

Investment, Saving, and Borrowing for Children: Trends by Wealth, Race, and Ethnicity, 1998–2016

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This article examines the link between wealth inequality and families' financial investment, saving, and borrowing for the sake of children. Using the 1998–2016 Survey of Consumer Finances data, we show that American families have increasingly engaged in financially more intensive parenting but that there are substantial differences by wealth and race-ethnicity. Over time, White families above median wealth accumulate more financial assets and education savings as well as less education debt for children. In contrast, Black and Hispanic families across the wealth distribution have low financial assets and education savings for children. In addition, for Black families across the wealth distribution education debt has grown to substantial amounts. These findings suggest that the contemporary norm of intensive parenting has unequal financial manifestations, which have likely contributed to the widening of wealth and racial inequalities, especially between White and Black child households.

Keywords: children, parenting, wealth, race-ethnicity, investment, debt, education

Wealth inequality increased dramatically over the past decades in the United States (Pfeffer and Schoeni 2016) and increased the most for families with children relative to any other type of household (Gibson-Davis and Percheski 2018). To contribute to the understanding of these trends, we focus in this article on families' financial behavior, specifically their monetary investment, saving, and borrowing for the sake of children, which potentially lessen or augment intergenerational wealth differences. We ask, first, whether financial investment, saving, and borrowing by Americans for their children changed over the past couple of decades, and, second, whether those changes varied by wealth and race-ethnicity. Although researchers have studied expenditures for children (Bianchi et al. 2004; Kornrich and Furstenberg 2013; Schneider, Hastings, and LaBriola 2018), we call for a more comprehensive analysis of the economy of parenting. We argue that over the past decades, families with children have adopted financially intensive parenting practices: they have become increasingly engaged

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in financial investment, saving, and borrowing for children. However, the types of these financial behaviors (be it monetary investment, saving, or borrowing), and amounts linked to them, have varied substantially across the wealth distribution and by race-ethnicity. Indeed, financially intensive parenting happens in a context of high racial wealth gaps in the United States (see Gibson-Davis and Hill 2021, this issue). Based on nationally representative, cross-sectional data from the Survey of Consumer Finances (SCF), White child households' median net worth (assets minus debts) was \$95,610 in 2016, which was 2 percent lower than in 1998. Black child households' median net worth was only \$510 in 2016 and has decreased from 1998 by 90 percent.¹ Median net worth for Hispanic child households was \$5,600 in 2016 and has increased by 75 percent since 1998.

To answer the first question, analyzing SCF data, we find evidence of growing financial engagement of parents, as exemplified in the increasingly higher accumulation of financial assets² under children's names or co-owned with children, education savings for children, and education debt taken on for children, in the period between 1998 and 2016. As concerns the second question, we find that White families above median wealth have been investing significantly more financial assets and accumulating higher tax-advantaged education savings for their children over time. In contrast, Black and Hispanic families across the wealth distribution have low financial assets and education savings for children. In addition, among Black families across the wealth distribution, education debt has grown substantially.

WEALTH INEQUALITY TRENDS

As inequality in the United States increased on multiple dimensions over the past decades, inequality in wealth, an important outcome of social stratification (Killewald, Pfeffer, and Schachner 2017), rose most starkly (Gibson-Davis and Hill 2021, this issue). Since the 1960s, net worth of the top 1 percent of the wealth distribution increased sevenfold, and those at the top 90th percentile saw their wealth increase fivefold. In contrast, families at the bottom 10th percentile went from having no wealth to negative net worth, meaning that they had more debts than assets (Urban Institute 2017). The Gini coefficient for the wealth distribution increased from 0.79 to 0.85 since the late 1980s (Pfeffer and Schoeni 2016).

Wealth inequality did not grow equally across various sociodemographic groupings, however, and two patterns are particularly relevant for the purposes of our study. First, wealth inequality increased more for families with children than any other type of household (Gibson-Davis and Hill 2021, this issue; Gibson-Davis and Percheski 2018). Families with children witnessed large increases in net worth in the top 10 percent and the rise of the parental top 1 percent, accompanied by declining levels of median wealth, suggesting that those at the bottom were losing ground. Second, racial-ethnic gaps in wealth are vast and growing, particularly since the Great Recession (Killewald, Pfeffer, and Schachner 2017). The median wealth of White households is ten times greater than that of Black households and eight times that of Hispanic households. Notably, racial-ethnic disparities in wealth increase almost exponentially along the wealth distribution (Maroto 2016; Percheski and Gibson-Davis 2020). Moreover, the wealth of Black and Hispanic households dropped precipitously after the Great Recession in 2007 (McKernan et al. 2014), and Black households in particular have witnessed continued declines since then (Percheski and Gibson-Davis 2020). Indeed, Black-White household wealth gaps were smaller in 2004 than in 2016 (Wolff 2018). These existing and historical racial inequalities

1. Throughout the article, by Black we refer to those identifying in the Survey of Consumer Finances as non-Hispanic Black. Our data do not allow us to distinguish other racial-ethnic groups than White, non-Hispanic Black, and Hispanic. We define child households as those with children age twenty-four or younger.

2. Although the term *assets* is often used as synonymous with wealth, we use it in a narrower definition that refers to financial assets for children as the data from SCF allow us to distinguish. Financial assets for children include checking accounts, certificates of deposit, and savings and money market accounts under children's names or co-owned with children.

need to be considered when analyzing saving, investing, and borrowing for the sake of children.

FINANCIALIZATION AND INCREASING INDEBTEDNESS OF HOUSEHOLDS

Because the focus of this article is on financial behavior of families, it is important to place it in the context of broader trends of financialization of the U.S. economy (Krippner 2011; Davis and Kim 2015). Although the early literature on financialization has mostly focused on activities of firms (Krippner 2005; Epstein 2005), more recent work pays attention to the financialization of everyday life (Martin 2002; Pellandini-Simányi, Hammar, and Vargha 2015), as well as the consequence of financialization for inequality (Lin and Neely 2020). Scholars argue that availability of financial instruments has increased financial product consumption and leveraged investment (Davis 2009). Individuals have more aggressively pursued financial strategies, which make up today's "finance culture" (Langley 2007; Fligstein and Goldstein 2015) and have become more tolerant of risktaking and debt-reliance (Lea, Webley, and Levine 1993). Indeed, financialization has made various forms of credit more readily available to broad swaths of the population, resulting in rising levels of household indebtedness in the United States since the 1970s (Dwyer 2018).

Many researchers attribute the significant growth in how much debt American households owe to stagnant wages and declining purchasing power of the middle class, also known as "the middle class squeeze" (Wolff 2010; Leicht 2012; Porter 2012; Warren and Tyagi 2016). Scholars argue that the processes of deindustrialization and proliferation of liberal market economic policies heightened labor-market insecurity and economic instability while weakening the state welfare protections (Rajan 2010; Carruthers and Kim 2011; Leicht and Fitzgerald 2014). This led to the rising economic pressures and fluctuations in household income that necessitate borrowing on credit for the groups whose wages have either been stagnant or in decline (Leicht and Fitzgerald 2007, 2014; Wolff 2010, 2012; Collins 2009; Montgomerie 2006, 2009; Bucks 2012; Porter 2012; Sullivan and Kaufman 2012; Warren and Thorne 2012). Indebtedness rises when households experience a shock, such as job loss, illness, or death (Pressman and Scott 2009) because credit has assumed a function of a social safety net (Prasad 2012). Indeed, Joseph Cohen (2017) finds that the U.S. social welfare system provides little support for the working-age population and children. Hence middle-class families are taking on increasing debt to manage the rising costs of key basic necessities, such as education, childcare, or housing.

Other researchers examining indebtedness of households point to its cultural dimensions, namely, the changing understandings of the legitimacy of debt and financial engagement, as well as how maintaining or upgrading one's lifestyle through consumption has resulted in households' taking on more debt. Such statusdriven accounts of indebtedness rely on classical sociological insights that social groups are differentiated through lifestyles marked by various consumption patterns (Weber 1946), and that people signal their wish to emulate groups with a higher social status through conspicuous consumption and the ostentatious display of wealth (Veblen 1994; but see Bagwell and Bernheim 1996; Ritzer 2001; Trigg 2001). Scholars document that people will often overleverage before reducing their consumption (Ritzer 1995; Frank 1999; Trigg 2001; Fligstein and Goldstein 2015), and that rising income inequality amplifies the increase in household debt via conspicuous consumption (Ritzer 1995; Schor 1999, 2007; Barba and Pivetti 2009; Wisman 2013). In line with this, Kerwin Charles, Erik Hurst, and Nikolai Roussanov (2009) find that Blacks and Hispanics use a greater share of their income on visible goods than Whites to signal their household's economic position. Examining the cultural dimensions of debt, scholars note that Americans have become "overspent" (Schor 1999), or caught "the luxury fever" (Frank 1999), influenced by media images of the super-rich lifestyle and misconceptions that the wealthy are their appropriate reference category (Ritzer 1995; Wisman 2013). Status consumption is related to household indebtedness because, in many cases, the only way consumers can furnish the increases in (conspicuous) consumption is by use of credit (Manning 2000).

Financialization of the economy has been

an unequal process (Lin and Neely 2020). That is, although access to financial products and services has generally widened, families of color relative to White families face differential access to financial markets, including banking and the credit market, often because of the state exclusionary policies and financial companies' discriminatory practices rooted in the long history of racial inequality in the United States (Seamster and Charron-Chenier 2017; Baradaran 2019). Further, as financial markets have become more complex, racial-ethnic inequalities in terms, conditions, and types of financial products and services have widened (Dwyer 2018; Rona-Tas and Guseva 2018). For instance, evidence from audit studies and observational research shows that Blacks and Hispanics not only experience higher rejection rates, but also receive less favorable terms when securing mortgages than Whites with similar sociodemographic characteristics and similar credit history (for a review, see Pager and Shepherd 2008). Moreover, research shows that monetary sanctions imposed on people convicted of crimes in the United States and consequent legal debt create a disproportionate burden for racial minorities (Harris, Evans, and Beckett 2010), which would contribute to racial wealth gap. In addition, parents who are more likely to have contact with the criminal justice system and a history of incarceration, and who are disproportionately Black, are also more likely to accumulate child support debt (Turetsky and Waller 2020).

THE RISE OF INTENSIVE PARENTING

Our aim is to connect macroeconomic changes in financialization and indebtedness to the world of families and parenting. Scholars and practitioners alike have debated ways of contemporary parenting, proposing that a cultural shift has been under way toward intensive parenting, or a more child-centered and timeintensive approach to raising children. Initially, research suggested that it is mostly mothers of middle- and upper-middle-class background who practice intensive parenting (Hays 1996; Bianchi, Robinson, and Milkie 2006; Nelson 2010; Ramey and Ramey 2010; Elliott, Powell, and Brenton 2015). Subsequently, studies documented that mothers and fathers alike have

been spending increasingly more time with children (Sayer, Bianchi, and Robinson 2004). They also point out, however, that the absolute amount of time and how it is spent vary between more- and less-educated parents (England and Srivastava 2013; Kalil, Ryan, and Corey 2012; Sayer, Bianchi, and Robinson 2004). This is related to Annette Lareau's (2003) influential study, which distinguishes between styles of parenting across social class, with middle- and upper-class parents practicing concerted cultivation (or organization of children's time and activities to help them become adept at institutional life) and lower-class parents practicing natural growth (or letting children structure their own time) (but see Calarco 2014; Weininger, Lareau, and Conley 2015).

Still, other research has countered the claim that intensive parenting is a sign of cultural capital among well-to-do parents, finding that parents of lower classes also exhibit such behavior (Chin and Phillips 2004; Waller 2010; Edin and Nelson 2013). To adjudicate between these perspectives, Patrick Ishizuka (2019) designed a survey experiment to gauge contemporary parenting standards using a nationally representative sample of parents that features variation across class groups. Ishizuka presented respondents with various vignette scenarios that reflected the more or less intensive parenting norm, such as a preference for structuring a child's time and enrolling a child in extracurricular activities over a perception that parents should let their child entertain themselves when bored. He concluded that "parents of different social classes express remarkably similar support for intensive mothering and fathering across a range of situations, whether sons or daughters are involved" (2019, 31). Even if not examining actual parenting practices, Ishizuka's study clearly points to the prevalence of the intensive parenting norm across socioeconomic groups.

Researchers have also asked how race and ethnicity may impact parenting. Although Lareau (2003) compares Black and White families, she does not identify significant differences between them in their parenting approach, with class differences prevailing. Recent studies of Black mothers also point to their intensive parenting (Dow 2019; Moore 2011; Turner 2020). Beyond the Black and White comparison, researchers find that immigrant parents of Hispanic and Latinx background tend to have higher educational expectations for their children than native-born parents (Kao and Tienda 1994; Goyette and Xie 1999; Glick and White 2004; Feliciano and Lanuza 2016), which would suggest their focus on investing in children's education.

FINANCIALLY INTENSIVE PARENTING

This article advances research on intensive parenting by developing a perspective in the economy of parenting and turning the focus to financial behaviors and consequences of the intensive parenting norm, or what we call financially intensive parenting. Studies find that richer families spend increasingly more money on children (Kornrich and Furstenberg 2013; Schneider, Hastings, and LaBriola 2018). These studies suggest that well-to-do families are propelled by a motivation to maintain economic privilege and hoard economic and other status advantages in light of high economic inequality (Doepke and Zilibotti 2019; Schneider, Hastings, and LaBriola 2018).

We look beyond spending for children to consider a variety of financial behaviors that parents engage in for the sake of their children, including financial investment, savings, and borrowing on credit. Here we apply the social meaning of money and relational work in economy perspectives (Zelizer 1994; Bandelj, Wherry, and Zelizer 2017; Bandelj 2020), which assert that money is imbued with meaning and deployed differently in different social relationships. More specifically, people earmark money, or "assign different meanings and designate separate uses for particular kinds of monies" (Zelizer 1989, 343) and engage in "affirmation of social relations through economic activity" (Bandelj 2020, 11). Thus, we can expect the growing norm of intensive parenting to result in an increasing use of various monies earmarked for children to affirm the special relationship between parents and their children.

Indeed, over recent decades, the repertoire of financial instruments that parents can use for the sake of their children has widened. These instruments include various financial products, such as stocks, bonds, mutual funds, and money market accounts, that parents set up under their children's names. In addition, parents can take advantage of special financial instruments related to children's education, including 529 Savings Plans. These plans resulted from the creation of the Internal Revenue Code Section 529 in 1996 in response to some states' efforts to help parents meet the demands of rising college tuition (Holden 2002; Ma 2005). The plans allow parents to allocate pretax money earmarked for children's education into financial instruments, usually mutual funds, managed by financial firms hired by state governments. Reports show that the assets put aside in 529 plans grew to a record \$329 billion as of year-end 2018, with the number of accounts rising to more than 13.8 million (College Savings 2020).

Moreover, credit-related instruments that parents can use to support children, primarily investment in children's education, are available. These include Parent Loans for Undergraduate Students (PLUS loans), offered by the federal government through the Federal Student Aid Office, which have become increasingly popular since the 1990s (Grigoryeva 2015; National Center for Education Statistics 2016). Zach Friedman (2019) reports that in 2019 the balances in Parent PLUS loans reached almost \$89 billion. Parents can also take on loans from private lenders to support enrollment of their children in college.

Given the wide range of financial instruments available to parents, our goal is to investigate whether over time parents have increasingly engaged in financial behaviors that reflect their prioritization of children and investment in their education, and how these trends may vary by wealth and race-ethnicity. We therefore test three hypotheses. The first is that financially intensive parenting has grown in the past two decades, as exemplified in the increasingly higher share of financial assets under children's names or co-owned with children in light of all household assets, absolute amount of financial assets under children's names or co-owned with children, education savings for children, and education debt taken on for children. The second hypothesis is that financially intensive parenting behaviors will vary by wealth position. Specifically, given structural

constraints in wealth (Pfeffer and Schoeni 2016; Maroto 2016; Killewald, Pfeffer, and Schachner 2017), we expect parental financial behaviors that include investment and saving activity for children to be more pronounced among abovemedian-wealth households and parental financial behaviors that rely on borrowing on credit to be more pronounced among below-medianwealth households. The third hypothesis is that financially intensive parenting will differ across racial-ethnic groups, with Black and Hispanic families accumulating significantly fewer financial assets and savings for children than White families.

DATA AND METHODS

To document trends over time and across racialethnic groups in how families of different wealth status engage in financial investment, savings, and debt for the sake of children, we use data from the nationally representative, cross-sectional triannual Survey of Consumer Finances and focus on the survey waves from 1998 to 2016.³ The SCF is among the best sources of data on a wide range of household financial activities (Keister 2014, 350), including saving, investing, and borrowing financial activities associated with investment in children. Also, the SCF collects detailed sociodemographic data, thus making it possible to disaggregate trends in financial activities for the sake of children by wealth and race-ethnicity.

All analyses focus on families with at least one child (coresident or non-coresident), twenty-four years old or younger. This age threshold is chosen because, as part of our analyses, we examine parental borrowing for children's education, which is mostly earmarked for college. For the other outcomes we examine, our results are robust to eighteen as the children's age threshold. For education debt, because the SCF does not collect information about for whose education the debt is accrued, we analyze only families with children where the household head is older than forty (following other studies using SCF data, such as Akers and Chingos 2014) to exclude from the analysis families where parents are most likely paying off their own student loan debt rather than borrowing for children's education. In all the analyses, we focus on three racial-ethnic groups: Whites, Blacks, and Hispanics. We do not analyze trends for other racial-ethnic groups (such as Asians or Native Americans) because these are not distinguished in the SCF data.

Our analysis focuses on a range of financial activities for children that cover investments, saving, and borrowing. First, we examine financial assets under children's name or co-owned by children-including checking accounts, certificates of deposit, and savings and money market accounts-and both the absolute amount and as a share out of total household assets. Our second variable of interest is the amount of savings in state-sponsored education savings plans such as a 529 plan, which is available in the SCF since the 2001 wave.⁴ An important advantage of these two measures is that they capture long-term savings earmarked for children, which have consequences for children's attainment and well-being. Also, both measures can be conceptualized as saving and investing simultaneously.

Next, in addition to saving and investing, we examine borrowing related to children. Our main focus is on debt accrued in education loans as a type of debt earmarked specifically for long-term investment into children. Additionally, we also consider, in supplementary analyses, mortgage debt and credit card debt. The SCF data do not let us distinguish to what extent mortgage and credit card debt are driven by investment into children as compared to other motives. However, research shows that schools are an important consideration in residential choices, and parents are willing to pay a premium for neighborhoods with better schools (Owens 2016). Evidence also shows that good school neighborhoods have been increas-

3. Although the data for debt goes back to 1989, we present analysis for the period of 1998 to 2016 for all outcomes in the interest of consistency. Our conclusions remain the same when we extend analysis for debt to 1989.

4. If education savings accounts are reported as co-owned with children, then they are also included in the measure of financial assets co-owned with children. Notably, among families with children with some (nonzero) education savings, the vast majority (68 percent) do not co-own education savings accounts with children.

ingly more expensive (Killewald, Pfeffer, and Schachner 2017; Johnson 2006; Shapiro 2004, 2017), which, for most families, would necessitate taking on more mortgage debt to afford to reside in such neighborhoods (Frank 2007; Warren and Tyagi 2016). Similarly, although credit card debt is not earmarked directly for children, parents may use this type of loan to fund expenditures on children, a practice shown to be on the rise (Kornrich and Furstenberg 2013; Schneider, Hastings, and LaBriola 2018). For all debt categories, we focus on absolute amounts. All dollar values are in 2016 U.S. dollars.

Our analysis also incorporates a range of demographic attributes. Our main variable of interest is household wealth, measured as all assets minus all debts (Killewald, Pfeffer, and Schachner 2017).⁵ To examine trends by wealth, we divide the wealth distribution into two categories: above and below the median wealth (or top and bottom halves of the wealth distribution), where the median wealth splits are computed for the full sample. This categorization scheme is admittedly crude but ensures that the (unweighted) number of racial-ethnic minorities within each wealth category is large enough for making meaningful statistical inference. Descriptive statistics show that in 2016 only 19 percent of non-Hispanic Blacks and 23 percent of Hispanic families with children fall above median wealth for these racial-ethnic groups, and that this number is 54 percent of non-Hispanic White child households. Therefore, in some of our analyses for Whites, we distinguished also the top 20 and top 5 percent of the wealth distribution. Other demographic variables include household income, education (measured by four dichotomous variables for high school degree, some college, college degree, or advanced degree, with less than high school being the reference category), number of children under twenty-five in the family, family structure (two-parent households being the reference category and two dichotomous indicators for single-parent family and all other families, where the latter includes, among others, multiple-generation households); age of the household head and its square term divided by 100, and gender of the respondent (a dichotomous variable with 1 = male).⁶ Table A1 presents all variable definitions and descriptive statistics. Tables A2 through A5 present full regression results.

Our analysis proceeds in two steps. First, we present descriptive trends in financial activities disaggregated by wealth separately for each of the racial-ethnic groups in our analysis on the pooled SCF data across all survey years. Second, we examine the trends by wealth and race within the multivariate framework. For each group, we again pool the SCF data across all survey years and predict the outcome variables with an interaction term between household position in the wealth distribution and survey year, the main effects of these variables, and sociodemographic controls. In all of these analyses, we exclude the value of wealth components we use as outcomes from the estimates of absolute net worth and the median wealth splits.7 Additionally, in all of our analyses, we follow previous research and apply weights to

5. Following research by Christina Gibson-Davis and Christine Percheski (2018), we exclude the value of vehicles because their resale value is far less than the consumption value. Our results remain the same when the value of vehicles is included toward a household's net worth.

6. For the individual-level sociodemographic attributes, we use the characteristics of the respondent reporting for the household. Because characteristics of all family members are reported by the respondent, we use these characteristics to minimize reporting errors. Our results remain substantively the same when we use average values between the respondent and the spouse (such as average educational attainment) or highest values of one of the spouses (such as, highest level of education). Data on children's attributes in the SCF are collected only for coresident children. Because non-coresident children (in college, for example) and information on their characteristics is missing in the SCF, we do not include any characteristics of the children in the models presented. Our results remain the same when we control for coresident children's attributes (such as age of the youngest coresident child).

7. Our results remain the same when the wealth measures do not exclude the values of wealth components used as our outcomes.

	Whites	Blacks	Hispanics
1998	97,233	5,238	3,216
2001	122,614	9,078	2,574
2004	116,686	8,267	5,087
2007	132,014	2,259	10,422
2010	67,989	1,492	2,841
2013	84,087	0	1,660
2016	95,610	510	5,600
Percent change, 1998 to 2016	-2	-90	75

Table 1. Net Worth (\$) for Child Households, SCF

Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020).

Note: All dollar values are in 2016 U.S. dollars.

	Whites	Blacks	Hispanics
1998	52	19	24
2001	54	17	17
2004	53	22	22
2007	52	22	25
2010	50	20	25
2013	53	17	20
2016	54	19	23

Table 2. Percent of Households Above Median Wealth for Child Households, SCF

Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020).

account for the oversampling of wealthy households in SCF.

FINDINGS ABOUT FINANCIAL ACTIVITIES FOR CHILDREN

We first document sizable differences in net worth for White, Black, and Hispanic child households as well as trends over time. Based on the nationally representative SCF data, as exhibited in tables 1 and 2, the White child households' median net worth was at \$95,610 in 2016, which was 2 percent lower than in 1998. In contrast, this figure was \$510 for Black child households in 2016 and reflected a substantial decrease of 90 percent in Black child household median wealth since 1998. To compare, the median wealth for Hispanic child households was \$5,600 in 2016, an increase of 75 percent since 1998. Moreover, the share of White families with children above median wealth (calculated on the basis of data for all families) increased

from 52 percent in 1998 to 54 percent in 2016. In this period, the share of Black and Hispanic families above median wealth (calculated on the basis of data for all families) has hovered at around 19 percent and 23 percent respectively.

Descriptive Trends

Our examination of descriptive trends in monies earmarked for financial investment, saving, and borrowing for children shows that these have generally increased in the period we examine, from 1998 to 2016. The increasing trends are evident across wealth distribution and across racial groups, pointing to a prevalence of a common cultural norm of investment in children. However, in many ways, these financial trends also differ across wealth and across race-ethnicity, reflecting structural resource inequalities that dictate the absolute amounts of investment that can be made and amounts of debt that is accrued.







Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020). *Note:* Means per year for families with children in the top 50 percent and bottom 50 percent on wealth distribution, with confidence intervals (shades). Among all families and within ethno-racial groups, increases over time are statistically significant for families above and beyond median wealth and show no statistically significant differences between the two. Differences between Blacks and Whites are not statistically significant. Differences between Hispanics and Whites are statistically significant.

In regard to financial assets under children's names (checking accounts, certificates of deposit, and savings and money market accounts), all child families in our sample, across wealth position, have allocated a progressively larger share of their assets toward children over time (figure 1). They have also allocated increasingly more monies in absolute terms (figure 2). However, the disparities in the actual amount of these assets are dramatic across wealth of families. Although below-median-wealth child households have increased from about \$78 (in 1998) to about \$242 (in 2016), the increases for above-median-wealth families have been orders of magnitude larger, starting at \$238 (in 1998) and increasing to \$5,520 (in 2016). Moreover, racial-ethnic differences in the amount of financial assets under children's names are stark, especially for above-median-wealth families. Here, White families above median wealth have increased financial assets for children

from \$361 (in 1998) to \$6,528 (in 2016). (As figure A1 shows, the size of these assets is even further pronounced for the top 5 percent in terms of wealth for White child households, which hold on average around \$30,000 under children's names in 2016.) In contrast, the amount of financial assets under children's names for Black and Hispanic child households above median wealth stand at \$784 and \$1,622 respectively in 2016 (figure 2, panels C and D), rising from almost no such assets in 1998.

Education savings accounts (mostly 529 college savings plans) became available in the data set after 2000. As documented in figure 3, these savings plans quickly took off as a feature of investment in children but only for abovemedian-wealth child households, and specifically for above-median White child households. For instance, White families above median wealth have an average of around \$10,000 in education savings accounts for children in



Figure 2. Financial Assets Under Children's Names (\$)

Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020). *Note:* Means per year for families with children in the top 50 percent and bottom 50 percent on wealth distribution, with confidence intervals (shades). All dollar values are in 2016 U.S. dollars. Among all families and within ethno-racial groups, increases over time are statistically significant for families above and beyond median wealth, and are greater for families above median wealth (except among Hispanics). Differences between Blacks and Whites are statistically significant. Differences between Hispanics and Whites are statistically significant.

2016, relative to those below median wealth, where these savings have stagnated since 2001 around \$40 (figure 3, panel B). (As figure A1 shows, these savings are quite large among the top 5 percent of White families, which typically have around \$55,000 in those accounts). Among Hispanics, increases over time are statistically significant, showing no differences between families above and below median wealth. Among Blacks, amounts in 529 Savings Plans are quite negligible, and differences across the wealth distribution and over time for Black families are not statistically significant.

Regarding education debt (figure 4), we find that it has significantly increased for abovemedian- as well as below-median-wealth child households but has increased more substantially for below-median-wealth families. Moreover, education debt has increased substantially for Black child households, with values running at around \$14,000 per household in 2016, for both above-median- and belowmedian-wealth families. For comparison, average education debt for White above-median child households is considerably lower, around \$5,800 in 2016, which is consistent with the fact that education savings (figure 3) for this group have been increasing over time. Among Blacks and Hispanics, increases over time are statistically significant, and show no significant differences between those above and below median wealth. Differences between Blacks and Whites in education debt are not statistically significant but Hispanics have significantly less education debt than Whites.

Regression Results

Next we examine trends in financial investment, saving, and borrowing for children in a multivariate framework. Regression results are consistent with our descriptive findings, showing that financially intensive parenting has be-



Figure 3. Education Savings (\$)

Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020). *Note:* Means per year for families with children in the top 50 percent and bottom 50 percent on wealth distribution, with confidence intervals (shades). All dollar values are in 2016 U.S. dollars. When all families are analyzed, increases over time are statistically significant only for families above median wealth. These trends are driven entirely by Whites. Among Blacks, differences across the wealth distribution and over time are not statistically significant. Among Hispanics, increases over time are statistically significant, with no differences between families above and beyond median wealth. Differences between Blacks and Whites are statistically significant. Differences between Hispanics and Whites are statistically significant. In the interest of visual comparability across outcomes, we present education savings trends starting with 1998. The values for 1998 are 0 because data on education savings are collected in the SCF only since 2001 (see data and methods section).

come more pronounced over the past two decades.⁸ Specifically, for financial assets under children's names as share of all family's assets the year coefficient is positive and statistically significant for all families (table 3, panel A). This is consistent with our proposition that the norm of financially intensive parenting has been growing for all child households. Indeed, no evidence suggests that families above median wealth have been more engaged in prioritizing children in the share of financial assets allocated to them than their counterparts below median wealth. Moreover, we note increasing trends over time across racial-ethnic groups even if in absolute terms the share of assets allocated for children in Black and Hispanic families is less than in White families. In regard to the actual amounts of these assets (table 3, panel B), growth in financial assets for children for top 50 percent wealth families for all racialethnic groups over time is significant. Still, all else equal, White families above median wealth allocate about \$411 more per year in financial assets under children's names; this figure is much lower for Black families at around \$43, and for Hispanic families at around \$88. These

8. Two differences between our descriptive and regression findings relate to Hispanics, which may be due to the loss of statistical power. For the amount of financial assets under children's names, the descriptive results indicate increases among all Hispanic families, and multivariate results indicate increases only for above-median-wealth Hispanic families. For education savings, the descriptive results indicate increases across all Hispanic families, but the coefficient is not significant in the multivariate framework, indicating no increases.



Figure 4. Education Debt (\$)

Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020). *Note:* Means per year for families with children in the top 50 percent and bottom 50 percent on wealth distribution, with confidence intervals (shades). All dollar values are in 2016 U.S. dollars. When all families are analyzed, increases over time are statistically significant, and they are greater for families below median wealth. These trends are driven entirely by Whites. Among Blacks and Hispanics, increases over time are statistically significant below median wealth, and show no statistically significant differences between the two. Differences between Blacks and Whites are not statistically significant. Differences between Hispanics and Whites are statistically significant.

differences across racial-ethnic groups are statistically significant.

Next, the take-up of the education savings, mostly in 529 college savings plans, has increased significantly over time for White abovemedian-wealth child households (table 3, panel C). In contrast, Black child households have significantly less savings in 529 plans than Whites, but no notable difference between Whites and Hispanics is apparent. Some evidence does suggest that for Black families in the upper half of the wealth distribution, the education savings have been increasing over time, by about \$105 per year. This figure for White families in the upper half of the wealth distribution is more than six times larger, at around \$623 per year, net of all covariates.

In regard to education debt (table 3, panel D), notably, in the models for all families and for each of the groups separately, the year coefficient is positive and statistically significant,

indicating that education debt has increased substantially between 1998 and 2016 for all child households. The growth per year is the highest among Black households at about \$690 each additional year, versus about \$600 for Whites and \$153 for Hispanics. In addition, consistent with descriptive analyses, the White and Black families have comparable amounts of education debt, and Hispanics have significantly less than Whites.

To examine the role of wealth position further, we conducted a sensitivity analysis in which we dropped families in the top 10 percent of the wealth distribution from our analytic sample to test the extent to which the trends we find for those above median wealth may be in fact driven by the most wealthy families. The results remain substantively the same for the families in the top 11th to 50th percentile in wealth, relative to the top 50 percent in wealth. That is, similar to the findings reported in ta-

				Coef.		Coef.
	All	White	Black	Diff.	Hispanic	Diff.
Panel A. Financial assets under						
children's names (share of all						
assets), 1998-2016						
Top 50 percent wealth*year	.002	.003	017		004	
	.006	.008	.018		.005	
Year	.023***	.025**	.027+		.011***	+
	.006	.007	016		.003	
Top 50 percent wealth	066	065	.116		060	
	.063	.070	.173		.057	
Net worth	002*	002**	001		.002	
	.001	.001	.015		.012	
Black	128*					
	.061					
Hispanic	188***					
	.046					
NI	15 400	11 501	0.005		1 000	
N	15,438	11,581	2,035		1,822	
Panel B. Financial assets						
under children's names (\$),						
1998-2016						
Top 50 percent wealth*vear	361.450***	411.247***	43.044*	***	87.784+	***
	46.990	55.954	16.667		52,791	
Year	12.369*	19.067*	1.520	+	898	*
	5.853	9.492	1.430		4.831	
Top 50 percent wealth	-2.233.021***	-2.329.966***	-301.453*	***	-818.243	*
	327 492	365 544	119 934		551 113	
Net worth	191 442	169 735	92 646		907 644	
	152 574	156 885	81 715		815 045	
Black	-613 417***	100.000	01./10		010.040	
Black	116 074					
Hispanic	-522 003**					
Thispanic	170 776					
	170.770					
Ν	15,438	11,581	2,035		1,822	
Panel C. Education savings						
accounts (\$) 2001-2016						
Top 50 percent wealth*vear	501 216***	602 747***	105 624+	***	501 065	
Top 50 percent weathr year	94.210	023.747 92.201	59 549		500 910	
Voor	-10.421	-5 494	4 092		1 042	
leal	-10.421	11 000	4.093		20.042	
Top 50 parcent wealth	-2 209 901**	_1 002 757***	-1 201 671		-9 757 019	
Top 50 percent wearin	-2,300.091	-1,992.707	-1,291.071		-0,737.019	
Naturath	/ 10.039	030.240	699.363		6,525.532	
Net worth	199.028	379.100	3,273.697		-560.016	
Plaak	200.092 760 100**	104./4/	3,303.392		3,048.240	
DIACK	-/02.130""					
Llionopia	2/7.007					
nispanic	383.027					
	980.627					

Table 3. Multivariate Regression Results

Ν

10,012

1,809

1,655

13,476

	All	White	Black	Coef. Diff.	Hispanic	Coef. Diff.
Panel D. Education debt (\$).						
1998-2016						
Top 50 percent wealth*year	-399.805***	-478.779***	-276.734		-6.386	**
	64.877	91.542	318.801		105.640	
Year	550.895***	603.221***	686.082***		153.357*	***
	62.498	89.677	101.745		65.922	
Top 50 percent wealth	-2,033.948***	-1,968.698**	-3,412.741		-2,362.32*	
	533.170	695.544	2241.933		938.107	
Net worth	-136.970***	-119.143***	-2,524.323*	*	-485.016	
	21.440	19.559	1,110.806		315.958	
Black	722.739					
	485.102					
Hispanic	-1,202.716**					
	352.597					
Ν	9,625	7,858	937		830	

Table 3. (continued)

Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020). *Note:* Two-tailed tests; standard errors below coefficients. All models control for absolute net worth, income, education (less than high school as the reference category, high school degree, some college, college degree, and advanced degree), number of children under twenty-five in the family, family structure (two-parent house-holds as the reference category, single-parent family, and all other families), age of the respondent and its squared term, and gender (1 = male). All dollar values are in 2016 U.S. dollars. The coefficient difference columns indicate whether the regression coefficients for Blacks and Hispanics, respectively, are significantly different from that for Whites. Income (in \$100,000s); net worth (in \$1,000,000s). Analysis of education debt is limited to families with children where the household head is older than forty (see data and methods section). *p < .1; *p < .05; **p < .01; ***p < .001

bles 3 through 6, the trends for top 11th through 50th percentile in wealth are statistically significantly different from those for families below median wealth on three indicators: in terms of the growing amount of financial assets under children's names over time, growing amounts of education savings over time, and lower education debt over time. This indicates that the rise of financially intensive parenting is not driven by only very wealthy families. In addition, the differences between households below the 50th percentile and the top 11th through 50th percentile in wealth are not significantly different in the share of financial assets for children, which has increased for families across the wealth distribution. We suggest this points to a broad common trend of increasing financial prioritization of children over time.

Other Findings

In addition to education loans, we also consider mortgage and credit card debt, with a caveat that they cannot be attributed directly to children (see methodology section). In terms of mortgage debt, our descriptive analysis shows that families above median wealth have significantly higher mortgage debt than those below median wealth, with \$37,000 and \$174,000, respectively, in 2016. These differences hold across all racial-ethnic groups, even if absolute levels of mortgage debt are lower for Blacks and Hispanics than for Whites. The multivariate analysis of mortgage debt shows that increases during the 1998 to 2016 period are only notable for White families, especially above-median-wealth White families. In fact, additional analysis reveals that these results are driven by families in the top 10 percent of the

wealth distribution. In contrast, credit card debt shows significant declines over time across racial-ethnic groups between 1998 and 2016, though it shows some increases over time for above-median-wealth White households.⁹ Lack of overtime increases in credit card debt would be consistent with the idea that expenditures on children are mostly focused on longterm investment, such as for education, rather than short-term investment on consumer purchases. These analyses also show the limit of arguments about conspicuous consumption on credit as a major driver of household debt in recent decades.

Education of the respondent is also an important determinant of financial investment, saving, and borrowing for children. Especially taking on education savings such as 529 plans is strongly related to holding an advanced degree for Whites and Blacks, but not pronounced for Hispanics. This suggests that understanding financial instruments is not only a matter of material resources but also a part of cultural capital. In addition, holding mortgage, education, and credit card debt among child households across racial-ethnic groups is consistently related to education, with higher education being associated with more debt.

Our analyses also show that single-parent families among Blacks have a significantly higher share of financial assets devoted to children than other Black family forms, which is consistent with qualitative evidence uncovering the painstaking efforts of Black single mothers to parent their children, despite racism and structural disadvantages (Turner 2020). Another noteworthy finding is that when the man, relative to a woman, is responding to the survey on behalf of the household, reported financial assets for children as a share of all assets as well as the absolute amount of these assets in White families are significantly lower. Similarly, reported education debt is significantly lower and mortgage debt is significantly higher when the male is completing the survey for the White child household respondents. These gender differences are not notable for Black or Hispanic families.

DISCUSSION

Our study examines the link between wealth inequality and families' financial behavior related to their children using the Survey of Consumer Finances data, 1998 to 2016. We find evidence for our argument that, over the past few decades, American families increasingly practice financially intensive parenting, or engagement in financial investment, savings, and borrowing for the sake of their children, in large part to finance children's education. In addition, we find that the types of financial instruments and amounts of money invested or borrowed vary significantly across wealth position of child households, in particular when we compare families below and above median wealth. Moreover, these activities differ significantly across race and ethnicity. Over time, White families above median wealth accumulate more financial assets and education savings as well as less education debt for children. This suggests that with greater education savings, such as in 529 plans, White wealthy families have been financing college for their children without having to take on significant parental college debt. In contrast, Black and Hispanic families across the wealth distribution have accumulated fewer financial assets under children's names or co-owned with children. Moreover, Black families across wealth distribution have accumulated significant amounts of education debt relative to White families.

Scholars have documented the pervasiveness of the norm of intensive parenting (Ishizuka 2019). We place people's understandings of how to parent in the context of significant macroeconomic changes, brought on by forces of financialization, globalization, deindustrialization, the rise of the service sector, and the increasing prominence of precarious work (Kalleberg 2009). Americans today worry more about economic security than they did in the past (Cooper 2014) and college education is considered paramount to securing prosperity (Immerwahr and Foleno 2000). However, the costs of higher education have been increasing (Ramey and Ramey 2010; Carr 2013), and students and their families have come to rely on

9. Analyses for mortgage and credit card debts are available on request.

loans to pay for college education (Avery and Turner 2012; Houle 2014; Zaloom 2019), to a point where outstanding student loan balances are approaching \$1 trillion (Brown et al. 2014). All these structural changes have affected how families focus on investment in children, especially into children's education. Our analysis shows that in the past two decades parents, not only college students, have taken on significantly more debt to cover their children's college expenses. Moreover, parents have also intensified the use of other financial instruments that support the norm of intensive parenting, such as allocating financial assets under children's names, and establishing education savings, such as 529 plans.

Additionally, we examine how this financially intensive parenting is affected by wealth inequality (Gibson-Davis and Hill 2021, this issue). Indeed, our analysis shows how unequal the consequences of financially intensive parenting are across the wealth distribution as well as racial-ethnic groups. It is the child households above median wealth, and especially White families, that have been able to accumulate increasingly more financial assets earmarked for their children as well as education savings that they can put toward their children's college education. The education savings accumulated in 529 plans provide tax advantages. Also, because monies in these 529 plans are highest among White families in the top 5 percent of the wealth distribution, who are able to invest thousands of dollars, they provide the most tax advantages to already rich families.

In regard to Black and Hispanic families' financial behavior for the sake of children, we find few differences across the wealth distribution of these families in the financial assets they are able to put aside for children. We do find evidence, however, that these families increasingly prioritize children, just as White families do, in the share of financial assets that they allocate toward children relative to their overall assets. Still, these financial assets for children as well as education savings for children by Black and Hispanic families are very low relative to what their White counterparts accumulate. In contrast, education debt for children has been increasing for families of all racial-ethnic backgrounds over the past two decades. Moreover, for Black families across the wealth distribution, education debt has grown to substantial amounts. This is consistent with studies on PLUS loans, which show disproportionate take-up of these government loans by Black families relative to other families. Cautioning, these studies conclude that "PLUS loans are becoming predatory for Black PLUS borrowers who are more likely to be low income and low wealth, and who will likely struggle to repay" (Fishman 2018, 7). Hence, debt for children's college education represents significant pressure on limited resources of Black families who, at the same time, lack accumulation of financial assets and education savings for their children and have already seen their wealth holding decrease substantially in recent decades (Percheski and Gibson-Davis 2020) and are in a severely disadvantaged position relative to White families (Wolff 2018). Indeed, if Blacks take on education debt on predatory terms, as Louise Seamster and Raphael Charron-Chenier (2017) argue, then what seems like a valuable investment in children with potentially favorable outcomes is instead a liability with limited (or eliminated) longer-term benefits. Therefore, it is plausible that some of the devastating decline in Black child household wealth, 90 percent from 1998 to 2016 (table 2), is related to the fact that taking on education loans for their children has substantially depleted Black child household resources across generations. We hope that future research will more directly test this relationship.

Although our research provides empirical evidence on the rise of financially intensive parenting, our study has limitations. First, our analysis focuses on financial behaviors that we infer as related to long-term investing in children (such as education savings in 529 accounts or financial assets under children's names). However, it is possible that parents consider many other financial activities as related to investing in their children. Mortgages for houses may be related to parental investment in good school neighborhoods (Frank 2007; Owens 2016) but cannot be directly attributed to investment in children. Also, we do not have information on child arrears. Further, we cannot distinguish conclusively whether certain education loans that households have are specifically for children's education. Hence our workaround by restricting the age of parents to forty in the analysis of determinants of education debt is not ideal. Also, because the SCF collects data only on the actual financial activities and not on the meanings attributed to them, our analysis cannot directly address the process of the social meaning of money (Zelizer 1994) motivating parental behavior.

CONCLUSION

That inequality in the United States has substantially increased over recent decades is clear. It is much less known that both income inequality (Western, Bloome, and Percheski 2008) and wealth inequality (Gibson-Davis and Percheski 2018) rose faster among households with children than among those without children. To explain this phenomenon, we contend, requires special attention to the inner workings of child households related to the economy of parenting. Specifically, we focus in this article on the trends in parental financial investment, saving, and borrowing for children over the past few decades, and we compare these trends by wealth of families and by their race-ethnicity.

Based on analyses of nationally representative samples of U.S. households collected by the Survey of Consumer Finances, we find evidence of rising financially intensive parenting behavior across American families between 1998 and 2016. But we also find evidence of substantial inequality across families, depending on their wealth position and their racial-ethnic background, in the type of financial parenting activities they engage in and the amounts they invest, save, or borrow for the sake of their children. White families above median wealth have been putting aside significant amounts of assets under children's names and accumulating education savings, which give them sizable tax advantages. On the other hand, Black and Hispanic families have significantly lower amounts of such assets in child-investment financial instruments, even if they have progressively increased assets that are dedicated to children as a share of all assets. Furthermore, Black and White families across the wealth distribution have accumulated significant

amounts of education debt for their children. But Black families have less resources with which to repay the debt, and Black college graduates have lower earnings than Whites, limiting their ability to pay back loans. This suggests that the growing norm of intensive parenting across class and race-a valiant effort of families to try to do everything they can for their children-may, paradoxically, disadvantage children from minority households because it likely contributes to the growing intergenerational disparities in wealth inequality in America, most significantly between wealthy White child households and less well endowed Black child households (Gibson-Davis and Hill 2021, this issue; Percheski and Gibson-Davis 2020).

Ultimately, it appears that the price of parenting for American parents these days seems to be increasingly high, but not only in terms of the actual dollars invested, saved, or taken on credit for the sake of children. Instead, the high price of parenting is also borne by the society as a whole because of the significant inequality that results from the fact that some families benefit from investment into their children, and that others, trying equally hard to give their children opportunities these children deserve, further deplete their very limited resources. Consequently, when individual families attempt wholeheartedly to do everything they can for their children, including engaging in financially intensive parenting, the unintended societal consequences of such behavior mean that many children are left behind. Regrettably, the state and federal policies that financialize education, such as 529 plans and federal PLUS loans as well as linking school funding to property taxes, have likely widened disparities across families. Such policies encourage privatization of educational costs by individual families, but deep structural inequities across wealth and race have rigged the equality of opportunity in this education race. Structural reforms that call for better public funding of education from kindergarten through college are necessary if we are to see any systemic change that enshrines a collective responsibility for education and investment in all children.

Figure A1. Trends for White Child Households



Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020). *Note:* Means per year for White families with children in the top 5 percent, top 20 percent, top 50 percent, and bottom 50 percent on wealth distribution, with confidence intervals (shades). All dollar values are in 2016 U.S. dollars. In the interest of visual comparability across all outcomes, we present the education savings (panel C) starting with 1998. The values for 1998 are zero because data on education savings are collected in the SCF only since 2001 (see data and methods section).

Table A1. Descriptive Statistics			
Variable	Measurement	Mean	SD
Assets under children's name (\$)	Financial assets owned by or co-owned with children (\$)	1,255.400	23,399.810
Assets under children's name (ratio)	Above as share of all assets %	0.219	2.661
Educational savings	Amount (\$) in educational savings accounts	2,403.104	29,661.540
Mortgage debt	Amount of outstanding mortgage debt (\$)	91,757.950	158,582.300
Education debt	Amount of outstanding education debt (\$)	5,259.436	19,735.010
Above median wealth	Dummy indicator for families above median wealth	0.430	0.495
Wealth	Absolute amount of net worth defined as all assets minus all debts (\$)	53,361.330	3,813,542.000
Race and ethnicity	Respondent's race and ethnicity measured with three categories:		
	non-Hispanic White	0.698	0.459
	non-Hispanic Black	0.159	0.366
	Hispanic	0.143	0.350
Income	Household total income (\$)	105,567.300	314,583.200
Education	Respondent's educational attainment measured with five categories:		
	less than high school (reference category)	0.129	0.336
	high school diploma	0.326	0.469
	some college	0.258	0.437
	college degree	0.176	0.380
	advanced degree	0.111	0.314
Children	Number of children under age twenty-five in the household	2.296	1.427
Family structure	Household type measured with three categories:		
	single adult	0.251	0.434
	couple household (reference category)	0.675	0.469
	other (multiple generations)	0.074	0.262
Gender	Dummy for respondent being male	0.797	0.402
Age	Respondent's age in years	41.584	10.157
Source: Authore' calculatione based on	the Survey of Consumer Einsurge (Eaderal Basenya 2020)		

Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020).

under age twenty-five. Descriptive statistics for education savings accounts are for survey years from 2001 to 2016 (N = 73,682). For wealth, median value is pro-Note: N = 15,438. Descriptive statistics are provided for the sample of White, Black, and Hispanic families with at least one child (coresident or non-coresident) vided. All dollar values are in 2016 U.S. dollars.

	A 11	\M/bito	Plaak	Coef.	Hisponio	Coef.
	All	vviiite	DIACK	Din.	пізрапіс	Dill.
Top 50 percent wealth*year	.002	.003	017		004	
	.006	.008	.018		.005	
Year	.023***	.025**	.027+		.011***	+
	.006	.007	016		.003	
Top 50 percent wealth	066	065	.116		060	
	.063	.070	.173		.057	
Net worth	002*	002**	001		.002	
	.001	.001	.015		.012	
Income	.002	.002	.003		001	
	.001	.001	.012		.009	
High school	.039	.147	461+	*	.114	
	.067	.085	.278		.079	
Some college	029	.038	356		.018	
	.061	.063	.287		.036	
College	.097	.173*	449	*	.542	
	.072	.068	.279		.360	
Advanced degree	.110+	.211**	378	*	.082	
	.064	.068	.272		.072	
Number of children	.042+	.027	.155		025*	*
	.025	.018	.116		.010	
Single parent	060	129+	.148*	**	.001	
	.051	.074	.064		.090	
Other family	049	020	.058		124**	
	.059	.102	.163		.034	
Age	.004	.005	008		.012+	
	.012	.016	.034		.007	
Age ²	008	011	.011		013*	
	.013	.016	.036		.006	
Male	343***	408**	293		120	+
	.085	.131	.119		.085	
Black	128*					
	.061					
Hispanic	188***					
	.046					
Constant	.212	.237	.174		124	
	.309	.392	.887		.254	
Ν	15 438	11 581	2 035		1 822	
R ²	0.006	0.006	0.018		0,007	
	0.000	0.000	0.010		0.007	

Table A2. Regression for Financial Assets Under Children's Names (Share of All Assets)

Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020). *Note:* Two-tailed tests; standard errors below coefficients. All dollar values are in 2016 U.S. dollars. The coefficient difference columns indicate whether the regression coefficients for Blacks and Hispanics, respectively, are significantly different from that for Whites. Income (in \$100,000s); net worth (in \$1,000,000s).

⁺*p* < .1; **p* < .05; ***p* < .01; ****p* < .001

				Coef.		Coef.
	All	White	Black	Diff.	Hispanic	Diff.
Top 50 percent wealth*year	361.450***	411.247***	43.044*	***	87.784+	***
	46.990	55.954	16.667		52.791	
Year	12.369*	19.067*	1.520	+	898	*
	5.853	9.492	1.430		4.831	
Top 50 percent wealth	-2233.021***	-2329.966***	-301.453*	***	-818.243	*
	327.492	365.544	119.934		551.113	
Net worth	191.442	169.735	92.646		907.644	
	152.574	156.885	81.715		815.045	
Income	589.549*	617.427*	6.878	*	155.534	
	278.901	299.824	26.877		300.041	
High school	-99.515	28.822	23.280		-7.387	
	76.281	127.756	26.255		89.265	
Some college	-238.689*	-164.063	-8.123		-104.765	
	93.335	139.506	32.226		97.631	
College	1197.687*	1486.591*	-46.031	**	1224.506	
	469.944	583.445	36.803		1085.969	
Advanced degree	2600.051**	3052.357**	327.794	**	91.815	**
	766.406	893.282	211.295		797.863	
Number of children	268.618*	430.092*	025	*	-54.813+	*
	117.696	188.683	8.291		28.166	
Single parent	-500.703**	-724.956**	26.433	**	-178.459	*
	162.439	236.117	44.478		127.673	
Other family	-490.679***	-614.199**	-14.494	**	-258.887*	
	122.083	188.743	49.492		129.152	
Age	67.753	120.097	6.478		56.974	
	64.453	85.544	5.312		44.007	
Age ²	-73.785	-128.942	-5.415		-72.660	
	87.962	116.190	6.774		58.432	
Male	-565.299**	-762.651*	43.395	*	-75.410	*
	205.267	337.202	43.619		66.412	
Black	-613.417***					
	116.074					
Hispanic	-522.003**					
	170.776					
Constant	-1668.004	-3411.442*	-173.750		-818.609	
	1076.543	1443.472	113.040		669.38	
Ν	15,438	11,581	2,035		1,822	
R ²	0.020	0.021	0.026		0.026	

Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020). *Note:* Two-tailed tests; standard errors below coefficients. All dollar values are in 2016 U.S. dollars. The coefficient difference columns indicate whether the regression coefficients for Blacks and Hispanics, respectively, are significantly different from that for Whites. Income (in \$100,000s); net worth (in \$1,000,000s).

⁺*p* < .1; **p* < .05; ***p* < .01; ****p* < .001

				Coef.		Coef.
	All	Whites	Blacks	Diff.	Hispanics	Diff.
Top 50 percent wealth*year	594.216***	623.747***	105.624+	***	591.965	
	94.016	82.291	58.549		599.810	
Year	-10.421	-5.494	4.093		1.042	
	7.477	11.089	6.413		20.946	
Top 50 percent wealth	-2,308.891**	-1,992.757***	-1,291.671		-8,757.019	
	718.839	533.248	899.383		8,525.532	
Net worth	199.028	379.100**	5,273.897		-580.018	
	236.692	134.747	3,505.392		5,848.246	
Income	1,214.133*	692.695***	-1,385.492	*	12,837.52	
	550.208	199.311	947.753		11,850.07	
High school	1.902	-60.320	118.305		-1,177.175	
	243.192	191.859	91.638		1,446.038	
Some college	47.987	-101.124	270.478		-1,293.556	
	273.477	218.816	236.517		2,022.954	
College	2,420.065***	3,081.647***	405.797	***	-3,809.014	
	448.958	525.440	247.090		4,994.532	
Advanced degree	7,328.726***	7,808.883***	1,070.348*	***	9,523.515	
-	1,398.919	1,453.226	422.610		9,600.796	
Number of children	565.518***	764.985**	-18.385	**	320.887	
	155.816	230.944	40.822		303.165	
Single parent	-136.510	-172.341	-244.592		612.693	
	397.506	604.260	236.252		1230.726	
Other family	-1,015.275***	-1,360.487***	-333.004	**	80.972	+
-	218.736	266.247	214.879		808.267	
Age	190.897**	295.630**	88.890+	*	-301.355	
0	68.368	91.041	49.525		354.860	
Age ²	-215.730*	-326.149**	-116.439+		367.856	
0	90.777	118.974	64.461		433.018	
Male	-540.764	-369.056	157.208		-2,027,520	
	414.132	677.943	136.074		1,770.959	
Black	-762.136**				,	
	277.067					
Hispanic	385.027					
·	980.627					
Constant	-5.725.357***	-8,542,398***	-1.085.986*		1,449,595	
	1,615.662	1,927.163	528.299		4,067.191	
Ν	13,476	10,012	1,809		1,655	
R ²	0.048	0.050	0.257		0.235	

Table A4. Regression for Education Savings Accounts, 2001–2016 (\$)

Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020). *Note:* Two-tailed tests; standard errors below coefficients. All dollar values are in 2016 U.S. dollars. The coefficient difference columns indicate whether the regression coefficients for Blacks and for Hispanics, respectively, are significantly different from that for Whites. Income (in \$100,000s); net worth (in \$1,000,000s).

⁺*p* < .1; **p* < .05; ***p* < .01; ****p* < .001

All White Black Diff. Hispanic Diff. Top 50 percent wealth*year -399.805*** -478.779*** -276.734 -6.386 *** Year 550.895*** 603.221*** 686.082*** 105.640 *** Top 50 percent wealth -2,033.948*** -1,968.698** -3,412.741 -2362.32* *** Top 50 percent wealth -2,033.948*** -1,968.698*** -3,412.741 -2362.32* *** Net worth -136.970*** -119.143*** -2,524.323* * -485.016 121.440 19.559 1,10.806 315.955 * 34.109 25.355 24.800 1,271.427 315.935 * 1191.432*** 2,870.402*** 4,875.023*** 1,655.018*** *** Some college 4,962.858*** 5,342.411*** 4,375.023*** 1,655.018*** *** College 1,0641.3*** 9,757.45*** 8,846.068*** 9,952.891*** *** Advanced degree 1,0641.3*** 9,757.45*** 2,33.14* </th <th></th> <th></th> <th></th> <th></th> <th>Coef.</th> <th></th> <th>Coef.</th>					Coef.		Coef.
Top 50 percent wealth*year-399.805***-478.779***-276.734-6.386***64.87791.542318.801105.640Year550.895***603.221***686.082***153.357****62.49898.677101.74565.522***Top 50 percent wealth-2,033.948***-1,968.698**-3,412.741-2362.32**Net worth-136.970***-119.143***-2,524.323**-485.01621.44019.5591,10.806315.558*Income28.90323.8712,825.56**34.10925.35524.8001,271.427315.935***High school2,317.135***2,839.402***477.621***Some college4,962.858***5,342.411***4,375.023***1,655.018***625.716643.6821,446.1272235.081***625.716643.6821,446.1272235.081***Advanced degree1,064.13***9,757.45***2,1337.05***<**		All	White	Black	Diff.	Hispanic	Diff.
Year 64.877 91.542 318.801 105.640 Year 62.498 89.677 101.745 65.922 Top 50 percent wealth -2033.948^{**} $-1.966.698^{**}$ $-3.412.741$ -2362.32^{*} Net worth -136.970^{**} -119.143^{**} $-2.524.323^{*}$ -485.016 Net worth -136.970^{**} -119.143^{**} $-2.524.323^{*}$ -485.016 Income 28.903 23.871 $2.825.56^{*}$ 34.109 Net worth 2.5355 24.800 $1.271.427$ 315.935 High school $2.317.135^{**}$ $2.839.402^{**}$ 477.621 $**$ Some college $4.962.858^{**}$ $5.342.411^{**}$ $4.375.023^{**}$ $1.655.018^{***}$ Advanced degree $1.0641.3^{**}$ $9.757.45^{**}$ $8.846.068^{***}$ $9.255.891^{***}$ Advanced degree $1.0641.3^{***}$ $9.757.45^{***}$ $8.343.14^{**}$ -319.119^{***} Number of children -82.046 127.140 -543.314^{**} -319.119^{***} 113.158 166.397 253.033 122.592 Single parent $-2.638.098^{***}$ -554.366 $**$ Age 279.377 421.418^{*} -966.090^{*} $1.445.408^{**}$ Age 279.377 421.418^{*} -966.090^{*} $1.445.408^{**}$ Age 279.377 421.418^{*} -966.090^{*} $1.454.088^{**}$ Age 279.377 421.418^{*} -966.090^{*} $1.454.088^{**}$ Age -97.015^{*} <td< td=""><td>Top 50 percent wealth*year</td><td>-399.805***</td><td>-478.779***</td><td>-276.734</td><td></td><td>-6.386</td><td>**</td></td<>	Top 50 percent wealth*year	-399.805***	-478.779***	-276.734		-6.386	**
Year 550.895*** 6603.221*** 686.082*** 153.357* *** Top 50 percent wealth -2.033.948*** -1.966.698** -3.112.741 -2362.32* * Top 50 percent wealth -33.3170 695.544 2.241.933 938.107 * Net worth -136.970*** -119.143*** -2,524.323* * -485.016 Income 28.903 23.871 2,825.56* * 34.00 Income 2,317.135*** 2,839.402*** 477.621 ** 1653.259* High school 2,317.135*** 2,839.402*** 477.621 ** 1653.259* Some college 4,962.858*** 5,342.411*** 4,375.023*** 1,655.018*** *** College 7,229.264*** 6896.75*** 8,846.068*** 9,255.891*** *** Advanced degree 1,0641.3*** 9,757.45*** 2,137.037.** *9,197.817** * Mumber of children -82.046 127.140 -543.314* * -319.119** * Age 2,0		64.877	91.542	318.801		105.640	
62.498 89.677 101.745 65.922 Top 50 percent wealth -2,033.948*** -1,968.698** -2,412.741 -2362.32* Net worth -136.970*** -119.143*** -2,524.323* * -485.016 10.000 315.958 1,110.806 315.958 - 10.000 23.871 2,825.56* * 34.109 25.355 24.800 1,271.427 * 1653.259* High school 2,317.135*** 2,839.402*** 477.621 ** 1655.018*** *** 309.94 381.328 656.467 727.541 505 *** Some college 4,962.858*** 5,342.411*** 4,375.023*** 1,655.018*** *** College 7229.264*** 6896.75*** 8,846.068*** 9,197.817** *** Advanced degree 1,0641.3*** 9,757.45*** 21,337.05*** ** 9,197.817** Number of children -82.046 127.140 -543.314* * -319.119** ** 462.102	Year	550.895***	603.221***	686.082***		153.357*	***
Top 50 percent wealth -2,033.948*** -1,968.698** -3,412.741 -2362.32* Net worth -136.970*** -119.143*** -2,24.323* *8.107 Net worth -136.970*** -119.143*** -2,264.323* * -485.016 Income 28.903 23.871 2,825.56* * 34.109 25.355 24.800 1,271.427 315.935 ** High school 2,317.135*** 2,839.402*** 477.621 ** 1653.259* Some college 4,962.858*** 5,342.411*** 4,375.023*** 1,655.018*** *** College 7,229.264*** 6896.75*** 8,846.068*** 9,255.891*** *** Advanced degree 1,0641.3*** 9.757.45*** 21,337.05*** ** 9,197.817** Number of children -82.046 127.140 -543.314* * -319.119** * 334.806 398.905*** -564.396 ** 504.354 *** Single parent -2,638.098*** -328.925*** -564.396 ** 161.18 Age -79.377 421.418* <		62.498	89.677	101.745		65.922	
Net worth 533.170 695.544 2,241.933 938.107 Net worth -136.970*** -119.143*** -2,524.323* * -485.016 1ncome 28.903 23.871 2,825.56* * 34.109 25.355 24.800 1,271.427 315.935 *** High school 2,317.135*** 2,839.402*** 477.621 ** 1653.259* Some college 4,962.858** 5,342.411*** 4,375.023*** 1,655.018*** *** College 7,229.264*** 6896.75*** 8,846.068*** 9,255.891*** *** College 7,229.264*** 6896.75*** 8,846.068*** 9,255.891*** *** Advanced degree .0641.3*** 9,757.45*** 21,337.05*** 9,197.817** *** Single parent -2,638.098*** -3589.425*** 2640.33 122.592 *** Single parent -2,638.098*** -3689.425*** 564.396 ** 504.354 *** Age 279.377 421.418* -966.090*	Top 50 percent wealth	-2,033.948***	-1,968.698**	-3,412.741		-2362.32*	
$\begin{array}{llllllllllllllllllllllllllllllllllll$		533.170	695.544	2,241.933		938.107	
1ncome 21.440 19.559 1,110.806 315.958 1ncome 28.903 23.871 2,825.56* * 34.109 125.355 24.800 1,271.427 315.935 315.958 High school 2,317.135*** 2,839.402*** 477.621 ** 1653.259* 309.94 381.328 656.467 * 1,655.018*** *** Some college 4,962.858*** 5,342.411*** 4,375.023*** 1,655.018*** *** College 7,229.264*** 6896.75*** 8,846.068*** 9,255.891*** *** College 7,229.264*** 6896.75*** 8,846.068*** 9,255.891*** ** Advanced degree 1,0641.3*** 9,757.45*** 21,337.05*** * 9,197.817** * Number of children -82.046 127.140 -543.314* * -319.119** * Single parent -2,638.098*** -358.425*** -546.396 ** 504.354 *** Age 799.377 421.418* <	Net worth	-136.970***	-119.143***	-2,524.323*	*	-485.016	
$\begin{array}{l} \mbox{lncome} & 28.903 & 23.871 & 2,825.56^* & * & 34.109 \\ & 25.355 & 24.800 & 1,271.427 & 315.935 \\ & 315.935 & 2,339.402^{***} & 477.621 & ** & 1653.259^* \\ & 309.94 & 381.328 & 656.467 & 727.541 \\ & 309.94 & 381.328 & 656.467 & 727.541 \\ & 372.447 & 427.831 & 1,153.092 & 457.143 \\ & 722.9264^{***} & 6896.75^{***} & 8,846.068^{***} & 9,255.891^{***} \\ & 625.716 & 643.682 & 1,446.127 & 2235.081 \\ & 642.628 & 1,446.127 & 2235.081 \\ & 642.628 & 1,446.127 & 2235.081 \\ & 642.628 & 1,446.127 & 2235.081 \\ & 944.271 & 990.839 & 4,236.284 & 2659.26 \\ \\ Number of children & -82.046 & 127.140 & -543.314^* & * & -319.119^{**} & * \\ & 113.158 & 166.397 & 253.033 & 122.592 \\ \\ Single parent & -2,638.098^{***} & -3589.425^{***} & -546.396 & ** & 504.354 & *** \\ & 334.806 & 396.967 & 999.052 & 640.093 \\ \\ Other family & 922.084 & 130.673 & 2,405.419 & 2607.218 \\ & 602.190 & 656.698 & 1704.959 & 1601.18 \\ \\ Age & 279.377 & 421.418^* & -966.090^* & 1,445.408^{**} & * \\ & 186.545 & 228.887 & 497.928 & 468.835 \\ \\ Age^2 & -320.850^* & -424.008^* & 691.094 & * & -1,356.981^{**} & * \\ & 161.168 & 195.085 & 428.300 & 422.633 \\ \\ Male & -957.015^* & -1,755.64^{***} & 364.423 & * & 1,108.998 & * \\ & 401.191 & 442.010 & 1,066.09 & 91.283 \\ \\ Male & -957.015^* & -1,755.64^{***} & 364.423 & * & 1,308.98 & * \\ & 401.191 & 442.010 & 1,066.09 & 91.283 \\ \\ Male & -957.015^* & -1,755.64^{***} & 364.423 & * & 1,308.98 & * \\ \\ & 451.02 \\ \\ \\ Hispanic & -1,202.716^{**} & 364.92 & * & 1,318.8 \\ \\ N & 9,625 & 7,858 & 937 & 830 \\ \\ R^2 & 0.055 & 0.052 & 0.127 & 0.064 \\ \end{array}$		21.440	19.559	1,110.806		315.958	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Income	28.903	23.871	2,825.56*	*	34.109	
$\begin{array}{llllllllllllllllllllllllllllllllllll$		25.355	24.800	1,271.427		315.935	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	High school	2,317.135***	2,839.402***	477.621	**	1653.259*	
$\begin{array}{llllllllllllllllllllllllllllllllllll$		309.94	381.328	656.467		727.541	
372.447 427.831 $1,153.092$ 457.143 College $7,229.264^{***}$ 6896.75^{***} $8,846.068^{***}$ $9,255.891^{***}$ Advanced degree $1,0641.3^{***}$ $9,757.45^{***}$ $21,337.05^{***}$ $**$ $9,197.817^{**}$ Mumber of children -82.046 127.140 -543.314^* $*$ -319.119^{**} $*$ 113.158 166.397 253.033 122.592 $***$ Single parent $-2,638.098^{***}$ -3589.425^{***} -546.396 $***$ 504.354 $****$ 0 ther family 922.084 130.673 $2,405.419$ 2607.218 602.190 656.698 1704.959 1601.18 Age 279.377 421.418^+ -966.090^+ $*$ $1,445.408^{**}$ $*$ 161.168 195.085 428.300 422.633 $*$ Male -957.015^* $-1,755.64^{***}$ 364.423 $*$ $1,108.998$ $*$ 401.191 442.010 $1,066.09$ 991.283 816.545 22.597 864.423 $*$ $1,202.716^{**}$ Constant -6750.13 $-10,767.91$ $26,437.81^+$ -38265.17^{**} 5459.755 $6,752.411$ $14,227.23$ 13185.18 N $9,625$ $7,858$ 937 830 830 820 R2 0.055 0.052 0.127 0.064	Some college	4,962.858***	5,342.411***	4,375.023***		1,655.018***	***
$\begin{array}{llllllllllllllllllllllllllllllllllll$		372.447	427.831	1,153.092		457.143	
Advanced degree 625.716 643.682 $1,446.127$ 2235.081 Advanced degree $1,0641.3^{***}$ $9,757.45^{***}$ $21,337.05^{***}$ $**$ $9,197.817^{**}$ Number of children -82.046 127.140 -543.314^* $*$ -319.119^{**} $*$ 113.158 166.397 253.033 122.592 122.592 Single parent $-2,638.098^{***}$ -3589.425^{***} -546.396 $**$ 504.354 $***$ 0 Cher family 922.084 130.673 $2,405.419$ 2607.218 602.190 656.698 1704.959 1601.18 Age 279.377 421.418^* -966.090^+ $*$ $1,445.408^{**}$ $*$ Age2 -320.850^* -424.008^* 691.094 $*$ $-1,356.981^{**}$ $*$ Age2 -320.850^* -424.008^* 691.094 $*$ $1,08.998$ $*$ Male -957.015^* $-1,755.64^{***}$ 364.423 $*$ $1,08.998$ $*$ Male 722.739 445.102 $1,066.09$ 991.283 912.83 Black 722.739 445.102 106.09 991.283 912.83 Black 722.739 $-1,202.716^{**}$ -38265.17^{**} -38265.17^{**} $5,459.755$ $6,752.411$ $14,227.23$ 13185.18 N $9,625$ $7,858$ 937 830 R ² 0.055 0.052 0.127 0.064	College	7,229.264***	6896.75***	8,846.068***		9,255.891***	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		625.716	643.682	1,446.127		2235.081	
Number of children944.271990.8394,236.2842659.26Number of children -82.046 127.140 -543.314^* * -319.119^{**} *113.158166.397253.033122.592**Single parent $-2,638.098^{***}$ -3589.425^{***} -546.396 ** 504.354 ***334.806396.967999.052640.093**602.190656.6981704.9591601.18Age279.377421.418* -966.090^{+} *1,445.408****186.545228.887497.928468.835*468.835Age2 -320.850^* -424.008^* 691.094* $-1,356.981^{**}$ *161.168195.085428.300422.633**Male -957.015^* $-1,755.64^{***}$ 364.423*1,108.998*401.191442.0101,066.09991.2838*Black722.739****485.102*****Hispanic $-1,202.716^{**}$ 352.597 ***Constant -6750.13 $-10,767.91$ $26,437.81^+$ -38265.17^{**} $5,459.755$ $6,752.411$ $14,227.23$ 13185.18N $9,625$ $7,858$ 937 830 R2 0.055 0.052 0.127 0.064	Advanced degree	1,0641.3***	9,757.45***	21,337.05***	**	9,197.817**	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	-	944.271	990.839	4,236.284		2659.26	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Number of children	-82.046	127.140	-543.314*	*	-319.119**	*
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		113.158	166.397	253.033		122.592	
334.806396.967999.052 640.093 Other family922.084130.673 $2,405.419$ 2607.218 Age279.377 421.418^+ -966.090^+ * $1,445.408^{**}$ Age ² -320.850* -424.008^* 691.094 * $-1,356.981^{**}$ Age ² -320.850* -424.008^* 691.094 * $-1,356.981^{**}$ Male -957.015^* $-1,755.64^{***}$ 364.423 * $1,108.998$ Black 722.739 485.102 485.102 485.102 Hispanic $-1,202.716^{**}$ 352.597 $-10,767.91$ $26,437.81^+$ -38265.17^{**} Constant -6750.13 $-10,767.91$ $26,437.81^+$ -38265.17^{**} N $9,625$ $7,858$ 937 830 R ² 0.055 0.052 0.127 0.064	Single parent	-2,638.098***	-3589.425***	-546.396	**	504.354	***
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		334.806	396.967	999.052		640.093	
Age 602.190 656.698 1704.959 1601.18 Age 279.377 421.418^+ -966.090^+ * $1,445.408^{**}$ * 186.545 228.887 497.928 468.835 *Age ² -320.850^* -424.008^* 691.094 * $-1,356.981^{**}$ * 161.168 195.085 428.300 422.633 **Male -957.015^* $-1,755.64^{***}$ 364.423 * $1,108.998$ * 401.191 442.010 $1,066.09$ 991.283 *Black 722.739 485.102 * 485.102 *Hispanic $-1,202.716^{**}$ 352.597 * -38265.17^{**} Constant -6750.13 $-10,767.91$ $26,437.81^+$ -38265.17^{**} $5,459.755$ $6,752.411$ $14,227.23$ 13185.18 N $9,625$ $7,858$ 937 830 R ² 0.055 0.052 0.127 0.064	Other family	922.084	130.673	2,405.419		2607.218	
Age 279.377 421.418^+ -966.090^+ * $1,445.408^{**}$ * Age^2 -320.850^* -424.008^* 691.094 * $-1,356.981^{**}$ * Age^2 -320.850^* -424.008^* 691.094 * $-1,356.981^{**}$ * $Male$ -957.015^* $-1,755.64^{***}$ 364.423 * $1,108.998$ * $Male$ 722.739 442.010 $1,066.09$ 991.283 * $Male$ $-1,202.716^{**}$ 352.597 3265.17^{**} 3265.17^{**} $Constant$ -6750.13 $-10,767.91$ $26,437.81^+$ -38265.17^{**} N $9,625$ $7,858$ 937 830 R^2 0.055 0.052 0.127 0		602.190	656.698	1704.959		1601.18	
Age2 186.545 228.887 497.928 468.835 Age2 -320.850^* -424.008^* 691.094 * $-1,356.981^{**}$ *161.168 195.085 428.300 422.633 *Male -957.015^* $-1,755.64^{***}$ 364.423 * $1,108.998$ * 401.191 442.010 $1,066.09$ 991.283 *Black 722.739 485.102 ***Hispanic $-1,202.716^{**}$ 352.597 **Constant -6750.13 $-10,767.91$ $26,437.81^+$ -38265.17^{**} $5,459.755$ $6,752.411$ $14,227.23$ 13185.18 N $9,625$ $7,858$ 937 830 R2 0.055 0.052 0.127 0.064	Age	279.377	421.418+	-966.090+	*	1,445.408**	*
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		186.545	228.887	497.928		468.835	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Age ²	-320.850*	-424.008*	691.094	*	-1,356.981**	*
Male -957.015^* $-1.755.64^{***}$ 364.423 $^+$ $1.108.998$ * 401.191442.010 $1.066.09$ 991.283 Black 722.739 485.102 485.102 Hispanic $-1.202.716^{**}$ 352.597 $-10.767.91$ $26.437.81^+$ -38265.17^{**} 13185.18 Constant -6750.13 $5.459.755$ $-10.767.91$ $6.752.411$ $26.437.81^+$ -38265.17^{**} 13185.18 N 9.625 0.055 7.858 0.052 937 830 0.064		161.168	195.085	428.300		422.633	
401.191 442.010 1,066.09 991.283 Black 722.739 485.102 - - Hispanic -1,202.716** 352.597 - - Constant -6750.13 5,459.755 -10,767.91 6,752.411 26,437.81* 14,227.23 -38265.17** 13185.18 N 9,625 7,858 937 830 830 R ² 0.055 0.052 0.127 0.064	Male	-957.015*	-1,755.64***	364.423	+	1,108.998	*
Black 722.739 485.102 Hispanic -1,202.716** 352.597 Constant -6750.13 5,459.755 -10,767.91 6,752.411 26,437.81* 14,227.23 -38265.17** 13185.18 N 9,625 7,858 937 830 830 R ² 0.055 0.052 0.127 0.064		401.191	442.010	1,066.09		991.283	
485.102 Hispanic -1,202.716** 352.597 Constant -6750.13 -10,767.91 26,437.81* -38265.17** 5,459.755 6,752.411 14,227.23 13185.18 N 9,625 7,858 937 830 R ² 0.055 0.052 0.127 0.064	Black	722.739					
Hispanic $-1,202.716^{**}$ 352.597 Constant -6750.13 $-10,767.91$ $26,437.81^+$ -38265.17^{**} -38265.17^{**} 13185.18 N $9,625$ $7,858$ 937 830 R^2 0.055 0.052 0.127 0.064		485.102					
$\begin{array}{c} 352.597\\ \mbox{Constant} & -6750.13 & -10,767.91 & 26,437.81^+ & -38265.17^{**}\\ 5,459.755 & 6,752.411 & 14,227.23 & 13185.18\\ \mbox{N} & 9,625 & 7,858 & 937 & 830\\ \mbox{R}^2 & 0.055 & 0.052 & 0.127 & 0.064\\ \end{array}$	Hispanic	-1,202.716**					
Constant -6750.13 -10,767.91 26,437.81 ⁺ -38265.17** 5,459.755 6,752.411 14,227.23 13185.18 N 9,625 7,858 937 830 R ² 0.055 0.052 0.127 0.064		352.597					
5,459.7556,752.41114,227.2313185.18N9,6257,858937830R²0.0550.0520.1270.064	Constant	-6750.13	-10,767.91	26,437.81+		-38265.17**	
N 9,625 7,858 937 830 R ² 0.055 0.052 0.127 0.064		5,459.755	6,752.411	14,227.23		13185.18	
R ² 0.055 0.052 0.127 0.064	Ν	9,625	7,858	937		830	
	R ²	0.055	0.052	0.127		0.064	

Table A5. Regression for Education Debt (\$)

Source: Authors' calculations based on the Survey of Consumer Finances (Federal Reserve 2020). *Note:* Two-tailed tests; standard errors below coefficients. All dollar values are in 2016 U.S. dollars. The coefficient difference columns indicate whether the regression coefficients for Blacks and for Hispanics, respectively, are significantly different from that for Whites. Income (in \$100,000s); net worth (in \$1,000,000s).

p* < .1; **p* < .05; *p* < .01; ****p* < .001

REFERENCES

- Akers, Beth, and Matthew Chingos. 2014. "Is a Student Loan Crisis on the Horizon?" Washington,
 D.C.: Brookings Institution. Accessed December
 16, 2020. https://www.brookings.edu/research/is
 -a-student-loan-crisis-on-the-horizon.
- Avery, Charles, and Stephen Turner. 2012. "Student Loans: Do College Students Borrow Too Much— Or Not Enough?" Journal of Economic Perspectives 26(1): 165–92.
- Bagwell, Laurie S., and Douglas B. Bernheim. 1996. "Veblen Effects in a Theory of Conspicuous Consumption." *American Economic Review* 86(3): 349–73.
- Bandelj, Nina. 2020. "Relational Work in the Economy." Annual Review of Sociology 46 (July): 251– 72.
- Bandelj, Nina, Frederick F. Wherry, and Viviana A. Zelizer. 2017. *Money Talks: Explaining how Money Really Works*. Princeton, N.J.: Princeton University Press.
- Baradaran, Mehrsa. 2019. *The Color of Money: Black Banks and the Racial Wealth Gap.* Cambridge, Mass.: Harvard University Press.
- Barba, Aldo, and Massimo Pivetti. 2009. "Rising Household Debt: Its Causes and Macroeconomic Implications—A Long-Period Analysis." Cambridge Journal of Economics 33(1): 113–37.
- Bianchi, Suzanne, Philip N. Cohen, Sara Raley, and Kei Nomaguchi. 2004. "Inequality in Parental Investment in Child-Rearing: Expenditures, Time, and Health." In Social Inequality, edited by Katherine M. Neckerman. New York: Russell Sage Foundation.
- Bianchi, Suzanne M., John P. Robinson, and Melissa A. Milke. 2006. The Changing Rhythms of American Family Life. New York: Russell Sage Foundation.
- Board of Governors of the Federal Reserve System (Federal Reserve). 2020. Survey of Consumer Finances data set. Washington: Federal Reserve. Last modified November 17. Available at: https:// www.federalreserve.gov/econres/scfindex.htm.
- Brown, Meta, Andrew Haughwout, Donghoon Lee, Joelle Scally, and Wilbert van der Klaauw. 2014. *Measuring Student Debt and Its Performance.* New York: Federal Reserve Bank of New York.
- Bucks, Brian K. 2012. "Out of Balance Financial Distress in U.S. Households." In Broke: How Debt Bankrupt the Middle Class, edited by Katherine Porter. Stanford, Calif.: Stanford University Press.

- Calarco, McCrory, Jessica. 2014. "Coached for the Classroom: Parents' Cultural Transmission and Children's Reproduction of Inequalities." *American Sociological Review* 79(5): 1015–37.
- Carr, Christopher. 2013. "What's Really Behind the Ever-Rising Cost of Raising a Child in America." *The Atlantic*, August 26. Accessed December 16, 2020. http://www.theatlantic.com/business /archive/2013/08/what-s-really-behind-the-ever -rising-cost-of-raising-a-child-in-america /279034.
- Carruthers, Bruce G., and Jeong-Chul Kim. 2011. "The Sociology of Finance." Annual Review of Sociology 37(1): 239–59.
- Charles, Kerwin Kofi, Erik Hurst, Nikolai Roussanov. 2009. "Conspicuous Consumption and Race." *Quarterly Journal of Economics* 124(2): 425–67.
- Chin, Tiffani, and Meredith Phillips. 2004. "Social Reproduction and Child-Rearing Practices: Social Class, Children's Agency, and the Summer Activity Gap." *Sociology of Education* 77(3): 185– 210.
- Cohen, Joseph. 2017. Financial Crisis in American Households: The Basic Expenses that Bankrupt the Middle Class. New York: Praeger.
- College Savings. 2020. "529 Plan Data." College Savings Plan Network. Accessed December 16, 2020. https://www.collegesavings.org/529-plan -data.
- Collins, Jane L. 2009. "The Age of Wal-Mart." In *The Insecure American: How We Got Here and What We Should Do About It*, edited by Hugh Gusterson, and Catherine Besteman. Berkeley: University of California Press.
- Cooper, Marianne. 2014. *Cut Adrift: Families in Insecure Times*. Berkeley: University of California Press.
- Davis, Gerald F. 2009. *Managed by the Markets*. New York: Oxford University Press.
- Davis, Gerald F., and Suntae Kim. 2015. "Financialization of the Economy." Annual Review of Sociology 41(1): 203–21.
- Doepke, Matthias, and Fabrizio Zilibotti. 2019. *Love, Money, and Parenting: How Economics Explains the Way We Raise Our Kids.* Princeton, N.J.: Princeton University Press.
- Dow, Dawn. 2019. *Mothering While Black*. Berkeley: University of California Press.
- Dwyer, Rachel. 2018. "Credit, Debt, and Inequality." Annual Review of Sociology 44(1): 237-61.
- Edin, Kathryn, and Timothy J. Nelson. 2013. Doing

the Best I Can: Fatherhood in the Inner City. Berkeley: University of California Press.

- Elliott, Sinikka, Rachel Powell, and Joslyn Brenton. 2015. "Being a Good Mom: Low-Income, Black Single Mothers Negotiate Intensive Mothering." Journal of Family Issues 36(3): 351-37.
- England, Paula, and Anjula Srivastava. 2013. "Educational Differences in U.S. Parents' Time Spent in Child Care: The Role of Culture and Crossspouse Influence." Social Science Research 42(4): 971-88.
- Epstein, Gerald A., ed. 2005. Financialization and the World Economy. North Hampton, Mass.: Edward Elgar Publishing.
- Feliciano, Cynthia, and Yader R. Lanuza. 2016. "The Immigrant Advantage in Adolescent Educational Expectations." International Migration Review 1(1): 1-35.
- Fishman, Rachel. 2018. "The Wealth Gap PLUS Debt: How Federal Loans Exacerbate Inequality for Black Families." Washington, D.C.: New America. Accessed December 16, 2020. https:// www.newamerica.org/education-policy/reports /wealth-gap-plus-debt/introduction.
- Fligstein, Neil, and Adam Goldstein. 2015. "The Emergence of a Finance Culture in American Households, 1989-2007." Socio-Economic Review 13(3): 575-601.
- Frank, Robert. 1999. Luxury Fever: Money and Happiness in an Era of Excess. Princeton, N.J.: Princeton University Press.
- —. 2007. Falling Behind: How Rising Inequality Harms the Middle Class. Berkeley: University of California Press.
- Friedman, Zach. 2019. "Parents Owe \$89 Billion In Student Loans-Here's What To Do About It." Forbes, May 7. Accessed December 16, 3030. https://www.forbes.com/sites/zackfriedman /2019/05/07/student-loans-parents-seniors /#3c0a55581e62.
- Gibson-Davis, Christina, and Heather D. Hill. 2021. "Childhood Wealth Inequality in the United States: Implications for Social Stratification and Well-Being." RSF: The Russell Sage Foundation Journal of the Social Sciences 7(3): 1–26. DOI: 10.7758/RSF.2021.7.3.01.
- Gibson-Davis, Christina, and Christine Percheski. 2018. "Children and the Elderly: Wealth Inequality Among America's Dependents." Demography 55(3): 1009-32.

- Glick, Jennifer E., and Michael J. White. 2004. "Post-Secondary School Participation of Immigrant and Native Youth: The Role of Familial Resources and Educational Expectations." Social Science Research 33(2): 272-99.
- Goyette, Kimberly, and Yu Xie. 1999. "Educational Expectations of Asian American Youths: Determinants and Ethnic Differences." Sociology of Education 72(1): 22-36.
- Grigoryeva, Angelina. 2015. "College Debt." In The SAGE Encyclopedia of Economics and Society, edited by Frederick Wherry. Los Angeles: Sage Publications.
- Harris, Alexes, Heather Evans, and Katherine Beckett. 2010. "Drawing Blood from Stones: Legal Debt and Social Inequality in the Contemporary United States." American Journal of Sociology 115(6): 1753-99.
- Hays, Sharon. 1996. The Cultural Contradictions of Motherhood. New Haven. Conn.: Yale University Press.
- Holden, Sarah. 2002. "Saving for College with 529 Plans." Proceedings. Annual Conference on Taxation and Minutes of the Annual Meeting of the National Tax Association 95(2002): 89-98.
- Houle, Jason. 2014. "Disparities in Debt: Parents' Socioeconomic Resources and Young Adult Student Loan Debt." Sociology of Education 87(1): 53-69.
- Immerwahr, John, and Tony Foleno. 2000. Great Expectations: How the Public and Parents-White, African American and Hispanic-View Higher Education. New York: National Center for Public Policy and Higher Education.
- Ishizuka, Patrick. 2019. "Social Class, Gender, and Contemporary Parenting Standards in the United States: Evidence from a National Survey Experiment." Social Forces 98(1): 31-58.
- Johnson, Heather Beth. 2006. The American Dream and the Power of Wealth: Choosing Schools and Inheriting Inequality in the Land of Opportunity. New York: Routledge.
- Kalil, Ariel, Rebecca Ryan, and Michael Corey. 2012. "Diverging Destinies: Maternal Education and the Developmental Gradient in Time with Children." Demography 49(4): 1361-83.
- Kalleberg, Arne L. 2009. "Precarious Work, Insecure Workers: Employment Relations in Transition." American Sociological Review 74(1): 1-22.
- Kao, Grace, and Marta Tienda. 1994. "Optimism and Achievement: The Educational Performance of

Immigrant Youth." *Social Science Quarterly* 76(1): 1–19.

Keister, Lisa. 2014. "The One Percent." Annual Review of Sociology 40(1): 347-67.

- Killewald, Alexandra, Fabian T. Pfeffer, and Jared N. Schachner. 2017. "Wealth Inequality and Accumulation." *Annual Review of Sociology* 43(1): 379–404.
- Kornrich, Sabino, and Frank Furstenberg. 2013. "Investing in Children: Changes in Parental Spending on Children, 1972–2007." *Demography* 50(1): 1–23.
- Krippner, Greta R. 2005. "The Financialization of the American Economy." Socio-Economic Review 3(2): 173–208.
- ——. 2011. Capitalizing on Crisis: The Political Origins of the Rise of Finance. Cambridge, Mass.: Harvard University Press.
- Langley, Paul. 2007. "Uncertain Subjects of Anglo-American Financialization." *Cultural Critique* 65 (Winter): 67–91.
- Lareau, Annette. 2003. Unequal Childhoods: Race, Class, and Family Life. Berkeley: University of California Press.
- Lea, Stephen E.G., Paul Webley, and R. Mark Levine. 1993. "The Economic Psychology of Consumer Debt." *Journal of Economic Psychology* 14(1): 58– 119.
- Leicht, Kevin. 2012. "Borrowing to the Brink: Consumer Debt in America." In *Broke: How Debt Bankrupt the Middle Class*, edited by Katherine Porter. Stanford, Calif.: Stanford University Press.
- Leicht, Kevin, and Scott Fitzgerald. 2007. Postindustrial Peasants: The Illusion of Middle-Class Prosperity. New York: Worth Publishers.
- 2014. Middle Class Meltdown in America: Causes, Consequences and Remedies. London: Routledge.
- Lin, Ken-Hou, and Megan Tobias Neely. 2020. *Di*vested: Inequality in the Age of Finance. New York: Oxford University Press.
- Ma, Jennifer. 2005. "College Savings Options and the Impact of Savings on Financial Aid." TIAA-CREF Institute Research Dialogue 83. Accessed December 16, 2020. https://www.tiaainstitute .org/sites/default/files/presentations/2017-02 /83.pdf.
- Manning, Robert D. 2000. Credit Card Nation: The Consequences of America's Addiction to Credit. New York: Perseus Books.

- Maroto, Michelle. 2016. "Growing Farther Apart: Racial and Ethnic Inequality in Household Wealth Across the Distribution." *Sociological Science* 3:801–24.
- Martin, Randy. 2002. *Financialization of Daily Life*. Philadelphia, Pa.: Temple University Press.
- McKernan, Signe-Mary, Caroline Ratcliffe, Eugene Steuerle, and Sisi Zhang. 2014. "Disparities in Wealth Accumulation and Loss from the Great Recession and Beyond." American Economic Review 104(5): 240-44.
- Montgomerie, Johnna. 2006. "Giving Credit Where It's Due: Public Policy and Household Debt in the United States, the United Kingdom and Canada." *Policy and Society* 25(3): 109–41.
- ——. 2009. "The Pursuit of (Past) Happiness? Middle-Class Indebtedness and American Financialisation." New Political Economy 14(1): 1–24.
- Moore, Mignon. 2011. Invisible Families: Gay Identities, Relationships, and Motherhood among Black Women. Berkeley: University of California Press.
- National Center for Education Statistics (NCES). 2016. "Digest of Education Statistics." Table 331.95. Washington, D.C: National Center for Education Statistics. Accessed December 16, 2020. http://nces.ed.gov/programs/digest/d13/tables /dt13 331.95.asp.
- Nelson, Margaret. 2010. Parenting Out of Control: Anxious Parents in Uncertain Times. New York: New York University Press.
- Owens, Ann. 2016. "Inequality in Children's Contexts: Income Segregation of Households with and without Children." *American Sociological Review* 81(3): 549–74.
- Pager, Devah, and Hana Shepherd. 2008. "The Sociology of Discrimination: Racial Discrimination in Employment, Housing, Credit, and Consumer Markets." Annual Review of Sociology 34(1): 181– 209.
- Pellandini-Simányi, Léna, Ferenc Hammer, and Zsuzsanna Vargha. 2015. "The Financialization of Everyday Life or the Domestication of Finance?" *Cultural Studies* 29(5–6): 733–59.
- Percheski, Christine, and Christina Gibson-Davis. 2020. "A Penny on the Dollar: Racial Inequalities in Wealth Among Households with Children." Socius 6 (June): 1–17.
- Pfeffer, Fabian T., and Robert F. Schoeni. 2016. "How Wealth Inequality Shapes Our Future." *RSF: The*

Russell Sage Foundation Journal of the Social Sciences 2(6): 2–22. DOI: 10.7758/RSF.2016 .2.6.01.

- Porter, Katherine. 2012. "Driven by Debt: Bankruptcy and Financial Failure in American Families." In *Broke: How Debt Bankrupt the Middle Class*, edited by Katherine Porter. Stanford, Calif.: Stanford University Press.
- Prasad, Monica. 2012. *The Land of Too Much: American Abundance and the Paradox of Poverty.* Cambridge, Mass.: Harvard University Press.
- Pressman, Steven, and Robert Scott. 2009. "Consumer Debt and the Measurement of Poverty and Inequality in the US." *Review of Social Economy* 67(2): 122–54.
- Rajan, Raghuram G. 2010. Fault Lines: How Hidden Fractures Still Threaten the World Economy. Princeton, N.J.: Princeton University Press.
- Ramey, Garey, and Valerie A. Ramey. 2010. "The Rug Rat Race." *Brookings Papers on Economic Activity* (Spring): 129–76.
- Ritzer, George. 1995. Expressing America: A Critique of the Global Credit Card Society. Newbury Park, Calif.: Pine Forge Press.
- —. 2001. Explorations in the Sociology of Consumption: Fast Food, Credit Cards and Casinos. London: Sage.
- Rona-Tas, Akos, and Alya Guseva. 2018. "Consumer Credit in Comparative Perspective." Annual Review of Sociology 44(1): 55–75.
- Sayer, Liana C., Suzanne M. Bianchi, and John P. Robinson. 2004. "Are Parents Investing Less in Children? Trends in Mothers' and Fathers' Time with Children." *American Journal of Sociology* 110(1): 1–43.
- Schneider, Daniel, Orestes P. Hastings, and Joe LaBriola. 2018. "Income Inequality and Class Divides in Parental Investments." *American Sociological Review* 83(3): 475–507.
- Schor, Juliet B. 1999. *The Overspent American: Up*scaling, Downshifting and the New Consumer. New York: Harper Books.
- —. 2007. "In Defense of Consumer Critique: Revisiting the Consumption Debates of the Twentieth Century." Annals of the American Academy of Political and Social Science 61(1): 16–30.
- Seamster, Louise, and Raphael Charron-Chenier. 2017. "Predatory Inclusion and Education Debt: Rethinking the Racial Wealth Gap." Social Currents 4(3): 199–207.
- Shapiro, Thomas M. 2004. The Hidden Cost of Being

African American: How Wealth Perpetuates Inequality. New York: Oxford University Press.

- 2017. Toxic Inequality: How America's Wealth Gap Destroys Mobility, Deepens the Racial Divide, and Threatens Our Future. New York: Basic Books.
- Sullivan, Teresa, and George Kaufman. 2012. "Debt and the Simulation of Social Class." In A Debtor World: Interdisciplinary Perspectives on Debt, edited by Ralph Brubaker, Robert M. Lawless, and Charles J. Tabb. Oxford: Oxford University Press.
- Trigg, Andrew B. 2001. "Veblen, Bourdieu, and Conspicuous Consumption." *Journal of Economic Issues* 35(1): 99–115.
- Turetsky, Vicki, and Maureen R. Waller. 2020. "Piling on Debt: The Intersections Between Child Support Arrears and Legal Financial Obligations." UCLA Criminal Justice Law Review 4(1): 117-41. Accessed December 16, 2020. https:// escholarship.org/uc/item/7vd043jw.
- Turner, Jennifer. 2020. "Black Mothering in Action: The Racial-Class Socialization Practices of Low-Income Black Single Mothers." *Sociology of Race and Ethnicity* 6(2): 242–53.
- Urban Institute. 2017. "Nine Charts About Wealth Inequality in America (Updated)." Washington, D.C.: Urban Institute. Accessed November 10, 2020. https://apps.urban.org/features/wealth -inequality-charts.
- Veblen, Thorstein. 1994. *Theory of the Leisure Class*. First published 1899. New York: Penguin Books.
- Waller, Maureen R. 2010. "Viewing Low-Income Fathers' Ties to Families through a Cultural Lens: Insights for Research and Policy." Annals of the American Academy of Political and Social Science 629(1): 102–24.
- Warren, Elizabeth, and Deborah Thorne. 2012. "A Vulnerable Middle Class: Bankruptcy and Class Status." In *Broke: How Debt Bankrupt the Middle Class*, edited by Katherine Porter. Stanford, Calif.: Stanford University Press.

Warren, Elizabeth, and Amelia Tyagi. 2016. *The Two Income Trap: Why Middle-Class Parents Are Going Broke*, 2nd ed. New York: Basic Books.

- Weber, Max. 1946. From Max Weber: Essays in Sociology. New York: Oxford University Press.
- Weininger, Elliot B., Annette Lareau, and Dalton Conley. 2015. "What Money Doesn't Buy: Class Resources and Children's Participation in Organized Extracurricular Activities." *Social Forces* 94(2): 479–503.

- Western, Bruce, Deirdre Bloome, and Christine Percheski. 2008. "Inequality among American Families with Children, 1975 to 2005." *American Sociological Review* 73(6): 903–20.
- Wightman, Patrick, Robert F. Schoeni, and Keith Robinson. 2012. "Familial Financial Assistance to Young Adults." *National Poverty Center* working paper no. 12–10. Ann Arbor: University of Michigan. Accessed December 16, 2020. http://www .npc.umich.edu/publications/working_papers /?publication_id=239&.
- Wisman, Jon D. 2013. "Wage Stagnation, Rising Inequality and the Financial Crisis of 2008." *Cambridge Journal of Economics* 37(4): 921–45.
- Wolff, Edward N. 2010. "Recent Trends in Household Wealth in the United States: Rising Debt and the Middle Class Squeeze, An Update to 2007." *Levy Economics Institute* working paper

no. 589. New York: Levy Economics Institute of Bard College.

- 2012. "The Asset Price Meltdown and the Wealth of the Middle Class." NBER working paper no.18559. Cambridge, Mass.: National Bureau of Economic Research.
- 2018. "The Decline of African-American and Hispanic Wealth Since the Great Recession." NBER working paper no. 25198. Cambridge, Mass.: National Bureau of Economic Research.
- Zaloom, Caitlin. 2019. *Indebted: How Middle Class Families Make College Work at Any Cost*. Princeton, N.J.: Princeton University Press.
- Zelizer, Viviana. 1989. "The Social Meaning of Money: 'Special Monies'." American Journal of Sociology 95(2): 342–77.
- ——. 1994. The Social Meaning of Money. Princeton, N.J.: Princeton University Press.