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Corresponding Author:	Jennifer Sheehy-Skeffington London School of Economics and Political Science UNITED KINGDOM
Corresponding Author's Institution:	London School of Economics and Political Science
Corresponding Author E-Mail:	j.a.sheehy-skeffington@lse.ac.uk
First Author:	Jennifer Sheehy-Skeffington
Order of Authors:	Jennifer Sheehy-Skeffington
Abstract:	Low income groups are often criticised for making decisions that harm their long-term life outcomes. This article reviews research that attempts to understand these decision-making patterns as a product of adaptive responses to the situation of low socioeconomic status. It proposes that low income contexts present socioecological cues concerning resource scarcity, environmental instability, and low subjective social status, which trigger a regulatory shift toward the present and the tuning of cognitive skills and focus to address immediate needs. These shifts in psychological processes lead to decisions that are rational in the immediate context of socioeconomic threat, but may hinder the achievement of long-term goals.
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The effects of socioeconomic status on cognitive functioning and decision-making

Jennifer Sheehy-Skeffington

London School of Economics and Political Science

Low income groups are often criticised for making decisions that harm their long-term life outcomes. This article reviews research that attempts to understand these decision-making patterns as a product of adaptive responses to the situation of low socioeconomic status. It proposes that low income contexts present socioecological cues concerning resource scarcity, environmental instability, and low subjective social status, which trigger a regulatory shift toward the present and the tuning of cognitive skills and focus to address immediate needs. These shifts in psychological processes lead to decisions that are rational in the immediate context of socioeconomic threat, but may hinder the achievement of long-term goals.

The socioeconomic hierarchy is one of the most prominent ways in which power and status is distributed in contemporary societies. Yet it is only recently that researchers have attempted to understand the psychological impact of one's socioeconomic position (see (1–4)). This review focuses on how the experience of low socioeconomic status affects cognition and decision-making in ways that matter for life outcomes. It thus tackles a key question that has troubled the social sciences for decades (e.g., (5–7)): why do those on low incomes so often make decisions, from smoking cigarettes to taking out high-interest loans, which seem to harm their life outcomes?

Psychological shifts in response to socioecological cues

Attempts to answer this question have moved from assuming that decision-making patterns of low socioeconomic groups reflect a set of deficient psychological traits, to investigating them as the product of the experience of low socioeconomic status (SES) itself (see, e.g., (8–10)). While appealing at the policy level, this shift in orientation will only succeed as a scientific endeavour if it can document how the workings of specific psychological mechanisms are shaped by specific components of the experience of low SES, and why.

Two broad sets of decision-making mechanisms that have been the focus of research on the psychology of poverty are self-regulation and cognitive functioning. Observations of unhealthy eating, unwise spending, and poor academic performance among low income groups have been explained, in part, in terms of the disruption of key regulatory and cognitive processes by the mental pressures of poverty, as documented through present-based behaviour and poor performance on executive functioning tasks among those for whom resource scarcity is made salient (11–13) (though see (14)). Yet the experience of low SES involves more than resource scarcity, and its impact is not merely disruptive. Two other psychologically potent aspects of low socioeconomic positioning are instability (and consequent unpredictability) and low subjective social status. I propose that cues concerning scarcity, instability, and low status trigger adaptive shifts in regulatory and cognitive functioning that can help us make sense of seemingly suboptimal decision-making patterns at the bottom of the socioeconomic hierarchy ((15); for treatments also taking an adaptive focus, see (16–19)).

Low SES cues resource scarcity

Given the importance of food and shelter for survival and reproduction, it is no surprise that the mind has evolved to respond rapidly to cues that such resources, or the means to acquire them, are scarce (20,21). One suite of adaptive responses to resource scarcity involves taking extra care with the resources one has, and prioritising mental efforts toward behaviours that can meet the immediate shortfall. Energy, both mental and physical, is limited for any organism, so investing it in meeting an urgent shortfall comes at the cost of investing it in meeting longer term goals, yet this can still be the best way of enhancing fitness in a challenging environment (22,23). To the extent that not having enough money to meet one's needs triggers this basic sense of resource scarcity, it should cause regulatory and cognitive priorities to shift toward the most immediate financial concerns, at the cost of long-term economic outcomes.

This logic can help us make sense of the finding that the lower one's SES, the more likely one is to exhibit signs of apparent failures in self-regulation, such as impulsivity, future discounting, and poor planfulness (24)(1), and that reminders of economic scarcity lead to present-biased financial decisions among those who grew up in families experiencing financial strain (25) (though see (26)). On this account, it is not that early life or adult

exposure to adversity diminishes self-regulatory capacity (8,27), but that it shifts regulatory priorities toward meeting short-term goals (see (28–31)).

An adaptive approach can also help recast the literature on the link between SES and cognition, which has focused on the ways in which cognitive functioning is damaged by exposure to deprivation in childhood ((32–39) or financial strain in adulthood (40,41), including where the latter is experimentally made salient (11,12,42,43) (though see also (14,44,45)). Pivoting away from this focus on impairment, research informed by evolutionary and ecological considerations is beginning to chart how childhood adversity may lead to specialisation in cognitive development, enhancing cognitive skills most useful for survival in challenging environments, such as those that enable the navigation of social conflict (46–49). Experimental studies are also showing how financial scarcity shapes cognition in subtle ways, directing the mind's attention toward money-related concepts (50), inoculating people against framing effects that can distort perceptions of value (51), and even improving performance on some cognitive tasks (52).

Low SES cues environmental instability

Effectively navigating one's ecological context relies not only on having basic needs met, but also on being able to predict how and when environmental conditions may change (53). Indeed, consistency and predictability are recognised as key to successful psychological development in childhood and self-regulation in adulthood (54–56). Yet low income environments often feature forms of instability affecting everything from housing and family structure to income and employment (57–60). If one is constantly exposed to cues that one cannot predict what one's income will be in a month's time, or what one's living situation will be in a year, then it makes sense to focus energy on meeting needs in the present, rather than waste it on an uncertain future (see also (23)).

In the economics literature showing the negative impact of personal financial instability over and above absolute income (e.g., (61)) instability was shown to increase levels of obesity (62), consistent with its proposed effect on self-regulation. Indeed, recent attempts to understand the regulatory shift toward the present observed in low income groups highlight the psychological potency of environmental instability and consequent uncertainty, whether experienced in childhood (62) or adulthood (63).

Similar findings are emerging concerning the impact of environmental instability on cognition. Here, research is documenting how unpredictability as experienced in childhood, once it is made salient again in adulthood, down-regulates the performance of some executive functions, while up-regulating the performance of others (64,65) (see also (66)). The extent to which experiences of low SES involve the salience of ecological cues of environmental instability is thus a key component in understanding how it shapes psychology and decision-making.

Low SES cues low subjective social status

Of course, humans do not navigate challenging environmental conditions alone: they do so in the presence of others with whom they can cooperate or compete, and among whom status and hierarchies are key (67–69). The context of low SES is thus a *socioecological* one, in which decision-making should be shaped by consideration not only of absolute resources, but of relative resources in comparison to others (70–72). It is thus no surprise that humans early on come to detect where they stand on the socioeconomic hierarchy (73), that measures of subjective SES explain important aspects of socioeconomic differences in well-being (74), and that perceived social rank features prominently in theories of the psychology of social class (2,75).

One of the many psychological effects of perceptions of low hierarchy position is a shift from focusing on one's own goals to the goals of high power others (76,77)—one that makes sense to the extent that the latter act as gatekeepers to meeting one's needs, but will be reflected in apparently poor self-regulation. Furthermore, the low sense of control that comes with low subjective social status diminishes one's confidence that the future will turn out as planned (78), thus reducing the perceived payoff of forgoing immediate rewards. In line with this, there is evidence that experimentally induced perceptions of being low in a hierarchy, including in financial terms, increases future discounting (79,80) (though see (81)). One way of addressing a status threat is to seek ways of rapidly regaining status in the immediate social context, whether through risky behaviours that signal commitment, or consumption of status goods (82–84), both aspects of decision-making in low income groups that are often cast as self-defeating (7,85,86) yet may be rational regulatory responses to the socioecology of low SES.

Moving from self-regulation to cognition, experiments have shown that feeling low in power can disrupt performance in executive functioning tasks (87), a pattern that is replicated in the case of low perceived socioeconomic standing (88), echoing findings on social class-based stereotype threat (89,90). An exciting area for future research would investigate whether some cognitive functions are enhanced in response to low subjective social status, or whether performance on cognitive tasks might be improved where those tasks are made relevant to ways of addressing status threats (see (15)).

Conclusion & Future Directions

It is not as simple as debating whether poverty is driven by poor self-regulation and cognition, or whether, on the other hand, such core decision-making processes are impaired by the experience of poverty. Rather, this article has argued for a focus on the motivational shifts and specialist skills activated by the socioecological cues most pronounced in low SES contexts, in the context of limited mental resources (see also (1)). To the extent that self-regulation and executive functioning evolved to help us get away from needs of the immediate context (91), they should be modulated to allow us to direct attention and energy back to the immediate where the situation demands. Cues concerning scarcity or instability in resource supply and threats to personal status are important socioecological indicators that should trigger just such a psychological shift. The reorientation of the study of the psychology of poverty and social class toward an awareness of the rationality and adaptiveness of decisions made in low income contexts not only does greater justice to the behavioural choices of those at the bottom of the socioeconomic hierarchy; it can also reveal the role of underlying mechanisms in terms of ultimate explanations, and point us toward interventions that are multi-levelled and sustainable (10,17,19). One avenue for exploring interventions to align decision-making in low SES contexts with long-term goals is to test for moderators that may buffer the link between SES and decision-making, such as social or community support (e.g., (92)).

There is much further research to be done to complete this picture, and likely more socioecological cues and psychological processes to consider. In addition to scarcity, instability and low status, low SES contexts often involve a range of psychologically salient experiences, such as stress (see (8,93)), social exclusion (94), high mortality risk (95) (see also (4)), and even sleep deprivation (41). The influence of each aspect of the socioecology of low SES will likely vary by psychological mechanism, individual life stage, and wider economic and political conditions. Life history theory leads us to expect that cues of scarcity and instability have the greatest impact on regulatory strategies when experienced at birth and early childhood ((23); but see (96) for a critique), while developmental psychology research highlights the importance of status concerns in adolescence and early adulthood (97), and recent neuroscience points to the cognitive impact of poverty at multiple life stages (33,98–100). The importance of scarcity likely decreases as a country's level of economic development increases (101), though there may be important cross-nation differences in this relationship depending on the strength of social protections for those at the bottom of society. The salience of instability among low income populations likely diminishes when such social protections take the form of guaranteed income, housing or healthcare, though this may be balanced by a trend toward casualization and resultant instability in low-paid work (102). Finally, the salience of low subjective social status likely increases with nation or area level inequality, given evidence that the latter increases the tendency for people to compare themselves with others (103).

Socioecological cues, in turn, likely shape the workings of a range of psychological processes beyond self-regulation and cognition, including self-appraisals (10), emotion (104), personality (105), and risk propensity (see (62,93)), in a way that may matter for important life decisions. These influences are unlikely to happen in parallel, and an understanding of potential additive and interactive effects will be central to developing a full explanatory framework. One possibility that might unify findings on the link between SES and a range of behaviours is that the socioecology of low SES shifts the mind to focus on the proximal on all four dimensions of psychological distance (see (106)): not just the 'now' (as opposed to later), but also the 'here' (as opposed to far away), the actual (as opposed to the hypothetical), and those socially close (as opposed to those socially distant) (10,70). Testing this possibility in the social dimension might even help resolve an apparent paradox in the link between SES and prosociality, in which low social class is linked to greater compassion (107) and altruism (108) at the same time as being associated with low social trust (e.g., (109)) and increased aggressivity (110). A model of psychological shifts in response to socioecological cues would predict that the experience of low SES might trigger a kind of parochial prosociality, orienting one positively toward those from whom one is likely to get help (e.g., family, friends and community members), at the cost of those with whom one has no existing social bonds (e.g., outgroup members and representatives of large institutions). Evidence

on the link between SES and breadth of social trust (111), in addition to the association between nation-level economic development and general trust (112), are consistent with this possibility (see also (10,62,92)).

Psychology may have come late to the study of the antecedents and consequences of socioeconomic conditions, but if it takes advantage of its position at the interface of the social and natural sciences, it might make yet sense of some of its most puzzling dynamics.

References and recommended reading

- 1. Anand P, Lea S. The psychology and behavioural economics of poverty. J Econ Psychol. 2011 Mar 1;32(2):284–93.
- 2. Kraus MW, Piff PK, Keltner D. Social Class as Culture: The Convergence of Resources and Rank in the Social Realm. Curr Dir Psychol Sci. 2011 Aug 1;20(4):246–50.
- 3. Kraus MW, Stephens NM. A Road Map for an Emerging Psychology of Social Class. Soc Personal Psychol Compass. 2012;6(9):642–56.
- 4. Piff PK, Kraus MW, Keltner D. Chapter Two Unpacking the Inequality Paradox: The Psychological Roots of Inequality and Social Class. In: Olson JM, editor. Advances in Experimental Social Psychology. Academic Press; 2018. p. 53–124.
- 5. Bertrand M, Mullainathan S, Shafir E. A Behavioral-Economics View of Poverty. Am Econ Rev. 2004 May;94(2):419–23.
- 6. Pampel FC, Krueger PM, Denney JT. Socioeconomic Disparities in Health Behaviors. Annu Rev Sociol. 2010;36(1):349–70.
- 7. Sidanius J, Pratto F. Social Dominance: An Intergroup Theory of Social Hierarchy and Oppression. New York, NY, US: Cambridge University Press; 1999. 418 p.
- 8. Haushofer J, Fehr E. On the psychology of poverty. Science. 2014 May 23;344(6186):862–7.
- 9. Mullainathan S, Shafir E. Scarcity: Why having too little means so much. New York, NY, US: Times Books/Henry Holt and Co; 2013. 289 p. (Scarcity: Why having too little means so much).
- 10. Sheehy-Skeffington J, Rea J. How poverty shapes people's decision-making processes. York, UK: Joseph Rowntree Foundation; 2017.
- 11. Mani A, Mullainathan S, Shafir E, Zhao J. Poverty Impedes Cognitive Function. Science. 2013 Aug 30;341(6149):976–80.
- 12. Shah AK, Mullainathan S, Shafir E. Some Consequences of Having Too Little. Science. 2012 Nov 2;338(6107):682–5.
- 13. Liu L, Feng T, Suo T, Lee K, Li H. Adapting to the Destitute Situations: Poverty Cues Lead to Short-Term Choice. PLOS ONE. 2012 Apr 18;7(4):e33950.
- 14. Carvalho LS, Meier S, Wang SW. Poverty and Economic Decision-Making: Evidence from Changes in Financial Resources at Payday. Am Econ Rev. 2016 Feb;106(2):260–84.
- 15. Sheehy-Skeffington J. Inequality from the bottom up: Toward a 'psychological shift' model of decision-making under socioeconomic threat. In: Social Psychology of Inequality. New York, NY, US: Springer; 2019.
- 16. Dang J, Xiao S, Dewitte S. Commentary: "Poverty impedes cognitive function" and "The poor's poor mental power." Front Psychol [Internet]. 2015 [cited 2019 May 22];6. Available from: https://www.frontiersin.org/articles/10.3389/fpsyg.2015.01037/full
- 17. Ellis BJ, Bianchi J, Griskevicius V, Frankenhuis WE. Beyond Risk and Protective Factors: An Adaptation-Based Approach to Resilience. Perspect Psychol Sci. 2017 Jul 1;12(4):561–87.

- 18. Grossmann I, Varnum MEW. Divergent life histories and other ecological adaptations: Examples of social-class differences in attention, cognition, and attunement to others. Behav Brain Sci. 2017;40:e329.
- 19. Pepper GV, Nettle D. The behavioural constellation of deprivation: Causes and consequences. Behav Brain Sci. 2017 ed;40.
- 20. Barkow JH, Cosmides L, Tooby J. The Adapted Mind: Evolutionary Psychology and the Generation of Culture. Oxford University Press; 1995. 679 p.
- 21. Stephens DW, Krebs JR. Foraging Theory. Princeton University Press; 1986. 266 p.
- 22. Daly M, Wilson M. Carpe Diem: Adaptation and Devaluing the Future. Q Rev Biol. 2005 Mar 1;80(1):55-60.
- 23. Ellis BJ, Figueredo AJ, Brumbach BH, Schlomer GL. Fundamental Dimensions of Environmental Risk. Hum Nat. 2009 Jun 1;20(2):204–68.
- 24. Adams J, White M. Time perspective in socioeconomic inequalities in smoking and body mass index. Health Psychol Off J Div Health Psychol Am Psychol Assoc. 2009 Jan;28(1):83–90.
- 25. Griskevicius V, Ackerman JM, Cantú SM, Delton AW, Robertson TE, Simpson JA, et al. When the Economy Falters, Do People Spend or Save? Responses to Resource Scarcity Depend on Childhood Environments. Psychol Sci. 2013 Feb 1;24(2):197–205.
- 26. Pepper G, Corby DH, Bamber R, Smith H, Wong N, Nettle D. The influence of mortality and socioeconomic status on risk and delayed rewards: a replication with British participants. PeerJ. 2017 Jul 25;5:e3580.
- 27. Vohs KD. The Poor's Poor Mental Power. Science. 2013 Aug 30;341(6149):969–70.
- 28. Fujita K. On Conceptualizing Self-Control as More Than the Effortful Inhibition of Impulses. Personal Soc Psychol Rev. 2011 Nov 1;15(4):352–66.
- 29. Inzlicht M, Schmeichel BJ. What Is Ego Depletion? Toward a Mechanistic Revision of the Resource Model of Self-Control. Perspect Psychol Sci. 2012 Sep 1;7(5):450–63.
- 30. Kopetz C, Orehek E. When the End Justifies the Means: Self-Defeating Behaviors as "Rational" and "Successful" Self-Regulation. Curr Dir Psychol Sci. 2015 Oct 1;24(5):386–91.
- 31. Kurzban R, Duckworth A, Kable JW, Myers J. An opportunity cost model of subjective effort and task performance. Behav Brain Sci. 2013 Dec;36(6):661–79.
- 32. Bradley RH, Corwyn RF. Socioeconomic Status and Child Development. Annu Rev Psychol. 2002;53(1):371–99.
- 33. Chan MY, Na J, Agres PF, Savalia NK, Park DC, Wig GS. Socioeconomic status moderates age-related differences in the brain's functional network organization and anatomy across the adult lifespan. Proc Natl Acad Sci. 2018 May 29;115(22):E5144–53.
- 34. Conger RD, Donnellan MB. An Interactionist Perspective on the Socioeconomic Context of Human Development. Annu Rev Psychol. 2007;58(1):175–99.
- 35. Dickerson A, Popli GK. Persistent poverty and children's cognitive development: evidence from the UK Millennium Cohort Study. J R Stat Soc Ser A Stat Soc. 2016;179(2):535–58.
- 36. Hackman DA, Farah MJ. Socioeconomic status and the developing brain. Trends Cogn Sci. 2009 Feb 1;13(2):65–73.
- 37. Kim D-J, Davis EP, Sandman CA, Glynn L, Sporns O, O'Donnell BF, et al. Childhood poverty and the organization of structural brain connectome. NeuroImage. 2019 Jan 1;184:409–16.
- 38. Last BS, Lawson GM, Breiner K, Steinberg L, Farah MJ. Childhood socioeconomic status and executive function in childhood and beyond. PLOS ONE. 2018 Aug 24;13(8):e0202964.

- 39. Lawson GM, Hook CJ, Farah MJ. A meta-analysis of the relationship between socioeconomic status and executive function performance among children. Dev Sci. 2018;21(2):e12529.
- 40. Butterworth P, Cherbuin N, Sachdev P, Anstey KJ. The association between financial hardship and amygdala and hippocampal volumes: results from the PATH through life project. Soc Cogn Affect Neurosci. 2012 Jun 1;7(5):548–56.
- 41. Schilbach F, Schofield H, Mullainathan S. The Psychological Lives of the Poor. Am Econ Rev. 2016 May;106(5):435–40.
- 42. Destin M, Svoboda RC. Costs on the Mind: The Influence of the Financial Burden of College on Academic Performance and Cognitive Functioning. Res High Educ. 2018 May 1;59(3):302–24.
- 43. Spears D. Economic Decision-Making in Poverty Depletes Behavioral Control. BE J Econ Anal Policy. 2011;11(1).
- 44. Camerer CF, Dreber A, Holzmeister F, Ho T-H, Huber J, Johannesson M, et al. Evaluating the replicability of social science experiments in Nature and Science between 2010 and 2015. Nat Hum Behav. 2018 Sep;2(9):637.
- 45. Shah AK, Mullainathan S, Shafir E. An exercise in self-replication: Replicating Shah, Mullainathan, and Shafir (2012). J Econ Psychol [Internet]. 2018 Dec 3;
- 46. Brienza Justin P., Grossmann Igor. Social class and wise reasoning about interpersonal conflicts across regions, persons and situations. Proc R Soc B Biol Sci. 2017 Dec 20;284(1869):20171870.
- 47. Frankenhuis WE, Bijlstra G. Does Exposure to Hostile Environments Predict Enhanced Emotion Detection? Collabra Psychol. 2018 May 31;4(1):18.
- 48. Frankenhuis, W.E., Roelofs, M.F.A., Vries, S.A. de. Does exposure to psychosocial adversity enhance deception detection ability? Evol Behav Sci. 2018;12:218–29.
- 49. Frankenhuis WE, Vries SA de, Bianchi J, Ellis BJ. Hidden talents in harsh conditions? A preregistered study of memory and reasoning about social dominance. Dev Sci. 0(0):e12835.
- 50. Shah AK, Zhao J, Mullainathan S, Shafir E. Money in the Mental Lives of the Poor. Soc Cogn. 2018 Jan 30;36(1):4–19.
- 51. Shah AK, Shafir E, Mullainathan S. Scarcity Frames Value. Psychol Sci. 2015 Apr 1;26(4):402–12.
- 52. Dang J, Xiao S, Zhang T, Liu Y, Jiang B, Mao L. When the poor excel: Poverty facilitates procedural learning. Scand J Psychol. 2016;57(4):288–91.
- 53. Rode C, Cosmides L, Hell W, Tooby J. When and why do people avoid unknown probabilities in decisions under uncertainty? Testing some predictions from optimal foraging theory. Cognition. 1999 Oct 26;72(3):269–304.
- 54. Bronfenbrenner U, Evans GW. Developmental Science in the 21st Century: Emerging Questions, Theoretical Models, Research Designs and Empirical Findings. Soc Dev. 2000;9(1):115–25.
- 55. Kidd C, Palmeri H, Aslin RN. Rational snacking: Young children's decision-making on the marshmallow task is moderated by beliefs about environmental reliability. Cognition. 2013 Jan 1;126(1):109–14.
- 56. Mischel W. Processes in Delay of Gratification. In: Berkowitz L, editor. Advances in Experimental Social Psychology [Internet]. Academic Press; 1974 [cited 2019 May 31]. p. 249–92. Available from: http://www.sciencedirect.com/science/article/pii/S0065260108600398
- 57. Dahl M, DeLeire T, Schwabish JA. Estimates of Year-to-Year Volatility in Earnings and in Household Incomes from Administrative, Survey, and Matched Data. J Hum Resour. 2011 Oct 2;46(4):750–74.

- 58. Evans GW, Gonnella C, Marcynyszyn LA, Gentile L, Salpekar N. The Role of Chaos in Poverty and Children's Socioemotional Adjustment. Psychol Sci. 2005 Jul 1;16(7):560–5.
- 59. Gad MT, Johnson JH. Correlates of adolescent life stress as related to race, ses, and levels of perceived social support. J Clin Child Psychol. 1980 Mar 1;9(1):13–6.
- 60. Kaye K. The Low-Wage Labor Market: Challenges and Opportunities for Economic Self-Sufficiency. 2000 [cited 2019 May 31]. Available from: http://webarchive.urban.org/publications/309642.html
- 61. Rohde N, Tang KK, Osberg L, Rao DSP. Is it vulnerability or economic insecurity that matters for health? J Econ Behav Organ. 2017 Feb 1;134:307–19.
- 62. Amir D, Jordan MR, Rand DG. An uncertainty management perspective on long-run impacts of adversity: The influence of childhood socioeconomic status on risk, time, and social preferences. J Exp Soc Psychol. 2018 Nov 1;79:217–26.
- 63. Gennetian LA, Shafir E. The Persistence of Poverty in the Context of Financial Instability: A Behavioral Perspective. J Policy Anal Manage. 2015;34(4):904–36.
- 64. Mittal C, Griskevicius V, Simpson JA, Sung S, Young ES. Cognitive adaptations to stressful environments: When childhood adversity enhances adult executive function. J Pers Soc Psychol. 2015;109(4):604–21.
- 65. Young ES, Griskevicius V, Simpson JA, Waters TEA, Mittal C. Can an unpredictable childhood environment enhance working memory? Testing the sensitized-specialization hypothesis. J Pers Soc Psychol. 2018;114(6):891–908.
- 66. Vandenbroucke L, Verschueren K, Ceulemans E, Smedt BD, Roover KD, Baeyens D. Family demographic profiles and their relationship with the quality of executive functioning subcomponents in kindergarten. Br J Dev Psychol. 2016;34(2):226–44.
- 67. Anderson C, Hildreth J a. D, Howland L. Is the desire for status a fundamental human motive? A review of the empirical literature. Psychol Bull. 2015 May;141(3):574–601.
- 68. Cummins D. Dominance, Status, and Social Hierarchies. In: The Handbook of Evolutionary Psychology. John Wiley & Sons, Ltd; 2015 [cited 2019 Apr 30]. p. 676–97.
- 69. Sapolsky RM. Social Status and Health in Humans and Other Animals. Annu Rev Anthropol. 2004;33(1):393–418.
- 70. Sheehy-Skeffington J, Haushofer J. Decision-making barriers and opportunities. In: Barriers and Opportunities at the Base of the Pyramid: The Role of the Private Sector in Inclusive Development [Internet]. Istanbul, Turkey: United Nations Development Program; 2014. p. 111–26. Available from: https://www.undp.org/content/undp/en/home/librarypage/poverty-reduction/private_sector/barriers-and-the-opportunities-at-the-base-of-the-pyramid---the-.html
- 71. Sheehy-Skeffington J. Human nature in society. Br Acad Rev. 2016;28(Summer 2016).
- 72. Sheehy-Skeffington J. Decision-making up against the wall: A framework for understanding the behavioral dimension of low socioeconomic status. In: Uskul A, Oishi S, editors. Socio-Economic Environment and Human Psychology: Social, Ecological, and Cultural Perspectives. Oxford University Press; 2018. p. 105–38.
- 73. Heberle AE, Carter AS. Cognitive aspects of young children's experience of economic disadvantage. Psychol Bull. 2015 Jul;141(4):723–46.
- 74. Adler NE, Epel ES, Castellazzo G, Ickovics JR. Relationship of subjective and objective social status with psychological and physiological functioning: Preliminary data in healthy, White women. Health Psychol. 2000;19(6):586–92.
- 75. Kraus MW, Tan JJX, Tannenbaum MB. The Social Ladder: A Rank-Based Perspective on Social Class. Psychol Inq. 2013 Apr 1;24(2):81–96.

- 76. Galinsky AD, Magee JC, Inesi ME, Gruenfeld DH. Power and Perspectives Not Taken. Psychol Sci. 2006 Dec 1;17(12):1068–74.
- 77. Keltner D, Gruenfeld D, Anderson C. Power, Approach, and Inhibition. Psychol Rev. 2003 Apr 1;110(2):265–84.
- 78. Anderson C, Galinsky AD. Power, optimism, and risk-taking. Eur J Soc Psychol. 2006;36(4):511–36.
- 79. Callan M, Shead N, Olson J. Personal Relative Deprivation, Delay Discounting, and Gambling. J Pers Soc Psychol. 2011 Nov 1;101(5):955–73.
- 80. Joshi PD, Fast NJ. Power and Reduced Temporal Discounting. Psychol Sci. 2013 Apr 1;24(4):432-8.
- 81. Zhang M, Smith PK. Does Power Reduce Temporal Discounting? Commentary on Joshi and Fast (2013). Psychol Sci. 2018 Jun 1;29(6):1010–9.
- 82. Rucker DD, Galinsky AD. Desire to Acquire: Powerlessness and Compensatory Consumption. J Consum Res. 2008 Aug 1;35(2):257–67.
- 83. Sivanathan N, Pettit NC. Protecting the self through consumption: Status goods as affirmational commodities. J Exp Soc Psychol. 2010 May 1;46(3):564–70.
- 84. Zhao T, Jin X, Song W, Cui H, Ding J. How a perceived status change increase consumers' tendency toward consumption through double psychological mechanisms. Asian J Soc Psychol. 2018;21(1–2):65–73.
- 85. Banerjee AV, Duflo E. The Economic Lives of the Poor. J Econ Perspect. 2007 Mar;21(1):141-68.
- 86. Agnew R, Matthews SK, Bucher J, Welcher AN, Keyes C. Socioeconomic Status, Economic Problems, and Delinquency. Youth Soc. 2008 Dec 1;40(2):159–81.
- 87. Smith PK, Jostmann NB, Galinsky AD, van Dijk WW. Lacking Power Impairs Executive Functions. Psychol Sci. 2008 May 1;19(5):441–7.
- 88. Sheehy-Skeffington J, Sidanius J. Distracted looking up: Priming low socioeconomic status impairs executive functions. Paper presented at the 17th General Meeting of the European Association of Social Psychology, Amsterdam, The Netherlands; 2014.
- 89. Croizet J-C, Claire T. Extending the Concept of Stereotype Threat to Social Class: The Intellectual Underperformance of Students from Low Socioeconomic Backgrounds. Pers Soc Psychol Bull. 1998 Jun 1;24(6):588–94.
- 90. Goudeau S, Croizet J-C. Hidden Advantages and Disadvantages of Social Class: How Classroom Settings Reproduce Social Inequality by Staging Unfair Comparison. Psychol Sci. 2017 Feb 1;28(2):162–70.
- 91. Barkley RA. The Executive Functions and Self-Regulation: An Evolutionary Neuropsychological Perspective. Neuropsychol Rev. 2001 Mar 1;11(1):1–29.
- 92. Jachimowicz JM, Chafik S, Munrat S, Prabhu JC, Weber EU. Community trust reduces myopic decisions of low-income individuals. Proc Natl Acad Sci. 2017 May 23;114(21):5401–6.
- 93. Adamkovič M, Martončik M. A Review of Consequences of Poverty on Economic Decision-Making: A Hypothesized Model of a Cognitive Mechanism. Front Psychol. 2017;8.
- 94. Hobcraft J, Kiernan K. Childhood poverty, early motherhood and adult social exclusion. Br J Sociol. 2001;52(3):495–517.
- 95. Nettle D. Why Are There Social Gradients in Preventative Health Behavior? A Perspective from Behavioral Ecology. PLoS ONE. 2010 Oct 13;5(10).
- 96. Baldini R. Harsh Environments and "Fast" Human Life Histories: What Does the Theory Say? bioRxiv. 2015 Feb 17;014647.

- 97. Goodman E, Adler NE, Kawachi I, Frazier AL, Huang B, Colditz GA. Adolescents' perceptions of social status: development and evaluation of a new indicator. Pediatrics. 2001;108(2):E31.
- 98. Beck A, Franz CE, Xian H, Vuoksimaa E, Tu X, Reynolds CA, et al. Mediators of the Effect of Childhood Socioeconomic Status on Late Midlife Cognitive Abilities: A Four Decade Longitudinal Study. Innov Aging. 2018 Jan 1;2(1).
- 99. Greenfield EA, Moorman SM. Childhood Socioeconomic Status and Later Life Cognition: Evidence From the Wisconsin Longitudinal Study. J Aging Health. 2018 Jul 4;0898264318783489.
- 100. Yu Q, Daugherty AM, Anderson DM, Nishimura M, Brush D, Hardwick A, et al. Socioeconomic status and hippocampal volume in children and young adults. Dev Sci. 2018;21(3):e12561.
- 101. Ravallion M. Growth, Inequality and Poverty: Looking Beyond Averages. World Dev. 2001;29(11):1803–15.
- 102. Standing G. The Precariat: The New Dangerous Class. Bloomsbury Publishing; 2016. 249 p.
- 103. Cheung F, Lucas R. Income Inequality Is Associated With Stronger Social Comparison Effects: The Effect of Relative Income on Life Satisfaction. J Pers Soc Psychol. 2016 Feb 1;110(2):332–41.
- 104. Walker R, Bantebya-Kyomuhendo G. The Shame of Poverty. Oxford University Press; 2014. 242 p.
- 105. Ayoub M, Gosling SD, Potter J, Shanahan M, Roberts BW. The Relations Between Parental Socioeconomic Status, Personality, and Life Outcomes. Soc Psychol Personal Sci. 2018 Apr 1;9(3):338–52.
- 106. Trope Y, Liberman N. Construal-level theory of psychological distance. Psychol Rev. 2010 Apr;117(2):440–63.
- 107. Stellar JE, Manzo VM, Kraus MW, Keltner D. Class and compassion: Socioeconomic factors predict responses to suffering. Emotion. 2012;12(3):449–59.
- 108. Piff PK, Kraus MW, Côté S, Cheng BH, Keltner D. Having less, giving more: The influence of social class on prosocial behavior. J Pers Soc Psychol. 2010;99(5):771–84.
- 109. Brandt MJ, Wetherell G, Henry PJ. Changes in Income Predict Change in Social Trust: A Longitudinal Analysis. Polit Psychol. 2015;36(6):761–8.
- 110. Conger RD, Martin MJ, Masarik AS, Widaman KF, Donnellan MB. Social and economic antecedents and consequences of adolescent aggressive personality: Predictions from the interactionist model. Dev Psychopathol. 2015 Nov;27(4pt1):1111–27.
- 111. Navarro-Carrillo G, Valor-Segura I, Moya M. Do you Trust Strangers, Close Acquaintances, and Members of Your Ingroup? Differences in Trust Based on Social Class in Spain. Soc Indic Res. 2018 Jan 1;135(2):585–97.
- 112. Delhey J, Newton K, Welzel C. How General Is Trust in "Most People"? Solving the Radius of Trust Problem. Am Sociol Rev. 2011 Oct 1;76(5):786–807.

Readings of special (*) and outstanding (**) interest:

*Piff PK, Kraus MW, Keltner D. Chapter Two - Unpacking the Inequality Paradox: The Psychological Roots of Inequality and Social Class. In: Olson JM, editor. Advances in Experimental Social Psychology. Academic Press; 2018. p. 53–124.

This is a comprehensive overview of research on the psychology of social class conducted from multiple perspectives. It weaves together key findings to argue for a framework in which economic inequality is maintained by the way in which socioeconomic status shapes and is shaped by behaviours of those at all levels of the socioeconomic hierarchy.

** Sheehy-Skeffington J, Rea J. How poverty shapes people's decision-making processes. York, UK: Joseph Rowntree Foundation; 2017.

This report summarises a set of fifteen systematic reviews of the relationship between poverty and key psychological processes underpinning decision-making, including self-regulation, cognition, appraisals, and social behaviour. It proposes considering behaviour in the context of poverty as rationally responsive to constraints and oriented toward proximal over distal goals.

* Sheehy-Skeffington J. Inequality from the bottom up: Toward a 'psychological shift' model of decision-making under socioeconomic threat. In: Social Psychology of Inequality. New York, NY, US: Springer; 2019.

This chapter introduces the psychology of low socioeconomic status as a case of psychological shifts in response to socioecological cues. It presents a model outlining how scarcity, instability, and low status shape sense of control, cognition and self-regulation, with downstream effects on decision-making.

* Ellis BJ, Bianchi J, Griskevicius V, Frankenhuis WE. Beyond Risk and Protective Factors: An Adaptation-Based Approach to Resilience. Perspect Psychol Sci. 2017 Jul 1;12(4):561–87.

This paper proposes an approach to the study of the impact of childhood adversity on cognitive functioning that focuses on how the mind is shaped, rather than necessarily damaged, by exposure to adversity. Applying insights from life history theory, it proposes that exposure to harshness and/or unpredictability in early life sets in train a specialisation in psychological skills designed to thrive in such environments, which are then triggered by later exposure to cues of such early childhood conditions.

* Pepper GV, Nettle D. The behavioural constellation of deprivation: Causes and consequences. Behav Brain Sci. 2017 ed;40.

This paper also applies life history principles to the question of the psychology of low socioeconomic status, this time focusing on the impact of exposure to deprived environments with high extrinsic mortality risk on the development of present-focused versus future-focused regulatory strategies.

** Brienza Justin P., Grossmann Igor. Social class and wise reasoning about interpersonal conflicts across regions, persons and situations. Proc R Soc B Biol Sci. 2017 Dec 20;284(1869):20171870

This paper presents an evolutionary ecological view of cognitive skills of low income groups, proposing that experiences of low socioeconomic status lead to the enhanced development of 'wise reasoning', described as recognising the limits of knowledge, considering a world in flux, and integrating different perspectives. Data from two studies showed an association between lower social class and higher levels of wise reasoning across multiple levels of analysis—situations, individuals, and regions.

** Amir D, Jordan MR, Rand DG. An uncertainty management perspective on long-run impacts of adversity: The influence of childhood socioeconomic status on risk, time, and social preferences. J Exp Soc Psychol. 2018 Nov 1;79:217–26.

This paper presents another evolutionarily informed framework for understanding the adaptive nature of decision-making processes of those exposed to adversity in childhood. It proposes that attempts to manage the downside risks of uncertainty lead those with low SES backgrounds to be more present-biased, risk averse, and prosocial. Data from four large online samples supported these predictions, and found no interaction between childhood SES and an experimental prime of mortality salience, challenging some life history based approaches.

* Young ES, Griskevicius V, Simpson JA, Waters TEA, Mittal C. Can an unpredictable childhood environment enhance working memory? Testing the sensitized-specialization hypothesis. J Pers Soc Psychol. 2018;114(6):891–908.

This paper presents data in support of a life history theory framework through which early life environments shape the development of some cognitive skills (specifically, executive functions) over others. Participants who grew up in unpredictable environments, when presented with an uncertainty prime, performed worse than those who grew up in predictable environments on working memory retrieval and capacity, but better on working memory updating—the latter a skill claimed to be adaptive for navigating unpredictable contexts.

Conflict of Interest

Declaration of interest: none