## Mr. Robert W. Lucky, Editor Proceedings of the IEEE 345 Enst 47 th Street <br> Now York, New York 10017 <br> Dear Mr. Lucky:

I have fust read, with considerable interest, an article in the March inaue of the Proceedings of the IBEE by $I T$. E. Puthofe and R. Taxg entitied "A perceptual Chamel tor Informacton Transfer Over Kilometer Distancea: Historical permpectve and kecent Research." These authors have undertaken a sertes of potentinily significant studtes into a topic of obvious interest to an increnstagly large mumber of individuals, doing so utilizing, what appears to be appropriate techniques taken from the scientat'c arsenal of objectave metholologies, many of wheh the nuthors have previously distinguished themselven using in research in the natural actencen, It is certadnly manderstatement to bay that: such a controverainl topic ne Efp rom fulres extraordinarily precise and careful mothods, especially wall sulted to exclurfe the batis for all those nageing criticisms often freverontly hurled at the para-psychologist--fraud, inadequate controln, imprecise and facomplote reportims of detath, Luproper statistics, proper statistics improperly used, and, especially, tho premenco of mumerons confounding variables which vary with the independenc variables for the veperimental designs in such a way that these other uncontrolled variablea rematn to potentially account for the given results. Indeed, the authors thembelves apparently ant out to achicve thia goal, what they refer to at thoix "principal reaponafibifty-(o resolve under unambtguous conditions the baste dasue of whether or not thia clata of paranormal perception phenomenon exists" (pps. 334-335). Unfortunately, the moded for thedr study follows the traditional statagems of the parapaychologiata fathe United States and Europe, rather than the method they no doubt otherwine use in their non-bohaviosal rescarch in the natural sciences (and I might add that is largely collowed in experimental psychology). As we shall indicate, the consequence of this is that they must necessarily fall far short in fulfilling their btated "principal responaibility."

It is the essence of the experimental method-in contrast to naturalistic, observation, the survey techntque, correlational procedures, field studies, and the "Theoretical Model" of the parapsychologists (Gixden, 2962, p. 360)=0to in fact croato

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the conditions necessary for "unambiguous" reeolution of fundamental questions abece only this method permits manipulation and control of potentially confounding variablea by the emfently sensible method of varying the critical factors under atudy, and syatematically observing their effectupon othor selected and measurable variabley while holding these potentindy confounding variables under thphe control via aucha techiques as randomization, constancy, councorbalanctag, matching, etc, the manipulated variables are called independent variables (IVs), and the variablea benditiva to the effects of the IV is called the dependent variables (DVs). This has been expressed quite eloquently by Ebbinghas (1964, p. 7; originai: 1885) in his incorporation of this experimental method into his rescarches into human memory, A buccessful effort which wont far in illustrating in 1885 the power of thia method in acientifically understanding human behavior-mincluding perception:
> 'We all know of what this method consiats: an attempt is made to keep constant the mass of conditions which have proven themselves causally connected with a certain reoult; one of these conditions is isolated from the rest and varied in a way that can be numerically described; chen the accompanyang change on the side of the effect is ascertained by measurement or computation."

The simplest experiments, therefore, are those cmploying but a single iv and n single DV, and, in the fundamental situation in which an effort ig being mide to demonstrate the sheer existence of a phenomenon (as in the preaent atudy, without fuquiring farther into tis, composition and contingenciea), the two banic values or levels or variates of the $I V$ may be simply designated the "experimental" (i.e., the factor appears-operationally defined--in some amount) and "control" condition (i.e., the factor appears as a zero amount).

A helpful example might bo a drug acudy in which wo only wanced to know if tha drug makes runnting a naze difficule-or not! In thta bituntion, we would experiimentally compare the drug condition'a offects to a condition otherwise dentical in which, howevor, the drug is absent: This would constitute one of the mont fundamental cmperfal control conditions used in experimental actonce in general, and experimental prychology in particular, although of courso other empirical control conditiona are possible, depending on what one is controlling for. We aponk, by the way, of "control condition", and not "controlled" condition, gince we absume all conditions in the experiment are controlled in some way. This is apparentily a oource of much confunton in the parapsychological literature, where constant reforence is made to "controlled laboratory conditions," "scientifically controlled conditions," and so on, thereby creating the illusion that basteally well concelved control conditions are befng used. In the prosent example, if one is concerned that the procerme of injection caumen errors to be made on the waze, then we ned a placobo control in which fatented identically an in the drug condition, but saline rathor than the drup is injected. In this case, we "control for" the finjection procedure's effecta on the bV by holdins this potentially confounding variable constant and can therchy evaluate it and prevent it from creating the erroncous impression that the drug, per se, produced the errorn $S$ mado on the maze, when in fact the drug injection procedure itaclf may have produced that effect on the DV.

As we know, in the present study, the basic procedura deseribed was carried out with all the subjects (six in number for section III studies through subsection " 0 ",
two more in section "E", and five more in section "F"; we limit our cricique to the more detafled accounts given in sections $A-D$ rather (han the very sketchy matertal in sections $E$ and $F$, although all these studies used essentially the anme procodure and varies matnly on the basis of subject characteristics.). That is, all the subjects were administered, as it wore, the some basfe trentment condtion, and were thus all part of the same "chatrvoyant" or "renote vewhe" group, consiating, eanentially in the Ss making an effort to sonchow enviaton a remote target. Actunily, all we know of the instructions to the $S$, so critical in determining the operational definition of this condition, is that the 'renote-viewing subject wno asked to deacribe his impressions of the target bite into a tape recorder and to make any drawlogs he thought appropiate ( $p .335$ )," since the nuthore do not give uathe actuad inatructions. In any case, for each $S$, there did inded exist a "remote taryet" designated by a "target team" or "demircation cean" gitunted at gome geographical location nearby the SRX laboratory, although the theoretical rationnle for thia team'a exfatence and its role in the procedure is never really logically presented by the auchor save only for an historical precedent eatablished working finformally with Mr. Ingo Swann ( $p .334$ ) and perhaps the anecdocal "ptlot experimenc" (p.330) where one of the authors functioned in this capacity af a "demarentem tenm" and, we fufer, grew quite excted and lapressed with a subject's descriptions of some aitos he visted, whexe the subjece supposedly had no particular pitior information about the site in question. This sftuation, we shall detail later, resulte in conoiderable ambiguity in the designation of the "targec" (is it the "cargetoperceiveduby-the-tenm", or is it the physical stimulus of the target, and so on?).

The whole procedure, carried out under what the nuthora deacribe as "rigidly controlled scientific condicions ( 1.334 )", and facluding the subsequent judging procedure we shall discuss in some detail latex, could have been called an "expertmentai" condition comparabie to the "drug present" condition in the example above 11 there had been a control condition with which to compare it: (comparable to the "placebo or "no drug" conditions in our example), that $x$, a condition fn which all of the preceding procedures were exactily followed but in the absence of what wan previouniy gecratiomily and objectively deftned an the "remote-viewing" condition (note the importance of objective specifteation of the conditions under which the "remote-vicwins is to occur, because without that there can be no objective controlled variation of the condition afnce one would never know quite when the expertmental condition exifued in the first place!). As the mategr atands, fince only one condition was tun ta thin atudy, we really have neither experimental nor control condtione becatac the terma are defined relative to each other); and since that is the cane, we really have no IV ; and since we havo no IV, we actually do not even have one experiment (let alone the 50 or so claimed by the authors in this aingle publicationm-p. 330).

The DV, of course, also deserves careful serutiny, aince hypothestaed iV effecta are evaluated in terms of changes in DV measures. In this study, the actual "number" obtained as the basic raw datum was the individual ranking or "mately" number of a subject's tape recorded descrtption (supposedy of a "target"), with nome appect (perinps) of a noarby geographical location. The number could natiome any value from " 1 " to " 9 ", where " 1 " referred to the judge's estimate of n "best" match, through " 9 " which was assigned to a match $i E$ it was a "worst" match for a given target. Nine tardeta and nine descriptionswer obtained for each 5 . This was apparentiy an ordenal scale of measurcment. We must assume, in the absence ( $a$ lao) of a apectefe report of the instructions to the judge, that the judge knew exactiy what hia tabk was in deter" mining the degree of correspondence between the $S s^{\prime}$ descriptions and the judge's own unspecified perceptions when physically present. at the co-colled target.

We should, therefore, consider the precise monaing of a "hit" under thene circumscances. Evidently, a "hit" for the Es occurred when the geographical locus they callod the "target" is judged to correspond to the S's description obtained while the "demarcation tcam" was visiting a particular site. This whs also, thereforo, a aituation where the $\underline{S}^{\prime} s$ cormesponding desciption was abaigned a rank of " 1 ". Since 9 targets were "experimented" with a given $\underline{S}$, we have 9 neparate judgmenta of rank carred out by a single given judge. The gum of ranks fox the given $\underline{S}$ of all the descriptons for the theoretically assoctated targets was then comparod to a probnbility distribution for that statistic, a situation we claim is really inproperly acrving as a substitution for a test based on some statistic (which could be the sum of ranka) obtaned from the comparison of the matches for this hypothetical "remote viewlug" data to the matches obtained under similar judging conditions where there was no remote viewing possible (other concrol conditions will be described below).

However, there are numerous peculiarities about thin judging proceso ponaibly unresolvable on the basis of the authors' scanty and ambleuous description of thia critically important aspect of their study. Let us consider a few of the eoproblema.
2. What was the fudge fudingry The fudge for a given s'g per Eormance for $n$ given target (what the authors refer to incredibly as an "experiment") wat auccoandely driven to ench geographical location prevtously visited by the peripatetic Eif. Sinco, ns we previously noted, we do not know precisely whe aspect of the geographical location constituted a "target" in the ordginay "experfment" when the demarcation team, was present, and since ic is even more ambiguous now whe the judge was viewing, as well as what he was supposed to be looking at while he reviewed the S'apackngen of 9 descriptions, we scem th this procedure, therefore, to nctunlly be dealing with two (and perhaps three) recogndzably distanct categortes of "targets": one ib conatituted by the perceptions of the demarcacion team; a second by the porceptions by the fathe:a; and a third by direct phystcal aspects of some geographical location (photorrapha aro used in the report and labelled "target" to further complicate targot delinentonw e.g., Figute 4). It is difficult to evaluate how potentially dinsimiax thenc varioun "targets" were in the absence of clatifying and detailed accountsof the spectexc instructions to the teams and to the judge. AEter all, the judge or demarcation team may have fixated the horizon, focused on passing vohicles, noticed a sign, and no on, Consequently, the reporting of the target aimply an a "target locaton", or "remote location" (e.g., "Marima, Redwood city") an the authors do, belien the fact that wo are dealing hexe with both their chaivoyance belief and in the poreeptual theory that the way things appear to a viewer and tho way they are phyaically conatituted may not be at nll identical (e.g., the sensation "red" of n perceived atop algn, and the atomic structure of the paint pignents on its metal aurface). phe posabie conBequence of this lack of prectso defindetion of tho target is that the judge has considornble laticude in fitting $S^{\prime}$ s description to the scene at he perceiven it, possibly even looking for certain aspectes of the scene before him that oeem to be present in some of $\underline{S}^{\prime}$ s descriptions.
2. How reltable is the Judge's "Matching" Measure? A drect conocquence of the preceding consideration bears directly upon the integrity of the measurement uned for the authors'basic datum, namely, the problem that we do not know specifically what constitutes the "standard" (the target" in some sense) against which our "comparison sthmuli" (S's descriptions) are measured by the judge, resulting in what musc be an impressively unrealiable measure (DV). Funthermore, this potentially highly unreliable
measure, therefore, becomes potentally even more umealtable when one recalls thet only one judge was used for each gubject's data, and he performed only one fudging a a foriot of nine evaluations) for a given target. The report tells us nothing of any affora to "train" the judge in this procedure, or otherwise to determine some initial reliability coefficient for this kind of task for n naive judge. This question or doubt about the status of our measuring fastrument, our "sensor" as it were, ds especially preplexing in light of the lifghly reffned and instrumentally sophinticnted dependent variables the autions surely use in all their other reaenteh in the phyadeal sclences; why they have avoided use of such techniques in this no-called "remotem viewing" research, and furthermone not used the appropritate control procedures exporia. mental psychologists and psychophysicists have laboriounly developed btarting with Wundt's work in Leipzis in 1879 , remains rather entgmatic, to say the least.
3. Were the Judgments Indepondent? After the first "target" adte was vibited, we know the judge was taken, according to some mapecified procedure (the nuthorf bay "in turn," but "in turn" of what-dematcation team visits, random aequence funt for the purposes of judging, or simply (and necossaxily) "one after the other?") to another target. Was he then given the same nine descriptions in precinely the onme way If so, how was the procedure handed? Were precautions taken to prevent cuea abaocinted with previous correct 'hits' from subsequently ineluencing later matches, since, obviously, information that a previous description had been correctly matched (a "int:") reduces by one those descriptions in the pool that he draws from to "match," thereby significantly increastag the probability of making aubsequent hita. This could casily occur if an informed $\underline{E}$ drove the judge to the different aften for the judging, and then, having noticed what we would assume to be an accidental "hit" by the fudge, indicated as much through perhaps an unconscious cue to the judge. The point is, not that we think the authors really oveclooked such an obvioun nource of bias, but rather that we need specinl reassurance fpecificnlly that a mave driver with explicit driving instructions was used to mexely drive the judge to the difecrent locations-mand that is all! Aften all, he cannot che the judge about previous necomplemments, if he knows nothing of the rosearch. of course, tho fudge may heve driven himself to the site, which would largely eliminate thin gounce of confoundsm, in the measurement sertes; but we do not know what happened here bince these pertinont details aro omitted from the report.

To summartze oux conceras with the dependent variable to that potat, we may any, ELeft, it appears to need considerable apectfication, a detailed operational deffafion mecond, its reliability should be ascertahned, and doubt that it in faherentily very unreliable removed; thind, it should be used for determining experimental condition ("Gladrvoynnce") hit rates in the matchang task, as well as for appropzate control conditions:' ("No clairvoyance," "no claisvoyance and no denareatyon team," and ao on) hit rates, so that an appropriate atatistic based on the net differences in "hit ratoo' could be tested for the degrec to which this difference measure do statiaticaily signficant.

Stace this idea of an appropriate controlcondition seems to be 60 alien to the parapsychological so-called "experimental" literature, but is everywhere ele in experimental science recognized to be of the essence of the logic of experimentation in the first place, let us consider in some detail what the minimal requirementa would be in order to actuaily run an experiment on this "remote viewing" hypothesia, rather than merely report curious observations of possibly purcly cotncidental evente.

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Apparently, "clairvoyance" secms to be vieved or interpreted as some klnd of non-sonsory "secing clearly" of an object not immediately evnilable so gensory survellance and scaming. It would geem, therefore, that for objective experimental purposes it may be operationally defined either by specifying finstructions to a subject concerning his potential task of envisionfing distant objecto, or by controlling the very existence of a target to be been "remotely" (or any other way for that matter). Thenefore, cach of these procedmal detalla can serve as an IV in a wall controlled $2-\operatorname{tactor}$ design. jor the "taryet" IV, we would anem to need only the two basic levela of this XV, namely, a condltion in which a remote carget is available for alleged "remote viewing," hypothetically facilleated in some inscrutable fashion by a "demarcation team" actively observing the target according to explicit, replicable directions, and a condition in which no such remote target or team exists. The former instance would theoretically permit clatroynnce to operate (if it exists), since one's reported imagery could be matched or compared to the actual selected target, as discussed in detall above; the latter control condition would not, since there would be no belected carget to see clairvoyantly or otherwise.

Furthermore, on the basis of an operational deftuitton of remotembewting in terms of the instructions to $S$ establishing his romote-viewing task, we can proced to require him to draw pictures or varbally describe anything he can fimagine for, say, a 5 -minuce period (commensing and ending at our signal), but in the experimental condition further telling him to attempt to view a remote target, wherean refraining from such a demand in the control condition. The overall deaign then would be:

## INSERT DLAGRAM HERE

Procedurally, this would mean we begin by ceating a large pool of nearby peographical sites to function as potential "targets" ('then is an attempto perserve the authors procedures wherever foasible, aface it would hardly othrwhe be very advisable to use such complex otimuli at these targeta when little io known of those effects with simple stimuli), and then randomly absign targeta to the (a colla of our experimental design until, say, each cell has live (5) targete (or perhapa more depending somewht on resources and the type of atatistical tast to be uned). Aa for our "instriction" variable, we will basically require $\underline{S}$ to give a detalled phenomse nological report of his "stream of consciousness" experiences at desfenated momenta, but, for half of the tavgets (cells $\Lambda$ and 13 ) we would have in addition abked $S$ to attempt to "visualize" bome geographical acene (we would provide our rendera fill the later report with detafled, replicable, ingtructions so the reader could evaluate the degree to which we may have given our: $S$ any information about the type, condition or location of the target, all of which in Fomation may help dimintah the population of total targets $S$ thinks might be under constderation, thus bignificantly increaning the probability of making a hite-a circumetance that may help account for auch outstanding "hits" in the authora' report as that of White plaza): The differential

preanes of such information, varying with the "instruction" IV, would be an excelient example of a confounding variable in an experiment of this type. Tn any case, the use of these control conditions (no target, no remote-viewing demand in various combinations designated by cells $\Lambda, C$ and $D$ ) permits an enpirical determ mination of the extent to which such "hites in matching may occur bimply by virtue of the simplarities judges may read into this matehing material duc to ite foherent unstructured subjective quality, much as human observers of Rorschach ink blota aee a map of Ireland or a bust of Caeser, an organization imposed on perceptual materiala that perceptual theorists refer to as "Gestales," often reflecting unconscious neede of the observer (such as, "I have psychic powers I must demonstrate:").

As for the sequence to be followed in actually ruming $S$ through these diferent treatment combinations, a simple randontzed arrangement would suffice, that ia, assuming 20 targets, with numbers $1-5 \mathrm{in}$ cell $\mathrm{A}, 6-10$ in cell $B$ and so on, we aimply run the treatment combination according to the next number in the random aertoa (c.g., if 13 is the first random number, we run $S$ according to the conditions obtatining for cell C). Later the judge can in random bequence consider one cell blocir of descriptions and tafgets after the other, until all four cella have been "matched," where naturally the judge is not informed of the treatment combination condition. Hit rates are determined, for example, and then approptate atatibtical teate for finple effects, main effects, and possible interactions deternined. The "remote-viewin;" hypothesis would be confirmed fif cell "B" had significantly more hite than cell " $A$ " (no target), cell "G" (target, no R-V instruction), nad certainly than coll "b" (where hoth targec and appropriate instructions are absent). the present reported study, by the way, consists only in cell "B", making appopriate comparitaon impobable, in any case, lack of such significant diferences will menely disconfim this parapaychological hypotheste (not "disprove"), thereby providing no one with any enpiricat reaton for affirming belief in the extstence th this unusual phenomenon'a exiatenco-e at least, as evaluated in this suggested experimental deaign.

Furthernore, the underlying logic should be clear, that the cladrvoyant hypothesis cannot be evaluated when miches or hits (cell "A") are compared to nome hypothetfal "chance" level (no mater how accurate the atatiatical teat be aceording to individund statisticians, pronouncenents of statistical absoclations, or as found in statistics texts) that falls to represent the normal or nocrage number of hitis that might be really expected under these identical conditions when ciarivoynce doea not exist (as cells "D" especially, and also " $A$ " and "C" eatablishes, as explained above).

The essental expertmental invalidicy of this parapaychological tactic of comparing theit so-called "experimental data" to some hypothetical "chance" level, eapectally th the absence of experimental control condtions, is perhapa mote cienrly illustrated in the psychokinetic ("mind over mater") Literature In those atwiden, classically championed by Rhine some years ago (o.g., 1947), a tumbler might tona out onto a table gome 600 dice; the $S$ being evaluated for his alleged "paychic" akilla makes some effort to mentally or "psychically" dnfluence each die and have, any, ab many is turn up as he can. A tabulation is made, and it fa found that, bay, 235 5s have fadeed turned upma starting result, indeed, especially when it in conadered that only 100 should have so turned up by "chance." The problem of this interpictatio is the same as that in the present "romotemiewing"study. This "chance level" is a theoretical, mathematical abstract model of the behavior of 600 ideal dico, not
necessarily related to the die actually being used in the atudy at all, not to mention to the procedures and physical conditions operating in actually und ang and "tossing," them. An emptrical control condition is necestary to obtain this "atan" dard" for comparison, one representing the actual concrete dic used in the study, and accounting for such potentially confounding variables influencing the throw duch as non-horizontal tables, loaded dice, ete. (all as discuased above). thia control condition would exactly duplicate the experimental condition, save only for the omission of some critical factor under sendy in the experiment, such as (in thio case) psychokinesis itself! In other words, we run a nom-pk condition, in which all is done as in the experimental condition, but $\leq$ does not "2k" when the dic io thrown.

Would not such a comparison change our interpretation of thia whole attuation te it was found chat again about 230 dice came up " 5 s" " we would then obviourily look for those other alternative, non-parapsychological explanationsfor the hifh 5'd count (such as the possibility of loaded dice). An excellent review of the PK literature through 1962, and genexal critique of thia "theoretical model", da $^{\text {a }}$ that of Girden (1963).

- It may be true, as the parapsychologists claim, that isp $\dot{\text { da }}$ real and reprebenta a preat latent power of the human mind, one day to emerge in full recogntition by science as another momentous step in the evolution of man and his mind; but ita truth remains to be demonstrated through use of the experimental method, and until it. is, in the same way as ohm's law or pavlov'a condifoned reflex paradigm han been so demonscrated, parapsychologists ought noc consider psychologiata and other sefentists and engineers calcdfied conservatives blindly refusing to see the obvious "fact" that ESP, ete., exists, because the parapsychologists themselves seem to virtually intentionally avoid using the only techndques which in the long run will prove persuasive to the scientific communty, and those are objective experimental procedures.

Perseverance of belief in ESP and related phenomena butle upon such mhaby and preposterous evidence as is usually offered as "scientific proof" on behate of the ESP proponents (and the present study in to some extent an example) itade requires sone explanation, since such perserverance is often cited ab itaelf fomehow evidence for the existence of these "paranomal" phenomenn (important poople wouldn't believe it if it wasn't truc.'). It is not hard to Eind guch an explanation in the literature of the soctai paychology of social movements and cultag afnce therein it is well understood how organtzed grouph of dinduduals may band topether with thety own ideologies, their own clubs, their own in-group publicationa and sacred works, thetr own symbols, passwords and blogans, in the intereat often of providing some sense to life, sone dixection, bome compensation for a aenae of pernonal loss, fasignificance, or inferiontey, which ia provided by becoming a "true belfever," as hoffer (1951) put ft, in some special and unique movement. bapectally is this true of ideologies that persist deapite virtually universal rejection on some rational grounds, suggesting, in contrast, that the belice fa gueation anfiwera to needs other than those that are rational. The particular difficulty the parapsychologists seem to encounter in that (most fortunately for hunanty) the seiencific method represents one of the few really pristine exemplars of the rational use of the human mind, thereby guarantecing a clash with their own vested freational ideolopicai aystems. Add to this the consideration that we are presently witnessiny, a strons resurgence of popular interest in the occult and supernatural, with a proportionato increase in the volume of superstitutious behavior prevalent, we can see that the
present study decidedly fits tanto the "Zeitgeist" of contemporary dementia the in especially unfortunate for psychology, since this also means considerable talent and potential expertise that could have pushed back frontiers of new understanding of the normal complex realities of human perception and its relation to the nervous system, and physical reality, should instead to diverted into inquiry into the bizarre circuitous vagaries of the so-çalled "paxa-normal".

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Sincerely yours,

Yovires di coblanion
James L. Calking, Phi. Associate professor

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