

The Violent Surge: A Manifestation of Aggression

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Abstract

In theory, aggression is an unbridled and barbaric force—a violent manifestation of unbridled emotion. Think of it as an internal hurricane that is threatening to devour everything in its path due to its overwhelming force. It starts with a rising sensation of tension, an undercurrent that starts as a faint vibration under the surface, rather than a straightforward outburst of rage. Like the quiet before a storm, when the air crackles with possible peril, the energy is dark, deep, and menacing. Any sense of order is broken by the forms, which are twisted and jagged, with sharp and angular lines slicing through the room. These lines are unpredictable, scurrying in all directions, and some of them curve into tight spirals that symbolize the cyclical nature of violence, in which hostility feeds on itself, strengthening and developing until it becomes a force that sustains itself. They rip and tear at the surface, leaving the abstract terrain with deep, bleeding scars that stand in for both received and inflicted emotional traumas. The lines get sharper and more pointed, like daggers aiming to the soul's center, the more fierce the violence. Flashes of white-hot light, rays of vivid orange and bright yellow, pierce the darkness like abrupt explosions, contrasting with the starkness of the dark, aggressive tones. These flashes, which are short but incredibly bright, symbolize times of heightened anger when energy surges wildly, unleashing all that has built up in a violent

outburst. They are a dazzling light of sheer intensity, full of unadulterated passion, rage, and strength, like flashes of heat in a frigid expanse. These brief but impactful moments, which are like explosions amid a sea of turmoil, leave their mark on the composition. This aggressiveness has a tangible texture that is rough and ripped apart by violent forces rather than smooth or clean. The heavy, rough brushstrokes give the impression that someone was painting frantically, disregarding accuracy in favor of impact. There isn't a smooth transition between colors and forms; instead, it seems like each component is vying for control of the image and never quite succeeding. Rather, they collide, overlap, and clash, which gives the piece a persistent sense of tension. The hostility itself seems uncontrollable, like a fire that burns in all directions at once, devouring everything in its path but never completely extinguishing.

Keywords: Intensity, Violence, Destruction, Power, Force

Introduction

There are two primary categories of hostility recognized by psychologists. Whether a victim or an aggressor, both are detrimental to everyone involved. Instrumental aggressiveness usually serves as a means to an end and is usually well-planned. One instance of this kind of aggressiveness is hurting someone else during a heist. Getting money is the attacker's objective, and hurting someone else is the way to get there. It is uncertain what specifically causes excessive or inappropriate aggressiveness. Numerous factors, including the person's genetics, surroundings, and psychiatric history, are most likely involved. Hormonal and genetic factors can affect aggression. Relationships and health can be impacted by aggression. Anger has been linked in studies to persistent inflammation, which can lead to secondary health issues, including heart disease. Mental health conditions are often linked to anger and violence. (Novaco et al., 2009) It's unclear, though, if these illnesses are brought on by unchecked anger or if they also make it harder to regulate strong emotions like aggressiveness and rage. It is harmful to experience aggressiveness from a friend, family member, or spouse (intimate partner violence). Even when their attacker does not, victims of physical or psychological violence view these experiences as damaging. Relationship disintegration may eventually result from these types of hostility. Additionally, unchecked hostility can damage friendships and make work challenging. (Denenberg et al., 1999) The abuser may have increased stress and feelings of loneliness as a result, which might make the issue worse. Every day, we use the word "aggression" to characterize other people's

actions, including our own. When individuals shout at one another, punch one another, cut off other cars in traffic, or even just slam their fists on a table out of aggravation, we label them as aggressive. (Bousfield et al., 2007) However, not everyone views certain negative actions as aggressiveness, such as injuries sustained by sportsmen during a violent game or the deaths of enemy soldiers during a conflict. (Russell et al., 2008) Determining what constitutes aggressiveness and what does not has taken a lot of time for social psychologists, judges, politicians, and many others, including attorneys, due to the difficulty of defining aggression. This compels us to infer the causes of other people's actions through the use of causal attribution mechanisms.

Intensity

This book is not meant to be a review of studies on the advantages of high-intensity training, as I said in the opening. Nonetheless, it's usually beneficial to comprehend the reasoning and workings of any exercise regimen you adhere to. First, one of the best ways to determine whether a training program is appropriate for objectives is to grasp the reasoning behind the strategy. Let's now talk about the three main ideas that form the basis of the reasoning for high-intensity exercise. Most people associate intensity at the gym with the amount of work required to complete a workout. "Last (Man) Standing," together with "Ultimate Fat Loss." However, this book will utilize a variety of definitions of intensity, and effort intensity is just one of them. In the language of official training, intensity is defined as a certain percentage of maximum repetition (also known as 1RM, or the maximum weight one can lift for precisely one repetition) or the weight on the bar in relation to the amount one could actually utilize if they were giving it their all. When attempting to gain strength using the exercises in the "Getting Strong" chapter, this is essential. Muscle intensity, or the localized muscle exhaustion that happens during exercise, is the last factor. This type of exercise would include a series of successive biceps exercises, such as the one in Targeted Muscle Builders. Let's go over. Muscular intensity is the result of repeatedly straining a particular muscle to exhaustion; load intensity is the amount of weight lifted in relation to maximal capacity (e.g., 85% of 1RM); and intensity of effort is the intensity with which one perceives their own effort. Knowing what kind of intensity you want to reach with each workout is crucial. High-intensity training has several advantages, including improved performance and appearance, as well as the scientifically

studied processes that result in these intended changes. Even though the science can be intricate and multifaceted, it's important to comprehend some of the fundamental ideas and processes that underlie HIT's efficacy. The three main ideas listed below clarify why HIT is a successful, outcome-driven training approach. (Larsen et al., 1987)

Violence

Another way to categorize violence is by its motivation. More deliberate, proactive, or instrumental violence is frequently committed in hopes of receiving a reward. American psychologist Kenneth Dodge found that these two forms of violence involve different physiological states: people who engage in reactive violence have higher autonomic nervous system activation (sweating, elevated heart and breathing rates), whereas people who engage in proactive aggression have lower autonomic activation. Making a distinction between emotional and predatory violence is another way to categorize violent conduct. Predatory violence is the use of hostile force in premeditated ways. Affective violence tends to be more spontaneous and unexpected. Other forms of violence have been proposed, including territorial violence (driven by encroachment into imagined space or territory) and irritable violence (driven by annoyance). Instead, violence stems from a confluence of elements, both those that reflect current situational dynamics and those that originate in the aggressive person's social or cultural surroundings. Researchers have looked at a variety of personal traits that might lead to violence, such as genetic susceptibility, anomalies (such as excessive testosterone levels), behavioral traits (like a lack of empathy for other people), and deficiencies in information processing (such as the propensity to interpret other people's behavior as hostile), as well as the experience of maltreatment or neglect throughout infancy. Violence affects people who encounter or see it negatively, regardless of its cause. Both psychological and bodily harm can result from violence. Additionally, youngsters who see violence may become more aggressive themselves. Additionally, children mimic violent media, including television. Children who witness more violence in the media are more likely to grow up to be violent adults than other kids. (Widom et al., 1989)

Destruction

Although there are actions being made to solve these global challenges, the notion that the Earth is about to be destroyed is not exaggerated. Individuals are becoming increasingly aware that, depending on their viewpoint, even the seemingly insignificant activities they do on a daily basis may have an influence, either positively or negatively. Glaciers will melt, sea levels will rise, coastal cities will flood, killing millions of people, businesses will be badly hit as they try to feed everyone, crops will flood, and there won't be any food as long as global temperatures continue to climb. While we can, let's do our share to keep our ecosystems from being destroyed since this is not an attractive sight. We must all participate in a sustainable environment if we are to survive. The concept of creative destruction essentially makes the assumption that long-standing assumptions and agreements need to be broken in order to free up resources and energy that could be used for innovation. In order to find better long-term solutions, businesses are often willing to creatively destroy their old techniques and search for better ways to complete tasks. Entrepreneurship is also a key component of the creative destruction process. (Meegoda et al., 2022)

Power

Power is the amount of converted or transferred energy per unit of time. According to the International System of Units, power is measured in watts, or one joule per second. Power is a scalar quantity. The torque generated by a motor is multiplied by the angular velocity of the output shaft to determine its power output. Similarly, the voltage across an electrical element multiplied by the current flowing through it determines how much power it dissipates in a circuit.

Power is an innate force that influences all facets of existence, from the most intimate relationships between people to the enormous dynamics of civilizations and countries. It is the capacity to direct, influence, and control resources, behaviors, and ideas; it frequently dictates the course of events and determines their results. Power transcends conventional ideas of physical might and may be used as a weapon or as a tool, used gently or with overwhelming force. Fundamentally, power is the capacity to bring about change, whether via initiative, authority, or pure willpower. It propels development, influences choices, and fuels societal progress as well as conflict. Power may be abused, too, since it can corrupt,

skew relationships, and perpetuate inequity. Given that it may be applied both constructively and destructively, it is a force that requires careful consideration. (Galinsky et al., 2006)

Force

It is implied that forces are concentrated at a single location or along a single line when they are represented as vectors. But this isn't physically feasible. For instance, when a force is applied to a loaded structural component, tension—an internal force—is created and dispersed across the component's cross-section. The force of gravity is always dispersed across a body's volume. However, it is often reasonable and practical to assume that forces are concentrated at a single place when a body's equilibrium is the main factor to be taken into account. It is reasonable to presume that a body's center of gravity contains the majority of its weight when considering gravitational force. Frictional forces, such as the traction required to walk without slipping, can be useful, but they can provide a significant barrier to movement. About 20% of an automobile's engine power is used to overcome frictional forces in moving parts. The main source of friction between metals appears to be the force of attraction, or adhesion, between the contact areas of surfaces, which are often defined by minute imperfections. Friction is caused by these welded seams shearing and the defects of the rougher surface rubbing against the softer surface. (Harris et al., 2001)

Conclusion

The expressions of aggression go beyond just characterizing it as a reflexive feeling. It represents a natural energy that is strong, untamed, and wild. Aggression is depicted as a dynamic and pervasive force that influences its surroundings, whether through the intense color explosions or the acute angles of jagged lines. It is a power that produces chaos, discord, and tension in addition to acting and transforming. This abstract depiction portrays aggression as an all-pervasive, nearly primordial drive that molds the very terrain of the mind and the environment around it, rather than just as an emotional reaction. Aggression is fundamentally a reflection of the need to exercise control, push boundaries, and compete for supremacy.

However, it also serves as a warning of the damaging effects of unbridled power, which leave both visible and invisible wounds. Aggression is felt profoundly and frequently leaves an indelible impact due to its intensity, unpredictable nature, and overpowering nature. But there is a contradiction in this unadulterated and unrelenting intensity. Although damaging, aggression may also lead to change and release. But because of its uncontrolled nature, it can never be fully contained, and its passing will always leave an imprint on the area it resides in.

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