MORE HARM THAN GOOD: A SUMMARY OF SCIENTIFIC RESEARCH ON THE INTENDED AND UNINTENDED EFFECTS OF CORPORAL PUNISHMENT ON CHILDREN

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I

INTRODUCTION

The use of corporal punishment to discipline children remains one of the last holdouts of old-fashioned childrearing in the United States. Gone are the days of administering cod-liver oil to prevent rickets, spreading alcohol on babies’ gums to dull teething pain, or even putting children to sleep on their stomachs to prevent choking on fluids—practices that have been repeated by generations of dutiful parents across centuries. The modern age of child-rearing experts has ushered in a new set of parenting techniques thought to promote optimal child development, including teaching children to use signs from American Sign Language to communicate before they are able to verbalize words, protecting children in fancy (and expensive) car seats that were unheard of even twenty years ago, and using time-out as a preferred means of discipline.

Yet corporal punishment of children persists—roughly fifty percent of the parents of toddlers\(^1\) and sixty-five to sixty-eight percent of the parents of preschoolers\(^2\) in the United States use corporal punishment as a regular method of disciplining their children. By the time American children reach middle and high school, eighty-five percent have been physically punished by their parents.\(^3\) These high prevalence rates are in stark contrast to the growing consensus

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within the social and medical sciences that the risks for substantial harm from corporal punishment outweigh any benefit of immediate child compliance.4

Why, then, do parents continue to spank or hit their children in the name of discipline? One reason is its long tradition—the corporal punishment of children has occurred throughout the entirety of recorded history.5 For centuries in this country and in countries around the world, corporal punishment of children occurred in a context in which such punishment was also acceptable as a means of punishing adults for infractions, often in the form of public floggings.6 But courts throughout the United States are no longer allowed to sentence criminals to corporal punishment, short of capital punishment.7 In contrast, corporal punishment of children by parents remains legal and accepted; in most states parents continue to have a legal defense against assault if their intention in hitting their children was to discipline them.8

As a result of this long history, corporal punishment has a strong intergenerational tradition in the United States. Parents, after all, learn most of their lessons about how to be a parent from their own parents. It is thus not surprising that adults’ support for corporal punishment is significantly related to whether they believe their own parents were supportive of the practice9 and whether they themselves were physically punished as children.10 Indeed, children and adolescents who are spanked themselves tend to be more supportive of corporal punishment than children who have not been spanked.11

Corporal punishment also persists because it is a practice with strong ties to religion, particularly to Christianity.12 Religious leaders and religiously inspired

parenting experts in our twenty-first century, like their eighteenth-century compatriots, make connections between firm discipline and a child’s spiritual well-being, and encourage parents to use corporal punishment as an important part of their discipline repertoire. Parents with conservative Protestant affiliations in particular are more supportive of corporal punishment and use it more frequently than do parents of other Christian and non-Christian religious affiliations.

Although religious affiliation may explain why some parents continue to use corporal punishment as a means of discipline, a large and growing body of research has challenged the long-held assumption that spanking is a good, and perhaps even a necessary, way to make children better behaved. Despite popular parenting books that encourage parents to try nonphysical means of discipline, practices such as spanking continue throughout the country. Either the conclusions from research are not reaching parents, or they are actively rejecting them and siding with the strong tradition of corporal punishment outlined above.

This article summarizes the current state of knowledge about both the intended and unintended effects of corporal punishment on children. This knowledge base is built upon hundreds of research studies in the fields of psychology, medicine, sociology, social work, and education, each detailing the potential effects corporal punishment may have on children. It also relies heavily on the results of two empirical research syntheses, known as meta-analyses, which have summarized the research linking corporal punishment to specific child outcomes by statistically combining existing data to discern the average strength of the findings.

For this article, the term corporal punishment signifies noninjurious, open-handed hitting with the intention of modifying child behavior. The terms corporal punishment and physical punishment are synonymous: “physical punishment” is more commonly used among parents in the United States; “corporal punishment” is commonly used internationally and is used in the

14. See generally GREVEN, supra note 12.
17. See generally Gershoff, supra note 4; Robert E. Larzelere & Brett R. Kuhn, Comparing Child Outcomes of Physical Punishment and Alternative Disciplinary Tactics: A Meta-Analysis, 8 CLINICAL CHILD & FAM. PSYCHOL. REV. 1 (2005). A third meta-analysis combined disparate child outcomes into three overly broad categories (for example, affective, cognitive, and behavioral), which does not allow a precise understanding of the effects of corporal punishment on particular outcomes and thus is not discussed here. See generally Elizabeth Oddone Paolucci & Claudio Violato, A Meta-Analysis of the Published Research on the Affective, Cognitive, and Behavioral Effects of Corporal Punishment, 138 J. PSYCHOL. 197 (2004).
United States by teachers, principals, and policymakers. Parents tend to use a number of euphemisms to refer to punishment that involves striking their child, including “spank,” “smack,” “slap,” “pop,” “beat,” “paddle,” “punch,” “whup” or “whip,” and “hit.” “Spanking” is the term used most commonly in the United States and typically refers to hitting a child on his or her buttocks with an open hand, although some parents may include hitting with objects in their definition of spanking. Throughout this article, “corporal punishment” refers not to the broader array of striking, however designated by parents, but specifically to spanking as so defined here and as administered by parents in the United States. Unless specified otherwise, the findings discussed below are direct associations between amount of corporal punishment and the child outcome in question and do not include controls for child or family demographic characteristics.

II

INTENDED EFFECTS OF CORPORAL PUNISHMENT

Parents have short- or long-term goals when they use corporal punishment to correct their child’s misbehavior. Their short-term goal is typically to get the child to stop engaging in the unacceptable behavior—to get the child to comply. Yet other short-term goals might include getting the child’s attention or quickly communicating to the child that the parent is in charge. Parents also have a variety of long-term goals in using corporal punishment, key among which are reducing the likelihood that the child will repeat the undesirable behavior and increasing the likelihood that the child will behave in socially acceptable ways. Parents report that they are most likely to use corporal punishment when their child’s misbehavior involved engaging in unsafe behaviors, such as playing with matches, hurting someone else, as by hitting a sibling or a parent, or violating social norms, such as stealing money. Parents’ key goals in using corporal punishment thus appear to be to increase their children’s immediate and long-term compliance and to decrease their children’s aggressive and antisocial behavior.


A. Short-Term Compliance

To know if corporal punishment is effective in the short term, we observe children’s behavior immediately after punishment to see if their behavior changes as a result. Although corporal punishment is extremely prevalent, those parents who do use it do so rarely, for example, only eighteen times per year by parents of two-year-old children. Thus it is not feasible to observe families at home and wait to view an instance of corporal punishment. Rather, the best way to observe whether corporal punishment induces compliance is by observing children in a laboratory under controlled conditions. Current human-subjects-protection committees likely would never allow a study that randomly assigned parents to spank or hit their children. But in the 1980s, before today’s stricter guidelines were put in place, a research team at Idaho State University conducted several studies with young children who were referred to psychological clinics for defiance and conduct problems. Parents and children were randomly assigned to a spank or no-spank condition. Parents were told to issue a series of commands to their child; when the child did not comply, the parent was instructed to have the child sit in a time-out chair. Parents under the spank condition were told to spank their child if he or she got up from a time-out chair, called the “parent-release condition.” Parents under the no-spank condition were told to use a different technique if their child got up from the time-out chair, typically putting the child in a small time-out room with a barrier to prevent the child from getting out, known as the “barrier-enforcement condition.” In other words, these studies examined whether spanking was an effective means of securing child compliance after the child had already defied the parent once and whether it was better than alternative methods.

In the first of four studies, the researchers found spanking in the “parent-release” condition to be significantly more effective at enforcing compliance to the time-out chair than just allowing the child to get up from the chair when they were ready to comply, known as the “child-release condition.” In the second study, however, spanking was compared with the barrier-enforcement condition, and both techniques were found to be equally effective at securing the child’s compliance. The researchers concluded, “There was no support for the necessity of the physical punishment . . . components during initial training.”

A few paragraphs later, they went further in their conclusion:

Despite the limitations of barrier enforced time-outs for pre-school children, further research is certainly justified. Spanking young children for escape from a time-out chair is an aversive experience for child, mother, and therapist alike. If procedural

difficulties could be overcome, substituting barrier enforcement procedures for physical punishment would be appealing.\textsuperscript{24}

A third study by this same research team again found no differences between spank and barrier-enforcement conditions, although both were better than the child-release condition.\textsuperscript{25} The authors did counsel against universally recommending spanking, particularly for parents with a history of physically abusing their children: “Finally, referred parents who have previously abused their children should be taught the Barrier procedure. No matter how carefully one might train the Spank procedure, it could be discriminative of more intense physical punishment. Since the Barrier procedure is usually effective, it is recommended for parents from such populations.”\textsuperscript{26} This quote raises the question—if the barrier-enforcement condition is equally effective and does not carry the risk of escalation into physical injury for the child, why not recommend barrier enforcement of time-outs for everyone?

Finally, in the fourth study, spanking was again found to be no more effective than the barrier-enforcement strategy. The author concluded, “[P]hysical punishment was not an important component of compliance-training procedures.”\textsuperscript{27} The author clearly had reservations about recommending physical punishment to parents and clinicians and went on to list the negative unintended consequences of physical punishment: “Unfortunately, physical punishment, which is often used to enforce chair timeouts, models aggression, may provoke aggressive child reactions . . . clearly distresses the child (e.g., the effect on timeout disruption), and appears less acceptable to parents than room timeouts . . . .”\textsuperscript{28} To summarize across these studies, although corporal punishment was effective at getting children to comply in the laboratory situation, it was not significantly better at doing so than the barrier-enforcement time-out strategy. Citing risks for harm to children, the researchers express reservations about corporal punishment while noting its effectiveness.

Three of these four studies have been combined with the results of other studies and used in the two main published meta-analyses to date of the effects of corporal punishment on children.\textsuperscript{29} In the first meta-analysis of five laboratory or observational studies,\textsuperscript{30} child compliance was found on average to significantly improve after corporal punishment, although this average effect size was driven by one very large effect from one of the time-out studies.

\textsuperscript{24} Id.

\textsuperscript{25} Mark W. Roberts & Scott W. Powers, Adjusting Chair Timeout Enforcement Procedures for Oppositional Children, 21 BEHAV. THERAPY 257, 267 (1990).

\textsuperscript{26} Id. at 270.

\textsuperscript{27} Mark W. Roberts, Enforcing Chair Timeouts with Room Timeouts, 12 BEHAV. MODIFICATION 353, 365 (1988) (citing Dan E. Day & Mark W. Roberts, An Analysis of the Physical Punishment Component of a Parent Training Program, 11 J. ABNORMAL CHILD PSYCHOL. 141, 150 (1983)).

\textsuperscript{28} Id. at 366.

\textsuperscript{29} See generally Gershoff, supra note 4; Larzelere & Kuhn, supra note 17.

\textsuperscript{30} Gershoff, supra note 4, at 547 tbl.4.
described above. The second meta-analysis compared the effectiveness of corporal punishment in securing child compliance relative to the effectiveness of other techniques in reducing noncompliance and antisocial behavior and found that corporal punishment was more effective than other techniques such as time-out, reasoning, or threats.

How do we square these two sets of findings? It is indeed possible for both things to be true: When corporal punishment is compared with no back-up discipline, it is effective in securing compliance, yet when it is compared with a barrier time-out back-up, a spanking back-up is no more effective than the time-out method. Corporal punishment is thus better than doing nothing, but it is not better than alternative means of discipline that do not carry the risks of physical injury to the child or of increasing child aggression.

B. Long-Term Compliance

Although parents are often focused on securing immediate child compliance, they also value long-term compliance and appropriate behavior. Indeed, it is the effects on children’s behaviors in the long-term that are (or should be) the primary goal of parents’ discipline, such that children have internalized the reasons for behaving safely and appropriately in new situations and when parents are not around to enforce compliance. The meta-analysis by Gershoff noted that thirteen of fifteen studies (eighty-seven percent) found that parents’ use of corporal punishment was significantly correlated with less long-term compliance and less moral and pro-social behavior—in other words, corporal punishment was associated with worse rather than better child behavior.

In their meta-analysis, Larzelere and Kuhn determined that “customary” corporal punishment was no better at promoting the development of children’s conscience or positive behavior than were other methods of discipline, including reasoning, time-out, taking away privileges, threats, and ignoring misbehavior. In two more-recent studies not used in either meta-analysis, the more boys were physically punished, the less likely they were to behave in morally appropriate ways; there was no significant effect for girls.

31. Bean & Roberts, supra note 22; Gershoff, supra note 4, at 545 tbl.3.
32. Larzelere & Kuhn, supra note 17, at 17.
33. Bean & Roberts, supra note 22, at 102.
35. Gershoff, supra note 4, at 547 tbl.4.
36. Larzelere & Kuhn, supra note 17, at 25.
Taken together, these results indicate that corporal punishment is not better than other discipline methods at promoting long-term compliance or moral internalization (that is, the child's internalizing positive moral values), and in fact may be worse by decreasing these positive behaviors, thus having an effect on child behavior that is opposite of what parents intended.

C. Reduced Long-Term Aggressive and Antisocial Behavior

One of the main situations in which parents resort to corporal punishment is when their children have engaged in aggression, such as hitting another child, or antisocial behavior, such as lying or stealing.\(^{38}\) Parents use corporal punishment to convey their strong disapproval of children's aggressive and antisocial behavior, but they do so ignoring that corporal punishment is more likely to increase rather than decrease these behaviors. Three psychological theories shed light on why this may be so. From a social-learning perspective, a parent hitting a child models the use of force to achieve desired ends, and when children see that the parent's aggression is effective at attaining the goal of the aggressor (in this case, immediate child compliance), the child is more likely to imitate the aggressive behavior in the long-term.\(^{39}\) The irony, of course, is that the more successful corporal punishment is at stopping aggression immediately, the more likely it is that children will themselves use physical force to get what they want in the future. Social cognitive theory suggests that children who are hit by their parents (and thus physically hurt by them) will develop a tendency to make hostile attributions about others that, in turn, increase the likelihood that they will behave inappropriately in social interactions.\(^{40}\) Finally, attribution theorists argue that, because corporal punishment uses physical force, its use by parents constitutes an external source to which children can attribute their compliance; corporal punishment does not promote internalized reasons for behaving appropriately.\(^{41}\) Children who have not internalized the reasons for behaving pro-socially thus have no reason to behave appropriately when their parents are not there to provide an external reason for doing so.

The research to date on corporal punishment and child aggression is entirely consistent with these expectations from theory. In one meta-analysis of twenty-seven studies, every single study found that the more parents used corporal punishment, the more aggressive their children were.\(^{42}\) Similarly, twelve of

\(^{38}\) Catron & Masters, supra note 20, at 1815; Holden et al., supra note 20, at 441–42; Zahn-Waxler & Chapman, supra note 20, at 189.


\(^{41}\) HOFFMAN, supra note 34; Lepper, supra note 34.

\(^{42}\) Gershoff, supra note 4, at 547 tbl.4.
thirteen studies found that the more frequently or severely corporal punishment was administered, the more strongly it was associated with more antisocial behavior.\textsuperscript{43} Although the majority of this research has been conducted in the United States, these findings have been replicated around the world. Indeed, corporal punishment has been associated with more aggression in Canada, China, India, Italy, Jamaica, Jordan, Kenya, Philippines, Singapore, and Thailand,\textsuperscript{44} and with antisocial behavior and other behavior problems in Brazil, Hong Kong, Jordan, Mongolia, Norway, and the United Kingdom.\textsuperscript{45}

Most of this research is not longitudinal or experimental in nature, and thus it is difficult to know definitively whether corporal punishment causes children to be more aggressive and antisocial, or whether aggressive and antisocial children elicit more corporal punishment from their parents.\textsuperscript{46} One approach to isolating the parent-to-child effect is to include initial levels of children’s aggressive or antisocial behaviors in statistical models with longitudinal data in order to account for their co-occurrence with corporal punishment. Such a statistical design allows researchers to examine whether early corporal punishment predicts an increase or decrease in children’s later problem behaviors, once their level of early problem behaviors has been taken into account. Longitudinal studies using such a design have found that both initial levels of, and changes in, corporal punishment over the course of childhood continue to predict increases in children’s aggressive or antisocial behavior even

\textsuperscript{43} Id.


\textsuperscript{46} Diana Baumrind et al., \textit{Ordinary Physical Punishment: Is It Harmful? Comment on Gershoff (2002)}, 128 PSYCHOL. BULL. 580, 582 (2002); Gershoff, supra note 4, at 565–66; Larzelere & Kuhn, supra note 17, at 31–32.
controlling for initial levels of such behaviors (as well as for social-demographic characteristics such as race, gender, or family socioeconomic status). 47

D. Summary of Intended Effects

Parents’ goals in using corporal punishment, as in using any form of discipline, are to put an end to inappropriate or undesirable behavior and to promote positive and acceptable behavior in both the short and long terms. The research summarized above indicates that there is very little evidence that corporal punishment is more effective than other techniques in securing immediate child compliance. By contrast, a consistent body of evidence reveals that more corporal punishment by parents is associated with less long-term compliance and pro-social behavior and with more aggression and antisocial behavior. Taken together, these studies demonstrate that corporal punishment does not have the effects parents intend when using it and in fact has the reverse effect of increasing undesirable behaviors.

III

UNINTENDED EFFECTS OF CORPORAL PUNISHMENT

The previous section summarized research on the child behaviors parents intend to affect by using corporal punishment. What many parents, and the public, are not aware of is that corporal punishment has been associated with a range of undesirable effects on children’s development that were not at all what parents intended.

A. Physical Injury and Abuse

The act of corporal punishment involves delivering a certain amount of momentary pain, but typically not lasting pain or injury, to the child. Although most parents would not otherwise intentionally cause their child to experience pain, from animal research we know that it is the very pain of corporal punishment that functions as the punisher, 48 and it is this pain that makes


children less likely to engage in that same behavior in order to avoid the pain in the future. Because corporal punishment involves physical force applied to a child to the point that he or she experiences pain, and because parents are larger and stronger than children, there is always the potential for injury, even by well-intentioned parents.

Interviews with physically abusive parents about the abusive events for which they were referred to child-protective services expose a startling and compelling theme: Nearly two-thirds of the abusive incidents began as acts of corporal punishment meant to correct a child’s misbehavior. The authors of a review of 830 substantiated cases of abuse observed that “no factor was so universal, so ubiquitous, as some identifiable behavior on the part of the child which precipitated the parent-child interactional sequence culminating in abuse.” A review of physical-abuse cases in the 2003 Canadian Incidence Study of Child Maltreatment revealed that seventy-five percent of these substantiated cases were intended by the parents to be corporal punishment.

Similarly, an older review of maltreatment cases in the United States found that sixty-three percent of the incidents of physical abuse developed out of intentional corporal punishment. A study of abusive parents in Mexico found that these were more likely than a group of comparison nonabusive parents to use conventional corporal punishment (for example, spanking or slapping) and to use more-severe methods (for example, kicking, biting, or burning), which suggests that more-frequent and more-severe use of corporal punishment makes physical abuse of children significantly more likely.

What these findings make clear is that most physical abuse is not inflicted by a sadistic parent whose behaviors are not contingent on the child’s behaviors; rather, most physically abusive events begin as corporal punishment intended to discipline a child but that escalate to the point of injury. These findings are also consistent with theories of physical abuse proposing that abuse occurs when some trigger, such as a parent’s emotional state or stress level, causes what was intended to be corporal punishment to escalate to unintended levels of intensity.

Empirical research has found that parents’ risk for abusing their children increases significantly the more frequently they corporally punish their child.

50. Id. at 254.
meta-analysis of ten studies found a strong association between use of corporal punishment and risk for physical abuse. This finding has been replicated in several studies since. A study of English and Welsh families found that parents who used corporal punishment were two and one-half times more likely to physically abuse their children than parents who did not use corporal punishment, while a study in Québec found that parents who spanked were at seven times greater risk of abusing their children (as by punching or kicking).

In a study of toddlers in the United States, the more parents used nonabusive corporal punishment (for example, spanking and slapping), the more likely they were to engage in abusive behaviors (for example, beating the child up or punching them with a fist). A large regional survey in the southeastern United States found that parents who had spanked their children were twice as likely as parents who had not spanked their children to engage in severe and potentially injurious behaviors (for example, beating, burning, kicking); parents who used an object to spank their child were almost nine times as likely as those who did not to engage in potentially abusive behaviors. These assaults by parents have dire consequences: parents who spanked their child in the month before they were interviewed were 2.3 times as likely as those who had not spanked to report their child had been injured in the first year of life so badly that he or she required medical attention.

The repeated finding that corporal punishment increases the risk for physical abuse is consistent with the notion of a continuum of violence against children that ranges from minor to severe. In contrast to the few researchers who have argued against such a continuum, the evidence that corporal punishment and physical abuse are not distinct and are in fact variations of the same action toward a child is indisputable. Indeed, an attempt to differentiate instances of corporal punishment from substantiated cases of physical abuse in

55. Gershoff, supra note 4, at 547 tbl.4.
56. Jaffee et al., supra note 45, at 1050.
62. Baumrind et al., supra note 46, at 584–85.
Canada found no child-level or contextual factors distinguished between 
noninjurious and injurious assaults.\(^{63}\)

Beyond the world of academia, the continuum of violence against children is 
clearly and authoritatively codified in state laws on child maltreatment. The 
potential for corporal punishment to escalate into injurious behavior that 
constitutes physical abuse is recognized in the language of child-maltreatment 
legislation in several states.\(^{64}\) For example, a Nevada statute states explicitly, 
“Excessive corporal punishment may constitute abuse or neglect. Excessive 
corporal punishment may result in physical or mental injury constituting abuse 
or neglect of a child under the provisions of this chapter.”\(^{65}\) An Ohio statute 
related to the endangerment and abuse of children forbids an adult to 
“[a]dminister corporal punishment or other physical disciplinary measure, or 
physically restrain the child in a cruel manner or for a prolonged period, which 
punishment, discipline, or restraint is excessive under the circumstances and 
creates a substantial risk of serious physical harm to the child.”\(^{66}\) Both Nevada 
and Ohio recognize that corporal punishment, even that begun with the intent 
to discipline a child, can become abusive if it is “excessive.” Thus, parents who 
spank too long or too hard can be found to have abused their child regardless of 
their intention that it be discipline.

The conclusion to be drawn from the research, interviews with abusive 
parents, and state definitions of abuse is clear: connections between corporal 
punishment and physical abuse are recognized both empirically and legally.

B. Mental-Health Problems

Parents who administer corporal punishment are unlikely to be thinking that 
they might be undermining their children’s mental health. Yet a series of 
research studies has found that, despite parents’ conscious intentions, this is 
indeed the case. One summary of the literature found that use of corporal 
punishment by parents was associated with more mental-health problems in all 
twelve studies examined.\(^{67}\) In particular, the more frequently or severely 
children are spanked or hit, the more likely they are to have symptoms of 
depression or anxiety, both at the time they are corporally punished and in the

\(^{63}\) Miriam Gonzalez et al., What Predicts Injury from Physical Punishment? A Test of the Typologies of Violence Hypothesis, 32 CHILD ABUSE & NEGLECT 752, 763 (2008).

\(^{64}\) U.S. DEP’T OF HEALTH AND HUMAN SERV., ADMIN. ON CHILDREN, YOUTH AND FAMILIES, 
CHILDREN’S BUREAU, DEFINITIONS OF CHILD ABUSE AND NEGLECT: SUMMARY OF STATE LAWS 1– 
2 (2005).

\(^{65}\) NEV. REV. STAT. § 432B.150 (1985).

\(^{66}\) OHIO REV. CODE ANN. § 2919.22 (2009).

\(^{67}\) Gershoff, supra note 4, at 547 tbl.4.
future. This finding has been documented in countries as disparate as Hungary,\textsuperscript{68} Jamaica,\textsuperscript{69} Mongolia,\textsuperscript{70} Norway,\textsuperscript{71} and the United States.\textsuperscript{72}

One explanation for these findings is that corporal punishment increases stress in the short-term—stress that, if repeated and accumulated over time, can lead to the development of mental-health problems. The process begins early: the more often mothers reported spanking or slapping their one-year-old children, the more their children had elevated levels of the stress hormone cortisol in reaction to an anxiety-provoking interaction involving their mothers.\textsuperscript{73} The association of corporal punishment with stress continues into adolescence, with ten- to sixteen-year-olds reporting more psychological distress the more frequently they report being corporally punished.\textsuperscript{74}

Children have spoken in their own words about the emotional and psychological distress they experience when they are corporally punished by their parents. In an interview study conducted in New Zealand, children not surprisingly remarked upon how much being “smacked” (that is, spanked) was physically painful (for example, “It hurts and it makes you cry.”).\textsuperscript{75} But what may be more surprising is the extent to which children hint at long-term emotional distress from corporal punishment, including experiencing such emotions as sadness, anger, anxiety, and fear (for example, “Smacking makes you feel sad and grumpy.”).\textsuperscript{76} Similar accounts from children in the United Kingdom reveal both physical pain (for example, “[I]t just feels horrid, you know, and it really hurts, it stings you and makes you horrible inside.”) and psychological trauma (for example, “It hurts people and it doesn’t feel nice and people don’t like it when they are smacked.”) as a result of being spanked by their parents.\textsuperscript{77} The pain and distress evident in these first-hand accounts can

\textsuperscript{68} J. Csonoba et al., Family- and School-Related Stresses in Depressed Hungarian Children, 16 EUR. PSYCHIATRY 18, 24 tbl.3 (2001).
\textsuperscript{70} Kohrt et al., supra note 45, at 174.
\textsuperscript{71} Javo et al., supra note 45, at 12 tbl.2.
\textsuperscript{73} Bugental et al., supra note 58, at 242.
\textsuperscript{74} Heather A. Turner & David Finkelhor, Corporal Punishment as a Stressor Among Youth, 58 J. MARRIAGE & FAM. 155, 160 (1996).
\textsuperscript{75} Terry Dobbs & Judith Duncan, Children’s Perspectives on Physical Discipline: A New Zealand Example, 10 CHILD CARE IN PRACTICE 367, 371 (2004).
\textsuperscript{76} Id.
\textsuperscript{77} CAROLYNE WILLOW & TINA HYDER, IT HURTS YOU INSIDE: CHILDREN TALK ABOUT SMACKING 47, 49 (1998).
accumulate over time and precipitate the mental-health problems that have been linked with corporal punishment.\textsuperscript{78}

C. Eroded Quality of Children’s Relationships with Their Parents

Children also report feeling estranged from their parents after being spanked. One seven-year-old girl in the United Kingdom said that being spanked makes “you feel you don’t like your parents anymore,” while a second seven-year-old said, “you [feel] sort of as though you want to run away because they’re sort of like being mean to you and it hurts a lot.”\textsuperscript{79} Such accounts directly from children are consistent with a concern in the research literature that parents who use corporal punishment may do so at the risk of undermining their relationships with their children.\textsuperscript{80} Because children are motivated to avoid painful experiences or agents, children will begin to avoid their parents or to become distrustful of them because they are agents of painful corporal punishments.\textsuperscript{81} Children who are avoiding their parents will be less able to develop feelings of closeness with their parents, and in the absence of those feelings, the children will be less susceptible to their parents’ positive socializations.\textsuperscript{82}

Several research studies have indeed linked parents’ use of corporal punishment with more negative relationships with their children; one research summary found this relationship in all thirteen studies examined.\textsuperscript{83} Subsequent research has found that frequency of corporal punishment is negatively associated with children’s attachment security at fourteen months of age\textsuperscript{84} and with their self-reported attachment to their parents in adolescence.\textsuperscript{85} Young adults who reported more-frequent corporal punishment from their parents also judged their parents to be less emotionally available.\textsuperscript{86}

D. Reduced Cognitive Ability

Researchers have recently begun to turn their attention beyond children’s social development to their cognitive development as another domain

\textsuperscript{78} Gershoff, supra note 4, at 545 tbl.4.
\textsuperscript{79} Id. at 47.
\textsuperscript{81} Grusec & Goodnow, supra note 19, at 5.
\textsuperscript{82} Ross D. Parke, Some Effects of Punishment on Children’s Behavior—Revisited, in CONTEMPORARY READINGS IN CHILD PSYCHOLOGY (E. Mavis Hetherington & Ross D. Parke eds., 1977).
\textsuperscript{83} Gershoff, supra note 4, at 547 tbl.4.
\textsuperscript{84} Diana D. Coyl et al., Stress, Maternal Depression, and Negative Mother–Infant Interactions in Relation to Infant Attachment, 23 INFANT MENTAL HEALTH J. 145, 157 (2002).
\textsuperscript{86} Kimberly Renk et al., Childhood Discipline, Perceptions of Parents, and Current Functioning in Female College Students, 29 J. ADOLESCENCE 73, 80 tbl.2 (2006).
potentially affected by corporal punishment. Although the reasoning behind a potential connection has not been well articulated, a small but growing number of studies have documented links between the frequency with which parents use corporal punishment and impairments in children’s cognitive abilities. A study of middle-school-aged children found that those who were physically punished by their parents scored significantly lower on a brief measure of IQ than children who were not, with children whose parents physically punished them frequently exhibiting the lowest levels of IQ. In a similar finding with younger children, one-year-olds whose parents relied on corporal punishment had significantly lower scores on a standardized test of mental abilities than did children whose parents used corporal punishment rarely or never. A measure of harsh punishment that combined corporal punishment with yelling predicted lower IQ scores among girls in a low-income sample. In a study in the United Kingdom, the school achievement of early elementary-school children was negatively associated with parents’ use of corporal punishment, whereas a U.S. study of five-year-olds found that corporal punishment predicted lower levels of language comprehension but was not significantly associated with nonverbal reasoning.

Notably, though, a significant association between corporal punishment and children’s cognitive abilities has not always been replicated across studies. In studies of math and reading achievement, grade-point average, and intelligence, corporal punishment was not significantly related to children’s cognitive ability. More research is needed to help explain the inconsistent findings to date, but they do suggest that concern about effects on children’s cognitive abilities may be well placed.

E. Increased Adult Aggression and Antisocial Behavior

Given the strong link found between corporal punishment and aggression and antisocial behavior in childhood, it is not surprising that this association

90. Christine E. Parkinson et al., Research Note: Rating the Home Environment of School-Age Children; A Comparison with General Cognitive Index and School Progress, 23 J. CHILD PSYCHOL. & PSYCHIATRY 329, 332 tbl.2 (1982).
93. Dapha Oyserman et al., When Mothers Have Serious Mental Health Problems: Parenting as a Proximal Mediator, 28 J. ADOLESCENCE 443, 455 tbl.2 (2005).
would continue into adulthood. Having learned that they can use aggression and force to compel others to do what they want in childhood, children persist in using aggression to control others’ behavior into adulthood. Indeed, an increased likelihood that individuals who were physically punished in childhood will perpetrate violence as adults on their own family members has been found consistently in the literature.\(^95\) Adults who recall receiving more corporal punishment from their parents also report more verbal and physical aggression with their spouses or dating partners.\(^96\) Whether children were ever corporally punished has been found to signal whether they have hit a dating partner.\(^97\) Sadly, this increased likelihood to act violently includes violence against their own children.\(^98\) Not only does the experience of corporal punishment increase aggression through that child’s own lifetime, it is transmitted to the next generation in a cycle of violence.

F. Summary of Unintended Effects

Clearly, not every child who is spanked or slapped will develop all, or indeed any, of these negative outcomes. However, as the rather daunting litany of unintended negative effects summarized above makes abundantly clear, corporal punishment puts children at risk for both short- and long-term negative effects. When paired with the findings summarized above—that corporal punishment is no more effective than other techniques at achieving immediate compliance, and is in fact more likely to increase the negative child behaviors that parents intend to decrease by using corporal punishment—the risks far outweigh any benefits. Put plainly, corporal punishment of children does more harm than good.

IV

EFFECTS OF CORPORAL PUNISHMENT ON CHILDREN IN SCHOOLS

Although children in the United States receive much more corporal punishment from their parents than from their teachers and principals, the number of children receiving corporal punishment at school is nontrivial, particularly given high rates in some states. According to the Office for Civil Rights at the U.S. Department of Education, a total of 223,190 school children were corporally punished by school personnel during the 2006 through 2007

\(^95\) Gershoff, supra note 4, at 542.
\(^96\) Alicia D. Cast et al., Childhood Physical Punishment and Problem Solving in Marriage, 21 J. INTERPERSONAL VIOLENCE 244, 254 (2006).
\(^98\) Gershoff, supra note 4, at 542.
school year. Among states that allow corporal punishment in schools, prevalence rates range from 0% in Wyoming to 7.5% of all schoolchildren in Mississippi (38,131 out of 508,397 students).

Given that almost a quarter-million children per year are corporally punished in schools, it is particularly surprising that there is no peer-reviewed empirical research on the impacts of school-administered corporal punishment on children. This lack of empirical evidence has not stopped school personnel and policymakers from arguing that school corporal punishment improves student behavior and achievement. In a recent example, an elementary school principal in Calhoun Hills, South Carolina, attributed his school’s improvements in achievement to his having reinstituted paddling misbehaving students with a two-foot long wooden paddle, not to his use of rewards and praise mentioned elsewhere in the article.

The policy debate about school corporal punishment has largely been one of opinions and similar anecdotal evidence. For example, a social scientist who was serving as a parent on a school task-force about corporal punishment documented such a debate within an Ohio school district in which principals’ anecdotal reports took precedence over research evidence. This reliance on personal experience over empirical data is in part a function of the dearth of information about school corporal punishment in this country.

Corporal punishment in schools remains constitutional in the United States based on the 1977 *Ingraham v. Wright* Supreme Court decision that the Eighth Amendment does not apply to corporal punishment administered by school personnel, although the Court’s interpretation of this Amendment as restricted to prisoners has been challenged as an overly narrow reading that is not consistent with the previous English and American laws upon which it was based. Despite the Court’s ruling that school corporal punishment is constitutional, thirty states and the District of Columbia have passed laws to ban the practice from public schools; two of these states (Iowa and New Jersey) also have banned corporal punishment from private schools. The majority of Americans are not in favor of corporal punishment in schools: two

100. Id. tbls.Wyoming & Mississippi.
105. IOWA CODE § 280.21 (2009).
national polls in 2002 and 2005 found that 72% and 77% of American adults, respectively, said they did not think teachers should be allowed to spank children in school. There are movements to ban school corporal punishment in the remaining states that continue to permit it; in 2007 alone, bills to ban school corporal punishment were introduced in the legislatures of North Carolina, Ohio, and Texas. Although the bills sparked debate in their respective states, the North Carolina bill failed and the Texas bill was not brought up for a vote. In July 2009, Ohio became the thirtieth state to ban corporal punishment from public schools after the governor included a ban in the state’s biennial budget bill.

Unlike corporal punishment in homes, in which parents typically spank children with a bare hand, corporal punishment in schools is typically administered with objects such as large wooden paddles. The use of such an instrument—which would be considered a weapon if wielded by one adult against another adult—by its very nature includes a substantial risk for harm and injury to a child. Indeed, in Ingraham, in which the Court asserted students have “little need for the protection of the Eighth Amendment” and so permitted corporal punishment in schools to continue, the Court acknowledged that paddling may have caused the injuries suffered by two junior-high-school children in that case, including a subdural hematoma requiring medical attention. That the same injuries inflicted via parental punishment would necessitate a child’s being removed from her home by the state but would not be considered evidence of child abuse when administered as punishment by a state school administrator is indeed troubling.

V

STRENGTH OF THE RESEARCH

Hundreds of studies have plumbed the relation between parents’ use of corporal punishment and children’s development. The studies reviewed in the

111. *See generally* A Bill to Amend Sections 3314.03, 3319.088, 3319.41, and 3326.11 of the Revised Code to Prohibit Corporal Punishment in All Public Schools, H.R. 406, 127th Gen. Assem. (Ohio 2007).
previous two sections have looked both at the intended and positive potential outcomes of corporal punishment as well as at its unintended and negative potential outcomes.\textsuperscript{117} The conclusion was that, even when researchers had set out to link corporal punishment with positive and desirable outcomes, results have consistently shown that corporal punishment appears not to be successful in achieving these aims. In the most comprehensive meta-analysis published to date, the separate analyses of eleven different outcomes overwhelmingly found negative associations with corporal punishment (number of studies out of the total that found negative impacts follows each outcome in parentheses): immediate compliance (2/5), moral internalization (13/15), aggression (27/27), delinquent and antisocial behavior (12/13), quality of the parent–child relationship (13/13), child mental-health problems (12/12), physical abuse of the child (10/10), adult aggression (4/4), adult criminal and antisocial behavior (4/5), adult mental-health problems (8/8), and adult abuse of one’s own child or spouse (5/5).\textsuperscript{118} In total, 110 out of the 117 effect sizes (94\%) found that corporal punishment was associated with an undesirable outcome.\textsuperscript{119}

The bulk of the criticism of the empirical research on corporal punishment comes from two researchers, Diana Baumrind and Robert Larzelere.\textsuperscript{120} Although these two authors are both prolific and vociferous, their opinions should not be mistaken for the views of the mainstream researchers in the fields of psychology, medicine, or education. They find fault with the research showing negative outcomes of corporal punishment and point to studies that fail to find statistically significant negative outcomes. But they are equally unable to cite a body of research showing positive long-term outcomes of corporal punishment, for such a body of research does not exist. Despite the lack of empirical evidence for their position, these authors criticized the Gershoff meta-analysis cited above and concluded that, even though negative outcomes were associated with corporal punishment in ninety-four percent of the studies, the research to date did “not justify a blanket injunction against mild to moderate disciplinary spanking.”\textsuperscript{121} Elsewhere, Larzelere has argued that the research cannot be trusted because it is based primarily on correlational data.\textsuperscript{122}

Such an assertion indicates that the author will never be convinced by the available data because it is impossible to study parents’ use of everyday spanking in an experimental fashion. Although randomized studies with treatment and control groups are the “gold standard” of the basic and medical

\begin{itemize}
  \item \textsuperscript{117} See supra parts II, III.
  \item \textsuperscript{118} Gershoff, supra note 4, at 547 tbl.4.
  \item \textsuperscript{119} Id. at 548 tbl.5.
  \item \textsuperscript{120} These authors sometimes write together, for example, Baumrind et al., supra note 46, and Larzelere & Kuhn, supra note 17; sometime separately, for example, Diana Baumrind, Necessary Distinctions, 8 PSYCHOL. INQUIRY 176 (1997). See also Baumrind & Larzelere, Are Spanking Injunctions Scientifically Supported, 73 LAW & CONTEMP. PROBS. 2 (Spring 2010).
  \item \textsuperscript{121} Baumrind et al., supra note 46, at 586.
\end{itemize}
sciences, children cannot be randomly assigned to parents in experimental
designs, nor, since the 1980s, have institutional review boards approved
studies that randomly assign parents to spank or not spank their own children.
However, parenting researchers work diligently to make up for the lack of
experimental designs by creating carefully selected and representative samples
of families and by employing a range of new statistical methods that make
better estimates of causal parameters from observational data.

Well-designed correlational research has led to several public-health
conclusions and intervention efforts over the last few decades. To take but one
element, the now well-accepted fact that cigarette smoke causes lung cancer is
based on a body of correlational research. Clearly, it would be unethical to
randomly assign people to smoke or not, so researchers must instead rely on
longitudinal but correlational studies that follow individuals who themselves
choose to smoke. These studies attempt to take into account as many factors as
possible that may account for who smokes and who does not in the first place.
This body of correlational research does not meet the high bar set by Baumrind
and Larzelere, but it nonetheless led the U.S. Surgeon General to conclude that
the “evidence is sufficient to infer a causal relationship” between smoking and
cancers of the bladder, blood (leukemia), cervix, esophagus, kidneys, larynx,
lungs, mouth, pancreas, and stomach, among many other serious health
consequences. This research does not suggest that smoking one cigarette will
cause an individual to develop cancer, but rather that the risk increases with
each cigarette smoked and, conversely, that if an individual never smoked, his
or her risk for these negative health outcomes is greatly reduced. Similarly, the
research to date does not support a conclusion that one spank will cause a child
to become aggressive or delinquent; rather, with every spank the risk
increases. Never spanking at all would provide the lowest risk for such
negative outcomes.

How does the statistical evidence against spanking compare with that
against cigarette smoking? The average correlation between smoking and lung

124. See supra II.
125. Thomas D. Cook et al., Three Conditions Under Which Experiments and Observational Studies
Produce Comparable Causal Estimates: New Findings from Within-Study Comparisons, 27 J. Pol’y
Analysis & MGMT 724, 745–48 (2008); Stephen L. Morgan & David J. Harding, Matching Estimators
126. OFFICE ON SMOKING AND HEALTH, U.S. DEP’T OF HEALTH AND HUMAN SERV., THE
127. Id. at 19–21.
128. Id. at 3–8.
129. Murray A. Straus et al., Spanking by Parents and Subsequent Antisocial Behavior of Children,
cancer is .40, which is a moderately large effect in the standards of research. The average correlation between spanking and physical abuse of children is .33, and that between spanking and heightened child aggression is .18. The correlation between spanking and immediate compliance is actually higher than that for smoking and lung cancer, namely .49, but this result is overly influenced by one study that found a very strong relationship but only compared eight children who were spanked with eight who were not spanked.

One other charge typically leveled against the research on corporal punishment is that it ignores cultural differences in the acceptance of corporal punishment and that such differences may mean it has differential effects on children. Some have argued that corporal punishment will have fewer negative effects on children in cultures in which corporal punishment is normative, in part because children accept its use as expected and thus do not react as negatively when they experience it. To date, the majority of research looking into culture as a moderator of the potentially negative effects of corporal punishment has focused on families’ race or ethnicity as a marker of their culture. Several of these studies have indeed found that some cultural groups, such as African Americans, spank their children more often, and others have indeed found that spanking is associated with less-aggressive behavior in African American children than in European American children. Yet a growing number of studies using large, nationally representative samples have failed to find race–ethnic differences and instead have found that corporal punishment predicts increases in children’s aggressive and antisocial behaviors equally across African American, Hispanic American, European American, and

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131. JACOB COHEN, STATISTICAL POWER ANALYSIS FOR THE BEHAVIORAL SCIENCES 83 (2d ed. 1988).
132. Gershoff, supra note 4, at 547 tbl.4.
133. Id.
134. Bean & Roberts, supra note 22, at 101–03.
Asian American race–ethnic groups. Parenting experts and prominent figures within the African American community in particular have challenged the notion that their culture all but requires parents to spank their children and have encouraged African American parents to rely on positive disciplinary techniques rather than on physical means of correction.

Although the debate over intranational cultural differences has largely occurred only within the United States, research from other countries has consistently found negative outcomes associated with corporal punishment. In a multinational study of six countries—namely China, India, Italy, Kenya, Philippines, and Thailand—more-frequent use of corporal punishment was associated with more child aggression across all six countries. The study noted modest moderation of these associations by mothers’ and children’s perceptions of the norms in their communities, but corporal punishment remained associated with more child aggression even in countries with high norms. Of the studies associating corporal punishment with more child aggression and antisocial behavior in countries throughout Europe, Asia, and the Middle East, one conducted in Mongolia found corporal punishment to predict more behavior problems and depression among adolescents; their findings led the authors to conclude,

The findings suggest that similar forces may be at work in the development of pathology in non-Western settings. . . . Our findings raise questions regarding the cultural relativity of behavior. Despite beliefs by certain cultural and religious groups that corporal punishment is an acceptable tool to discipline a child, this study suggests that even in a culture where spanking and slapping by parents and teachers is considered acceptable, it may still have damaging effects on child mental illness.

Such studies finding negative outcomes associated with corporal punishment around the world appear to undermine, and indeed to challenge, the notion that the practice is “good” for children in certain cultures, even in ones with a history of violence.
VI

CONCLUSION:

THE ROLE OF SOCIAL SCIENCE RESEARCH IN POLICY AND LAW ON CORPORAL PUNISHMENT

In an ideal world, policymaking would always be informed by scientific research and be evidence-based. But it is disingenuous to think that just because scientific research suggests something to be so that policymakers will accept the conclusions of the research and craft new policies based on it—policy is often not consistent with research findings.146 Compounding the general suspicion of scientific research in political circles is the fact that scientists are typically loath to get their feet wet in the muddy waters of policymaking, particularly for such a hot-button issue as parents’ use of corporal punishment.

In contrast to those in the United States, legislative bodies around the world have not been deterred by the controversial nature of corporal punishment. Beginning with Sweden’s ban in 1979, the last thirty years have seen a total of twenty-nine countries ban outright the practice of corporal punishment of children by parents, teachers, or any other adult in those countries.147 Half of these bans have been enacted in the last five years by countries beyond northern and central Europe, including Costa Rica, Kenya, New Zealand, Uruguay, and Venezuela.148 Most, if not all, of these bans have been hotly debated in the respective lawmaking bodies of these countries. Notably, the extant bans have been inspired largely by concern for children’s human rights to protection from harm and have often proceeded without a majority of public support.149 The UN Convention on the Rights of the Child is the main treaty cited as providing protection for children from violence;150 the Committee on the Rights of the Child has unambiguously stated that the treaty’s Article 19 includes protection from corporal punishment.151 The United States is one of only two countries that have not ratified the treaty; the other is Somalia.

Although human-rights concerns are paramount in the international movement to ban corporal punishment of children, the body of research demonstrating the ineffectiveness of corporal punishment as well as its potential...
for negative side effects has also been influential in spurring legislation to ban corporal punishment.\textsuperscript{152} A recent example is New Zealand’s passage of a universal ban on corporal punishment of children in 2007. According to the key advocates for the ban, research on the potential negative effects of physical punishment summarized in a report issued by the New Zealand government’s Office for the Children’s Commissioner\textsuperscript{153} was instrumental in building support for the ban:\textsuperscript{154} “Growing public concern over family violence and the existence of strong international research evidence discrediting the use of physical punishment were two of the critical factors underpinning pressure for change in New Zealand.”\textsuperscript{155}

The research evidence has led many leading professional organizations to call for a ban on corporal punishment in schools, including the American Academy of Pediatrics, the American Bar Association, the American Civil Liberties Union, the American Medical Association, the American Psychological Association, the National Association of Elementary School Principals, the National Association of Social Workers, and Prevent Child Abuse America.\textsuperscript{156} Fewer such organizations have called for an outright ban of corporal punishment in American homes, although prominent professional organizations including the American Academy of Pediatrics and the American Medical Association have endorsed a recent report summarizing the research to date and recommending parents avoid its use.\textsuperscript{157}

It is ironic that research that has been conducted primarily in the United States is informing legal and policy changes in other countries before it has any impact here. Those who continue to argue that there is not enough evidence to support a “blanket injunction against . . . spanking”\textsuperscript{158} do so in the face of a large and consistent body of research from countries around the world that leads to two clear conclusions. First, corporal punishment is no better than other methods of discipline at gaining immediate or long-term child compliance. Second, corporal punishment is not predictive of any intended positive

\begin{itemize}
  \item \textsuperscript{152} Boyson, \textit{supra} note 149, at 6.
  \item \textsuperscript{154} See generally BETH WOOD ET AL., UNREASONABLE FORCE: NEW ZEALAND’S JOURNEY TOWARDS BANNING THE PHYSICAL PUNISHMENT OF CHILDREN (2008).
  \item \textsuperscript{155} \textit{Id.} at 31.
  \item \textsuperscript{158} Baumrind et al., \textit{supra} note 46, at 586.
\end{itemize}
outcomes for children and, in contrast, is significantly predictive of a range of negative, unintended consequences, with the demonstrated risk for physical injury being the most concerning. On balance, the risk for harm from corporal punishment far outweighs any short-term good. It is discouraging that such a strong and compelling body of research evidence has not been sufficient to warrant policy change in this country, even though the federal government has accepted responsibility for protecting children from harm and abuse. Despite this evidence and the waning use of corporal punishment in the United States, a majority of parents continue to use it at some point with their children. If reducing corporal punishment becomes a policy and public health goal in this country, meeting such a goal will require education campaigns targeted at both parents and professionals. As countries such as Sweden have demonstrated, public opinion about corporal punishment lags behind legislation banning the practice, and indeed it is the passage of legislation that can begin or sustain attitude change against corporal punishment. Education campaigns on the harms of and alternatives to corporal punishment are clearly needed here in the United States, but it may take a legal ban to spur dramatic change in Americans’ attitudes about and use of corporal punishment.


161. See generally Gershoff & Bitensky, supra note 3.