will shift over time as cessful. On the other hand, while acreage cannot change, the their reputation and the other capabilities that made them sucpartly true; companies cannot grow overnight without diluting of meadows is fixed, but companies can grow. But that's only Ricardo's model, which ignores these changes over time, will You are probably thinking of a flaw in the analogy: the acreage –in this case, the short and

profiteering? This is all very well... but what does it have to do with corporate

they are offering something both scarce and highly valued anybody off; instead, Axel and Bob are being rewarded because customers put a premium on great service. Nobody is ripping industry haven't changed—the only thing that changed was that tors will be silent. But the motives and strategies used by the very little), and average profits should be low. The commentaprofitable than Cornelius (still the marginal bank, still making value on great service, Axel and Bob will be only moderately more complain about excessive profits. If customers place only a small bank and can expect very little). Newspaper hacks will be able to tomers really value great service and reputation, both Axel and average profits of an industry like banking might be high. If custimes. Ricardo's analysis suggests that there are two reasons why that the consumer is being screwed. Are they right? Only some-Bob will make a lot of money (Cornelius's bank is the marginal The newspapers often point to high corporate profits as a sign

rents." It may be a confusing term, but you can blame David cause of the similarity between the rents that can be charged on companies, free of competition, enjoy high profits. In fact, benications. Whatever the reason, the effect is the same: established into "sensitive" industries like banking, farming, or telecommuworld grant monopoly licenses, or are highly restrictive of entry the firms themselves lobby their governments asking to be procondoms and tampons, are highly profitable because new entrants only themselves to blame: new firms struggle to enter the market cannot enter a market and compete. At times the consumers have real world there are lots of reasons why potential new companies completely excluded Cornelius's bank from the market? In the newspaper outrage is justified. There's a second explanation for mists ever since. few competitors, economists often call those profits "monopoly land with few substitutes and the profits enjoyed by a firm with tected from competition, and many find it hard to create a buzz about their products. More frequently, because customers will deal only with established companies. John high corporate profits. What if a kind of banking "green belt" Ricardo's model and the lack of imagination shown by econo-But high profits are not always earned so fairly; sometimes the shows that certain "embarrassing" products, including governments around the

pany and compete, I become less suspicious. It means that the high suspicious. But if it seems that it is fairly easy to set up a new comindustries are. If they are making high profits, then initially I am nizations are much more efficient than bad ones good banking organizations in the world, and good banking orgaprofits are caused by a natural scarcity: there are not many really kets, banks, or drug companies, I can find out how profitable those If I want to know whether I am being ripped off by supermar-

### Resource "rents"

avoid competition and who like to enjoy monopoly rents. Trade Landlords and executives are not the only people who like to

call this type of behavior "creating rents" and "rent-seeking." rewards of others who have succeeded in doing so. Economists people all around us are trying to avoid competition or reap the cation, and even national governments like them too. Every day unions, lobby groups, people studying for a professional qualifi-

benefited from competition between Bob and Axel. papers, or vacations in the sun, just as our mythical landlords interacting with people who are competing to offer us jobs, newsbe on the right end, as the customer. We all benefit when we are uncomfortable if you are on the wrong end of it, it is pleasant to competition. This is fortunate, because although competition is competitive place, and it is no simple matter to steer clear of It's not easy to do this. It turns out that the world is a naturally

moment, places like Alberta produce the marginal oil. sive to extract that nobody is even thinking of doing so. At the there are many parts of the world that have oil that is so expenmore expensively—Alaska, Nigeria, Siberia, and Alberta. And and other Gulf states. Other parts of the world can produce oil produce oil cheaply, most notably Saudi Arabia, Kuwait, Iraq, in the world. Another example is oil. Some parts of the world can change that. But farmland is not the only finite natural resource in the world, and only revolutions in agricultural techniques can resource such as farmland. There is only so much good farmland One way of preventing competition is by controlling a natural

high for years, because in the short run there were few alternabarrel, and then to eighty dollars, in today's money. They stayed try to restrict oil production. Oil prices leapt to forty dollars own meadows out of commission, by ordering each member counon most of the oil meadows, decided in 1973 to take some of its the Petroleum Exporting Countries, OPEC, which was sitting was plenty of it available at very low costs. The Organization of of oil to the industrialized economies, the price of oil was very meadows," largely in the Middle East. Despite the incredible value of rents. Until 1973, the world's oil supply was produced by "oil The history of the oil industry is a case study in Ricardo's theory -less than ten dollars a barrel in today's money, because there

ing a temporary grain shortage, raising rents.) delay before grassland could be cleared and plowed, thereby causbeen to abruptly halt the cultivation of meadowland, leaving a tive sources of oil. (The equivalent in Ricardo's world would have

a couple of dollars a barrel, was almost pure profit even at the lower prices prevailing in the 1990s, the oil produced caused oil prices to rise to more than fifty dollars a barrel. Yet Saudi Arabia, Iraq, Nigeria, and Venezuela, all of which have tion of unexpectedly high demand in China with disruptions in places like Albertaroughly tracked the cost of production from marginal fields in in 1986, and until just a couple of years ago the price of oil has smaller share of the world oil market. Eventually Saudi Arabia To keep prices high, OPEC was forced to accept a smaller and ploring for oil in places like Alberta and Alaska. More and more instead of oil; building cars that got better gas mileage; and exand were adopted over the years: producing electricity using coal from the cheapest fields in Saudi Arabia and Kuwait, at a cost of the last couple of years we have been tripped up by a combinabroke ranks in 1985 and expanded production. Prices collapsed "energy scrubland" and "energy grassland" was being cultivated. At eighty dollars a barrel, plenty of alternatives looked cheap -around fifteen to twenty dollars a barrel. In

## When does crime pay?

prevent competition. ral resources. That means that people have to find other ways to A lot of the world's economy isn't closely linked to limited natu-

dealing in drugs; if you're risking prison anyway, there is little and thus enjoy large profits. This is illegal, of course, but so is nal gang could discourage rival gangs from entering the market point in using half measures. If drug dealers want to enjoy strength ers prefer not to have competitors driving down the price of drugs. popular in the drug trade and other organized crime. Drug deal-Conceivably, by shooting or beating up enough people, a crimi-One popular method is through violence, which is particularly

complain to the police about being ripped off. petition scarce. Meanwhile, their customers are hardly likely to from scarcity, they have to go to some lengths to make the com-

of being killed. be shot twice, arrested six times, and has a one-in-four chance over a four-year period, the typical gang member can expect to is less than ten dollars an hour. This is not much given that often); but even considering these prospects, the average wage turnover of gang membership (people leave, or get killed, quite an hour. Promotion prospects are good, considering the rapid that the "foot-soldiers" sometimes take home as little as \$1.70 hold of the accounts of one American street gang. It turns out Steven Levitt and sociologist Sudhir Venkatesh managed to get making good money is tempting other gangs to muscle in on its aggressive young men are both in plentiful supply. Any gang not be enough to earn profits. The difficulty is that guns and territory-Unfortunately for your average drug gang, even violence may -and there will be plenty of contenders. Economist

to make a living in this case the competition reckon that there must be a safer way deductible. Profitable businesses usually attract competition, but providing an expensive service makes the protection money tax tion to put off customers, while collecting the extorted cash by larly vulnerable to extortion because it doesn't take much disrupmoney. The reasons are clear enough: restaurants are particuoverpriced laundry services to restaurants as a way of extorting and damage than a bag of cocaine. It's even easier to threaten laundry trucks and laundries themselves are much easier to find way to deter entry is to threaten rivals. This is fairly easy, since dry, which can make big profits only if entry is deterred. One often get involved in legitimate businesses, such as wholesale laun-Some criminal enterprises are more successful. Mafia groups Fans of The Sopranos know that the Mafia provides

to entry and sustainable profits-This suggests that it isn't violence as such that creates barriers -it's the effectiveness of an organ-

gang lacks it, the Mafia seems to have it in spades ization. Axel's bank had it and Cornelius's didn't; the typical street

## "Conspiracies against the laity"

sheltered from people who use violence to keep out competition. to keep competitors at bay. Luckily, in genteel corners of the developed world we are usually But it does not mean that people have not worked out other ways

entry into the profession. signed partly to bargain collectively, but partly to block too much cians play the role of Bob the farmer. The trade union is deelectricians set up shop, this strength is sapped. The new electridriving down wages and conditions. If there is a lot of demand is to prevent workers from competing with each other for jobs, pay and conditions, with or without a union. If more and more tricians have strength from scarcity and should have excellent for electricians and few people who can do the job, then the elec-Trade unions are an obvious example. The purpose of a union

strength. also directed against unions. But as the political climate changed, laws designed to prevent collusion between large companies were ily substitutable for each other. Without unionization, wages could incentive to unionize was considerable. Workers were a plentiful these laws were ruled inapplicable and trade unions grew in United States, trade unions were kept at bay by the law: antitrust wages would rise—for the lucky ones inside the union. In the be kept very low. With it, competition could be excluded and commodity: all gathered together in urban concentrations, eas-As mass-mechanization spread in the nineteenth century, the

in the 1960s and 1970s—when this has been true. But trade unions perceived as making unreasonable demands, causing prices to rise have been times and places—such as the American auto industry pect unionized industries to enjoy enormous salaries, and there face several obstacles to this kind of success. When unions are If trade unions were especially successful, then we might ex-

Japanese car industry used more efficient methods and started putting American manufacturers under pressure. workers, who enjoyed excellent wages and job security until the by international competition, as in the case of American the unions. Sometimes the unions have their scarcity challenged public, the public in turn puts pressure on politicians to regulate to a level that's deemed unacceptable by a large portion of the

ıng demand. off the supply of workers fast enough to keep pace with a vanishtaining their scarcity value; the union can never threaten to cut pearing at such a rate that trade unions have great trouble mainor the car industry in the United States, available jobs are disap-In the case of shrinking industries like the British shipwrights

but in this case the government has more. rise to respond. The teachers have some strength from scarcity, where there is a serious shortfall of teachers but salaries do not workers, competition between employers would bid up wages. sive bargaining power. Ordinarily, when there is a shortage of This is because the government, the single employer, has masin spite of the fact that there is a shortage of qualified teachers. business model. In the United Kingdom, teachers' wages are low in Quebec, would be closed because the union was damaging its of 2004, when Wal-Mart announced that one of them, a branch only two unionized Wal-Marts in North America in the spring States, Wal-Mart has tremendous bargaining power: there were employers that curtail the power of the unions. In the United Only a monopoly employer could possibly maintain a situation In other industries it is not shrinking demand but powerful

dates per year. Many of the organizations that are put forth to bodies that give their approval only to a certain number of candibelts will include very long qualification periods and professional for potential competitors to set up shop. Typical virtual green than unionization, erecting virtual "green belts" to make it hard lawyers manage to maintain high wages through other means Other professionals, like doctors, actuaries, accountants,

spiracies against the laity." the scrub and the grassland are forbidden. Small wonder that any low-cost substitutes: if you can't afford the rent on meadow, native therapists. But the legal and medical professions do their medical advice from medical students, foreign doctors, or alterexperienced professionals who lack the formal qualification-George Bernard Shaw said that the professions were best to limit the supply of fully qualified professionals and outlaw fact, many of us, informally, are happy to seek legal advice from tain the high rates of the "qualified" to whom we are directed. In protect us from "unqualified" professionals in fact serve to main-"all con-

# And now for something controversial

debate continues to revolve around an old question: do immialthough national security has recently become a concern, the Immigration has always been an emotive issue for America, and haven't stolen mine. grants steal our jobs? They may steal your job, but they certainly

grants on the ers tend to reject any further immigration by unskilled immination's economic and cultural life, while poorly educated workalong with businessmen in need of cheap labor, tend to welcome viewpoint. too much of a caricature, but it makes sense from a self-interested immigration as part of an enriching process, which adds to each Well-educated workers with jobs requiring skill and training, grounds that "they steal our jobs." Perhaps that's

unskilled workers come to the country, and directly against the get useful work done, then it is in my direct interests to see more wouldn't I? If you need skilled and unskilled labor together to grants and would like to see more immigration. But then, I would, interests of the unskilled workers who are already here. one of those skilled workers I dislike resistance to immi-

ers, but instead of "meadow" read "degree." My skills and qualifications are a resource, just as a meadow is a resource. But are Imagine me and my fellow well-educated citizens as landown-

ers showed up. just as landlords were paid well for scarce land once enough farmunskilled shelf-stackers, I'll be paid well for my scarcity value, job. But if the country is short of skilled managers and full of stackers, their wages will have to rise to attract people into the abilities are scarce. If the country is short of unskilled shelftive team. Who gets to enjoy the proceeds depends on whose hard work of store assistants and shelf-stackers, we're a produccific about what they are supposed to be) are combined with the Mart's management team. When my skills (let's not be too spemy skills a scarce resource? Imagine that I go to work for Wal-

to the floor. the previous group of immigrants, who find their wages nailed fact, the people who are most harmed by new immigration are standable if new workers are loathed by established ones. In whether those assets are meadows or degrees; but it is undergood for people who have assets that become relatively scarcer, everybody is acting in his own self interest. New workers are Some blame working-class resistance to immigration on rac-An alternative, and more convincing, theory suggests that

proved in thirty years have stayed low: the income of unskilled workers has not imskilled immigrants than the UK does, it is unskilled wages that than natives to have a university degree. In contrast, in the nurses; immigrants in the UK are nearly 50 percent more likely have been kept low by the influx of thirty thousand foreign and unskilled immigrants lower the wages of unskilled natives. gration. Skilled immigrants lower the wages of skilled natives, United States, which takes in a far higher percentage of low-In the UK, the salaries of nurses in the National Health Service The facts support the application of Ricardo's theory to immi-

## What should economists do?

We've been thinking like economists throughout this chapter. But what does that mean? We've used one major economic model

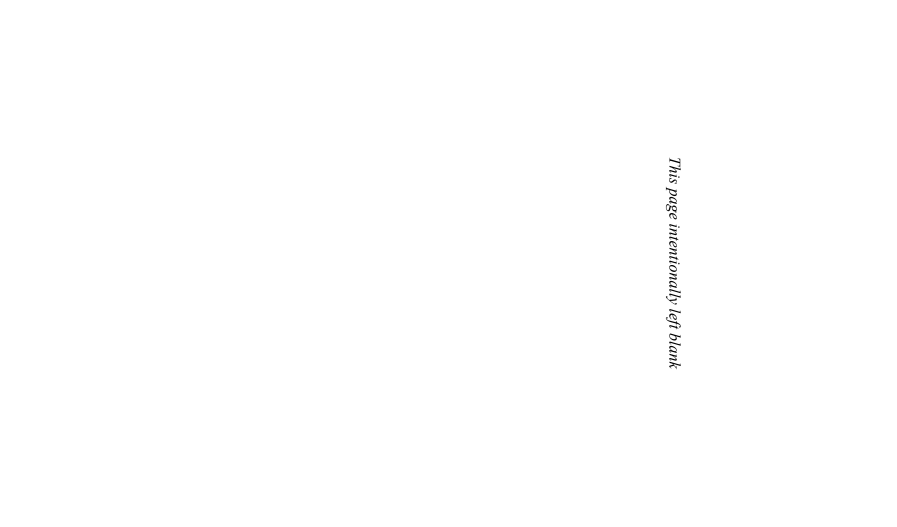
political territory of planning restrictions and immigration. makes money from the cappuccino business to the dangerous ter has moved from some objective-sounding analysis of who to deepen our understanding of a variety of situations. The chap-

skilled immigrants will do the reverse. What societies and their the gap between skilled and unskilled wages, while allowing unshow that allowing lots of skilled immigrants will help control what is likely to happen if you change them. The economist can ways just like engineering; it will tell you how things work and leaders do with the information is another matter. tween their analysis of coffee rents and their analysis of immigra-Some economists would claim that there is no difference be-In an important sense, that's true. Economics is in many

by the real world behind them. study power, poverty, growth, and development. It is hard to doesn't mean that economists are always objective. Economists wield the models that underlie such subjects and remain unmoved Yet the fact that economics itself is a tool for objective analysis

into the pockets of landlords at the expense of everyone else in demonstrated clearly that the Corn Laws were shoveling money severely restricted the import of grain. Ricardo's theories had nomic policy and become advocates. David Ricardo, for example, fects of the Corn Laws, he wanted to abolish them. the country. Ricardo was not content simply to observe the ef-1819 when he campaigned for repeal of the Corn Laws, which his friend, James Mill, to run for parliament; he won a seat in was an early campaigner for free trade. He was encouraged by So economists often step beyond their role as engineers of eco-

of bad ones. Sometimes the logic of economics is so compelling that it's impossible for economists not to take a stand. benefit from better economic policies. Millions are dying because world and the developing world alike. Billions of people could pressure groups at the expense of the rest of us in the developed tionist laws, which, as we will see in chapter 9, protect privileged Economists come to similar conclusions today about protec-



### What Supermarkets Don't Want You to Know

simple pleasures. and sit and sip as the capsules on the wheel rotate high above, a sunny day you can purchase a cappuccino from Costa Coffee occasionally passing between you and the sun . . . one of life's been to the London Eye, the capital's landmark Ferris wheel. On Those of you who have visited London recently have probably

uniqueness alone wasn't enough to persuade people to pay enough "the largest fabric structure in the world," boasts the local auelephant designed for millennial celebrations) is similarly unique: river, the Millennium Dome (a colossal government-funded white optional. People can always choose not to go. Farther along the it is not unlimited: the London Eye may be unique, but it is also servation wheel. The scarcity power is clearly considerable, but vious example is the London Eye itself. It towers over most of also a lone souvenir shop doing brisk business. But the most obscarce resources, trying to exploit that scarcity. Costa Coffee is but they can choose from a variety of strategies to make us pay power cannot force us to pay unlimited prices for their products, to cover the vast costs of its construction. Businesses with scarcity thority. Yet the Dome has proved a commercial disaster because the only coffee bar in the immediate area, for instance. There is London's most famous buildings and is the world's largest ob-Everywhere you look around the Eye you can see vendors with

find out more more. It's time for the Undercover Economist to get to work and

loo to Shinjuku. Scarcity is for rent—at the right price. owners of Manhattan's skyscrapers, or train stations from Waterrented out some of this scarcity value to a coffee bar, just like the tractive locations, Costa's rent will be high. Costa's landlords have we know, because customers will pay high prices for coffee in atinnate to Costa but is reflected glory from the amazing setting. As fee bar wields plenty of scarcity power over the customer. It's not As the only coffee provider beside the London Eye, the Costa cof-

lower margins on more cups. That's the dilemma: higher margins per cup, but fewer cups; or ens of times over, they'd not make enough to cover their rent. could cover wages and ingredients by charging as little as 60 pence natively, they could cut prices and sell much more coffee. They would pay it, but many would not. Remember the Millennium puccino from £1.75 (about \$3) to £3 (nearly \$6). Some people the London Eye? They could simply raise the price of a cap-(\$1) a cup. But unless they were able to increase their sales doz-Dome: scarcity gives you power, but not limitless power. Alter-But how should Costa exploit the scarcity they are renting from

£3, unless you're only willing to pay 60p"? flints. How to do it, though? Have a price list saying, "Cappuccino, could get them and still sell coffee at a small profit to the skinview. That way they would have the high margins whenever they people who are willing to pay a lot to enjoy the coffee and the ing 60p to people who are not willing to pay more and £3 to It would be nice for Costa to sidestep that dilemma, by charg-

Cappuccino for the thrifty	Cappuccino for the lavish
60p	£3.00

has to be more subtle with the coffee-buying public of London's South Bank. So Costa It does have a certain something, but I doubt it would catch on

eighteen cents). They may have believed that the ten pence went uncommon in Londonthird-world farmers—and such customers are apparently not countries. For several years, customers who wished to support theirs comes from a leading fair trade brand called Cafédirect. most other coffee bars these days, offers "Fair Trade" coffee; most none of that money went anywhere but Costa's bottom line. to the struggling coffee farmer. The evidence suggested that al-Cafédirect promises to offer good prices to coffee farmers in poor For a while, Costa hit upon an elegant strategy: Costa, like –were charged an extra ten pence (about

cost increase of less than a penny a cup. where the average income is less than \$2,000 a year. But since mium can nearly double the income of a farmer in Guatemala, (up to a dollar) per pound of coffee. That relatively small prebeans, the premium paid to the farmer should translate into a the typical cappuccino is made with a quarter-ounce of coffee Cafédirect paid farmers a premium of between 40 and 55 pence

really cost to get hold of that fair trade coffee. After some inquirextra ten pence gave a misleading impression of how much it noticeable to the production cost of a cappuccino, because coffee price for coffee in the developing world without adding anything ers could pay two, three, or sometimes four times the market associations make a promise to the producer, not the consumer. ther Costa and Cafédirect were wasting the money (through was going missing between the customer and the farmer. So eicause it was bad public relations, not because it was unprofitable premium. Costa abandoned the premium of fair trade coffee be-2004 began to offer fair trade coffee on request, without a price the whole business gave the wrong impression, and at the end of ies by a certain Undercover Economist, Costa worked out that beans make up such a small proportion of that cost. Charging an receive a good price. The truth is that fair trade coffee wholesalwill receive a good price. But there is no guarantee that you will If you buy fair trade coffee, you are guaranteed that the producer higher costs) or it was being added to profits. Fair trade coffee Of the extra money that Costa charged, more than 90 percent

sage interested them very little: fair trade cappuccino, you sent two messages to Costa. One meswilling to pay a bit more if given a reason to do so. By ordering a cause fair trade coffee allowed Costa to find customers who are ing. The reason has nothing to do with fair trade at all: it's beand tried to discourage such idealistic behavior with their prictainly not because Costa objected to the whole idea of fair trade of production on fair trade coffee than on normal coffee? But wby was it profitable to charge a higher markup on the cost

ported." "I think that fair trade coffee is a product that should be sup-

"I don't really mind paying a bit extra." The second message is the one that they were straining to hear:

less careful with their cash in coffee bars, while unconcerned citiing for. They know that socially concerned citizens tend to be zens tend to keep their eyes on the price This immediately gave Costa the information they were look-

Cappuccino for the unconcerned	Cappuccino for the concerned	
£1.75	£1.85	

be willing to payness would seek to charge each customer the maximum price he'd unusually Machiavellian about Costa Coffee. Any well-run busiidentify customers for a price increase. Nor is there anything now been denied to them. Costa has plenty of alternative ways to there is no need to worry on Costa's behalf that this strategy has unconcerned), then they can enjoy the best of both worlds. And to the lavish (or concerned) and a low price to the thrifty (or off between the two options. But if they can charge a high price to every customer, they will simply have to guess the best tradeprices and losing margins. If they have to charge the same price torn between raising prices and losing customers, or lowering scarcity power they've rented from the London Eye. They are Costa's strategy was designed to get maximum value out of the –and they do.

price list looks like this: take the Starbucks on P Street and 14th in Washington DC. The a Starbucks, any Starbucks. For the sake of argument,

20 oz Cappuccino	White Chocolate Mocha	Caffé Mocha	Cappuccino	Hot Chocolate
\$3.40	\$3.20	\$2.75	\$2.55	\$2.20

#### Or, to translate:

Make it huge—I feel greedy	I feel very special	Use different powder—	Mix them together—I feel special	Cappuccino—no frills	Hot Chocolate—no frills
\$3.40	\$3.20		\$2.75	\$2.55	\$2.20

same to produce, down to the odd nickel or two. single product on the menu above costs Starbucks almost the cost much more to make a larger cup, to use a flavored syrup, or nity to signal that they've not been looking at the price. It doesn't to add chocolate powder or a squirt of whipped cream. Every customers. It's also trying to give the customer every opportu-Starbucks isn't merely seeking to offer a variety of alternatives to

customers perfectly, so it invites them to hang themselves with a about the price. Starbucks doesn't have a way to identify lavish sensitive customers to pay those prices. By charging wildly difcost \$3.30, and you could have all the frills you wanted for a dime. choice of luxurious ropes. Starbucks is able to smoke out customers who are less sensitive ferent prices for products that have largely the same cost, Perhaps Starbucks would like to do that, but they can't force pricetomers? No. If so, a regular cappuccino or hot chocolate would Does this mean that Starbucks is overcharging all of its cus-

## There's one born every minute: Two ways to find him

are cavalier about price. Let's cover two for now, and leave the There are three common strategies for finding customers who

for some time to gain an extra dollar. where the impoverished merchant will find it worth bargaining and houses, of course, but also souvenirs in African street stalls, items that have a high value relative to the retailer's time. lot of effort; hardly surprising, then, that it is most often seen for car salesman or the real estate agent. It usually takes skill and a much he or she is willing to pay. This is the strategy of the usedate each customer as an individual and charge according to how nation," but we could call it the "unique target" strategy: to evalu-The first is what economists call "first degree price discrimi-

"Money on" coupons have never been a success. only send "money off" coupons, not "money on" coupons products. It doesn't work perfectly, because supermarkets can you buy, and then in turn offer you coupons for discounts on on certain items, you allow the stores to keep records of take advantage of sale prices. In return for getting a lower price willing to pay by giving you "discount cards," which are needed to of evaluating individual customers to reduce the time it takes. For instance, supermarkets accumulate evidence of what you're Now, however, companies are trying to automate the process

in previous purchases. Even though it would be more difficult book would be offered a different price based on tendencies shown offer "money on" vouchers: two readers buying exactly the same records of individual customers. The company really was able to computer. customer by putting a tracing device called a "cookie" on her anymore that Internet retailers such as Amazon can identify each highly sophisticated methods to target customers. It's no secret When technology allows, firms with scarcity power may use Amazon used to tailor their prices based on their

nology do the same thingthan for on-line sales, supermarkets could, with the right techat them. tag, and price labels would change according to who was looking each customer could have an identity

cookies on their computers, they were offered different, often not to do it any more. doing, there was an outcry. Like Costa, Amazon has promised lower prices. And when they found out what the company was zon's case, customers started to realize that if they deleted the Of course, the "unique target" approach is unpopular. In Ama-

ford to pay more. terested in who is willing to pay more, rather than who can afprofits and get the maximum value out of their scarcity are inconvenient coincidence. Companies trying to increase their who care less about price. But we shouldn't forget that this is a and that's because people who can afford more are usually people in for a lower rate? It often seems reasonable because people in different prices to members of distinct groups. Who could comsecond approach, the "group target" strategy, which is to offer groups who pay more are usually people who can afford more, people who work nearby, and for tourist attractions to let locals it must be reasonable for coffee shops to offer a discount to plain about reduced bus fares for children and the elderly? Surely Interestingly, people tend not to object nearly so much to the

only, whether it is cheap or expensive. simply know that for a reduced price, locals are more likely to ment about the grinding poverty of the Sunshine State. They come regularly. But tourists will probably come once, and once discounts of over 50 percent to locals, they're not making a state-For instance, when Disney World in Florida offers admission

the price, how much do my sales fall? And when I cut the price, lier about prices." The important concept is this: when I raise really mean by "price sensitivity" or "being lavish" or "being cava-This example gets to the heart of things and tells us what we

price elasticity." Personally I think "price sensitivity" is a bit more how much do my sales rise? Economists tend to call this "own-

for any phone company to force them to. would be willing to pay, there is too much competition around telephone calls are inexpensive, because although companies have the scarcity power to take advantage of that fact. Business is expensive, because companies are willing to pay, and airlines being insensitive to prices, but not always. Business-class air travel tourists probably won't. Being rich is sometimes connected with admission price falls, locals may make repeat visits in a way that more likely to skip a day at the park. By the same token, if the which means that if Disney World raises its prices, locals Tourists visiting Florida are less price-sensitive than locals,

bound to be more price-sensitive, even if they are rich. nient, all of which they will have had a chance to sample. They are any direction. They can buy from several cafes, all equally conveworkers pop out of the office at 11 am for coffee and could walk in coffee bars and are willing to pay high prices for convenience. Local ers who pass through Waterloo in a hurry see only one or that local workers are price-sensitive despite being rich. Commutof the gigantic oil company Shell. The discount reflects the fact ernment officials and the extravagantly remunerated employees isn't because the local workers are poor; they include top gov-10 percent off the cost of your coffee if you work locally. The AMT coffee bar in Waterloo station in London will knock The same is true of discounts at coffee bars for local workers.

ing all customers as a homogenous mass. even welcomed. Either will deliver more profits than simply treatbut easier to put into action, and it's usually socially acceptable, target" strategy of discounts for students or locals is less effective able that companies always explore new ways to do it. The "group very unpopular. Despite the difficulties, however, it's so profitrequires a lot of information and partly because it tends to be The "individual target" strategy is difficult, partly because it

## Turkeys voting for Thanksgiving

sandwich in a station kiosk is not the same product as a physically or fair trade ingredients), or even in different locations, because a with different features (with whipped cream, or white chocolate, stead of a small one, or an offer of three for the price of two), or To get customers to give themselves away, the company has to sell identical sandwich in an out-of-town superstore. they offer products in different quantities (a large cappuccino inproducts that are at least slightly different from each other. their customers into confessing that they are not sensitive to price for Thanksgiving is the "self-incrimination" strategy—the one Costa Coffee and Starbucks both use when they persuade some of The cleverest and most common way to persuade turkeys to vote

way to do that. If it looks like price-targeting, it probably is. city power they have, and price-targeting is the most common me. But I think it's safe to say that companies are always alert for criminate myself but simply Costa passing its costs through to case, charging a higher price is not a strategy to get me to indrink, and so the charge is for table space not coffee—in which staff hates using them; perhaps large cups of coffee take longer to are expensive to refrigerate and troublesome to clean and the costs. It could be that it really does cost 10p (about 20¢) more to the firm is using a price-targeting trick or merely passing on added cause the products are different, you never quite know whether ways to squeeze the maximum advantage out of whatever scarput fair trade coffee in a cappuccino; maybe cans of whipped cream It's reasonable to ask how common this tactic really is. Be-

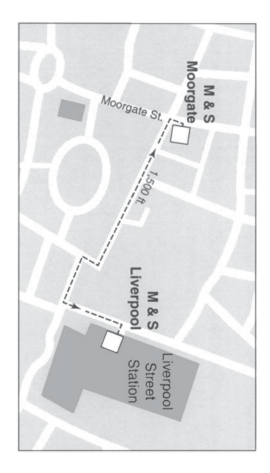
away. (Except for my favorite coffee shop, the Monmouth in a small one is the same whether you drink it in the café or take it instance, the premium you pay for a large cappuccino instead of circumstantial evidence around if you know where to look. For charge a markup for a large cappuccino if you drink it in the Covent Garden, in London. They are short of space, and will Although use of this strategy is hard to prove, there's plenty of

who demonstrate a willingness to pay them. for a "self-targeting" strategy, charging high prices to customers up space. So we have good reasons to believe that coffee bars try make profits.) That doesn't make sense if it's a charge for taking in only one size. I have decided they are far too nice to try to shop. However, they charge less for take-out coffee, and it comes

### Coffee bars are not alone

this store isn't cheap, even compared with another branch of stations by now, so perhaps it shouldn't surprise us to find that and out of London. We know all about the scarcity value of train "Simply Food" store, catering to busy commuters on the way in of London's Liverpool Street station, there's a Marks and Spencer a vast array of strategies toward that end. Above the main concourse Supermarkets have turned price-targeting into an art, developing

# How far would you walk to save 30p?



ers it's just not worth the walk. stores with somewhat different pricing policies. But for most city dwell-About 1,500 feet (500 m) is all that separates two Marks and Spencer

Marks and Spencer merely fifteen hundred feet or so away, on

to light, few city workers would be willing to stray those several down from £3.50 to £3.00 (\$6.60 to \$5.65), sandwiches from £2.20 single one was about 15 percent cheaper there. Big salads were and managed to locate four of them in the Moorgate store. Every piece of price-targeting. blocks to save thirty pence, about half a dollar. A bold and effective to £1.90 (\$4.15 to \$3.55). But even when such discrepancies come I picked up five products at random in the Liverpool Street store

all. They simply go about the whole process with more finesse. different prices, although by no means impossible. Does this mean policy. Going undercover once again, I made a comparison bethat Sainsbury's doesn't price-target as much as M&S? Not at It was harder to find examples of identical products selling for Road in the heart of London's West End, and the large store in tween the smallish Sainsbury's supermarket on Tottenham Court Other supermarkets are more circumspect about their pricing Dalston, one of East London's less prosperous neighborhoods.

in Dalston, cheaper substitutes sprang into view far more readily. £1.95 (\$3.66) a liter, Tropicana "Smoothies" at £1.99 (\$3.50) for ous goods were all quite expensive: Tropicana orange juice at who those customers are. On Tottenham Court Road the obviof customers. What constitutes an attractive product depends on designed to throw attractive but profitable products in the path supermarket is no coincidence; it's the result of careful planning you probably know, what catches our eyes as we walk into the with M&S: walk into the shop and see what caught my eye. It wasn't that these products were more expensive in Tottenham Court Road than in Dalston (only the Vittel was), it was just that 100ml, 750ml of Vittel mineral water at 80p (\$1.50), and so on. When researching Sainsbury's, my approach was the same as

Tottenham Court Road store, but in Dalston, Sainsbury's own brand of fresh chilled juice was sitting next to the Tropicana at For instance, I couldn't find inexpensive orange juice in the

tunity to show their true colors course giving any price-blind Dalston shoppers plenty of opporstores at shoppers with a sharper eye for a bargainat shoppers who are indifferent to prices, but to aim the Dalston The effect was to target the whole Tottenham Court Road store to Sainsbury's pasta, which again was almost six times cheaper. same price in both shops, but only in Dalston was it sitting next times cheaper than the Tropicana. Brand-name pasta was the about half the price, and the concentrated juice was almost six -while of

## Price-gouging the natural way

prices to people likely to have jobs). Who but a cynicdiscounts to the elderly and to students (translation: charge higher tomers with money to burn. It's also good business to offer peted its commitment to fair trade while using it to identify cusapparently virtuous behavior. We've seen how Costa Coffee trumeconomist-The best price-targeters pair their efforts to improve profits with -could object to such commendable behavior?

side with a completely different product. The organic bananas ventionally grown produce side by side . . . but always side by ous fruit and vegetable section contains both organic and constore, just across the street from Starbucks, the vast and luxuriprice of the typical alternative. In Washington DC's Wholefoods who thereby reduce the risk that organic shoppers will notice the organic shopper but also to the advantage of the supermarkets are often stacked together, apparently for the convenience of the additional costs to the supermarket. In British supermarkets, these organic products that happen to be marked up far above their supermarkets have come to the rescue with a plentiful supply of ganic food is better for them, or at least won't kill them. The the wake of repeated food health scares, many people think oris catching on for a variety of reasons, including the fact that in natural way, riding the bandwagon of organic food. Organic food The favored game at the moment has to be price-gouging the

ganic garlic next to the conventional garlic. The price-comparison the organic bananas next to the conventional bananas, or the organic garlic is next to the conventional onions. You will never find are next to the "conventional" (that is, nonorganic) apples; the orwould be too sobering.

direct supplier—who brings the price of organic and nonorganic enthusiasm: vote with your wallet by supporting any retailerprice increases. My recommendation, if you are convinced of the commands a premium of around fifty cents per quart, but the the supermarket shelves. For example, in the UK, organic milk distribute than the standard product. But as with your cappuccino, food closer together. merits of organic food, is not to let food retailers exploit your the organic food movement to zap customers with well-aimed prised that supermarkets are taking the opportunity afforded by farmer sees less than twenty cents of this. We should not be surraw ingredients are only a small part of the price of most food on produce and, with a shorter shelf life, it is also more expensive to tactic? Organic food should be more expensive: it costs more to But is expensive organic food really part of a price-targeting

# Bargain shopping and bargain stores

vegetables alongside hormone-free steaks, European cheeses and its community involvement, and offers a jungle of fresh fruit and wonderful the store is: Wholefoods prides itself on being "The supermarket in central Washington DC, they comment on how pensive Wholefoods is. But . . . is it really expensive? great food. But my acquaintances also complain about how exbeers, and luxury chocolates. It's a fun place to shop and offers World's Leading Natural and Organic Food Supermarket," touts Whenever I mention to people that I live near the Wholefoods

people have some price comparison in mind. A fair one would be to compare prices in Wholefoods with prices in Safeway just five That depends on what you mean by expensive. Presumably

able fact, when you compare the prices on the more about the shoppers than the stores. As a matter of verifithan the typical Safeway shopper's basket of goods. But that says goods, and nine times out of ten it will indeed be more expensive pare the price of the typical Wholefoods shopper's basket of cause of the small range of products and the harsh decor. Comblocks away, a store known to the locals as "Soviet Safeway" be-Wholefoods is just as inexpensive as Safeway. same

likely that Wholefoods was cheaper. ably come out within a dollar or two-and it would be just as from Safeway and from Wholefoods, the price tag would probsimple truth is that if you bought a big basket of the same goods water, Tropicana Premium orange juice, and sweet onions. The mittedly, Safeway's prices on yellow onions, Irish butter, Cheerios are lower. But Wholefoods charges less for mineral Exactly the same for a carton of cherry or grape tomatoes. Ad-Safeway and Wholefoods charge exactly the same for bananas.

filling your own cart just as in Safeway. comes to shove, it's still just a supermarket, and you wander around just idiots. Wholefoods is more fun to shop in, but when push similar location, that would imply that all of their customers ably charge more for the same product with similar service in a never made much sense. After all, if some places really did predictplaces are cheap and some places are expensive. But that belief That doesn't quite fit with our commonsense belief that some

with a different view of what "basics" are. targeting policies are focused: prices for the basics may be comfor the same goods. It is expensive because of where its price-Wholefoods is not expensive in the sense that it charges more but the selection in Wholefoods is aimed at customers

water are the basics, and so they need to be priced competitively, does. For Wholefoods customers Tropicana juice and sparkling and for Poland Spring sparkling mineral water than Wholefoods while Safeway customers might well consider that tap water and For example: Safeway charges more for Tropicana orange juice

of a more expensive Smoothie made of fresh-squeezed juice at Tropicana juice is signaling a taste for luxury. A Wholefoods concentrated orange juice were perfectly acceptable alternatives. the in-house juice bar. customer may pass by the cheaper option of Tropicana in favor A Safeway customer who buys sparkling water and fresh

shopper who grabs a bag of the first onions he sees will pay dearly ing for decently priced products will find them. The Wholefoods ions, at a hefty markup. The Wholefoods shopper who is lookstores. But at Wholefoods, customers have the option to pick for his lack of price-curiosity. fancy varieties: pearl onions, red onions, and even organic on-The basic yellow and sweet onions are priced similarly at both

ceive the quality premium is worth it. which Wholefoods shoppers are willing to take because they perpid. It's because Wholefoods offers additional, expensive choices, That is why a basket of goods from Wholefoods can cost so much more than a basket of goods from Safeway. It's not because Wholefoods is "expensive" and Wholefoods customers are stu-

any difference in value between one store and another accounts for much more of the difference between prices than wandering into a store with "bad value," because price-targeting carelessly choosing products with a high markup, rather than cheap store. Try to shop cheaply. Similar products are, very often, priced similarly. An expensive shopping trip is the result of So here's my advice: if you want a bargain, don't try to find a

#### Mix it up!

average price a store charges. But why knock 30 percent off many do this. When you think hard about it, it becomes quite a in price that we don't pause and ask ourselves why on earth stores so used to seeing a storewide sale with hundreds of items reduced Another very common pricing strategy is sale pricing. We're all zling way of setting prices. The effect of a sale is to lower the

it make sense for them to go to the trouble of mixing things up? they need to change their labels and their advertising, so why does year-round? Varying prices is a lot of hassle for stores because of your prices twice a year, when you could knock 5 percent off

low prices, shops jump between the two extremes. particular goods cheaply. So rather than stick to either high or the most price-insensitive customers would learn where to get end of the story, because if prices were stable, then surely even not low enough to attract the bargain-hunters. But that's not the prices are no good: not high enough to exploit loyal customers, to win business from the bargain hunters. Middle-of-the-road prices to pry cash from the loyal (or lazy) customers, or low prices some customers do not, it's best for stores to have either high targeting. If some customers shop around for a good deal and One explanation is that sales are an effective form of self-

wherever they're least expensive. choose the appropriate supermarket to pick up the ingredients discounted, they could choose recipes ahead of time, and even both stores. If shoppers could reliably predict what was to be their special offers, and because it is too much trouble to go to only works because the supermarkets always vary the patterns of and will be less sensitive to prices. The price-targeting strategy party shoppers come to the supermarket to buy specific products pick up whatever is on sale and make something of it. The dinnerrecipe they are making for a dinner party. Bargain-hunters will ucts, like people shopping to pick up ingredients for a cookbook guish the bargain hunters from those in need of specific prodbut both will also mix up their prices. That way, both can distining a lot of business, so they will charge similar prices on average, to be systematically more expensive than the other without losing for the same customers. As we've discussed, it's hard for one One common situation is for two supermarkets to be compet-

of sales is also a random pattern of price increasesrather than discounts on the regular price. The random pattern "sale" on its head and view prices as premiums on the sale price In fact, it is just as accurate, and more illuminating, to turn the companies

unpredictable price increasesin a predictable way. Customers find it troublesome to avoid a larger amount on an unpredictable basis than by a small amount for lower-value goods—but easy to avoid predictable ones find it more profitable to increase prices (above the sale price) by -and may not even notice them

ping price rise. etable that week; customers who don't have self-targeted a whopor forty. Randomly tripling the price of a vegetable is a favorite chilies? That's because the typical customer buys such small quanas much for fresh chili peppers in a package as for loose fresh trick: customers who notice the markup just buy a different vegtities that he doesn't think to check whether they cost four cents ket. Have you noticed that supermarkets often charge ten times Try to spot other odd mix-ups next time you're in the supermar-

chips cost 25 percent more, and customers who reached for the away, in other flavors, all the same size. The top-shelf potato in salt and pepper flavor and on the bottom shelf, just a few feet They were more interested in snacking. top shelf demonstrated that they hadn't made a price-comparison for potato chips. My favorite brand was available on the top shelf between two near-identical products in near-identical locations I once spotted a particularly inspired trick while on a search

and, irritated, pay anyway. Others will prefer the different flavors and count themselves lucky that they have inexpensive tastes. tant. Some will notice the higher price for salt and pepper flavor Admittedly, for some people the difference in flavors is impor-

vation is your best weapon. And if you can't be bothered to do careful to notice, remember, and compare prices will get the best ing. The random element is there so that only shoppers who are some expensive, and with a strong random element to the pricthey are full of close (or not so close) substitutes, some cheap, that, you really don't need to save money. bargains. If you want to outwit the supermarkets, simple obser-But this is an example of a universal truth about supermarkets:

#### Does the company really have scarcity power? Reality check number one:

powerful and we are infinitely gullible. Not true. is easy to get carried away with notions of how they are infinitely It's time for a reality check. When we talk about big companies it

ping us from a bit of mental arithmetic when buying chilies, or or driving from one store to another; certainly nothing is stopown laziness. Nothing is stopping us from walking down the street and often that scarcity is something we give them through our from glancing around for two seconds when buying potato chips. Remember that no company has power unless it has scarcity,

when estimating the risk of being waylaid by price-targeting more scarcity power than others, which is worth thinking about cause it's an effort to walk out and go next door. But some have Every store has a tiny amount of scarcity power, if only be-

corn and candy in movie theaters before they walk in the door. expect to be charged a lot for wine in restaurants true. Customers may be dumb, but they're not that dumb. People they want." We also know that this first answer is probably not "Because once they get you in the door they can charge whatever taurants? We know that the first-glance answer in both cases is, the previous chapter: why does popcorn cost so much at movie For instance, what is the answer to the question we posed in Is it for the same reason that wine is expensive in resand for pop-

to look stingysitive to priceown snacks from home, or go without. People who are not senstrategy. Moviegoers who are sensitive to price will bring their Now we have a better answer: it's likely to be a price-targeting -will simply pay for the overpriced popcorn. Very -perhaps because they're on a date and don't want

one, there is often only one showing the film you want to see only one movie theater, and even in towns with more than This is a much better explanation, since in many towns there

smart he'll want to exploit that power to the full. This gives a theater a lot of scarcity power, and if the manager is

and desserts. not do that, they charge higher prices for products that tend to a restaurant business is table space. Restaurateurs would therea lot for wine. A better explanation is that one of the big costs in tives. Whenever there is little scarcity power, prices need to rebe consumed in longer meals: not just wine but also appetizers fore like to charge customers for dawdling, but because they canflect costs. Yet even the most ordinary restaurants seem to charge theater because in most towns there will be a variety of alternarants. The typical restaurant has less scarcity power than a movie Yet the same story doesn't ring true for pricey wine at restau-

rants. It is not the option that invites the gouging, it's the lack of option provided free of charge. Tap water is also free in restaurestaurants is the option to use the restrooms; this is always an eat, so is the truth also that we always get gouged on "options"? tice price-targeting. price sensitivity that allows a business with scarcity power to prac-Not at all. One option available in both movie theaters and in We go to a movie theater to see a movie and to a restaurant to

## Reality check number two: Can the company plug leaks?

system. There are two potentially catastrophic leaks or great holes cited, you'll need to deal with the leaks in your price-targeting glee as you read this, planning to deploy a range of clever pricethem, your plans will be in ruins. in an otherwise brilliant marketing scheme. If you don't deal with targeting strategies in your own business. Before you get too ex-Perhaps you are a company director rubbing your hands with

but sometimes it is more difficult to prevent the price-insensitive price-sensitive customers to steer clear of an expensive product, The first problem is that supposedly price-insensitive custommay not play the self-targeting game. It's not hard to persuade

decisions it is not always so easy. onto the top shelf. When it comes to more substantial buying some chilies in a plastic bag, or moving a bag of potato chips up but the markup can be huge in relative terms, just by wrapping can get some customers to pay a modest markup in absolute terms, the case of small price differences; we have already seen that you customers from buying the cheaper one. This is not a problem in

gers have to suffer. how comfortable coach has become. So the coach-class passenfirst class might decide to buy a cheaper ticket when they see don't in the UK, for instance, except that potential customers for why coach-class train cars shouldn't have tables, as they typically the best service and the worst. There is really no reason at all effectively, firms may have to exaggerate the differences between money out of the wealthier passengers. In order to price-target fect is to get people from A to B, it may be hard to wring much than buying the coach-class seats, but since the fundamental efdustry: traveling first class by train or air is much more expensive Some of the most extreme examples come from the travel in-

There is a famous example from the early days of the trains in

dealing with first-class customers. Having refused the poor gers and mean to the second class ones, become lavish in nies, having proved almost cruel to the third-class passenrich. . . . And it is again for the same reason that the compapoor, not because it wants to hurt them, but to frighten the the second-class fare from traveling third class; it hits the pany is trying to do is prevent the passengers who can pay has open carriages with wooden benches.... What the comto upholster the third-class seats that some company or other have to be spent to put a roof over the third-class carriage or It is not because of the few thousand francs which would what is necessary, they give the rich what is superfluous

world is surely part of the same phenomenon. If the free depar-The shoddy quality of most airport departure areas across the

the flight attendant. sengers but at those looking on in pity and disgust from the ness class. This is a "service" aimed not at economy-class passtepping off the plane before the passengers from first and busidants sometimes physically restrain coach passengers from ecutive" lounges. And it would also explain why flight attenexpensive seats, or next time you might be the wrong side of front of the plane. The message is clear: keep paying for your be able to sell business-class tickets on the strength of their "exture areas became comfortable, then airlines would no longer

snooty customers self-target price increases on themselves ugly packaging of "value" products is designed to make sure that class trains and the uncomfortable seats in airport lounges, some effort to discourage them. So, like the lack of tables in coachade will buy the bargain product unless the supermarket makes would be willing to pay five times as much for a bottle of lemoncustomers who are willing to pay more. Even customers who defeat the object: the packaging is carefully designed to put off good designer and print more attractive logos. But that would displaying crude designs that don't vary whether the product is ity. Supermarkets will often produce a store-brand "value" range, to be packaged for the express purpose of conveying awful quallemonade, bread, or baked beans. It wouldn't cost much to hire a In the supermarkets, we see the same trick: products that seem

a similar game by selling two very similar processing chips at completely different printers. Intel, the chip manufacturer, played slow down the cheap one. It seems wasteful, but presumably it of course to get anyone to buy the expensive printer they had to and mass-produce a single printer, then sell it at two prices. But effective way for IBM to price-target their printers was to design as their high-end "LaserWriter"—except that there was an addiser printer, turned out to be exactly the same piece of equipment computers. For instance, IBM's "LaserWriter E," a low-end lawas cheaper for IBM to do this than design and manufacture two tional chip in the cheaper version to slow it down. The most The most surprising examples of all come from the world of

and doing extra work to disable one of its features. expensive to produce: it was made by taking the superior chip different prices. In this case, the inferior chip was actually more

train operators or coffee bars in the hi-tech business are not so different from the rules for everything—but, as we've seen, the basic rules of making money gurus were claiming that the different cost structure changes manufacturing costs. At the height of the Internet bubble, giddy intensive research and development costs, and relatively low and in particular software, has a strange cost structure because of cost for the developer, and of course both versions are sold on sion, it's the cheaper version that actually has an extra up-front market version. Despite the high price of the professional verdesigned first, and certain features are disabled for the masspeople don't realize is that the professional version is typically to the mass market at a considerably reduced price. What some full functionality (the "professional" package), and the other sells CDs, which cost the same to manufacture. Computer hardware, Software packages often have two or more versions: one has

kets, and at tourist attractions. pricing tricks take place on airlines, in restaurants and cocktail targeting strategies, because they don't leak. The really great and convenience products are the most fertile grounds for pricesandwich or a cup of coffee). That's not coincidence. or products that are probably too much hassle to resell (such as a vices that can't be resold (like a bus trip or a visit to Disney World) a higher price. Up until now, we've mostly been discussing and then resell it at a profit to the customers who are being charged the customers who are being offered a discount buy the product products may leak from one group to another. one for companies using a group-target strategy to plug: their liberately sabotaged. The second "leak" is a particularly difficult customers may buy cheap products, unless the products are debars (not many bookstores have a "happy hour"), in supermarfirst "leak" in a price-targeting strategy, then, is that rich The risk is that Services

equip machines to read a DVD from anywhere in the world alliance of customers and DVD-machine suppliers who willingly not work in Europe. But that system is being circumvented by an gional coding so that DVDs bought in the United States would vent. For instance, the DVD industry agreed on a system of reanywhere in the world are becoming increasingly difficult to prean age where Internet shopping allows us to order products from cals. Companies go to tremendous lengths to plug leaks, which in are digital media (CDs, DVDs, and software) and pharmaceutisive, easy to transport, and nonperishable. The obvious examples In contrast, some products are inherently leaky: they're expen-

dictory messages. different markets also believes that the big pharmaceutical comindustry for trying to sell their products at different prices in shabby trick. But the same popular opinion that despises the DVD panies should supply drugs to poor countries at discounted prices. Confusingly, our moral intuitions seem to be sending us contra-If your instincts are anything like mine, it all seems like a pretty

conundrums, but economics can unwrap them so that at least the maceutical companies are overcharging for crucial treatments in conversely, shouldn't we be even more outraged that the pharmovies in bars and village halls across the developing world? Or, should be at least somewhat pleased that the poor get to watch quite add up: DVDs make it to very poor areas, and surely we at being ripped off is the dominant emotion. But that doesn't is to get it to the poor; when it's as trivial as a DVD, our irritation ethical question becomes clearer. the developed world? An economist cannot solve these product like a treatment for HIV/AIDS, the most important thing Maybe the story is as simple as this: when it's an important

#### When price-targeting is a good thing

Here is a thought experiment.

which has developed a uniquely powerful new treatment for HIV/ Imagine a hypothetical pharmaceutical company called PillCorp,

would slightly damage the bottom line. pricing at the point where either a price cut or a price increase that would also reduce profits. PillCorp will maximize profits by and double their margins, but if sales dropped by more than half doubled sales this would reduce profits. They could raise prices balances the loss of margin from a price cut. For example, say that bal price so that the gain in sales from cutting the price exactly charges the same price across the globe. PillCorp will set the glo-AIDS. Assume that it doesn't engage in any price-targeting and PillCorp cut prices and reduced their margins by half. Unless they

pick up customers who are paying pennies. ing customers who are paying thousands of dollars in an effort to pay a lot for an effective treatment, and there is no point in los-The price will be high, because people in rich countries

poor countries don't get the drug. People are dying because of charge a high price for a life-saving drug. As a result, people in PillCorp's greed. That looks like bad news. PillCorp is using its scarcity power to

patent. paid for there is easily the largest market, innovation is driven by and largely that public and private insurers pay, and since the United States velop, and somebody has to pay the bill. The current system is because it was encouraged to do so by the hope of a lucrative of PillCorp's greed. PillCorp developed the life-saving treatment Actually, it's only half bad news. People are also living because Pharmaceuticals are very expensive to research and de-

and serving the world better. something more precise: PillCorp could be making more money shoulders-life's-like-that-sometimes "could be better." We mean everybody else. Economists don't just have in mind a shrug-youruniform global price, they could be doing better and so could Although PillCorp is making money by selling its drug at a high

willing to pay—or who have insurance that will pay– PillCorp to produce, and retails at \$1,000. For rich customers Say that a year's supply of drugs for one customer costs \$10 for -that's not

pill—a profit of \$20. willing to pay \$50. PillCorp receives \$30 in revenues for a \$10 any price between \$10 and \$50those living with AIDS to those who produced the treatment. better off. The taxi driver gets treatment for \$30 when he was time discount to the taxi driver and sell him the treatment for to make some profit. But if PillCorp were able to make a oneloses out on the treatment, and PillCorp loses out on the chance his taxi. Because of PillCorp's global price policy, the taxi driver year for treatment; beyond that, he'd rather buy food, or gas for But a taxi driver in Cameroon might be willing to pay only \$50 a really a problem. Each year of treatment transfers -say \$30--everybody would be

also make somebody else worse off. It doesn't mean that an effievery change that could make at least one person better off will rent situation is inefficient, or, in everyday language, that it could one person better off, and nobody worse off, we say that the curway to improve it.) cient situation can't be improved; it's just that there is no costless be better. (We also say that the current situation is **efficient** if be better." If we can point to a change that could make at least That is what economists mean when we say a situation "could

ing to charge \$1,000 in rich Western countries but supplying Now imagine that PillCorp practices price-targeting, continumakes all the sales it used to make in rich countries customers at a profit of \$20 a year, but at the same time, it still the new discount allows the company to acquire millions of new for \$30. Suddenly, a whole new market opens up for PillCorp: people in developing countries, like the Cameroon taxi driver,

companies who want to take advantage of the high willingness to providers who refuse to pay high prices for drugs. The risk, if the pay in the United States, but who also sell to Canadian health care rent leakage of cheap drugs from Canada is a problem for drug tice is a massive concern for pharmaceutical companies. The cur-This assumes the cheap pills don't "leak" back, which in prac-

fer discounts to Canada any more leakage continues, is that American providers simply refuse to of-

discounted products because they are more likely to leak. pany with scarcity power may be discouraged from offering ments in communications occasionally has a downside: a comtransparency brought about by the Internet and other improve-The example should also make us realize that the greater price

improvement in efficiency. this is a win-win situation, or as an economist would say, a clear countries are also better off. To use the business-school jargon, PillCorp are better off. And people living with HIV/AIDS in poor Customers in rich countries are no worse off. Shareholders in PillCorp's dual-pricing policy creates a much better situation.

so wasteful of life. cause that is unfair (many things are unfair) but because it is also see the poor denied drugs that cost pennies to produce, not behuge loss of life in poor countries. Perhaps we are outraged to that it is unambiguous progress from the previous situation, where PillCorp's scarcity power was causing a huge inefficiency . . . and This doesn't mean the new situation is perfect; it just means

# When price-targeting is a bad thing

sometimes price-targeting is a losing proposition all around. PillCorp's new price-targeting program was a win-win affair. But

TrainCorp just to fence off some of the seats and restrict supthe highest willingness to pay. (It might be profitable for demand high prices by offering tickets to only the buyers with dard group-targeting strategy: by giving away a few low-price by commuters and other business travelers. This is a fairly stanlies. The other tickets cost the full price of \$100 and are bought who booked in advance, to senior citizens, to students, or to famiels full. Some of the seats go at a discount of \$50 to leisure travelers senger train company. TrainCorp owns a train that always trav-Consider another hypothetical organization, TrainCorp, a pas-TrainCorp restricts supply and acquires the ability to

ply that way, but it's even better for them to fill the spare seats if

least one person better off without making anyone else worse off. In other words, we can think of something that would make at We know at once--if we are economists--that this is inefficient.

the price of his ticket, plus an extra \$10 for his trouble. great hurry and was willing to pay a little more than \$50, say \$55, instead, and offer him a seat for \$90. Where does the seat come a little less than \$100, say \$95, and who decided to travel by carr from, since the train is full? Well, you take a student who is in no for the seat and politely throw him off the train. But you refund That something is to find a commuter who was willing to pay

instead of its group price-targeting strategy. a winner; or they would be if TrainCorp adopted this system sation to the student, the company is \$30 ahead. Now everyone's and made a more profitable sale. Even after paying \$10 compen-\$10, so the student is also happy. And what about TrainCorp? he'd have been only \$5 better off. But he has just been given \$95 but only paid \$90. He's better off by \$5. The student was willing to pay \$55 for a \$50 ticket, so if he'd been allowed to ride, Well, TrainCorp just transformed a \$50 ticket into a \$90 ticket Where do we stand now? The commuter was willing to pay

one who gets to set the prices. The whole affair would turn out badly for TrainCorp, who is the around for the \$90 tickets, and students who weren't willing to pay \$50 would buy tickets anyway and wait to be paid to get off. tried it, commuters who were willing to pay \$100 would hang But of course, that's not what happens, because if TrainCorp

more, and gives them to customers who are willing to pay less. because it takes seats away from customers who are willing to pay dirty summary: the group price-targeting strategy is inefficient individual price-targeting isn't feasible Yet airlines and railroads still use it, because the alternative of In case your head is spinning a little, here's the quick-and-

price, as in the case of the train; sometimes it's more efficient OK, so sometimes price-targeting is less efficient than a uniform

opens up a new market without affecting the old market, as with be less efficient than a uniform price. Whenever price-targeting less, like students, as in the case of TrainCorp, it will definitely who value them more, like commuters, to people who value them pand the number of sales and merely moves products from people we can say more than that. Whenever price-targeting fails to exthan a uniform price, as in the case of the HIV/AIDS drugs. But PillCorp, it will definitely be more efficient than a uniform price.

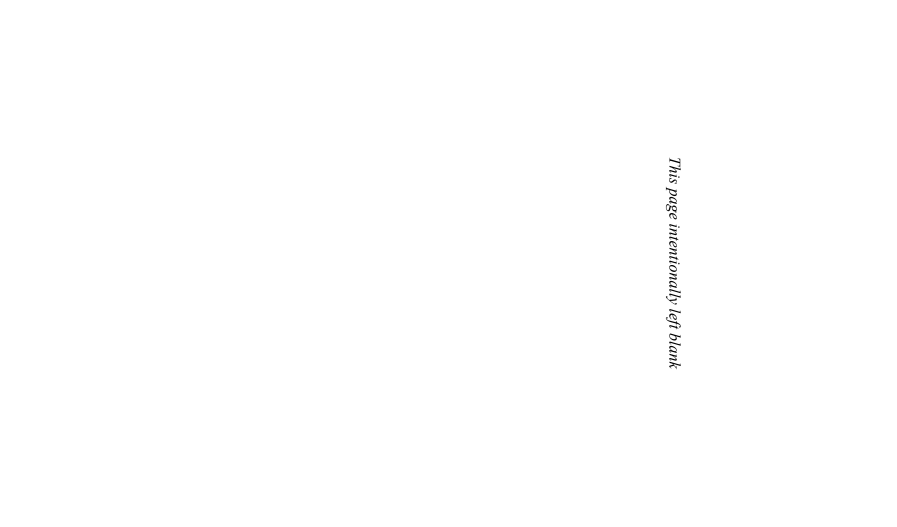
most always be able to think of something better. ways be inefficient, and-equivalently-we economists will alwith scarcity power try to exploit it, the situation will almost al-That's what life is like in a world of scarcity: when companies only a single paperback edition, and some buyers will be put off version is much more expensive than it would be if there book will reach more people. One bad result is that the early cause some costs will be offset by the hardcover sales, and so the the publisher will be able to sell paperbacks more cheaply, behear what I have to say and at libraries. One good result is that price. The aim is to target a higher price at people impatient to price, and then the paperback edition emerges later, at a lower users. For example, this book is published in hardcover at a high fully moves products away from high-value users to low-value does a bit of both: it opens up some new markets but also waste-And there's a middle position. A lot of group price-targeting

be efficient. the cost of production would be turned away. The situation would ent customers would pay very little, but no customer willing to pay sale: rich or desperate customers would pay a lot, poor or indifferfectly individualized price-targeting strategy, would never miss a I say "almost" because a company, which is able to practice per-

supercomputer to operate the cash registers. That just isn't plauout how badly he or she wanted the product; it would need a need to peer into the heart of every possible customer and find able to make such perfectly efficient sales. The company would would have so much information about its customers as to be Being realistic, though, it's most unlikely that any company

the world be a better place? every customer's preferences into a supercomputer? What if you sible. But perhaps it makes you think. What if you could plug had all the information you needed to never miss a sale? Would

more . . . read on. the public interest? say anything more generally about when private greed will serve was not only profitable but also both efficient and fair. Can we PillCorp changed its global pricing policy, it did something that Something else may have caught your attention. When For the answers to all these questions, and



# Perfect Markets and the "World of Truth"

character, we will discover that a world of truth leads to a permarkets are just like Fletcher Reede's son—they force you to tell wish, Fletcher Reede finds that he is compelled to tell the truth tells the story of Fletcher Reede. As a result of his son's birthday much in common, but in fact there is much we can learn from someone better off without making someone else worse off. fectly efficient economy, one in which it is impossible to make the truth. Yet while the results were humiliating for Jim Carrey's is asked. They don't make as much of a feel-good movie, but free by helplessly blurting out truthful answers to every question he predictably ensues as a horrified Fletcher incriminates himself he is a lawyer—or a *liar*; as his son understands it—and hilarity for twenty-four hours. This is problematic for Fletcher because the rubber-faced comedian. Consider the film, Liar, Liar, which You might not expect Jim Carrey films and economics to have

could be good news for seniors struggling to pay their winter and why we have taxes. As we'll see, taxes are like lies: they interexplore efficiency's shortcomings: how efficiency isn't always fair, how it leads to efficiency, and why efficiency is good. We'll also taxes can be implemented, which is both fair and efficient. This fere with the world of truth. But I'll reveal one way in which heating bills, but bad news for Tiger Woods In this chapter we'll see what truth means in economic terms,

and asks: let's buy a cappuccino in the world of truth. Before frothing up not just for his smooth-talking dad but for the whole world. So, Imagine if you will that Fletcher's son gets his birthday wish, half-and-half for you, the barista looks you up and down

"What's the most you're willing to pay for this coffee?"

but the truth just slips out: You'd like to lie and pretend that you don't really want it,

"I'm in caffeine withdrawal. Fifteen bucks."

ate sum, but you have a few questions of your own: With a smirk, the barista prepares to ring up the extortion-

"How much did those coffee beans cost?"

"How much did you pay for the plastic lid and the cup?"

can you get from one?" "How much does it cost to raise a cow, and how much milk

heating, and light in here?" "How much did the electricity cost for the refrigeration,

tries to haggle, but you have one more killer question: cappuccino costs not fifteen dollars, but less than one. The barista cost of the cappuccino, she cannot tell a lie. It turns out that the No matter how she tries to evade the questions or froth up the Now it is the barista's turn to have a Fletcher Reede moment.

"Are any other places within thirty yards selling coffee

gesture of abject defeat. " she moans, her head thudding to the counter in a

sion for the bargain price of ninety-two cents. You walk out of the shop with the coffee safely in your posses-

## Prices are optional, which means they reveal information

the price. The sale simply would not have occurred. have forced you to raise your offer or forced the barista to drop been willing to pay only fifty cents for the coffee, nobody could to buy or sell at a given price—they can always opt out. If you'd truth comes from the fact that stores and consumers do not have There's a basic truth incorporated into any system of prices. That

coffee instead. apartment in Harlem or a house in Newark or a million cups of although prices sometimes seem unfairly high, you hardly ever they have to pay the exorbitant asking price. That's true, but want something—say, an apartment on Central Park West—then bave to pay them. You could always use your money to buy an Of course, you sometimes hear people complaining that if they

and don't harm anyone else. reason is simple: nobody is forcing them to, which means that most worth more to them than the asking price (or if they do, it's never them than the asking price. And people don't sell things that are cause they make both parties better off—or at least not worse offtransactions that happen in a free market improve efficiency, bethey cost to produce will go out of business pretty quickly). The for long; firms that routinely sell cups of coffee for half of what In a free market, people don't buy things that are worth less to

the price; and the cost to the producer equal to or lower than the value of the product to the customer is equal to or higher than else they might have spent ninety-two cents on. That is, the which is shorthand for saying they prefer coffee to whatever would prefer to have coffee than the money the coffee and reveal information. In a free market, all the buyers of coffee price. Painfully obvious, perhaps, but the implications turn out Now you can begin to see why I say that prices "tell the truth"

tomers value coffee more than the money they pay for it. Yet it's It may seem trivial to say that in a free market we know cus-

decide whether this is a good way of spending taxpayers' money. Maybe this is a good idea, and maybe not. It's not clear how we the subsidy will be \$70 million, others that it will be far higher. baseball team agreed to move to DC on the condition that the hugely controversial new baseball stadium. The Montreal Expos is paid for outside the marketinformation is already more than we can say about anything that not quite as trivial as it looks. For a start, this "trivial" piece of DC government subsidize the cost of a new stadium. Some say -for example, Washington DC's

and preferences of us all. lions of us make choices, market prices aggregate the priorities formation about my priorities and preferences, and when milchoice, so obviously I thought so. This free choice produces inball game, nobody questions whether it's worth it; I made my such controversy. If I decide to pay \$70 for a ticket to see a base-When decisions are made inside a market system there's no

#### and nothing but the truth Perfect markets: *The* truth, the whole truth,

not so trivial after all. But we needn't stop there. ers value cappuccinos more than the money they pay for them is So the trivial piece of information that in a free market custom-

new firms would enter or old firms would expand their output would go out of business until it rose. If the price were higher, equal the marginal cost of coffee. If the price were lower, firms dollar. In a perfectly competitive market, the price of coffee would one more cappuccino, which we may remember is just under a the "marginal cost"—the cost the coffee bar incurs when making higher.) The competition will force the price of coffee down to preneurs that their money isn't better off in a savings accountdustry are high enough only to pay workers and persuade entreundercut the incumbent companies. (Profits in a competitive infirms with fresh ideas and entering the market in an attempt to tremely competitive, that entrepreneurs are always starting new Imagine now that the coffee market is not only free but ex-

and it cost the coffee bar ninety-two cents, or less") but a precise until it fell. Suddenly, the price is not conveying a vague fact truth ("this coffee cost the coffee bar exactly ninety-two cents"). ("this coffee is worth ninety-two cents, or more, to the buyer,

although for unfortunate farmers in Brazil with their failed crops, demand for bank accounts and safety deposit boxes would rise, some farmers would decide to wait before buying. That means ing for their houses; the price of aluminum would rise and so and would invest the money in improvements like aluminum roofthe shortfall. Demand for alternative products, like tea, would to pay to a level that discourages enough coffee drinking to offset supply of coffee; this would increase the price coffee roasters have ample, would damage the coffee crop and reduce the worldwide imperceptibly, maybe a lot-to adjust. A frost in Brazil, for exa craze for iPods in the US) everything else would changechanges somewhere in the economy (there's a frost in Brazil, or through an ultracomplex network of prices, so when something ginal cost. Every product would be linked to every other product would mean that for every product, the price equaled the marpeople the incentive to respond in astonishingly intricate ways. processes the truth about demands and about costs, and the opposite may be happening. The free-market supercomputer fall a little. In Kenya, coffee farmers would enjoy bumper profits rise a little, encouraging higher tea prices and extra supply of tea. Demand for complementary products like coffee creamer would What if other industries were also perfectly competitive? That

does rise, and the farmers do, in fact, time their investment so they can convey tremendously complex information. that they don't pay too much. Even if markets are not perfect, fects: when frosts hit Brazil, world coffee prices do indeed rise, economists Kenyan farmers do buy aluminum roofing, the price of roofing That may seem like a ridiculous hypothetical scenario. But can measure and have measured some of these ef-

in a free market, and the government, rather than the farmers, to such complex information. In Tanzania, coffee is not produced Governments—or any organizations—find it hard to respond

to realize that the price spike was temporary. much on unsustainable salary rises for civil servants, and failing government has failed to spend the money sensibly, blowing too receives any windfalls from high coffee prices. Historically, the

that cost the same as coffee, he would like coffee to be made. chooses the coffee he's saying that of all the things in the world anything that costs the same as, or less than, a cappuccino. If he he buy with the same money? In our world of truth, he could buy thing else he could buy with the same money. But what else could plex information, first think about the customer. We know that he won't buy a cappuccino unless he values it more than any-To appreciate why markets do such a good job of processing com-

the central bankers.) interest rates after inflation—set by the market in response to mittees that set "nominal" interest rates. True interest rates are at the Bank of England. Actually, Greenspan and King chair comers like Alan Greenspan at the Federal Reserve or Mervyn King might have thought that interest rates were set by central bankother price: the price of spending today instead of next year. (You number of people wanting to borrow. Interest rates are just anbalance between the number of people wanting to save and the from banks, and interest rates will rise or fall, depending on the coffee shops. Of course, start-up companies will borrow money housing or tobacco farming. Lingerie shops will be replaced by land will be devoted to coffee and less to other uses, like parks or computers. If people want coffee instead of underwear, then more and metals, which will be diverted from other uses to go into manufacturers will build factories, hire workers, and buy plastics mands pull producers to respond. If people want computers, then all and to put it in the bank instead. All of these competing dewear; and there are others choosing not to spend their money at money not on coffee but on movie tickets, bus fares, or under-Elsewhere, of course, there are other people spending their

continue outward. They whip through some parts of the economy The changes don't stop there. The ripples in the price system

switch to cheaper substitute fuels or to invest in energy-saving demand for plastics will raise the price of the raw materialthat it's worth taking time off and paying to go to college. Manuwages to poach them from other manufacturers like Apple and turers like Dell and Compaq will have to train them, or raise aren't enough trained workers to produce computers, manufacin others, like at tremendous speed and cause slow but powerful seismic shifts the world of perfect markets—all of them will have an impact. tiny. Others will be enormous. Some will have an instant effect. technology. And so it continues. Some of these effects will be facturers' interest in producing cheaper or better computers will Gateway. As the wages for skilled workers rise, people will see Others will not be realized for decades. But in the world of truth -which will in turn encourage those who use oil for energy to a boost to research labs and engineering schools. Higher education or technology. For example, if there -crude

connected like this? What is the result of a set of perfectly competitive markets inter-

ogy, will go out of business. Every product is produced in the most that wastes resources, over-produces, or uses the wrong technolefficient way. Companies are making things the right way.

cups of coffee cost the same as one Danish; which would you which customers can trade off one priority against another. (Two uct equals the cost to make it. The price also reflects the terms at products cost to what customers prefer, and back again. prefer?) The price is a direct line of communication from what Companies are making the right things. The price of a prod-

correct itself. In the competitive market, price equals cost; there if too little, prices would rise. Either way, the situation would coffee were being produced, manufacturers would cut prices; and is no incentive for anyone to produce less (giving up profitable Things are being made in the right proportions. If too much

equals value to the consumeranyone is willing to pay). The competitive rule—price equals cost sales) or to produce more (creating products that cost more than -keeps things efficient.

we'll examine and challenge shortly. that here I am equating "right" with "efficient," an assumption to pay for coffee, and Bob was not, which means Axel values cofit to Bob. In the world of truth, this is wasteful. Axel was willing ate price. Let's say I confiscate a cappuccino from Axel and give buy products are the people who are willing to pay the appropri-Things are going to the "right" people. The only people who than Bob, and my confiscation is inefficient. Notice

true representations of value to customers. system: prices are true representations of cost to firms, and also lows perfectly naturally from the truth contained in the price get more efficient than a perfectly competitive market. And it all folroom for any gains in efficiency. To put it another way, you can't tities and going to the people who value them most, there is no So: if the right things are being made right in the right quan-

#### Life without markets

seem that way. of protection to the rich and poor, although it does not always card details. The government is supposed to afford the same level for one thing, when you dial 911 nobody asks for your credit system of taxation. The nonmarket system has some advantages your friendly local police force, which is paid for by a nonmarket us a hint of the strengths and weaknesses of markets. Think of ket system, and looking at the way such goods are provided gives is. Yet any modern democracy provides goods outside the mara step back and see quite how profound the effect of the market it difficult to imagine what it would be like if we didn't, or to take Because Western society relies heavily on free markets, we find

instance, if a police officer is rude or incompetent, you don't have But the nonmarket system also has some disadvantages.

cide that you'd like extra service. No, you have to lobby your the level of police protection you receive is excessive, it's not up local politicians and hope they consider your demands. to you to cut back a bit. Neither can you spend more if you dethe option to shop for a different police force. If you think that

children into these schools. academic records, so atheists take their children to church every implies ableimportantly, some are good schools, and some are not. The mardifferent atmospheres, different academic emphases. Most Sunday in order to get good references from priests and get their In Britain, government-run religious schools often have the best haggle, and protest. They move to districts with better schools. tor there are no prices. What happens instead? Parents line up, the best food goes to the people who are willingket solution for schools is similar to the market solution for food: funded schools. But those schools are different from each othernonmarket service that many of us use. In both Britain and the United States, most people send their children to government-Government-provided schooling is another example of a —to pay most for it. But within the government sec--which also

struggles with these basic questions. emerge about how much it costs to provide good schools, and sible to know how much parents would be willing to pay for more which parents are just looking for better results. It is also imposenroll their children in church schools for religious reasons and suffers from a serious problem: the truth about values, costs, and ity of education that the rich do. But again, the nonmarket system who would be willing to pay for them. The nonmarket system teachers and better materials. In a market system the truth would benefits has disappeared. It is impossible to tell which parents tage of concealing the fact that the poor don't get the same qual-As with the police, the nonmarket system has the cozy advan-

and we see it emerge because house prices are tem, which gives preference to local children, channels areas of schools with the best reputation. The nonmarket sys-It seems that there is a willingness to pay for good schools, higher in the the

to pay for more good schools. seems sensible. A market system would simply direct the money hands of property owners near existing good schools. This hardly money that parents are willing to pay for a good school into the

## The signaling function of prices

transform a high demand for coffee into a lot of cappuccino. good schools into a lot of good schools, just as surely as it will term, a price system will transform a high willingness to pay for if they're in short supply, and buy better materials. In the longer nal to build more schools, hire more teachers or raise their wages school system is designed to prevent. But prices also give the sigschools, an uncomfortable state of affairs, which the governmentof schools: whoever pays most gets to send their children to the best prices provide a way of deciding who gets to enjoy a limited supply Prices perform two functions, not just one. In a market system,

reveal information. is spent according to our wishes. Because prices are optional, they whether or not to pay them, depending on whether each penny but many don't contribute to truth because we cannot choose our mouths are, uncover the truth. Taxes have their advantages, all of these things, but prices, by forcing us to put money where and a double-shot caramel Venti latte. It's easy for us to demand service, lots of big roads, also hear that we want more police on the streets, a better health culty is that politicians hear that we want good schools, but they Should they be making government money available? The diffi-Don't politicians know that we value good schools already? excellent welfare benefits, low taxes,

gains in equality or stability. But sometimes the loss of informatimes the loss of information is worthwhile because it is offset by needs, and desires, and about inconveniences and costs. something important: information, information about wants, cess. Nonmarket systems have their advantages, but they also lose viding a police service or a school system with a nonmarket pro-None of this amounts to a knockdown argument against pro-

and confusion. We think that the value we get from schools and tion can leave an economy, and a society, floundering in waste know for sure. Not so with the cappuccino. are more than what they cost us in taxes, but we don't

#### Efficiency versus fairness: Can we handle the truth?

worse off. We need something more than efficiency. is no way to make anybody better off without making Bill Gates the money and everybody else starves to death . . . because there we would want to live. After all, it is efficient if Bill Gates has all is not enough to ensure a fair society, or even a society in which the perfectly competitive market is perfectly efficient, efficiency make somebody better off without harming anybody else. While say the economy is inefficient, they mean that there's a way to allocating the results perfectly. Remember that when economists of the economywork. With amazing processing power and sensors in every part A perfectly competitive market is like a giant supercomputer net--the market is constantly reoptimizing production and -reaching even inside our brains to read

wanting her to face the truth of that expense. lady in Minnesota, but we may prefer to subsidize the fuel, not lies: it is expensive, for example, to heat the house of an elderly So it's hardly surprising we sometimes prefer the cozy white

markets: price no longer equals cost, so cost no longer equals information carried by prices in perfectly competitive, efficient schools. Why are taxes inefficient? Because they destroy the the money on, we hope, good things like police forces and the following circumstances: ficiency: the government taxes market transactions and spends Even more than subsidies, taxes are a common cause of inef-For example, a sales tax of 10 percent creates a "lie"

Cost of cappuccino: ninety cents

Price of cappuccino in perfectly competitive market: ninety

- Price of cappuccino after tax: ninety-nine cents
- Willingness to pay for cappuccino: ninety-five cents
- Cappuccino sold: none
- Tax raised: zero

coffee buyer would be better off: a clear efficiency gain. tax in such circumstances, they would be no worse off, but the the tax wasn't even paid. If the government were able to waive the cents) but which never happened because of the tax. What's worse, gains (cappuccino cost ninety cents but was valued at ninety-five There was a sale that could have created five cents of efficiency

change their behavior much even in the face of large taxes products need to drive and are addicted to smoking; they won't ronmental and health reasons but because people who buy these ment charges high taxes on gasoline and cigarettes, not for envihigher when price-sensitivity is low. For example, the governof price-targeting strategies outlined in chapter 2. Taxes are often anyway, by not buying coffee). But they try to do so using the kind waive the tax (because potential buyers would have avoided it ations where taxes will not change buyers' behavior) and when to It's hard for tax officials to know when to charge the tax (situ-

our economies both efficient and fair. at least somewhat evenly spread. What we need is a way to make needless waste that is "inefficiency," but make sure that wealth is income (to a greater or lesser extent) from the rich to the poor. inefficiency, and most of us think we need taxes to redistribute somebody better off at no cost to anyone else. But taxes cause because that would leave us passing up an opportunity to make We seem to be facing two contradictory imperatives: avoid the We are faced with a dilemma. We want to avoid inefficiency,

## Can we enlist markets to help with fairness?

markets and the fairness of benevolent government intervention? This seemed to be the conclusion of governments throughout Is it true that we have to choose between the efficiency of perfect

more efficient, this was neither here nor there in the 1940s: the of organizing the economy efficiently. Few people foresaw the minded the war effort and thought they might not do a bad job economists had some confidence in the experts who had mastercause in the deprived, exhausted yet hopeful years after the war, industries. Government-owned businesses took over partly beent Atlee's postwar government took control of much of the the free world after the experience of the Great Depression and to live with some inefficiency if it meant a fairer society. postwar Labour government in Britain would have been content Korea. But even if they had believed that private markets were the Soviet Union and China, or small like Tanzania or North later collapse of government-run economies, whether vast like health, steel, air travel, petroleum, rail travel, and telephone ment, in response to the Great Depression. In Britain, Clemof the 1930s expanded the role of the United States govern-World War II. President Roosevelt's "New Deal" programs

achieved using a competitive market, by adjusting the starting position. not only are all perfect markets efficient, all efficient outcomes can be with the tension between the unerring efficiency of the free marefficiency. The young economist set his logical mind to wrestling Arrow, but intellectually he couldn't just ignore the question of in the Great Depression. The desire for social justice stayed with ager while his father lost his successful business and all his savings who knew all about unfairness after watching helplessly as a teento be shattered by a young New Yorker called Kenneth Arrow, nomics. But why was his insight so important? Arrow went on to win every plaudit available to an economist, and competitive markets and efficiency on its head. He proved that His solution was brilliant, twisting the traditional thinking about ket and the imperative that some kind of fairness should prevail. he remains the youngest man ever to win the Nobel Prize for Eco-But the old dilemma between efficiency and fairness was about

mous complexity of a real economy, think of a very simple onedimensional human challenge: the 100-meter sprint. The fastest I call it the "head start theorem." Instead of focusing on the enor-

the tape neck-and-neck with the slowest. had to cover enough extra ground that he would end up breaking obeying the usual rules and objectives of sprinting, the fastest so that although each sprinter was running as fast as he could, move some starting blocks forward and some starting blocks back, hands as they crossed the line. A waste of talent. Or you could ordering the fast runners to slow down and everyone to hold the line together, you could just change the rules of the race, sprinter will win the race. If you wanted all the sprinters to cross

time taxes starting blocks by making lump-sum payments and levying oneinterfering with the markets themselves, the trick is to adjust the trying to balance the excesses of competitive markets: instead of Arrow demonstrated that the same approach could work when

starts with H, a policy for which I would be happy to vote. would be to give eight hundred dollars to everybody whose name ciency loss. Similarly, an example of lump-sum redistribution can do to avoid it. So unlike sales tax, it doesn't lead to an effidoesn't affect anybody's behavior, because there is nothing you unlike an income tax or a sales tax on coffee, a lump-sum tax tificate starts with H eight hundred dollars. The point is that ternatively, taxing everybody whose surname on the birth cereveryone over the age of sixty-five eight hundred dollars; or aling everybody eight hundred dollars; or alternatively, taxing An example of a lump-sum tax would be the government tax-

blocks around doesn't slow anybody down. effect of ensuring a more equal finish, but moving the starting asking the best runners to run backwards. Both would have the starting blocks back a few paces. Income tax and sales tax are like In the 100-meter sprint, lump-sum taxation is like moving the

competitive economy to use every skill and every raw material, theorem is a much bolder claim. But it's true: you can allow the ferent goods, desires, raw materials, and talents, the head start. In the context of an economy, with literally billions of dif-In the context of a sprint, it's fairly obvious that one of the to get a close result is to give the slower runners a head

cate, or invest . . . but still get a fair outcome by moving around the starting blocks and letting perfect markets do the rest. take advantage of every opportunity to trade, cooperate,

subsidies that puts everyone on equal footing. The perfect marthing needed to ensure both fairness and efficiency is a "head this be done in practice? ter off from their revised starting points. The question is, can kets then find every possible opportunity to make everybody bet-The implication is that in a world of perfect markets, the only strategy: a program of appropriate lump-sum taxes and

#### Impractical examples

any situation that leads to a highly unequal distribution of cash ation may have been "just" in Nozick's sense of the word, but can gitimate decisions by fans happy to pay to see him play. The situwas "just" because Chamberlain's wealth was the outcome of leing. Chamberlain's talents made him wealthy; Nozick felt this allocation. Nozick's argument invokes Wilt Chamberlain, a basketball star famous in the 1960s and '70s, when Nozick was writparticular allocation of wealth could be deemed the "best" or "fair" tice as fairness." In other words, he disputed the notion that one Nozick deployed a famous argument against taking a view of "jusconsidered "fair"? take an example. American political philosopher Robert

all over again. So how is it reasonable to call a distribution of innor the basketball game: the problem of the cappuccino sales tax might seem more "fair," there would be neither the tax revenue, ally enjoy playing basketball and he was loaded down with heavy situation fairer, but Nozick warns that if Chamberlain did not reprefer the "unfair" outcome? come "fair" when everybody concerned, both fans and player, would taxes, he might stop playing altogether. So although this situation Perhaps taxing Chamberlain's income heavily would make the

with a modern-day sports star like Tiger Woods, the solution is Thanks to Kenneth Arrow, we now know that, when faced

"fair" in that it produces a much more even allocation of wealth. this scenario, there is no waste or inefficiency, but the result is to buy a family car and a nice house somewhere unassuming. In doubt earn enough to pay off the tax bill and still retain enough have to do in order to avoid a heavy income tax. He would no golf, since he could not avoid the tax by playing less, as he would him. He would still have the incentive to earn money by playing to levy a one-time lump-sum tax of several million dollars on

a different profession. be liable for a tax as a result of his success he might have chosen behavior at all. Ideally it would have been decided before Tiger problem is more that a true lump-sum tax isn't supposed to change that the tax was paid by only John D. Rockefeller. Rather, the an income tax rate of 79 percent, but the threshold was so high apply to one individual: President Franklin Roosevelt introduced The problem is not that it's impossible to have taxes that only Woods was born, because if he could have predicted that he would The only trouble with this plan is that it's wildly impractical

of fairness the truth of the competitive market while adding a welcome dose can, it's worth considering because it preserves the efficiency and sum taxation and redistribution, we can sometimes: and when we the head start theorem quite yet. While we can't always use lump-This is, of course, quite impossible. But we shouldn't abandon

#### A practical example

solution. If governments need to raise tax revenuedeal with the problem—an equivalent to the "running backwards" taxes than many other things. But that's a slightly odd way to ing. To address this concern, domestic fuel is subject to lower twenty-five thousand seniors die as a result of inadequate heatout damaging the environment. In a typical winter in Britain used to prevent elderly people from getting cold in winter, with-A more practical application of the head start theorem could be -and all of

using it causes pollution, so the case for higher tax on domestic cated view (perhaps acquired from a peek ahead at chapter 4) and so the inefficiency would be small. An even more sophistithe government should levy a bit more tax on fuel and a bit less they are not very sensitive to the price of domestic fuel, hence cause customers cannot easily cut down on fuel consumption, that wouldn't distort people's buying decisions too much. A more egy would be to have the same sales tax on everything, because fuel becomes even stronger. would note that domestic fuel is a nonrenewable resource and on other goods: customers would not change their behavior much refined view would recall the "price-targeting" of chapter 2. Bethem do, it seems--then a first approximation of an efficient strat-

an additional need for heating. The simple policy remedy is to sarily. Instead of levying the wrong rate of tax on everyone else, choices that governments sometimes have to make? Not necesthey cannot afford to switch on. Is this just one of those hard they could use to switch that furnace on and stay warm. raise fuel tax but give extra money to the elderly, money that better to choose a more sensible rate but give the elderly a head the elderly shivering in front of a lifeless gas or oil furnace that other goods is hard to understand, until we start to worry about The case for lower taxes on domestic fuel and higher taxes on -because of their poverty and because, being frail, they have

have the money to meet that need. will burn extra fuel unless they need to, and if they need to they'll in the first place can spend the money on other things. Nobody Some may insulate their homes. Those who did not feel the cold pensioner feels cold, and those who do may find better solutions incidentally, may not involve more fuel being burned. Not every pensioners will find their way to the efficient outcome—which, We know from the head start theorem that given the money, problem. Some may use the money to move to Florida.

arises, it's worth asking whether the problem can be addressed The lesson of the head start theorem is that when a problem

to meet other goals. markets are efficient, it's worth trying to harness that efficiency the race. This strategy isn't always practical, but because free by rearranging the starting blocks rather than interfering

start telling the truth to everyone. plete, free, and competitive markets as hotshot lawyers are to tive. In reality we're about as likely to achieve a world with comtruth" is a world where markets are complete, free, and competimore plausible than the story of Fletcher Reed. The "world of Throughout this chapter, we've been on a flight of fantasy no

failuresworld economies malfunction, we know to look for the market head start approach is as good as we're going to get. When real problems arise and also helps us to move in the right direction. The answer is that the fantasy helps us understand why economic ter, even a brief one, about some bizarre economists' fantasy. We know that a world of perfect markets combined with the You might therefore be asking yourself why you've read a chapand to do our best to patch them up.

the reverse. tician who's too influenced by corporate lobbyists will do exactly prevent businesses from getting too much scarcity power. A polimarkets believes in the importance of competition and wants to especially particular businesses. A politician who is in favor of between being in favor of markets and being in favor of business, This is why economists believe there's an important difference true cost, which is where they would be in a competitive market. have scarcity power and can set prices that are far above their We've already explored one of those failures: some companies

of truth behind us and facing up to the real world once again next two chapters, we'll encounter them, leaving the curious world scarcity power are one market failure. There are two others. In the Whether abetted by politicians or otherwise, companies with

## Crosstown Traffic

thing is for the best. We know that perfect markets are comlem concerning the allocation of goods and services. advance. Presto, every problem solved, or at least every probtheorem that we can fix any complaints about distribution in respect except distribution. We also know from the head start pletely efficient, delivering outcomes that are flawless in every We've just learned that in the world of perfect markets, every-

market there? The obvious answer is that, of course, there is no market perfect or otherwise for driving around on the streets. tions in downtown DC in fifteen minutes. Where is the perfect buses, or carpooling, and we would have reached our destinabumper traffic was a stupid waste. All of us could have been riding What may be less obvious is that there could be. traffic on the way to work this morning? The bumper-to-That's nice to hear, but then why did I spend two hours stuck

crosstown traffic method of thinking about the world will lead us to the cure for easier to start from them and work out what is going wrong, rather markets provide such a clear benchmark, economists find it much markets are neither interesting nor realistic. But because perfect than start from scratch and work out what is going right. And this Economies that work smoothly because they are full of perfect

#### What's wrong with my world

pollution. ton's streets were not clogged with traffic and filled with appropriate medical treatment when I am ill. I wish Washingexpense. I wish that I could rely on my doctors to give me upgrade my computer software every couple of years at great me and that I wish could be different. I wish I didn't have to I am a happy man, but there are things in my life that infuriate

sulting carbon monoxide. bystanders, including other drivers, who have to breathe the reall very well for the driver and the gas station but not for the bystanders: when a driver buys gasoline from a gas station, that is kets fail to work well if some people make decisions that affect situation. (We'll deal with health care in chapter 5.) Finally, marhas every incentive to refuse to pay, without knowing the true account the cost of the treatment, and my insurance company is giving me good treatment, while he has no need to take into ers lack information. When I go to my doctor I have no idea if he high prices. Markets also fail to work well if some decision maksingle company, Microsoft, which has tremendous power to set with buying computer softwarecity power, as we saw in chapter 2. That is one of the problems ideals of perfection. Markets fail to work well in the face of scarthree key ways in which markets fail to live up to chapter 3's lofty These three personal, if common, grumbles correspond to the –the market is dominated by a

"world of truth," trouble is in store an externality, when the economy fails to live up to the idealized the original decision, for instance, the decision to buy gasoline. mists call the side effect an "externality" because it lies outside chapter, decisions that have side effects on bystanders. Econotion, which we will discuss in chapter 5; and the subject of this power, which we discussed in chapters 1 and 2; missing informa-Whether because of scarcity power, incomplete information, or These three big problems are called "market failures": scarcity

### How drivers affect bystanders

children, from walking to school, the local stores, or even to meet the "barrier effect," which discourages people, and particularly ductive or enjoyable life. Then there is the noise, the accidents and spent sitting in traffic as being in any way a significant loss of procongestion are even worse, if you consider the number of hours engines. Within urban areas like London, the cost of delays from of the particulate matter produced from sources such as diesel estimates that fifteen thousand people die prematurely because sand. In the United States, the Environmental Protection Agency cholera. But still, air pollution from traffic is not trivial: many "Great Stink" of the 1850s, in which tens of thousands died of piness of innocent bystanders. They cause severe air pollution. cars, buses, and trucks. Those vehicles seriously damage the haptheir neighbors across the street. traffic pollution in Britain, a little more than one in ten thou-Around seven thousand people a year die prematurely because of thousands of people die because other people want to drive. Admittedly, London's current air pollution is not as severe as the Washington DC, London, Tokyo, Atlanta, Los Angeles, and Bangkok, and indeed any of the world's great cities, are full of

open their windows because of the roar of the traffic. the office workers who even in the sweltering summer cannot the street because they are tired of waiting for the light to change, walk to school, the pedestrians who risk their lives dashing across ers stuck in traffic, the parents who dare not let their children so at the expense of everyone else around them—the other driving a trip in a car is benefiting from driving. But they are doing People are not fools: it's almost certainly true that anyone tak-

"world of truth" every act of selfish behavior is turned to the other people, the free market cannot deliver a solution to the common good. I selfishly buy underwear because I want it, but in tion are important departures from the "world of truth." In the problem of traffic. The external effects of congestion and pollu-Because each driver who gets into his car is creating misery for

to work for everybody. appropriate people to do the job. Self-centered motives are put if people want them, and they are manufactured only by the most of this works to everyone's benefit: goods are manufactured only manufacturers selfishly look for the most capable employees. All where the underwear is made, selfishly look for the best job, while facturers, and do nobody any harm. Textile workers in China, doing so channel resources into the hands of underwear manu-

curred by the rest of society as I avail myself of the free roads for a drive then I do not even need to think about the costs inincurred in making it and selling it to me. When I take the car underwear, the money I spend is compensation for all of the costs pensation for the cost they inflict on other people. When I buy Drivers are in a different situation. They do not offer com-

#### Different kinds of prices: Marginal and average

tion is, "are they paying for the right things?" The answer is no. they paid enough?" is to ask the wrong question. The right quesyear; in America, the figure is around \$100 billion. To ask "have the country's gas stations, and brought Britain to a standstill. In series of protests against high fuel prices prevented fuel reaching to cause great resentment. In the autumn of 2000, for example, a have a similar tax. Gas and diesel fuel are also taxed heavily enough tax called "Vehicle Excise Duty." Many states in the United States to park it on public streets, unless you have paid a sizable annual ing. In the United Kingdom, it's not legal to drive a car, or even Britain, drivers pay £20 billion in taxes on cars and fuel every It is not quite fair to say that drivers can use the roads for noth-

are not charged for extra trips. Once you've paid for the right to across the city is low: the trip doesn't burn much fuel and drivers journey across a city is quite high if the driver is paying an annual distinction matters. The average price that a driver pays for a There are two different concepts of price at play here, and the fee. But the price that the driver pays for one extra

it won't put a penny on your tax bill. That is the difference becount for low mileage: you might as well drive and drive, because for one extra trip. tween the average price and the marginal price, which is the price take the car on the street in the first place, you don't get a dis-

drinking alcohol completely. Of course, the result was chaos, althe value of the unlimited drinking opportunity, or opt out of ious. Turning up and having a couple of beers was a pretty exstand in a corner while the drinkers got more and more obnoxcheaper, and you had to drink rancid orange juice instead and time, about fifteen dollars). The other type of ticket was a lot ing after payment of an up-front fee of, say, ten pounds (at that though some people felt it made for pretty good parties. pensive proposition, so most people preferred either to maximize two types of ticket. "Alcoholic" tickets allowed unlimited boozmost people drank far too much. This was because there were ties where some people didn't drink at all and, less surprisingly, When I was in college, clubs and societies used to have big par-To understand why the difference matters, let's turn to alcohol.

many of them would empty the contents of their stomachs the society altogether, most of the drinkers would decide there switch to being disgruntled orange-juice drinkers or give up on would empty the contents of their wallets. Later in the evening, wasn't much point in a party without drinking. Grumbling, they lars). But the likelihood would be that while a few people would raising the up-front fee to, say, twenty pounds (about thirty dolproblem, they considered dealing with it at the next party by Since the university felt that the drunkenness represented a

drinking. There's the price of being a drinker: ten pounds. There's the average price of a drink: for the typical student who has twenty problem is that there are different ways of describing the price of the solution probably involved raising the price of drinking. The that people were drinking too much and correctly thought that The university misunderstood the problem. They understood

as well keep drinking. drink, which is zero. Once you've paid the up-front fee, you might drinks, this is fifty pence. Then there's the marginal price of a

and charging people for what they drank? with the problem by: (a) raising the up-front fee for drinking?, Question: if you were running the university, would you deal (b) buying better orange juice?, or (c) scrapping the up-front fee

problem is c. mist would humbly suggest that the solution to the underlying Better orange juice might be nice, but the Undercover Econo-

the first option, the less attractive the second option becomes. although as with the student party, the more people who choose option, requires them to bike, use public transportation, or walkthey can not drive at all. This second option, the "orange-juice" cough up a large up-front fee and drive as much as they like; or parties. Currently, potential drivers have two options: they can tary of transportation you might suggest an analogy with student Now, back to traffic congestion. If you were advising the secre-

up-front fee and charge people for the trips they drive. better trains, cycle routes, pedestrian crossings); or (c) scrap the front fee for driving; (b) supply better "orange juice" (more buses, You might even propose some policy options: (a) raise the up-

that cost; we might call it an "externality charge." the true cost of their actions, including the "externalities" or side option (c) that attempts to deal with the cause of the problem. gestion to some extent, perhaps to an important extent. But it is effects that affect bystanders. Option (c) tries to make them pay Drivers do not live in the "world of truth"; that is they do not pay All of these options could be expected to reduce traffic con-

of deal as partygoing students: put up a wad of cash in exchange return. for an unlimited binge, or pay nothing and receive nothing in Currently, every potential driver is being offered the same kind There are no half measures.

the fact that the next trip is always free. that the tax on a car trip is fifty cents on average: it is caused by was always free. Similarly, congestion is not caused by the fact they were livened up excessively by the fact that the next drink drinks worked out at fifty pence (less than one dollar) on average: Student parties were not livened up excessively by the fact that

on whether our streets are clogged up and our cities are polluted. distribution is important, however, it doesn't have a big impact pays on average is an important question of distribution. ers pay on average. Certainly, how much tax any type of person We must not get obsessed with the question of how much driv-

pay at the margin; or, to put it another way, the price drivers pay encourage appropriate levels of driving by making drivers pay per drink. Similarly, the Department of Transportation would encourage appropriate levels of drinking by charging students gestion, after all: car trips are the problem. Universities would to make one extra trip. Cars don't cause much pollution or con-What matters much more for congestion is the price drivers each trip.

## Pricing should reflect the damage

do not cause congestion. The noise is likely to be heard only by cause congestion, although pollution and noise are still a prob-The same trips made in the small hours of the morning do not ing the most serious congestion, severe air pollution, and noise ers in the London, New York, or Paris rush hours who are causagain on gasoline as those in urban areas), but it is the commuton each other and on nondrivers. People in rural areas pay the drivers do pay a tax per mile in the form of a high tax on fuel. But I've been oversimplifying, as usual. In most European countries, much reduced, because many of them will disperse harmlessly. If the occasional stray caribou. The damage caused by pollutants is lem. Make a similar trip between two houses in Alaska and you taxes (typically they spend between a quarter and a third as much the tax on fuel doesn't closely match the costs that drivers inflict

the truth, it should vary according to time and place. externality charge turns out to be appropriate, if it is to reflect because he is causing more harm to others. Whatever level of of his actions, the rush-hour New York driver should pay more the idea of a charge on driving is that each driver faces the costs

trouble. trip because it gives them so much pleasure and me so little inconveniencing me, but it would not be efficient to forbid their ing to find the trails cluttered with other people. They may be beauty of the place in relative solitude, and so it's mildly annoyto others. To take an extreme example: if I go walking in Virginia's it is to get them to take into account the inconvenience they cause one from doing anything that might inconvenience anyone else; Blue Ridge mountains, it is nice to be able to take in the natural The idea of an externality charge is not to discourage every-

enjoyment outweighs the trouble caused to make it all possible. kets allow us to feel free to do things that we enjoy only if our machine manufacturers, and the rest. In other words, perfect martrouble of the baristas, the bean pickers, the entrepreneurs, the pay more than the true costmake sure that we get a cappuccino if and only if we are willing to not make us smile at passersby or love our families, but they can least within the sphere that markets operate. Perfect markets candiscovered in chapter 3 that perfect markets deliver this world, at people if the effort involved to avoid harming them is small. We venienced, but also one where we all refrain from harming other feel free to do things they enjoy, even if others are mildly inconbut no more. We should aim to make ours a world where people pleasure and trouble; it must reflect the cost of the externality . . . Externality charging needs to strike the right balance between –which includes the cost in time and

and benefits that are part of an efficient market transaction. So, if the cost to everybody else? There's no need to worry about costs drive across town, I can be sure that the benefit to me outweighs failures. So how do we make sure that when deciding whether to to be working well. But we are also vigilant for the many market This is why economists are fairly relaxed when markets seem

than the trouble it took to refine and distribute. refine and distribute the gasoline is fully represented in the price. oil refining and gasoline retailing are perfect markets (contrary I will not buy gasoline unless the benefit I get from it is greater to popular belief, they are not far off), then the trouble it took to

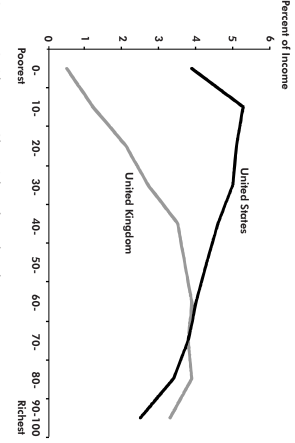
driver or the oil company. ity costs are the costs inflicted on others but not borne by the need to pay, on top of that, the externality costs. These externalhave already paid the market costs to the oil company, they also or to the oil company. The trick is to mimic perfect markets by getting drivers to pay all of the costs of their actions: since they lution damage when I burn a tank of gasoline is not caused to me local poisoning and global warming, and the majority of the polthe market transaction. The pollution from the gasoline causes Instead, we should worry about costs and benefits missing from

simply to ban any behavior we don't like. Instead, we should be should reflect those externality costs accurately. It's not enough ity costs, which have been left out. Fourth, our marginal pricing rated into a well-functioning market transaction, only externalwe do not need to worry about costs, which have been incorponeed to address prices at the margin, not average prices. Third, this will be inefficient (translation: we could do better, making at over from an individual choice or a market exchange, and if so, charge. We know that there may be costs and benefits that spill but causes large costs for others. focusing on cases where the active person gains small benefits that if we want to change behavior to correct the inefficiency, we least one person better off and nobody worse off). We also know We now have all the elements in place to design an externality

# Two objections to externality charges

A charge for externalities is effectively a government tax, and all ten attacked from two opposing ranges of moral high ground. government taxes are controversial. Externality charges are of-

# How much do people spend on fuel?



Source: Smith 1992. Chermick and Reschovsky 1997

mental damage caused by cars. afford to drive around as much as they like, given the environanticar lobby claims that it is outrageous that rich drivers whatever it was that was objectionable. In the case of traffic, the nality charge has been imposed, the rich will still be able to do the activity that is to be taxed on the grounds that after the exterthe road. On the other flank come those who strongly object to that drivers pay enough, and it is not fair to price poor drivers off als (and they have been widespread) the pro-car lobby argues of charging drivers to drive at congested times. To such proposan unfair tax aimed at a disadvantaged group. Consider the idea On one flank comes the objection that the externality charge is

more than the poor. This is unfair too, but if you accept the workthan the poor, but it is just as true that the rich can afford to eat nality charge. It is true that the rich can afford to drive more stop causing trouble for others, you don't have to pay an exteraimed at poor people but at voluntary activities: if you decide to Are externality charges unfairly redistributive? They are not

cannot be free or we would quickly run out of them. It is because space or clean air? We recognize that food, clothes, and houses ings of the price system for typical goods like food, why not road roads are free that we have run out of spare road space

much smaller income. The total spending on fuel by the richest the bus. The poorest tenth of the population spends almost seven case of congestion charging, the truth is striking: in the United ity charges often redistribute money in a desirable way. tax from the rich. improves efficiency, it also redistributes money by raising more percent. times less on fuel than the richest tenth, as a percentage of their 10 percent is at least thirty times more than by the poorest 10 Kingdom, poor people do not drive—they bicycle, walk, or take Furthermore, since the rich do more of most things, external-The conclusion is that congestion charging not only

redistribution caused by the externality charge, while keeping its ciency benefits of a congestion charge without having major efcongestion charges on each trip. This would capture the efficise duty, which is a large up-front tax, while starting to levy comes. But this needn't be an impossible objection, because exain, but useless in the United States, where the poor still drive a on Tiger Woods proposed in chapter 3: we can use lump-sum efficiency-boosting effects. This is a variant of the lump-sum tax In the case of roads, the government could scrap the vehicle externality charges can be designed not to redistribute very much. lot and so pay larger amounts of tax as a percentage of their intaxes to redistribute without destroying efficiency. That's nice for the defenders of congestion charging in Briton distribution. It is possible to neutralize much of the

some do. The reason is that they feel that pollution should simvironmentalist opposes pollution and congestion charges, mist must face the other way and deal with the enthusiastic charge ply be illegal, rather than illegal for the poor and affordable for from the moral high ground of environmentalism. Not every en-Having met the attack from the redistributive flank, the econo-

doing whatever objectionable thing it was that they were doing. on the grounds that they allow people to pay and thus continue erally, some pressure groups protest against externality charges the rich. Why should the rich be allowed to pollute? More gen-

tractive, both to rich and to poor. away. Externality charges make other alternatives look more atwalk to the local shop rather than drive to somewhere farther be careful to make one trip to the store rather than two, or even congestion charge, but they will not ignore it. Perhaps they will fun. It is true that the rich are more likely to be able to pay a A partial response is to say that even the rich do not pollute for

deliver no matter what the answer is. tion is desirable is an open question, but congestion charging can achieve any given reduction of road use. How much of a reduccongestion charges, for instance, are the most efficient way to charges are the most efficient way to deal with it. Well-designed ety decides about the seriousness of the externality, externality or a thousand dollars a day. What we know is that whatever socigestion charge can be set at one dollar a day, or ten dollars a day, externality regulation with the method of the regulation. A con-More fundamentally, we must not confuse the strictness of the

to trade are being prevented from doing so. trading, the plan is clearly inefficient, because people who wish the vouchers turns out to be.) And if the government bans voucher hassle of trading. (The charge is whatever the market value of other means and probably a slightly less efficient one, given the traded, they have simply imposed a congestion charge by have the right to drive. If the government allows vouchers to be rich: the poor would rather have the money, the rich would rather mostly poor, would want to sell their vouchers to others, mostly per week. The immediate result of such a plan is that some people, erybody vouchers, which allow them to drive up to twenty miles don't work as well. For instance, the government could give evof the extreme of an outright ban on driving. The trouble is, they There are alternatives to congestion charging which stop short

directly and spend the revenue on something useful. driving by causing drivers some expense, better to charge them drivers; but the relationship between driving and parking is graph. For instance, high parking charges do discourage some less efficient still, although it is harder to prove this in a paralooking for free spaces. If the government wishes to discourage rather indirect. Some drivers spend extra time on the streets, Other alternatives such as high parking charges are probably

using an externality charge, which would make some people better draconian. The economists' defense is that however tough we agree charges are not tough enough, while others squeal that they are off and nobody worse off. For any other policy, the economist can propose an alternative, to be, an externality charge is the most efficient way to be tough. Some interest groups will always complain that externality

### How much is your life worth?

costs and *only* the real external costs. externality charge is bound to be a matter for controversy. For the Undercover Economist, seeking to re-create the "world of The previous section makes it very clear that the level of ," the ideal externality charge addresses all the real external

depend on how clean the vehicle emissions were. Drivers would planet it is emitted. In each case, the price of the trip would also area. There would be a different charge, which would be ima trip, which emitted pollutants that damaged the local area, would engines. Heavy vehicles would incur a charge for trips on fragile heavily taxed, and this is likely to lead to an upgrading of their times. Older buses, face additional charges for trips in congested areas at congested tributes to climate change no matter where on the surface of the posed for every trip, for emitting carbon dioxide, because it conbe charged for the pollution if he drove in a densely populated like for the externalities surrounding driving. Any driver making It's worth thinking about what the ideal system would look which emit the worst pollutants, would be

likely to kill other road users in an accident. roads and bridges. SUVs would be taxed because they are more

age people to drive cheaper vehicles. to drive smaller, lighter, more efficient vehicles, not to encournot because they are expensive. The aim is to encourage people their weight and height poses a danger to other vehiclesmore heavily taxed because they are fuel-inefficient and because erally be much dirtier than a fancy modern car. SUVs may be hang on to old, more polluting vehicles: a cheap old car will genronmentally counterproductive, because it encouraged people to pensive vehicles? Not at all. Such a tax was almost certainly envi-Does this mean we should bring back the "luxury tax"

got your engine tuned?" cents per minute. Did you know that you could halve this if you with helpful tips. "Tim, your trip is currently costing you nine flash up the rate at which the charge was being incurred, perhaps monitor the vehicle's exhaust. A display on the dashboard would tioning system to track congestion; the computer would also imagine each car having a little computer linked to a global posi-That sounds complicated. Could it possibly work? It's easy to

peace, even death. costs and benefits that are very hard to measure: time, health, lates or benzene? Many other externalities involve real external traffic jam? What is the cost of poisoning people with particupollution, but what is the cost of wasting other people's time in a ternalities really are. The computer can measure congestion and there is another difficulty: working out what the costs of the ex-The technology will come; much of it is already available. But

How much pollution? What ill-health does that pollution cause? cause? How many accidents? How much delay to other vehicles? one more vehicle do? enough to measure physical facts: how much road damage does example of pricing the externalities caused by driving. It is hard But it is harder still to measure psychological consequences. How For the sake of clarity, it may help to focus on the specific How much noise does one more vehicle

delay, and stress-even illness and death? Not to mention that much do people care about various annoyances: foul air, noise, every individual values these things differently.

body has been honest enough to own up to it or even admit it to you make, implies that a valuation has been made, even if nokidding ourselves if we think we can opt out of these decisions. tainly it seems impossible to set a value on human life. But we're Surely it is not possible to set a value on noise or delay, and cer-Every policy the government adopts, and every individual choice It is very tempting to give up in the face of these problems.

will die. However, when you make any of these decisions, you off saved time and expense against an increased chance that you cide you can't be bothered buying a smoke alarm, you have traded a cab, you are implicitly putting a value on your time. If you dequiet. If you decide to wait for the bus rather than flagging down a hotel room, then you have implicitly put a value on peace and you pay more to avoid a noisy area when you rent an apartment or our own environment, our own time, and even our own lives. If price you've put on quiet, time, or life. probably don't come clean to anyone, even yourself, about the Individually, we constantly make decisions that put a value on

drift of political processes, and at worst acquiescing to the selfassumptions be justified and made explicit. Leaving them immore awkward because, if done properly, it requires that those within them are assumptions about subjective values, including Such decisions have to be made; when they are made, embedded prove the quality of universities, or spruce up national parks? on speed cameras, or improve health care, or fund cancer rement install extra street signs and markings, or spend more money worked out how much our lives are worth. Should the governserving demands of interest groups plicit and unjustified leaves us at best at the mercy of the random the value of human life. Estimating externality charges is simply Governments, too, make decisions that imply that they have or indeed not do any of these things but cut taxes, im-

dollars to reduce your chance of death by one in a million. sumes that you are not willing to spend an hour and pay twenty decision; and observing that you have no smoke alarm, he preextra fifteen dollars a week to you, on the basis of your rental controversial. He also concludes that peace and quiet is worth an This is not a very dramatic conclusion, but some people find it that you would rather spend the five dollars on something else. save twenty minutes, then the Undercover Economist concludes safety. If you are not willing to pay five dollars to catch a cab and to less tangible factors, even when it comes to their health and conclude that people are also rational consumers when it comes deduced but actually defined by such choices. It is a short step to ferred apples to pears. For an economist, preference is not just apples when you could have afforded pears: therefore you prevealed by the choices that they make as consumers. You bought "revealed preference," which is that people's preferences are relook at what people actually do. Economists have a theory of One of the best ways of estimating these subjective values is to

of danger. for jobs with very similar skill requirements but different levels while wages can reveal information if there is a salary differential reveal how much people prefer a house that faces the sun. Meancal houses facing each other across the same street will probably quite accurately measured: for instance, the price of two identithe window in the morning, and so on. Some of these can be amenities: shops, greenery, low crime, quiet, the sun through ded information about the value people place on all kinds of ences are house prices and wages. House prices contain embed-Two important sources of information about people's prefer-

gerous job on the oil rig also requires you to not drink for six payment for quiet surroundings? What if the well-paid but danheating bills? How much of the fifteen dollars a week is really a for your children to play on, and insulation, which will save your and quiet comes hand-in-hand with a cul-de-sac, which is safe weeks at a time and spend all your spare time indoors? Perhaps There are flaws in this method: in particular, what if the peace

what they think is a decent try. succeeded. But with enough information, economists can have different factors, and it is impossible to know how well you have with inconvenience. It will always be hard to disentangle these the payment is nothing to do with danger, and everything to do

really need to find out how likely you thought the smoke alarm bother to invest too much time in finding out. was to save it, and recognize that you may quite rationally not leap to conclusions about how much you value your own life, we perhaps you thought that it would reduce your chance of death by only one in fifty million, not one in a million. So before we A second problem is that when you bought your smoke alarm,

your best interests at heart quite as much as you do yourself. an important presumption of mainstream economics: nobody has Controversial and imperfect as these methods are, they reflect

# Two different gaps in our knowledge

cheapest way of reducing noise, accidents, pollution, and connot the only gap in our knowledge; we also do not know the such as noise, accidents, pollution, and congestion. But this is about how much it is really worth to us to reduce externalities into its own. gestion. It is with this second gap that externality pricing comes The use of externality pricing does rely on shaky information

successful than the accuracy of its assumptions. about their time, convenience, and health. No policy can be more lution and congestion, and the subjective preferences of people sumptions about the scientific evidence on externalities like polcontrol, tax, or "laissez-faire"now know that any policy-of regulation, pricing, command and comes to facing up to the first kind of shaky information. Externality pricing is no worse than any other policy when it -contains implicit or explicit as-

way of solving our traffic problemsthe second gap in our knowledge. Nobody knows the cheapest The real advantage of externality pricing is that it circumvents —yet. But externality pricing

can be, as we are about to see. have to respond, the more surprising and innovative the responses tions, they will find a way to reduce those costs. The longer they the truth, or at least our best estimate of the costs of their acwhich markets create for us. As long as individuals have to face brings pollution, congestion, and the rest inside the world of truth,

# The New Orleans effect

based on the number of windows their homes had. response to the policy, in force from 1696 to 1851, of taxing people There is a similar story in Britain, which is full of dingy houses in a practical design for a house it would have caught on elsewhere. the front and more at the back. They are charming, but if it was of stories at the front, so the Camelback design had one story at late nineteenth century, houses were taxed based on the number to price signals. New Orleans displays a unique architectural A visit to New Orleans tells us how profoundly people can react -the "Camelback" house -based on avoiding tax. In the

safely and quickly. years, we would be living in a society where we could all get around wouldn't change much for a few weeks, but over the months and innovative but wasteful style. Their expectation is that things it is to persuade people to build their houses in an architecturally to persuade people to find a way to make fewer trips by car than Advocates of congestion charging believe that it must be easier

sider travel choices in the light of congestion charging every time that happens, there is a clear opportunity to reconone in three people change jobs and one in seven people move; will also weigh in the balance with the big decisions. Each year, bus, or walk to a local store, or buy food on the Internet. But it every week about whether to drive to a supermarket, or catch the Congestion charging can change the small decisions we make

more room on the streets and buses will move more quickly... force each other. If more people begin riding buses, there will be There's also a domino effect here, as changes in behavior rein-

areas to allow staff to commute without paying a high congesnies will find ways of accommodating them. People may try to a week or commuting at a different time of day, more compasave the congestion charge by working at home a couple of days more quickly and with more similar trips. If more people try to join car pools, each person will find potential pool members and can cost-effectively run more frequently. If more people tion charge live closer to their jobs; or companies may move to more rural

such as externality charging provide the missing signal that the vide incentives for producers to reduce them. When externaliare present, markets automatically take account of costs and prothe ingenuity needed to uncover them. When no externalities are many, many ways to avoid that cost, and markets can produce signal: by bringing your car into town in rush hour, you are imtion about the solution. The congestion charge gives drivers a ity pricing is that it attacks the problem but makes no assumpties are present, those costs are invisible to the market, but systems pay compensation, or find a way to avoid imposing the cost. There posing a cost on everybody else. The drivers then have a choice: We simply do not know. The attractive thing about external-

or working from home on some days While the number of trips quarter drive around it, 55 percent have switched to public transand 30 percent more trips by bicycle. Drivers who no longer enexpected. After a year, car rides fell by nearly a third. Trips that more, which suggests that the congestion charge allowed the by car fell, the total delays caused by congestion fell by much portation, and 20 percent use alternatives like bicycles, car pools, ter the charging zone have chosen a variety of responses: one were exempt from the charge became more popular: there were ter) people responded far more quickly than many critics had 2003 (charging £5 or about \$9 per day to drive into the city cen-15 percent more bus rides, 20 percent more motorcycle rides, When London introduced a congestion-charging zone in early

dealing efficiently with this externality will fall further. and more time to adjust to the congestion charge, the cost of streets to be much more efficiently used. And as people have more

# Battling pollution on the cheap

reduced. were unsure by how much they should demand that pollution be ducing pollution has costs as well as benefits. So the regulators It seemed likely that some reduction would be efficient, but re-The EPA wanted to reduce sulfur pollution from power stations. charge could fight pollution when it decided to attack acid rain. United States discovered how cost-effectively an externality In the 1990s the Environmental Protection Agency (EPA) in the

be very expensive to stop, and so somebody else should make the that reducing their pollution is like stopping breathing—it would methods of power generation? Or reducing power consumption? tion should be reduced? that we all stop breathing to prevent pollution. So which pollupollutant, carbon dioxide. But regulators could hardly demand the cost of abatement really is. After all, even breathing emits a Or something else? Ask the polluters and they will all tell you The trouble is that polluters will lie to regulators about what And how? By switching to different

sion they make. Judge them by their actions. either to change their ways or pay a charge. Watch which decifind out how much it costs to reduce pollution by telling people But it's not really hard to find out the truth. Regulators can

pensive to do so, and they lobbied hard to stop the mandatory scrubbers, the power generators argued that it would be very excoal. When the EPA simply tried to tell them to install sulfur by shutting down, installing sulfur scrubbers, or buying cleaner either buy more permits in the auction or reduce their emissions rain. Polluters were given a quota of emission permits and could an auction for the right to emit sulfur dioxide, which causes acid The EPA tried this in the case of sulfur emissions. They set up

the EPA conducted the auction in 1993, very few polluters made sulfur dioxide emissions by one ton would probably be in the rather than buying permits to continue polluting. many polluters were buying cleaner coal or installing scrubbers high bids. The companies had been exaggerating their costs. By range of \$250 to \$700 and might be as high as \$1,500. But when regulation. Even the EPA estimated that the cost of reducing 1996 permit prices had fallen to \$70 a ton, and even at that price

in North-East China is putting a similar plan into place making rules in the dark but in full knowledge of the (modest) scrubbers really cost. It created a basis for further legislation: not right to keep producing it. In the end, the only people willing to cost. And it has set an example to the world; for instance, Taiyuan but that legislators all over the world found out how much sulfur emissions were reduced—that could have been required by law fame. The clever thing about the auction was not that the sulfur buying single permits in an attempt to win fifteen minutes of pay high prices for permits were student environmental groups was so cheap that few people were willing to pay much for the The regulators discovered that getting rid of sulfur dioxide

ergy efficiency measures cost nothing. We'd soon find out. carbon emissions. If many environmentalists are to be believed, quire that economic growth take place without any growth in start gently: in 2007, auctioning permits to extract the same numoil, coal, and gas would soon start to tell us. An auction could emission reduction will cost, but an auction of permits to extract climate change. There is massive controversy about how much carbon dioxide emissions in the hope of reducing the effects of the auction wouldn't even sell all the permits, because basic enber of tons of carbon as were extracted in 2006. This would re-Now economists are designing the same kind of auction for

buying the permits and hoarding them. This would cause no probthe number of permits, because carbon speculators would fewer permits. Carbon emissions would probably fall faster than lems: the same emissions take place in the end but are delayed. If Then over the next few years, we would auction fewer and

bonization is cheaper than we expected, and we will wonder why duction. But many economists believe that, like sulfur permits in costs of climate change were worse than the cost of emission rehave the information for an informed debate. We could ask if the it turned out that the permits were expensive, then we would California, the carbon permits would quickly reveal that decartook so long to start.

# Is the environment too important to be a moral issue?

"How did you travel here today?"

"Tm sorry?"

grilling me before I even get past the door of the lecture hall. environmental charity, and a very earnest young member of staff is I'm puzzled. Here I am, going to a panel discussion organized by an

carbon offset program." "How did you travel here today? We need to know for our

"What's a carbon offset program?"

much carbon dioxide was emitted and plant trees to offset the emissions." on what mode of transportation, and then we work out how everyone who attends to let us know how far they came and "We want all our meetings to be carbon-neutral. We ask

The Undercover Economist is about to blow his cover

steamer from Australia." In that case, I came here in an anthracite powered

"Sorry . . . how do you spell anthracite?"

"It's just a kind of coal– -very dirty, lots of sulfur. OW!"

the ribs Undercover Economist's wife gives him a sharp dig in

"Ignore him. We both cycled here."

"Oh."

that is true, but misleading. engage in debate without contributing to climate change." And carbon neutral meeting? The obvious answer is "so that it can few questions. Why would an environmental charity organize a cover Economist can be, this true story should, I hope, provoke a Apart from being a good example of how irritating an Under-

extra debates? important thing, why not forget about the trees and organize deal with climate change, why not forget about the meetings and they came by steamship.) If the awareness-raising debate is the plant as many as possible? (In which case, everybody should say the point of view of efficiency. If planting trees is a good way to The Undercover Economist in me was looking at things from

dioxide. And it was doing so in a very public way. cisely "neutral"—and not even precisely neutral on all externalithe charity was spending considerable energy keeping itself prerectly (by planting trees), or indirectly (by promoting discussion), neutral, congestion-neutral, noise-neutral, or accident-neutral? neutral, lead-neutral, particulate-neutral, ozone-neutral, sulfurpreserving its neutrality on a single, high-profile pollutant: carbon ties, nor even a modest range of environmental toxins, Instead of working out whether to improve the environment di-"carbon-optimal," especially since the meeting was not benzene-In other words, why be "carbon-neutral" when you can be

ample," if acting nonsensically can ever be a good example. unkind view would be that it was indulging in moral posturing A kind view would be that the charity was setting a "good ex-

point. The ethical showboating of an environmental charity can their own good, but it is an important illustration of a wider This line of reasoning may make economists look too smug for be directly connected to the fact that public policies do not make

more effectively dealt with. environmental debate, but the environment itself would be much point; much of the moral tone would drain out of the ronmentalists could argue their points from an economic standevident the environmental costs of our actions. If they did, envi-

know how to make the right choice. ing detergents)? Even with the best will in the world, it is hard to posable diapers (which clog up landfill sites) or washable diapers vironmental impact of everyday decisions. Which is worse: diseven the environmentalists themselves cannot work out the en-(where the washing process uses electricity and releases pollut-In a world where environmentalism is merely a moral issue,

kets can provide both. incentives are necessary, and as we discovered in chapter 3, marthey understood environmental problems. Both information and majority of people would not inconvenience themselves even if signals about environmental damage to act appropriately, the ate individual action. While the Green minority lacks the right tiny minority arguing inconclusively over the morally approprironmental issue large or small, will certainly not be solved by a More importantly, the diaper problem, like any other envi-

is in the case of diapers but might well not be in the case of plastic venience it provided was worth the extra moneyers. People would use only the more expensive plastics if the conplastic packaging, disposable plastic bags, and plastic diaper lindegrade and so fill landfill sites. This would discourage the use of ket price. Plastics might well be taxed, because they do not bioall have clear signals about the costs of our actions within a marin an environmentally responsible way. In such a world, we would the incentives necessary to persuade ordinary people to behave world of truth, which would provide both the information and moral posturing, but is properly integrated into markets and the but dream of a world where it is no longer an issue that invites cate externality pricing. Economists care about the environment ronmental problems, and this double difficulty is why they advo-Economists have long been in the forefront of analyzing envi--as it probably

washing machines and cut down on energy use generally. erybody else too, would have an incentive to buy more efficient unless we could develop cleaner fuels. Diaper-washers, and evchange would be taxed, too, which would raise electricity prices packaging. Electricity generation that contributed to climate

than our own convenience. We might even find that there are the same time we would be confident that that harm was less compensating others for the harm done by our actions, and at cisions, we would be well aware that if we were willing to pay the with diapers. They're messy enough already. easier ways to improve our environment than by messing around externality charge on a product such as a diaper, we would be Instead of fretting about the environmental impact of our de-

#### Being positive

ternalities"—unpleasant side effects of actions people get away with We've spent a lot of space on what economists call "negative ex-

and rubella, this means other children are less likely to catch the ers. And if Craig decides to vaccinate his son for measles, mumps, pay only for their own pleasure, not for the pleasure of bystandare more pleasant to walk along, but her clients will be willing to shears. If Belinda opens an attractive sidewalk café, the streets as a result, but nobody will offer to pay for his paint or pruning Craig to do this. diseases, but the government can only go so far in encouraging his house and sorts out his garden, the whole street looks better for which they are not rewarded. If Abraham paints the front of nalities," too. These are pleasant side effects of things people do, ties," you quickly realize that there must be "positive exter-Once you start to think about the idea of "negative externali-

Craig may decide that he is too worried about the possible side house, Belinda, fearing bankruptcy, may not set up her café, and "Positive externalities" all seem very agreeable, until you realthat Abraham may decide he can't be bothered to paint his

brant neighborhoods, and technological innovation. underprovided: freedom from disease, honesty in public life, viliving are, in fact, subject to positive externalities and are even more important: so many of the things that make life worth ternalities attract all the attention, positive externalities may be neighbors, and a dearth of pleasant cafés. And while negative expositive externalities will leave us undervaccinated, with scruffy ternalities will tend to lead to too much pollution or congestion, cided that on balance it wasn't worthwhile. Just as negative exwould have benefited if they had gone ahead, but they each deeffects of the vaccines to take his son to the doctor. The rest of us

externalities, there may be an unexpected hiccup. although externality charges and subsidies seem a great fix we need to be realistic about how far all this should go, because search, too, usually gets a big dose of government funding. But ten subsidized by governments or by aid agencies; scientific recharge, an externality subsidy. Vaccinations, for example, are ofered to deal with negative externalities: instead of an externality obvious solution is the mirror image of the policies we consid-Once we realize the importance of positive externalities, the

## Solving externalities without the government Too much of a good thing?

irritating to me. stays up if it's worth more to him and it comes down if it's more the right to decide he ends up richer. But either way the wall. If I have the right to decide then I end up richer; if he has cise that right, and I can spend some of the money fixing my to cut down the tree. But in that case he can pay me not to exerstay up. Or perhaps I have the right in law to force my neighbor sure out of the tree than I get nuisance, and in fairness it should refuses the offer then I have to conclude that he gets more pleait really bothers me I can pay him to let me cut it down. If he may complain about my neighbor's tree damaging my wall, but if When is an externality not an externality? Here's an example. I

market can easily be brought into it. get together and negotiate. Remember that they were called But some of the things that we imagine to stand outside the externalities" because they stood outside market transactions. Externalities simply aren't externalities if people can easily

in the dark. instead of having too much pollution from power generation, we ity twice. This would be just as undesirable as not solving it at all: freezers and streetlights and walking to restaurants every evening, exaggerate the cost and overcompensate by switching off our externality charge, we may find ourselves "solving" the externalwell by the private sector, if the government also steps in with an Since these pseudoexternalities can in fact be dealt with very

might well be that in this case, what appeared to be an externality ment is worth painting, but without cash from the landlord, the account the advantage to both landlord and tenants, the apartwill also find it easier to rent it out in the future. Taking into repaint, they get a more pleasant apartment, but the landlord paint for tenants to deal with a positive externality: if the tenants externalities? has been "internalized" by bargaining over sharing the costs the landlord shares the cost as he will also enjoy the benefit. It tenants may decide it's not worth the bother. By providing paint known to happen. It's particularly common for landlords to buy compensate him for his paint, but in fact such things have been the front of his house, I glibly said that the neighbors wouldn't How would you get this kind of "overdose" of a remedy for When mentioning the case of Abraham painting

interests into account, they would agree to do the work. refurbish more often, but if either of them were taking the other's apart. It isn't worth it either for the tenants or for the landlord to and tenants will renovate too infrequently and let the place fall nality subsidies of \$500 to tenants who renovate their apartments. this positive externality, the government starts dishing out exterbelieve that wherever an apartment is being rented, landlords for positive externalities? Imagine that the policy wonks wrongly But what if the government has been thinking about subsidies

of homes, which produce a positive externality.) tainly grant subsidies for improvements to the energy-efficiency (If you find this implausible, remember that governments cer-

lord and tenants. redecorating is clearly more trouble than it is worth to both landpersuade the tenants to redecorate: nor should it be, because the \$300 plus \$500 is less than \$1000, the subsidy is not enough to lord that the tenants do not take into account. But note that since externality perfectly: \$500 of benefits (higher rents) to the landlord, but that it costs \$1,000. The government has identified the living to the tenants and \$500 of higher future rents to the land-Imagine that the redecorating effort is worth \$300 of cleaner

off: not a very effective way to give money away. but managed to make tenants and landlord only \$150 each better never have happened: after all, the government has spent \$500 tion, which is worth \$500 to him. But the redecoration should lord is willing to play along, because he pays \$350 for a renovathe governmentfor only \$150—because 85 percent is paid for by the landlord or Then they are doing very nicely, enjoying a \$1,000 renovation \$500 subsidy and ask the landlord to chip in another, say, \$350. Unfortunately, the tenants have every incentive to pocket the -and which is worth \$300 to them. The land-

monster, even though the fun and convenience he gets from of the taxes and my own offer may persuade him to ditch the rid of it because I dislike the noise and smell, the combination dirty gas-powered lawnmower and I also offer to pay him to get negative externalities too. If the government taxes my neighbor's sidy of positive externalities. The same thing could happen for work. Both solutions together mean that there is too much subpositive externality is not large enough to justify the decoration to come to the right conclusion, which in this case is that the sents an efficient way for a society to deal with externalities and and once by a process of bargaining. Either solution alone reprehas been dealt with twice over, once by a government subsidy Why does the problem arise? Because the positive externality

should be keeping it. the thing outweigh any damage to anybody else and he really

efits for free would be impossible, and there would always be a temptation for There are too many people involved, enforcing the agreement ily solved by sitting down over a cup of coffee and making a deal. still have clogged, choking streets. Traffic congestion is not eascracked) walls of our gardens or our unpainted apartments, we many to avoid the costly negotiations but hope to enjoy the ben-Yet, many externalities are very real. Outside the

mate change, for which individual negotiation is nearly impossible. ing will work very well for problems such as congestion and clibenefits better than any government ever could. Externality pricthe public interest; second, because of the "overdose" problem; can be swayed by interest groups and so they do not always act in intervention is to screw things up: first, because governments the table and work something out, the more likely government aircraft. The more likely people are to be able to sit down around imposed cures are worse than the disease For smaller-scale situations we must ask whether the governmentternality will not work, as in the case of the noise from low-flying to be appropriate in situations where a negotiation over the ex-Government-imposed externality charging is far more likely because people know the truth about their costs and

# Epilogue: what is economics really about?

choices, and the incentives to do so. Such charges do not autothe problems that the market leaves to one side. Externality vaccinations, is the most efficient way of dealing with many of on driving in congested areas, or a subsidy for research or for neighbors. We've learned that an externality charge on waste or jor blights on our society: pollution, congestion, and fights with matically answer the question of how tough regulation should This chapter has proposed ways of dealing with some of the magive people both the information to make the right

cost-effective way of getting there. have produced a view about what we want, they provide the most be, or what should be regulated, but once our political processes

of the ingredients were imported. extra cappuccino would add \$2.55 to GDP. ducing everything in the economy in one year—for instance, one economy" is a bunch of rather dull statistics with names like GDP Journal you may come to the mistaken impression that "the time watching Bloomberg television or reading the Wall Street sounds worrying. But what is "the economy"? If you spend enough on driving or on pollution would be bad for the economy. That (gross domestic product). GDP measures the total cost of pro-Yet you will often hear so-called experts complaining that taxes or a little less if some

tant, such as looking after your children or going for a walk in ditures on commuting) and misses lots of things that are imporshoddy building work with subsequent expensive repairs, expen-GDP measures lots of things that are harmful (sales of weapons, smaller. But who cares? Certainly not economists. We know that be right. A pollution tax might well make a number like GDP the mountains. And if you think this is "the economy," then the experts may

where we go and what we do. There is much more to life than sense: that we would have many new choices open to us about tain that it would make us better off in a much more meaningful This does not, in fact, matter in the slightest. We know for cerperfectly possible that congestion charging would reduce GDP. would be lower because of more efficient distribution. But it's get to work more quickly and produce more, and prices in stores congestion charging would increase GDP because people would traffic are part of the "economy" in this sense. It's possible that about who gets what and why. Clean air and smooth-flowing what gets measured in accounts. Even economists know that Most economics has very little to do with GDP. Economics is

# The Inside Story

Jerome K. Jerome's nineteenth-century comic travelogue Three dictionary in the British Museum: Men in a Boat begins with Mr. Jerome flipping through a medical

though the twenty-six letters, and the only malady I could seemed to have been born with. I plodded conscientiously and, so far as that was concerned, I might live for years. ease, I was relieved to find, I had only in a modified form, would commence in about another fortnight. Bright's disand learnt that I was sickening for it, and that the acute stage to the bottom, and so started alphabetically—read up ague, out knowing it—wondered what else I had got; turned up St I came to typhoid fever-read the symptomsconclude I had not got was housemaid's knee began to get interested in my case, and determined to sift it that I had typhoid fever, must have had it for months with-Cholera I had, with severe complications; and diphtheria I Vitus's Dance—found, as I expected, that I had that too--discovered

yourself some really generous medical insurance. After all, since advice in such a situation would be to pick up the phone and buy for a trip up the river, but then he was not an economist. My If you were Mr. Jerome, what would you do? He decided to go

not pay the premium for the best possible care? you know for sure that you will be making expensive claims, why

who would want to insure them? to buy health insurance if and only if they knew they were ill, Yet this raises a question. If people like Mr. Jerome could rush

#### **Inside information**

dramatic the problem might be. per in 1970 that the profession realized quite how profound and economist named George Akerlof published a revolutionary pahope. That makes intuitive sense. But it wasn't until an American other does not, then markets may not work as well as we would while that if one party to a deal has inside information and the This is more than an idle question. Economists have known for a

or a peach. Buyers have to guess. of junk. Sellers know whether the car they're selling is a lemon tive buyers and \$4,000 to sellers. The lemons are worthless pieces otherwise the buyers wouldn't be buyers—say, \$5,000 to prospecpeaches are worth more to prospective buyers than to sellersused cars on sale are "peaches," and half are "lemons." The and buyers do not. To take a stark example, let's say that half the cannot work if sellers know a lot about the quality of their cars showed that even if the market is highly competitive, it simply Akerlof chose as his example the market for used cars and

are for sale at that price. Of course, if you offered \$4,001 you offering \$2,500 for a car, you quickly discover that only lemons with a peach would find it rather insulting. Wandering around lemon would bite your hand off if offered \$2,500, but a seller car is a peach or a lemon. The problem is that a seller with a face a 50/50 prospect: the seller knows for certain whether the this was a fair deal for a 50/50 prospect, but the seller doesn't a 50-percent chance of being a lemon. The seller would also think price for a car that has a 50-percent chance of being a peach, and that anything between \$2,000 and \$2,500 would be a reasonable A buyer who doesn't mind taking a fair gamble might think

go away, and \$4,001 is not an attractive price for a car that only would also see the peaches on the markethas a 50-percent chance of running properly. -but the lemons won't

some high-quality products may not be traded at all, or not be of the market, but the conclusions are similar: if some people sumptions about the problem lead to less extreme breakdowns which get passed around for next to nothing. Less extreme asand in the end the only cars that are traded are worthless lemons, much on a car that has a 50-percent chance of being a lemon. a peach for less than \$4,000, but no buyer is willing to offer that traded very much. know more than others about the quality of a product, Sellers don't offer peaches for sale, buyers know that they won't, ket. In this scenario, there is no market. No seller is willing to sell This isn't just a trivial problem around the fringes of the mar-

a peach, they cannot get that price and prefer to keep the car for good price, but because they cannot prove that a good car really is of poor quality. Sellers with good cars want to hold out for a nearly as well as it should; secondhand cars tend to be cheap and ciate that Akerlof was on to something. The market doesn't work buyers simply don't show up to play a rigged game. their inside information, but in fact there are no winners: smart themselves. You might expect that the sellers would benefit from Anyone who has ever tried to buy a secondhand car will appre-

sellers cannot offer proof. more. But Akerlof showed that none of those value-creating trades more of that value, and if it is close to \$5,000, the seller gets value to the buyer. If the price is close to \$4,000, the buyer gets cause that's the difference between the value to the seller and the sive force of inside information. Sellers with good cars should be market that should exist and simply doesn't because of the corroget ripped off; it's much more serious than that. He described a happen because the buyers will not buy without proof, and the trading with buyers—each trade produces \$1,000 of value, belem is. What Akerlof described is not a market where some people Let's be clear about how dramatic and how worrying this prob-

ket for rental apartments with durable furniture. market for rental apartments with flimsy furniture but not a maran argument to get in more durable stuff.) As a result, there is a tenants to trash whatever he puts in the flat. But that fear is equally might also go for cheap, fragile furniture because he expects the one for which they are willing to pay. (Of course, the landlord potential tenants can recognize before they move in, and so not wearing furniture, since this is not one of the features that rable. The landlord has little incentive to provide expensive, harddifficult to observeinterior design, and so on. But there are also qualities that are influence our decision whether or not to rent-size, location, ments have many noticeable, even obvious, attributes that can is it never built to last? Akerlof's model provides an answer. Apartinformation. Think about furniture in a rented apartment-The market for used cars is not the only one affected by inside -for instance, whether the furniture is du-

preciated by more informed locals. The bad ones remain  $\dots$  the visit and will find it hard to pick out the great food from the bad. The reason is simple enough; tourists will only be making a single food is fried chicken or fine dining, are simply not to be found. see a truncated marketfrom superb to disastrous, all charging a premium. Instead, we bistros, and downscale pasta or burger joints, all kinds of food it was, we would see a wide range of restaurants, charming little better alternatives, even just a few streets away, might be found. willing to pay high prices because they have no sense of where hungry visitor will pay a lot for mediocre cuisine. Tourists are in a tourist trap like London's Leicester Square, Times Square in "lemons" of the restaurant trade But the tourist-trap phenomenon is not just about high prices. If Manhattan, or the Plaka in Athens. With few exceptions, Good restaurants all locate where they are more likely to be ap-Inside information also means that you can't get a decent meal -high-quality places, whether the good

ignorance but a situation where one side knows more than the It's worth emphasizing that Akerlof is not describing universal

apart, this imbalance in information can completely destroy perdeal. It's only when one negotiator knows too much and the other ing to accept any offer over \$2,000. Of course they will strike a chance of being a peach; sellers, equally ignorant, would be willwould be willing to pay up to \$2,500 for a car that had a 50/50 car was a lemon or a peach there would be no problem: buyers other. If buyers and sellers were both ignorant about whether a fect markets call it "asymmetric information." Ripping the "world of truth" lem is caused by an uneven grasp on the facts, economists tend to too little that agreement becomes impossible. Because the prob-

# Inside information and health insurance

notably, health insurance. dubious restaurants in the world's beauty spots. Unfortunately applied only to secondhand cars, furnished accommodations, and it also damages the market for more important goods Akerlof's "lemons" problem would be troublesome enough if it

cide with periods of low income because people are more likely some medical treatment be very expensive, it is often impossible unpredictable and sometimes cost a lot to treat. Not only need medical care may also be too ill to work. to need medical care after retirement, and because those who to postpone it until a more convenient moment. It can also coin-Health insurance is important because illnesses are extremely

kets do not, in fact, do a good job of providing medical insurance, precisely because of Akerlof's "lemons" problem. sound very familiar to readers in the United States, where marance market doesn't work well, the results will be excessively high premiums and a large number of uninsured people. This will So health insurance is a valuable product. If the health insur-

Jerome K. Jerome, I suspect myself to be a lemon, I'd be well ons"; people who are likely to stay healthy are "peaches." If, like Let's say that people who are likely prone to sickness are "lem-

cheap. After all, you hardly expect to need it. perhaps you will buy medical insurance only if it is extremely if you feel fine and all your ancestors lived to be a hundred, then advised to buy all the medical insurance going. On the other hand,

price that will be nearly impossible to afford. only the most sickly of the lemons will buy insurance and at a ness. More and more people cancel their policies, and in the end surance company to raise premiums even higher to stay in busifind the insurance is too expensive and cancel it, forcing the inon benefits and raise premiums. People of middling health now likely to make costly claims, and then the insurer has to cut back likely to make claims and acquires the unwanted clients who are they will use it. As a result, the insurer loses clients who are unance company only sells insurance to people who are confident insurance package with open arms. The result is that the insur-I, whose bodies are bitter little lemons, will embrace the typical the typical insurance package a good deal; while Mr. Jerome and used cars did. You, whose body is a succulent peach, will not find ance market may disappear just as the market for good-quality asymmetric information are doomed, we know that the insur-Thanks to Akerlof's proof that markets whose players have

be willing to provide insurance to more people. companies can continue to close that information gap, they will ers knew less than those they were insuring. But if insurance ket was constrained by the presence of inside information: insurinsurance to particular individuals. Previously the insurance maran increasingly accurate picture of the costs of providing medical tion becoming available, insurance companies will be able to gain accidents at the age of a hundred? With more genetic informaof hereditary diseases at the age of thirty-five, or in sports car tomers. Do they smoke? How old are they? Did their parents die ance market by finding out more information about their cus-The insurance companies will, of course, try to repair the insur-

and Wholefoods in chapter 2, but in fact it's a different game. This might sound like the price targeting used by Starbucks

sible when previously there were none. insurance customers can create a new pie by making trades possqueezing more money from customers, while finding out about go bust under the burden of claims. The effects are different, out with more accuracy than the customer can, they will simply to cover the claims of each customer, and if they can't work this a more fundamental task: they don't know how much it will cost is simply trying to find out whether it can get away with a higher too: price-targeting is a way of getting a larger slice of the pie by price for some customers. The health insurance companies face When Starbucks tries to price-target, it knows its own costs and

would pay hundreds of thousands of dollars in premiums; but genetic tests of the future, then someone who was likely to get ill had really accurate information, perhaps obtainable from the more and no less than the likely medical expenses. If companies reflect an actuarially fair rate, which means a rate that covers no would be able to buy insurance only at enormous rates. Peaches cost: what we would find is that lemons, like Mr. Jerome and me, this would hardly be insurance at all. like you could pick it up for a nominal sum. Both premiums would Unfortunately, the insurance market would be saved at some

expenses into account, they will pay more for insurance than they insurance at all. Because their premiums are adjusted to take these The problem is that people who expect to have expensive mediages to stay afloat; if companies did not raise prices for lemons of providing benefits to each of us, the insurance industry manout insurance. would for the out-of-pocket medical costs they would face withfind that their insurance company does not really give them much like me and Mr. Jerome, they would soon go out of business. By assessing our individual backgrounds and predicting the cost -the elderly and the chronically ill, for example

company can only insure me against an event like a burglary, a an insurance policy depends on mutual ignorance. An insurance fire, or a medical bill if neither of us has any idea whether it will The curious conclusion, which is obvious in retrospect, is that

chance to protect themselves against the high costs of bad luck can insure. This is a worrying prospect if we want to give people a will weaken the basis of insurance. The more we know, the less we aries of ignorance—whether for the insurers, the insured, or both, any advance in medical science, which pushes back the boundinsurance. Since insurance depends on mutual ignorance, then company should be calling the police rather than selling me fire And if I knew that my house would burn down, the insurance than I could, it would sell me insurance only if I didn't need it. ingless. If my insurance company could predict fires much better happen. If we could predict the future, insurance would be mean-

#### Making lemonade

both sides will want to find a way to bridge the information gap. information is wrecking the chance of a mutually beneficial deal, price for their peaches, and buyers want to buy peaches. If inside incentive to try to fix the problem: sellers want to get a decent the market for secondhand cars, both buyers and sellers have an Akerlof's lemons? To return to Akerlof's original example of ons, make lemonade." How can we make lemonade out of A slightly vexing aphorism recommends, "If life deals you lem-

in which the person without the information might uncover it. Joe Stiglitz looked at the problem in reverse and explored ways it in a way that the person without the information could trust. the person with the information might be able to communicate mists who proposed partial solutions. Michael Spence argued that lem of asymmetric information; he shared it with two econo-Akerlof won the Nobel Prize in 2001 for his work on the prob-

not afford to make would be one that a lemon-seller could not make, or at least, could carry any information. Spence realized that a real signal of quality wouldn't know who was telling the truth, so the claim itself doesn't of lemons can also say, "All my cars are peaches." The buyer ply to say, "All my cars are peaches," because talk is cheap. A seller Spence realized that it wasn't enough for a seller of peaches sim-

A lemon-seller couldn't operate like that; instead, he would sell a around for the long term. A peach-seller expects satisfied cusinvestment affordable only by a businessman who plans to stick his reputation for dishonesty could not follow. worthy cars. Over the years the sales would pay for the showroom. tomers to return, and to tell their friends about his reliable, trustfew overhyped lemons and then have to move someplace where An example would be buying an expensive car showroom, an

This is one reason, too, why you will pay more at an established store than at a market stall if you buy a product about which you the money do not first clad their branches with bronze and marble operation? Customers realize that crooks planning to run off with sive buildings. In the days before government oversight, who knew complaint is less likely to be necessary. complaint, and that very possibility gives you an assurance that a lished store will still be there to refund your money in the case of a lack inside information about quality and durability. The estabwhether they were depositing their money with a fly-by-night It's for this reason that banks always used to build such impres-

mitment to high-quality products that it always had. vertisement is that it was expensive to make, and that therefore information that potential customers can glean from such an adsoft-drink advertisement? "Coca-Cola. Real." Pardon? The only content. What, after all, is the information contained within a mously expensive advertising campaigns with no informational the Coca-Cola company plans to stick around with the same com-Other economists have used Spence's theory to explain enor-

who is smart or diligent. Assume also that everyone has to work degree or a marketing degree. Assume that employers would like does not lead to specific career opportunities, like an economics choose to pursue a degree in philosophy, which is difficult but particularly troublesome hard to obtain a philosophy degree, but lazy, dumb people find it to hire smart, diligent workers but can't tell from an interview Spence himself first used his insight to show why students might

ın his idea. majored in philosophy at Princeton, perhaps there is something trouble for lazy, dumb people to acquire. Since Spence himself merely a credible signal, because a philosophy degree is too much itself does not improve the candidate's productivity at all. It is are willing to do this despite the fact that the philosophy degree enough to persuade lazy, dumb people to bother. The employers graduates enough to compensate them for the trouble but not but that they wouldn't want to: employers will pay philosophy phy degree. It's not that lazy, dumb people can't get that degree smart and diligent by going to the trouble of getting a philoso-Spence then shows that smart, diligent people can prove they're

plicants, banks, used-car salesmen, or soft-drink manufacturers. tising) simply to distinguish themselves from low-quality job apqualifications, paying for lavish decorations, buildings, and adverand money (by pursuing a degree that does not really add to one's turers may find it worthwhile to spend excessive amounts of time job applicants, banks, used-car salesmen, and soft-drink manufacthy vendors to find ways to signal their reliability. High-quality markets previously hindered by inside information is for trustwor-Spence proved that one way to bridge the information gap in

can be too high those trades possible but also found that the social cost of doing so that made both sides better off. Spence showed a way of making that inside information could reduce people's ability to find trades ers on average but also have to pay less for them. Akerlof showed degree. And the employers don't mind; they employ worse workmore than the old wage minus the cost of getting a philosophy smart workers might also be better off if the new, lower, wage is expected productivity. The lazy workers would be better off; the workers and would pay both the same wages, an average of their would be unable to distinguish between lazy workers and smart were impossible. If studying philosophy was banned, employers Spence's model, everyone would be better off if the wasteful signal but they are not particularly reassuring. In some variations of Spence's ideas suggest that the lemons problem is not insoluble,

showed that you can make lemonade from Akerlof's lemons solved. On the contrary, he showed that in response to inside indid not conclude that Akerlof's lemons problem could be costlessly \$500 to \$5,000, to entice policy buyers to reveal their predictions whether or not they are price conscious. Aetna Insurance offers whipped cream and flavored syrup to persuade customers to reveal egy used by coffee bars in chapter 2. Starbucks offers frills like their inside information. This is a little like the self-targeting stratpect to claim frequently, so a high deductible will cost them a lot. customers would rather pay the higher premium because they exand they don't expect to claim very often anyway, but high-risk be attracted by that kind of deal, because the insurance is cheaper means that any claim would pay out less. Low-risk customers would deductible, which is the amount by which any claim is reduced, the low premium makes the insurance cheaper, but the higher deductible. This has the effect of reducing the level of insurance: ent deals, for instance, reducing the premium but increasing the of needing to file insurance claims. The insurer could offer differhelpless in the face of customers who could predict the likelihood and concluded that the uninformed insurer was not completely do to uncover it. He explicitly considered markets for insurance signal information, Stiglitz studied what the uninformed side could that you cannot get rid of the bitter aftertaste. prefer to exclude high-risk individuals. Spence and Stiglitz both than lower wages to more workers, and insurance companies would firms might prefer to pay high wages to privileged insiders rather formation, banks might deny loans to whole sections of society, for how many insurance claims they will file. But again, Stiglitz four different packages to individuals, with deductibles ranging from So insurers could persuade different types of customer to reveal While Spence asked what the informed side could do to credibly

## Lemons, health care, and the United States

the American health-care system is malfunctioning so badly. The difficulty of solving the lemons problem may explain why

than to the risk of a claim. ance, but insurance premiums are tied by law to income rather "social insurance": it is compulsory for most people to buy insurand the Netherlands, medical costs are paid for by a system of for by the government. In Austria, Belgium, France, Germany, of the financing for medical costs. This is unusual: in Britain, United States relies upon private health insurance to provide much Canada, and Spain, for example, health-care costs are largely paid

no substantial reforms were necessary. Why the discontent? survey revealed that only 17 percent of respondents in the United to be delivering health care that makes them happy. A recent market-based principles, beloved of many Americans, do not seem ance, and premiums are linked to risk, not to income. But these States were content with their health-care system and thought The United States system makes it voluntary to buy insur-

in the world. providing tax breaks to encourage private health care, the US costs of providing health insurance to government employees and vide free health care for everyone. In fact, if you figure in the person than the American government but still manages to prostunned to discover that the British government spends less per Most Americans worry about health-care costs and would be the elderly (Medicare) and some of the marginalized (Medicaid). while the American government spending program covers only the British government provides free health care for all residents, public and private expenditure in Britain, despite the fact that ernment alone spends more per person than the combination of what many European countries spend. The United States govthan that of the closest rival, super-rich Switzerland, and twice The expense first: US health care costs a third more, per person, tem is hugely expensive, very bureaucratic, and extremely patchy. government spending on health care, per person, is the highest The superficial reasons are simple enough to describe: the sys-

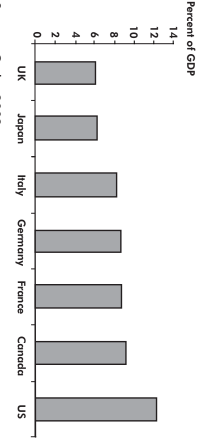
private, exceed \$1,000 per person. In other words, when you count found that the administrative costs of the US system, public and Bureaucracy next. Researchers at the Harvard Medical School

system, which produces noticeably superior health outcomes The cost of US bureaucracy is also more than three times the and in Singapore they are a little higher than in the United States are a shade lower in the Czech Republic than in the United States; healthy life and a long life plagued by years of severe disability) and "healthy life" expectancy (a statistic that distinguishes a long comes very similar to those in the United States: life expectancy entire medical care. Both places are countries with health outas citizens of Singapore and the Czech Republic spend on their all the taxes, premiums, and out-of-pocket expenses, the typical \$307 cost per person for the administration of the Canadian health American spends as much on doctor's receptionists and the like

everyone is provided for by the government. richest economy, but probably isn't because it has been lamented of any kind—which should be a stunning statistic for the world's sured. Worse, 15 percent of citizens have no insurance coverage jobs without lining another job up first for fear of being uninefficiency of the labor market; workers are hesitant to quit their ance is usually packaged together with a job, which reduces the the population has no coverage, or to Canada or Britain, where for so many years. Compare it to Germany, where 0.2 percent of Then there is the patchy coverage of the system. Health insur-

average client, driving out more and more people. Unlike the nies, needing to cover their costs, will raise the premiums for the and rightly expect that they are unlikely to become seriously ill) insurance (for example, the young poor, who have little money ons, the troubles of the US health-care system should be no surwilling to pay substantially more than an actuarially fair premium. having to pay for medical treatment are so worrying that they're lapse; this is partly because many people find that the risks of very stark lemons model, the market does not completely colwill drop out of the system. As a result, health insurance compabe patchy. A few people who have more pressing costs than health prise. We should expect a voluntary private insurance system to Given what we have learned from George Akerlof and his lem-





Source: Cutler 2002.

people have been excluded from the system. As a result, the process of unraveling stops, but not before many

ful spending fits-all" bulk purchase. The result is likely to be further wastepriorities, such as making their own lives easy with a "one-sizethe right price, but by human resource managers with other their beneficiaries, who would aim to get the ideal coverage for lution doesn't come cheap: health-care plans are not chosen by and so helps prevent the unraveling of the market. But this sothe healthiest members of society to buy insurance packages surance that is packaged with their job. This packaging compels free food. Employees are frequently forced to buy the health inhealth insurance, any more than it should come with a house or sult: at first sight, there is no reason why a job should come with The clunky linkage of health insurance with jobs is another reto monitor the risks, behavior, and expenses of their customers. probably also be wasteful. The huge bureaucratic burden of the lem, but that although the solutions may be effective they will ance companies to devise ways to get around this lemons prob-US system is one of the results, as insurance companies struggle Thanks to Spence and Stiglitz, we should also expect insur-

blamed on Akerlof's lemons problem. Even without the diffi-Not every drawback of the US health-care system should be

you would have chosen yourself. your health care, don't be surprised if you don't get exactly what matter of negotiation. When you ask somebody else to pay for the appropriate treatment is always going to be something of a ment. With the insurance company picking up the bill, choosing atic, because patients are not always able to choose their treatculty of inside information, the system of insurance is problem-

and Stiglitz. dicted armed only with the theoretical models of Akerlof, Spence, and high costs are not only the defining characteristics of private health insurance, they are also exactly what we would have pre-Nevertheless, it is striking that partial coverage, inefficiency,

# Imperfect information—the whole story

if you compensate people when bad things happen to them, they duces an obstacle called "moral hazard." The concept is simple: metric information" in the jargon). Inside information also proone example of the broader problem of inside information ("asymmay get careless. buyers are unwilling to pay for quality they cannot observe, is gon), when inside information guts a market because ignorant The lemons problem ("adverse selection" in the economists' jar-

ever. If the money in my checking account is insured against a a new job quite as quickly as I would if I had no income whatsogovernment pays unemployment benefit, I may not hurry to find my insurance doesn't cover theft I may choose to pay a little exspace, even on a deserted street that doesn't seem entirely safe. If bank failure, why bother to check that the bank is financially tra to park in a lot with an attendant. If I lose my job and the If my car is insured against theft, I will park wherever I find a

While it is impossible for insurance companies (or anyone else) Moral hazard is an inevitable problem in the real economy.

stroys the market for private unemployment insurance for putting their plans into action. As a result, moral hazard deger to buy an insurance policy that would pay them handsomely like to have children, and such people would be particularly eawho would like to leave their jobs and many others who would to arrange to be fired or to get pregnant. There are many people to have that kind of insurance. The reason is easy to see: it is easy becoming pregnant, which is a shame, because it would be great to avoid moral hazard altogether, they can take steps to reduce it. For example, they do not offer insurance against being fired or

without incomes. off: it is bad to encourage unemployment but good to support those every civilized society should do. The truth is that we have a tradestill be jobless people, and supporting the jobless is something that that paying people to be unemployed encourages unemployment. in spite of moral hazard. It is not polite to say so, but it is obvious Yet if a government scrapped unemployment benefit, there would On the other hand, public unemployment insurance still exists,

but it should be enough to make me check that my car is locked. probably won't persuade me to take extravagant safety precautions, car insurance deductible is \$200, the fear of losing that money provide incomplete insurance, in the form of a deductible. If my ance companies do this is by modifying the insurance policy to selves against moral hazard. One of the most common ways insur-Both governments and private insurers will try to protect them-

searches perfectly, it pays out only meager unemployment benfor work. Because the government cannot monitor people's job they do so on the condition that recipients are actively looking smoke. When most governments pay unemployment benefits, expose my lie; a simple medical examination would reveal that I to know whether I am a smoker before they set my premiums. gaining access to the inside information. Health insurers will want Of course, I could lie, but it wouldn't be too hard for insurers to Another way insurance companies can fight moral hazard is by Yet if the government could really tell how hard unem-

pay more generous benefits to genuinely deserving recipients ployed people were looking for jobs, then it would be possible to

able to charge more than they should. ing to find the cheapest place around, established restaurants are don't know what it is, so I look for a familiar brand name, where I could make my entire salary performance-related. Another example: salary. If my boss could observe my skill and effort perfectly, he issues. For example, my boss would like to pay me extra if I try know I can't go wrong. Knowing that customers won't bother trylet's say I would like to eat at the best-value restaurant in town; I hard I am trying, my performance bonus is only a small part of my harder to do a good job, but because he has only a vague idea how (lemons) and moral hazard, but there are other, broader, and vaguer The problems of imperfect information include adverse selection

problems. In spite of asymmetric information, markets do often imperfect information. the quality of information—or to reduce the damage caused by work well, because people produce ingenious solutions to improve They certainly don't help, but it would be wrong to exaggerate the Do these information problems destroy markets completely?

dangerous. If the problem were insoluble we wouldn't bother to vacations. I'm the kind of person who likes to visit new places, which suffers from severe information problems: the market for on a waiting list for years before enjoying organized team games provided them, which in my mind conjures up images of being tacky and who offers a good deal, where is beautiful and where is but often I have no idea where to go or what will be fun, where is what we're buying. I rely on them all the time in another market, formation" can be particularly helpful when we are ignorant about trying to choose between. Expert reviews providing "inside inhope will give me useful information about the products I am friends and consult websites and consumer magazines, which I When I buy complicated equipment like a camera, I talk to vacations at all. (Or we might demand that governments

simply buy decent guidebooks and try to learn more on our own. and artificial cheer in an overcast concrete resort.) Instead, we

doctor really is. admit that they really don't have much idea just how good their hospitals provide the best recovery care. Still, most patients would tations, which procedures have the highest success rate, and which patients try to learn more about which doctors have good repulem is the same as the one faced by vacationers. Heart surgery guidebook to find a heart surgeon. Yet the basic information probfind out what to do on vacation. It's quite another to consult a example of the problem. It's one thing to check a guidebook to Health-care provision, yet again, provides a particularly acute

### Market failure versus government failure

government to sort things out. the causes and costs of market failures. It's tempting to look to the of this book so far—with the exception of chapter 3—has lamented make. So could the government do better? After all, every chapter the choice of heart surgeon, that they are not very well qualified to bureaucratic. What's more, it will offer patients choices, such as vate insurance will be, as we have discovered, patchy, costly, and This is not exactly comforting. A health-care system based on pri-

both present, the choice is often between the lesser of two evils. cally disappear when the economy is run or regulated city power, externalities, and imperfect information do not magigovernments. When market failure and government failure are too. Politicians and bureaucrats have their own motivations. Scar-Unfortunately, while markets can fail, governments can fail

you will be treated free of charge you walk into any doctor's surgery or any hospital in the country, amount for prescription drugs. It provides universal coverage: if completely free, although people with jobs need to pay a token vice (NHS), which offers health care to all citizens. It is almost An intriguing case in point is Britain's National Health Ser-

system: you accept whatever treatment the doctor says is approtheir own system—better, but hardly a resounding endorsement. tem, reports that only 25 percent of the British are happy with percent of American citizens approved of the US health-care syscontention for many years. The same survey, which found 17 but the waiting lines for treatment have been a major bone of priate, or nothing. Overall, the medical outcomes are not bad, ten have to wait, and patient choice is not a major feature of the As you would expect, the system gets overcrowded, people of-

jobs are not. for Clinical Excellence (NICE), an agency that evaluates treatments and decides whether the National Health Service should a recent example of the difficulties faced by such a system. The pay for them or not. Heart surgery is on the approved list; nose paigning vigorously against a ruling by the National Institute tions representing people with vision problems, has been cam-Royal National Institute of the Blind, along with other organiza-If you were going blind in Britain, you would be well aware of

self. If the lesions are not treated they can irreversibly damage low-intensity laser treatment, to destroy lesions under the suruses a drug called "Visudyne" or verteporfin, combined with a of a new treatment called photodynamic therapy. The therapy It is the leading cause of blindness in the United Kingdom. tral vision so that the victim cannot recognize faces, read, or drive tion, age-related macular degeneration (ARMD), destroys centhe center of the retina, called the macula. The resultant condiface of the eye's retina, usually without damaging the retina it-The controversy stems from NICE's half-hearted endorsement

implication is that even treated patients will lose their sight in affected, and only in the eye that is less seriously damaged. The therapy only in more extreme cases, only when both eyes are treatment altogether. one eye, while others whose sight might be improved are denied In 2002 NICE filed a report recommending photodynamic

and the situation it is in. The basic challenge confronting the It is easy to condemn NICE without appreciating its methods

type of health care, and who will be left to fend for himself. solve the inevitable dilemmas, determining who will get what will as a result demand more of everything. So NICE must regood asking patients, who pay little or nothing for treatment and to spend and an unlimited number of ways of spending it. It is no National Health Service is that it has a limited amount of money

treatment that reduces the likelihood of going blind? Impossible! increases the chance of walking again after an accident, with a be a stretch. How, then, would you compare a treatment that used if it is less than twice as expensive. Even to go that far would farther and say the first treatment is twice as good, and should be heart attack. Under pressure to make decisions, you might than a treatment with a 10-percent chance of preventing another each other. Sometimes this is quite simple: a treatment with a the effects of each treatment, and then you'd compare them to impossible task, but you would probably work out the costs and But if you were running NICE you would have to try 20-percent chance of preventing another heart attack is better What would you do if you were in charge of NICE? It's a near-How can medical spending be decided under such conditions?

a system that provides health care free of charge. involved are extraordinarily difficult. Yet they must be made in body ten years alive but in a coma. Evidently, the value-judgments of able-bodied life is better than a treatment that gives somesaves five years of life; a treatment that gives somebody ten years ment that saves ten years of life is better than a treatment that ment in "Quality-Adjusted Life Years," or QUALYs. A treat-The way NICE does it is to calculate the impact of each treat-

curing blindness will become very valuable on the QUALY meayear alive and fully sighted. If NICE accepts this view, treatments is to argue that a year alive but blind is worth much less than a tute of the Blind to get a higher priority for photodynamic therapy chance of blindness. The best way for the Royal National Insti-QUALY impact of photodynamic therapy, which reduces the As an example, think of the problems involved in judging the

alive but blind. sure, which places years alive and fully sighted high above years

methodology offers a truly unpalatable conclusion; that it is more coronary arrest and there is time to treat only one, the QUALY worthwhile to help the person who can see rather than the blind blind and one sighted, simultaneously turn up in a hospital in for other illnesses if they are already blind. If two people, one on vision treatments, it places a low priority on treating people blind" would suggest that while that claim places a high priority But hang on. The strict logic of the view that "it's bad to be

causes, such as treatment for cancer. which certainly do improve not worth spending money on, particularly when there are many ments do not improve the value of people's lives then they are photodynamic therapysion that there is no point in spending anything at all on tion with the QUALY methodology, this produces the conclu-That is certainly more comfortable. Unfortunately, in conjuncence in the value of life for the blind compared with the sighted. the value of people's lives. We could backtrack and argue that in fact there is no differor indeed on a pair of glasses. If treat-

than the difference between having one good eye and none at all. perspective of QUALY analysis argues that the difference beonly one eye, leaving the other to go blind. The dispassionate apparently heartless ruling that treatment should be applied in easy to understand the position NICE takes: in particular the resources among an unlimited range of medical treatmentsshould be comprehensively available. I do not blame the RNIB. that photodynamic therapy is proven to improve vision and so steers well clear of even mentioning QUALYs. It simply argues mand, and it is hard to see a better way of rationing it. ing recommendations. But a free service will always be in de-Small wonder that the calculations tend to churn out embarrasstween having two good eyes and one good eye is less significant But given the problem NICE is trying to solve—allocating finite It is no wonder that the Royal National Institute of the Blind

## Fixing health care with keyhole economics

possible rather than attempting something a little more drastic. trying to fix a policy problem: target the problem as closely as side effects. Economists often advocate a similar strategy when making large incisions, minimizing the risk of complications and Keyhole surgery techniques allow surgeons to operate without

The result: expensive, bureaucratic care . . . and even that, only because of the problem identified by Akerlof's lemons model. ket solution is misfiring badly in the United States, in large part How, then, can we fix health care? The insurance-based mar-

decide how much they value their own eyes? could fix health care without sacrificing the ability of patients to owe it to ourselves to ask: is there a "keyhole" solution, which the serious but rather specific problem of inside information. We fairly well. But this is a colossal and wide-reaching response to in the United Kingdom than in the USSR, so the system works political and bureaucratic decisions are much more accountable the hospitals and surgeries of the English shires. Fortunately, though part of the old Soviet Union had been transplanted into pletely and replace it with a system governed by the decisions of bureaucrats like NICE rather than directed by market prices, as The British approach has been to sweep away the market com-

people live in urban areas. Some special treatments will wield encourage real competition, in a country where 90 percent of people can support six doctors, probably more than enough National Health Service). So, a small town of nine thousand doctor who is the first port of call for most patients using the roughly fifteen hundred patients per general practitioner (the nificant one. In the United Kingdom, for example, there are power is a potential problem, but for most treatments not a sigties, and imperfect information, plus the issue of fairness. Scarcity ures, which fall into three categories: scarcity power, externali-Keyhole economics would first identify the specific market fail-

greater scarcity powerbut few, where scarcity power is a concern. a device for treating brain tumors. So there are some situations, Zealand to Hawaii for treatment with the Leksell Gamma Knife, -people fly from Australia and New

tive. The keyhole solution would be some light-touch regulatory spread that government provision becomes an attractive alternathemselves from HIV/AIDS, I would not have needed to bother.) eases. (If everybody else had been using condoms to protect stance, for public health projects to restrict communicable diswith focused subsidies to boost inoculation programs. oversight to prevent the exploitation of scarcity power, coupled Yet neither externalities nor scarcity power are so severe or wide-Externalities, too, are important only in select cases: for in-

using redistributive taxes. After all, why spend so much to prosure that everyone can afford some standard of medical care. The of each individual. In a civilized society we will want to make cost of health care can vary dramatically, depending on the luck because we do not want the poor to be deprived, and because the thing that even perfect markets do not necessarily provide. But they cannot afford healthy food or a safe house to live in? vide free medical care to poor people while ignoring the fact that (think back to the "head start theorem" discussed in chapter 3) best way to do this is to tackle the general problem of poverty we care deeply about fairness when it comes to medical care, both Fairness is not, strictly speaking, a market failure; it is some-

decision making is out of patients' hands, and resources are raand more specifically its tendency to destroy insurance markets. lem for the market provision of medical care is inside information, tioned by political processes. Meanwhile, the overwhelming probfunctioning health-care system. The economic analysis we've That leaves inside information as the big obstacle to a wellsuggests that government provision is ineffective because

should be easy to get a second opinion, easy to call a help-line, and easy to get information from libraries, clinics, the Internet, This diagnosis suggests a two-part keyhole treatment. The first to ensure the widespread availability of information: it

resources (public and private) would respond to our demands to medical care we would pay much closer attention, and many more decisions. If we were asked to take responsibility for our own much attention to this information because doctors make the even supermarkets. In the United Kingdom, people do not pay know more.

dictable and potentially catastrophic health-care costs. choices. Much better. But the patient also has to pay for unpremarket-based system without insurance, the patient makes the provided system the government makes the choices. ance company tends to make a lot of choices; in a governmentinformation. In a privatized, insurance-based system the insur-The second part is to give patients an opportunity to use this ln

strophic and so do not need insurance. ance. This might work, because most medical bills are not catawhich leaves the most severe costs to the government or insurthat are both in their interests and reasonably cost-effective but viding an incentive to inform themselves and to make choices one that compels patients to pay for many of the costs, thus proting an unbearable burden on them? The best system would be How to give patients choice and responsibility without put-

had enough money to buy medical care. catastrophic medical bills and to make sure that even the poor of governments or insurers, but to make sure that nobody faced fore requiring them to spend their own money rather than that be to give maximum responsibility and choice to patients, there-How might such a system work, in more detail? The aim would

poor or the chronically ill. to which the government would contribute in the case of the one should have a savings account dedicated to medical expenses, care; but insurance should cover the largest bills; and that every-These requirements suggest: people should pay for all medical

are no problem either: simply reduce each person's tax bill by, course of treatment is very expensive, is fairly cheap. The savings Catastrophe insurance, which pays out only when a particular

the money in a savings account. For people who pay less than the UK and the US public health systems—and make them put say \$1,500 a yearverse selection takes place. make up the shortfall. Since the system is compulsory, no ad-\$1,500 in tax a year, the government would contribute money to –this is very roughly the cost, in taxes, of both

thousand dollars buys a lot of medical care. Of course, it could all your spending low and watched the money earn interest. Thirty account when you turn forty; more, if you've managed to keep years. So you could expect to have thirty thousand dollars in your your life. For most people, medical bills are low in their younger interest bank account. They would build up gradually throughout you? Your health-care savings would automatically go into a hightrophe insurance restricts your expenses. be consumed by a single expensive procedure, except that catas-If you participated in such a program, how would it work for

ing, given how much it would cost you in medical bills over the would be your choice. You might well consider giving up smokpreventive maintenance—a course of shiatsu, say—then that essary. If you felt that the right treatment for you was a bit of spend money only on health care that you feel is absolutely necother people's savings accounts (usually your spouse or children). savings account beyond some minimum, you can put the excess hazard completely. transplant, of course, but no humane system can avoid moral years. The catastrophe insurance would still pay for your lung So at every point in your life, you would have an incentive to toward your pension. When you die, you can pass the savings to If you reach retirement age with money still in your medical

a treatment. It would increase your chance of keeping good sight yours. The photodynamic therapy drug, Visudyne, costs \$1,500 your sight for a few more years. age-related macular degeneration, but that a treatment with photodynamic therapy would increase your chances of maintaining If one day your optician told you that you were suffering from .. well, the choice would be

about QUALYs: it's your money, and your choice from about 40 percent to 60 percent. No need to start talking

pens far more rarely. system simply means that that inherent conflict of interest hapevery single treatment in our medical systems today. The new problem, but no different from the conflict of interest faced for cheapest treatment while you would want the best-a difficult which case the insurance company would prefer to pay for the The exception would be if you had a catastrophic expense, in

they have let us down badly, and for obvious reasons difficult to distribute. We have tried using political markets, but market instead. Medical goods and services are among the most logical alternative—has been to provide them using a political ket, but one of the main alternatives-It is common to provide goods and services on the private mar--certainly, the main ideo-

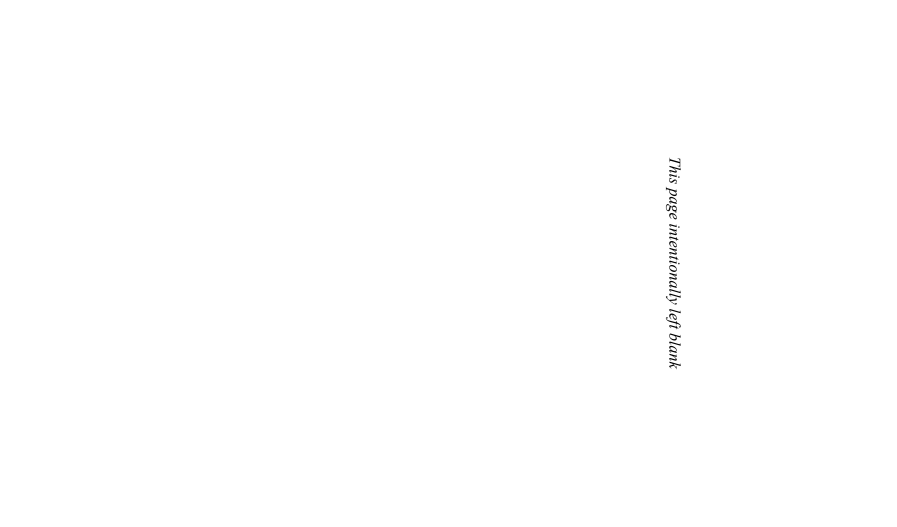
the intermediation of this badly malfunctioning market. and the insurance market suffers the most serious consequences. market failures, it's the lack of information that is most serious, American citizens receive much of their medical care through US system, are also obvious. But when we closely examine the At first sight, the private market failures, exemplified by the

seven times less than the American government). Keyhole ecolars per person (five times less than the British government and privately (the average American pays twenty-five hundred dolyear, the typical Singaporean pays about seven hundred dollars the cost of the bureaucracy alone in the United States. Each public and private) is a thousand dollars per personporean lives to the age of eighty, and the cost of the system (both has been successful for almost two decades. The typical Singafix them. In Singapore, the system sketched in the last few pages from the troubles of our current systems and think about how to nomics works. lars privately) and the government spends three hundred dol-With some imagination, and some economics, we can step back -less than

how and why they fail. answer it we need to understand why markets might work, and learned that the question doesn't make any sense in isolation. To ment would do a better job. So, government or market? We've rely on the market, and the other side asserting that the governthat policy debates get stuck with one side claiming that we should The reason why Singapore's success is uncommon is probably

can each ruin the way markets do this. our choices as consumers between competing producers gives duce the right amount of exactly what we want. And we've also them both the right incentives and the right information to prolearned that scarcity power, externalities, and inside information We learned in chapter 3 exactly why markets work: because

using forced saving and catastrophe insurance to make sure costs ance by driving away low-risk customers and forcing premiums first place ceed unless they appreciate will often do better to try to fix them. They are unlikely to sucheart of the system. Governments can replace markets, but they were manageable but keeping the power of patient choice at the government had the power to tackle the problem head on, by problem, but they are expensive and bureaucratic. Singapore's to rise. Private companies have developed ways to get around the pensive medical bills, inside information eats away at the insurwhile we want the reassurance of knowing they can afford ex-In the case of health care, the market works poorly because exactly what the problem is in the



# Rational Insanity

you'll have to be one of those portals." be worth hundreds of billions of dollars. If you want to succeed, directed to wherever they want to go on the Internet. That will big Internet portals-"My vision is that in a few years there will only be two or three everybody will go to one of them to be

was a partner in a management consulting firm and was making starting to mount. For all I know, he believed it then and believes it now. But when this passionate speech to any potential client who would listen. 1998 was the year when the frenzy about the dot-coms was really I heard it, I did not. There were not many skeptics at the time. So spoke Graham Bailey (not his real name) in 1998. Bailey

public, at a starting price of \$18. price of its shares. In 1997 Amazon shares were first sold to the to become profitable is remarkable, but not as remarkable as the lion worth of merchandise. Amazon's rapid growth and its fight panies named after website addresses.) Amazon started Amazon.com. (It was rapidly becoming the vogue to set up combooks over the internet in 1995, and in 2003 it sold over \$5 bil-One of the most famous dot-coms was the Internet bookshop, selling

at more than all the regular bookshops in the world. But throughto over \$100. At the time it was said that Amazon.com was valued A lot has happened since then. In 1999, Amazon shares soared

the mistake: \$100, or \$8? Or both? but shares were still valued at less than that initial offering of \$18. the company was getting good write-ups in the financial press summer of 2001 Amazon shares were trading around \$8. In 2002, out 2000, Amazon shares slid back toward \$18 and beyond. In the Yet, since then they have recovered to \$40 a share. Which price was

and how they might behave in the future? mist say anything about why share prices acted the way they did, coaster performance is common. So can the Undercover Econo-The answer would be useful, not least because Amazon's roller-

#### A random walk

investors, the more erratic the behavior of the stock market behavior, but the more rational the behavior of stock-market sible about stock prices. Economists work by studying rational Economists face a serious problem in trying to say anything sen-

given the money at stake, they will predict it. or in the price of any particular shareto second-guess any predictable movements in the stock market viously rise tomorrow. In fact, rational investors should be able buying them until they are no longer so cheap that they will obwill rise today instead because people will buy them, and keep that shares will obviously rise tomorrow will be wrong: shares obvious that they would fall. But this means that any forecast obvious that they would go up tomorrow, and sell them if it was Here's why. Rational people would buy shares today if it was -if it's predictable then,

market as a whole, should fluctuate completely at random. Mathshare prices, those prices, and the indices measuring the stock dictable news. As a result of the fact that only random news moves trends will be anticipated. The only thing that is left is unpreshould be sucked out of the stock market very quickly because all be any predictable share movements at all. All the predictability But that means that if investors really are rational, there won't

any day to rise as to fall. ematicians call the behavior "a random walk" -equally likely on

alter the basic analysis, though, and on any given day the trend is This is the reason people hold shares at all. The trend doesn't edge up by less, or to fall, it would already have underperformed. would already have done so, and similarly if it was expected to erty. If it was expected to edge up by more than that trend, it potential investments such as money in a savings account, or propwalk with a trend," meaning that it should on average edge up as dwarfed by random movements. the months go past, so that it is competitive compared with other More correctly, the stock market should exhibit a "random

make more money. shouldn't be too difficult, since presumably the smarter investors good shares and out of bad ones. Throwing money around random walk, providing they are throwing plenty of money into The ones who are should be enough to force the market into a This theory should hold even if not every investor is rational.

to fewer unexploited opportunities. Somewhere in the middle is market full of unexploited opportunities would offer big profits shouldn't expect it to be absolutely true. If it was, that would be a Should we believe the "random walk" theory? We certainly reward the informed investors who keep it nearly random. a balancing point: a nearly random market with enough quirks to to any investor willing to research them, which would then lead tion, if everybody else was doing the same. On the other hand, a time and effort to analyze the market or uncover new informafectly informed. It wouldn't be worth anybody's while to invest but a random market doesn't reward anybody for becoming perparadox: perfectly informed investors produce a random market,

it's just not worth worrying about. If it was obvious which line checkout. Which line is the quickest? The simple answer is that wouldn't be the quickest any more. Stand in any line and don't was the quickest, people would already have joined it, and it You can see the same phenomenon at work at the supermarket

ably average a quicker time than the rest of us. But not by much. shoppers are a bit better at calling the fastest lines and can probest any more. The truth is that busy, smart, agile, and experienced trance. But if enough experts knew that, it wouldn't be the shortway across the store, the shortest line should be back near the enexploit; for example, if people start at the entrance and work their there would be predictable patterns that an expert shopper could worry about it. Yet if people really just stood in any line, then

## Value and price—beyond the random walk

tells us that this is what we should expect. they are right, but not quite. Our modified random walk theory work for investment funds. They are as wrong nearly as often as light on the market, but not very much. Many economists do stock-market prices, economists should be able to throw some Assuming that what is true of supermarket lines is also true of

next ten years, then nothing, then I get \$10 per year for ten years, year, forever. If timharford.com makes \$1,000 per year for the timharford.com makes \$100 per year, forever, then I get \$1 per timharford.com's profits for as long as I hold the share. If of timharford.com. If I own one share, I have a right to 1 percent of of a company. Here's an example. Let's say there are 100 shares view stock shares for what they are: a claim on the future profits with such tiny edges over the market? The starting point is to So, what do these economists do to provide investment funds

money for other things, such as paying off Amazon.com's debt shareholders are being defrauded. The management is using the any of the years before. That doesn't mean that Amazon.com a share; but Amazon.com didn't pay a dividend in 2003, nor in been expected to pay a "dividend" to shareholders of eight cents Amazon.com earned eight cents per share in 2003, so might have do not necessarily return their profits directly to shareholders. That's all very simple. A slight complication is that companies

dend payments. or investing to expand the business. If these things are done wisely, paid, they should get a better price for it because of future divilater profits. Even if they sell the share before any dividend is higher than it would otherwise have been, in anticipation of these Amazon.com shareholders would be compensated by a share price profits will rise over time. Instead of being paid a dividend,

of the reasons that stock markets rise when interest rates are exmuch it was worth to own a share in timharford.com. Let's say pected to fall, and fall when interest rates are expected to rise.) lar a year, just the same as \$100 in a savings account. (This is one terest rates at 1 percent forever, because it would earn me a dolbe willing to pay \$100 for one share in timharford.com with interest rates of 1 percent make them ten times as attractive. I should make shares twice as attractive relative to a savings account; in-\$10 for one share in timharford.com. Interest rates of 5 percent percent. At interest rates of 10 percent I should be willing to pay one share in timharford.com is like \$10 in a savings account at 10 How much is that worth? If I put \$10 in a savings account earning forever. Then holding one share will bring in \$1 per year, forever. that everybody knows timharford.com will make \$100 per year, 10-percent interest, that will also get me \$1 per year, forever. So If it was easy to tell the future it would be easy to say how

\$40. Something else must have been justifying those prices. per share in 2003, the share should have been trading at \$2, not earn eight cents a year. Since Amazon.com earned eight cents percent, I needed only \$2 in a savings account at that point to But with long-term interest rates in the United States of about 4 Amazon.com shares were valued at \$40 in October of 2004.

will want a discount: one risk-free share at 1 percent interest might because of a dramatic expansion. Perhaps timharford.com will go timharford.com will not make \$100 a year but \$1 billion a year their future profitability, in whatever way they can. Perhaps reliably make a certain profit every year. Investors have to judge bust tomorrow. Because of this uncertainty, most reasonable people That "something else" is the future. Real companies do not

typical investor worries about that risk. depends on how risky the share really is, and on how much the less, perhaps \$90, \$70, or even \$30. How much less they are worth the same return of \$1 a year (but who can tell?) would be worth have been worth \$100, but one risky share, expected to produce

would have to rise from \$35 million to about \$1 billion a year. compensate them for their risk. To do this, Amazon.com profits clearly expect earnings per share to rise to \$1.60 and beyond to term interest rates are 4 percent). Amazon.com shareholders could put \$40 in a savings account and make \$1.60 (since long-Instead of buying a share at \$40 and making eight cents, they term profits of eight cents a share, but something much higher. That suggests that investors in Amazon.com don't expect long-

run. But are investors sensible? should reflect fundamentals in both the long run and the short the long run? As long as the big investors are sensible, share prices sell a share for \$1 when everybody knows it is really worth \$10 in body knows it is really worth \$1 in the long run? And who would prices should also reflect the fundamental prospects of the comholding it and pocketing the dividends. In the short run, share share stays undervalued forever, you should still make money mental profits of companies. At the extreme, even if a good-value buying it. In the long run, share prices have to reflect the fundathat tells you that the share is cheap and you should make money done. If the price of the share is lower than the fundamental value, the fundamental value of the share is, which is what I have just price has to reflect that. Economists can help to work out what a share in the profits of a real company. In the long run the share shares are called shares for a reason: they give you a right to have fundamentals– What I have just described is a view of the stock market based on too. After all who would buy a share for \$10 when every-–in other words, on the recognition that in the end,

The most famous economist of the twentieth century, John Maynard Keynes, compared the stock market to a silly newspa-

who chose girls closest to the general opinion. pretty faces from a hundred photographs. The winner was a reader per competition in which readers were invited to pick several

the third degree where we devote our intelligences to anticiage opinion genuinely thinks the prettiest. We have reached judgment, are really the prettiest, nor even those which averfifth, and higher degrees. be. And there are some, I believe, who practice the fourth, pating what average opinion expects the average opinion to It is not a case of choosing those which, to the best of one's

we first had the conversation. would go upmade by a successful company and buy the share. The share price was big in the City, lots of City investors would figure it was that was true, but it didn't matter. He reckoned that if Grolsch would have been a mistake. The investor told me that he knew the company's long-term profits would fall and buying the shares doing well in the City but badly everywhere else, in which case Artois or Heineken, seemed to have disappeared from the scene. them. Other beers, which had previously been popular, like Stella the City of London and Grolsch beer was being served at all of in the brewer, Grolsch, because he'd been to lots of parties around shares. I met an investor who told me he had bought lots of shares ing in March 2005, they are almost exactly where they were when bounced right back in just a couple of months. At the time of writbecome clear. And what was the real picture? long time, long enough for the real picture, whatever it was, to fundamentals only mattered if he planned to hold the share for a good indicator of Grolsch's worldwide sales; Grolsch could be Naively, I told him that parties in the City weren't necessarily a Grolsch shares fell by about a third from £24 to £17.5; they then A modern day example is the "Grolsch" method of picking -for a while--and he could sell at a profit. Over the next year,

It's simply an attempt to take advantage of what mistakes you The Grolsch method is not interested in the value of the share.

we expect investors to make such easily exploitable mistakes? about rational stock markets and the random walk, why would think other investors will make. Yet given what we now know

#### **Kational tools**

up with." have not been the easiest in terms of the flak he has had to put that Dye had suffered: "That's a lonely place. The last few years & Drew "a standing joke," and Dye's successor acknowledged that he had been forced out. The Times of London called Philips the beginning of March 2000, and the broad conclusion The end was inevitable: his early retirement was announced at and kept an unusual proportion of his client's investments in cash. market was overvalued, shunned Internet and telecom shares, final three months of 1999. Dye continued to insist that the stock to clients, it ranked sixty-six out of sixty-seven competitors in the lost more clients than any other fund manager. Based on returns peers, and the newspapers. He was mocked and nicknamed "Dr. was then judged day by day on his decision by his clients, his count. Having withdrawn £7 billion from the stock market, clients' money into cash, effectively, putting it into a savings aclargest companies) was overvalued, and he moved a chunk of his reflects the performance of the London Stock Exchange's 100 in 1996 that at a level of 4000, the FTSE 100 (the index that as pension funds on behalf of large clients. Tony Dye concluded ment Officer of Philips & Drew, which manages investments such 1990s, Dye looked increasingly stupid. In 1999, Philips & Drew Doom." As the FTSE continued to climb throughout the late Why indeed? Consider the story of Tony Dye, Chief Invest-

had been holding, did well, and cash was also better than crasha whole slumped. The unfashionable "value" shares, which Dye telecom, and technology stocks plummeted. The stock market as time to change its strategy, the stock market turned. Internet, Dye lost his job, but he was right. Before Philips & Drew had

departure to under 3300 three years later. Dye had concluded in the three months up to June 2000—the equivalent of more than sion fund performance tables, earning its clients 6.4 percent in ing Internet shares. Philips & Drew soared to the top of the penwas eventually proved right seven years later. market at 4000 and putting the money in a savings account. He 1996 that his clients would be better off selling shares with the fell and fell and fell, from over 6400 at the time of Mr. Dye's 28-percent annual return in a sharply falling market. The FTSE

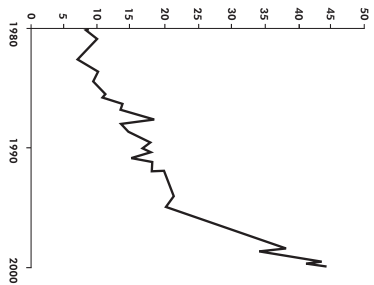
sided incentives: if they decide to take a different view from the clients, and forced out by his employer. Fund managers face lopnot before he had been ridiculed by the press, abandoned by his cided to follow his own path. He was vindicated in the end, but jobs because they were all wrong in a big herd. Tony Dye detheir jobs if they are not. Much safer to run with the herd. crowd, they will win a few clients if they are successful but lose fund managers who were proved disastrously wrong kept their Tony Dye was right, but was he sensible? The hundreds of

decisions concerning vast sums of money, are being paid to folwith reality—simply that many major fund managers, who make that the stock market will make mistakes. low fashion instead of pick the right shares. That's bound to mean This isn't to say that share prices are completely out of touch

## Taking the long view

stock prices, which looked something like this: market related product such as a pension, by showing a graph of to try to get people to buy into the stock market, or a stockquestions. At the peak of the market in 2000, it was fashionable find that taking a long, long look back certainly raises the right prices have fallen so far. There are no definitive answers, but I The truth might be that we're making a mistake today when stock It can take many years for those mistakes to become apparent. Who is to say for sure that the Internet bubble really was a bubble?





Source: Shiller 2001.

you would have done very nicely indeed. climbed very quickly, and if you had invested in the early 1980s this case, a much-quoted US stock index, the S&P 500) has The idea of this graph is to show you that the stock market (in

that investors in 1990 were optimistic that the 1990s would be profits during the 1980s would cost \$1,800 to buy. This means buy in 1980. By 1990, shares that had brought \$100 a year of that had brought \$100 a year of profits in the 1970s cost \$900 to these figures, are adjusted to remove the effect of inflation). Shares company's average profit during the 1970s (the graph, and all of typical S&P 500 shares was nine times the typical S&P company profits over the previous ten years. So in 1980, the price They show how the price of shares is related to the history of up the side of the graph are "historical price/earnings ratios." The real message is a little bit more alarming. The numbers

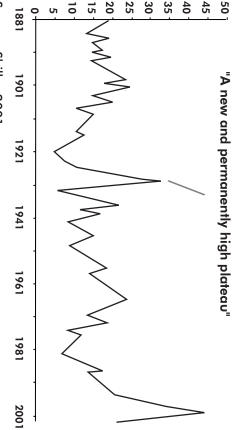
tic that the 1980s would be better than the 1970s. better than the 1980s, while investors in 1980 were less optimis-

an unconscious, unquestioned view—that future profitability would and more tolerant of the risks. But mostly it reflected a viewpay more for shares because people were more familiar with shares happened before. be much better than past profitability, in a way that had never 2000 were absolutely delirious. Part of that was a willingness to had brought \$100 of profits throughout the 1990s. If investors in 1990 were optimistic relative to investors in 1980, the investors in By 2000, investors were willing to pay \$4,500 for shares that

that had never been seen in the history of the stock markets, not profits would be much, much larger than today's profits—in a way will probably be larger than today's profits. Investors in 2000 were the fact that because the economy is growing, tomorrow's profits tios like those shown in the graph have always taken into account average, over the medium term, they always have increased in a a question about whether company profits were increasing. On the great expansion of the 1950s and 1960s. when the railroads came, nor when America was electrified, nor in betting on more than that. They were betting that tomorrow's bumpy uphill ride as the economy expands. But price/earnings ra-Let's be clear about what a massive assumption that was. It wasn't

shouldn't usually change over time. (It does change with interest a company that has in the past given profits of \$1 billion a year. that has in the past given profits of \$100 a year, or \$16 billion for has in the past given profits of \$1 a year, \$1,600 for a portfolio stable ratio of 16 says that I am willing to pay \$16 for a share that of the Eiger. It should be fairly flat, bouncing up and down a bit to explain what happened in the late 1990s.) rates and attitudes to risk, but these effects aren't nearly enough from \$10 million to \$100 million to \$1billion, but the ratio As the companies on the stock market grow, profits may grow perhaps, but over the long term never really changing much. A The graph of price/earnings shouldn't rise like the north face





Source: Shiller 2001.

like excellent reasons for expecting share prices to stay high. thinker in monetary economics, he wrote a book called The Wall manently high plateau." Fisher was no fool; a very influential mist, famously declared that shares had reached "a new and per-Irving Fisher, one of Shiller's predecessors as a noted Yale econowith many rationalizations for the high share prices at the time. before the 1990s, in 1928. As in 2000, people in 1928 came up data is that a ratio over 30 is not normal. It only happened once give is rather different.) What comes out very clearly from Shiller's just an extract from the second. The impression the two graphs is used in the graphs for both figures. In fact, the first figure is lected price/earnings ratios back to 1881. (Robert Shiller's data tern of always drifting back to a P/E ratio of 16, and he has colfrom 16 but have always returned to that figure. Yale economist tios have always been around 16. was going to keep soaring. But what I saw was a message that it what they hoped they were telling me was that the stock market Street Crash-Robert Shiller has devoted some effort to establishing this When pension salesmen showed me graphs like this in 2000, bound to crash. Historically, long-term price-earnings ra--And After, giving what must at the time have seemed They have often drifted away

nology, the improvement of management expertise, and the exresulting from recent large mergers, the application of new techargued that future profits would be excellent, due to efficiencies the end of the 1920s, the start of the Wall Street Crash, Fisher pertise of the Federal Reserve. The analysis seems reasonable After the initial dramatic swing down in the stock market at and strangely familiar.

dramatic falls in share prices followed. So, too, did the Great Depression. first act of what turned out to be a much longer drama. Further lished after the Wall Street Crash. It was published just after the Unfortunately, despite the title, Fisher's book was not pub-

# Thinking sensibly about scarcity

ing sensibly, it is very hard for us to say very much at all. vestors in the future will make the same mistake. Perhaps inveshistorical data produced by Robert Shiller does not prove that inpredicted that the market might take "three or five years" to soar mous prediction, were unrepentant in August 2002 after the Dow die-hard optimists would even claim that the stock market will discovered, once economists abandon the view that people are acttors have indeed been wrong for the past century. As we've already the stock market has been undervalued for a hundred years, so the in the short term; they predict a rebound for the market over time. book. They point out, correctly, that nobody could call the market had slumped to around 8000 and have continued to defend their Hassett, the authors of Dow 36,000, a book that made the eponybounce to justify its bubble valuations. James Glassman and Kevin We are probably not on the verge of another depression. Some (They are no longer emphasizing the fact that in Dow 36,000 they ... that is, until the end of 2004.) Glassman and Hassett argue that

cally much higher in the next few years. It's tempting to think that valuations suggested, company profits will really be so dramatithis is an argument about the power of the internet, cell phones, A more productive line of inquiry is to ask whether, as bubble

was "transforming everything." amount of money for a company like Amazon because the internet fans did indeed argue that it was reasonable to pay an enormous computers, and other recent technological advances. Many Internet

the degree to which organizations control scarce resources share prices should rise only if economic transformation increases the fact that most effective organizations are hard to copy). So tion with unique capabilities (protected by nothing more than title), a scarce brand (protected by trademark), or an organizacity; for instance, ownership of scarce land (protected by legal ture profits will be high. As we know, profits derive from scarshould rise in price only if there's good reason to think that fution, shares should be very valuable. This premise is wrong. Shares ket. The hidden premise is that if we are in an economic revoluis a transformational technology like electricity, mass chemical but that answer does not actually matter much for the stock marproduction, or the railroads. The answer will emerge over time, Unfortunately, that is not the point. Maybe the Internet really

drop that industry executives blame on Internet music downsic industry profits of around \$2.5 billion in the same year, a million in 2003 should be weighed against the fall in global mubetter goods and services. For example, Amazon's profits of \$30 average and by customers who pay lower prices or get new and advantages are enjoyed by workers who are paid higher wages on failure rate and very large costs of building their businesses. The sets), while the new firms that replace them often face a high itability of old firms (by replacing or duplicating their scarce asreverse is often true: economic transformation destroys the profmation and high profits for the average company. In fact, the cally, there has been no clear link between economic transforresources." Some companies will gain; others will lose. Historias "new technologies will increase corporate control of scarce see what it is, and it seems unlikely that it is as straightforward transformation and the control of scarcity. It's far less easy to It's easy to see that there might be a link between economic

as enable them. loads and easy piracy. The Internet can destroy profits as well

without completing their lines. would have lost money but would have done far better than the tial £100 investment. Somebody buying at the peak of the frenzy respectable but unremarkable 5-percent annual return on his iniwould have received dividend payments and would have made a the century-long life of the company. The long-term investor shares peaked at £224 in 1845, ten years after the company was tremendous burst of speculation in rail shares. Great Western way shares were put on sale for £100 a share in 1835, there was a course, Kay was right. Not long after the Great Western Railcentury editions of The Economist and find out the answer. Of road revolution could have possibly returned such a modest sum conceive that one of the most successful companies of the railavailable, and held them for the long term, your returns would in the Great Western Railway, the most famous of all the rail stand the point well enough at the time, I once made the mistake nologies such as railroads or electricity. Because I didn't underbackers of countless rail companies, which simply went bankrupt formed. Then they crashed and never reached that level again in to shareholders. Off I went to flick through dusty nineteenthhave been quite modest, say, less than 10 percent a year. I couldn't lated that even had you bought them on the first day they were companies in Britain, the birthplace of train travel. He specu-He wondered what would have happened if you had bought shares of entering into a sportsman's bet with the economist John Kay. This has always been the case with previous revolutionary tech-

when you think about it. But competition to build and operate the total value of the US economy by 1890-a staggering amount, mies. Conservative estimates are that they added 5-15 percent to and the worst were financial disasters. But nobody disputes the the railroads had little scarcity power. rail lines kept profits modest. As long as competition is strong, fact that the railroads completely transformed developed econo-So, even the best rail companies weren't great investments,

## Scarcity and technology

a book titled Only the Paranoid Survive.) stay ahead of the competition. (The chairman, Andy Grove, wrote although operating profits did fall by over three quarters in 2001. ferent business. Intel has not suffered the same disintegration, radically and painfully transforming itself into a completely difthe 1980s, it nearly went bankrupt and has only recovered by was the most profitable company ever. But at the beginning of was an enormously successful company: at the end of the 1970s it done well, it's true; for instance, IBM, Microsoft, and Intel. IBM nies, the case for scarcity is even harder to make. A few have But Intel is famous for its incessant drive to keep innovating to case of the dot-coms and other high technology compa-

sive profits for many years to come. have genuine, lasting scarcity power, which will generate masnumber of important industry standards, Microsoft really does The view of investors, perhaps correctly, is that by controlling a but an expectation of what Microsoft could eventually become. price at the end of the 1990s reflected not its current situation concerned, even Microsoft is not Microsoft, because its share Microsoft and never will be. In truth, as far as the share price is frenzy to find the "next Microsoft." Most companies are not is the great success of Microsoft, which has helped to fuel the puter industry, seems to have had a comfortable time. Perhaps it Only Microsoft, which replaced IBM as the titan of the com-

profitable. so much that companies with no scarcity power become highly economy was changing, because the economy will never change were really worth next to nothing. It did not matter whether the that fact alone that should have made it clear that their shares been duplicated at minimal cost in a matter of months, and it was have been greater. Many of them had businesses that could have For the gaggle of dot-com pretenders, the contrast could not

sulting in late 1998. The implicit idea behind his story was this: it Which brings us back to Graham Bailey and management con-

that you get there first. It's a gold-rush visionmatter if anyone in the world can do what you do. What matters is doesn't matter whether you have any scarcity power. It doesn't move in and dislodge them. tory" on the Internet, other companies would find it impossible to priority. If somehow Internet companies could stake out "terri--the first claim has

an hour. The company's name was Google. ever been in the past. As Bailey was speaking, a tiny company was advantage to businesses who move first looks smaller than it has about new businesses. It is effortless for them to visit their effective competition? It is quite easy for customers to find out should the first company to set up an Internet business face no some brand recognition. But easy come, easy go: why on earth admittedly rough-and-ready ones, to defend their claim. But appeals to the great American myths, but doesn't really have a lot search technology but was performing just a few hundred searches being established in a garage in California. It provided Internet Internet companies do notbehind it. Settlers and prospectors had a set of property rights, When you make that implicit idea explicit you can see that it —much easier than it is to visit a new store. In fact, the –they have a domain name and maybe

scarcity power. mous with Web searching itself. The question for Google is itself as the king of all search engines, but has become synonyon the Internet. What counts is being best. Google came to the ery company is vulnerable to competition. to do to them what they did to their rivals. On the Internet, evwhether a new company, sitting in a garage somewhere, is about game late, at a time when Yahoo! appeared to have established Google is the living proof that moving first counts for nothing The Web eats

at a supermarket, bear in mind that all stock prices incorporate enough. First, remembering the struggle to find the fastest line money, better have a clear idea what you think you know, and tremendous expert knowledge. If you plan to try to make serious The lessons for your own stock market investment are

## THE UNDERCOVER ECONOMIST

His consulting firm went bankrupt in April 2001. thoughtfully you would have found it very unconvincing in 1998. companies do, and if you looked inside Graham Bailey's story locked-in base of loyal buyers and sellers. Very few other Internet dard like Microsoft's; or simple superior expertise, like General servative marketcapability that others cannot match: a powerful brand in a conlasting profitability for a company comes from having some what market insiders are ignoring. Second, remember that long-Electric. Perhaps eBay has such a capability, drawn from its -think of Trojan condoms; control of a stan-

#### ンドくドン

# The Men Who Knew the Value of Nothing

Someone who knows the price of everything and the value of nothing.

Oscar Wilde's definition of a cynic, now commonly applied to economists.

days in a dank basement. the \$300,000 you think your house is worth. The bids come in, clever-looking kind of auction, which he assures you should raise Imagine hiring an economist to sell your house. He designs a penniless, your wife divorces you, and you spend the rest of your how end up with less than \$3,000. You're left homeless and nearly and to your horror and the economist's embarrassment you some-

clever-looking kind of auction. Your neighbor also expects with \$2.3 million. \$300,000, but the bidding just keeps on going up and he ends up house and engages a different economist, who also designs a Meanwhile, your next-door neighbor also decides to sell his

pened, not to homeowners but to governments. The real estate rights to use this spectrum to telecom companies. There is a phone companies use to operate their networks. Over the past thin air, wavelengths of radio spectrum, to be exact, which cellin this situation was constituted not of bricks and mortar but of few years, governments across the world have been selling the Far-fetched? Not at all. Something very similar actually hap-

expected. what was hoped for, while another raised ten times as much as a good price. One auction really did raise less than 1 percent of knew how to set up the auction so that it was likely to produce nately, not all of the economists who were hired as consultants where there is scarcity there is money to be made. Unfortulimited amount of the spectrum available, and as we have learned,

game of great skillblundering in others. Auctioning air, like playing poker, is a This wasn't down to luck but to cleverness in some cases and –and one that was played for very high stakes

## Love, war, and poker

the request. solved it in moments with pen and paper, and then turned down supercomputers. He asked to have the problem explained to him, ematical problem, which was beyond the capacities of existing supercomputer, required to solve a new and important mathstory, Von Neumann was asked to assist with the design of a new thology of almost superhuman intelligence. According to one one of von Neumann's colleagues at Princeton was Albert chance to compare him with some stiff competition, given that regarded him as the "best brain in the world," and they had a Many of those who knew the mathematician John von Neumann Einstein. Von Neumann was a genius around whom grew a my-

game theory that interests us here. weapons, and the computer. But it's his role as the founder of took a central role in developing quantum mechanics, nuclear ometry, meteorology, and other fields of mathematics, and he Von Neumann made dramatic strides in logic, set theory, ge-

for instance, the game "driving" is thoroughly straightforward. thin air in an auction. Game theory can seem deceptively simple: do. Such games include poker, nuclear war, love, or bidding for diction of what another person will do affects what you decide to A game, to a game theorist, is any activity in which your pre-

your behavior.) sake. I care about your payoffs only because they help me predict game theory I don't usually care about your payoff for its own also receive a bad payoff if we have a head-on collision, but in wise, I receive a very bad payoffleft side, and you do too. If one of us chooses to behave otherand so do you. I also receive an acceptable payoff if I drive on the In "driving," I receive an acceptable payoff if I drive on the right –a ride in an ambulance. (You

of well-understood mathematics. new way to predict a game's outcome was an inspired application Mind. As in the case of all game theory, Nash's revolutionary self, or Nobel Prize winner John Nash, the subject of A Beautiful rists are brilliant mathematicians, such as Von Neumann himtheorist, games are mathematical objects. The great game theoor anecdotes, but these stories conceal the fact that for a game Games are often described in just that way, using little stories

everything from dating to evolutionary biology or the cold war. mind to the game he developed mathematical tools that are not only handy for economists but for people trying to understand Von Neumann was fascinated by poker, and as he turned his

can win the pot without ever showing your cards. much more in the showdown. If all the other players give up, you way, preferring to forfeit a little money rather than risk losing wins the pot, full of all the accumulated bets. Each player has to until the final showdown, when the player with the best cards keep betting to stay in the game, but some will give up along the The fundamentals of poker are simple: players conceal their cards

moves. Is a small bet a sign of weakness, or a trick to tempt you to the odds that the hand you hold is better than the other hands ability theory won't get you very far. It is not enough to calculate work out whether it was worth paying to stay in the game. Probbig hand—or a bluff? At the same time you must recognize that raise the stakes against hidden strength? And do big bets mean a hidden around the table. You need to analyze your opponents' If you were playing poker, your basic challenge would be to

you must be careful not to be predictable your opponents will be trying to interpret your own bets, and

place in plain sight of everyone. In poker, no player can see the to the others. In chess, a game of pure skill, the battle takes game of secrets: each player has access to information hidden game both of luck and of skill, and most importantly, it is a think that he thinks that I have four kings, then...." Poker is a whole truth Poker is full of spirals of second-guessing: "If he thinks that I

explored using game theory. interactions came to be described by theorists as "games" actions can be interpreted as battles of wits, like poker. All these women playing the great game of love itself. Many human interfighting a war, or even-if you're a cynic like me-men and not the only situation to fit that description. Think of generals environment of luck, secrets, and skilled calculation. But poker is where a small number of players try to outwit each other in an a spotlight onto all kinds of human interactions. Poker is a game that if he could analyze poker using mathematics, he could shine This is where game theory comes in. Von Neumann believed and

have been awarded the Nobel Prize for Economic Sciences. to most students studying economics, and several game theorists and economics have had a close relationship: game theory is taught lished just before the end of World War II. Ever since, game theory theory, Theory of Games and Economic Behavior, which was the economist Oskar Morgenstern to write the bible of game Economic life is no exception. Von Neumann teamed up with pub-

take advantage of the high prices that others have created. Think of oil producing nations deciding whether to adhere to and trade union, between used-car salesman and used-car buyer. bargaining between landlord and tenant, between government OPEC rules to help drive up oil prices, or produce flat out and If you want examples of real-life "economic games," think of

chapter, think of a collection of eager telecom corporations try-Or, to take the example we'll explore in most depth in

also want to get the best value for the taxpayer. the government is to be divvying up a valuable public asset, they to assign the licenses to the firms who will use them best. Since challenge is to find out some secrets: to determine which of the is), but nobody knows precisely how profitable. The government's itable it would be to own a license (and so how valuable a license ing to acquire radio-spectrum licenses from a government with a licenses are worth to them. Ideally the government would want telecom companies can best use the licenses, and how much the limited number to offer. Every bidder has some idea of how prof-

is cheap. Bluffing only has consequences if real money is at stake. "communication" is meaningless. As we know well by now, talk ness in poker—if players are not betting with real money, the money riding on it, but in poker, money is central to the play of the process. Without stakes, poker makes no sense. To a gamcases, it's important to put large sums of money at the heart of the game. This is because bets communicate strength and weakbler, any game may be regarded as "more interesting" if there is Von Neumann's sense. There is an even closer similarity: in both Poker and the spectrum license problem are both games

stakes and, to use an old phrase, force each negotiator to "put his game of poker. In order to sift out competing companies' cheap ing in game theory argued that the allocation of public assets, money where his mouth is." talk and empty promises, the government had to impose high to be determined by methods similar to those that determine a from the right to drill oil to the right to use radio spectrum, ought The same is true of spectrum licenses. Economists specializ-

### How to sell a \$300,000 house for \$3,000 Games within games:

not an easy task: a company bidding for a Los Angeles license trum rights throughout the second half of the 1990s. This was The US government employed game theorists to help sell spec-

parallel auctions. of game theory. The theorists duly designed a complex set of ego? This is a complex problem represented by a complex piece sensibly on Los Angeles before knowing who will get San Dibecause it is cheaper to run adjacent networks. But how to bid and a San Diego license might want both of them, or neither,

learned to cheat by avoiding competition with each other. pected revenue because, claimed many commentators, firms had an auction in April 1997 raised less than 1 percent of the but nobody could prove it. Three years after the first auctions, the auction allowed such clear signals. It looked like cheating, This scheme didn't even require an (illegal) agreement, because market without having to bid aggressively against each other. signal which licenses they'd prefer, and so carve up the US telecom making bids which contained area codes. This allowed them to to the nearest few thousand dollars. Firms took advantage by simple mistakes, like publishing the bids without rounding them The theorists had got the complex things right but made some the government), but after a few auctions things went wrong. The first sales were highly successful (and very lucrative for

censes for nothing. game theory, only slightly better than having given away the lispectrum licenses in different regions. It was a humiliation for to work out a way of agreeing not to bid against each other for them in future auctions. In the same way, telecom firms seemed vious form of compensation would be to agree not to bid against needs to find some way to compensate the others. The most obto bid against each other. The one who buys the house cheaply buyers for your house, they could agree among themselves not pen, but it's simple. If there are only a small number of potential than \$3,000. It seems hard to understand how this might hap-This is the equivalent of selling your \$300,000 house for less

had analyzed was only part of a wider game. The government auctions is that the game theorists failed to see that what they was like the poker player blissfully unaware of hidden cameras in An alternative way of seeing the problems of the

of nods and winks, are taking turns winning his money. The game the room; oblivious to the fact that the other players, by a series he thinks he's playing isn't the real game at all.

# Game theory for dummies

problems. a carve-up) then they will produce perfect solutions to the wrong tions (for example, that bidders won't use area codes to coordinate mathematics. All games need some simplifying assumptions bemust be clear by now that game theory is as much art as it is fore they can be modeled; if the theorists use the wrong assump-Whether applied to colluding at auctions or cheating at cards, it

and Von Neumann really could solve such problems instantly. practical tool for explaining how real people actually behave. Nash description starts to look unrealistic if game theory is to be a ers who are able instantly to solve very tough problems, and this tion to a mathematical equation. It presumes hyperrational playdo. Game theory expresses the way people would act as the soluorigins of game theory: it was developed by men of nearly super-The rest of us cannot. be successful, it has to provide insight into what mere mortals great strength and its great weakness, because for game theory to human intellect like Nash and Von Neumann. That is both its One of the most difficult challenges of all is rooted in the very

the game would be played. We only know that in theory, the or white that can force the result, we do not know whether the can force a result. However, we do not know whether it is black ing because in theory its outcome is predetermined: one player trivial, if only we were all smart enough to know how to play it? termined. So what use is a theory that tells us that chess would be practice the outcome of a game of chess is far from being prede-(computer or human) do not know this optimal strategy, and in forced result is possible. In practice even the strongest players forced result is a win or a draw, and we certainly do not know how For instance, game theory tells us that chess is not worth play-

theory say about players who get drunk and bluff badly? he won the World Series of Poker in 2000. But poker with your the correct play is to bluff with the worst possible hand. Chris at poker with a halfway good hand; Von Neumann showed that buddies in the garage is not the World Series; what can game Not all of us think like a genius. Most of us would try to bluff Ferguson, a disciple of Von Neumann, proved it when

for practical purposes since it tells us nothing about what they players to understand, then the theory becomes nearly useless as pure theory, because if the game becomes too complex for the always useful for the game theorist to draw on experience as well more complicated and the less useful game theory becomes. It is is that the more mistakes that need to be taken into account, the impossibly high standards of John Von Neumann. The trouble other kind of failure on the part of the players to live up to the sible to model mistakes, forgetfulness, misinformation, and any will actually do. This is not a knockdown objection to game theory. It is pos-

## Enter the auctioneers

ding in the auction. quite unable to work out what the optimal strategy was for bidest. The two members of the audience, put on the spot, were sum of money back to whichever of the victims would bid highmoney they contained, and then offered to sell that (unknown) cated the wallets of two members of the audience, counted the theory to auctions. As part of his talk, Paul Klemperer confisillustrating this point—in passing—in a seminar on applying game In late 1996, I saw one of the country's leading auction theorists

contents of the other's wallet. In a spectrum auction, the probhad been in their own wallet. But each knew nothing about the part of the value, of course, because they knew how much money didn't know the value of what they were bidding for. They knew tions, including spectrum auctions—is that the two victims just The difficulty—which is a challenge for bidders in many auc-

combined contents of the wallets. Bidding more aggressively bidding until he reaches twice the sum in his own wallet. The easy. (In the wallet game, one solution is for each player to keep any information revealed by other players' bidsrisks paying too much.) player with the fatter wallet would win but pay less than the ferent insights. The optimal strategy would take advantage of plans, but each knows that other bidders will probably have diflem is similar: each bidder has his own forecasts and technology —but this is not

eration" (3G) cell-phone services. mechanism for distributing the licenses in the UK for "third gento become members of the team of academics who designed the theory of auctions. Klemperer, Binmore, and Börgers were about how to bid in the auction was more remarkable because they were Ken Binmore and Tilman Börgers, themselves experts in the game The failure of the two dumbfounded "volunteers" to work out

what might happen? collection of businessmen to behave as game theory predicts? And if those businessmen behaved unpredictably, who was to say for each others' auctions on the spot, how could they expect a had been. Second, even if they couldn't find the optimal strategy being outmaneuvered by cheating bidders as the US authorities They had two serious difficulties to wrestle with. First, to avoid

John Maynard Keynes, the most influential economist of the of poker and chess, do not always unfold in the way the game with heavy doses of the hard lessons of real life: players cheat; even half as helpful as a dentist must temper economic theories nomics is not there yet, and any economist who wishes to be to fix everyday problems and give straightforward advice. Ecolonger archtheorists but instead, "rather like dentists," consulted twentieth century, longed for a day when economists were no theorist would predict. bidders make mistakes; appearances matter. Auctions, like games

trum as early as 1990 with advice from some economists who The New Zealand government, which auctioned radio spec-

jor early advances in applying game theory to auctions.) ter its inventor, Nobel laureate William Vickrey, who made maled to considerable embarrassment. (The auction was named afand using a theoretical curiosity called a "Vickrey auction," which there was any interest from bidders, without minimum prices, the hard way. The auctions were held without making sure that seemed to have a slender grasp on reality, learned such lessons

seen as a failure of the New Zealand government. and to the public: the harsh reality is that Vickrey auctions were more. But what the theorists knew did not matter to the press payment of the highest bid, they encourage all bidders to offer as much money as other auctions because, by not demanding The theorists knew that on average, Vickrey auctions make just NZ\$5,000 (around \$3,600). These figures were embarrassing. who had offered NZ\$7 (\$5+) million was only coughing up \$72,000) for a license only had to pay NZ\$6 (\$4+) or why one wanted to know why a bidder who had offered NZ\$100,000 (about auction that fact is made public. Justifiably, New Zealanders highest bidder would have been willing to pay, but in a Vickrey ditional auction nobody ever finds out the maximum price the with the Vickrey auction is not substantive but stylistic: in a trathis Vickrey auction looked nothing short of crazy. The problem second-highest bidder drops out. To the press and many others, by the second-highest bidder, because bidding stops when the traditional auction at Sotheby's or Christies, the price is also set price. To a theorist, this doesn't seem odd at all: after all, in a making a lower bid affects his chance of winning but not the an incentive to shave his bid in an effort to make more profit; elegant reasoning behind this auction is that no bidder ever has ner pays not his bid but that of the second-highest bidder. The est bidder wins. "Second-price" is the curious rule that the winseals it in an envelope. When the envelopes are opened, the high-"sealed bid" means that each bidder writes down a single bid and The Vickrey auction is a second-price sealed-bid auction. The

in the US auction. Others, such as the public reaction in New Game theory can help predict some problems, such as cheating

mists who aspire to dentistry have to think carefully and learn from mistakes: new ones will continue to be discovered the hard way. Zealand, simply don't show up in the theoretical analysis. Econo-

## Why use an auction?

they weren't the only ones: Australia had also run auctions for used to construct them had been far too narrowly conceived. The success, the US auctions had fallen apart because the game theory to sell spectrum rights, they were taking a bold step. After initial Why did Britain even consider using an auction, given the risks? been so badly exploited that the minister responsible lost his job. TV licenses and left loopholes in the bidding rules, which had New Zealand government had made itself a laughing stock. And When the UK government started to consider using an auction

aim: to avoid embarrassment for bureaucrats and politicians alike. money while doing so. Of course, there was an additional unstated had to make a strong case for auctions. great way to make friends and allies. Auction theorists therefore licenses away, but for a politician, giving away public assets is a tion that raised some money was better than simply giving the For the taxpayers of New Zealand and the United States, an aucthe licenses to the companies that could use them best and to raise Like the US government, the UK government wanted to sell

set. The licenses should go, instead, to companies that will use no relevant experience and no capability to use the valuable asmaking sure that the licenses end up in the right hands. With a petition between license holders will then set prices them to deliver the best quality services at the lowest cost. Comthem went to timharford.com, an Internet-bubble company with limited number of licenses it would be a criminal waste if one of the power of simple auctions. One of the trickiest problems is That case relies on game theory, which clearly demonstrates

So what is the best way to identify the most capable compa-One possibility is simply to ask them, but companies will

Talk is cheap. to the latest technology. But would any really tell the boast and bluster. Some will point to their experience, truth?

technologies. penetrating trade secrets and judging the true potential of rival partial expert could be found, he would still have little success in pert yet totally detached from the industry? Even if a truly imsome financial interest in one company or anotherthe fast-moving world of cell telephony, most experts would have experts to decide which companies are most deserving. But in Another idea that might seem more promising is to appoint -who is ex-

closely reflects many of the actual auctions used to sell licenses. different auction is easier for game theory to analyze, but also drops out must leave the room and not reenter. This slightly sumed to be willing to pay the current high bid. Anyone who offers, with one difference: anyone who stays in the room is prelike a traditional auction where bidders yell out higher and higher imagine a straightforward auction of a single license, which is the complexity and solve the problem elegantly. For simplicity, Game theory shows how a simple auction can cut through all

each is in a better position than any external expert to make the fectly forecast what profits they would make with a license, but they win a license. Of course, none of the companies can perthe cheaper their technology, the more money they will make if what the license is worth. The better their innovative ideas and Each bidder must now make a straightforward judgment about

tion between this auction and a traditional auction at Sotheby's prospects for the market as a whole. (This provides the distincroom, each bidder learns that the others are confident about the to go. If the price rises a long way without anyone leaving the their own estimate of its value to them. Companies without conwill start to drop out once the asking price for the license exceeds fidence in their business plans and technologies will be the first When the auction starts and the price begins to rise, bidders

wisdom of all the bidders own assumptions. The auction neatly summarizes the collective still a potential bidder and who is just watching.) If some bidders leave surprisingly early, the rest should take note and revise their while a Sotheby's auction is in progress you never know who is

cause money is at stake, the bids have to be taken very seriously. sense, the auction is like Von Neumann's game of poker: beis still lower than their prediction of the license's value, and no bidding is expensive. No company will drop out while the price makes it absolutely impossible to bluff. In another sense, it is not like poker at all, because the auction company will keep bidding once the price rises too high. In a Meanwhile, nobody is in a position to lie. Talk is cheap, but

their own opinions accordingly. What's more, it collects cash casts the collective view to all the bidders, so that they can update estimate of the license's value. At the same time, the auction broadwhile it does so. The auction forces each bidder to tell the truth about his own

choose the most lucrative way of making a sale? "take-it-or-leave-it" offer to each seller in turn. Or something negotiations were going. Or the seller could make a one-shot, ate in secret with several buyers in parallel and lie about how the secret) below which he will not sell. Another would be to negotielse. Given the perplexing array of possibilities, how can a seller for the seller to run an auction but to set a reserve price (open or gotiating a sale. This is not obvious. One alternative would be better cash-generating machine than the alternative ways of netheory also shows that this simple auction is generally a

if the simplicity of the auction attracted just one extra serious member of the auction design team) published a paper showing any other kind of negotiating set-up bidder, that straightforward auction would raise more money than mid-1990s, Klemperer and Jeremy Bulow (who became another Game theory slices through to the core of the problem. In the

auction, you need plenty of serious bidders. rists on what should have been obvious: if you want a successful more cash, the paper finally focused the attention of auction theo-In addition to the central claim that auctions really do raise

## The UK auction in action

petitive auction. eration phone licenses. The result promised to be a highly comwere the first European nation to hold an auction for third gention for more than a year in advance and had made sure mit their bids remotely. The team had been advertising the auc-£50-million deposits and were hooked up to the Internet to subwas ready to go with thirteen registered bidders who had paid those serious bidders turned up. By March 2000, the UK auction The UK auction design team certainly went all-out to make sure

by the economists. auction would work, or whether it would be yet another bungle on. But despite all this preparation, nobody really knew if the pone the auction if something suspicious appeared to be going eliminate loopholes. They even gave themselves options to posttives. They crawled over the fine print of the auction, trying to runs with London students playing the role of telecom executested the auction design using computer simulations and test-The team had been focusing obsessively on the details. They'd

view of the world. promptly on the Internet; this auction was to take place in full with the bidding process. Each of the rounds would be posted every day, maybe more once the bidders became comfortable before finally withdrawing. There would be a couple of rounds out of the auction; each bidder was allowed to "pass" three times withdraw. Those who chose not to enter a valid bid had to drop The auction was set to run in short rounds--during which the bidders had to submit new bids or -lasting half an

of money: two or three billion pounds, enough to knock a penny The initial expectations were that the auction might raise a lot

nervous, they were thrilled to have nine new companies join the off the UK income tax for the year. While the team was obviously tion to be a success. four established players in the bidding, and they expected the auc-

was enough radio spectrum available for one extra license. This therefore very relieved when the engineers worked out that there up simply to get beaten. The economists on the project were winners and the new entrants would not have bothered turning companies, an auction for four licenses would have had obvious and each covering the entire country. But with four established neers had believed that the airwaves could accommodate four the fact that five licenses were available. were not currently operating in the UK cell-phone market license, called "license A," was reserved for new companies who licenses, operating on adjacent wavelengths of radio spectrum They attributed the interest from new companies in part to Originally, the engi-

out for themselves. When the established firms raised the price, nicely—every time the price of A rose above the rest, the other cense A kept the auctions for the other licenses simmering value at the time. This meant that the hot competition for lichoose to bid on whichever license appeared to offer the best but as long as firms kept making legal bids, they could switch drive up the prices of the other four licenses. Any firm not curthe underdogs flipped back to bidding on license A. lenge the established companies for the licenses they had staked licenses looked like bargains. Entrants would peel away and chalbids from one license to another. The firms would obviously rently in the lead for a license had to keep bidding or withdraw; The idea of the auction was that competition for license A would

censes and submit a new high bid on whichever license looks like strategy. Because bidders never know when the auction is going to explain, it is quite simple for a bidder to understand the best the best value. If none looks like a good value at that time, then their current position. The best strategy is to look at all the lito end, they need to make sure they are always comfortable in Although the simultaneous auction of five licenses is complex

like World Series Poker or the wallet game, it is close to being help to explain why so many companies decided to bid, and unthe right move is to withdraw. The simplicity of the auction may

can scarcely believe it. reaches \$350,000. \$400,000. \$500,000. What's happening? You nus; maybe you'll get \$310,000, or \$320,000, or even \$350,000. \$300,000 and you're smiling. From here on everything is a bonot going to do too badly. A few days later the bidding reaches ding gets to \$250,000to rise, and your blood pressure starts to fall. Eventually the bidand penniless. The first week is agony. But the price slowly starts expect, you'll end up like your unfortunate neighbor, divorced tions, and you're afraid that instead of getting the \$300,000 you for weeks and weeks. You've heard the stories about other auc-Imagine selling your house in a prolonged auction that goes on Who knows? Then the price keeps going up. It hits \$320,000. It -you realize that, whatever happens, you're

licenses kept rising without any sign of slowing down. panies continued submitting bids regularly and the prices of the happening. Bidders were staying in the auction. All thirteen coming to look a little trivial.) But something extraordinary its, even though they had been raised to £100 million, were startgovernment had been hoping to raise. (In comparison, the depos-After fifty rounds of bidding the total stood at £3 billion: what the bidders were committed to around \$400 million for each license. revenue rising steadily. After about twenty-five rounds of bidding, went smoothly; the rules about continuous bidding kept the total times higher: not £300,000 but £3 billion. For a week, the bidding the UK spectrum auction, except the stakes were ten thousand This unexpected turn of events is similar to what happened in

happening tographs of the design team began appearing in the newspapers but everybody started to realize that something remarkable was Journalists struggled to explain exactly what the team had done, As the auction rolled on, the press started to take interest. Pho-

end of March came and went. The price was still rising lion). Round seventy (£5 billion). Round eighty (£7 billion). The The bidding moved through round sixty (total revenue: £4 bil-

auction to a sudden stop? The deposit of a £100 million suddenly destroyed the confidence of the bidders, and brought the whole stock market—what if a stock-market crash spread to the UK, success: it was lasting too long. There were jitters on the US cited and nervous. The auction was becoming a victim of its own thought of all this, but behind closed doors they were both exthere was no need to worry. Perhaps the bidding should be speeded up? It turned out that looked pretty small. Maybe the bidders would just walk away. The auction designers were keeping quiet about what they

quit. Some other bidders were stalling for time by playing their morning, in round ninety-seven, a third bidder, Spectrum, also ond bidder, the 3G-UK consortium, dropped out. The bidders, Crescent, had dropped out. The auction then started to change quickly. That afternoon, in round ninety-five, a secround ninety-four had finished, it was announced that one of the had been cast, with more than £10 billion (£200 or almost \$400 "waivers" to stay in without raising a bid. In round ninety-eight per person in the UK) raised, something finally happened. After Epsilon withdrew. The next day, at lunchtime on April 5, One-On the morning of April 3, almost a month after the first bid next

the bidding stuttering so suddenly? Perhaps it was pride: nobody als, the auction had lost five bidders in eight rounds over the who had been waiting for the chance also quit soon after. wanted to be the first to drop out, but once Crescent quit, others course of three days. Now only eight bidders remained. Why was After ninety-three rounds of bidding without any withdraw-

transparent design. A commonly used alternative would simply likely to be worth. This was one of the advantages of the auction's learning from each others' bids about what the 3G licenses were have been to run a "sealed bid" auction where everyone handed Game theorists have an alternative explanation: bidders were

and collected revenue on that basis at the same timeauction also put the information at the disposal of the government and put the information at the disposal of all the bidders. (The but the transparent auction gathered signals of these plans together partners, its own sales projections. All of these were speculative, able. Each company had its own business plan, its own technology and shared confidence that the licenses would prove hugely valusee that its twelve competitors were making equally large offers bidding rose higher than anyone had expected, each bidder could come for the government. With an open auction, even when the much more conservative bidding and a much less profitable outhave left every bidder guessing in the dark, probably leading to in an envelope containing a single bid. But such an auction would -all very neat.)

bidding was getting too high. set off a spiral: each new withdrawal reinforced the news that the having second thoughts were tipped into withdrawing. Crescent ing into account Crescent's doubts, other bidders who were also the company felt the licenses were not worth a higher bid. Tak-Crescent's withdrawal sent a signal to the other bidders that

the same facts and came to the same conclusions. mation around, so it was hardly surprising that bidders looked at reasons. The transparent auction was designed to spread inforwith the herd, but remember that herds run together for good Of course, the companies who dropped out were just sticking

public was given an enormous free lunch, courtesy of the telecom tion without a large increase in taxes or borrowing. launched a generous round of spending in the run-up to the elecactually happened was that the British chancellor, Gordon Brown, enough to halve the basic rate of income tax for a year. auction topped £29 billion. The government's profit was almost far from over. By the middle of April the total revenue of the boom and the painstaking determination of the auction design-The auction had seen a sudden run of withdrawals but it was to take advantage of it. The British

of April. Just after breakfast on April 27, NTL Mobile announced The last three withdrawals happened gradually over the course

modern history. com settled for a smaller license. The auction raised £22.5 bilwon its bloody struggle with British Telecom and was the proud phony, having paid £4,384,700,000 for license A. Vodafone had was over. A company called TIW was the new name in cell telethat it would be withdrawing, and suddenly all the excitement lion and in the process had become the biggest auction in holder of license B, at a price of almost £6 billion. British Tele-

dreaming. ally have closed the deal at \$2.25 million—and you'd have had to pinch yourself the next morning to check that you weren't which exceeded expectations like this one, you would eventu-If you had been selling your \$300,000 house at an auction,

# Remember: strength from scarcity

paid so much for the licenses, they would in turn charge conruin 3G? Consider the following sentence: sumers very high prices for 3G services. But did the auctions Critics of the auctions assumed that because the telecoms

If 3G licenses are very expensive, then firms will charge cus tomers more.

would firms give each customer a cash bonus along with her ment paid telecom companies to take the licenses off its hands, ing, would firms charge customers nothing? And if the governless? What if the government gave the licenses away for nothment: if 3G licenses are very cheap, will firms charge customers free wireless service? It seems persuasive, but think like an economist for a mo-

also know that their ability to do this is limited by their scarcity the maximum they possibly can, under any circumstance. We We learned way back in chapters 1 and 2 that firms will charge

censes. Five licenses are few enough to give each company enough For the UK, the crucial determinant is that there are five li-

determines the price for customers. It is the scarcity power, and not the price of the licenses, which the scarcity power would be less and the prices would be lower. and the prices would be higher. If twenty licenses were available, licenses were available, then the scarcity power would be greater scarcity power to be able to charge quite high prices. If only two

their companies to dish out as little as possible. public resource, and the telecoms' shareholders, who would like would like the government to get a lot of money for this valuable much the licenses cost, but it does matter to the taxpayers, who could offer. It does not make any difference to the customer how spectrum available: five licenses were the most the technicians In the UK there was scarcity built into the amount of radio

#### The hangover

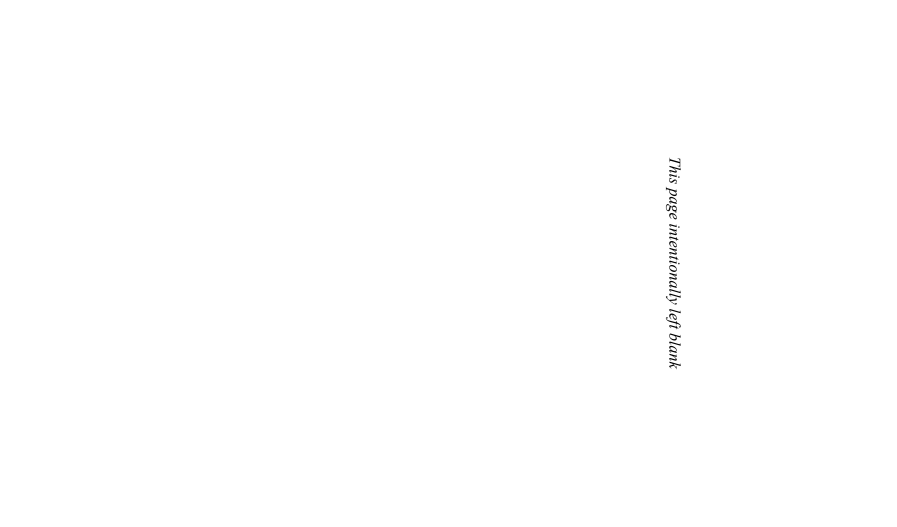
two and a half years following the first 3G auction. telecom companies lost \$700 billion in stock market value in the and their distress has been widely reported. In Europe alone, pean 3G auctions. Telecoms were among the worst sufferers, which (in retrospect) began to unfold during the series of Euro-In the previous chapter we heard all about the stock market crash,

fectly viable. sadder and wiser after the telecom bubble, perhaps, but still per-3G license winners, such as Vodafone, remain successful firms, withdrew from the 3G auctions without spending anything. The or troubled cable companies such as NTL and Telewest, who are US firms who did not participate in the European auctions, the most seriously afflicted firms did not win 3G licensesby charging such outrageous sums. Less widely reported is that clever by raising so much money, stupidly crippled the industry telecoms, and argued that the UK design team, far from being Many people have blamed the auctions for the woes of the

like Wi-Fi, but the public should celebrate them. All the comparemains commercially unproven and threatened by competitors Telecom executives may curse the British auctions since 3G

# THE MEN WHO KNEW THE VALUE OF NOTHING

mists, like dentists, could finally earn their keep. men who knew the controversial, policy triumphs that economics had ever seen. The sors used game theory to achieve one of the most spectacular, if mendous scarcity value, and these auctions successfully secured a fair price for that apparent value. John von Neumann's succesnies involved were convinced that the 3G licenses offered tre-"value of nothing" had shown that econo-



#### EIGHT

#### Why Poor Countries Are Poor

action is. Cameroon is a very poor country indeed; the average and it stinks. But if you live in Cameroon, Douala is where the rica, the malaria-infested city of Douala is humid, unattractive, can. In late 2001 I went to Douala to find out why. the world and almost fifty times poorer than the typical Amerifect. Lodged neatly beneath the bulging shoulder of West Af-They call Douala "the Armpit of Africa." The description is per-Cameroonian is eight times poorer than the average citizen of

of attacking other countries and that the Ministry of Employment from getting into the country. presides over the unemployment lines. Cameroon's Ministry of know that in most countries the Ministry of Defense is in charge be surprised if it was Cameroon's Ministry of Tourism. We all Fourism is in that noble tradition. Its job is to discourage tourists I'm not sure who first applied the "armpit" label but I wouldn't

eroonian wages to get my visa, in a process that required only a half-day's wages to get me an official stamp of invitation. man on the inside: a friend in Cameroon paid the equivalent of in London would be so obstructive that I'd have to go to Paris to three trips to the embassy and some mild groveling. Funnily Armed with this official stamp, I paid another five days' Camget my tourist visa. In the end I had less trouble because I had a One colleague had warned me that the Cameroonian embassy

three weeks in Cameroon. enough, my companions and I did not meet many tourists in our

that has caused them to slip from the top spot. and does not just target foreigners. Perhaps it's this lack of focus too thin, because Cameroon is massively corrupt at every level airport. But the Cameroon authorities have spread themselves screwing bribes out of foreign businessmen—for instance, at the ceptions of corruption, a winning strategy is to concentrate on parency International ranks countries based on international permoment's reflection should tell you that earning the title of "Most corrupt, an improvement much celebrated by the government. A country surveyed. When I visited in 2001 it was the fifth most corrupt countries in the world. In 1999, it was the most corrupt to Transparency International, Cameroon is one of the most Tourism. Discouraging tourists is a real team effort. According Corrupt Country in the World" takes some effort. Because Trans-But I don't want to give too much credit to the Ministry of

two million people, has no real roads. conducive to being whisked anywhere. It isn't. Douala, a city of diately to the cooler hillside town of Buea, if Douala were at all Andrew and his driver, Sam, who would have whisked us imme-Thankfully, on a torrid evening, we were guided out by my friend fact that the place deals with only three or four flights a day. you have to fight your way through packed crowds despite the oiled machine. Far from it: it's a humid, chaotic shambles where That's not to say that Douala international airport is a well-

or nearly stationary—cabs picking up fares, while the taxis on The streams on the outside are usually made up of stationary a road. Down that strip drive four streams of traffic, mostly taxis. the middle is a strip of potholes, which twenty years ago had been holes mark unfinished construction or demolition work. Along palm wine, or cooking on a small fire. Piles of rubble and vast ters of people, standing around a motorbike, or drinking beer or peanuts or an impromptu plantain barbeque; and with little clusvards. It's packed with street vendors, slouched beside a tray of This is not because the space is required for tree-lined boule-A typical Douala street is fifty yards wide, from shack to shack.

universal communication. I worked out some of the most comthe volume stuck on full, but the car horn has become a form of man, woman, and child in Douala seem to carry a boom box with shoulder. The noise is incredible, because not only does every traffic on the inside; often the road is more potholed than the mon phrases: loaded with passengers, will lurch off and overtake the stuttering hard and fast rules. Sometimes a taxi on the shoulder, overthe unpredictability of balls in a lottery machine. There are no the inside weave in and out of the potholes and other cars with all

cab." BEEEP--"You don't see me, but I have spare seats

cab." BEEEP -"I see you, but I do not have spare seats Ħ.

BEEEP—"I cannot take your fare different direction." because ľm going

BEEEP--"I can take your fare get in."

BEEEP—"In a moment I will swerve around a pothole, and knock you over. Move!"

or "Toss Man." instance, front, sprayed New York yellow, each with a unique slogan: for beaten-up old Toyotas, carrying four in the back and three in the Douala used to have buses, but the buses can no longer cope with the decaying roads. So the taxis are all that is left. The cabs are "God is great," "In God We Trust," "Powered by God,"

That's no small question. As Nobel laureate Robert Lucas put it: reverse the decline and help Cameroon grow richer instead? poor it is, and it's getting poorer. Is there anything to be done to Cameroon is poor because of a lack of entrepreneurial spirit. But Nobody who sees a Douala street scene can conclude that

about them, it is hard to think about anything else like these are simply staggering: Once one starts to think The consequences for human welfare involved in questions

### The missing jigsaw piece

ogy transfer programs. human and technological resources with education and technoltries by investing money in physical resources and by improving machinery). Obviously, then, poor countries grew into rich countechnological resources (technical know-how, or simply hi-tech phone systems), human resources (hard work and education) and bination of man-made resources (roads, factories, machines, tele-Economists used to think that economic wealth came from a com-

important piece missing. poor ones. But the picture is incomplete: a puzzle with the most indeed in abundance in rich countries and severely lacking in Education, factories, infrastructure, and technical know-how are What's wrong with this picture? Nothing, as far as it goes.

vent the internal combustion engine. without waiting for a Cameroonian Gottlieb Daimler to reinrich country to invent it: the citizens of Douala can enjoy taxis be much easier for a poor country to copy technology than for a people with degrees often can't find jobs. And of course, it should in a poor country can make all the difference; in a rich country, schoolkids to send text messages in class. A little more education of huge importance; in a rich country, phones are used by little congestion. The first few telephones in a poor country are areas for trade; in a rich country, a few more roads just relieve a instance, a few roads in a poor country can open up whole new from further investment: this is called "diminishing returns." For ments have the biggest rewards. Rich countries don't gain much very little in the way of infrastructure or education, new investtries should catch up quickly because in a country, which has hind they are, the faster the catch-up should be. The poorer counup with rich ones for the past century or so, and the farther beis its implication that poor countries should have been catching The first clue that something is amiss with the traditional story

which have been doubling their incomes every decade or quicker, When you look at places like Taiwan, South Korea, or China,

more you have, the faster you grow: phones are useful if other "increasing returns." The new theory says that sometimes the minishing returns" model with one that also takes into account ing more slowly or, like Cameroon, getting poorer. In order to nology is easier to invent if you've done a lot of inventing before. people have phones; roads are useful if everyone has a car; techpatch up the traditional story, economists combined their "ditries are not growing faster than rich ones; in fact, they are growthe theory of catch-up seems reasonable. But many poor coun-

man, technical, and sometimes natural resources—and have dynamic countries, not Japan, the United States, or Switzerland education, technology, and infrastructure grown much richer since then. Along the way they have improved years ago, they were mired in poverty—lacking man-made, huhave become the fastest-growing economies on the planet. Fifty Chile, India, Mauritius, and Singaporelike China, Taiwan, and South Korea—not to mention Botswana, countries fall farther behind, but it doesn't explain how countries That story would explain why rich countries stay rich and poor -are catching up. These

or by paying licensing fees. It wasn't free: in addition to the fees, acquired technology by encouraging foreign companies to invest ogy, infrastructure, and education. South Korea, for example, creasingly inexpensive, that is really what economists should excountry. were fifty times greater than the fees and profits that left the the investing companies sent profits back home. But the gains to returns, the poorest countries gain the most from new technol-Korean workers and investors, in the form of economic And why not? Since technology is so widely available and inevery developing country. In a world of diminishing

foreign, should be lining up to lend people the money to get to governments who provide free education. Banks, domestic and fund infrastructure projects or lend money to students or indeed be so high, there should be no shortage of investors willing to through school or to build a new road or a new power plant. In As for education and infrastructure, since the returns seem to

not delivering the returns the traditional models predict. to developing countries. Investment money is clearly not the reconstruction and development, lends billions of dollars a year son, that didn't happen, the World Bank, established after World that the repayments will not be difficult. Even if, for some reatake out such loans, confident that investment returns are so high turn, poor people, or poor countries, should be very happy to War II with the express aim of providing loans to countries for either the investments are not being made, or they are

have so many others been left behind? have managed to grow quickly over the past few decades, so why who spent some time at the World Bank in its early years. ment was advanced by the economist Paul Rosenstein-Rodan, manufactured and exported. This "big push" theory of investas factories, roads, electricity, and ports, to allow goods to be make a number of complementary investments all at once, such possible for poor countries to grow richer as long as they can Whether through a big push or otherwise, many poor countries Even the "increasing returns" model suggests that it should be

## A theory of government banditry

tried to make sense of it all by asking Sam, the driver, about the As our car slowly bumped and lurched through the crowds, I country

"Sam, how long was it since the roads were last fixed?"

are certainly out of practice.) recently described his opponents as "political amateurs". had been in office for nineteen years by the time I visited Cameroon. Four years later, in 2005, he is still in power. He (President Paul Biya came to power in November 1982 and "The roads, they have not been fixed for nineteen years."

"Don't people complain about the roads?"

us there is no money. But there is plenty of money coming "They complain, but nothing is done. The government tells

it on the roads." America—but they put it in their pockets. They do not spend from the World Bank and from France and Britain and

"Are there elections in Cameroon?"

with a 90-percent majority." "Yes! There are elections. President Biya is always reelected

"Do 90 percent of people vote for President Biya?"

90-percent majority." "No, they do not. He is very unpopular. But still there is

in the back streets of Douala. vous about that than any risk of malaria or a gunpoint mugging attempt to relieve me of my wad of francs, that I was more nercorruption, and the likelihood that officials at the airport would activity appears to be designed expressly to steal money from the people of Cameroon. I was warned so starkly about government how much people resent the government. Much of government You do not have to spend a long time in Cameroon to realize

and often trade off the public interest against their own chances more cynical, suggesting that many politicians are incompetent best to look after the interests of the country. Other people are servants-Many people have an optimistic view of politicians and civil -that they are all serving the people and doing their

everything. That's the starting point of his analysisshould be worse for economic growth than democracies, but betduced a remarkable and simple theory of why stable dictatorships sumption that government motivations are darker still and proof money . . . but they put it in their pockets." looking around you in Cameroon. As Sam said, "There is plenty that you will have no trouble accepting if you spend five minutes bandits, people with the biggest guns who will turn up and take ter than anarchies. Olson supposed that governments are simply An economist called Mancur Olson suggested a working as--a starting point

on coming back next year. have to leave anything? The answer is none . . . unless he plans wishes, and leaves again. Assuming he's neither malevolent nor bandit with a roving army who sweeps in, takes whatever he kindhearted, but purely self-interested, what incentive does he So imagine a dictator with a tenure of one week: effectively, a

tims to plunder than one who moves around constantly in search of new vic-And so a dictator who lays claim to a land is a preferable leader all the resources and have nothing to steal the following year. if he plans on sticking around, because then he would exhaust realize that he cannot destroy the economy and starve the people dictator has decided to stay. A purely self-interested dictator will unfair though it is, the locals are probably better off now that the couraging his army to avail themselves of the locals. Desperately tain spot and decides to settle down, building a palace and en-But imagine that the roaming bandit likes the climate of a cer-

longer-lasting that the more virulent strains. people less quickly turned out to be much more successful and to spread the disease. So mutant strains of syphilis that killed be a virus that allows its victims to live, at least for a little while, tim. This is not a terribly successful strategy—it's much better to a tremendously aggressive disease, which quickly killed the vicin Europe in the late fifteenth century, it was described as being extreme strains die out rapidly. When syphilis was first recorded ria tend to become much less virulent over time, because the most ful archetype for the political economist here: viruses and bacte-Although it may seem totally unrelated, biology offers a help-

bodies it afflicts, Biya would have to keep the Cameroonian golden goose. Like the disease whose very existence relies on the long as he feels secure in his tenure, he will not wish to kill the because otherwise there would be nothing to take next year. As be in his interests to take too much from the Cameroonian people, description of a self-interested dictator. But if he did, it wouldn't thought of President Biya. I cannot confirm that he fits Olson's The evolution of diseases certainly stuck in my mind when I

an "elected dictator" is probably better than twenty years of one expects to flee the country after twenty weeks. Twenty years of gests that a leader who confidently expects to be in power for economy functioning in order to keep stealing from it. This sugcoup after another. Long live President Biya? twenty years will do more to cultivate his economy than one who

and larger, but the fundamental effect on the economy is simian extreme example of the phenomenon we discovered in chapincome of \$100 a year. That's 10 percent, a pretty good return. erator for his workshop. The investment is expected to generate man considering an investment of \$1,000 in a new power come, he might decide to steal, say, half of it every year in the of their countries. Staying with the simplifying assumption that elections, are still very detrimental to the people and economies ones. But leaders like Biya who are confident of always winning simply that they should damage the economy less than unstable stable dictatorships should do good things for their countries, the investment after all, so he misses out and so does Biya. That's less attractive 5 percent. The businessman decides not to make But since Biya might take half of it, the return falls to a much for Cameroon's long-term growth. Think of a small businesswould be bad news for his victims, of course, but also bad news form of "tax," which goes into his personal bank account. That Biya has absolute power over the distribution of Cameroon's in-This is not to say that Mancur Olson's theory predicts that 3: taxes cause inefficiency. Biya's taxes are more arbitrary

ing only half of the benefits, not nearly enough to encourage him economy to prosper leaving Biya with opportunities to steal later. providing roads or bridges to encourage commerce. While they came to power in 1982, he inherited colonial-era roads that had to provide the infrastructure that Cameroon needs. When Biya But the flip side of the same problem applies: Biya would be stealwould be expensive in the short-term, they would help the Of course, Biya might make his own investments, for instance,

right into his personal retirement fund? his rule, why bother spending money that could otherwise for his people. As long as there was enough to get him through past and never bothered to invest in any type of infrastructure reins of power. And so he decided to live off the capital of the which was as long as he could reasonably expect to hold onto the he probably thought that the roads would last into the 1990s, whether he could simply live off the legacy of the past. In 1982 Biya needed to calculate whether it was worth maintaining, or up to some extent. Because that infrastructure was already in place, any infrastructure, it would have been in his interests to build it yet to fall apart completely. If he had inherited a country without

and services even if he wanted? concluded? that the elections were not as democratic as some observers have but remains in office provokes two questions: first, is it possible himself and his cronies. The fact that Biya has failed to do this creating goods and services like roads and courts, and less on cies will need to spend more government revenues on wealththeory, a leader who needs to secure broader support for his poliobservers regarded as at least passably fair. According to Olson's secured about 75 percent of the vote in an election, which many 2004 elections, which took place after my visit to Cameroon, Biya Am I being unfair to President Biya? Perhaps a little. In the Second, could Biya provide wealth-creating

## Bandits, bandits everywhere

system works pretty well. worth fighting for. The vehicles are old boneshakers, but the have boarded. The relatively capacious seat beside the driver is in comfort, they will depart as soon as thirteen paying passengers long-distance routes in Cameroon. Designed to seat ten people the most popular way to make the trip is by bus; minibuses ply all want to drive from the town of Buea to Bamenda, farther north, Perhaps Biya is not in control as much as it first appears. If you

when donors funded Cameroon's beltway, the government just sent speaking regions. The English-speaking minority complains that north for two hours and then west for two hours. This is much ample the quickest, though certainly not the most direct, route government. Sometimes the problem is simply neglect. For exthem the receipts but didn't bother to build the English section. tends to ignore the interests of the politically impotent Englishfaster than driving directly north on the appalling roads of the Cameroon, which has better roads. Simply drive east for two hours, from Buea to Bamenda is through the French-speaking part of English-speaking region of Cameroon. Biya's It would work a lot better if not for the malign influence of government

certificate, which you need when you enter the country but not Andrew caught the next bus, three hours later. beers convinced him that an epidemic had been prevented, and when riding a bus. The gendarme explained patiently that The eventual pretext for the bribe was his lack of a yellow-fever Andrew was once hauled off a bus and harassed for several hours. fail but from time to time they become determined. My friend try their best to extract bribes from the passengers. They usually blocks. Bullying gendarmes, often drunk, stop every minibus and Cameroon had to be protected from disease. The price of two The second obstacle, literally, is the multitude of police road-

in whatever quantity was necessary and distribute the proceeds ship, he would simply impose the least-damaging taxes possible many civil servants and other supporters. In a "perfect" dictatorinflict on their people. President Biya needs to keep hundreds of starkest form underestimates the damage that bad governments muster. The substitute is government-tolerated corruption on a control over the economy than a poor government can possibly impracticable because it requires far more information about and to his supporters. This approach to government turns out to be thousands of armed police and army officers happy, as well as dicts. Olson himself would have admitted that his theory in its massive scale This is even less efficient than Mancur Olson's model pre-

off attempts to extract bribes or at busier times of day, bringing extra paperwork to help fend to protect themselves: carrying less money, traveling less often hour trip takes five hours. Travelers will have to take costly steps force is too busy extracting bribes to catch criminals. A fourrather modest returns. The costs are enormous. An entire police Gendarmes spend their time harassing travelers in return for The corruption is not only unfair, it is also hugely wasteful.

port of enough officials to keep him firmly in power. to pay "speed money." As a result, President Biya enjoys the sup-The slower the standard processes, the greater is the temptation enforce them. Every procedure is an opportunity to extract a bribe. ridiculous regulations are good news for the bureaucrats who invoice's value, and requires fifty-eight separate procedures. These unpaid invoice takes nearly two years, costs over a third of the a fifth of the property's value. To get the courts to enforce an insignificance in comparison.) To buy or sell property costs nearly makes in two years. (My expenditure on a tourist visa pales into spend on official fees nearly as much as the average Cameroonian to set up a small business, an entrepreneur in Cameroon must simple business regulations. The bank discovered that in order threw light on them when it recently started collecting data about blocks throughout the Cameroonian economy. The World Bank larly visible form of corruption, but there are metaphorical road-The blockades and crooked police officers comprise a particu-

that is one of the major reasons they are poor. Governments countries have the worst examples of such regulations, and know they cannot protect themselves if they are cheated. Poor down attractive opportunities with new customers, because they nesses. Slow courts mean that entrepreneurs are forced to turn themselves in the gray market. Red tape discourages new busiformal contracts; women and young people have to fend for help make sure that only experienced professional men are given Yet that is not the only result. Inflexible labor regulations

draw out the processes in hopes of pocketing some extra cash quickly and cheaply, whereas governments in poor countries in rich countries usually perform these basic bureaucratic tasks themselves

#### Institutions matter

is even harder to convert a bad institution into a good one issues have converged on the mantra that "institutions matter." tions designed to make it easier to extract bribes: all are elements the past ten years or so, economists working on development of that missing piece of the growth and development puzzle. Over Of course, it is hard to describe what an "institution" really is; it Government banditry, widespread waste, and oppressive regula-

how to make things better. eryone in the country, although it gives us little guidance as to different kinds of government might affect the incentives of evernment banditry helps us understand, in a simplified form, how But progress is being made. Mancur Olson's theory of gov-

notice in government newspapers, the Ethiopian government a business without paying four years' salary to publish an official of those institutions. For example, after the World Bank adveristrations jumped by almost 50 percent immediately. relented and decided to scrap the regulation. New business regtised the fact that entrepreneurs in Ethiopia couldn't legally start The project also shows how simple publicity can improve some lent sense of one kind of institution: simple business regulations. The World Bank's measurement of red tape gives us an excel-

are unhappy in their own way data-gathering from the World Bank. Most unhappy institutions with an elegant model like Mancur Olson's, nor even with careful erty in developing countries, most institutions cannot be described clearer that dysfunctional institutions are a key explanation of povments to change their ways. Although it is becoming clearer and Unfortunately, it is not always so easy to get corrupt govern-

### The world's worst library

Just such a uniquely backfiring institutional setup was responmeets Born Free), along which all the teachers live, did not ing playing fields reminded me very much of my old school in the familiar and the odd: low, cheaply built classrooms surroundfar from the city of Bamenda. The school grounds were a mix of vate schools, Cameroon's equivalent of Eton. The school is not sible for the world's worst library. A few days after I arrived in England, but a tree-lined avenue of crazy paving (Tim Burton Cameroon, I visited one of the country's most prestigious pri-

stood why. ings, but the librarian was most unhappy—and I soon underin poor countries. The school boasted two separate library buildwhich aims to place skilled volunteers where they are most needed volunteer for the British-based voluntary organization VSO, We were being shown around the school by the librarian, a

of an open book on a stand. from a ridge, soared up in a V from a central valley like the pages Sydney Opera house. The sloped roof, rather than running down structure on campus. Its design was adventurous: a poor man's ception of the principal's palatial house, it was the only two-story At first glance the library was very impressive. With the ex-

hall, then you know it's time to laminate the book collection is, essentially, a gutter that drains onto the flat-roofed entrance that kind of rain meets not so much a guttered roof as a roof that that even the most massive storm ditches quickly overflow. When it rains in Cameroon, it rains for five solid months and so hard tect apparently did, that Cameroon also has a rainy season. When like a giant open book. But that would be to forget, as the archiit's hard to see at first what the problem is with a roof that looks spectacular new library will last far longer than the building does. Standing in the blazing sunlight of the Cameroonian dry season, Despite its creative design, I am sure that my memories of the

they'd never been near the new building; the librarian had re-The only reason the school's books still existed was because

ern building on the equator. The plaster was peeling off the walls musty smell I associate with a damp cave in Europe, not a modthe old library. I was tempted to conclude that the principal was four years old. like a thousand-year-old Byzantine fresco. Yet the library is only tained the stains of countless puddles. The air carried the kind of library to see the devastation. It was in ruins. The floor conin an advanced stage of denial when I stepped inside the new fused repeated requests from the principal to transfer them from

and is waterproof. could easily hold three times as many books as the school owns, This leaves aside the fact that the school never needed a new scholarships for poor children. Any of these alternatives would school could have bought forty thousand good books, or comlibrary in the first placehave been incomparably better than an unusable new library. puters with Internet connections, or they could have funded This is a shocking waste. Instead of building the library, the -the old library works perfectly well,

was it built at all? explaining its poor design. After all, nobody pays too much atredundant. But if the library was such a pointless endeavor, why tention to the functionality of a building whose functions are The fact that the library was unnecessary goes some way to

ing for. There is something more systematic at work. Once again, that incompetence cannot be the adequate explanation we're lookof us. Seemingly stupid mistakes are so ubiquitous in Cameroon goat. It's all too tempting for the visitor in Cameroon to shrug to conspiracy that which is adequately explained by incompebut Cameroonians are no smarter or more foolish than the rest his shoulders and explain Cameroon's poverty by presuming that tence." That's the natural response: incompetence is an easy scape-Cameroonians are idiots. The library looks like good evidence, Napoleon is often credited with the statement, "Never ascribe need to consider the incentives of the decision makers

eroon come from the small town of Bafut. Known as the "Bafut First, most of the senior education officials in northwest Cam-

have been better spent in other ways or by other schools was more than sufficient, and that the taxpayers' money could quality. It was irrelevant to the principal that the current library principal needed to build a library building of university size and this prestigious private school was a senior member of the "Bafut nections rather than necessity. Not surprisingly, the principal of tion system, which they hand out on the basis of personal con-Mafia," these officials control considerable funds for the educa-Wanting to convert her school into a university, the

some books in it. The second explanation seems more likely. the books and simply wanted to demonstrate that the library had ize that water ruins books, or she did not care very much about stroyed. The principal was either so stupid that she did not realto prevent the book collection from being transferred and de-She turned up after the library was built but was at least in time who was accountable only to the VSO head office in London. person with the ability to defy the principal was the librarian, meant keeping in good favor with the principal. In fact, the only ers, so staff would be particularly eager to keep their jobs, which pal. This is a prestigious school with good conditions for teachpromoted on merit but absolutely on the decisions of the princiing. Members of staff in the education system are not paid or Second, nobody was monitoring the principal or her spend-

the school as a university. power simply cared about putting up something that could qualify the prime concern of anybody with any authority. The people in ing sure that the library functioned as a library. But that was never been spotted if anybody concerned had a strong interest in makincompetent the architect, the flaws in the design would have though perhaps not the one she intended. But no matter how of education provided by the school; she did prove a point, alschool to design the library, probably to demonstrate the quality control over the project. She appointed a former pupil of the wastefulness of building a second library, the principal had full With the money at her fingertips and nobody to object to the

and an architect appointed for show by somebody with little inrather than to be used; a lack of monitoring and accountability; social networks rather than need; a project designed for prestige built badly. ing: a project that should never have been built was built, and terest in the quality of the work. The outcome is hardly surpris-Consider the situation: money that was provided because of

in check are restrained by the law, the press, and democratic opposition. power, great and small, all over the world. In many places, they ness in developing countries. The truth is a little sadder than and ambitious people in power are often the cause of wasteful-Cameroon's tragedy is that there is nothing to hold self-interest The lesson of the story might appear to be that self-interested Self-interested and ambitious people are in positions of

# The plot thickens—incentives and development in Nepal

cials focus on. one profits from doing, and hence, the last thing education offiperverse incentives that educating children is the last thing any-The Cameroonian education system gives administrators

nals, designed by expert engineers and funded by big internaand canals, Nepal also has some modern concrete dams and cadesigns in Nepal. In addition to older traditional systems of dams usual incentives. One example was uncovered by the economist tional donor organizations. Which works best, and why? Elinor Ostrom, who looked in detail at the intricate irrigation Other development projects involve more subtle webs of un-

design, materials, and engineering, with massive funding, should punch line. The obvious conclusion is that the best of modern mud and sticks, right? Wrong produce a better irrigation system than a bunch of farmers using When I heard about this study I thought I could guess the

work far better. Right? Wrong again. down over long years from generation to generation turn out to is beautiful"often been poorly suited to local conditions, and that in fact "small We know better now. We know that large dam projects have local methods and traditional knowledge handed

water to more people. they strengthen the irrigation system, reliably delivering more irrigation channels built, or reinforced with modern materials, the second part of the paradox is that when donors pay to have built, seem to reduce the effectiveness of irrigation systems. But dox is that modern dams, which are professionally designed and Ostrom identified an apparent paradox. The first part of the paraing than either of these oversimplified assumptions. Elinor It turns out that the real story in Nepal is much more interest-

work out the motivations of all concerned. traditional wisdom. The truth is clearer to someone who tries to than the tired debate between modern technical expertise and effective dams? Clearly there is something more subtle going on Why can donors provide effective irrigation channels, but not

not necessarily lead to success. start to see why better materials and vastly superior funding do likely to be judged by procedure than results. Immediately we their success, and paid for by donor agency officials who are more trast, are designed by engineers who will not starve if the dams the farmers who use them. The modern dams and canals, by concourse) but because they're designed, built, and maintained by not because they are full of traditional wisdom (they may be, of why the existing methods of irrigation might have an advantage, same people who make it possible. That immediately explains be successful if the people who benefit from its success are the Start with the obvious insight that any project is most likely to commissioned by civil servants whose jobs do not rest on

as they should. Nepalese civil servants are promoted mostly by agencies nor civil servants have as much interest in maintenance to be of any use. But who will maintain them? Neither donor Looking deeper still, irrigation systems have to be maintained

accepting backhanders than does maintenance work. it pays dividends for the farmers. What civil servant would want seniority and partly by being associated with "prestige" construcand a large construction contract offers much greater chances of bribes are always a potential source of income for civil servants, his wife shops and his children go to school? On top of that, to oversee an unending menial task, far from Kathmandu where tion projects. Maintenance is a dead-end job, regardless of whether

still have to rely on the information they receive from local staff zations, like USAID, are tied to country-specific types of aid: are unlikely to raise more. In addition many bilateral aid organithe civil service. and consultants—who will often have the same incentives as Even if the donor agency has no bias toward large projects, they the outcome is yet again in favor of big construction projects. bulldozers are of more use building a dam than maintaining it, States, which tends to be heavy, high-tech machinery. Since USAID typically has to use equipment purchased in the United need expensive projects because if they fail to spend cash, they that tend to favor large construction projects. All donor agencies Like the civil service, donor agencies work under constraints

understand why, we need to think about the farmers themselves. worse, and neither does it explain why donor-funded irrigation cost-effective systems as do the farmers. But it does not explain struction projects do not have as much interest in building good, commission them don't much care whether they do or not. To canals Ostrom's finding that donor-funded dams actually make things All of this starts to explain why those who commission conseem to work well despite the fact that the people who

a problem. Before any major modern irrigation systems were built, ones, too? maintain the traditional systems, can't they maintain the modern the farmers had to maintain the traditional systems. If they could maintaining an irrigation system once it is built. This may not be Nobody except the farmers is likely to be very interested in

the dam in exchange for assistance on the canals. So far, so good. general principle is that the farmers downstream help maintain worked out a system of cooperation; while the details differ, the canals? Fortunately, most farming communities in Nepal have the hill. So why should they bother to help with the drainage don't much care what happens to the drainage canals farther down ers need the dam to be kept in one piece, farmers near the dam potentially leads to a problem. The problem is that while all farmwork. Farmers won't bother unless they see the benefits, and this piece, and clearing the canals of obstructions. This is a lot of Maintenance requires two big jobs: keeping the dam in one

their side of the deal. so the downstream farmers no longer have anything to offer on from downstream farmers. The upstream farmers don't need help, no longer help clear the canals in exchange for help on the dam works. The traditional bargain breaks down. Upstream farmers ment, which maintained the entire irrigation system, no longer self does: quite the reverse. Because the concrete dam needs much new dam, everything falls apart. This is not because the dam itwater, and require less maintenance. But if a big donor pays for a then things will improve—the new canals are better, carry more less maintenance than the traditional one, the cooperative agree-If a big donor pays for new, concrete canals to be installed,

tem have not been addressed at all. been understood and improved, the human properties of the syscause although the technical properties of the system may have Many modern irrigation systems in Nepal end in failure be-

not deliver on the publicly announced aims, even if it has delivconsideration, then it can hardly be a surprise if the project does career advancement. If the effectiveness of the project is a minor with no great interest in success but a great interest in bribes and poverty. Development projects are often commissioned by people ductively, no amount of technical infrastructure can save it from society cannot provide the right kind of incentives to behave pro-This Nepalese example is yet another demonstration that if a

are likely to spoil things. ine development really was the goal, bribes and other distortions ered on the real aims of enriching bureaucrats. And even if the project was one that would still have been commissioned if genu-

# Is there a chance for development?

benefits easily outweigh the costs? Couldn't Cameroonian busithe Cameroonian people seem to do anything about it? Couldn't would expect Cameroon to be four times poorer than the United terrible infrastructure, it's roughly twice as poor again. So we infrastructure, and factories don't begin to explain the gap bewho emigrate to the United States, have found that education, apart the statistics, or studied unusual data such as the earnings of it's only a small part of the problem. Economists who have pulled nessmen build factories, license technology, seek foreign partners States, but it is fifty times poorer. More importantly, why can't tween rich and poor. Because of its lousy education system, like roads and telephones, and that's surely sensible. Unfortunately, come richer by improving primary education and infrastructure Development specialists often focus on helping poor countries be-... and make a fortune? Cameroonian communities improve their schools? Wouldn't the Cameroon is perhaps twice as poor as it could be. Because of its Cameroonians in Cameroon and the earnings of Cameroonians

steal in order to keep their support. dent doesn't necessarily spell doom; the president might prefer to not confident of his tenure, or because he needs to allow others to general, looting will be widespread either because the dictator is boost the economy and then take a slice of a bigger pie. But in top stunts the growth of poor countries. Having a thief for presi-Evidently not. Mancur Olson showed that kleptocracy at the

age projects or businesses, which would be to the common good thwarted because the rules and laws of the society do not encour-Entrepreneurs don't establish official businesses (too difficult) Then farther down the pyramid of wealth, development is

to acquire irrelevant qualifications. their prestige or personal enrichment; schoolchildren don't bother and so don't pay taxes; officials demand ridiculous projects for

improve educational standards. every effort to improve the infrastructure, attract investment, and mal education. But worse than that, the web of corruption foils considering their poor infrastructure, low investment, and minigap. Countries like Cameroon fall far below their potential even gap between Cameroon and rich countries but almost all of the twisted rules and institutions explains not just a little bit of the matter. But perhaps it is news to find out that the problem of It is not news to hear that corruption and perverse incentives

weren't eaten up in bribes and red tape. right, either for foreign or domestic investors, and if the profits nology and more working factories if the investment climate was place, and good grades and real skillsan incentive to get a good education; if a meritocracy were in connections-Cameroon's education system would be better if people had -earned jobs. Cameroon would have better tech--rather than personal

if the society structure that Cameroon does have could be much better used But it is not. The small amount of education and technology and infrawas organized to reward good, productive ideas.

roof of the school library. in any way at all are turned on their heads just as surely at the indirectly damages everyone else. The incentives to create wealth which it's in most people's interest to take action that directly or "institutions." But these are just labels. The problem is that capital," or maybe "trust." Others call it "the rule of law," are starting to understand what it is. Some people call it "social Cameroon, like other poor countries, is a topsy-turvy world in We still don't have a good word to describe what is missing in Cameroon, indeed, in poor countries across the world. But we

ety. There's no point investing in a business because the govern-The rot starts with government but it afflicts the entire soci-

even harder for bribes). the customs officers will be the ones to benefit (and so there is schools). There's no point setting up an import business because collect on the loan, and the government doesn't provide good you can't borrow money for school fees because the bank cannot cation because jobs are not handed out on merit (and in any case, cause nobody can successfully take you to court (so there's no ment will not protect you against thieves. (So, you might as well little trade, and so the customs office is underfunded and looks point being a phone company). There's no point getting an edubecome a thief.) There's no point in paying your phone bill be-

usually don't last when we do. We don't like development aid to usually find it acceptable to set up democracies by force, and they we can begin to put it right. But it's in the nature of the problem very time consuming. be lost in red tape, but making sure the money is well spent is to resist solutions, so this is a slow and difficult process. We don't Now we are starting to understand just how important this is,

often trivial; and while they still rely on sensible and benevolent legally established, which makes it easier for their entrepreneurs simple reform is to cut red tape, allowing small businesses to be move poor countries like Cameroon in the right direction. One simple reforms, which—with a modicum of political will—would service to permanently reform. heart in the right place, rather than hoping for an entire civil government, all it takes is a single minister with his head and his to expand and borrow money. The legal reforms necessary are These problems cannot be fixed overnight. But there are some

smaller than that of a Washington suburb like Bethesda and a the entire economy of sub-Saharan Africa is about the size of not possibly be self sufficient: they need access to cheap fuel, raw banking sector smaller than the Federal Credit union set up for Belgium's. A small African state like Chad has an economy for help. Most poor countries are also very small economies; World Bank staff. Tiny countries like Chad and Cameroon can-Another option, and a vital one, is to enlist the world economy

## THE UNDERCOVER ECONOMIST

chapter we shall visit one, and find out how world economy. With it, small countries can thrive. In the next able import licenses. A small country cannot survive without the allow it to protect the businesses of cronies or hand out profitpercent. Such barriers generate revenue for the government and to tradeequipment. But Cameroonians are trapped behind high barriers materials, loans from international banks, and manufacturing -among the highest tariffs in the world at more than 60

#### フーフゖ

## Beer, Fries, and Globalization

ited Bruges in 1301 and is reported to have commented, "I cities of Venice and Genoa. The queen of France herself visand spices from the East, traded through the mighty Italian minerals, Spanish wine, Russian furs, Danish pork, and silks manufacturing of cloth, and ships sailed up the Zwin estuary to rivals here. thought I alone was queen, but I see that I have six hundred buy the fabric, bringing with them English cheese, wool, and expanded across Northern Europe. Bruges was a center for the was Flanders's capital, and it began to grow wealthy as trade by the founder of the Duchy of Flanders. A century later Bruges Once upon a time there was a prosperous trading city called Bruges grew up around a castle built in the late ninth century Bruges, nestling on the Zwin estuary in what is now Belgium.

as cutting diamonds from India, and its population was twice that of who was in charge, Bruges continued to prosper: it was the conquest by the French and the Dukes of Burgundy. Regardless of London. Fine goods from across the world were traded in the arts scene was flourishing, it was developing new industries such center of gravity for the Hanseatic League of trading cities, its have you believe that this is why, to this day, stock exchanges are tavern owned by the merchant family Van der Beurs-Bruges's wealth continued to flow in for 250 years, despite -some would

called "bourses." Tall masts and broad sails adorned the Zwin

century whose wealth and development dried up with the river. capsule: a beautiful and prosperous trading city of the fifteenth it hums busily only because of the tourists eager to visit a time Morte." Today it is a quaint museum piece. Perfectly preserved, ter. So lifeless did it become that it was nicknamed "Bruges-Lacoast to Antwerp. Bruges quickly and literally became a backwareach the docks of Bruges. The Hanseatic League moved up the pen. The Zwin began to silt up. The great ships could no longer But in the fifteenth century something strange began to hap-

the clock. of the world, and the mighty port on the Scheldt operates around remains an economic powerhouse. It is still the diamond capital tation have diminished its geographical advantages, Antwerp though the appearance of air, rail, and motorized road transportheir spindly architecture of spires and pencil-thin windows. Alabove the cobblestones, and appear even higher yet because of houses of the Grote Markt, which soar five, six, seven stories and more striking still to the first-time visitor are the great guild visible today: Antwerp's great cathedral dominates the skyline, power in Western Europe. The wealth of that time is clearly Scheldt River, took over from Bruges as the greatest economic Meanwhile, Antwerp, still connected to the world via the

disappointed. would like to be rich and have nothing change, then you will be to change, then it is best to have a harbor that silts up. If you forge close links with the rest of the world. If you prefer nothing message: if you would like to be rich, then it is a good idea to The contrasting stories of Bruges and Antwerp suggest a simple

am inclined to contemplate the world trading system as I do. mouth with a heady, fizzy beer. Of course, being an economist, I wolfing down hot fries smothered in mayonnaise and cooling my There are few pleasures I enjoy more than sitting in Antwerp, Fries from Frituur No. 1 simply cannot be matched anywhere in

ing Westmalle Trippel as well. doorstep, and look forward to when they get around to importexotic beers such as Duvel, Chimay, and Maredsous 10 to my praise the noble and enterprising merchants who have brought city. Of course, when in Washington DC thrill has been cheapened by its ready availability in my home and enjoying a Duvel, I cannot help but feel a little sad that this potent. So when I am in Antwerp, sitting just off the Grote Markt as much but it tastes every bit as good and is certainly just as obtained without difficulty in Washington DC. It may cost twice the world. But the glass of Duvel beer to wash them down is -and sober--l can only

to have become one seething mass of internationalization. The when you do travel you may find that foreign places look a little out straying far from the place you were born. It is a curse because cause it becomes possible to enjoy a wider variety of treats withnomic interdependence is the availability of foreign products in commerce with foreign lands that was once the preserve of Flohai, are we not all becoming the same? The whole world seems too familiar. From McDonalds in Moscow to Starbucks in Shangfamiliar settings. It is both a blessing and a curse: a blessing be-The most visible manifestation of the world's increasing eco-Venice, and Bruges now appears ubiquitous.

as this process of racial mixing accelerates, "many more combidifferently, the variety of human beings would be unprecedented: or Moscow or Lagos, the same racial mix would be found. Viewed doubt we are on the way. Reading biologist Edward O. Wilson, ized," if by that odd word we mean "the same everywhere." No of China. The world has a long way to go before it truly is "globalbucks is not the whole of Shanghai and Shanghai is not the whole nations of skin color, facial features, talents, and other traits inbe "the same," in the sense that whether in London or Shanghai I discover that in a few dozen generations all human beings will world. You may be able to visit Starbucks in Shanghai, but Startal cities it is easy to feel this way; but we live in a big and varied fluenced by genes are now arising than ever existed before." If you spend too much time in airports, hotel chains, and capi-

might find them alarming. Personally I find both predictions encouraging, although others

come, will always arise faster than they can be mixed in. bal sameness must remember that new ideas, welcome or unwelblender of economic integration. Those who fear a terrible gloappearing and adding fresh ingredients to the slowly turning never homogenize what we have, not while new ideas are always ideas and new technologies are always arriving. Globalization will and cultural integration will take a long time. Furthermore, new curries in London will attest. Like racial intermixing, economic Washington DC, Japanese sashimi in Antwerp, or Bangladeshi ing new mixes, as anyone who enjoys Ethiopian stir-fry Tibbs in in any one place they will display tremendous diversity and excitincreasingly resemble each other across the world; on the other, and the range of products available. On the one hand they will The same is true for cultures, technology, economic systems

turn to economics, where my "comparative advantage" lies. well outside the boundaries of my expertise. I shall therefore re-But perhaps by commenting on culture and race I am stepping

plenty of things I didn't know about economics. The truth is that result was an insightful explanation, which introduced me to after interviewing some of the world's greatest economists; the of his book Consilience. His chapter on social science was written one of the world's greatest living scientists" according to the jacket the twentieth century's greatest thinkers" and "considered to be nomics writer, me, or E. O. Wilson? Professor Wilson is "one of think about trade. Let's picture it this way: who is the better eco-Comparative advantage is the foundation of the way economists E. O. Wilson is probably a better economist than I am.

ics when Professor Wilson could write a better one? The answer I'm fairly confident he never will. Professor Wilson hasn't written a book about economics, and comparative advantage. Because of comparative advantage, So I know when I'm beaten. Why write a book about econom-

and sell ten million?" books will probably sell five hundred thousand copies for every ery year you spend writing. Professor Wilson, your economics able, and we predict sales of twenty-five thousand books for evwriting—the one your wife buys. But your economics is passogy books you are unlikely to get more than one sale per year of an agent, he might advise us as follows: "Tim, if you write biolyear you spend writing: but why not stick to the biology books ter one, David Ricardo. If Wilson and I shared David Ricardo as We owe the idea of comparative advantage to the star of chap-

what he does better than I do, but with reference to what he does subject at which he is ten million times more accomplished than am, but, advised by David Ricardo, he sticks to writing biology, a the world but because economics writing is what I do best economics writer, not because I am the best economics writer in best. Meanwhile, I would be well advised to make a living as an E. O. Wilson should choose his vocation not with reference to I. On a personal level, Ricardo's advice is plain common sense: E. O. Wilson is twenty times as good an economics writer as I

can furniture manufacturers, perhaps. Certainly not the average dumping, but competition. Who benefits when, for example, panies (but not the American people) by blocking Chinese imwe do. The United States defends the interests of American comthan we can. We should protect our domestic producers with a and toys and clothes and all kinds of things much more cheaply than ours," cry the protectionists. "They can make televisions cause the European Union is trying desperately to prevent their while, cannot afford large, high-definition television screens be-American who wants to buy furniture. Many Europeans, mean-Chinese furniture is blocked because it is "unfairly" cheap? Amerilaws, is selling products cheaply. But the truth is that this is not ports through "antidumping" laws. Dumping, according to these tax on Chinese productstrading with the Chinese. "Chinese wages are so much lower Ricardo's advice becomes more controversial when it comes to or perhaps an outright ban." And so

more highly protected. illegal tariffs imposed by the United States. Agriculture is even the United States and Japan combined, was recently subject to arrival from China. Steel, which China now produces more than

by focusing on what the United States does best. services not by asking what it does more cheaply than China but drown? It is not. The United States ought to produce goods and cheap foreign products under which our domestic industry would Isn't this necessary to stem what would otherwise be a flood of

riers to this common-sense arrangement. everything, but I should still produce the economics books while bad at producing. The argument is the same as one the spirit of worse at everything, should stick to producing what we are least cient at turning out. Meanwhile, we, despite (apparently) being should stick to producing whatever their economy is most effimake both us and the Chinese worse off. It does not matter if the dies to our farmers, regulations on textiles, or taxes on televisions-E. O. Wilson sticks to biology. Yet barriers to trade are also bar-David Ricardo gave to me and E. O. Wilson: I may be worse at Chinese really are better than we are at making everything: they Ricardo's insight is that trade barriers-—whether they are subsi-

and lower productivity is an extremely close one.) are paid much less; in fact, the relationship between lower wages veloped countries. They are able to compete only because they developing countries are far less productive than workers in deonly fictional but fantastical. Sadly for the Chinese, workers in a machine drill in twenty minutes or a flat-screen TV in ten. The or a flat-screen TV in an hour. A Chinese worker could produce American worker could produce a machine drill in half an hour, An example may help to persuade the unconvinced. Let's say an (Incidentally, the productivity numbers in this example are not Chinese worker is evidently the E. O. Wilson of manufacturing.

work to produce a flat-screen TV and a drill to mount it on the wall in the United States. In China the TV and drill can be made If China and America do not trade, it takes ninety minutes

how things will stay. in half an hour. If the protectionists get their way, then that is

third of their time. Of course, being more efficient the Chinese and both are better off than when they started, having saved a drills, which take him an hour. Trade one drill for one television which take her twenty minutes, and the American makes two mean the American worker has lost because of trade. Quite the worker can quit work earlier, or earn more; but that does not both be better off. The Chinese worker makes two televisions, If there are no trade barriers, we can trade with each other and

making them, too. with our hypothetical machine drills, the Chinese are better at they do so because we send something in exchangesions to the United States out of the goodness of their hearts; so extraordinarily generous? The Chinese do not export televishe could do her own job and also do the same work as the American would have achieved all week. But why would she be It's true that if the Chinese worker put in a bit of overtime, -even if, as

and export nothing. If we did, we would have nothing to buy the destroy all of our jobs and for us to import everything from abroad must be making something to sell to the outside world. imports with. For there to be trade at all, somebody in America Contrary to popular belief, it is simply not possible for trade to

is no process of magically turning dollars into renminbi. The dollars to pay the Pittsburgh workers' salaries, but of course there are in renminbi. Somewhere renminbi have to be "turned into" ment in dollars. But the drills are exported to China and sold The heat and light and telephone bills all come asking for paycan workers in, say, Pittsburgh, producing those machine drills. only thing that will work is for an importer in the United States renminbi. The costs of production are in dollars, the revenues locally or used to make goods in the Chinese currency, the The workers are paid in dollars. The factory is rented in dollars. This should be obvious, but somehow it isn't. Think of Ameri-

buy imports. Exports pay for imports to provide dollars in exchange for renminbi, which he will use to

dollars could be used to buy. payment if the United States was not exporting things that the pear. Nobody outside the United States would accept dollars in ness of things: goods and money do not just appear and disap-Economics, surprisingly to some, is about the interconnected-

true for every country. eventually produce exports to pay for them, and the same is in the end. The United States can afford imports only if we factories and sell the factories rather than the machine drills currently doing this—or we can produce assets like machine drill to us. We can borrow money temporarily—the United States is nese sell robots to the Chinese, and the Chinese sell televisions drills to the Saudis, the Saudis sell oil to the Japanese, the Japatelevisions, will not be directly exchanged for each other. We sell But the circular flow of currencies will balance out completely In a more complex world the dollars and renminbi, drills and

proved in 1936 that a tax on imports is exactly equivalent to a tax the Lerner theorem, named after the economist Abba Lerner, And indeed, one of the most important theorems of trade theory, crippled. The "no imports" policy is also a "no exports" nobody is allowed to spend the foreign currency on imports? and money exporting goods in exchange for foreign currency, if shrivel and die. Why? Because who would want to spend time imported: this certainly is encouragement to the local economy. lot of effort will be devoted to producing locally what was once patrols the coast to prevent smuggling. One effect will be that a Trade and Industry. So the government bans all imports and need to encourage our local economy," says the Minister for country whose government is very keen on self-sufficiency. "We A more extreme example may clarify things further. Think of a on exports While one part of the local economy is encouraged, another is But another effect is that all of the export industries will quickly policy.

got off the ground in the face of his superior skills as scientist. vision manufacturing industry will not survive, just as surely as industry. If the machine drill industry is more efficient, the teledustry at all; it is competing against the American machine drill ally competing against the Chinese television manufacturing indrills to protect American jobs in television manufacturing. makes as much sense as restricting exports of American machine E. O. Wilson's promising career as an economic journalist never fact, the American television manufacturing industry is not retelevisions to protect American jobs in television manufacturing Lerner's theorem tells us that restricting imports of Chinese

than they could under restricted trade, having produced the same advantage tells us that the answer is no. As we know, under free machine drill industry? David Ricardo's theory of comparative mightn't the benefit of trade barriers to the American television it doesn't prove that trade barriers cause any harm: amount as before. trade, both Chinese and American workers can quit work earlier manufacturing industry outweigh the harm to the American This certainly makes us look at trade barriers in a new light. But after all,

no: compare North Korea with South Korea, or Austria with of quite how poor the country is. Hungarian (depending on how you measure it). The average South trian was between two and six times richer than the average that in 1990, just after the fall of the Berlin wall, the average Aus-Hungary. To take a very rough guide to how much better it is to North Korea is so isolated that it's hard to get any measurement Korean is wealthy while the average North Korean is starving. The commonsense answer based on practical experience is also an open, liberal economy than a closed one, simply note

choose to inflict trade restrictions on themselves, we're better off just to the country against which the barrier is erected but also without. The great economist Joan Robinson once quipped that the country that erects the barriers. No matter if other countries Trade barriers will always cause more harm than good, not

zens of Bruges were no doubt realizing the same truth centuries son to throw rocks into our own. As the Zwin silted up, the citijust because others throw rocks into their harbor, that is no rea-

tions on exported machine drills. though we know now that they could equally demand restricfree trade and demand restrictions on imported televisions, albetter off, but some people will lose out, and the losers will curse which may be easier said than done. Overall, the United States is learn new skills and get reemployed in the machine drill sector, ing industry. People will lose their jobs. They will have to try to for the machine drill industry, bad for the television manufacturour television manufacturing industry has been wiped out. Good we produce twice as many machine drills as we did before, but produce machine drills when trading with the Chinese. In fact, better at producing both machine drills and televisions, we still drills and televisions, although in our example the Chinese are balance of our economy. To go back to the example of machine couldn't afford to buy the foreign products. But it can alter the of our domestic industries out of business, because otherwise we petition from cheaper or better foreign products cannot put all None of this is to say that free trade is good for everybody. Com-

the Luddites were responding to a real threat to their livelihoods. tem. Contrary to the modern stereotype of an unimaginative thug, The Luddites were well-organized, destroying mills and machines tion from the latest technology: stocking and shearing frames. lands, a desperate response by skilled textile workers to competirebellion in Britain. Luddism began in 1811 in the English mid-("frame-breaking") and protesting against the new economic sys-Even the most casual historian will be reminded of the Luddite

made us far better off. livelihoods along the way, it's obvious that technological progress doubt. Did it impoverish Britain as a whole? A ridiculous notion. Without minimizing the genuine suffering to those who lost their So did technological change hurt some people? Without a

day equivalent of "frame breaking." with farmers in Iowa. Import restrictions on Japanese cars will easily be a futuristic biofactory floating off the coast of Hawaii. Toyotas out in the Pacific is called "Japan," but it could just as Toyotas on them. The technology used to turn wheat into the Pacific ocean. The ships come back a short while later with Toyotas: simply put the wheat onto ships and send them out into in Iowa makes use of a special technology that turns wheat into them in Detroit, or they can grow them in Iowa. Growing them ways for the United States to produce automobiles: they can build mist David Friedman observes, for instance, that there are two help the auto workers and hurt the farmers: they are the modern-Either way, auto workers in Detroit are in direct competition Trade can be thought of as another form of technology. Econo-

the plight of those people put out of work by technology, trade, helping support and retrain those who have been hurt as a result. or indeed anything else. It is to allow progress to continue while ban new technology or to restrict trade. Neither is it to ignore The solution, in a civilized but progressive society, is not to

the 310 million times somebody lost a job, that person was enthe same period, more than 327 million jobs were created. Nearly have vastly overblown the effects of trade. Between 1993 and wants a job and cannot find one is suffering a personal tragedy. economy loses jobs all the time, and creates them as well. tion had anything to do with it. Trade or no trade, a healthy titled to sympathy and to help, whether or not foreign competi-2002, almost 310 million jobs were lost in the United States. Over Yet the interest groups who oppose free trade for their own profit 18 million more people had jobs in 2002 than in 1993. Each of Perhaps that sounds callous. After all, even one person who

# But is globalization a good thing?

It is one thing to say that trade makes countries like the United thing. To do justice to all the arguments about globalization would States richer. It is quite another to say that globalization is a good

tion is bad for the world's poor. globalization is bad for the planet; the second is that globalizatwo common complaints about globalization. The first is that take an entire book. In a short chapter there is time to address

shares and bonds. abroad; and cross-border investments in financial assets investment," or building or buying factories and companies of people; the exchange of technical knowledge; "foreign direct least five distinct issues: trade of goods and services; migration international economic integration besides trade. I would list at sion, Indian cooking, and Japanese martial arts, there is plenty to noneconomic phenomena such as the spread of American televition means, without becoming too technical. Even leaving aside We first need to be somewhat clearer about what globaliza-

three trends. dangers. For the sake of space, we shall say no more about these opportunity for both rich and poor but an opportunity that brings erable technical debate among economists; they are a great border investments in financial assets are the subject of considspread of peaceful scientific and technical know-how. Crossxenophobia and selfishness. On the other hand, few object to the ization. Migration is controversial for other reasons; generally, are not what people tend to think of when they talk about globalassets. This is not because they are unimportant, but because they change of technology, and cross-border investments in financial of oversimplification, let me set three to one side: migration, ex-Many discussions of globalization confuse all these. At the risk

growth in poor countries: it is an excellent way for them to create Foreign investment is widely recognized to be good for economic true, trade and foreign investment will be closely linked together. goods for shipment back to rich countries; while this remains of foreign investment in poor countries is designed to produce more direct investment by companies from rich countries, such are talking about the two trends that remain: more trade, and building factories in poor countries. A substantial proportion For most purposes, when people argue about globalization they

invest their own scarce money. Unlike investments in shares, jobs, learn cutting-edge techniques, and do so without having to "factories do not walk." reversed in a panic. As economics journalist Martin Wolf puts it, currency, or bonds, foreign direct investment cannot quickly be

services, fuss over "offshoring" notwithstanding, developing counare for physical merchandise: if you look at trade in commercial economy was red hot in 2000, exported less than gallant little Mexico, a country of over a hundred million people, in a free each other. Mighty China, with about a quarter of the world's insurance from Switzerland, computer games from Britain, cars ing wine from Australia, pork from Denmark, beer from Belgium, donesia and China. However, far more money is spent importtries participate even less. producing less than 1 percent of world exports. And these figures Belgium. Meanwhile India is nowhere at all, with a billion people States, and in a situation of rapidly expanding trade as the US trade agreement with the world's largest economy, the United population, produces less than 4 percent of the world's exports. from South Korea. These rich countries are mostly trading with from Japan, and computers from Taiwan, all carried on ships est countries, not between rich and poor. People look at their foreign investment overwhelmingly takes place between the richrapidly in recent years, we should be clear that both trade Nike shoes and assume, perhaps, that everything is made in In-Although trade with and investment in poor countries has risen

0.6 percent of total imports in 2000, down from 0.8 percent in American imports from the least developed countries were only in the world, the poorest countries are being left behind. North tries trade very little with them—and as trade expands elsewhere their imports from the least developed countries is 0.6 percent, from the least developed countries, down from 1 percent in 1980 for all the major world traders put together, the percentage of For Japan, the figure is 0.3 percent, down from 1 percent. And 1980. But 0.5 percent of Western Europe's imports in 2000 were What about the very poor countries? Sadly for them, rich coun-

investment. the world trading system. A similar story holds true for foreign countries, their problem certainly isn't excessive participation in down from 0.9 percent twenty years before. For the really poor

so-called sweatshop jobs, poorly paid jobs in awful conditions? eign investment in poor countries on those who have to accept investment on the environment? And what is the effect of forquestions remain open: what is the effect of trade and foreign efits. This is a simplification but a fair one. In both cases, though, good for growth. The poorest countries miss out on those beneign direct investment is closely related to trade, and it, too, is perience all tell us that trade is good for economic growth; for-The theory of comparative advantage, common sense, and ex-

#### Globalization is green

to preserve the environment. understand the risks of environmental damage and want action charges give us a solution. Many—perhaps most—economists appreciate the risks of environmental damage, and externality economist's concept of externalities gives us a powerful tool to Take the environment first. We saw in chapter 4 that the

bility, the idea that trade is bad for the environment is based on it must also harm the planet. While each has some initial plausition. The third worry is that if trade promotes economic growth, goods around inevitably consumes resources and causes pollucreating those lenient laws. The second is that physically moving environmental laws, while hapless governments oblige them by nies rush overseas to produce goods under cheaper, more lenient concern. The first concern is of a "race to the bottom": compadoesn't stand up to close scrutiny. There are three reasons for weak thinking and little evidence But the link between trade and environmental damage just

nient environmental standards, or no standards at all, should first lems because goods produced overseas are subject to more le-The first worry, that free trade causes environmental prob-

when she declares that "pollution moves from the rich to the countries? The environmentalist Vandana Shiva speaks for many ronmental standards. But what about investment in poor jority of trade is between rich countries, who have similar envipoor. The result is a global environmental apartheid." Strong be qualified by reminding ourselves that the overwhelming ma--but are they true?

goods more cheaply will be at a competitive advantage. They can "race to the bottom" is a possibility. also move around more easily in a world of free trade. So the In theory, they might be true. Companies that can produce

ers and their customers. want to. And these arguments leave aside the possibility that firms ers any more. It's now hard to buy an old computer even if you pler and cheaper to make than modern chips, but nobody bothdardization itself saves costs. As an analogy: if ten-year-old ogy from the developed world, simply because that kind of staneverywhere in the world using the same latest, cleanest technolefficient manufacturing. Even if it was possible to save some costs mental performance as part of general quality control and good reduces pollution. This is why many companies regard environthe same time. Energy efficiency, for instance, saves money and manufacturing techniques are often cheaper and less polluting at lution haven. And companies do not pollute for fun; the latest companies move abroad they are seeking cheap labor, not a polwant to offer high environmental standards to please their workcomputer chips were still produced in bulk, they would be simby cutting environmental corners, many firms build factories revenues on dealing with pollution? Most spend much less. When pollution-intensive American firms spend only 2 percent of their can environmental standards are really so strict, why do the most Environmental regulations are not a major cost; labor is. If Ameri-Then again, there are reasons to suspect that it's a fantasy.

are also good grounds for doubting its existence. So leaving theory to one side, what are the facts? First, that foreign investment in So . . . a "race to the bottom" is possible in theory; but there

American companies are bringing clean industries to the world. foreigners are bringing dirty industries to the United States, but ing segment of American investments abroad. In other words, trast, foreign investment in clean industries is the fastest growof foreign investment coming into the United States. In convestment in polluting industries is the fastest growing segment than foreign investment in poor countries. Second, foreign inrich countries is far more likely to go into polluting industries

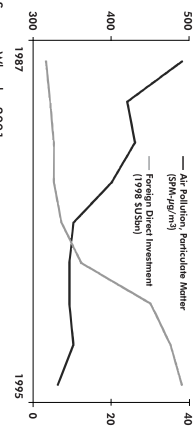
political stability. Why jeopardize that by moving the plant to structure, and—since a lot of capital investment is involvedchemical production require high levels of skill, reliable infratoys, and coffee, while the seriously polluting industries like bulk consider that poor countries produce goods like clothes, children's those statistics seem insane. They are not so insane when graph. To those brought up on a diet of environmentalist guilt, Ethiopia to save a few dollars on environmental costs? You may have blinked a little when you read that last para-

take advantage of cheaper labor and export to the rest of the factories in China, either to cater to the Chinese market or to same time, foreign investment has exploded as foreign firms build veloped, urban air pollution in China has been reduced. At the figure on page 217 shows how as the Chinese economy has deinvestment in poor countries arrives in these countries. The first lution in China, Brazil, and Mexico. Sixty percent of foreign eign investment in poor countries comes from measures of polworld. Brazil and Mexico have very similar patterns. Another indicator of the environmental performance of

leged industries at the expense of customers and the developing stories for protectionists looking for new ways to favor privito the bottom" with this picture. Such tales are convenient scarehas arrived. All the same, it is hard to reconcile tales of a "race ronmental restrictions at the same time that foreign investment has grown richer, the government has imposed tighter envi-This is not to give foreign investment all the credit. As China

Does globalization cause pollution?

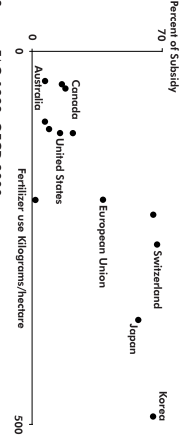
China: Urban air quality and foreign investment



Source: Wheeler 2001.

subsidizes farmers in the European Union to the tune of almost supposed to convey self-sufficiency, security, environmental perenvironmental costs. The most obvious case: the splendidly "mulhalf the Union budget, with the largest quarter of the farms formance, and a fair deal for poor farmers. But instead, the policy tect European farmers. To its defenders, multifunctionality is tifunctional" Common Agricultural Policy in the European Union, a package of trade barriers and subsidies designed to pro-The truth is that protectionism itself can have tremendous

#### Protected agriculture is intensive Agricultural protection and use of fertilizers in agriculture



Source: FAO 1998; OECD 2000.

an obstacle to trade liberalization everywhere." sive, wasteful, damaging to food quality and the environment and of world trade liberalization. As Martin Wolf commented in the countries. Into the bargain it is helping to derail the current round oping world and depresses the prices received by farmers in poor cides and fertilizers, and all the while dumps food on the develthe obvious results of poor food quality and high use of pestisubsidies in 2003-4. The policy encourages intensive farming with Duke of Westminster, received £448,000 (nearly \$900,000) in getting over two-thirds of this-Financial Times: "This is a multifunctional policy indeed: regres--the richest man in England, the

world farmers would get a much better deal. be reduced. At the same time, both European consumers and thirdwould be substantially improved as the intensity of farming could were abolished, there is little doubt that the world's environment cultural Policy and other examples of agricultural protectionism subsidized, the more fertilizers it consumes. If the Common Agrical OECD farm's revenue comes from government support, and as the second figure on page 217 shows, the more agriculture is farmers the same way as the European Union: a third of the typi-Other rich nations, especially Japan and Korea, privilege their

aging the Everglades. chemical runoff from the intensive farms in South Florida is damstill approve if the environment was benefiting, but it is not: ing cocaine instead. Of course, the environmental lobby might aged sugar producers in Colombia, who have turned to produc-\$2 billion, half of which was pure waste.) The protection has damof the distortions caused by protection, this cost consumers nearly lion subsidy, half of which went to just seventeen farms. (Because when it has to. In 1998, domestic sugar producers enjoyed a \$1bilcan still lay on trade protection and cause environmental damage The United States provides less subsidy for its farmers, but it

more vulnerable to pests and to fluctuations in the weather only coffee, or only wheat. This lack of biodiversity renders crops ronmental problems will be automatically solved by free trade One example is the tendency to monoculture: growing only rice, Intensive farming is an unusually clear-cut case. Not all envi-

of biodiversity is a problem, the solution is direct environmental are a terrible way to deal with the problem of intensive farming. increased trade encourages countries to specialize in single crops trade barrier will fix the problem is ludicrous. regulation: the keyhole economics of chapter 5. Hoping that a lems do not notice political boundaries. To the extent that lack tant, but national biodiversity is irrelevant: environmental prob-First, local biodiversity and global biodiversity are both imporfor which they have a competitive advantage. But trade barriers That might seem like an argument against free trade, since

and damaging way to pursue worthwhile objectives, like a healthy an eminent trade theorist, comments in this context that "You directly and efficiently than any trade barrier. Jagdish Bhagwati, cannot kill two birds with one stone." Trade barriers are a clumsy native policy, which will fix the environmental problem more There will always (in theory) and usually (in practice) be an alter-This is a special case of another important piece of trade theory.

within countries, or even quite locally, doesn't mean that the are often higher yet, when the true environmental costs of conof Best Buy in Los Angeles itself. The transport costs of somethe port of Los Angeles across to Arizona, or even into a branch costs of moving a CD player from Osaka harbor to the port of vironmentally damaging about crossing a border. environmental costs of transporting them are small. Again, the gestion and pollution are figured in. Just because goods are moved body then driving to Best Buy and back home with the CD player Los Angeles are less than the transport costs of moving it from port of goods across borders: but there is nothing especially enexternality charge is the solution. Trade barriers attack the transfreight airplanes. Yet again, direct regulation in the form of an trade to cut down on the pollution caused by container ships and Again, it seems superficially attractive to restrict international Undercover Economist has to recommend policies that attack Transport costs are another instance of Bhagwati's principle. The transport

use of cleaner methods of transportation, whether within or bethe problem directly: an externality charge would encourage the tween countries.

the environment. This claim is worth some attention. growth: that is, trade makes people richer, and this will damage but because final concern, then, is that trade is not bad in its own right it leads to environmentally damaging economic

nomic growth, and trade can help. kills millions. The cure for these environmental problems is ecotory conditions. Another example is unsafe drinking water, which wood-burning stoves, which causes blindness and fatal respirapeople in the world. One example is domestic pollution from of climate changeand possibly the most serious of the future, even given the threat The most deadly and certain environmental problems of today--are also those that afflict the very poorest

of new, cleaner technologies. industries such as petrochemicals and steel as well as the import sociated with the end of subsidies to heavily polluting prestige and directly, because free trade in poorer countries has been asmand them. to afford improved environmental standards, and they will dea head (as in Mexico), because at this point they are rich enough this pollution becomes less serious after people earn around \$5,000 cars, do get worse as people get richer-Other pollutants, such as airborne particulates emitted from Trade helps both indirectly, by boosting -for a while. Typically, growth,

demand will come from. a large air-conditioned house, it's hard to see where extra energy get more efficient every year, and when we all have two cars and about to stop rising. After all, our cars and domestic appliances reaching the point where even energy consumption per head is not know for sure, that the richest countries in the world are just ter people reach \$5,000 a head. It seems likely, although we do emissions and the threat of climate change, do increase long af-It is true that energy consumption, and with it carbon dioxide

change, could possibly inflict the same terrible human cost as whether any environmental catastrophe, even severe climate the Chinese, Indians, and Africans stay poor. The question is stark conclusion: we should cut our trade links to make sure that nomic growth, which leads to climate change, leads us then to a tion is to answer it. keeping three or four billion people in poverty. To ask that ques-If we are honest, then, the argument that trade leads to eco-

dentials and a firm supporter of the Kyoto protocol on climate sidies of fossil fuels; Germany, a country fond of its green crethat expensive. We could make a start by stopping outright subment from our leaders, this could be done. It might not even be emissions and fight climate change; if we demanded the commitin China, too). They could also be used to cut carbon dioxide already cut sulfur emissions in the United States (and will do so starvation and environmental Armageddon? Not at all. There is try from international competition. change, spends \$86,000 per coal miner protecting its coal industerproductive method of restricting trade. Externality taxes have plenty we can do to aid the environment without using the coun-Does this mean that we are doomed to choose between mass

strictions; and that the worst environmental problems, at least of investment into poor countries; that protectionist measures such movement should be manning the barricades to demand global today, are caused by poverty not wealth. The environmentalist free trade and much better for the environment than trade reenvironment; that taxes on transportation fuels are consistent with ronmental justifications in fact are tremendously harmful to the as those on farming, steel, and coal, which sometimes claim envithan poor countries; that environmental standards are rising in ent; that polluting industries are still based in rich countries, rather free trade? We've seen that the race to the bottom is nonexistfree trade immediately. One day, perhaps they will. China, Brazil, and Mexico, the major destinations for foreign What, really, are we to make of the environmentalist attack on

## Sweatshops, or, is trade good for the poor?

guilty? Nice running shoes! But don't they make you feel a little, well,

own words: took advantage of Nike's offer to create customized shoes. In his example, an enterprising student at MIT named Jonah Peretti ber of campaigns. To consider just one particularly splendid ditions. Nike is very frequently named and is the target of a numsubjecting workers in developing countries to poor working con-A number of multinational companies have been accused of

in Asia and South America who actually build Nike shoes. statement that if you want it done right, build it yourself, I with the word "sweatshop." As a challenge to Nike, I ordered a pair of shoes customized could not help but think of the people in crowded factories Confronted with Nike's celebration of freedom and their

Peretti did not get his customized shoes. Even economists think this is pretty funny. Nike did not; Jonah

symbol of poverty. But other garbage dumps continue to support down in the 1990s because it had become such an embarrassing Manila's most famous landfill, Smokey Mountain, was closed ing reeking landfills in cities like Manila to find recyclable goods. job: running an illegal street stall, working as a prostitute, or combpany is likely to pay better than trying to earn money without a than those in factories run by local firms. And even a local comtories are low, because conditions and pay, while bad, are better They stay there, too; turnover rates of multinational-owned facis to believepoverty. Workers go there voluntarily, which means—hard as it sweatshops are the symptom, not the cause, of shocking global rible working conditions. Hours are long. Wages are pitiful. But tion to the fact that in developing countries, workers endure ter-Jonah Peretti and his sympathizers have rightly drawn atten--that whatever their alternatives are, they are worse.

July of 2000. Even those ways of eking out an urban living are the situation, but they should also recognize that Nike and other a scrap of concern for other human beings should be disgusted at rare in cities, it is commonplace in the countryside. Anybody with attractive compared with scraping an existence in rural areas. In were killed in a landslide at Payatas, another dump in Manila, in scavengers who can earn up to five dollars a day. Over 130 people multinational companies are not its cause. Latin America, for instance, while extreme poverty is relatively

and rich enough to subsidize the hell out of its agriculture like cal Korean worker earns four times more than his father did and wages inexorably rise. After adjusting for inflation, the typiinfrastructure, health clinics, and schools improve. Poverty falls, employment is easier to tax, so government revenues rise and earnings for those who remain to a more tolerable level. Formal improves. People move away from the countryside, raising rural competed with each other for workers with the best skills. Wages As more multinational companies have set up factories, they have contrary, as countries like South Korea have opened up to multiing shoes and clothes made in developing countries. On the moved elsewhere. the rest of the rich countries in the world. The sweatshops have twenty-five years ago. Korea is now a world technology leader to work in a factory and to acquire the necessary skills: education employers, too. It becomes more and more attractive for people firms learn the latest production techniques and become big they have no choice if they want to attract good workers. Local have risen, not because the companies are generous but because national companies, slowly but surely they have become richer. The solution to this poverty is not going to come by boycott-

sweatshops are good news in two ways: they are a step up from question is how to get rid of them. Most economists believe der to something better. the immediate alternatives, and they are also a rung on the lad-It is difficult to be unmoved by conditions in sweatshops. The

when buying clothes, why not visit UNITE's website and order people who would benefit if imports of textile goods decreased. Needletrades, Industrial, and Textile Employees, exactly the the city council resolution was drafted by UNITE, the Union of who'll get the business instead. I doubt it is a coincidence that course, it will be good news for textile workers in rich countries, lution can only harm sweatshop laborers: they'll be out of a job duced under "decent wages and factory conditions." Such a resoto buy uniforms for police and firefighters unless they were procil for passing a resolution in 2001 requiring that the city refuse of-center political commentator, praised New York's city coun-"union-made, sweat-free clothing" at www.uniteunion.org.) (If you find my story unconvincing and want a clear conscience But plenty of people think otherwise. William Greider, a left--literally, for those in Manila—back on the trash heap.

# The power of special interest groups

for economists "with one hundred questions and three thousand writers, once said that there should be a version of trivial pursuit the other hand"; Ronald Reagan, who always had better speecheconomist, who would be unable to give advice and then say, "on Harry Truman is credited with the request for a one-handed

lower our own. countries refuse to lower trade barriers we would be idiots not to bal free trade would be a great advance, and that even if other trade. The near universal opinion among economists is that gloeconomist who will not be enthusiastic about the merits of free True enough, economists don't always agree. But it is a rare

exchange for cotton and woolen clothes, which were cheap intion, it began to export silk and tea to an eager world market, in to open its ports to trade in the 1850s, following decades of isolamous. For example, when Japan was forced by the United States Economists estimate that the benefits of free trade are enor-

come increased by two-thirds ternationally but expensive in Japan. As a result its national in-

competition. It encourages the use of new ways of working and scarcity power of big firms by subjecting them to international is the friend of the multinational, free trade also destroys the advantages are likely, since, contrary to popular belief that trade cation of David Ricardo's theory of comparative advantage. Other markets into protected markets: ergo, the straightforward applistraightforward gains of bringing cheaper goods from world estimates of the benefits, because they include only the most deliver over 6 percent of world income. These are surely undereach other. giving trading nations powerful reasons not to go to war with better technology. Some people even think it promotes peace by percent of world income. Removal of all trade barriers would by a third, there would be a further gain of \$600 billionon agricultural and industrial goods, and services, were reduced to have increased world income by roughly \$100 billion. If tariffs reduced trade barriers across the world from 1994, is estimated More recently, the Uruguay round of trade negotiations, which -about 2

income? Unfortunately, in most countries, rich and poor, special be forced to implement a policy that almost doubled the country's votes by lowering trade barriers? Why did the Japanese have to If free trade really has so many benefits, why does the world still have so many trade barriers? Why don't politicians grab easy oppose free trade. interest groups with disproportionate influence have reasons to

are not well informed about the costs of tariffs imposed on them, democracy the protectionists will be voted down. But if people sectors with organized unions and large businesses. If voters are substantial for a narrowly concentrated group of people, often the country, in the form of higher prices, and a further cost on well informed and fully understand economic theory, then in a foreigners, who do not have a vote. The benefits of the tariffs are Cariffs tend to impose a small and disguised cost on most of

and lobbying effort to defend their narrow interests. from protection and find it worthwhile to devote substantial funds the special interest groups are well aware that they stand to gain and nervousness on the part of these poorly informed voters, while about sweatshops. Reform efforts may also be stymied by inertia if the campaign for trade restrictions is disguised as a campaign lar tariff, the tariff may not even enter their thoughtsthen given the small effect on any particular voter of any particu--especially

established democracies to have lower trade barriers. behind trade barriers, we might expect countries with betterthan in a fragile democracy or an undemocratic country, Cameroon. If special interest groups are part of the explanation In a healthy democracy special interests should have less power

being relieved by staggering tariffs averaging 61.4 percent. that the poverty and corruption of sad little Cameroon is percent and 29.5 percent respectively. We have already heard percent. In Argentina, allegedly a paragon of economic reform, age tariffs were 2.7 percent. In the emerging tiger, Korea, 5.9 had average tariffs of 2.8 percent. In the European Union, aver-10.7 percent. In the giant economies of China and India, 15.7 The numbers tell us exactly that. In 1999, the United States

him. Myanmar and North Korea are international pariahs with tions: it was external force, not internal change that removed which have had the opposite effect to that desired. Saddam president-for-life as a result of sanctions from the United States, The world's longest-serving political leader is Fidel Castro, surely haps because international isolation is good for political stability. sponsibility lies with the governments of these poor countries. do the right thing for everyone by reducing tariffs, an equal refrustratingly stable governments. Hussein's rule seemed stronger than ever after a decade of sanc-Why do they maintain tariffs, which harm their citizens? It seems that even if we are able to pressure our politicians to

and vastly increase the country's income. The policy of isolation This explains why the Japanese had to be forced to liberalize

good of their rulers, the Tokugawa clan. Historian Janet Hunter concludes: was not designed for the good of the Japanese people but for the

ally all contact with the outside world. minimized after 1640 by cutting off the country from virtuat large. . . . Potentially damaging foreign influences were cial, political and economic change among the population system of regulation, which attempted to minimize all so-Mechanisms of political control were backed up by a harsh

crisis over US demands for formal relations . . . Tokugawa never hope to prevent all social, economic and political Tokugawa rule for some two and a half centuries, they could authority went rapidly downhill. brought matters to crisis point. . . . From 1853 [during] the United States and the imperialist powers of Europe rapidly While these careful measures succeeded in preserving . . . The reopening of foreign contacts with the

came back from some trade negotiation with a treaty in his hand other they could get tariff after tariff passed, and if the president or auto-manufacturing in Michigan. By trading votes with each the United States, with varying success. Tariff barriers have to Special interest groups have tried to define the trade policy of reducing trade barriers, they would refuse to ratify it. tion of farming in Iowa, steel in Pennsylvania, sugar in Florida, fend the interests of their own constituents, demanding protecbe approved by Congress, and congressional representatives de-

relatively less likely to favor locally concentrated protectionism. ing ever since. president has responsibility for trade policy, they have been fallfor trade treaties, tariff rates in the United States fell from about Sure enough, after 1934, when President Roosevelt persuaded because they need votes from the whole nation, and so would be Congress to grant him and future presidents rolling preapproval Presidents tend to be more enthusiastic supporters of free trade percent to about 10 percent in two decades. Now that the

ering trade barriers is good for the ordinary person. democracies tend to favor trade more than others, because lowat the expense of the nation. No political system is perfect, but presidential elections guarantees protection of sugar producers interest politics: the importance of Florida's vote in recent Of course, presidents are not totally immune from special-

### How can we make things better for the poor?

everybody wins. of social interactions that economists usually study is that . . happier because of me. A fundamental characteristic of the kinds that I have done enough to persuade you that their lives are the Timorese coffee pickers and the Belgian brewers. I hope beer comes from Belgium. My life is much happier because of and beer. My favorite coffee comes from Timor. My favorite You will have gathered by now that I am a big fan of both coffee

us to relax and forget about them. be doing worse if it were not for trade, but that is not enough for well, and so are the Belgians. The Timorese are not. They would Unfortunately, some win much more than others. I am doing

try at all, but now it is the world's second-largest producer of example. A few years ago, coffee was hardly grown in the counfound it attractive to start growing coffee. Vietnam is a great succeeded in raising prices, new farmers in new countries quickly two-thirds of world coffee production, the Association of Coffee the top coffee producers attempted to set up a cartel controlling countries can act in unison, they have no scarcity power: when coffee grower has any power to affect the market price. Even if market coffee requires hard work but little skill. No individual There are many places where coffee can be grown. Growing mass-Producing Countries, it failed and shut down. Whenever the cartel Coffee growers are poor because they have no scarcity power.

if new producers cannot easily enter the market coffee. A cartel designed to exploit scarcity power can work only

niches like coffee, which cannot sustain all of them. rice and grain is that farmers in poor countries are forced into trade barriers, so one further effect of trade barriers on beef and tating for high tariffs. Unprocessed coffee is relatively free of poor farmers to produce coffee is that coffee does not grow in France or Florida, and so rich farmers are not interested in agi-We should not forget that one of the reasons it is so easy for

ers in sweatshops become well-paid blue-collar workers in skilled perous coffee farmer attractive. manufacturing jobs, who don't find the idea of being even a prosfarming coffee. High coffee prices will always collapse, until workor workers in sweatshops were poor, the others would switch to people are rich. If coffee farmers became rich but other farmers to make a prediction: coffee farmers will never be rich until most Because coffee is such an easy business to get into, I am willing

desperate people who have no alternative. The truth of the matpoor countries, will actively cause damage. Others, like the nusubstantial improvement to the lives of millions. Some, like the prices, and improve wages and labor standards in shoe factories ever lift the living standards of the very poor, increase coffee become an attractive profession, it will always be swamped with being produced. At the slightest hint that coffee farming will harm. But they cannot fix the basic problem: too much coffee is come of a few coffee producers without causing a great deal of merous brands of fair trade coffee, are likely to improve the incampaign to prevent New York City from buying uniforms from "fair trade coffee" or "sweatshop-free clothes" will never make a We need to understand that narrowly focused initiatives is that only broad-based development of poor countries

their parents were. Life expectancy and education is rising, even lions of people in the developing world are much richer than Can such broad-based development happen? Undoubtedly. Bil-

### THE UNDERCOVER ECONOMIST

point than any in history. It is where we shall finish our journey. this for more people, more quickly, and from a worse starting be put in place. There is one country in the world that has done ing economy to grow strongly, many different reforms have to cause of free trade; there is far more to the story. For a developin countries that are not getting richer. This is only partly be-

#### How China Grew Rich

"My God," I said.

There must have been thirty skyscrapers, half a dozen of which it had been stolen from the set of a fifties flying-saucer movie. ing suspended sixty floors above the city. Not every design was dizzying rush as my first visit to Manhattan. Walking out into the Central Park of the twenty-first century. It gave me the same were on an incredible scale. All of them were brand new. in the best of taste: one had a domed penthouse that looked like bottom forty. Another building boasted a vast glass atrium hangaround its axis so that the top forty floors sat at a diagonal to the perfect point; the entire tower was rotated forty-five degrees ing, with a striking crown of four mirrored tines meeting at a Shanghai's skyscrapers. One was a modern-day Chrysler buildthe space of the park allowed us to feel the full visual impact of People's Park, in the middle of Shanghai. Renmin Gongyuan is I was standing with my wife in the "Renmin Gongyuan," the

"My God," said Fran.

"When were you last in Shanghai?"

"Ten years ago."

thought for a moment. "How many of these buildings were up ten years ago?" She

"You see that one?"

"The boxy forty-story office building over there?"

story red-brick building, dwarfed on every side by more modern constructions. "No. That one just beneath it." She was pointing to a twelve-

"I see. Yes."

"That was the tallest one standing ten years ago."

"My God," I said.

made us Londoners feel like country bumpkins. tan. What New Yorkers would have made of it, I don't know. It the builders of Shanghai had put up a fair imitation of Manhat-The ambition of it all was simply exhilarating. In just a decade,

est economic success story in history? in the countryside. After all this, how did China become the greatwhen millions of educated citizens were forcibly relocated to work the university system was destroyed by the Cultural Revolution, induced by the failed policies of the government. In the 1960s, torship. In the late 1950s, millions of people died in a famine est country was torn by civil war and ruled by a communist dictathe People's Republic of China came into being, the world's largeth century, China was poorer than Cameroon. In 1949, when Yet it could all have been so different. For most of the twenti-

#### Two farming revolutions

them on a train to the inland Chinese city of Zhengzhou. the answer can be found all over China. I picked up several of A visit to Shanghai is enough to provoke the question. Clues to

I was soundly but politely thrashed at chess by a PhD in ond, the Chinese seemed to have an excellent education systemroad and rail network appeared to be in superb condition. Secfaster, and more punctual than those back in England. China's The train itself was the first clue: it was more comfortable,

used; we already know that without the right incentives they will it did not always seem as though these resources would be well capital required by traditional models of economic growth. Yet clearly had the human resources, infrastructure, and financial money for the roads, the trains, and more. At the minimum China the future. Those vast savings have provided the investment society where women have time to work and where the bulk of though the train was packed, there were few children and no who spoke mildly and thoughtfully in good English. Third, aleconomics, a young man who had never been outside China but be wasted. people are neither old nor young but in middle age, saving for large families. China's "one child family" policy has created a

tile land to feed the country's hundreds of millions of people. any Chinese government because there was barely enough ferand Germany. Meanwhile, agriculture had to be a priority for in the leading economies: the United Kingdom, the United States, manufacturing had been the basis of the industrial revolution vide the basis of an economic revolution. Coal, steel, and heavy inces are rich in high-quality coal, which logically could pro-The policy focus was understandable. China's northern provdustry such as steel, plus application of special agricultural ment efforts were two-pronged: massive investment in heavy infreezing desert. over Henan, China's most densely populated province. It is a From the window of the train to Zhengzhou I was looking out techniques to make sure that China's vast population was fed. Under Mao, that waste was legendary. China's initial develop-

would happen. Zeal alone was sufficient. Villagers were ordered on the hidden premise that if people tried hard, the impossible the world has ever seen. Mao conducted economic policy based tools, even doorknobsput into them. Some villagers melted down good iron and steelto build steel furnaces in their backyards but had no iron ore to It seemed to make sense, but it was the greatest economic failure This two-pronged push was called the "Great Leap Forward." -in order to meet the quotas demanded

that emerged from the furnaces was unusable. dom of a policy to "destroy knives to produce knives." The steel by the state. Even Mao's personal doctor worried about the wis-

and prevent the rice from rotting. without the use of electric fans, which were used to circulate air in adjacent fields. Even this charade could not be maintained rice from miles away to replant, at the officially specified density, local officials built furnaces in strips along the railroad and brought please Mao, staged shows of agricultural and industrial success. closely together could not grow, but party officials, anxious to planting and deeper sowing to increase yields. Rice planted ally redesigned China's agricultural techniques, specifying closer the population of insect pests exploded as a result. Mao personand roads. Mao ordered the people to kill grain-eating birds, and off the land to labor at the furnaces or in public works like dams edy. The Great Leap Forward had already pulled many workers When Mao traveled by train to admire the fruits of his policy, If industrial policy was a farce, agricultural policy was a trag-

neither fate was uncommon. left unburied, others were eaten by desperate family members; while, people starved to death outside in the snow. Some were government position was that there was a grain surplus. Meanto provide for the people but remained shut because the official just forty-five years later, state grain stores contained enough food its exports of grain from 1958 to 1961 as a symbol of its success. a surplus were tortured. While crops were failing, China doubled "self-criticism." Less powerful figures who denied that there was a ministerial meeting, he was punished and ordered to write a disastrous without the state's insistence that the policy was work-In Henan province, across which we were traveling in comfort Crop yields fell, of course, but even this would not have been When the defense minister raised the issue of the famine in

million to 60 million people, roughly the entire population of England, or of California and Texas combined. Even Chinese Estimates of the death toll from the famine range from 10

had died, although they blamed bad weather. government figures later acknowledged that 30 million people

never as tragic as the worst failures of governments like Mao membering that market failures, while sometimes serious, are made a similar mistake following a visit to the United States, when such a fatally extravagant scale and suppress informed criticism. die. Only command economies can promote experimentation on often than notnovation to the whole economy. When they fail-which is more small; in market economies we call them "experiments." If vencannot happen. Mistakes, certainly, will be madegrowing in Iowa. The failure was a catastrophe.) It is worth rehe ordered Soviet fields to be replanted with the corn he had seen (Mao was not alone. When they succeed, they make some people rich and bring inture capitalists back them, they do not expect many to succeed. frequently than under central planning. But the mistakes stay In the "world of truth" described in chapter 3, such disasters -some people will go bankrupt, but nobody will The Soviet president, Nikita Khrushchev, -perhaps more

of the most perverse incentives in the world. in Cameroon, incentives matter. Before 1978, China had some ners, had grown by 40 percent. Why? Because those planners died. After a short interregnum, he and his followers were rehad brought the "world of truth" into China. As we discovered Agricultural output, always the headache of the Chinese planfive years later, the change in China's economy was incredible. placed by Deng Xiaoping and his allies in December 1978. Just In 1976, after many more crimes against his own people, Mao

or ingenuity. As a result there was little of either. on the output of the collective as a whole. There was little opwere rewarded with "work points," which were awarded based cally organized into collectives of twenty or thirty families. People portunity for personal improvement either through extra effort Before Deng took power, Chinese agriculture had been lo-

price, discouraging more fertile regions from making the most regions that produced a surplus, but did so at a severely depressed government also purchased and redistributed food from

Leap Forward. in 1978 as it had been in the mid-1950s, just before the Great cultural output and make the nation self-sufficient was undermining it. China's output of grain, per person, was as low ployed. The very system that was designed to boost China's agriof their agricultural land. Many rural workers were underem-

for fertile areas to produce more crops. by more than 40 percent, substantially increasing the incentive crops by nearly a quarter. The price paid for surplus crops rose tives right. He started by raising the price paid by the state for mean poverty." To improve agriculture, he had to get the incenon a program of reform, announcing that "socialism does not Deng had little time for such folly and immediately embarked

tem" in 1979; by 1983 98 percent had switched to the system. cent of collectives had used the "household responsibility sysyields immediately increased. The experiment spread: just 1 perbecause they were rewarded directly for their successes. Crop incentive to work hard and think of smarter ways of doing things Households who were renting land from collectives had every work, just as a market economy allows small-scale experiments the government allowed the innovation to see whether it would tracting land to individual households. Instead of clamping down, At the same time, a few collectives experimented with subcon-

soon abandoned altogether. could enjoy its comparative advantage. Production quotas tions on trade between regions were eased, so that each region increasing the incentive to produce what was needed. Restricliberalization: the retail price of grain was allowed to rise, further These reforms were linked with a number of other pieces of

system. In the five years following the reforms, the average real was directly attributable to the abandonment of the collective ing and harvesting methods. Much of that productivity increase ing harder or using more machinery but to more efficient farmstill, more than half of the increase was attributable, not to workpercent a year in the first half of the 1980s. More impressively The results were dramatic: agricultural output expanded by 10

income of farmers doubled. It was not Mao but Deng, by using the power of markets and prices, who had achieved the great leap

and devoted less effort to crops that were difficult to grow; all of doned. Good ones spread rapidly. Farmers grew more cash crops and who worked hard, prospered. Bad ideas were quickly abanneglect, and partly by design, Deng introduced the world of truth China had begun to travel along the so-called capitalist road. this was the unsurprising result of introducing a price system. to Chinese agriculture. Those who had good ideas, good luck, ter 3 and the world of truth. Partly by accident, partly by benign All these statistics are best understood by thinking back to chap-

to the rest of the economylar support for Deng to continue. Attention needed to be turned cess of the agricultural reforms created the momentum and popu-Such a journey cannot be completed on rice alone. The sucand to cities like Zhengzhou.

#### Investing for the future

and brutal concrete overpasses. Advertising is everywhere. are plenty of modern banks, huge department stores and hotels, revolution has spread beyond the coastal provinces. Forty-story ning," Zhengzhou at least demonstrates that China's economic don far from the Western world, affectionately described by our without seeing a single foreign face. In its own way, though, what insular: we spent nearly a week in the Zhengzhou area crowded and, despite being a major railroad intersection, somehigh-rises loom solidly over the enormous train station; there guidebook as "a sprawling paradigm of ill-conceived town plan-Zhengzhou is as impressive as Shanghai. A city the size of Lon-Zhengzhou is not a stunning city like Shanghai. It is ugly and

mous investment. Economists have a label for the roads and facment needs capital. Capital can come from private investors, both they call such constructions "capital," and all sustained developtories, homes and office buildings, which result from investment: To construct such buildings, rails, and roads requires an enor-

proceeds, or by a program of compulsory saving. from the government, either by taxing people and investing the domestic and foreign, who hope to recoup profits, or it can come

will building a library with a leaky roof.) you will be richer tomorrow—if the investments are good ones. count. Either way, if you consume less today and invest the money, spending it on goods and services to be enjoyed immediately. row than you are today, you should invest money rather than (Building blast furnaces in the back garden will not do. Neither You could invest it in an education, in a house, or in a bank ac-Common sense suggests that if you want to be richer tomor-

ment can do little to encourage it. secure environment for investment, the Cameroonian governsavings invested inside Cameroon lower still. Without offering a wonder that savings rates are low, and the percentage of those their own citizens, who are eager to invest money overseas. Small seek foreign investment but cannot even retain the confidence of the stunning successes you might expect. Many poor economies sector, which can be funded by pay-as-you-go cards, have been factories or shops. The few exceptions, such as the cell-phone little confidence that they will be allowed to do so if they build ways to recoup investments in basic infrastructure like roads, and Most people don't bother saving in Cameroon: they have few market economy cannot simply decide to save and invest more. ever, that is not the whole story, as we learned in chapter 8. high in the fast-growing economies of the Pacific Rim. Howday makes you richer tomorrow. Savings rates have been very based on the same simple principle that saving and investing to-An unmysterious chunk of the development of countries is

cases money was being taken out of the pockets of individuals ther by the government or by state-owned corporations. In both came from government programs; almost all saving was done eiinvest more, a socialist economy can and usually does. Capital tal. While a market economy cannot simply decide to save and China's socialist government had no problem with access to capi-

able, too: about a third of national income was saved rather than and invested on their behalf. There was plenty of capital availconsumed, roughly twice as much as in Cameroon.

ernment were clear enough: in particular, what had been broken This should not be surprising. The tasks facing the Chinese govadded 40 yuan to China's annual output, an impressive return. essential infrastructure and industry, every 100 yuan invested capital. In the early 1950s, when the main task was to rebuild was needed was for the government to give the orders. during the war and the revolution needed to be fixed. All that Initially, China was able to get fairly good returns out of this

in the efficiency of investment was a crippling waste. vesting such a large chunk of the nation's income, this reduction the government and state enterprises were, between them, inwas less than half as efficient as two decades before. Given that vested were adding only 18 yuan to China's annual output. This vestments. By the time Mao died in 1976, every 100 yuan instate found itself increasingly unable to get value out of its Great Leap Forward and the Cultural Revolution, the Chinese The trouble came later. Even setting aside the chaos of the

plenty of effective investment to be made, but the state didn't high returns by providing such basics of modern life. There was Few people had cars, telephones, electricity, or running water. the United States, but in 1976 China was still desperately poor. fall. This might be true for a cutting-edge economy like Japan or that after the obvious investments had been made, returns would know how to make it. In such a poor country, the right investments can achieve very A sympathetic observer might conclude that it was inevitable

change quickly. In South Korea, 80 to 90 percent of workers, from the memory of the price system. Real market economies made, the communist economies slipped farther and farther away grew, technology advanced and long-demanded investments were build or to grow, this didn't matter much. But as the population As long as it was obvious what to order people to make or to

to keep making the right choices. North Koreans. Command economies from North Korea to the catastrophe. Fortunately, nobody did. Such folly was left to the dated information from 1960, the result would have been a rean government had tried to run the economy based on outmemory chips and cars. If, in 1975, a planner for the South Kotries used to make toys and underwear, but now they make firms were starting up and closing down. Korea's export industantly, within those sectors, workers were training and retraining, ing sector was larger than the agricultural sector. More imporoutput less than 10 percent. By the early 1970s, the manufacturtural output was 45 percent of the economy and manufacturing poses in the 1970s than they had been in 1960—in 1960, agriculland, and capital were working or being used for different pur-Soviet Union to China simply lacked the information necessary

down your tools to make new tools. demands from Mao: plant crops more closely, kill birds, melt markets, like the South Koreans did, the Chinese responded to them correctly. Rather than responding to demand from world centives imaginable, but not the information necessary to use tems of the Soviet Union and China provided the strongest ingoods and services through the price system. The socialist syserates comes not just because it provides incentives, but because it genthat the world of truth created by markets produces good outfollowers. But incentives alone are not enough. Chapter 3 showed after all, the leaders had the power of life and death over their incentive to invest, Maoist China had no problem with incentives Unlike Cameroon, where individuals and companies have little information about the costs and benefits of all kinds of

vested, China's annual output grew by 72 yuan: each investment returns on investment had quadrupled: for every 100 yuan ineconomy were to follow. Fifteen years after Deng came to power, the way, more complex and far-reaching reforms of the whole market system. Where successful agricultural reforms had paved available, the Chinese government began a gradual shift to a To get any value out of the vast sums of investment capital

were even higher than in the 1970s. It's small wonder the economy only the very best projects. Quite the reverse: investment levels ernment had scaled back its investment and was cherry-picking grew spectacularly. But how were the high returns to investment paid for itself after just 500 days. Nor was this because the gov-

# Growing out of the plan

pian whims, such a system could work tolerably well for a time was impossible to uncover.) But, leaving aside Mao's fatal utowas vast and excellent. Without a world of truth, the real story and of poor quality, and to claim that nevertheless their output machinery and materials they had to manage were insufficient costs and quality. (Everybody had an incentive to claim that the junior bureaucrats were supplying honest information about mill in order to make production possible, and so on. The calcuand that a standard quantity of coal (0.8 tons of coal were said to that that steel would then be used for certain specified purposes, because each year the planners had the previous year's plan to lations required were tremendously complex, even presuming that be required for each ton of steel) would be delivered to the steel particular steel mill would produce a defined quantity of steel, controlled by planners. The plan specified, for instance, that a the Soviet bloc economies, China's industrial sector was

supporting institutions: in a market economy, people need banks system would have done much better, but it was no simple matcame increasingly difficult: this is why the returns to capital in output requirements and making capital investments wisely bedence that their profits will not be confiscated. Such institutions for commercial loans, contract law to resolve disputes, and confiter to create one. Markets do not work well without market-China were so much lower in 1976 than in the 1950s. A market As the economy grew and changed, the process of adjusting

used to generate savings, and was the source of most government closely tied into the plan system, was the vehicle the government acute for the industrial sector of the economy because it was most received some kind of compensation. The problems were most simply starve unless the adjustment process was phased in or they cialist economy are engaged in unproductive activities and might cannot be set up overnight. Meanwhile, many workers in a so-

sulted in economic collapse.) the former Soviet Union in the 1990s, such "shock therapy" refor the best quite quickly, but it is likely that they would not. (In starvation. It is conceivable that things might have worked out that could never be repaid), and widespread unemployment, even cial sector (because many government-run banks had made loans scramble to establish property rights, the collapse of the finanmarket system overnight, the likely outcome would have been a Had Deng decided simply to abandon the plan and switch to

credibility. turned to lead the country, well understood the value of political who had been purged twice under Mao's chairmanship yet repeople—that they might have been politically impossible. Deng, many vested interests-What is more, such extreme reforms would have offended so -including huge numbers of ordinary

that efficient steel manufacturers wanted to buy extra coal to make with any extra production. Efficient coal manufacturers would find grew. Instead, state-owned firms were allowed to do as they wished levels specified by the government did not grow as the economy strategy. In 1985 the size of the "plan" was frozen: the production Inefficient firms that tried to expand got nowhere extra steel, which would be sold on to efficient construction firms So Deng and like-minded reformers adopted a more tentative

pand and update the plan in the light of the information emerging ment was important: if the planners had constantly tried to exthe size of the plan was a credible one. Such a credible commit-First, it was easy to understand, and the commitment to freeze This strategy turned out to work very well for several reasons.

successful changes they made would quickly be absorbed into next year's plan, would have stuck to safe choices. producing useful information. Plant managers, realizing that any from the fringe market, that market would quickly have ceased

that possibility, preferring long hours and poor conditions in a the possibility that they could get better. Many people grabbed guaranteed. Workers who had jobs could keep them. Things were or failing to do sotheir families, to their previous occupation of scraping a living textile factory, even if they had to travel thousands of miles from guaranteed not to get worse-Second, because the plan was kept fixed, a certain stability was on the most marginal, arid farmland. -but if growth resulted, there was

cost. The output of the factory will be efficient. right decision: produce if the price is higher than the marginal benefits to someone else of one extra ton), then he will make the and the price he is offered is a market price (which reflects the he knows the marginal cost (the cost of producing one extra ton) duce one extra ton of steel, from which he can keep the profits. If decision of a factory manager trying to decide whether to prowhat really matter for the efficiency of an economy. Imagine the margin. Remember that marginal costs and marginal benefits are Third, the market operated exactly where it needed to: at the

important for whether the quantity of output is efficient. Nine ters for efficiency. with the plan, but it is the decision about the tenth ton that mattons out of ten could be produced and allocated in accordance Decisions about what happens to the rest of the steel are not

an incentive to make sure that the investments were profitable. economy, which really needed supply, rather than from the plan-That demand was coming from expanding sections of the extra demand: an eleventh ton and a twelfth followed the tenth. ners. Managers got to keep profits and reinvest them-What this meant was that efficient firms expanded to meet -and had

stopped doing so in the 1990s), they could still keep producing ernment kept subsidizing them through the plan (it gradually Inefficient firms, by contrast, did not grow. As long as the gov-

economy, quite literally, grew out of the plan. the relative importance of those firms shrank very quickly. The as big in 2003 as it had been when the plan was frozen in 1985, forever; but since the Chinese economy was well over four times

# Entry and scarcity power

ideas, and consumer choice. city power, pushes powerfully toward efficient production, new The competition and free entry of new firms, by limiting scarnot very competitive tend to attract new competition over time. most firms face competition, and sectors of the economy that are We know that a market system limits the scarcity power of firms;

were allowed to set up and grow, too. dustrial monsters. Later, privately owned and foreign companies village enterprises." Despite the name they were often huge incompetitors at first were local-government-owned "township and didn't work out, there was always another. The most important up to international competition. If one source of competition as competitors, gradually foster a private sector, and slowly open mance of the state sector, introduce new public sector companies egy of rapid liberalization. They hoped to improve the perforscarcity without resorting to a dangerously unpredictable strat-The Chinese reformers needed to encourage entry and limit

the information and incentives of the world of truth. tively free market, driving down scarcity power and bringing in panies, but that the companies were forced to compete in a relaabout privatization. What mattered was not who owned the comof the remainder. The Chinese economic miracle was not really local-government township and village enterprises made up most sector was responsible for nearly half of output. The output of produced by privately owned or foreign firms, while the state As late as 1992, only 14 percent of industrial output was being

city power. If new entry and stronger competition were removing ter 1, we discovered that high profits were often a signal of scar-The effects are even measurable. Remember, way back in chap-

profit rates to fall. the scarcity power of state-owned firms, we would expect their

the plan: the oil refining sector had a profit rate of almost 100 more than 20 percent and often much less). Profits also varied a percent (for a fairly competitive economy, you would expect not very high rates of profit: many sectors had profit rates of over 50 government confiscated the profit and reinvested it. percent, the iron mining sector just 7 percent. In all cases, the lot from sector to sector depending on the arbitrary pricing of That is indeed what happened. Chinese firms in the 1980s had

return for their money, and make China a potential player on world markets. Scarcity power disappeared. of all this was to reduce waste, give Chinese customers better third; in the juiciest sectors they fell by at least a half. The effect eign firms. During the 1990s, average profit rates fell by over a they also started to converge, as the most profitable sectors faced the fiercest competition from local government, private, and for-As the economic reforms began to bite, profits started to fall;

# China and the world

inland cities of Xi'an and Zhengzhou we had no difficulty findinsular place. This is not one of them. Far from the coast in the hai it was almost impossible to escape from familiar brand names. ing Coke, McDonald's, pool rooms, and Internet cafes. In Shang-There have been times in China's history when it has been an

and Germany exported almost ten times as much. Last year, China was a minnow on the global trading scene. The United States sion: the statistics tell the same story. As recently as 1990, China that this is all very new. But it's more than an anecdotal impreseconomic stage has been one of the last acts of China's economic became the fourth largest exporter in the world, and even the United States and Germany export less than twice as much. This Anyone who visited China in the early 1990s could tell you accident. The dramatic entry of China onto the world's

on raw materials and on new technology to develop the economy. world markets for labor-intensive goods: toys, shoes, and clothes. help. There were three advantages. First, China could tap into and the reformers realized that engaging with the world could people seems better placed than most to be self-sufficient. But Second, the foreign currency these exports earned could be spent China's economy was still tiny in 1978-Why did China need the world? A country of over a billion -smaller than Belgium's

logistics. really counted: expertise, for example, in quality control or in did not need foreigners to supply capital. It was the expertise that ture capacity of the economy, but as we have already seen, China drawn in a mass panic. The capital investment expands the fuwhere purely financial investments like loans were rapidly withpened to China's neighbors in the Asian currency crisis of 1997, cannot be instantly withdrawn if investors get nervous. This hapsuch investment is that it supplies capital to an economy that over 2 percent.) As we discussed in chapter 9, one advantage of veloping countries. (India, the other Asian giant, attracted a little percent of all the foreign direct investment into the world's de-Last year, important for a country that had been communist for decades. modern production and business techniques from them-Finally, by inviting foreign investors in, the Chinese could learn China and Hong Kong managed to attract over 40

the technology possible hope for a good return on their investarrive back home for months. The foreign investors who made ing on hi-tech gizmos that I'd never seen before, and which didn't the buses around Zhengzhou, I was surrounded by people talksee the effect while wandering around the country. Sitting on players and digital cameras are now made in China. You can also  $important\,consumer\,electronics; more \,than \,half\,the\,world's\,DVD$ statistics: China is now the largest producer of the majority of facturer. tion and electronics, turning China into a high-technology manu-American and Japanese firms made investments in transporta-You can see the effect of these investments in the

staying with Chinese consumers ments, but it is obvious to anyone that plenty of the money

not only did they bring expertise and connections to the world them to continue improving their efficiency. lier reforms by competing with China's domestic firms, driving economy, they also continued the competitive process of the earreforms on track. Not only did foreign firms bring capital, and Foreign investment has been a major factor in keeping China's

money go to Cameroon? China do it? Why didn't the money go to India? Why didn't the If foreign investment is such a boon for the economy, how did

market and a well-educated workforce, even though that educathan it is today. But India also has a large and growing domestic cate its people back in the 1970s, when the country was richer with talent when the dam of the command economy burst. and potentially productive workers, waiting to flood the economy which meant that by 1978 there was a huge reservoir of skilled ment to education—one happy legacy of the communist years-There was nothing lucky, however, about the Chinese commitgifted, could copy this: fate dealt Cameroon a different hand. substantial and rapidly growing domestic market, always attracyet been enough to attract foreign investors. popular hysteria about outsourcing notwithstanding, this has not tion is less broadly available than in China; the statistics show Cameroon's government wasted any opportunity it had to edutive to foreign investors. No Cameroonian leader, no matter how Luck plays a role. In contrast to Cameroon, the Chinese had a

economic systems there were close ties of family and friendship was very isolated from world markets, and despite the different nationally integrated economies back in the days when China links with Hong Kong and Taiwan. Both were successful intermade smoother and more effective because of mainland China's helped compensate for problems in China's legal system in the between businessmen in the three economies. These social ties often-painful process of international economic engagement was China had other natural advantages that India did not. The

property? if local government officials can confiscate your profits or your your business partners will not rip you off? How can you feel safe it is hard to do business with confidence. How can you trust that which all successful economies need. Without such a framework the commercial framework of property rights and contract law, early years of reform. China was (and still is) striving to improve

nity for profit was attractive. but a businessman's word could be good enough if the opportuwith no legal basis. A formal contract would have been better, connections meant that they were often able to rely on promises For entrepreneurs from Hong Kong and Taiwan, personal

manufacturing capacity of the mainland." talents of Hong Kong and Taiwan are being grafted onto the world. Taiwan joined in during the 1990s. As the economist matically in the 1980s, and Hong Kong re-exported them to the but unused to international deals, tapped into the expertise of Dwight Perkins observed at the time, "the formidable marketing Hong Kong traders. Chinese exports to Hong Kong grew dra-China and Hong Kong. Chinese firms, producing cheap goods In this case, it certainly was. There was a perfect fit between

its best to prevent trade and investment. in other words, the government sat hard on the market and did to the 1980s as "three decades of illiberal and autarkic policies". est in welcoming foreigners. The noted Indian economist, Jagdish Bhagwati, described his own governments' policies from the 1960s India lacked Hong Kong and Taiwan, but also lacked any inter-

improved quickly. That method perfectly complemented China's time, the infrastructure of the special economic zones could be mand economy would not apply to foreign investors. At the same zones," such as Shenzhen, where the normal rules of the comits other neighbors. The plan was to create "special economic vestors and to make the most of the links with Hong Kong and China, on the other hand, worked hard to attract foreign in-

you're rich until you set foot in Shenzhen." to start building bigger skyscrapers. The Chinese say, "you'll think erty developers were pulling down skyscrapers mid-construction when it became a special economic zone. Twenty years later propacross the border from Hong Kong, was a fishing village in 1980 ter. Further, almost half of all investment arrived in Guandong; while Japan and the United States together supplied only a quarinto China in 1990 came from the tiny country of Hong Kong, Macao, and Fujian, next to Taiwan. Over half of all investment were exclusively in Guandong Province, next to Hong Kong and connections with Hong Kong, Macao, and Taiwan: the zones Fujian was the second largest recipient. The city of Shenzhen,

often with the rest of China's reform program, good policies were special favors for foreign firms by laundering their money through and started to demand similar privileges. Unfair or quirky rules inces looked at the booming economies of Fujian and Guandong seemed to be working well, administrators started applying them copied and foolish ones died out quickly Hong Kong and bringing it back as "foreign investment." As so favors for domestic firms, while domestic firms circumvented were straightened out as foreign investors protested any special them to domestic firms outside the zones. Other coastal provto domestic firms within the zones. Then they started applying for reforms to spread. Whenever the rules for foreign firms worked well at attracting investors without turning the entire Chinese mainland upside down. They also provided a toehold Unfair and arbitrary as they were, the special economic zones

# Epilogue: does the economy matter?

than any country in history. geration. China is not rich-This chapter is called "How China Grew Rich." That's an exag--yet. But it is growing richer faster

employed or dislocated from the modern China. A group of mendous upheaval. Chinese people are confused; many are un-And yet . . . so what? With this economic growth comes

aim of joining him. tory in the afterlifeworkers in Sichuan came to believe that Mao was running a fac-One account claims that some of them killed themselves with the according to socialist principles, naturally.

clearly that she has the ability to make a living for herself fail to appreciate it would be easier simply to run a real business. after a blind girl by faking the existence of a business that they their factory unit has closed down, are so busy trying to look farce Happy Times Hotel, well-meaning friends, unemployed after capitalist system ends in misery and violence. In the touching that property is indeed theft, and his attempt to engage with the confusion: the hapless bike messenger of Beijing Bicycle discovers stroying the old way of life. Another common theme is of total the riches. The message is that the new opportunities are dehis fortune in Shenzen. The movies show the heartache but not and at times agonized searching. Many films, such as Shower and It is only the girl, who grew up in the 1990s, who comes to see Happy Times Hotel, feature families split up after someone seeks Contemporary Chinese films also tell a story of bemusement

tered as some state enterprises became obsolete. opportunities opened up, the old safety nets were becoming cities to look for work. Migration tore families apart. While new fathers had been forbidden to do: sold their land and moved to the need for spare workers on the farm. Some people did what their was valuable; as farming methods improved, there was still less but there was more money around and much more choice. Land up in a different China in the 1980s and 1990s. Life was still hard, by the community and the state. Their sons and daughters grew moving where they were told, and having basic needs provided for community, collecting "work points," doing as they were told, growing up in rural China in the 1970s worked as part of a farming It is not easy to be part of a revolution. Young men and women

late 2001 at the end of a sixteen-hour shift; she was found by her employees work long shifts under conditions of dubious safety. A BBC reporter picked up the stories of Li Chun Mei, who died in Meanwhile, conditions in factories are terrible. Badly paid

after he touched a high-voltage wire in a paint factory. Is this the nose and mouth. Then there is Zhou Shien Pin, whose feet melted co-workers lying on the bathroom floor, blood oozing from her price of economic growth? Is it worth paying?

in a sweatshop. who fantasized with glee about Wolf himself being forced to work ian Weekly, the paper published an outraged letter from a reader Wolf's book, Why Globalization Works, was reviewed in the Guardbeat the alternatives. This is not a popular view. After Martin Bhagwati have repeatedly tried to argue that Chinese sweatshops Economists like Paul Krugman, Martin Wolf, and Jagdish

road to something better. Mao's "Great Leap Forward" cal. Martin Wolf is correct to suggest that the sweatshops are leap into hell. better than the horrors that came before them, and a step on the wears a "Mao" T-shirt be condemned to starvation-This response is about as vicious as wishing that anyone who -but less logi-

tens of millions, often through pure economic failure. Economhind China, remains so poor that half a million citizens are disand ability to make meaningful choices about their own lives. of these jobs at the same time. Cameroon's poverty costs lives other countries; and most of all, embrace markets, which do most embraced the basic lessons of economics we have learned in this Mao's utopia. Countries that are rich or rapidly growing have ics matters. The contrast between Cameroon, India, or Mao's beer. Meanwhile communist China and the Soviet Union killed figured by leprosy, a disease that can be cured for the price of a India, which has done better than Cameroon but fallen far bebecause poverty kills—and it also robs people of their autonomy try to maximize information; get the incentives right; engage with book: fight scarcity power and corruption; correct externalities; China and America, Britain, or Belgium could not be greater Nor is it unfair or irrelevant to compare modern China with

In the mists have end, economics is about peopledone a very bad job at explaining. And economic -something that econo-

supporter of China's reforms. step to something better, I would not be such an enthusiastic ern" North Korea. But if I did not also believe that they were a better than starvation under the Great Leap Forward or in "modsweatshops are better than the alternatives and without a doubt fear, less toil and hardship. Like other economists, I believe that growth is about a better life for individuals--more choice, less

improve, because inland China is catching up. factories pay a bit more and enjoy easier recruitment and lower migrant labor from China seemed unlimiteddifference. After years of paying low wagesworld. But most importantly, the people of China are feeling the of China's provinces grew faster than any country elsewhere in the nually between 1978 and 1991. Between 1978 and 1995, two-thirds inland economy of China grew very strongly—by 7.7 percent an-The wealth has not been evenly spread, but it is slowly seeping inland from the "Gold Coast" of Shanghai and Shenzhen. The turnover. Coast are starting to run out of willing workers. Foreign-owned That is why I was very cheered by the latest news from China. But wages will have to rise and conditions will have -because the supply of -factories on the Gold

whenever I want." cided it wasn't for her. Now she says that "I can close the salon something for her quality of life. She tried factory work and dereal choices, and she lives in a country where those choices mean tion; her grandparents, the Great Leap Forward. Yang Li has fortable." Yang Li's parents had to survive the Cultural Revoluthe factory was just work, work," she says. "My life here is comgo home and start her own business– month later, after working thirteen-hour shifts, she decided to she left home to work in a sweatshop in the Pearl River delta. A In 2003, Yang Li did what many Chinese workers have done: –a hair salon. "Every day at

Economics is about Yang Li's choice.

## Notes

# Introduction

(Princeton: Princeton University Press, 2004), 15. The quotation is from Paul Seabright's book The Company of Strangers

### Chapter 1

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Corporate Success (Oxford: Oxford Paperbacks, 1995). John Kay's application of Ricardo's theory to companies is in Foundations of

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2004, http://news.bbc.co.uk/1/hi/england/london/3617861.stm. Most expensive house in the world from BBC Online News, Sunday, April 11,

### Chapter 2

a Commercial Blend," Financial Times, September 12, 2003, 15. discussion of the fair trade coffee market, see Tim Harford, "Fair Trade Coffee has price, so when the world price is particularly low the premium rises.) For more I worked out the premium on Fair Trade coffee using the Cafédirect website, http://www.cafedirect.co.uk/fairtrade/gold\_prices.php. The exact premium depends on the type of beans and on the world price. (Cafédirect guarantees a minimum

satisfied," The Economist, July 14, 2001. For more on Amazon.com's "money on" vouchers see "Keeping the customer

School Press, 1999), 59. 268-78. The amazing stories of price discrimination in hi-tech goods are from Hal Economic Theory: An Early Analysis," Quarterly Journal of Economics 84 (1970): which comes from Emile Dupuit, an eighteenth-century French economist, translated by R. B. Ekelund, "Price Discrimination and Product Differentiation in covers the subject extensively, including the quotation about French railroads, Hal Varian is always insightful on the subject of price targeting. The model of price targeting through periodic sales is detailed in Hal. R. Varian, "A Model of Sales," *American Economic Review* 70, no. 4 (September 1980): 651–59. Varian's textbook, *Intermediate Microeconomics*, 4th ed. (New York: W. W. Norton, 1997) Varian and Carl Shapiro, Information Rules (Cambridge, MA: Harvard Business

so much at restaurants in discussion with my former colleague Bill Sjostrom. I learned why popcorn costs so much at the movies by reading Steven Landsburg's *Armchair Economist* (New York: Free Press, 1993), and why wine costs

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www.aei.brookings.org/publications/abstract.php?pid=305. of Market Estimates Throughout the World (AEI-Brookings Joint Center for lives, see Kip Viscusi and Joseph Aldy, The Value of Statistical Life: A Critical Review Regulatory Studies, Related Publication 03-02, Jan. 2003), http:// For a fairly technical review of estimates of the value people place on their own

Free Lunch (London: Profile Books, 2003), 148. (New York: HarperBusiness, 1997), 91; and the window tax from David Smith, I learned about the Camelback houses from David Friedman, Hidden Order

tradable emission permits. auction for the United Kingdom government to kick-start their program of intended to work on a global level see Peter Cramton and Suzi Kerr, American Economic Review 8, no. 4 (Sept. 1998): 669–85. The Chinese program is explained in "A Great Leap Forward," The Economist, May 9, 2002. For a design Schmalensee, and Elizabeth Bailey, "The Market for Sulfur Dioxide Emissions, Klemperer, the auction designer who features in chapter 7, helped to design an www.market-design.com/files/98wp-tradeable-carbon-permit-auctions.pdf. Paul Carbon Permit Auctions" (working paper, University of Maryland, 1998), http:// On tradable permits in the United States, see Paul L. Joskow, Richard "Tradeable

quotation from Steven Landsburg's The Armchair Economist (New York: Free my claim that economists don't care much about GDP. Consider then, this externalities and the solution of externality pricing. Some readers may also doubt professor of economics at Cambridge University, whose seminal book The slightly less famous is the inspiration for this entire chapter: Arthur Pigou, in 1798. ("An Essay on the Principle of Population" (London: Murray). Only economists, Thomas Malthus, whose study of overpopulation was published one of the first environmentalists was also one of the first and most famous forefront of analyzing environmental problems" will be surprised to hear that economists believe: Press, 1995, 135–36), which is a characteristically elegant explanation of what most Economics of Welfare (London: Macmillan, 1920) developed the theory of Anyone doubting my statement that "economists have long been in the

the value of time spent relaxing on the beach. . . . Another deficiency is that counts the value of all goods and services produced in the economy, but not general economic well-being. As such, it has some obvious deficiencies. It The gross national product is the most frequently reported measure of

thing; a construction boom that replaces thousands of old houses destroyed increased output of goods and services can be either a good or a bad thing. A The GNP counts them equally. by a hurricane consists of running as fast as possible just to stay in one place construction boom that creates thousands of desirable new houses is a good

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"Congestion Charging Six Months On," Transport for London, October 2003 The effect of London's congestion charge on traffic levels is described in

### Chapter 5

instance, economic theories of the caste system. most interesting papers up to that date-Book of Tales (Cambridge: Cambridge University Press, 1984) contains many of his Quarterly fournal of Economics (August 1970). Akerlof's book An Economic Theorist's "The Market for 'Lemons': Quality Uncertainty and the Market Mechanism," The classic article on lemons and asymmetric information is George Akerlof, -not only the lemons paper but, for

good burger joints and bad ones, and even Ferraris, when secondhand, are likely to ignorant buyers cannot tell good from bad within the obvious categories: there are market for cars, buyers can tell a Ferrari from a Ford. But in both cases, the tell the difference between an upscale and a downscale restaurant, just as in the restaurants in tourist traps is more subtle than it appears. Tourists can, of course, In conversation, John Kay has made me realize that the explanation of bad

need to completely rebuild it." make it work better"; "Our health-care system has so much wrong with it that we good things in our health-care system, but fundamental changes are needed to work better" (these are the respondents I described as "content"); "There are some health system works pretty well, and only minor changes are necessary to make it Katherine Binns: "The Cost of Health System Change: Public Discontent in Five carried out by Karen Donelan, Robert Blendon, Cathy Schoen, Karen David, and 13-29; Cutler also reports on the survey of satisfaction with health-care systems "A Guide to Health Care Reform," Journal of Economic Perspectives 8, no. 3 (1994): Nations," Health Affairs 18, no. 3: 206–16. The responses are: "On the whole, the Data on health-care spending in different countries is from David M. Cutler,

and private health care across the world. WTO's World Health Report 2000 provides detailed statistics on the cost of public health systems, http://www.euro.who.int/observatory/hits/20020525\_1, while the The World Health Organization website provides a rich resource on European

Woolhandler and D. Himmelstein, "Paying for national health insurance The cost of the American health-care system to taxpayers is analyzed by S and not

American health system: http://www.census.gov/Press-Release/www/2003/cb03-0820woolhimmel.html. The US Census Bureau (2003) measures coverage of the Canada," August 20, 2003, http://www.hms.harvard.edu/news/releases/ Shows U.S. Health Care Paperwork Cost \$294.3 Billion in 1999 Far More Than in getting it," Health Affairs 21 (August 2002): 88-98, and administrative costs are from Harvard Medical School press release, "New England Journal of Medicine Study

very unhappy. to show that their methodology will inevitably produce results that make patients is still not widely available. My point is not to attack a specific ruling of NICE but at http://www.nice.org.uk/article.asp?a=37590. In September 2003, NICE views at http://www.rnib.org.uk/campaign/agemacdegen.htm, and those of NICE British government delayed implementation. At the time of writing, the treatment eventually recommended the use of the treatment in certain circumstances, but the On the controversy over treatment for macular degeneration, see the RNIB's

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### Index

AIDS (and HIV), 53–54, 58 air pollution, 81, 99, 216 air travel, 38, 51–52 Akerlof, George, 110–13, 116, 121, 123, 130 Alberta, 22 alcohol, 83 alternative products, 47, 65–66	218 and environmental issues, 217, 217–19 and land rents, 8–11, 11–12, 15, 16–17, 22–23 and resource rents, 22 and subsidies, 218, 223 and trade barriers, 219	Aetna Insurance, 119 Africa, 199 age-related macular degeneration (ARMD), 127–28 agriculture in China, 232–37 Common Agricultural Policy, 217,	accountability, 192–93 acid rain, 98 administrative costs of health care, 120–21 adverse selection, 123 advertising, 117 advocacy role of economists, 29
online, 258n. radio spectrum rights, 155–56, 159–61, 162–65, 165–68, 168– 73, 173–75 and scarcity, 173–75 varied performance of, 155–56 Australia, 165	asymmetric information, 116, 123, 125 Atlee, Clement, 73 attenuation, 184 auctions and cheating, 159–61 designing, 162–65 and game theory, 156–59, 161–62,	Argentina, 226 The Armchair Economist (Landsburg), 255–56n. Arrow, Kenneth, 75–76 artificial scarcity, 18 Association of Coffee Producing Countries, 228	Amazon.com, 36–37, 137–38, 140–41, 150 AMT coffee bars, 6, 13, 38 antitrust laws, 25 Antwerp, Belgium, 202 apartments, 15, 112 architecture, 96–98, 190–91, 231–32

civil service, 194–95 climate change, 220 Coca-Cola, 117 cocktail bars, 52	climate, 190 corruption, 178, 182–86, 186–89, 189–93 described, 177–79
Christies, 164	Cameroon
and responsibility, 131–32 "revealed preference," 94	cabs, 179 Cafédirect, 33 Camelhack houses 96
and prices, 63, 64, 70	bureaucracy, 188
impact on free markets, 135	Bulow, Jeremy, 167
in China, 252	Bruges, Belgium, 201
choice. See also competition	Brown, Gordon, 172
and trade barriers, 226	British Telecom, 173
	British Broadcasting Corporation
and oil industry, 23	Britain. See United Kingdom
nonmarket economy, 73, 241–4	corruption
and globalization, 213, 245–	Brazii, 65, 216 bribery, 189, 195, 197, See also
233, 237–41, 249–52	brands, 154
development, 180-81, 231-32,	Botswana, 181
Cultural Revolution, 232, 239	Börgers, Tilman, 163
China	borders, 219
Chile, 181	bluffing, 162
chess 161	Biro Dayl 187 184 88 750n
cheating, 16, 159–65	Binmore, Ken, 163
Chamberlain, Wilt, 75	"big push" theory, 182
Chad, 199	Bhagwati, Jagdish, 219, 248, 251
spectrum rights	Belgium, 120, 201, 213, 228
catastropne insurance, 132–33, 134 cell phones, 163. <i>See also</i> radio	Beijing Bicycle (film), 250
Castro, Fidel, 226	beer, 203, 228
car sales, 110–13	A Beautiful Mind (film), 157
Caribou Coffee, 7	baseball stadiums, 64
carbon offset programs 100–10	bars 57
Capitol Grounds, /	Bank of England, 66
capitalism, 250	banking, 19–20, 21, 117, 181
capital investments, 237-41	Bailey, Graham, 137, 152-53, 154
Canada, 55–56, 120–21, 122	Bafut Mafia, 191–92
poverty, 177–79, 180–82, 251 trade harriers, 199–200, 226	hacteria, 184
lack of investment, 238, 240	13, 116–19. See also traffic
lack of institutions, 189	automobiles, 25-26, 82-83, 92, 110-
elections in, 259n.	Austria, 120, 209

Dupont Circle, 6	89, 189–93
dual-pricing strategies, 56	in Cameroon, 178, 182–86, 186–
drug trade (illegal), 23-25	Corruption
149	Corn Laws, 29
Dow 36,000 (Glassman and Hassett),	cooperation, 196
Douala, Cameroon, 177, 178	cookies (computer), 36
domestic markets, 247	convenience, 6, 12-13, 52, 93
dividends, 140–41	contracts, 248
distribution of wealth, 252	Consilience (Wilson), 204
Disney World, 37	See also externality charges
care	congestion charging, 88–90, 96–98.
disease, 53–54, 58, 251. See also health	computer industry, 51–52, 80
discounts, 36, 56	10, 14, 65, 66
diminishing returns, 180	complexity of economic systems, 2,
digital media, 53	UK spectrum auction, 169
dictatorships, 182–86, 187	19
228–30	sustainable competitive advantage,
and poverty, 193–97, 197–200,	and starting positions, 73
irrigation projects, 193–97	and rents, 15, 21–23
and institutions, 189	and profitability, 24
impact of corruption, 197–200	and production choices, 66
212–13, 214, 215–16, 246, 247	and prices, 68
and foreign direct investment,	preventing, 23–25
237-41, 249-52	international, 26, 203
in China, 180–81, 231–32, 233,	and free markets, 78
capital investments, 237-41	entry into marketplaces, 21
development	11, 225, 236
Deng Xiaoping, 235, 237, 240, 242	and comparative advantage, 201-
democracy, 199, 226	avoiding, 160
demand, 26	among professionals, 26-27
deductibles, 119, 124	competition
dams, 193–97	236
	comparative advantage, 201-11, 225,
Czech Republic, 121	compact discs (CDs), 53
cynicism, 155	Common Agricultural Policy, 217, 218
currency exchange, 207	command economies, 235
Cultural Revolution, 232, 239	collusion, 16, 160-65
Cuba, 226	collectives, 236
crime, 23–25	collective bargaining, 25
Crescent, 171	and scarcity, 31–35
coupons, 36	and rents, 8–11, 12–13, 31–35
Costa Coffee, 31–34, 39, 42	40
Cosi, 6, 7, 13	prices, 6–8, 12–13, 31–35, 38, 39–
and taxation, 185, 187-88	and free markets, 228-29
and institutions, 189, 190-93	fair trade coffee, 33, 42, 229, 254n.
impact on development, 197-200	and commuters, 5–8
III CIIIIIa, 200	COTTEE

Farragut West station, 5–6	and protectionism, 217, 218
famine, 234–35	and Malthus, 255n.
fair trade coffee, 33, 42, 229, 254n.	and income distribution, 15, 88-89
fairness, 71–72, 72–75, 130	217
and dame, 01-03, 72, 70-71	and globalization, 212, 214–21,
and traffic 84_85 07 96_07	91-97 $98-100$ $102-3$ $221$
and redistribution, 88–89	combating pollution, 98–100
objections to, 87–91	pollution
market role of, 87	environmental issues. See also
and globalization, 214	entry into marketplaces, 21, 244
estimating, 93	England. See United Kingdom
91–92, 98–100, 102–3, 221	energy efficiency, 106, 215
and environmental issues, 89-90,	employment market. See labor market
appropriate levels, 86	electronics, 246
externality charges	elasticity in prices, 38
and transportation costs, 219-20	and truth, 61–62
theory origins, 255n.	and taxation, 71–72, 185
in public health projects, 131	and subsidies, 71–72
pseudoexternalities, 105	and scarcity, 58
positive, 103–4	and pricing, 58, 63
and politics, 93, 108	and planned economies, 243
measuring, 92	of markets, 67–68
and market failures, 80, 86	91
and knowledge gaps, 95-96	and government intervention, 90-
and keyhole economics, 130	and globalization, 215
impact on free markets, 135	and fairness, 71–72, 73
104-7	in economists' terms, 55, 57
and government intervention,	efficiency
92, 98–100, 102–3, 214–21, 22	and wages, 67
environmental issues, 89-90, 91-	and poverty, 223, 229–30
and driving, 84, 91–92	and nonmarket economies, 69-70
and damages, 85–87	and employment market, 117–18
pollution	and economic growth, 181
issues; externality charges;	and development, 198
externalities. See also environmental	in China, 232–33, 247
expert reviews, 125	in Cameroon, 190–93
expertise, 154, 166, 246	education
excessive profits, 20	economy, defining, 3, 108
evolution, 184	The Economist, 151
European Union, 205–6, 217, 226	255n.
Farone. 183	The Economics of Welfare (Pigou).
ethical issues 53 See also fairness	eBay, 154, 258n.
(EPA), 81, 98–100	Dye, Tony, 144–45
Environmental Protection Agency	DVDs, 53

and keyhole economics, 130–35	and pollution, 215–16
119–23	and labor conditions, 222-24
and insurance, 109–10, 113–16,	and Japan, 213
and inside information, 130	214–21, 217
cost of, 122	and environmental issues, 212,
health care	11
131	and comparative advantage, 201-
head start theorem, 73–76, 76–78,	and China, 213, 245–49
Hassett, Kevin, 149	globalization
Harvard Medical School, 120	Glassman, James, 149
Happy Times Hotel (film), 250	Germany, 120, 121, 122, 233, 245
Hanseatic League, 201–2	genetics, 114, 115
Guaratan Preekly, 231	generational changes, 250, 252
C	gasoline, 87
Growth, 20	garbage dumps, 222–23
Grove, Andy, 152	gangs, 23-25
38	65, 165–68, 175
group price-targeting, 37, 38, 52, 57–	game theory, 156-59, 159-61, 162-
Grote Markt, 202	
56n.	fundamentals, 142-43
Gross National Product (GNP), 255-	Fujian, China, 249
122, 255–56n.	fuel prices, 76–78, 82, 87, 88
Gross Domestic Product (GDP), 108,	FTSE 100, 144, 145
143	Friedman, David, 211
"Grolsch" method of stock-picking,	Ricardo on, 29
grocery stores. See supermarkets	and prices, 236–37, 239–40
Greider, William, 224	perfect markets, 64–67
Greenspan, Alan, 66	and institutions, 241–42
Green Party, 102	and information, 63
green belts, 16, 18	and fairness, 72–75
Great Western Railway, 151	and externalities, 135
239, 251, 252	and competition, 78
Great Leap Forward, 233-34, 236,	and coffee, 228–29
Great Depression, 73, 149	in China, 238
Great Britain. See United Kingdom	free markets
grav market. 188	France, 120, 122
government-owned businesses, 73	fossil fuels, 221. See also pollution
91, 104–7, 126–29	214, 215–16, 246, 247
government intervention, 72–73, 90–	foreign direct investment, 212–13,
Google, 153	forced results, 161–62
and wealth inequality, 211–13	Florida, 228
and trade barriers, 212	Fisher, Irving, 148–49
and subsidies, 220–21	Financial Times, 8
and energial intersects 724–28	film industry 61
and poverty, 212, 213, 228–30	fertilizers, 217, 218
nositive side of, 211–14	Ferguson, Chris "Jesus," 162

value and price, 140–44	16, 134
returns on, 239, 240–41	and insurance, 80, 109–10, 113–
lacking in Cameroon, 238, 240	16, 124, 130, 131–32, 135
and information, 240	inside information, 110-13, 113-
and globalization, 212	130
212-13, 214, 215-16, 246, 247	imperfect information, 123-26,
foreign direct investment, 198,	gaps, 95–96
and corruption, 198	and free markets, 63
capital investments, 237-41, 240	and environmental issues, 102
investment	on customers, 58–59
Internet, 53, 137–38, 145–52, 258n.	and capital investments, 240
International Square plaza, 5-6	availability, 131–32
See also globalization	and auctions, 163, 171-72
international competition, 26, 203.	asymmetric, 116, 123, 125
interest rates, 66, 141	information
interest groups, 91, 93	inefficiency, 55, 57, 71-72, 90-91, 185
interdependence, 203, 208	industry, 239
intensive farming, 219	industrial revolution, 233
Intel, 51–52, 152	individual price-targeting, 38, 57
globalization	India, 181, 213, 226, 247–48, 251
integration, economic, 204. See also	increasing returns, 181, 182
uninsured population, 121	incomplete insurance, 124
unemployment, 124	incompetence, 191
moral hazard, 123–26, 133	income distribution, 15
and the labor market, 121, 122-23	incentives, 102, 196, 235-36
16, 134	imperfect information, 123-26, 130
and information, 80, 109-10, 113-	impartiality, 166
incomplete, 124	immigration, 27-28, 29, 212, 250
and imperfect information, 123-26	IBM, 152
113–16, 119–23	`
and health care system, 109–10,	Hussein, Saddam, 226
and government failure, 126–29	Hunter, Janet, 227
134	Hungary, 209
catastrophe insurance, 132–33,	house prices, 94
insurance	
institutions, 189, 190–93, 198, 241–42	home improvements, 105-6
124, 130, 131–32, 135	HIV/AIDS, 53-54, 58
inside information, 110–13, 113–16,	Henan, China, 233, 234
239	and salaries, 28
infrastructure, 181–83, 185–87, 198,	rationing, 127–28, 257n.
and trade barriers, 225–26	public opinion on, 256n.
and taxation, 61	profession, 80
113–16, 123–26	pharmaceuticals, 53-54, 58
and prices, 63–64, 70, 110–13,	Medicare/Medicaid, 120
and poker, 158	medical savings accounts, 132-33
mutual ignorance, 115-16	and market failures, 126-29
and market families, ou	meatur care (communea)

markups, 6–7	56
Marks and Spencer, 40–41	leaks in pricing systems, 49–53, 55–
types of 80	laser printers \$1-57
and medical goods, 134	Landsburg, Steven, 255–56n.
and keyhole economics, 130	22–23
and health care, 126–29	land rents, 8–11, 11–12, 15, 16–17,
excessive scarcity, 78	landlords, 7–8, 105–6
market failures. See also externalities	and wages, 94
market economy. See free markets	unskilled labor, 28, 29
and prices, 82–85	and trade unions, 25–26, 224–25
marginal lands, 11–12	52
marginal costs, 64, 85, 243	and sweatshops, 222-24, 229, 251-
marginal benefits, 243	skilled labor, 27–28, 29, 67
and externality charges, 87	labor-intensive goods, 246
in banking, 19–20	and insurance, 121, 122–23
and agriculture, 11–12	and education, 117–18
margins	displaced workers, 211
Mao Tse-tung, 233–34, 250–51	in Cameroon, 188
Manila, Philippines, 223	labor market
Malthus, Thomas, 255n.	
maintenance, 195–96	Kuwait, 23
mafia, 24, 191–92	Krugman, Paul, 251
macular degeneration, 127-28, 257n	kleptocracy, 197. See also corruption
Macao, 249	Klemperer, Paul, 162, 167
, , , , , , , , , , , , , , , , , , ,	Vinc Mourin 66
luxury pricing, 45, 92	Khrushchev, Nikita, 235
lump-sum taxation, 74, 75–76, 89	Kevnes, John Maynard, 142–43, 163
Luddism, 210	keyhole economics, 130–35, 219
Lucas, Robert, 179	Kenya. 65
London Stock Exchange, 144	Kay, John, 19, 151, 256n.
London Eye, 31	Kathmandu, Nepal, 259n.
London, England, 6, 17, 31	
location, 6, 7, 39–40, 40	jobs, 94. See also labor market
interests	Jerome, Jerome K., 109, 113-14
lobbying, 78, 88. See also special	Java House, 7
lives, value of, 93, 94–95	and trade barriers, 225
life expectancy, 121, 229–30	medical expenditures, 122
Li Chun Mei, 250–51	isolationism, 224, 226-27
licensing, 159-61, 162-65	and globalization, 213
markets	auto industry, 26
liberalization, 236. See also free	agriculture subsidies, 218
Levitt, Steven, 24	Japan
Lerner theorem, 208	
Lerner, Abba, 208	Italy, 122
leprosy, 251	isolationism, 224, 226-27
Leksell Gamma Knife, 131	irrigation projects, 193-97
regai systems, 24/-40	11a4, 23, 220

mass transportation, 97 mathematics, 156–59	New Zealand, 163–65 Nigeria, 23
McManus, Brian, 7	Nobel Prizes, 3
mechanization, 25. See also	nonmarket systems, 68–70, 73, 241–
technology	44
medical savings accounts, 132–33 Medicare/Medicaid, 120	North America, 213 North Korea, 73, 209, 226, 240, 252
medicine and medical profession. See	Nozick, Robert, 75
health care	NTL Mobile, 172–73, 174
meritocracy, 198	nurses, 28
Mexico, 213, 216	
Microsoft, 80, 152	objectivity, 29
migration, 27–28, 29, 212, 250	office rents, 17
Mill, James, 29	oil, 22–23, 87
Millennium Dome, 31	Olson, Mancur, 183, 185–87, 189,
Ministry of Tourism (Cameroon),	197, 259n.
177–78	One-Tel, 171
mobile phones, 163. See ako radio	Only the Paranoid Survive (Grove),
spectrum rights	152
modeling, 13–15, 20, 28–29	organic foods, 42
Monmouth coffee shop, 39–40	organization, 23–25, 25–27
monoculture, 218	Organization of Petroleum Exporting
monopolies, 21, 25	Countries (OPEC), 22–23
Montreal Expos, 64	organized crime, 23–25, 191–92
moral hazard, 123–26, 133	Ostrom, Elinor, 193–94, 195
moral issues, 100–103	overpopulation, 255n.
Morgenstern, Oskar, 158	
movie theaters, 48–49	packaging, 51
multifunctionality, 217	parallel auctions, 160
music industry, 150	parsimony in models, 14
Myanmar, 226	Payatas (landfill), 223
	pension funds, 144–45, 148
Napoleonic Wars, 9	People's Park, 231
Nash, John, 157, 161	People's Republic of China. See
National Health Service (NHS), 28,	China
126, 128	Peretti, Jonah, 222
National Institute for Clinical	performance bonuses, 125
Excellence (NICE), 127	Perkins, Dwight, 248
national security, 27	pharmaceuticals, 53-54, 58
natural resources, 18	Philips & Drew, 144
natural scarcity, 18	philosophy degrees, 117–18
negotiation, 105, 107	photodynamic therapy, 127-28, 133
Nepal, 193–97, 259n.	Pigou, Arthur, 255n.
Netherlands, 120	piracy, 151
New Orleans, Louisiana, 96–98	planned economies, 241–44
New York City, 18, 229	poker, 156–59, 162, 167

prices (continued)	in China 236 245 247 249
UK spectrum auction, 170–73	and development, 199, 230
privatization, 244–45	of trade barriers, 226
probability theory, 157–59	regional pricing, 53
product differentiation, 39, 47, 65–66	regulations on business, 188, 189
professionals, 26–27	Renmin Gongyuan (People's Park),
profits	231
in banking, 19–21	rents
and fair trade, 33	and coffee prices, 8-11, 12-13,
in perfect markets, 64	31–35
profitability, 24, 154	land rents, 8–11, 11–12, 15, 16–17
and rents, 18	22–23
and scarcity, 32, 245	and monopolies, 21
and stock prices, 146-49, 149-50	office rents, 17
trends, 19–21	and prices, 12–13, 15–18, 22–23
property rights, 153	and profits, 18
protectionism, 16, 29, 205, 208, 217–	rental agreements, 7–8
rotests 210	and scarcity 0_11 15_18 37
public interest, 59	reputation, 117–18
publicity, 101	resale of products, 52
public opinion, 143, 164, 256n.	research and development, 54
public policy, 96–98	reserve prices, 16/
public relations, 55, 104–05, 189	restaurants 48–49 57 125
public transportation 97	returns on investment, 239, 240–41
	revealed preference, 94
qualifications, 26–27	reviews, expert, 125
Quality-Adjusted Life Years	Ricardo, David
(QUALYs), 128–29, 134	background, 8
quality premiums, 45	and comparative advantage, 205, 209, 225
"race to the bottom" thesis, 214–15,	and free trade, 29
221	and immigration, 28
racial issues, 28, 203-4, 212	and nidnopoly rents, z1
radio spectrum rights, 155–56, 159–	and portable models, 13–15
01, 102-03, 103-08, 108-73,	and scarcity, 8–11
random walk theory. 138–40	and trade barriers, 206
rationality, 138–40, 144–45	roads, 186–87
Reagan, Ronald, 224	Robinson, Joan, 209–10
rebellions, 210	Rockefeller, John D., 76
redistribution, 72, 74, 75–76, 88–89	Roosevelt, Franklin Delano, 73, 76,
Reede, Fletcher, 78	227

NOSEIISTEIII-NOUAII, FAUI, 102	Shower (IIIII), 230
127, 128, 129	sing effects. See externalities simplification of models, 14
rule of law, 198	simultaneous auctions, 169
safety. 94	Singapore, 134–35, 181 skilled lahor 27–28 29 67
Safeway, 43–44	Smokey Mountain (landfill), 222–22
Sainsbury's, 41	social capital, 198
Saudi Arabia, 23	social insurance, 120
savings, 233, 238	socialism, 238, 250
scarcity	social ties, 14, 198, 247-48
and auctions, 173-75	software industry, 52, 53, 80
in banking, 21	The Sopranos, 24
and coffee bars, 31-35	Sotheby's, 164, 166-67
and cost of entry, 244-45	South Korea
and efficiency, 58	agriculture subsidies, 218
as focus of economic study, 14	diversification, 239–40
and free markets, 135	economic growth, 180-81, 209,
and keyhole economics, 130, 131	223
and land, 9–11, 15–18	and trade barriers, 226
natural vs. artificial 18	S&P 500 146
and prices, 18–21, 22–23, 39–40,	Spain, 120
48–49, 53–54, 70, 78, 149–51,	special economic zones, 248-49
152–54	special interests, 224–28
and profits, 32, 245	Spectrum, 171
and rents, 9–11, 15–18, 32	spectrum auctions. See radio
and stock reduce 140 51 152	spectrum rights
and stock values, 149–51, 152	speculation, 145-49
and technology, 132-34	Spence, Michael, 116–18, 122, 123
and telecommunications, 150,	stability, 198, 226
and tourism 31	stadiums, 64
Scheldt River 202	standardization, 154, 215
Schultz. Howard. 7	Starbucks, 5–7, 13, 35, 39, 114–15
Seabright, Paul, 2	starting positions, 73–75
Seattle Coffee Roasters, 6	Stiglitz, Joe, 116, 119, 122–23
self-interest, 28, 81, 193	Stock market
self-sufficiency, 208	Crash, 1/4-/3
service, 20, 50–51, 52, 213	long view 145-40
Shanghai, China, 231–32, 245, 252	and random walk theory 138_40
Shenzhen China 248-40 252	and rationality. 144–45
Shiller, Robert, 148, 149	and scarcity, 149-51, 152
Shinjuku Station, 6	and technology, 151–54
Shiva, Vandana, 215	value and price, 140–44
"shock therapy," 242	sub-Saharan Africa, 199

and externalities, 84-85, 92, 96-97	vehicle taxes, 82–83
economist's view of, $2-3$	and public projects, 64
"driving game," 156-57	and prices, 70, 82
commuting, 5, 18, 85–87	in nonmarket economies, 68
in Cameroon, 179, 186–89	luxury taxes, 92
97	and information, 61
and alternative forms of transport,	and inefficiency, 185
traffic. See also transportation	and head start theorem, 74
trade unions, 25–26, 224–25	and fuel prices, 76–78
and self-sufficiency, 199–200	and fairness, 71–72
and pollution, 217, 220–21	87-91
persistence of, 225–26	and externality charges, 84–85,
and globalization, 212	economic impact, 108
209-10	and corruption, 185, 187-88
and comparative advantage, 206-8,	taxation
and agriculture, 219	tariffs, 200, 225
trade barriers	Tanzania, 65–66, 73
township enterprises, 244	Taiyuan, China, 99
tourism, 31, 112, 177-78	Taiwan, 180–81, 247–49
Tokyo, Japan, 6	
Tokugawa clan, 227	Switzerland, 120
TIW, 173	Swing's, 7
Timor, 228	sweatshops, 222–24, 229, 251–52
Times (London), 144	SUVs, 92
Three Men in a Boat (Jerome), 109	supply, 65, 67
3G-UK, 171	and scarcity, 48-49
3G cell-phone service, 163	45-47
Morgenstern), 158	pricing strategies, 36–38, 39–43,
(Von Neumann and	and price leaks, 49–53
Theory of Games and Economic Behavior	organic foods, 42–43
theaters, 48–49	location, 39–40, 40, 40–42
Telewest, 174	checkout lines, 139-40, 153
television licenses, 165	and bargain shopping, 43-45
spectrum rights	supermarkets
telecommunications. See radio	sulfur emissions, 98–99, 221
and stock values, 151–54	substitute products, 47, 65–66
and scarcity 152–54	and public projects 64
and externalities, 72	and planned economies, 243
and economic growth, 181	and keyhole economics, 131
and development, 198	and head start theorem, 75
and comparative advantage, 211	and globalization, 220–21
in China, 246	and fairness, 71
technology	and externalities, 104, 105–6, 107
teachers, 26 Teaism 7	and agriculture, 218, 223
taxis, 179	subsidies

United States exports, 245 fuel prices, 88 health care system, 113, 119–23, 122 industrial revolution, 233 infrastructure, 183 pollution, 81, 221 and special interests, 227 spectrum rights auctions, 159–61, 165 taxation, 82	unemployment insurance, 124 uninsured population, 121 Union of Needletrades, Industrial, and Textile Employees (UNITE), 224 unions, 25–26, 224–25 United Kingdom air pollution, 81 efficiency vs. fairness, 73 fuel prices, 88 health care system, 28, 120, 121, 122, 126, 132 immigration, 28 industrial revolution, 233 infrastructure, 183 railroads, 151 spectrum auctions, 163, 165–68, 168–73, 173–75 taxation, 82 unions, 26 wealth inequality, 89	and government involvement, 107 and public transportation, 18 and random walk theory, 139–40 training, 67 trains, 51, 56, 232 transparency in auctions, 164–65, 172 transparency International, 178 transportation, 18, 56, 96–98, 219–20. <i>See also</i> traffic travel industry, 38, 51–52, 186–89 Truman, Harry, 224 trust, 117–18, 198, 248
(Fisher), 148–49 Wal-Mart, 26 waste, 192, 233 Waterloo station, 6 wealth and wealth inequality in China, 233, 252 and development, 197–98 and fairness, 75 and nonmarket economies, 69 and price sensitivity, 38 and taxation, 71–72 in the US and UK, 89	vaccinations, 103–4 Variam, Hal, 254n. Vehicle Excise Duties, 82 vehicle taxes, 82–83 Ven der Beurs family, 201–2 Venezuela, 23 Venkatesh, Sudhir, 24 Vickrey auctions, 164 Vickrey auctions, 164 Vietnam, 228–29 village enterprises, 244 viruses, 184 Visudyne, 127, 133 Vodafone, 173, 174 Voluntary Service Overseas (VSO), 190 Von Neumann, John, 156, 158, 161–62, 167, 175 vouchers, 90 wages, 24–26, 67, 94 The Wall Street Crash—And After	trade barriers, 226 wealth inequality, 89 universal health care, 120, 126 unskilled labor, 28, 29 Uruguay round of trade negotiations, 225 US Congress, 227 US Department of Transportation, 85 US Federal Reserve, 66 USAID, 195 used cars, 110–13, 116–19

Wolf, Martin, 213, 218, 251 Woods, Tiger, 75–76 World Bank, 182, 183, 188–89	Wilde, Oscar, 155 Wilson, Edward O., 203-6 wine, 48-49	Western society, 68 Wholefoods, 42, 43–44, 114–15 Why Globalization Works (Wolf), 251	West End, London, 17 Western Europe, 213
Zhengzhou, China, 232, 237–41, 245–46	Yahoo!, 153, 258n.	xenophobia, 212	world economy, 199
Zhou Shien Pin, 251	Yang Li, 252	Xi'an, China, 245	World War II, 73