Feedback intervention (FI), that is, providing people with some information regarding their task performance, is one of the mostly widely applied psychological interventions. Yet there is a growing body of evidence that such interventions yield highly variable effects on performance (Ilgen, Fisher, & Taylor, 1979; Kluger & DeNisi, 1996; Latham & Locke, 1991; Salmoni, Schmidt, & Walter, 1984). Indeed, in a meta-analysis, we found that although FIs improve performance on average, they reduce performance in more than one third of the cases (Kluger & DeNisi, 1996; see Fig. 1). The latter fact is contrary to the common belief that FIs most often improve performance. Furthermore, we (Kluger & DeNisi, 1996) found no evidence that information about failure (negative FIs) and information about success (positive FIs) have differential effects, on average, on performance. In summary, the data suggest that, at least under certain circumstances, FIs can impair performance and that the processes through which FIs affect performance require more than simple explanations.

**Recommended Reading**


Kluger, A.N., & DeNisi, A. (1996). (See References)


*Although FIs are widely used (e.g., performance appraisals, grades, teaching evaluations), little is known about how they work. As a result, psychologists do not understand when and why FIs might have negative rather than positive (or no) effects on performance. In the present article, we offer an initial explanation of the effects produced by FIs, drawing upon three theoretical constructs that have been developed in connection with control theory: the regulation of feedback-standard discrepancies, locus of attention, and task complexity. These theoretical constructs pertain mostly to the motivational processes induced by FI. The learning processes induced by FI are beyond the scope of this review. 2 We begin by tracing the development of the assumption that FIs are always highly effective interventions (for a more thorough review, see Kluger & DeNisi, 1996).*

**BRIEF HISTORICAL REVIEW**

Two figures probably contributed the most to the belief that FIs almost always improve performance: Thorndike and Ammons. Thorndike (1913) provided the initial theoretical arguments for the effectiveness of feedback with his law of effect. This theoretical perspective equated a positive FI with reinforcement and a negative FI with punishment (Thorndike, 1927). Both a positive FI and a negative FI should improve performance because one reinforces the correct behavior and the other punishes the incorrect behavior.

Although several reports were empirically consistent with these predictions (e.g., Thorndike, 1927), the law of effect was never sufficiently detailed to account for the inconsistent findings. For example, Thorndike (1913, p. 286) noted that school grades can impede learning, but he suggested that their normative nature (comparison with others) and their low level of specificity attenuate their effectiveness as FIs. The effect of norms cannot be explained by the law of effect, even though the effects of norms are consistent with empirically supported theories linking normative FI with ego involvement (“how well am I doing relative to other people?”) versus task involvement (“how can I improve my performance?”) (cf. Butler, 1987).

Furthermore, the specificity feature of the law of effect, which suggests that as the FI becomes more specific, its effect on performance becomes more positive, is inconsistent with some data. To salvage the specificity argument, some researchers suggested that moderate levels of specificity have the most positive effects on performance (e.g., Salmoni et al., 1984). Yet this revised argument, too, has not received consistent support. In conclusion, the law of effect generated a sizable empirical literature (cf. the review and criticism by Annett, 1969) because it has the advantage of parsimony, but it appears to be too broad to explain the empirical complexities associated with FI. Ammons’s contribution to the belief that FIs are almost always effective stems from his authoritative article on the effectiveness of feedback (Ammons, 1956). This highly cited review summarized the results of 50 years of literature regarding knowledge of performance...
Fig. 1. Distribution of 607 comparisons of performance levels of people who received feedback intervention and people who did not receive feedback intervention. The performance differences are expressed in standard deviation units (d values); positive values indicate that the feedback intervention improved performance, and negative values indicate that the feedback intervention debilitated performance.

(KP), also referred to as knowledge of results (KR). (These old terms refer to a form of FI.) Ammons offered two broad statements: KP increases learning, and KP increases motivation. However, his work suffered from three drawbacks. First, he did not explore evidence inconsistent with his generalizations. An example of the partial support for his conclusion regarding learning can be found in his report of Pressey’s work on the self-scoring device. The self-scoring device was a mechanical device—used in the precomputer days—that allowed students to see the correctness of their answers to multiple-choice exams. That is, the self-scoring device provided a type of KP (or FI). Ammons (1956) duly noted Pressey’s (1950) conclusion that the immediate self-scoring device improves learning in most cases, but ignored Pressey’s report that this device decreased learning in some others (e.g., learning of Russian vocabulary). Second, some of Ammons’s conclusions were based on little evidence. For example, the support for his conclusion regarding the effects of KP on motivation was questionable, at best. Specifically, he admitted that the support for the effects of KP on motivation “has been collected informally” and is “inferred” from other findings (p. 285). He suggested that the fact that people often like to receive feedback is evidence for the positive effect of KP on performance. That is, he confused the motivation to hear the feedback with the motivation to improve performance. Finally, Ammons’s review of the literature was not comprehensive. He did not even refer to some troubling studies that were inconsistent with his major conclusions (for sources dating back to 1906, see Kluger & De-Nisi, 1996).

After Ammons’s review, empirical inconsistencies continued to accumulate. But although a few scholars carefully noted these inconsistencies (e.g., Ilgen et al., 1979), the view that has dominated thinking about FIs during the second half of the 20th century is well typified by the following statement: “The positive effect of FB [feedback] on performance has become one of the most accepted principles in psychology” (Pritchard, Jones, Roth, Stuebing, & Ekeberg, 1988, p. 338).

This brief historical review illustrates that the effects of FI on performance have never been consistent or simple. Moreover, it underscores the fact that there is really very little theory concerning how FI might affect performance. As a result, to understand the effects of FI on performance, researchers need to develop theoretical propositions about the
processes that mediate between the FI stimulus and performance. We hope that the theoretical considerations we discuss here will begin to generate research aimed at understanding these processes better.

Our theoretical suggestions are based on control theory (Carver & Scheier, 1981), but also depend heavily on feedback intervention theory (FIT; Kluger & DeNisi, 1996). FIT has three basic arguments that are relevant here: (a) behavior is regulated by comparisons of feedback with goals or standards (and identification of gaps between the two); (b) attention is limited, and only those feedback-standard gaps that receive attention actively participate in behavior regulation; and (c) FIs change the locus of attention and therefore affect behavior.

DISCREPANCIES

Both control theory and FIT claim that behavior is regulated through the control of discrepancies or errors in the system. When a self-regulating system detects discrepancies or errors, the system is motivated to reduce or lower the perceived discrepancies. Even among competing cognitive theories, the detection and evaluation of feedback-standard (or feedback-goal) discrepancies is considered a fundamental source for motivational processes.

However, most cognitive treatments of the process of discrepancy reduction are indifferent to the valence (positive vs. negative) of the discrepancy. That is, these views suggest that effects are symmetrical, and that both a positive discrepancy and a negative discrepancy yield a self-regulatory action that is a function of the absolute magnitude of the discrepancy. Similarly, behaviorism (Thorndike, 1927) has symmetrical predictions, in that rewards and punishment can produce learning equally.

Other theorists have argued, however, that the reaction to positive and negative events is vastly different (cf. Taylor, 1991). That is, they contend that the direction of the feedback-standard discrepancy has major consequences, that reinforcement and punishment have different and asymmetric effects on behavior (Taylor, 1991).

Yet, despite these disagreements, the theories that emphasize symmetry actually recognize asymmetry, and vice versa (for more details, see Kluger, in press). Thus, both theoretical approaches may be correct. People may possess parallel systems that in concert support survival; one operates with symmetric rules and the other with asymmetric rules. These systems may contain both affective and cognitive subsystems. Indeed, the more positive is the direction of the feedback-standard discrepancy (overshooting vs. undershooting the standard), the higher is the resultant pleasantness (the most salient dimension of affect; Kluger, Lewinsohn, & Aiello, 1994) and the amount of nontask (other) thoughts (Kluger, in press). These effects are asymmetrical about the standard. In contrast, the larger the absolute size of the feedback-standard discrepancy (regardless of direction), the higher the resultant arousal (the second dimension of affect; Kluger et al., 1994) and the amount of task-related thoughts (Kluger, in press). These effects are symmetrical about the standard.

Thus, we can offer an initial explanation for the perplexing finding that the valence of feedback does not have a simple moderating effect on FI effectiveness. We suggest that it does not have a simple effect because it activates two response systems, one that responds to valence symmetrically and one that responds asymmetrically. The coexistence of two types of responses to FIs hints that these processes may have different effects on performance (e.g., pleasantness may enhance creativity, but arousal may debilitate it). Understanding the role of these systems in mediating the effects of FIs on performance awaits more theoretical development and empirical investigation.

LOCUS OF ATTENTION

The second relevant theoretical construct is locus of attention. We assume that FIs are interventions with high potential to change locus of attention and that knowing where attention is directed provides a better position to predict FIs' effects on performance. That is, after receiving feedback, an individual is very likely to be thinking about something different from what he or she was thinking about before receiving the intervention.

Attention can be directed to the self, to the task at hand, or even to the details of the task at hand. We predicted that when FIs cause attention to be directed to the self, the risk that FIs will debilitate, rather than enhance, performance increases (Kluger & DeNisi, 1996).

Our reasoning was that attention to the self can attenuate the effects of FIs because it depletes cognitive resources necessary for task performance (Kanfer & Ackerman, 1989) and produces affective reactions that may interfere with task performance. Therefore, we hypothesized that FIs that contain cues that direct attention to the self, or that are given in a self-threatening environment, will produce weak or even negative effects on performance. Indeed, both FIs that contain praise and FIs that contain destructive criticism (which are likely to direct attention to the self) yield lower performance effects than FIs that do not contain cues to the self (Kluger &
The final theoretical construct that should be taken into account in trying to understand how FIs affect performance is task properties. Analyses that we conducted (Kluger & DeNisi, 1996) indicated that the effectiveness of an FI depends on the type of task, yet we do not have a theory that successfully differentiates among task types. For example, we do not know what crucial features result in the different effects of FIs regarding tennis playing and FIs regarding managing a group of employees. Resorting to a simple classification, we can, however, consider task mastery (subjective difficulty) and task complexity (objective difficulty; e.g., remembering 5 cues vs. 15 cues). From the perspective of control theory, FIs that direct attention to the self on complex tasks deplete the resources needed for task performance and direct some of these resources to self-related goals (e.g., self-enhancement). In contrast, FIs that direct attention to the self on simple tasks may augment performance in a manner similar to social facilitation effects. (Social facilitation effects are the effects of the presence of other people on performance: Performance of subjectively simple tasks is facilitated, and performance of subjectively complex tasks is hindered.) Indeed, our analyses suggest that the effects of FIs grow more positive either as the task becomes more subjectively familiar or as it becomes more objectively simple. Ironically, then, people who probably need feedback the most benefit the least from typical FIs. These findings are consistent with findings regarding other motivational interventions whose performance benefits are attenuated or even reversed as task complexity increases (cf. Kanfer & Ackerman, 1989).

There are two new avenues to explore regarding how task properties moderate the effects of FIs on performance. First, a motivational intervention can have opposing effects on various components of task performance. Kairi (1996) measured both reaction time (time from stimulus onset to release of a finger from a waiting key) and movement time (time from finger release to hitting the target) in an "odd man out" task. Participants were asked, in each trial, to choose from among three lights the one that was the greatest distance from the other two. Kairi manipulated self-social facilitation by having an experimenter sit next to the participants in the experimental group and by letting participants in the control group perform alone in a room. The presence of the experimenter improved movement time, but slowed (insignificantly) reaction time. Perhaps the difficulty in finding performance effects of FIs is due, in part, to their opposing effects on different components of overall task performance.

The second avenue to be explored is based on the distinction between two cognitive systems. Many scholars recognize that some cognitions are governed by a rational or rule-based system, and others are governed by an association-based or experiential-based system (Sloman, 1996). The rational system may be more susceptible to resource depletion, and hence tasks that are largely dependent on this system may be more susceptible to negative effects on performance. This is another possibility that awaits empirical research.

Our review suggests that FIs can be double-edged swords. Practitioners may ask what they can do to minimize the documented risks associated with FIs. One clear answer lies in using FIs only in combination with goal-setting intervention. Providing FIs that relate to previously established goals is likely to direct attention to the task at hand and not to the self. Indeed, both our meta-analysis and other reviews (Kluger & DeNisi, 1996) suggest that a goal-setting intervention augments FIs' effects on performance. Moreover, we have found that employees who wish to have more feedback than they are receiving often suffer from the absence of clear goals. Similarly, current models of effective training evaluation emphasize that building measures for evaluation requires a process of need analysis and goal setting. It seems that providing FIs without clear goals increases the risk that the recipient's goals will not be those intended by the FI provider. But, perhaps more critically, we also suggest that the practitioner interested in developing and implementing FIs take the time to test the effectiveness of these interventions rather than simply assuming that they will work.

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Notes

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2. Detrimental FI effects on learning processes have been noted with respect to learning of judgment tasks (for a review, see Balzer, Doherty, & O'Connor, 1989), motor skills (Salmoni et al., 1984), and other tasks (Kluger & DeNisi, 1996).
The Localization of a Simple Type of Learning and Memory: The Cerebellum and Classical Eyeblink Conditioning

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One of the most intriguing problems in psychology and neuroscience that has been widely studied over the past century is how the vertebrate brain encodes learning and memory. During this time, a number of researchers using a variety of methods have systematically explored locations in the brain where learning and memory may be encoded. These studies have shown that the brain is composed of a variety of learning and memory systems that are involved in encoding the rich variety of classes of learning and memory that vertebrates are capable of exhibiting.

Classical eyeblink conditioning in rabbits is one form of simple associative learning that has been widely studied, and this paradigm has become the model behavioral system of choice for studying many aspects of the neural correlates of simple learning and memory. This simple yet very elegant set of procedures was initially described and characterized by Gormezano and his colleagues (Gormezano, Kehoe, & Marshall-Goodell, 1983). In this paradigm, a tone or light is the conditioned stimulus (CS). The unconditioned stimulus (US) is an airpuff or electric shock near the eyes. Initially, the US causes a vigorous reflexive eyeblink called the unconditioned response (UR). With continued paired presentation of the CS before the US, however, the CS comes to elicit an eyeblink response (the conditioned response, or CR). For eyeblink conditioning to occur, the time between the presentation of the CS and US can

Recommended Reading


Steinmetz, J.E. (1996). (See References)