	01
	02
	03
	04
INTRODUCTION	05
	06
	07
The Puzzling Puzzles of Harry	08
Harlow and Edward Deci	09
Harlow and Luward Deci	10
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n the middle of the last century, two young scientists conducted	18
experiments that should have changed the world—but did not.	19
Harry F. Harlow was a professor of psychology at the University	20
of Wisconsin who, in the 1940s, established one of the world's first	21
laboratories for studying primate behavior. One day in 1949, Harlow	22
and two colleagues gathered eight rhesus monkeys for a two-week	23
experiment on learning. The researchers devised a simple mechan-	24
ical puzzle like the one pictured below. Solving it required three	25
steps: (a) pull out the vertical pin, (b) undo the hook, and (c) lift the	26
hinged cover. Pretty easy for you and me, far more challenging for a	27
thirteen-pound lab monkey.	28
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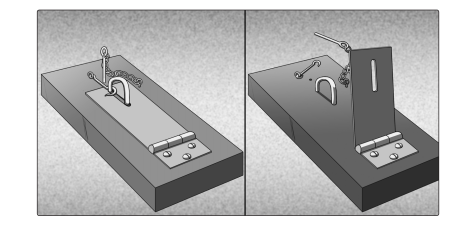
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Harlow's puzzle in the starting (left) and solved (right) positions. Illustrations by Rob Ten Pas.

The experimenters placed the puzzles into the monkeys' cages to observe how they reacted—and to prepare them for tests of their problem-solving prowess at the end of the two weeks. But almost immediately, something strange happened. Unbidden by any outside urging and unprompted by the experimenters, the monkeys began playing with the puzzles with focus, determination, and what looked like enjoyment. And in short order, they began figuring out how the contraptions worked. By the time Harlow tested the monkeys on days 13 and 14 of the experiment, the primates had become quite adept. They solved the puzzles frequently and quickly; two-thirds of the time they cracked the code in less than sixty seconds.

Now, this was a bit odd. Nobody had taught the monkeys how to remove the pin, slide the hook, and open the cover. Nobody had rewarded them with food, affection, or even quiet applause when they succeeded. And that ran counter to the accepted notions of how primates—including the bigger-brained, less hairy primates known as human beings—behaved.

Scientists then knew that two main drives powered behavior. The

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The Puzzling Puzzles of Harry Harlow and Edward Deci

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first was the biological drive. Humans and other animals ate to sate their hunger, drank to quench their thirst, and reproduced to satisfy their carnal urges. But that wasn't happening here. "Solution did not lead to food, water, or sex gratification," Harlow reported.¹

But the only other known drive also failed to explain the monkeys' peculiar behavior. If biological motivations came from within, this second drive came from without—the rewards and punishments the environment delivered for behaving in certain ways. This was certainly true for humans, who responded exquisitely to such external forces. If you promised to raise our pay, we'd work harder. If you held out the prospect of getting an A on test, we'd study longer. If you threatened to dock us for showing up late or for incorrectly completing a form, we'd arrive on time and tick every box. But that didn't account for the monkeys' actions either. As Harlow wrote, and you can almost hear him scratching his head, "The behavior obtained in this investigation poses some interesting questions for motivation theory, since significant learning was attained and efficient performance maintained without resort to special or extrinsic incentives."

What else could it be?

To answer the question, Harlow offered a novel theory—what amounted to a *third* drive: "The performance of the task," he said, "provided intrinsic reward." The monkeys solved the puzzles simply because they found it gratifying to solve puzzles. They enjoyed it. The joy of the task was its own reward.

If this notion was radical, what happened next only deepened the confusion and controversy. Perhaps this newly discovered drive— Harlow eventually called it "intrinsic motivation"—was real. But surely it was subordinate to the other two drives. If the monkeys were rewarded—with raisins!—for solving the puzzles, they'd no doubt perform even better. Yet when Harlow tested that approach, the monkeys actually made *more* errors and solved the puzzles *less*

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DRIVE

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	01	frequently. "Introduction of food in the present experiment," Harlow
	02	wrote, "served to disrupt performance, a phenomenon not reported
	03	in the literature."
	04	Now, this was <i>really</i> odd. In scientific terms, it was akin to roll-
	05	ing a steel ball down an inclined plane to measure its velocity—
	06	only to watch the ball float into the air instead. It suggested that
	07	our understanding of the gravitational pulls on our behavior was
	08	inadequate—that what we thought were fixed laws had plenty of
	09	loopholes. Harlow emphasized the "strength and persistence" of the
	10	monkeys' drive to complete the puzzles. Then he noted:
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	12	It would appear that this drive may be as basic and strong
	13	as the {other} drives. Furthermore, there is some reason to
	14	believe that [it] can be as efficient in facilitating learning. ²
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۲	16	At the time, however, the prevailing two drives held a tight grip on
Ŧ	17	scientific thinking. So Harlow sounded the alarm. He urged scien-
	18	tists to "close down large sections of our theoretical junkyard" and
	19	offer fresher, more accurate accounts of human behavior. ³ He warned
	20	that our explanation of why we did what we did was incomplete. He
	21	said that to truly understand the human condition, we had to take
	22	account of this third drive.
	23	Then he pretty much dropped the whole idea.
	24	Rather than battle the establishment and begin offering a more
	25	complete view of motivation, Harlow abandoned this contentious
	26	line of research and later became famous for studies on the science
	27	of affection. ⁴ His notion of this third drive bounced around the psy-
	28	chological literature, but it remained on the periphery-of behav-
	29	ioral science and of our understanding of ourselves. It would be two
	308	decades before another scientist picked up the thread that Harlow
	31 N	had so provocatively left on that Wisconsin laboratory table.

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