HANGIN' OUT WITH PHISH MEMBER MIKE GORDON

IN LIFE, THERE IS NO BLACK AND WHITE, ONLY ...

GRAYAREAS

SPRING 1995 LAW, MUSIC, TECHNOLOGY, POPULAR CULTURE & REVIEWS VOL. 4 NO. 1

10

INTERNET LIBERATION FRONT SPEAKS!

ADULT FILM STAR RICHARD PACHECO

PSYCHOANALYSIS AND FEMINISM

POLYGRAPH TESTS

PROSTITUTION

TUNING IN ILLEGALLY ON PHONE CALLS

GRAY THOUGHTS

DEFCON, LOLLAPALOOZA, WOODSTOCK & HOPE

JETHRO TULL BOOTLEG VIDEO LIST

DRUG ADDICTION

GUN CONTROL

BLOCKBUSTER
REVIEW SECTION OF:
SOFTWARE, MOVIES,
CATALOGS, CDS,
VIDEO GAMES,
BOOKS, COMICS,
ZINES, CONCERTS,
LIVE AUDIO
& VIDEO TAPES



Display Until July 31, 1995

\$6.95 U.S.A. \$8.60 Canada £6.00 U.K.





The Art of Deception: Polygraph Lie Detection By Michael Lawrence Langan, M.D.

"I'd swear to it on my very soul, If I lie, may I fall down cold."

- Rubin and Cherise (Hunter/Garcia)

The accuracy of polygraphic lie detection is slightly above chance. Nevertheless, State and local police departments and law enforcement agencies across the United States are devoted proponents of this unscientific and specious device. In addition, the American public seems to lend an implicit crelence to the "lie detector" as evinced by its abiquitous use on television crime shows and in "whodunit" literature. It is given wert attributions of credibility on tabloid whe talk shows and news shows. For example, in the highly publicized case of Tonya Harding a reporter stated, not with removed bjectivity but with sardonic grin and mockng emphasis, that the accused had failed wo polygraph tests. The implied assumption is that if the person has failed the polygraph test, then therefore he or she is guilty regardless of other evidence. Bottom line. Julpa ex machina. End of story.

Lie detection by the polygraph is based on the premise that the act of telling a lie causes specific, universal, and reproducible physilogical responses as manifested by the auonomic nervous system. (Saxe, 1991) These physiological responses, which are largely sutside the influence of voluntary control, are then measured by the polygraph instrument. The polygraph itself is simplistic in lesign. It consists of several devices which are attached to the subject to record blood pressure, pulse, respiration, and galvanic -kin response (which is related to perspiraion). The results are then recorded on a moving paper by a "kymograph." Hence any hange of one of the autonomic nervous system variables will be recorded on the paper as a change from baseline. The polygraph examiner then interprets the tracing. A characteristic change from baseline on a relevant question is interpreted as a lie.

In fact, the polygraph test does measure autonomic nervous system activity. The role of the autonomic nervous system with its sympathetic and parasympathetic branches well defined within the field of medicine, and was well described by the French physiologist Claude Bernard over a century ago. The primary role of the autonomic nervous system is to maintain bodily homeostasis to allow the individual to exist in a changing

environment.

Simplistically described, the autonomic nervous system is a part of the peripheral nervous system which consists of a variety of outgoing nerve pathways that regulate important physiological functions generally outside of voluntary and conscious control. Thus, respiration, body temperature, heart rate, digestion, sweating, and blood pressure are all, partly or entirely, regulated by the autonomic nervous system. It is divided into sympathetic and parasympathetic branches which have contrasting functions in terms of effect. The sympathetic branch increases heart rate, respiratory rate, blood pressure, and perspiration. It is active at all times but varies with the constantly changing environment, and is especially active during rage or fright and prepares

"In reality, the examination itself is inherently designed to elicit fear and anxiety.

It is an interrogation."

the body for the so called "fight or flight" phenomenon. Many of these reactions are caused by the release of epinephrine. The parasympathetic nervous system, on the other hand, is primarily involved with conservation and restoration. It is the sympathetic branch of the autonomic nervous system that the polygraph measures in terms of its activity. Thus, from a medical perspective it is entirely valid that the polygraph will accurately measure sympathetic nervous system activity with its instrumentation.

The false assumption of the polygraph test is that dishonesty is the sole cause of sympathetic arousal during a polygraph examination. Deception is a cognitive phenomenon that cannot be measured. Indeed, throughout the entire history of medicine there has not

been a single scientific study that demonstrated evidence that a cognitive phenomenon (such as love, hatred, truth, altruism, jealousy) could be measured. Since, in the complex realm of truth and deception, there is no known physiological response that correlates with lying, then there is no validity to the test. Although the act of lying can elicit fear and anxiety via the sympathetic nervous system, so can multiple other confounding and complex emotional factors including stress, embarrassment, anger, and fear. "Deception itself cannot be measured directly." (Steinbrook, 1992) In addition, each individual differs in autonomic lability. Some people stay calm with a gun at their head. While others autonomically excited, with heart thumping and palms sweating at simply shaking someone's hand.

In reality, the examination itself is inherently designed to elicit fear and anxiety. It is an interrogation. If this fear and anxiety are recorded on a relevant question, then you have failed that question according to the polygraph "experts."

The polygraph technique begins with a pre-test. After a sixth- grade level lecture on the nervous system and a proclamation of the tests infallibility, the examiner will go over all of the questions that have been formulated.

These questions consist of control questions, relevant questions, and irrelevant questions. The subject will then be attached to the polygraph equipment and the formal testing begins.

The most crucial questions on the polygraph examination, or "Control Question Test," are the control questions and relevant questions. The control questions are garnered from the suspect by asking him an innocuous question which could not be truthfully denied. For example, "Have you ever thought of hurting someone?" or "Have you ever lied to anyone?" The responses to the control questions will elicit some degree of autonomic activity which can then serve as a baseline for which to compare subsequent questions. The relevant questions pertain to the actual investigation at hand. The magnitude of responses to relevant questions and control questions as compared with the irrelevant questions is then interpreted, in a nonblinded manner, by the examiner. The assumption is, that if you are prevaricating, the relevant questions will cause a greater response than the control questions. So if the question "Have you ever been late for an appointment?" (control question) elicits less of an emotive response on the polygraph equipment than "Did you murder and rape your girlfriend?" (relevant question) you have failed the test. And, according to the American Polygraph Association (APA) you are lying. Assuming the subject is innocent, it is fairly obvious that he would respond with more emotional autonomic activity to a question regarding a recently deceased loved one than he would an inquiry about punctuality. Obvious to everyone, that is, but the APA.

The APA is a professional organization for polygraph examiners who have complete faith in the accuracy of the test. They have their own trade journal *Polygraph* in which they report scientifically worthless studies and brandish anecdotes of the wonders of their trade. The majority of these members can pride themselves on completing a 6 week to 6 month post- high school training course in the art of polygraphy. They have no formal training in medicine, psychology, physiology, or behavior; the very disciplines on which the testing is based. The majority of them cater to the legal system wherein their economic livelihood depends.

Since they are primarily paid to identify guilty suspects, motivational factors may play a part in there eagerness to find the guilty suspect. (Kleinmuntz, 1987)

The accuracy of any test is determined by that tests sensitivity (ability to find a positive) and specificity (ability to find a negative). A polygraph examiner will ardently tell you that the exam has somewhere in the neighborhood of a 95% sensitivity rate. This means that if 100 guilty suspects are given a polygraph exam, 95 of them will be detected through the test. Only five of the 100 will be a false negative and not be detected by this miraculous method. Likewise they will claim a similar specificity rate, and state that if you are telling the truth then you have almost a 100% chance of being cleared by the test. John Reid, the inventor of the Control Question Test claimed 99% accuracy. (Reid and Inbau, 1977)

This is clearly not accurate. The polygraph was not subjected to much critical and scientific investigation until the last two decades. (Saxe, et. al., 1983) Since this time there have been a number of studies of sound scientific design and methodology which clearly refute the high specificity and sensitivity that the polygraph advocates claim. These studies have appeared in reputable peer-reviewed journals and not trade publications. Horvath, for example, reported

a sensitivity of 76 percent and a specificity of 52 percent.(Horvath, 1977) This means that out of 100 liars 76 of them will be detected by the polygraph. What is astonishing though is the specificity of 52 percent. This means that out of 100 people who are not lying, 52 will be identified as telling the truth while 48 of the honest individuals will be branded as liars. The odds are similar to that of a coin toss which would have a specificity of 50 percent. Barland and Raskin's study actually demonstrated a specificity of 45%. Worse than a coin toss. (Barland and Raskin, 1976) Multiple other studies have shown similar results. (Brett, et. al., 1986, Kleinmuntz and Szucko, 1984, Lykken, 1984).

The polygraph examiner likens his "skill" to that of the radiologist reading a chest X-Ray or a cardiologist interpreting an EKG. (Barefoot, 1974) This analogy is not only ridiculous but, in fact, if a medical test had a similar sensitiv-

"It is astounding that the criminal justice system has institutionalized and perpetuated a so-called "technology" that lacks scientific evidence and is in fact rejected by the scientific community."

ity and specificity to that of the polygraph examination it would simply not be used in the field of medicine. They will cite the fact that the polygraph has been used in the United States for greater than 70 years as if longevity is directly related to validity. They will state that they have personally administered hundreds or thousands of these tests, and have almost never been wrong, as if total number of tests given constitutes accuracy.

They are so convinced of the accuracy of the polygraph that they regard opponents of polygraphy as communists and do-nothing professors .(Arther, 1986) It doesn't occur to them that someone with a Ph.D. and years of research experience, in the very subjects they ignorantly dabble in, may know something more than they do.

It is astounding that the criminal justice system has institutionalized and perpetuated a so called "technology" that lacks scientific evidence and is in fact rejected by the scientific community. It is as ludicrous as procuring the so called "love meter" machine from the amusement park which measures galvanic skin response and placing it in the courtroom. But in a backward legal system which has been known to use psychics to help with unsolved murders and has allowed the mentally retarded to serve as jurors, it is not entirely surprising. The tool is useful to them,

however, in that 25 to 50 percent of examinees will, under the tense psychological pressure of the exam, confess to the misdeed at hand. (Lykken, 1981, Lykken, 1991) Persuaded that they have been proven dishonest by "scientific" means they give up hope. It is usual for the polygraph examiner to interrogate the subject who has failed the test. They will state that there is no way now to deny the objective guilt demonstrated by this impartial and unbiased scientific device, and that the only available option is to confess.

The assessment by the polygrapher is genuinely convincing because, sadly, he believes it himself. Thus the instrument is clearly useful as a confession inducing device. One wonders, over the past 70 years, how many false confessions have been obtained in this way from innocent persons.

In summary, the polygraph is a ludicrous implementation of pseudo-science at its worst. The members of the APA are non-scientists practicing science, and the consequences are often dire. Lykken reports the cases of three men who were convicted of murder largely due to the polygraph examiners testimony that in their "expert opinion" they had failed the test. All three were subsequently found to be innocent. (Lykken, 1991) Polygraph examiners ignore such cases or rationalize that they are due to the rare incompetence of some examiners

The continued use of polygraphic lie detection has the potential to cause much harm to those who are judged dishonest by its results. The specificity and sensitivity are not dissimilar to that of a coin toss. Innocent suspects have about a 50/50 chance. One failure is all it takes to ruin your life. Since the 1923 Federal Court decision of Frye vs United States (293 F 1013 [DC Cir 1923]), polygraph evidence has not been admissible in federal court cases because there was deemed a lack of scientific validity to the test. This travesty however is still used widely by the state court system. Furedy characterizes the continued use of polygraphy as a serious

"social disease." (Furedy, 1987) State laws regarding abuse of the polygraph must change, and it is time for the medical and scientific communities to educate lawmakers and policy makers about the true validity of this perversion of science. It must be forever banished to the same realm of parapsychology as the Ouija Board, phrenology, and palmistry. The relatively conservative American Medical Association's Council on Scientific Affairs recommended that the polygraph not be used in pre-employment screening and security clearance. (Council on Scientific Affairs, 1986) It is time to extend this recommendation across the board, and put the greater than 3000 anachronistic polygraph examiners in the United States out of business.

Meanwhile, if you are asked to take a polygraph test—don't do it. Those involved in the criminal justice system, including lawyers, are largely uneducated in the realm of scientific scrutiny and experimental methodology.

They may not separate science and pseudoscience, and erroneously believe that the polygraph is an accurate scientific instrument. Their interactions are with polygraph examiners who proselytize its use, and they have little or no interaction with scientists, psychologists, and physicians who refute its use. Refuse to take the test and educate them. Cite the Frye doctrine, go to the medical library, copy the scientific articles which belie its validity, and present them to whomever requested you to take the test. State that the principles and assumptions underlying polygraphy are not supported by our understanding of psychology, neurology, and physiology. Then put the burden of proof on their heads. Tell them to present you with scientific evidence that corroborates the validity of the test. There is simply no rational basis for a machine to detect liars.

References

Arther RO. 1986. The polygraph's enemies: An update. *Journal of Polygraph Science*. 20: 133-136.

Barefoot J. 1974. *The Polygraph Story*. Cluett Peabody and Co., New York.

Barland G, Raskin D. 1976. Validity and reliability of polygraph examinations of criminal suspects (Report 76-1, Contract 75 NI-99-0001).

Brett AS, Phillips M, Beary JF. 1986. Predictive power of the polygraph: Can the "lie detector" really detect liars? *The Lancet*. 1: 544-547.

Council on Scientific Affairs. 1986. Polygraph. Journal of the American Medical Asso-

"There is simply no rational basis for a machine to detect liars."

ciation. 256: 1172-1175.

Furedy JJ. 1987. Evaluating polygraphy from a psychophysiological perspective: a specific-effects ananlysis. *Pavlovian Journal of Biological Sciences*. 22: 145-151.

Horvath F. 1977. The effect of selected variables on interpretation of polygraph records. *Journal of Applied Psychology*. 62: 127-136.

Kleinmuntz B. 1987. The predictive power of the polygraph: The lies lie detectors tell. *Journal of the American Medical Association*. 257: 189-190.

Kleinmuntz B, Szucko J. 1984. A field study of the fallability of polygraphic lie detection. *Nature*. 308: 449-450.

Lykken D. 1984. Polygraphic Interrogation. *Nature*. 307: 681-684.

Lykken DT. 1981. A tremor in the blood: Uses and abuses of the lie detector. McGraw-Hill, New York.

Lykken DT. 1991. Why (some) Americans believe in the lie detector while others believe in the guilty knowledge test. *Integrative Physiological and Behavioral Science*. 26: 214-222.

Reid JE, Inbau FE. 1977. Truth and deception: The polygraph ("lie detector") *Technique*. Williams & Wilkins, Baltimore.

Saxe L. 1991. Science and the CQT polygraph: A theoretical critique.

Integrative Physiological and Behavioral
Science. 26: 223-231.

Saxe L, Dougherty D, Crosse T. 1983. Scientific validity of polygraph testing: a research review and evaluation. *Conference: OTA-TM*. U.S. Congress Office of Technology Assessment.

Steinbrook R. 1992. The polygraph test-A flawed diagnostic method. *The New England Journal of Medicine*. 327: 122-123.

Author can be contacted at: 2533 N.W. Marshall Street, #305, Portland, OR 97210.

