About Behaviorology

Behaviorology is an independently organized discipline featuring the natural science of behavior. Behaviorologists study the functional relations between behavior and its independent variables in the behavior–determining environment. Behaviorological accounts are based on the behavioral capacity of the species, the personal history of the behaving organism, and the current physical and social environment in which behavior occurs. Behaviorologists discover the natural laws governing behavior. They then develop beneficial behavior–engineering technologies applicable to behavior related concerns in all fields including child rearing, education, employment, entertainment, government, law, marketing, medicine, and self–management.

Behaviorology features strictly natural accounts for behavioral events. In this way behaviorology differs from disciplines that entertain fundamentally superstitious assumptions about humans and their behavior. Behaviorology excludes the mystical notion of a rather spontaneous origination of behavior by the willful action of ethereal, body–dwelling agents connoted by such terms as mind, psyche, self, muse, or even pronouns like I, me, and you.

Among behavior scientists who respect the philosophy of naturalism, two major strategies have emerged through which their respective proponents would have the natural science of behavior contribute to the culture. One strategy is to work in basic non–natural science units and demonstrate to the other members the kind of effective science that natural philosophy can inform. In contrast, behaviorologists are organizing an entirely independent discipline for the study of behavior that can take its place as one of the recognized basic natural sciences.
As part of the organizational structure of the independent natural science of behavior, The International Behaviorology Institute (tibi), a non-profit professional organization, exists to focus behaviorological philosophy and science on a broad range of cultural problems. Tibi sponsors an association (the tibi Association, or Tibia) for interested people to join, supporting the mission of tibi and participating in its activities. And Behaviorology Today is the magazine/newsletter of the Institute. The guest and staff writers of Behaviorology Today provide at least minimally peer-reviewed articles as well as, on occasion and with explicit designation, fully peer-reviewed articles. They write on the full range of disciplinary topics including historical, philosophical, conceptual, educational, experimental, and technological (applied) considerations. Please join us—if you have not already done so—and support bringing the benefits of behaviorology to humanity. (Contributions to tibi or Tibia are tax-deductible.)

---

**Contents**

Volume 9 Number 1 Contents Plan 2
On Verbal Behavior: The Fourth of Four Parts Lawrence E. Fraley 3
TIBI Online Syllabus for BEHG 410: Behaviorological Thanatology and Dignified Dying 18
TIBI Donors & Levels 22
Syllabus Directory 23
Always More at behaviorology.org 24
Subscriptions & Back Issues 24
TIBIA Memberships & Benefits 24
TIBIA Membership Criteria & Costs 25
TIBIA Membership Application Form 26
TIBI / TIBIA Purposes 27
Periodical Information 27
Some TIBI Contacts 28

---

**Behaviorology TodayCopyrights**

While authors retain copyrights to their articles, The International Behaviorology Institute (tibi) holds the copyright to www.behaviorology.org and to Behaviorology Today, the tibi magazine and newsletter: Copyright © 2005 tibi, Inc.

---

**Volume 9 Number 1Contents Plan**

Here are some of the featured items planned for the next issue (Spring 2006) of Behaviorology Today, although these plans may change:

* The first three (of seven) chapters of “Origins, Status, and Mission of Behaviorology” (Lawrence E. Fraley & Stephen F. Ledoux).
* The tibi course syllabus for BEHG 365: Advanced Behaviorology 1

**Note:** About five years ago, tibi committed to providing ten online behaviorology courses within five years. The Volume 7, Number 2 issue of Fall 2004 featured updates of four course syllabi published in earlier issues, and the Volume 8, Number 1 issue of Spring 2005 featured five more syllabi including updates of four other previously published syllabi plus the syllabus for one new course. Now, the publication in this issue (Volume 8, Number 2, Fall 2005) of one more new tibi online course syllabus fulfills the initial commitment to provide ten courses. Of course, tibi also has plans—perhaps overly ambitious (Your help is welcome!)—for still more courses; see the Syllabus Directory on p. 23 for the current plan.

Also note that this Fall 2005 issue (Volume 8, Number 2) is out early, a circumstance evoked by the fact that the early publication of the last of the four parts of the article on verbal behavior in this issue would help some members who are covering verbal behavior in courses that they are teaching this spring and summer. Consequently, several more months than usual will elapse before the next issue: Volume 9, Number 1 will appear in the spring of 2006 as scheduled. Your patience is appreciated, as is your feedback.—Ed.
On Verbal Behavior: The Fourth of Four Parts

Lawrence E. Fraley
West Virginia University

Editor’s note: Interest in the behaviorological analysis of verbal behavior (Skinner, 1957) continues to grow. (For an example see the editor’s note to Fraley, 2004a, which is Part 1 of this paper. Also see the syllabi for TBI’s two online verbal behavior courses, BEHG 355–Verbal Behavior I, and BEHG 475–Verbal Behavior II. These syllabi appear, respectively, in these issues of Behaviorology Today: Volume 7, Number 2, and Volume 8, Number 1.)

To help support continuing interest in verbal behavior, Behaviorology Today presents this four–part series on verbal behavior. The first part appeared in Volume 7, Number 1. The second part appeared in Volume 7, Number 2. The third part appeared in Volume 8, Number 1. This is the fourth part, the last part of the series. (One part appears in each consecutive issue, beginning with Volume 7, Number 1.) All four parts derive from a chapter of the author’s book General Behaviorology: The Natural Science of Human Behavior. (At the www.behaviorology.org web site, you can find more detailed information about this book by selecting the “General Behaviorology” page.)

For each part, the headings hint at the contents:

- Some interesting headings in Part 1 (Fraley, 2004a) were: Terminological Issues, The Antecedent Control of Verbal Behavior, How Instances of Verbal Behavior are Classified, and The Mand.
- In Part 2 (Fraley, 2004b) some interesting headings were: Verbal Behavior Under the Control of Verbal Stimuli, The Tact, Abstraction, Private Events, Reality, and Temporal Relations.
- Some interesting headings in Part 3 (Fraley, 2005) were: Autoclitic Verbal Behavior, Descriptive Autoclitics, Autoclitics that Function as Mands, Qualifying Autoclitics, Quantifying Autoclitics, The Autoclitic Functions of Grammar and Syntax, and The Nature and Occurrence of Composition.

The original book chapter was undergoing revision when Part 3, and this part, were extracted for inclusion in the last issue and this issue. Here is Part 4.—Ed.*

*The author’s footnotes are at the end of the paper.

The Private Verbal Behavior of Thinking

In general, verbal behavior can stimulate additional behavior, both verbal and nonverbal. Furthermore, that evoked behavior may be exhibited by other persons or by the verbalizers themselves. That is, the mediator of a verbal response is not always another person. The mediator of a statement can be the same person who verbalized it.

For example, when a verbalizer says pick up that pencil, another person, as mediator, may pick up the pencil, but it could also be the verbalizer who picks up the pencil. A person who is under contingencies to recite the second line of “The Star Spangled Banner” may be unable to do so until the probability of saying the second line has been increased intraverbally by reciting the first line (Oh, say can you see…). If no other person is present who will provide that cue, the first line may be produced by the individual who is both prober and speaker. The first line of the song then functions as a probe to evoke the second line. That is, upon producing the self–probe Oh, say can you see…, the person may then continue with the vocalization of the second line, by the dawn’s early light… — a continuation that occurs due to the intraverbal control that the first line exerts on the recitation of the second line.

Here the verbalizer and mediator are the same person, who is commonly said to have had to talk in some way about a particular behavior before becoming able to exhibit it. Such a situation may also involve a second remote mediator—perhaps a person who began the episode by manding the recitation of the second line of the song and who stands ready to consequate the verbalizer’s production of it. In such a situation, where some important verbal behavior must be evoked by some preceding verbal behavior before it can be produced for the external mediator, some self–probing verbal behavior may be produced privately as subvocal speech. That is, with respect to the preceding example, the verbalizer may say the first line privately (subvocally) as a self–probe but must then audibly vocalize the second line to which the mediator can then respond.

An observer who would notice a sight delay in the verbalizer’s manded vocalization of the second line, may conclude, from an agental perspective, that the verbalizer had to think about it before being able to respond. However, the self–probe, in the form of a private verbal rendition of the first line, does not manifest through the verbalizer’s personal initiative—that is, as if the vocalizer were acting in the role of a verbally productive self–agent. Instead, the probing behavior, whether private or public, is evoked naturally by certain aspects of the situation.
Let us review what occurs: A set of antecedent stimuli that is insufficient to evoke a specified response (here, the recitation of the second line of a song) may nevertheless be sufficient to evoke a probe for that response. When the probed response manifests and thereby becomes a part of the behavior–controlling environment, that environment, enhanced by the presence of that verbal probe, may thereby have gained evocative sufficiency, and the originally specified response may then be forthcoming.

Given the necessary micro–structural preparation (i.e., preconditioning) to support it, such a preliminary sequence of private events proceeds naturally and automatically. The only thing that can happen is exactly what always does happen. A distinction between can and does is not an aspect of natural function.

Often, such private neural events happen quite rapidly. However, they in no way require the intervention of representatives from a putative spirit world. For example, nothing remains to be done by the secular intellectual self–agent that is often conjured to create a redundant account for the kind of preliminary private neural behavior that bolsters an insufficiently evocative environment through the addition of some largely verbal evocative stimuli. That kind of thought, rather than the product of a mysterious originator, consists merely of some naturally occurring private neural behavior. An event of that kind always has its own natural history that, theoretically, can be analyzed by tracing the train of functional relations that have led to it.

In contrast with cases in which preliminary private verbal behavior shares in evoking a public behavioral display, both the preliminary verbal behavior and the ultimate verbal product may remain private. That can happen when the ultimate verbal behavior is intrinsically reinforcing, and no role is reserved for a remote mediator of reinforcers.

For example, suppose that a verbalizer is under contingencies to consider a particular joke but, at the outset, cannot produce the forgotten punch line. That person may start reciting that humorous story subvocally and in more detail, which allows any intraverbal control over the last line to come into full play. That failing, aspects of the maturing problem may stimulate recall of an occasion on which the joke was successfully told to another person, which, in turn, may stimulate the question Why did that person find it so funny? That indirect probe, featuring recall of a past listener's reactions to the joke, may finally prove sufficient to evoke the punch line, which may manifest subvocally. The intrinsic reinforcing quality of such a completed joke is described as humor. The verbalizer whose probes have finally produced the ending that renders the story humorous is said to find the story funny once it is successfully completed. All behavior in such an episode is private.

Private verbal episodes of self–probing are classed as thinking. The capacity of verbalizers to produce verbal supplementation of the controls on further of their own verbal behaviors (that is, to think in a self–probing way that establishes improved potential controls for subsequent verbal behavior) seems to be most evolved in the human species.

An episode of thematic thinking is typically traceable to an external stimulus, or at least to a stimulus that is remote from the part of the nervous system that engages in the behavior of thinking. Often that stimulus is described as that which is thought about. The thinking, by a person whose thoughts pertain to pencil sharpeners, may have begun when contact was made with a pencil sharpener in the external environment. Once it is evoked, a private verbal behavior often invokes a subsequent private verbal behavior, which evokes another, giving rise to what is commonly called a train of thought.

However, the thinker is not initiatively doing it (thinking isn't done; it happens). That is, thinking remains a functionally controlled class of mostly verbal events that happen to parts of the thinker's nervous system through the natural functioning of certain biologically evolved capacities to support environment–behavior functions. In the case of ongoing trains of thought, the behavior–controlling environment for a current thought is the private neural realm. That is, the stimulating antecedent events that evoke subsequent private verbal responses are manifesting internally, also as neural events. This process is commonly described as one thought giving rise to another.

The control of those links in such a chain of private verbal behavior may be shared with certain stimuli in the external environment, which are said to “keep the thoughts focused” (i.e., thematically related to those external stimuli). If the external stimuli that initiated the sequence of private verbal behavior are weak, transient, or unimportant, the train of thought may drift away from any control by the properties of those external originating events. The thinking will manifest progressively in forms that are more and more self–reinforcing. That kind of self–amusement may be as idle as a self–aggrandizing daydream or as substantive as the creative musing by which an intellectual person keeps in practice and occasionally solves an important problem.

Thinking often manifests both as subvocal speech and as the kind of behavioral product that is called a vision. That is, one may not only talk to one's self, one may also “see things” to one's self. While most episodes of human thinking manifest as combinations of those two kinds of private verbal behavior, one may also undergo other classes of sensations to oneself. As kinds of thinking, they may manifest as flavors, feels, odors, or sounds that occur in the absence of the things tasted, felt, smelled, or heard. A train of thought may lead first to any such response, ... for example, to the private vision of a skunk. That vision may then evoke the odor of a skunk,
the feel of a skunk, the sound of a skunk, and the subvo-
cal tact skunk—all of which occur in the absence of con-
tact with any skunk–related external stimuli. One is then
said to be thinking about a skunk as opposed to making
actual contact with such an animal. The imagined forms
of those responses are usually less sharp or distinct than
the versions that are evoked nonverbally by direct contact
with the appropriate external stimuli.

Private verbal behaviors, like publicly evident behav-
iors, are evoked in a natural way. They are simply what
happens when a nervous system of a certain structural
configuration contacts a part of an environment having a
certain structural configuration. In this case, the environ-
ment that is contacted is internal and consists of the pre-
ceding neural behaviors in the current train of thought.
The term contact, in the sense of bodily contact with
environmental stimuli, indicates a transfer of energy from
the environmental structure to the bodily structure. The
immediately ensuing private behavioral reaction of a body
part to the impinging energy is natural, inevitable, and
automatic. However, the energy that is transferred from
environment to body part is not sufficient to fuel the be-
behavior that it triggers. The manifestation of the resultant
behavioral reaction must rely on the triggered release of
potential energy that has been stored in the body.3

An environment–behavior relation is said to be func-
tional. Mere proximity of body and environment will not
suffice to establish function. The establishment of func-
tion requires what is called a contact between environ-
ment and body, which must be mediated by an energy
transfer between their structures. That is how the envi-
ronment–behavior functional relation is established be-
tween those structures. A behavioral manifestation, said
to represent the dependent variable in such a behavior–
controlling relation, is the inevitable outcome when two
appropriate structures (one a piece of the environment
and one a part of the body of an organism) come into the
kind of proximity that insures an appropriate energy
transfer from that element of the environment to that el-
ement of the body.

In the case of an ongoing train of thought, the behav-
ior–controlling environment is inside the skin and con-
ists of the preceding private neural behavior per se.
Remember that once a behavioral response occurs, it
thereby becomes an event that defines part of the prox-
imal environment, and, as such, it may then share in the
antecedent stimulus control of subsequent behaving by
the same organism. This principle holds regardless of ei-
ther the form of the behavior or the parts of the body
through which it manifests.

Both the structure of the behaving organism and the
structure of the environment to which it responds are al-
ways changing. It is that ongoing flux in the status of
both systems that makes their interactions seem arbitrary
rather than deterministic. Because of ongoing changes in
the structure of both of the interacting systems (environ-
ment and body), the precise behavior–environment func-
tion that is manifesting at one moment cannot endure to
the next moment. Thus, each response necessarily differs
at least a little from all others. Both operant and respon-
dent conditioning restructure the organism so as to restore
the eroding capacities to support certain environment–
behavior functions against the inevitable and natural tide
of microstructural degradation that, if unchecked, results
in the kinds of behavioral failures that are known respec-
tively as desensitization and forgetting.

Speaking in a linguistic form only for the benefit of
self will tend, as a matter of natural economy, to recede to
the subvocal level that we call thinking. Less energy is re-
quired merely to think applesauce than to say applesauce,
and when the consequences of producing that response
are being mediated by the verbalizer, the expenditure of
the extra energy to vocalize may be redundant. When
that is the case, across repeated occasions, the vocal fac-
et of the behavior will extinguish, which leaves the person
thinking applesauce but no longer saying applesauce.

Still, in some cases, verbalizers who are alone will
emit audible speech (talk “out loud” to themselves). As in
the case of subvocal linguistic thought, they continue to
serve as their own mediators. However, speaking audibly
to oneself occurs when the quality of the responding to
one’s own verbal behavior is enhanced by increasing the
volume of the speech until the sensory input occurs by
way of the auditory system as well as by way of internal
neural shortcuts. The verbalizer is among those who may
be able to respond more effectively when the stimulus is
loud, clear, and heard audibly, even when that stimulus is
self–produced.

In some cases extraneous noise interferes with think-
ing behavior, and thinkers may begin an audibly vocal-
ized copy of their subvocal speech with sufficient volume
to overcome the disrupting effects of the noise. People
may account for such loud vocalizations of their thoughts
by explaining that the external noise was so loud that
they “couldn’t hear themselves think,” so they had to
“shout over that noise.” We must note, however, that any
such vocalization emerges as a naturally occurring re-
sponse to the shifting conditions, and its attribution to
an internal manager is redundant.

Our analyses of instances of thinking are complicated
by the privacy of most thinking, especially when the ver-
balizer who serves as the focus of our analytical concern
is another person. While, for lack of effective contacts, we
may not be able to give a completely detailed account of a
given instance, our ignorance of the details does not shift the
process of thought into a supernatural realm. It merely
defines a technical challenge pertaining to accessibility.
The Issue of Thought to which the Thinker May Remain Oblivious

Covert thinking has often been posited to facilitate stalled explanations of behavioral phenomena. Difficult accounts have often been completed by explanatory recourse to thinking that presumably is so private and covert that even the person to whom it putatively happens remains unaware of its occurrence.

However, thinking, of any kind, as it manifests, is consciousness. There is no separate and independent entity that apart from a thought, becomes conscious of that thought. That is, no separate entity exists that could appreciate thought with a reaction of consciousness. People who nevertheless assume that that is the nature of consciousness often find it easy to suppose that the putative independent appreciator of thought can become distracted, which would allow some thinking to proceed unnoticed by the distracted agent whose response to that thinking, were it occurring, would be manifesting as consciousness of that thought. The ongoing but neglected thought would then be described as “unconscious thinking” or as “subconscious thinking.”

However, thought already is the consciousness, so the notion of its divorce from consciousness is a fallacy. That idea is another variant in the family of fallacies through which seemingly gainful employment is created for the nonexistent body—managing self–spirit. In this case consciousness is assumed to be that agent, although consciousness is nothing more than the occurrence of a class of neural behavior that, like all behavior, is the inevitable result of certain functional relations having been established.

Thus, no valid basis exists to assume that covert thinking can occur. Nevertheless, certain kinds of events have long facilitated that mistaken assumption. For example, when one is thinking about a tenaciously stubborn problem, the response that is the solution may not be forthcoming. That is, no special arrangement of the potentially evocative stimuli, nor operation that supplements or enhances the evocative stimuli, produces the response that answers the fundamental question. As such unsuccessful problem–solving behaviors slowly extinguish, other classes of environmental stimuli, unrelated to the unsolved problem, eventually gain control of the thwarted investigator’s behavior. From the invalid but popular agential perspective, the person may be said to “drop that problem for the time being and move on to other things.”

The important aspect, however, is that thinking under stimulus control of the features of the problem has stopped. Furthermore, subsequent thinking is proceeding under stimulus control of events unrelated to the problem. Thinking is a one–channel phenomenon, and although many people are deceived by the evidence, the thinking that occurs to a person can occur through only a single channel of stimulation—or, as it is commonly said, a person can think of only one thing at a time (or, alternatively, that a person can entertain only one train of thought at a time, because the capacity to think represents a one–track capability). People who are convinced that they are consciously thinking of different things at the same time are, in fact, responding to those various events in rapid alternation. People who suppose that they must be solving a problem covertly are not thinking about it at all. Independent evidence of a second hidden track has not been adduced scientifically.

Later, the person may be stimulated to think again about a problem that has been neglected for awhile, and the response that is the problem solution may occur immediately. The rather abrupt appearance of the solution behavior can be surprising, and people may be tempted to assume that the person has been thinking covertly about that problem in the meantime. That is, one may suppose that the person has managed to solve the problem through some kind of subconscious thought process while conducting and attending to other business.

In fact, many people find it easy to suppose that now, as the problem is consciously revisited and the solution behavior occurs at once, that a solution was covertly produced while the person–agent was busy with other matters. It is commonly assumed that verbal and perhaps other kinds of neural behavior have continued in the subconscious background, eventually producing a solution to the problem. That unconsciously produced solution is thought to have been waiting there in what is believed to be a subconscious realm for the next opportunity to manifest publicly. That happens when the putative self–agent presumably decides to revisit the problem, and upon doing so is as pleasantly surprised as anyone to find the completed solution waiting there to happen in some public behavioral form.

Such popular assumptions have characterized common wisdom since antiquity. Those assumptions rely on the presupposition of a real and proactive inner person who initially “does things” (as they say), including thinking. In modern times introductory college psychology courses have often presented such a speculation either as scientific fact or as respectable theory. Explanatory reliance on proactive subconscious minds that continue autonomously to think in secrecy about a problem have also become well established in the literature of many other contemporary fields that rely on psychology for their behavior–related scientific foundation. Under disguised economic motivation, they typically cater to the general public’s awe of science by proffering scientific treatments of such popular behavior–related lore in ways that do not challenge the underlying superstitious assumptions. However, the capacity for subconscious thinking imposes a heavy creative burden on the biological evolutionary
process, and substantive collateral evidence for subconscious thinking has not been forthcoming.

Readily available and far more parsimonious explanations for the sudden emergence of a problem solution following a period of distraction appeal, ironically, to the forgetting, extinction, and suppression processes. During an intense episode of the private verbal behavior of problem solving, a wide variety of previously conditioned verbal behaviors may be evoked precisely because, given similar problems in the past, those behaviors have enhanced the stimulus array sufficiently to raise its evocative capacity above the evocation threshold for the solution-type of responding. If, on a current occasion, such verbal behaviors fail to evoke the solution, their rapid and accumulating manifestations may clutter the stimulus landscape much as a worker who reaches successively for one wrong tool after another may find that the selection of the correct tool is hindered by immediate contact with so many closely related but inappropriate tools that then litter the work site.

**Forgetting.** After a period apart from the cluttered stimulus array left in the wake of the earlier address of the problem, the person, upon again contacting the problem, may come again under stimulus control of its more critical features. While the mechanic may once again be confused by the strewn assortment of inappropriate tools that remain from the previous episode, the thinker may have the advantage of a stimulus landscape swept clean of unhelpful verbal clutter by the forgetting process. That is, the kind of ineffective thinking about the problem that occurred the first time may not occur this time, because the neural microstructures that mediate it have eroded. The person may say “I can’t remember exactly how I last attacked this problem.” Note that forgetting is an inevitable physiological process and that it proceeds whatever or not the behavior being forgotten was originally reinforced. With the ineffective problem-solving behavior forgotten, more effective behavior may be evoked on the current occasion.

**Extinction.** Apart from any forgetting, extinction may reduce the reoccurrence of ineffective thinking behavior that occurred during the previous episode. In cases of extinction, the array of specially contrived and arranged but useless verbal and nonverbal neural behavioral stimuli that the problem evoked during the previous episode may not again be evoked by the salient features definitive of the problem. This is because, on the previous occasion, those neural behavioral supplements were unhelpful and thus became subject to extinction. That is, absent ultimate reinforcement, a thought—say, for instance, about a particular way to measure that proved to be impractical—will be less likely to occur again, because the functional link between that response (the thought) and the events that evoked it is weakened when reinforcing outcomes are not subsequently contacted. During a current re-address of the old and still unsolved problem, with that neurally added clutter now out of the way (whether forgotten, extinguished, or both), the solution response may be forthcoming.

**Suppression.** The stimuli that define a problem are aversive, and the continuation of an unsolved problem is aversive. A potential solution behavior that fails to reduce that aversiveness (i.e., to solve the problem) is paired with that unabated aversive stimulation, and, through that pairing, becomes an aversive stimulus of the kind commonly described as a disappointment. A reoccurrence of thoughts that have undergone such a process is aversive, and any behavior including the thinking kind, the occurrence of which is aversive, occurs in the presence of its evocative stimuli with less frequency. Such behaviors (thoughts in this case) are said to be suppressed by punishment.

The failure of previous private neural behaviors to re-occur leaves the relevant neural body parts free to come under different stimulus controls that may evoke, at last, other private behavior that does solve the problem. If the problem is conceptual, such private behavior represents a direct solution. If the problem is of a practical nature, that private neural behavior shares in evoking subsequent practical behavior that is the solution. Those kinds of private neural behavior are often largely verbal, although nonverbal forms also occur… for instance, as a vision or a visionizing nonverbal event. (We suppose that a nonverbal animal such as a dog can revisualize one of its previous rabbit chases, although it cannot concurrently experience a subvocal description of it).

We must recognize, in general, that on a later occasion of contact with a previously unsolved problem following a period of neglect, neither the person who is responding nor the behavior–controlling environment are structurally the same. The neural status of a person is always in flux. The nervous system that on the previous occasion could not respond effectively, may by now be capable of doing so due to the ensuing and continual microstructural changes, be they (a) natural and seemingly random intraneural events, (b) the result of some relevant interim behavioral conditioning, or (c) the result of more direct interventions from without (via drugs, surgery, trauma, etc.).

Likewise, the environmental presentation of the stimuli that define the problem may now be somewhat sharper. The current stimulus array may now be more conducive to evoking the solution behavior as a result of either (a) the natural flux in the structure of the environment or (b) the contrived presence of some additional relevant evidence that has been rendered salient since the previous interaction with the problem.

The broad class of interacting kinds of explanations that are presented in this section for the sudden appearance...
of the solution to an old problem rests on a much more secure scientific foundation than the imagined workings of an elaborate construct called the subconscious mind. Subconscious thought has seemed plausible only because it comports with certain superstitious mentalistic assumptions that need not have been encouraged in the first place.

In general, logical support for a well endowed fundamental fallacy such as the spiritual self agent soon compels reliance on additional fallacies. The ethereal motivator must be assigned body management duties lest it seem redundant. Peripherally relevant fallacies then emerge, simply because they comport with that growing core of descriptions of invalid relations. Within the community of persons who are mediating the expanding web of such fallacies no operant behavior can be allowed to occur beyond the oversight and authority of the putatively responsible self–agent. Theories that relate observed behaviors to the self–spirit tend to proliferate as rapidly as they seem to be needed.

A behavior that constitutes a problem solution, which presumably must be a work–product of the self–agent, upon suddenly occurring after an interval of distraction from the problem, needs to be explained in a way that seems to makes clear its relation to that agent. The invention of a fictitious subconscious mind makes that possible. There, in the fictional subconscious part of an equally fictional mind, the putative self–agent is posited to have been toiling quietly on the problem in secret, and the person's new contact with problem–related environmental events is the occasion for that agent to emerge from that hidden workshop with a new set of behavioral prescriptions for the body to execute and thereby solve the problem.

Such approaches may be adorned with the trappings of science. Among those who mediate such fallacies, valid scientific practices may be applied to absurd questions. The fundamental miscarriage lies in the philosophical domain, which must effect the quality–control that keeps scientific activity from being wasted on nonsensical issues. Absent a philosophy that precludes superstitious basic assumptions, a philosophically weak field of misdirected scientific study may eventually emerge that focuses mainly on such virtual phenomena and their misleading implications.

**The Productivity of Thought**

As is true of other classes of operant behavior, much thinking is inconsequential. Thinking becomes productive when its private responses share in evoking behavior that, because of those supplementary controls, leads to reinforcing consequences. Such thinking is then said to have been effective, and that thinking behavior is strengthened operantly by the effectiveness of the outcomes that it shares in making possible.

Thinking occurs in many varieties that are commonly called strategies—a reference that implicitly acknowledges the function of an internal strategist whose proactive contrivance is presumed to be the source of whatever kind of thinking manifests in a given situation. However, what is generally regarded as a strategy of thought consists of conditioned behavior the nature of which may have evolved somewhat naturally in response to the prevailing contingencies, or which may have been crafted through the externally prescribed arrangement of the necessary contingencies (a process called instruction).

Consider a box maker who must design a thin cardboard box in which a certain kind of tool can be shipped to remote buyers. Given the tool and a flat sheet of cardboard stock, suppose that the designer places the tool on the sheet of cardboard, and begins to think about the design of a box that is to be made by folding the cardboard so as to enclose the tool. That kind of thinking can be traced to the designer's having come under contingencies to solve this problem.

Suppose that the above stimulus array evokes the box designer's visualization of certain cuts being made in the cardboard, with sections of the cardboard being trimmed away, while other sections of the cardboard are being folded along certain lines. Certain steps in that sequence of thoughts may also evoke previously conditioned mathematical operations (e.g., calculating the area of one of the faces of the box or the volume of a completed box). An experienced box designer may, in that way, be led to think through the process of creating a box into which the tool would fit snugly, and eventually the designer may visualize a completed box even though the only external environmental presentation remains the tool lying on a flat sheet of stock.

During this thought process, additional stimuli may have to be produced by the process of measurement, and certain responses in the box–designing thought process may, in turn, evoke those necessary behaviors of measuring. The measurement behaviors result in the production of records (e.g., 5.2 inches) that, in turn, share in the control of certain steps in the box–designing process, such as locating the second of two points between which the stock will then be cut in a straight line.

When this kind of thinking is completed, that sequence of neural behavior may be subject to positive reinforcement contingent on how well the tool fits or apparently will fit into the box. Those functional reinforcers can be of various kinds. First, the completed design may be intrinsically reinforcing, because in the past such designs have always led to good–fitting boxes. It may be said that the designer "knows intuitively" that the tool will fit the box that is to be built in accordance with that person's design specifications. Additionally, when the designer actually folds the prepared cardboard into a box that is found to be a snug and proper container for the tool, that practical outcome may function as a further if
slightly delayed reinforcer of the thinking that led to the box. That reinforcing effect is greatest if the designer, upon completing the design, immediately builds a box and puts it to the test.

If, however, the construction is delayed, when a box is finally built and shown to be effective, that outcome may be too late to have any direct reinforcing effect on the behaviors of thought that led to the plan for that box. Nevertheless, that delayed feedback may evoke from the designer or from others some verbal products that are contacted by the designer of the box (i.e., something along the line of “whatever you did to develop this box proved to be quite effective”).

The function of such feedback then manifests antecedently with respect to that designer’s future work. That is, such feedback evokes the designer’s statement of rules or self-instructions such as “on the next box design project, behave in ways similar to the behavior on the previous project.” The designer has long been conditioned to follow self-instructions of that general kind.

Through such an antecedent function, long delayed feedback that pertains to a past project, although too late to reinforce directly the box designing activity during that past project, can still affect future design projects. The difference is in how a future project comes to be affected by a past one. Instead of immediate microstructural changes in the nervous system of the designer that render the designer a changed person who will behave even more effectively to similar future stimuli, the controlling environment of the next project is enhanced by the addition of some new verbal stimuli (i.e., the self-instructions). To say it differently, in the case of operant conditioning that is dependent on immediate feedback, the designer who tackles the next project is a structurally changed person, whereas, in the case of long delayed feedback, the antecedent environment for the next project may be changed by some enhancing verbal events. With respect to the next project, the distinction being drawn in this discussion is between a changed designer and a changed environment.

Now let us suppose a person is under contingencies to behave in a way that is aversive. As a result of having been punished on past occasions the behavior may be too suppressed to occur, and some alternative behavior that is more readily evoked continues to be exhibited. On such occasions, turning that prescribed aversive behavior into an escape behavior from a different kind of averser is a common technique. For example, persons who are conditioned to follow orders may covertly self-mand the aversive behavior that they are already under contingencies to execute. If an unobeyed order is aversive in general, then privately ordering oneself to “go ahead and do… [the aversive task]” generates an order that remains aversive until it is obeyed by an exhibition of the escape behavior. This technique establishes a conflict between the originally prescribed behavior and whatever else one is doing.

Let us further analyze this technique. Arranging to place oneself under such a contingency of negative reinforcement to exhibit the desired but already aversive escape behavior increases the likelihood that a person will actually exhibit that previously indicated response. Theoretically, that originally prescribed behavior, which is probably going to be punished if it occurs, is made to occur by establishing another kind of aversive condition the relief from which is attained when that originally specified behavior is exhibited. The success of this technique depends on the additional increment of evocative strength that is contributed by the self-mand “to go ahead and do it,” which endows the previously prescribed behavior with the functional capacity of a negatively reinforced escape behavior. The trick is to make the prescribed but as yet nonoccurring behavior even more reinforcing (negatively) than the current alternative behavior (which may be getting positively reinforced) so that the prescribed behavior occurs even though it is probably going to be punished when it happens. The utility of this approach relies in part on the strength of the person’s conditioning to do whatever one is self-instructed to do.

In general, people often respond effectively to their own private verbal behavior. We do so when we open a safe by following the private recitation of the combination that unlocks it. That is, as the covert intraverbal sequence of responses proceeds (e.g., “…clockwise to 12, counterclockwise to 46, …”), the verbalizer’s looking behavior and finger manipulations of the dial jointly respond in a pre-conditioned way to each of those verbal responses. When the safe opens, the private verbal behavior is reinforced along with the manipulative behavior that it shared in controlling.

Standard patterns of behavior may be evoked by tacts that name those patterns. That is, we may be prepared to behave in certain pre-conditioned ways to a situation that can be described as a “red alert” or a “code blue.” However, until that verbal designator occurs, the situation may seem ill-defined and perhaps confusing in the sense that one exhibits no effective pattern of responding to it. If the situation can be described as a “red alert,” that verbalization evokes a well strengthened pattern of potentially effective action that the disparate elements of the situation collectively could not evoke. The kind of thinking that identifies that situation as a “red alert” is strengthened by the reinforcing aspects of the effective action that follows under partial control by that generic tact.

The thinking that leads to the critical verbalization (“red alert”) may involve the covert review, in a private verbal way, of criteria for a red alert condition, perhaps in contrast with the criteria for a yellow alert. The thinking may involve the comparative recall of previous circum-
stances of a similar nature that ultimately were, or were not, classified as red alerts. Other examples include the phrase “head wound,” which when uttered as a tact by a person who is examining an injured person, initiates a preconditioned sequence of effective responses by rescue and medical personnel who are available to offer aid.

Thus, verbal stimulation plays an important role in determining the behavior of verbal species. One class of verbal self-stimulation is called decision making, which is a verbal procedure designed to strengthen the relative evocative capacity of the stimuli that result in the occurrence of one action from among a set of potential alternative actions. A person may talk privately to self: “I will cast this die once, and if it comes up a four, I will jump; otherwise, I will stay put.” The person may then behave in accordance with the self-mand to cast the die. Once the die has come to rest, its top face—a face that the private statement has rendered interpretable as a kind of text—is then read by the verbalizer who is serving as his or her own mediator. A pattern of four dots is read as “jump”; while other dot patterns are read as “stay put.” Those verbalizations are both self-mands, and the person may then obey whichever mand is evoked by the textually interpreted top face of the die. To the extent that the unobeyed mand is aversive, the compliance response is negatively reinforced.

The result of this private verbal process is the arrangement of an additional contingency to act in one way or the other. Once the die has been cast, one’s predicting the behavior that will probably follow under the algebraically summed strengths of the respective prevailing contingencies, which include the new and perhaps deciding contingency, is described as the decision to jump or not to jump (i.e., I will jump or I will stay put). The subsequent manifestation of the specified behavior is said, agentially, to represent one’s “acting on that decision,” although the response simply happens as the inevitable and natural outcome.

The common explanatory reliance on a spirit-like self-agent called “one” that implicitly must “act” to produce that response, aside from the implausible nature of a spirit of any kind, represents an unparsimonious redundancy. Note that, in the current example, the preliminary thought process resulted in the contrivance of a supplementary contingency of negative reinforcement that was added to the existing mix of conflicting contingencies, perhaps in a way that tipped the balance in favor of either jumping or staying put. To speak agentially, the individual intuitively recognizes this contingency as negative reinforcement by saying “I don’t want to be one of those people who fails to do what they say that they will do.”

The described procedure featuring the die may also establish a concurrent contingency of positive reinforcement when the top face of the die is read as a behavioral prescription. The person’s intuitive recognition of that contingency of positive reinforcement is revealed by statements such as “In a situation like this, I’m proud of doing whatever I say that I will do.”

The functioning of a resolution (in the sense of an announced course of future action) often involves both private and public aspects. One may resolve privately to mop the kitchen floor once a week even though potential alternative behaviors are likely to be reinforced strongly. The tendency to do what we say that we will do gains its strength when community members praise compliance and punish failure. Nevertheless, if a resolution remains entirely private, it may prove to be ineffective, because people tend not to incur the cost of supplying the extrinsic consequences to their own behavior. That is, one may not inflict extrinsic punishment on oneself for failure, nor incur the cost of bestowing extrinsic reinforcing following success. For example, the person who fails to mop the floor may not pay the fine that was threatened as part of the private resolution to mop the floor, nor may the person who has mopped the floor bother to make the cookies that were self-promised as a positive reinforcer.

The automatic, intrinsic, and respondent produced consequences will continue to occur (one will feel good or bad depending on whether one has mopped the floor). However, those intrinsic respondent consequences may be too weak to have much effect, especially when the behavioral alternatives to mopping are strongly reinforced. That is, the private shame may be endured with ease if the exhibited alternative to mopping the floor happens to be a lot of fun.

If, however, we publicly announce the resolution to mop the floor, we bring into play the consequence that community members stand ready to supply. Community members tend to punish the failure by other people to do what they say they will do, because, in general, members of a verbal community are better able to behave effectively when others reliably behave as they are expected to behave. Thus, (to put it in common agential language) we often engage in the self-management strategy of deliberately revealing our private intentions so that we can benefit from the consequences that others can provide for our compliance or noncompliance.

A technical summary of such a procedure can be set forth as follows: We tend to arrange for such supplementary assistance by community members when we are under strong contingencies of other kinds to exhibit the behavior in question, and that behavior is also likely to be strongly punished. Initially, the behavior may tend not to happen, because the reinforcing and punitive contingencies are balanced, with the rate of the behavior suppressed to some low level... perhaps even zero. That is, the opposing contingencies acting together have so little evocative capacity that either the behavior occurs at a low rate or not to any extent.
The prevailing circumstances may then evoke some relevant thinking, which in the way previously described, upsets the currently existing balance in the opposing contingencies. With the addition of the new contingency that favors the relevant behavior, the suppression of that behavior by the punitive contingency is lessened, and the result is a new equilibration with the rate of the behavior at a higher level. That happens when an additional new and sufficiently conditioned contingency to behave in the specified way is established on the basis of some naturally evoked thought pertinent to the situation. The suppressive tendency of that behavior by the punitive contingency is proportionally reduced, which increases the relative frequency of that behavior. The behavior in question is said to have become more probable.

Of thinking, we can say, in general, that thoughts of whatever kind, upon manifestation, become environmental events that supplement other environmental events that are also being contacted. The new environment, enhanced by the addition of those added and mostly verbal stimuli, may thereby have gained the capacity to acquire functional control over behavior-capable body parts, resulting in behaviors that are more effective than those (if any) that the verbally unenhanced environment could evoke.

When we say that a thought, upon occurring, becomes part of the behavior-controlling environment that determines future behavior, we must account for how a transient behavioral event like a thought can remain an aspect of the behavior-controlling environment in which it occurs. After all, as is true of all kinds of behaviors, once the duration of a response has expired, that behavioral event is thereafter absent from that environment.

That dilemma is overcome naturally insofar as a response of the kind called thought, once it is evoked, is for a time thereafter very readily reevocable. That is, an initial thought of a particular kind may be evoked only with some difficulty, but once it occurs, it is readily reevocable, having come under control of various aspects of the ongoing situation. Its easy reoccurrence whenever it is again relevant, renders it reavailable to share with other features of the environment as a proximal cause of some specific subsequent behavior. For instance, it may, at first, be difficult for a person to “get the idea” of stiffening a flexible rod by freezing it, but versions of that thought then tend to recur readily during the establishment of contingencies under which one behaves in a way that stiffens a rod by freezing it. The reoccurrence of such thinking “as needed” happens naturally and not because some inner self-agent is smart enough to keep making it happen at just the right time.

**Analyzing the Utility of Thought**

Kinds of thinking that are reinforced become more probable on future occasions. The steps in any covert sequence of verbal behaviors that is ultimately reinforced may subsequently be analyzed by the thinker. That analysis may render more salient the steps that establish that particular kind of thinking and may render the controlling relations more obvious… and hence more subject to reproduction. Once they are verbally delineated, the steps in a productive kind of thinking can become the subject matter in a training curriculum designed to condition other people to think effectively in a similar way on similar occasions.

Much of what is construed to be a person’s *education* is supposed to condition sequences of verbal behavior such as those that lead to encounters with certain kinds of new antecedent stimuli and insure avoiding contact with certain other kinds of antecedent stimuli. A private verbal sequence that shares in the stimulus control of any such outcome is then put under initiating stimulus control of some aspect of the kind of problem that it can be helpful in solving. That is, aspects of a problem must come to evoke the kind of thinking that can share in producing its solution. A particular sequence of thinking may be pertinent to many different problems all of which share the necessary evocative feature.

When a person’s involvement in a problem-solving episode yields contact with such a triggering stimulus, that stimulus then evokes the start of the potentially relevant and preconditioned sequence of private verbal behavior, the outcome of which either modifies the prevailing contingencies or changes the prevailing stimulus mix that defines the current situation. The behavior of the individual, in responding to that changed circumstance, is changed accordingly, and that behavioral change may represent the otherwise elusive solution to the problem.

For example, suppose that a person’s problem is to select a precut baseboard that will be of proper length to fit, with minimal waste, along one side of the floor in a square room to which the person has no direct access. However, the only relevant fact available to the person is that the size of the floor is 118 square feet. Absent a calculating device, the person is left to his or her own repertoire of general verbal sequences, among which, hopefully, is the verbal prescription for extracting the square root of any given number. The description of that sequence of mathematical operations, if previously conditioned to sufficient strength, may then be initiated under the evocative control of the features of this problem—defining situation. The culmination of the verbally guided mathematical operation may consist of the emergence of the response “10.86 feet.” Subsequent easy reoccurrences of that response then share in the control of board selecting behaviors that procure a baseboard of length 10.86 feet such that the length of the resulting waste (l−10.86 feet) is a practical minimum positive value.

Thinking is said to be useful in general, and the process delineated here provides one illustration how and why that may be so. One of the main aspects of *education*
is the conditioning of the specific sequences of thoughts that are called verbal operations, which yield special kinds of changes to a behavior–controlling environment. Those changes then result in new forms of behavior that may be more reinforcing or may yield access to more reinforcing outcomes (i.e., may “solve a problem”).

**Issues of Privacy and Antiquity**

Thoughts, more broadly construed to include raw awareness and recognition in its various manifestations as well as subvocal speech, are all private and consist of conditioned and unconditioned responses. We have no practical way to contact directly the private thoughts of other persons (i.e., their subvocal speech, their visions, their sensations of tactility, odors, and sounds). Instead we contact products of their thoughts,... for example, the observable behavior that occurs under partial control of their thoughts, such as their audible vocalizations and other motor behaviors of their body parts. We also contact environmental products that have been produced by behavior that was controlled in part by their thoughts, such as text that they have written, artifacts that they have created, or other kinds of changes to the environment that have resulted from their thought–controlled behavior.

Some of those environmental effects can endure beyond the lifetimes of those people. In the case of historical figures, in addition to enduring products that they produced, we may have pictures of them, which can evoke our behavior of seeing them, and we may even have recordings of their audible vocalizations if they lived after the development of voice recording technologies.

Our knowledge of a historical person consists of our reactions to the records of that person's existence. Knowing is a kind of behaving. Thus, we do not acquire such knowledge; we can only behave it... in part, verbally. Part of that private behavior may be evoked by the surviving products of the historical person's thinking. However, the capacity of any of those kinds of stimuli to evoke our behavior depends in part on the nature and extent of the relevant behavioral conditioning that we have experienced during our own lifetimes. To us now, the thinking of Antoine Galland, the French orientalist and numismatist (1646–1715), can be only the sum of whatever behavior of our own that our conditioning histories have prepared us to exhibit in response to the extant products, direct or indirect, of Galland's thinking.

Thus, to us, our concept of Galland’s thought does not inhere in the surviving texts and artifacts the production of which was controlled in part by his thinking. Instead, the essence of our knowing of Galland's thinking inheres only in our neural behavioral responses to those products, and those responses depend heavily on our own respective conditioning histories. We can “know” only what (i.e., respond privately only in ways that...) our respective conditioning histories have prepared us to “know” (i.e., to respond). That is the essence of our respective differences in relevant knowledge even after our having been presented with similar records.

Such interpersonal discrepancies have long posed a fundamental dilemma for historians. The problem arises because we do not acquire knowledge but instead behave it for ourselves. Our knowledge of a historical event consists of our private responses that its records evoke, and for us its nature is therefore determined both by the stimuli that evoke that behavior and by the intrinsic conditioned capacities of our bodies to produce the behavior that responds to those stimuli. Typically, much of that responding is verbal.

Within our verbal community we arrange peoples' education so as to insure commonality in their respective reactions to such stimulus presentations. This lends commonality to how you and I respectively will behave after we have both contacted the same or similar stimuli. However, at the same time, we value helpfully unique insights (helpfully unique responses) to the extent that we are not all equally prepared to behave them when initially contacting the same sets of historical evidence. Regardless of some essential commonality designed into peoples’ respective training programs, no two people can have identical conditioning histories, because (a) genetic endowments produce physiological differences among people, which affects their respective susceptibilities to conditioning and (b) no two people contact identical environments regardless of attempts to insure similarities in their respective experiences.

**Maintaining Reliance on Function–Based Accounting for Verbal and Nonverbal Behavior**

**Form Versus Function**

What we call a stimulus usually consists of sets of properties that share collectively in the control of any behavioral response to that stimulus. A single property that is functioning alone as an evocative stimulus is a very rare event, and what we are typically calling “a stimulus” is actually a set of stimuli that collectively exerts the detected functional control over behavior. In such cases, we do not distinguish the respective contributions of each stimulus element to that control. This is as true of verbal behavior as of any kind of behavior.

Thus, a tact such as American flag, uttered under stimulus control of a flag, is typically evoked by the minimum definitive set of properties that is shared by all American flags. While that response may be controlled by a composite of those definitive properties that functions
as a unit, with appropriate preconditioning, we can also exhibit tacts of the elemental properties of the American flag in response to presentations of smaller and smaller subsets of the included properties (field, stripe, star, etc.), and eventually perhaps even to a single property (e.g., red [of a certain wavelength]).

If we were to ignore the flag and examine only the responses to it, or to its various properties, we would see a lot of behavior that would seem oddly out of place in its apparent isolation from the stimuli that are evoking it. We may see a person salute, and wonder who or what is being saluted. Or we may suppose instead that the person is scratching an itching forehead with a fingernail. We may hear mention of some stars, and wonder why in broad daylight, the verbalizer would be referring to stars. Even the explicit mention of a flag leaves the possibility that the referent could be an image that is being evoked verbally in the absence of relevant stimuli in the external environment (as when a person who has been humming the national anthem experiences a private vision of the American flag when no real flag is present). Even though the complexity of the observed responding may imply the complexity of the stimuli that presumably are evoking it, a naive observer of only the behavior of another person could react with entirely incorrect assumptions about the controlling environment for that observed behavior. As the alternatives that are mentioned in this paragraph make clear, an effective account of behavior, verbal or nonverbal, must usually include both the independent and dependent variables in the behavior–controlling functions.

That is also true of the behavior known as thinking. No matter how complex some thinking seems to be, it is subject to a functional analysis in which responses are revealed to be controlled by stimuli that are to be found either in the external or the internal environment. The complexity of thought reflects the complexity but not the specifics of the environment that controls it. Only through a functional analysis can a reliable interpretation of those thoughts follow. Valid interpretive responses of thinking are controlled not merely by the neural behavior per se but by its functional relations to its specific evocative stimuli.

If the potential reactions of a mediator may have further implications of possible importance to a verbalizer, the mere form of the verbalizer’s initial raw or primary response is usually insufficient to insure the subsequent realization of those mediated implications. We have noted in earlier examples that a mediator may not respond effectively if a verbalizer’s utterance is that limited. For instance, an unsupplemented utterance of “race” could be a mand, tact, or even a vocalization of a term in an intraverbal sequence. A mediator’s appropriate response would depend on which kind of antecedent control had been in effect as well as the specific stimuli that were functional under that kind of controlling arrangement. Verbalizers, who are generally better positioned to emit descriptions of the controls on their own verbal behavior, become conditioned to supplement the formal presentations of their basic verbal behavior with additional indications of its controlling relations (via autotelics), and potential mediators become conditioned to mand those verbal supplements if they fail to manifest.

Just as public verbal behavior is to be understood in terms of the functions according to which it manifests, so too is private verbal behavior. It is the privacy of thought that makes that analysis difficult for others. Thus, the conditioning of a person’s language skills involves a substantial effort within the verbal community to compel such revelations by incorporating them as intrinsic characteristics of what is acceptable as proper linguistic behavior. That is, to speak “correctly,” we are compelled to reveal at least some detail about the nature and strength of the controls on our primary verbal behavior.

Those revelations about the controls on our primary responses occur by way of our secondary, or associated, verbal behavior. A typical statement includes not only what, fundamentally, the speaker has to say about some environmental event, but also includes some detail pertinent to the functional controls that determine that saying behavior. If those supplementary details prove insufficient to evoke what would be an effective response from the perspective of a mediator, that mediator may instead respond with a probing question like What was she thinking when she said that?… or What made you say that Uncle Ed has just come to mind? The usual technical translation of such questions is “What evoked that statement?” Absent a description of the functional relation in which the behavior occurred, the mere form of the behavior is usually insufficient. A frustrated mediator may say something like Without knowing why the person said that, I can’t be sure of what is being said.

People are taught simply to speak in ways that provide such details to the audience. Those details about the controlling relations may be revealed explicitly or implicitly, but those linguistically integrated revelations are no less environmentally controlled than the primary verbal behavior to which they pertain. It is just that they are controlled by different aspects of the environment than is the primary verbal behavior. For instance, consider the underlined part of “I see a real car.” It lets the mediator respond to car in a particular way that is determined by some control–related details pertinent to that particular utterance of car. Such additional details include (a) only one image of a car is evoking the report, (b) that image is present at the time of the statement, (c) the image of the car is being detected visually, (d) the image of the car is stimulated by a complete set of the definitive stimuli for a car, and (e) the image of the car is a response to an event in the external environment that, implicitly, is available to
stimulate a mediator’s responses in the class called personal confirmation.

The linguistic indicators of those five classes of control–related details inhere respectively in a as a minimal tact of singularity and car as singular noun–form of the tact, see as a form indicative of the present tense, see as indicative of the visual form of contact, the tact car as a term controlled by the complete definitive set of stimulus elements for that particular tact, and a term (i.e., real) that indicates that the basic tact car is being stimulated by an environmental event that will withstand tests of confirmation involving similar tacts by other observes and non–visual sensory contacts by any person. That is, given a real car, people can not only see it, but potentially they can also feel it, hear the sound made by pounding on it, smell the fumes that exude from it, and experience the car–related tastes that are produced by licking it. Such confirmations rely on a general implication of real, …namely, that the verbalizer and the evocative environmental event (car) are related geometrically in the manner of a person’s relation to any event that shares in defining a visually appreciable, external, environmental venue for that person. Navigation, via that geometry, by that verbalizer toward that car to any degree of proximity is implicitly a theoretical possibility.

The foregoing discussion presents a substantial amount of detail about the evocatives that shared in controlling the verbalizer’s relatively simple report (“I see a real car”). In responding to this modestly enhanced form of the otherwise basic tact car, a mediator is much more likely to be effective than would progressively be the case were parts of that report successively to be stripped away leaving, finally, only the raw tact car.

From this simple analytical exercise, we gain some insight into the substantial help that, as listeners, we get from the familiar forms and conventions of linguistic expression. That, of course, is precisely why each of us, as a member of our own verbal community, shares in conditioning people to speak in the proper form of whatever language is native to that home community. “Proper form” alludes mainly to a variety of enhancements that indicate to a listener the various controls that have shared in evoking the more fundamental elements of a vocalizer’s statements. Language development is thus driven by the behavior–controlling function of the linguistic products. The form of a basic utterance is typically insufficient to maximize the reinforcing qualities of a mediator’s response. Progress toward that outcome tends to accrue from linguistic additions by the verbalizer that indicate the kind and nature of each function through which that basic utterance is manifesting.

The Absence of Thinking

Vocal behavior does not necessarily require mediation by thought (i.e., covert behavior, verbal or otherwise, may not share in evoking it). In some cases vocal behavior may be verbal behavior that is occurring under direct stimulus control of certain environmental events. Suppose that a person who is familiar with flags and is looking for flags suddenly contacts a flag. If that person then exclaims A flag!, that individual has not necessarily experienced any thinking as a functional aspect of that utterance.

That may not be true if the verbalizer and mediator speak different native languages, and the verbalizer, not being fluent in the mediator’s language, must first self–probe for the translation of the initial response before vocalizing it. In the presence of such a mediator, an initial statement by the vocalizer is likely to be produced privately. That version, in the presence of a foreign speaking mediator who serves as a function–altering stimulus, may then evoke various translation operations after which it is the privately translated version that then evokes its audible vocalization.

A vendor who sells floor tiles may ask each customer the size of each room that is to be tiled, to which many customers may reply by referring to the length of one side of the room (e.g., Oh! I’d say it’s about nine feet on a side). An experienced tile salesperson may be so accustomed to such statements by customers, that the salesperson can respond directly to any such statement with an audible vocalization of the corresponding area of the floor of the room.

With respect to the current example, as soon as the customer says nine, the salesperson would respond directly with 81 square feet., a response that requires no mediating thought. For that salesperson each number representing the feet measured along one side of a room directly evokes the audible number that represents its squaring. With additional experience, such salespersons may even become capable of responding directly with the square yardage that would be covered by tile (one ninth of the square footage) without the evocation of any private mediating verbal mathematical operations. Thus, a statement 81 square feet would directly evoke the statement nine square yards.

Most people mistakenly assume that a salesperson has an inner self that proactively performs the calculations in some mysterious way. In this case people would tend to say of such salespersons’ selves have become so skilled at that sort of thing that their calculations are occurring too rapidly for any kind of step–by–step account even if one could be privy to the fleeting ongoing operation. Thus, things that are not happening are conveniently said to be happening too fast to be noticed.

On the other hand, a novice salesperson may first have to exhibit one or more mathematical operations before the final response can occur. In that case, the customer’s statement cannot directly evoke the response nine square yards or even 81 square feet., but such a statement probably can evoke a private subvocal multiplication of the kind that squares the given linear dimension (i.e.,
nine feet times nine feet is 81 square feet). The subvocal outcome of that operation (81 square feet) then evokes an audible vocalization of that subvocal response.

Because the general conditioning of mathematical operations typically involves concurrently written copies on paper or chalkboards, the subvocal rendition of a currently applied mathematical operation may evoke concurrent private images of the numerical operations as one would write them. When the audible vocalized result emerges, the prevailing evocative stimulus for that utterance may be unclear. Is it subvocal speech or some privately visualized numerical text?

A customer may indicate autocolitically that the controls on the quantity nine-feet are weak (i.e., it's about nine feet on a side). That indication of weakness may then, in turn, evoke indications of corresponding weakness in the controls on the salesperson's reply (e.g., Then that room will take about 81 square feet of tile).

Nonverbal Consciousness

Private verbal behavior is verbal because the particular responding that is occurring privately represents behavior that was originally conditioned through consequation provided by members of a verbal community who at that time had access to it. Those consequences, during the original conditioning, were supplied directly or indirectly through the verbal practices of those community members. Once conditioned, such verbal behavior can then reoccur privately whenever its evocative stimuli are encountered. If the verbalizer is the only potential mediator of an utterance, the occurrence of a subvocal version is usually a matter of simple economy.

Consider a manifestation of such previously conditioned private verbal behavior: Upon contact with a coherent set of environmental stimuli, one may experience a recognition response such as the tact tree, the manifestation of which is often said to represent the person's knowing that a contacted environmental stimulus is a tree. That tact, in turn, may stimulate various additional tree-related thoughts. If the initial verbal response to this particular tree is reiterated as a recurring aspect of additional private verbal behavior that the initial response has initiated, that train of private responding is said to remain pertinent to this particular tree. Typically, it is said incorrectly that the person is thinking about that tree. More correctly, the natural occurrence of such a train of private thought shares in defining the person. Such thinking is not a product of an independently existing person that has the mystical capacity to do that kind of thinking proactively. That is backwards; the person is that thinking, not a mystical agent who does it.

The linguistic elements of such private tree-related behavior were conditioned earlier when members of the verbal community were present to provide appropriate consequences in a precise way. Now, in the absence of such an audience, the person's private verbal behavior in the presence of a similar tree, occurs in the previously conditioned verbal forms that are characteristic of that verbal community.

However, suppose that the person's original contacts with trees occurred in the absence of members of a verbal community, perhaps because the individual is a member of a nonverbal species. In that case, any consequences of private neural responding would have to manifest naturally without ever having been mediated by a verbal community. For instance, if a private response such as the vision of a prey animal evoked overt action from a predator, the natural consequences of that overt action would indirectly consequate those private behavioral links in the causal chain, again naturally. Thus, it is possible that a kind of awareness and perhaps nonverbal thought--like activity could arise naturally as nonverbal behavior. For example, for a non–human predator, the scent of a prey animal is normally closely associated with the vision of the prey on occasions when prey is closely contacted. On the basis of such prior stimulus pairings, it is logical to assume that the mere scent of a prey animal could directly evoke a vision of a prey animal by a predator when the prey is not yet in the predator's visual range. The plausibility of that speculation is enhanced by the fact that this also happens to humans, although they, unlike the nonverbal predator animal, can also respond verbally.

Such primitive conscious seeing in the absence of the thing seen would have been conditioned previously by tactile, olfactory, and gustatory contacts with prey animals that were first contacted visually, perhaps already in the presence of their odors. This represents a common kind of conditioning through the pairing of stimuli (viz., respondent conditioning). In this case it is some nonverbal private neural behavior that presumably gets conditioned. Once in place the relation can work backwards. That is, the odor of a familiar prey animal may evoke a vision of the prey when no looking behaviors will contribute to such a result.

For a predator, such odor--evoked visions of virtual prey would presumably evoke additional and possibly more focused sniffing responses, and any resulting olfactory reactions could lead to better vectored motor behaviors that shorten the distance between predator and prey. The odor--evoked vision of the virtual prey may also evoke a visual sequence of the behaviors of such prey on previous occasions thus affording the predator a preview of the prey's potential avoidance and escape behaviors as the present episode progresses. By virtually seeing what the prey may do when it detects the approaching predator, the predator's approach may be controlled in ways that propitiously postpone detection by the prey. Note, however, that no verbal community nor verbal practices would have been involved in the conditioning nor in the
subsequent occurrences of that class of awareness or consciousness. It would all occur nonverbally, but still naturally, and presumably does so in the case of nonverbal animals,... speculations bolstered by the fact that such relations are characteristic of human behavior.

While the well-conditioned nonhuman predator may be seeing an absent rabbit in response to a scent, the tact “rabbit” could not emerge. As a nonverbal predator moves in the direction from which the odor of the prey is wafting, it cannot reiterate in verbal form a principle of rabbit behavior such as “chased rabbits tend to circle back to the area from which the chase began.” The nonverbal predator could not have produced such a generalized verbal principle on the basis of its accumulating experience nor could it have mastered such a principle through a verbally mediated training curriculum.

However, the nonverbal predator could perhaps imagine, in the form of private visualizations, routes followed during previous rabbit chases. As a result of their respective covert neural behaviors, both human and nonhuman pursuers may abort the direct pursuit of an out–of–sight rabbit and veer laterally—a move that could intercept the rabbit as it circles back toward the site where the chase began. While both species of predator could exhibit such hunting skill to a degree that we would deem effective, the human, with its capacity for verbal behavior, could theoretically undergo the necessary conditioning with greater efficiency—an advantage of the verbal kind of behavior of which the nonhuman counterpart is incapable.

In general, verbal behavior contributes a class of supplementary antecedent controls that tend to (a) insure quicker manifestations of new nonverbal behavior, and (b) alter the form of the behavior that it shares in controlling in ways that render that behavior more efficient and effective. Thus, with verbal behavior in the mix, behavioral conditioning tends to proceed more rapidly and to greater effect. With respect to behavior–related conditioning, verbal behavior functions as both an accelerator and a refiner.

**The Selection and Control of Verbal Behavior**

Verbal behavior is operant and is therefore selected by its consequences for survival or elimination across future occasions. Once a verbal response manifests, it can function antecedently to yield additional behavior, which can include either operant or respondent behaviors or both. If operant, the behavior may be either verbal or nonverbal. The subsequent behavior that a verbal response produces may be that of the verbalizer, or it may be the behavior of others whether they are human or nonhuman. That is, verbal behavior can affect the subsequent behavior of the body that produces it or the body of another organism.

This range of behavior–affecting possibilities defines the range of environmental effects that verbal behavior can produce. The affected organisms define the functional verbal community of a specific verbalizer, while the potentially affectable organisms define the verbal community at large in which not all members may be affected directly or immediately by a specific instance of verbal behavior by a member.

The organisms whose behavior is affected by a verbal response of a single organism are behaving differently as a result of the share of the control over their behavior that has been contributed by the verbalizer’s response. People often react to that difference in their behavior by saying that they have been affected by what the speaker had to say. Their different behavior (different because of the verbalizer’s response among its antecedent controls) provides consequating stimuli to the verbalizer, either as direct properties of their responding or as properties of its products. That is, the verbalizer is consequated either directly by a mediator’s behavioral response or by the environmental effects of that response.

That consequating stimulation, feeding back to the verbalizer, may strengthen or weaken that form of verbal response, as revealed across future occasions. In the case of vocal behavior, people may say that those consequences have rendered the verbalizer more or less likely “to say that again.” If they assume that the verbalizer is operated from within by a mystical self–agent, they may conclude that the self–agent has learned something about what to direct its host body to say or not to say on such occasions. However, operant conditioning does not validly imply the presence of a spirit that is benefiting from a lesson. Behavioral conditioning, respondent or operant, whether contrived or adventitious, is a natural process in which some neural microstructuring is altered through behavioral operations and thus reacts differently on future occasions. Such an accounting affords a more valid definition of learning that relies on recourse to both the behaviorological and the physiological levels of analysis.

When the behavior that is changed by the verbalizer’s response is effective from that verbalizer’s perspective, the consequating stimuli are reinforcing in proportion to that effect. The particular verbal response is thus operantly selected for repetition in the sense of becoming more likely in the presence of its antecedent stimuli on future occasions. Its selection is verified by its more frequent occurrence on similar occasions in the future, and it will often manifest on those occasions with increasing resolution and energy. That is how all language skills are acquired.

If some particular form of verbal behavior continues to occur reliably in that selective way, the increasing strength of that verbal behavior may be indicated in part by the fading of any autoclitic enhancements that indicate that its controlling function is weak, tentative, or otherwise ill–defined. For instance, the student who has been saying “I could be...will–have–been–going–to–run...” may then begin say–
ing that the correct verb form in that context “is ... will–
have–been–going–to–run ...”. An assertive autoclitic (is ...) comes to replace a qualifying autoclitic (could be ...), and does so in response to the increasing strength of the func-
tional control that the environmental context exerts on
the specification of that particular verb form.

Once the relation between a part of the environment
and an element of language is strengthened so that that
behavioral linguistic element manifests reliably on oc-
casions of contact with that particular subset of the envi-
ronment, that linguistic feature can then be put under
stimulus control of a broader range of environmental
stimuli. That occurs respondently when additional fea-
tures of the environment are reliably contacted along
with those features that currently evoke the behavior by
which the linguistic element manifests. Thus, while lan-
guage is acquired operantly, its antecedent controls are
broaderened respondently, and both the operant condi-
tioning and the respondent conditioning feature entirely
natural functions. That is, with respect to verbal behav-
ior, both kinds of conditioning occur through natural
functions. Both kinds of conditioning can happen as an
aspect of the natural interactions of people within a ver-
bal community and without the benefit of contrived hu-
man intervention. However, both kinds of conditioning
are also made to occur through the kind of contrivances
to which we refer collectively as instruction.

The Implications of Ineffective Knowing

The analysis of verbal behavior from a natural science
perspective controverts some of the most traditional and
essential assumptions upon which basic aspects of tradi-
tional human culture rely. As that analysis proceeds, it
can seem to persons who are heavily invested in those
superstitious assumptions that the worthiness of their
culture, including the very essence of humanity, is being
stripped away, and for those people, it is. However, theirs
is an invalid and unrealistic concept of nature, of human
beings, and of human behavior.

Their heavy explanatory reliance on the superstition
that has overtaken them leads often to mistakes, many with hor-
rrible implications for human well–being. The proposition
that humanity is best protected and optimally nourished by
substantial investments and protracted indulgences in super-
stitious fictions about the nature of nature is incredible to
people whose distrust of superstition is a by–product of
their scientific maturity. The well–being of any kind of
organism results from its effective control over the environ-
ment. The extent and effectiveness of that control depends
on intervening accurately and precisely in ongoing natu-nal functions, a kind of operation that tends to be facili-
tated by accurate descriptions of all relevant phenomena.

Falling victim to superstition affords one approach to
knowing, but it fosters unreliable verbal behavior, much
of which may be fraught with dangerous implications for
the human condition. A prime example is the simplistic
notion that private verbal behavior represents the mani-
festation of a body–managing spirit. That fundamental
and long perpetuated analytical error is of ancient origin.
That basic notion along with its compounding impli-
cations contribute to the invalid conceptual matrices of
cultures whose members, because of those invalid con-
ceptual foundations, remain susceptible to unnecessary
tribulation. Such cultures may even confront disintegra-
tion. Such a calamity may occur through the ravages of
neglected environmental factors that potentially could
have been brought under effective control. It may also be
of social origin as strife mounts between those who are
blindly controlled by superstitious rules and those who
are wrenched from the grip of superstition by the intrud-
ing implications of reality. 

Footnotes

1 People do not spontaneously initiate any of their own
behaviors, whether public or private. The putative
capacity to do so is a fictitious cultural endowment. In
nature, nothing happens spontaneously. Spontaneous
is an adjective of ignorance. It indicates that its verbalizer
is not, and perhaps cannot, specify the independent
variable(s) in the functional relation(s) through which
the specified dependent variable is manifesting.

2 This common way of speaking about contact with a pencil
sharpener occurs in response to a neural sensation in
reaction to the neurally transmitted arrival of an in-
crement of energy from elsewhere. The neural sensa-
tion may take the form of a particular kind of vision,
sound, feel, taste, or odor to which the individual has
been conditioned to emit a variety of interpretive re-
sponses that collectively constitute the manifesting
reality of a “contacted” pencil sharpener. Much of the
further discussion in this section will be cast in com-
mon terms of a behavior–controlling environment
with an endowment of intrinsic reality rather than a
reality grounded in the inferential behavior of those
said to be appreciating that environment.

3 A possible exception to this principle of energy insuffi-
ciency in environment–body contacts may be an
individual’s thought–to–thought functions, in which
the environmental stimulus and the response are
both neural behaviors that occur in proximity. The
idle flow of thoughts from one to another can seem
to occur readily and without detected energy drain.
However, when the train of thought fails to lead to a
conclusion in a previously specified class, and self–
probing is necessary to “keep the train of thought
moving in a productive direction” (as they say), the
energy drain from the bodily reserves becomes more readily detectable. At that point the process tends to be described as “serious thinking” and, in response to that increased energy drain, is said to have become more “difficult.” A more complete account may require contributions from the neural physiologists.

4 Such a person is called a box designer because of a conditioning history that has strengthened a repertoire of operations such as cutting, trimming, folding, and calculating, each occasioned by certain sets of stimuli and conducted in accordance with economic criteria. The appropriate elements of that repertoire are evoked by aspects of each stage of the box production. The behaviors in such a repertoire are not stored in mental archives within the designer, but are produced anew at each manifestation. The only enduring reality of such a “repertoire” is the structural capacity of the designer’s body to produce those specific behaviors as reactions to certain environmental stimuli. Our term for the operations that result in such neural microstructuring, is conditioning. The conditioning process may be contrived, or it may occur more naturally.

5 A common inference is that such salespersons have to work it out in their heads, but any occurring mathematical operations are simply evoked by certain aspects of the ongoing events. An explanation that summons forth a mathematically skilled mental agent that proactively or initiatively performs such necessary operations represents an exercise in redundancy and perpetuates a fundamental fallacy.

6 In the context of this salesperson’s reply, the initial word then is an autoclitic that is equivalent to a prepositional clause that would function adverbially—namely, to the extent that your estimation of the length of a side of the room is correct…

7 The term learning tends to imply the presence of an inner agent that learns in accordance with its predilections. Although the term learning can be redefined behaviorologically—usually in the process of the term learning—seldom appears in behaviorological literature or discourse where it is usually regarded as too misleading or as an unnecessary obfuscation of what is often simple and always straightforward behavioral conditioning.

References


TIBI Online Syllabus for BEHG 410: Behaviorological Thanatology and Dignified Dying

Stephen F. Ledoux

SUNY–Canton

This is another installment in the series of syllabi for TIBI’s online courses. Each syllabus appears in Behaviorology Today basically in the same form as it appears online. The series continues whenever there are syllabi that have yet to be printed, or that require reprinting due to substantial revisions. Locate additional syllabi through the Syllabus Directory at the back of the most recent issue.—Ed.

Note #1: This syllabus contains some notes that supplement the more traditional syllabus parts. Each note is numbered for convenient reference. Some notes, like this one, have multiple paragraphs.

This syllabus is a long document. It is longer than a syllabus for a face-to-face course as it contains material that the professor would otherwise cover in person. Hence it was designed to be printed out for reading. Furthermore, it was designed to be used as a task check-off list. Please print it out and use it these ways.

The only activity in this course for which you might need access to a computer is to print this syllabus as a reference for how this course works so you can follow the directions to complete this course. This is a matter of access, student access to education, so that everyone who wants this course can take it regardless of whether they own several computers or only have access to one in their local library or in a friend’s home.

Students can, if they wish, study the topics of this course free of charge, perhaps to fulfill their own inter-
est. They would do so simply by completing the activities described in this syllabus.

Students can also study the topics of this course for TIBI (The International Behaviorology Institute) credit, perhaps toward a TIBI certificate. They would do so by paying the necessary fee to be assigned a professor to provide feedback on, and assessment of, their efforts. (This course can be part of several TIBI certificates. Contact TIBI or visit www.behaviorology.org for details.)

Also, students can study the topics of this course for regular academic credit; they would do so by contacting any accredited institution of higher education that offers behaviorology courses accepted by TIBI, such as the State University of New York at Canton (SUNY–Canton) at www.canton.edu which is SUNY–Canton’s web site. At SUNY–Canton this course may be offered as SSCI 415: Dignified Dying. TIBI automatically accepts A or B grades from the academic–credit version of this course as equivalent to its own course toward its certificates (and C and D academic–credit grades can be remediated through TIBI for TIBI credit; contact TIBI for details). Alternatively, the work done completing this course through TIBI may make taking the course for academic credit easier; ask the professor who teaches SUNY–Canton’s equivalent course about this.

The parts of this syllabus cover many topics. While the headings may be different, these include (a) the course content and objectives, (b) the text, study, and assessment materials, (c) the grading policy, (d) the necessary work–submission methods and professor feedback, and (e) the study–activity sequence and completion timelines.

Note #2: The prerequisite (or corequisite) for this course is BEHG 101: Introduction to Behaviorology I. If you have not had this prerequisite course (or its academic–credit equivalent such as SSCI 245: Introduction to the Science and Technology of Behavior, from SUNY–Canton), then you need to take it before taking this course for TIBI credit.

Course Description

BEHG 415: Behaviorological Thanatology and Dignified Dying. This course examines the application of the natural science and technology of behavior to the question of how we can improve end–of–life interactions between the dying and society, between the terminally ill and their survivors, between ourselves and our loved ones at those difficult times. The course first covers the scientific understanding of coercion and punishment as these inform many past and current social practices in such situations. The course then considers a range of scientifically grounded alternative, proactive practices capable of increasing and maintaining the human dignity of all parties in these circumstances. The historical context, and social contingencies affecting new practices, are included in the consideration of how to move from old to new practices.

Note #3: To check out other behaviorology courses offered by TIBI, visit their locations on the TIBI web site (www.behaviorology.org). To check out other behaviorology courses offered by SUNY–Canton, see the list and descriptions—and in some cases, the syllabi for the asynchronous versions—on the faculty web page of the professor who teaches them (which currently is Dr. Stephen F. Ledoux; click Ledoux in the faculty directory at www.canton.edu).

Course Objectives

The main objective of the course is to expand the student’s behavior repertoire measurably in relevant areas of behaviorological course content. The student will:

★ Analyze punishment and coercion scientifically as a problematic basis of many past and current practices in end–of–life situations;

★ Evaluate the implications of that analysis for successful behavior engineering of more proactive practices for those situations;

★ Describe the scientifically uninformed patterns in which the dying are currently treated by both themselves and others, and the historical context from which these patterns derive;

★ Apply behavior engineering design principles to the scientific development of new, more proactive patterns that increase and maintain the dignity of the dying;

★ Summarize the effects of cultural contingencies on society’s acceptance of scientifically sound practices promoting dignified dying.

Additional Objectives

★ Successful, earning students will use (at an accuracy level of 90% or better) relevant disciplinary terminology when discussing (a) the scientifically uninformed patterns in which the dying are treated by both themselves and others, and (b) the behaviorological design of new, more proactive patterns that increase and maintain the dignity of the dying.

★ Such successful students will also ask questions, seek answers, converse about, and act on the uses and benefits of this discipline for humanity.

★ Such successful students will also behave more effectively in other ways with respect to themselves and others.

Required Materials (in their order of use)


The first two of these required books carry over as part of other behavior engineering topic courses of possible interest to you (e.g., Preventing School Violence, and Preventing Workplace Violence).

Recommended Materials

These are references to materials that, while not required for the course, may also be of interest to those who wish to go deeper into the course topics and extensions:

- Fraley, L.E. (manuscript). The ethics of medical practices during protracted dying: A natural science perspective.
- Fraley, L.E. (manuscript). Behaviorological principles for the analysis of bereavement.

Note #4: You can order the required books through the publishers, including ABCs at 315–386–2684. You may also order these materials through the online bookstore at www.behavior.org which is the web site of the Cambridge Center for Behavioral Studies.

Also, this course is grounded in the Shaping Model of Education which is informed by behaviorological science (rather than the Presentation Model of Education which is informed by psychology). In the shaping model teaching is not seen as mostly talking (nor is learning seen as mostly listening). Instead, teaching is the scientifically grounded design, arrangement, and application of educational materials, methods, and contingencies in ways that generate and maintain small but continuously accumulating behaviors the short and long range consequences of which are successful in producing an ever wider range of effective responding (i.e., learning) on the part of the student.

Grades

Grading policy does not involve curves, for you are not in competition with anyone (except perhaps yourself). That is, all students are expected to produce the academic products demonstrating that they have, individually, achieved at least mastery of the subject matter, if not fluency. Therefore, all students are expected to earn an A or a B (although inadequate products will produce a lower result that requires remediation before it can become a passing grade). Also, all students will receive the grades they earn. This holds even if the expectation for which the course is designed—that all students earn As—is met: If all earn As, then all receive As.

Passing grades are limited to A and B, and are earned according to the amount of assigned work that is successfully completed:

- Earning an A consists mainly of satisfactorily completing 90% or more of the work on all assignments.
- Earning a B consists mainly of satisfactorily completing more than 80% of the work on all assignments (but not more than 90% on them).

For convenience a point–accumulation system is invoked to keep track of progress through the course. The assignments on the Coercion and Its Fallout book are worth 100 points (5 points for each of the 20 short assignments). And the assignments on the Behaviorological Thanatology book are worth 200 points (25 points for each of the eight assignments). This provides a grand total of 300 possible points. The grade that you receive is partly based on the percentage of these possible points that you actually earn.

However, point accumulation is not the grade determiner but is merely used as a convenient way to track progress on the presumption that all course tasks are in progress. This is because doing work on all of the tasks for the course is the more relevant determiner of grades than is the accumulation of points. (For example, a student who tries to accumulate just enough points, on some easier tasks, to get a B—while ignoring other course tasks—would not that way actually meet the criteria for an A and so would have to continue and complete all the required work satisfactorily to earn one of the passing grades.)

Also, students should expect to be asked occasionally to complete various test–like assessments. The level of success on these assessments helps gauge the extent to which the work on the course assignments is actually producing the learning implied by the completion of that work.

These practices are in place because the scientific research–data based Shaping Model of Education recognizes the student/professor relationship as a professional relationship in which coercive practices (i.e., aversive educational practices) are seen as inappropriate (so long as extreme conditions do not exist making such practices
unavoidable). Instead, the more effective, efficient, and productive non-coercive practices of carefully designed and sequenced assignments emphasizing added reinforcement for timely work well done is generally seen as more appropriate. So, your effort and cooperation are expected and presumed; please do not disappoint either your professor or yourself.

**About Using the Texts & Study Question Books**

Unless specified otherwise, you need to write out your answers in longhand. The reason you are to write out your answers by hand is that this type of verbal response brings about more learning than merely saying—or even typing—the answer. This is because—as taught in another advanced behaviorology class (i.e., BEHG 355: Verbal Behavior I)—writing the answer in longhand involves both point-to-point correspondence and formal similarity between the stimuli and the response products of the answer.

**The Coercion Book**

The Coercion book introduces students to the problems resulting from coercion and punishment. These form the scientifically discovered basis of most of the violence throughout society, including the disrespectful, dignity-robbed practices common to interactions with those who are dying. The book also introduces students to the general scientific approach to improving those practices. Coercion book assignments are provided in the Assignment Sequence section.

**The Behaviorological Thanatology Book**

The Behaviorological Thanatology book provides students with a comprehensive application of the natural science principles of behavior to the field of thanatology and to the development of new cultural practices that improve the respect with which society treats the terminally ill and that maintain the dignity of those who are dying. Behaviorological Thanatology book assignments are provided in the Assignment Sequence section.

**The Study Question Books**

Each textbook (Coercion, and Behaviorological Thanatology) has a book of study questions. These were prepared to help you expand your behavior repertoire based on the material in each textbook. You are to complete each textbook’s study questions in the sequence assigned because learning occurs when reinforced responses are made (like writing question answers), especially responses that automatically provide their own reinforcing consequences (like being right) as does writing out study question answers correctly. You complete the assigned study questions, after reading the chapter through, by writing out the answer to each question when you come to each question as you reread the chapter. You write out the answers right in the Study Question book. Write out your answers in full sentences that incorporate the questions. Check all your answers. And make any corrections that you find you need to make as you review and learn the material.

Most study question books start with a section titled To the Student and Teacher. Read this section first! It explains more on how to do the study questions successfully. (You will also find it helpful to mark the number of each study question in the margins of the text at the location of the study question’s answer.) Study question book assignments are provided in the Assignment Sequence section. Submit your work according to the method specified in the Submitting Your Work section.

Note #5: Since you are to write out your answers to the study questions directly in the study question books, you need to have your own study question books. To assure that this is followed by everyone equally, you need to fill out and send in to your professor (by regular postal mail) the original ownership forms in the rear of your ABCs–published study question books.

**Submitting Your Work**

These work-submission methods only apply if you are taking the course for TB1 credit. (Any addresses and phone/fax numbers that you may need will be clarified upon enrollment.)

To submit your study question answers, which must be hand-written, you can scan and fax to your professor the pages that have your answers for each assignment. However, your professor would prefer that you photocopy those pages and send them to your professor by regular postal mail.

In all cases, you are to keep the original of your work. This insures against loss and enables you and your professor to communicate about your work (as you will then both have an identical copy). Note, however, that for study question answers, email and email attachments are neither reliable enough, nor identical enough, for this purpose, so they are not to be used for this purpose.

Your work will be perused and points will be allocated according to the quality of your work. Should any inadequacies be apparent, you will be informed so that you can make improvements. While sometimes your professor will provide a metaphorical pat on the back for a job well done, if you do not hear of any inadequacies, then pat yourself on the back for a job well done even as you continue on to the next assignment.

**Assignment Sequence**

Students should work their way through the course by reading and studying the texts and materials, and sending in their work for each assignment. The slowest reasonable self–pacing of the coursework (presuming a
Do the assignments in this sequence, even if you do them at a faster pace than the pace presented here. If you go slower than this schedule, assignments could easily back up on you to the point where insufficient time remains to complete them in a satisfactory manner.

Note #6: Be sure that everything you submit is readable and contains your name!

Note #7: The usual higher education workload expectation for a course is about 150 hours. (The typical face-to-face course features about 50 in-class contact hours with the university expecting about 100 more hours of additional study at the average rate of about two hours out of class for each hour in class.) This can be accomplished at rates ranging from about 50 hours per week over three weeks to about ten hours per week over the typical 15 weeks of a semester. Of course, some students may take a little less than 150 hours, while others may take more than 150 hours, to do the work to the same acceptable and expected standard.

You can—and are encouraged to—go through the assignments as rapidly as your schedule allows. This could mean spending a typical 15 weeks on the course. Or it could mean doing the whole course in as little as—but not in less than—three weeks, as one would progress through the single allowed course in a three-week summer school term. That is, you could work on the course anywhere from minimum part-time (i.e., at the rate of about ten hours per week, as described in the Assignment Sequence section) to maximum full-time (i.e., at the rate of about 50 hours per week).

If you are to be successful, you need to exercise some self-management skills by starting immediately and keeping up a reasonable and steady pace on the course work. You need to do this because your professor will not be reminding you that the products of your work are due; all the coursework is set forth in this syllabus and so is automatically assigned. You are expected to follow through on your own. You need to set an appropriate pace for yourself (or accept the pace in the Assignment Sequence section) and adhere to that pace, and thereby get the sequence of assignments done and submitted to your professor. This will assist your success.

At various points in the course, you will be provided with feedback about your work. Upon completing all the coursework, you will be provided with your earned grade. (The grade is provided solely for the person whose work earned the grade.) We at TIBI are sure that the outcomes of your efforts to study this aspect of behaviorological science will benefit both you and others, and we encourage you to study further aspects.

**TIBI Donors & Levels**

As contributions to the Institute are tax deductible, TIBI has adopted these policies for donors:

**Donors’ Benefits, and Amounts and Titles**

_Benefits:_ All donors (a) receive at least the benefits of the Affiliate member level (as described in TIBIA Memberships & Benefits in this issue) and (b) have their name listed (unless they wish otherwise) under their donor title in at least one issue of Behaviorology Today per year.

**Per Year Donors**

- $50 (to $99): Contributor
- $100 (to $249): Supporter
- $250 (to $499): Patron
- $500 (to $999): Sponsor
- $1,000 (to $1,999): Benefactor

**Lifetime Donors**

- $2,000 (to $4,999): Lifetime Contributor
- $5,000 (to $9,999): Lifetime Supporter
- $10,000 (to $19,999): Lifetime Patron
- $20,000 (to $49,999): Lifetime Sponsor
- $50,000 or more: Lifetime Benefactor

_For the Past or Current Year_ [See the listing in the last spring issue.—Ed.]
Syllabus Directory

Each issue of Behaviorology Today contains three lists. These lists show where to find only the most up-to-date versions (in title and content) of the course syllabi. The first list shows syllabi located in the current issue or past issues. The second list shows the schedule (which may change) of syllabi to appear in some future issues. The third list repeats the syllabi locations (actual or planned) but by course number rather than by issue.

Up–To–Date Syllabi in Current or Past Issues

Volume 7, Number 2 (Fall 2004): BEHG 101: Introduction to Behaviorology I.*
Volume 7, Number 2 (Fall 2004): BEHG 102: Introduction to Behaviorology II.*
Volume 7, Number 2 (Fall 2004): BEHG 355: Verbal Behavior I.*
Volume 8, Number 1 (Spring 2005): BEHG 400: Behaviorological Rehabilitation.
Volume 8, Number 1 (Spring 2005): BEHG 415: Basic Autism Intervention Methods.*
Volume 8, Number 1 (Spring 2005): BEHG 420: Performance Management and Preventing Workplace Violence.*
Volume 8, Number 1 (Spring 2005): BEHG 425: Non–Coercive Classroom Management and Preventing School Violence.*
Volume 8, Number 1 (Spring 2005): BEHG 475: Verbal Behavior II.*
Volume 8, Number 2 (Fall 2005): BEHG 410: Behaviorological Thanatology and Dignified Dying.

Syllabi Planned for Future Issues

Volume 9, Number 1 (Spring 2006): BEHG 365: Advanced Behaviorology I.
Volume 9, Number 2 (Fall 2006): BEHG 470: Advanced Behaviorology II.
Volume 10, Number 2 (Fall 2007): BEHG 250: Educational Behaviorology for Education Consumers.

*Syllabi Locations Listed by Course Number

BEHG 101: Introduction to Behaviorology I:
Volume 7, Number 2 (Fall 2004).
BEHG 102: Introduction to Behaviorology II:
Volume 7, Number 2 (Fall 2004).
BEHG 120: Non–Coercive Companion Animal Behavior Training:
Volume 10, Number 1 (Spring 2007).
BEHG 201: Non–Coercive Child Rearing Principles and Practices:
Volume 7, Number 2 (Fall 2004).
BEHG 250: Educational Behaviorology for Education Consumers:
Volume 10, Number 2 (Fall 2007).
BEHG 340: Educational Behaviorology for Education Providers:
Volume 11, Number 2 (Fall 2008).
BEHG 355: Verbal Behavior I:
Volume 7, Number 2 (Fall 2004).
BEHG 365: Advanced Behaviorology I:
Volume 9, Number 1 (Spring 2006).
BEHG 400: Behaviorological Rehabilitation:
Volume 8, Number 1 (Spring 2005).
BEHG 405: Introduction to Instructional Practices in Educational Behaviorology:
Volume 11, Number 2 (Fall 2008).
BEHG 410: Behaviorological Thanatology and Dignified Dying:
Volume 8, Number 2 (Fall 2005).
BEHG 415: Basic Autism Intervention Methods:
Volume 8, Number 1 (Spring 2005).
BEHG 420: Performance Management and Preventing Workplace Violence:
Volume 8, Number 1 (Spring 2005).
BEHG 425: Non–Coercive Classroom Management and Preventing School Violence:
Volume 8, Number 1 (Spring 2005).
BEHG 445: Advanced Experimental Behaviorology:
Volume 12, Number 2 (Fall 2009).
BEHG 455: Advanced Instructional Practices in Educational Behaviorology:
Volume 12, Number 1 (Spring 2009).
BEHG 470: Advanced Behaviorology II:
Volume 9, Number 2 (Fall 2006).
BEHG 475: Verbal Behavior II:
Volume 8, Number 1 (Spring 2005).

*An older version appeared in an earlier issue.
Always More at behaviorology.org

Visit TIBI’s web site (www.behaviorology.org) regularly. We are always adding and updating material.

From the Welcome screen, you can select the Sample page of our Behaviorology Community Resources (designed especially for first-time visitors). This page provides a wide selection of useful articles, many from Behaviorology Today, in Adobe PDF format (with a button to click for a free download of Adobe’s Acrobat Reader software, although most computers already have it). The articles are organized on several topical category pages (e.g., contributions to parenting and education, book reviews, and behaviorology around the world). Other selections on the Sample Community Resources page feature descriptions of TIBI’s certificate programs and course syllabi, and links to some very helpful related web sites.

From the Welcome screen or the Sample Community Resources page, you can also select the main page of the web site, the Complete Behaviorology Community Resources page. This page contains a more complete set of materials, including (a) more articles under the same selection categories as on the Sample page, (b) additional article selection categories (e.g., contributions to autism, natural science, outreach, and verbal behavior) each with its own range of pages and PDF materials, (c) many more links to related behavior science web sites, and (d) several new types of selections (e.g., books and magazines pages and PDFs, and upcoming activities).

Visit the web site regularly. After each new issue of Behaviorology Today, we link the issue’s articles to the relevant selections and categories on the web site.

Explore what interests you. And tell us about your site-visit experience. Your input is welcome, and will help us make further improvements.

As with any category of regular membership or Donor level, a paid online membership (US$5) earns and supports access to the greater amount of online material included on the Complete Behaviorology Community Resources page. (See TIBIA Memberships & Benefits in this issue.)

Subscriptions & Back Issues

People can receive copies of Behaviorology Today in ways other than as a member. People can subscribe without membership for US$20, and people can obtain back issues for US$10 each. Photocopy, fill out, and send in the “membership” form on a later page. As applicable, check the “subscription” box, and/or list which back issues you are ordering. Donations/Contributions are also welcome, and are tax-deductible as TIBI is non-profit (under 501-c-3).

While supplies last, new subscriptions—with or without a regular membership—will include a copy of each past issue of Behaviorology Today, beginning with Volume 5, Number 1, (Spring 2002).

TIBIA Memberships & Benefits

The levels of TIBIA membership include increasing amounts of basic benefits. Here are all the membership levels and their associated, basic benefits:

Free—online membership. Online visitors (who may or may not elect to register online as a free member) receive benefits that include these: (a) access to selected, general interest Behaviorology Today articles and links, (b) access to Institute information regarding TIBI Certificates and course syllabi, and (c) access to previews of the benefits of other membership levels.

$5 (to $19) Basic—online membership. Online visitors who pay the $5 online dues earn benefits that include these: All the benefits from the previous membership level plus (a) access to all Behaviorology Today articles and links online, (b) access to TIBIA member contact information online, and (c) access to special organizational activities (e.g., invitations to attend TIBI conferences, conventions, workshops, etc.).

$20 (to $39) Subscription membership. Those who mail in (by regular post) the $20 subscription fee and form receive benefits that include these: All the benefits from the previous levels plus a subscription to the paper–printed issues of Behaviorology Today (ISSN 1536–6669).

Contribution amounts beyond these first three levels are Donor levels, which are described in TIBI Donors & Levels in this issue. All memberships are per year. The next four membership levels (Student, Affiliate, Associate, and Advocate) were the Institute’s original membership categories, and so are sometimes designated the “regular” membership levels. Here are these regular membership levels and their basic benefits:

$20 Behaviorology Student membership (requires paper membership application co-signed by advisor or department
chair, and dues payment—see TIBIA Membership Criteria & Costs in this issue). Benefits include all those from the previous levels plus these: Access to all organizational activities (e.g., invitations to attend and participate in meetings conferences, conventions, workshops, etc.).

$40 Affiliate membership (requires paper membership application, and dues payment—see TIBIA Membership Criteria & Costs in this issue). Benefits include all those from the previous levels plus these: Access to advanced levels for those acquiring the additional qualifications that come from pursuing a professional behaviorology track.

$60 Associate membership (requires paper membership application, and dues payment, and is only available to qualifying individuals—see TIBIA Membership Criteria & Costs in this issue). Benefits include all those from the previous levels plus these: TIBIA voting rights.

$80 Advocate membership (requires paper membership application, and dues payment, and is only available to qualifying individuals—see TIBIA Membership Criteria & Costs in this issue). Benefits include all those from the previous levels plus these: May be elected to hold TIBIA or TIBI office.

Other Benefits

Beyond the intrinsic value that TIBIA membership bestows by virtue of making the member a contributing part of an organization helping to extend and disseminate the findings and applications of the natural science of behavior for the benefit of humanity, and beyond the benefit of receiving the organization’s publications, TIBIA membership benefits include the following:

 mê Members will have opportunities to present papers, posters, and demonstrations, etc., at the organization’s meetings;
 mê Members paying regular dues in the last third of the calendar year will be considered as members through the end of the following calendar year;
 mê Members paying regular dues in the middle third of the calendar year will be allowed to pay one-half the regular dues for the following calendar year;
 mê A TIBIA member may request the Institute to evaluate his or her credentials to ascertain which TIBIA certificate level most accurately reflects the work (and so, by implication, the repertoire) behind those credentials. The Institute will then grant that certificate to the member; as part of this evaluation, the Institute will also describe what work needs to be accomplished to reach the next certificate level. The normal processing fee for this service (US$20) will be waived for members. For the processing fee of US$20, a non–member may also request this evaluation and, should she or he ever join TIBIA, the US$20 already paid will be applied to the initial membership dues owed. (Faculty teaching behaviorology courses can encourage their students to request this evaluation.)

TIBIA continuously considers additional membership benefits. Future iterations of this column will report all new benefits upon their approval.

TIBIA Membership Criteria & Costs

TIBIA has four categories of regular membership, of which two are non–voting and two are voting. The two non–voting categories are Student and Affiliate. The two voting categories are Associate and Advocate. All new members are admitted provisionally to TIBIA at the appropriate membership level. Advocate members consider each provisional member and then vote on whether to elect each provisional member to the full status of her or his membership level or to accept the provisional member at a different membership level.

Admission to TIBIA in the Student membership category shall remain open to all persons who are undergraduate or graduate students who have not yet attained a doctoral level degree in behaviorology or in an acceptably appropriate area.

Admission to TIBIA in the Affiliate membership category shall remain open to all persons who wish to maintain contact with the organization, receive its publications, and go to its meetings, but who are not students and who may not have attained any graduate degree in behaviorology or in an acceptably appropriate area. On the basis of having earned TIBI Certificates, Affiliate members may nominate themselves, or may be invited by the TIBI Board of Directors or Faculty, to apply for an Associate membership.

Admission to TIBIA in the Associate membership category shall remain open to all persons who are not students, who document a behaviorological repertoire at or above the masters level or who have attained at least a masters level degree in behaviorology or in an acceptably appropriate area, and who maintain the good record—typical of “early–career” professionals—of professional accomplishments of a behaviorological nature that support the integrity of the organized, independent discipline of behaviorology including its organizational manifestations such as TIBI and TIBIA. On the basis either of documenting a behaviorological repertoire at the doctoral level or of completing a doctoral level degree in behaviorology or in an acceptably appropriate area, an Associate member may apply for membership as an Advocate.

Admission to TIBIA in the Advocate membership category shall remain open to all persons who are not stu-
students, who document a behaviorological repertoire at the doctoral level or who have attained a doctoral level degree in behaviorology or in an acceptably appropriate area, who maintain a good record of professional accomplishments of a behaviorological nature, and who demonstrate a significant history—typical of experienced professionals—of work supporting the integrity of the organized, independent discipline of behaviorology including its organizational manifestations such as TIBI and TIBIA.

For all regular membership levels, prospective members need to complete the membership application form and pay the appropriate annual dues.

Establishing the annual dues structure for the different membership categories takes partially into account, by means of percentages of annual income, the differences in income levels and currency values among the world's various countries. Thus, the annual dues for each membership (or other) category are:

---

**TIBIA Membership Application Form**

*(See the next page for the tibi / tibia purposes.)*

*Copy and complete this form (please type or print)—for membership or contributions or subscriptions or back issues—then send it with your check (made payable to TIBIA) to the TIBIA treasurer at this address:*

Dr. Stephen Ledoux  
Tibia Treasurer  
SUNY–CTC  
34 Cornell Drive  
Canton NY 13617 USA

**Check if applies:**

- Contribution:  
- Subscription:*  
- Back issues:*  
- *Vol. ___, #___  
- *Vol. ___, #___

---

**Category** | **Dues (in US dollars)***
---|---
Board of Directors member | The lesser of 0.6% of annual income, or $120.00
Faculty member | The lesser of 0.5% of annual income, or $100.00
Advocate member | The lesser of 0.4% of annual income, or $80.00
Associate member | The lesser of 0.3% of annual income, or $60.00
Affiliate member | The lesser of 0.2% of annual income, or $40.00
Student member | The lesser of 0.1% of annual income, or $20.00

*Minimums: $20 director or faculty; $10 others

---

**Name:**

______________________________

**Member Category:**

______________________________

**Amount enclosed: us$**

______________________________

**Home Address:**

______________________________

**Office Phone #:**

______________________________

**Home Phone #:**

______________________________

**CHECK PREFERRED MAILING ADDRESS:**

Office:  
Home:  

______________________________  

**Sign & Date:**

______________________________

**E-mail:**

______________________________

**Degree/Institution:**

______________________________

**Fax #:**

______________________________

**Vol. ___, #___**

**For Student Membership:**

I verify that the above person is enrolled as a student at:

______________________________

**Name & Signature of Advisor or Dept. Chair:**
**TIBI / TIBIA Purposes***

TIBI, as a non-profit educational corporation, is dedicated to teaching behaviorology, especially to those who do not have university behaviorology departments or programs available to them; TIBI is a professional organization also dedicated to expanding the behaviorological literature at least through the magazine/newsletter Behaviorology Today (originally called TIBI News Time) and the Behaviorology and Radical Behaviorism journal;** TIBI is a professional organization also dedicated to organizing behaviorological scientists and practitioners into an association (The International Behaviorology Institute Association—TIBIA) so they can engage in coordinated activities that carry out their shared purposes. These activities include (a) encouraging and assisting members to host visiting scholars who are studying behaviorology; (b) enabling TIBI faculty to arrange or provide training for behaviorology students; and (c) providing TIBI certificates to students who successfully complete specified behaviorology curriculum requirements. And TIBI is a professional organization dedicated to representing and developing the philosophical, conceptual, analytical, experimental, and technological components of the separate, independent discipline of behaviorology, the comprehensive natural science discipline of the functional relations between behavior and independent variables including determinants from the environment, both socio-cultural and physical, as well as determinants from the biological history of the species. Therefore, recognizing that behaviorology’s principles and contributions are generally relevant to all cultures and species, the purposes of TIBI are:

A. to foster the philosophy of science known as radical behaviorism;
B. to nurture experimental and applied research analyzing the effects of physical, biological, behavioral, and cultural variables on the behavior of organisms, with selection by consequences being an important causal mode relating these variables at the different levels of organization in the life sciences;
C. to extend technological application of behaviorological research results to areas of human concern;
D. to interpret, consistent with scientific foundations, complex behavioral relations;
E. to support methodologies relevant to the scientific analysis, interpretation, and change of both behavior and its relations with other events;
F. to sustain scientific study in diverse specialized areas of behaviorological phenomena;
G. to integrate the concepts, data, and technologies of the discipline’s various sub-fields;
H. to develop a verbal community of behaviorologists;
I. to assist programs and departments of behaviorology to teach the philosophical foundations, scientific analyses and methodologies, and technological extensions of the discipline;
J. to promote a scientific “Behavior Literacy” graduation requirement of appropriate content and depth at all levels of educational institutions from kindergarten through university;
K. to encourage the full use of behaviorology as the essential scientific foundation for behavior related work within all fields of human affairs;
L. to cooperate on mutually important concerns with other humanistic and scientific disciplines and technological fields where their members pursue interests overlapping those of behaviorologists; and
M. to communicate to the general public the importance of the behaviorological perspective for the development, well-being, and survival of humankind.

*This statement of the TIBI / TIBIA purposes has been adapted from the TIBI by-laws.
**This journal (BARB) is under development at this time and will appear only when its implementation can be fully and properly supported.—Ed.

---

**Periodical Information**

Behaviorology Today [known as TIBI News Time for the first 4 volumes / 8 issues] is the magazine/newsletter of The International Behaviorology Institute (a non-profit educational corporation) and is published in the spring and fall each year.

Behaviorology Today and TIBI can be contacted through the Editor at these addresses and web site:
Dr. Stephen F. Ledoux, Editor
Arts & Sciences
State University of New York at Canton
34 Cornell Drive
Canton NY 13617–1096 USA
Phone • Fax: (315) 386–7423 • 386–7961
E–mail: ledoux@canton.edu
www.behaviorology.org

To submit items for publication, contact the editor.
Send items initially both by email (or disk) and by hard copy, to the editor.

Authors’ views need not coincide with official positions of TIBI. (Authors retain copyrights.)
Some TIBI Contacts:

Lawrence E. Fraley, Ed.D. (Retired, Chair)  
Professor, West Virginia University at Morgantown  
Route 1 Box 233A / Reedsville wv 26547  
lfraley@citlink.net (304) 864–3443 or 864–6888

Stephen F. Ledoux, Ph.D. (Treasurer)  
Professor, State University of New York at Canton  
ledoux@canton.edu  
Faculty web page: Click “Ledoux” under  
“Faculty Directory” at www.canton.edu

Zuilma Gabriela Sigurdardóttir, Ph.D.  
(Member, TIBI Board of Directors)  
Assistant Professor, University of Iceland  
zuilma@hi.is