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## ROOLGGY COMO2MMOZ

## ERMDAE MODTMG SuBSION

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Washington, D. C.

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 of Eiolosy of Nesicino, pzezinug...
 to orcos.

Finge : canot be hore, Fe wer, not able to be in wosmingion at all

 meoting vits you.

 Comission's swantel ocolozy invontizntom, wany of won
 concern as to matt is bapounne to radioactirity aro at loat in my isnorance ecological in natue.
losi of thess prosrars have been coing a nunose of yenis and corer, I thins, gutio a wide varioty oi topies facm maxine biology on 1 nto stwenas and various land and nit Lowns.

Dr. Pearson has Ryourcit forether with this group a number of you whon we consicon to be outstanitus eoologista in the Untted Statez, and wo hoze in prosonting oni prozara to you that you will us syasathetic and, at the eane fina, czitieal in





 she had cut at ino yasone Labonatory in Nontona roceaty


 wire in the mee envinommat, fe mand cut that these mieo nowe being Red food Erom a nowny food suphaon mo was suppigine cattle, and a kollove it is citil not Iogal to put larga dosos
 thein mice. I assune this fallo in the fiela of ocosory, but

 but a faivily vide-sproad low-? have said enougin. Esicie ve go on to the first paper, Dr. Eess has a iov annoumodments to maise.

Annowncenonts . . .
DR. DUMAM: Femast Lazoon is assoctated wft ous project at the Universtey of Calisormin, and he is projably tho very first person to cot involvod In cio ocolozionl anyこications of the datometicn of atonic ronzom. This wors geve bac:



 area and in the cavirom…nt.


 Statos. Wiat has bon chassixion ug to the anst ton minutos.
 lons, so $x$ tinnis it is veng nico that ne mavo oxitcially allowed thts maeting to dscuss ji fooely.
he vill now have the sime popar by nomat insen.
M. Lsach: We startod ows woris at uen in 19s7, studying fixst the ririnity apen. rhis is in Noullouco. It is aboni 7 m milos southonst of soeomo, Mow rexicu.

He started witin the problen of finaing out wht fnxlout was, wat it might hove dons two yoars aftor the dotonation.

A littlo bit of history on inis: men they dic haye the dotomation, the best estimatos wase that tho oloud, for emaple, wes only to go sorething on tho cicer of ap,000 foet. Tho fall-cut, if thore vas ang at all, would probobly go samething on the onder of ls miles iomwina. There wero a fen moni-
 Wo wore anvious to sea mether tho dotonntion woun wow cis not.

When it dis bayon, tho clow wopt goma sor royond wat anyone

 to do the obsemving froa 20,000 soet doond thet the chow mos going fin boyond wione thog conld po, so tacy took ost also for
 on tho fail-sat or vhote it had cone.
 and ye started cut with the dater benabo that was novol, new,
 that vave in and agronnd the Govenghes sumaco. hins ostended some 1300 seet in dianoter, In tho onsig doys, it vas one soldu sheet.

Howting with tain moteriad, we Soma sevezal thing such es the ugiole by radish piones, vioich nes nil. fhe uptade of activity by animals colleciad on the Ininstypo or adjacent to it was nil. Then we extonded onselvos in 10sh, astes having
 Te spont thwes mostha outlaning tho pattorn.

This usp intustratos tiat vo dia inne. This (indicatimg is about 100 minoz 2 som goma zono. The lerels of activity vero wuch that we had to wse tho kota garan survey netos with vindew open neaswang intonsitios at one inch abowe tho
 We spent most of tie tiro in close, as it wove, una finst tintu,
if you vill, ana this (imacatang) so dotailod.
 to tho mile, and we hove codod or somod the padation thtonedties that we Sound, caling this wo icotove line, this being two tincs the instrumon bechswound, axistarildy set at that because we could not sund too mon time traching it dome
 did we eatablick the primes; resemenco lino by resular civil encinearing teonnicua, pervanonty marians each location.

Taning jocos or sone anoot, we nensuras eition side of that reforener line owory two-tenth of a mile, this (findcatins) being the higest when is only 0. Anipine per hour, or gaenter gives us an iden vat the configuation vas in hewe.

Thon mo had this pattern thet rad down initially a very eoneral, loy-lovel ne:t, and thon vo mun into this (indicatingy, this boing a somealied hot spot.

This was wat thoy foun nome ow leas charactoricelly ever since. Thowo had ween hot spots of ymrious dinensions some distanca on but vory mwei lomer than viat is in close.

This area (indsostins) mo knon now is maere tho cioud more or less stopped. It mant up to its wamina elovation and thon it droppod evorything, all tho rowis, as we call it. These are parifcles. 10 had actunlly colleston particles that aro a quartcr-0:-an-inch in diawetcr in clcse.

We have worved In this aren (indicating) cvory Auguzt

Erom 1047 until 10E0. So Ear, we connot any that thouo has



 days by the now for sesuity reasonc awd not necoasasisly bocause of tho maintion, Fins had a ioninvasion gattom, wot being ceolcsists but onsorvens, we ovsonvod such things as prainio firea, and co Eomth. First of all, we noticed that
 rainfall. Aes coon es ths haponod, thoppuntion of tho Bengatco rats riere on the fonse were the Evosian thisile had accumlated. The sand hed diotted. Finis we an idonl coliecting asea for us, but tho:e veve no damgen that wo conld sea. Thore was no activity observable in the animals hero. Wo found traces caly up in ting axea (indicatiro). Thas is vant tipnod us off to the distance effect that ve have cean, just recently, In the last scrise in Nevada, empasizing.

Dr. Lindberg and nyself, Horman Fiencin, Sarl Gerde ard many others hare-their organiztion at least is representod-finishet up the prosian in Nevada winch lestod for the duratlon. We are paricularly intorested in the dovelopment of the clond and its adjacent difit over tios lancseape and how this might influsnce the accumlation of various inotones in the plant life as well as the animals.

If wo visurlize a downetloa, an tho tiaz cowno ox

 toners and thone thot aro deoped fom can amplano. We anc per-



 ruto, wo have teo typicni covolomant of the atomic clowe. There ano two pares to thin vico re wow wee in ons disousion.
 it is fnown as tua ininEjon cioud.

Dependiag on the rine structure paraiting at tio time, thes will oz dicpassod over tho jambenge and in vavious concontaditons. Uwalzy this hars most of the activity that has been eenoiated.

A coman figure thet has bson wod for the dust colnm here, in you have the fircbull antorect soal surace, you will have sonething on the ordor of about 10 gex cont thet is fenerated. In turn, this ks what cones dom in the devanees that ve have been vorning-out to two humarea miles. This will fane osf and dxift vitin tha wincin that aze presont at So,000 to 00,000 feet akove sea-levei, A good ciotonation vill go up that far.
 that we saould piokebiy tone a ions oz tig to donigh exjesinents
that vouid silow w to stugy tias Ereotion of tho eolum just vinco those tuo start Entominglag. This betas yexy hoovimterioi, it vill droy dom in somethinc lido, say, tho fizos as miles. This vill bo all heavy matorial cut to hore ia vaidous sizes, anc maximma, acain, will beon tho owder of gome iwo
 We heve moamand vasistions at 125 micuons, this hoine at arout
 gurieco samplos, ya con extuonolute wexe this oxiginatod ou its

ve Leol tat inet zoption is wobably tho one on wich we shoula do some meno wont.

This the, ve triec a differant metion of atr sampling.
In the past, we used a mombano ititor on a folt pace calyon an "MSA," mine safety apyimace. This timo ve wea an agutioral
 OI them per station, ard we had water in ono, wolinite in another, thiolate in a third, a buifer solution, 7.6 in tho Fourth. The results that se have obtained show that ve heve sone additional problens comine in that ye do not uncerotand.

For example, 1.2 wa consides just ion iliustaction liare, at 20 miles, then 57 miles, and tho resuits obtatned at 140 miles, and the tonth romal A.C. stomy, as wo call it, wo hava 57 per cont of the solubilyty of the watenial that vis collostod disectly fiom tho aiz at on milles. At 57 milos, you
have 67 par cont; and ai liU nines, ws hive senothinf on the
 vase $1073 \times$.

I: we senarate the prodominant siso that is drowed

 10.3 per cont solubie. At 57 milos, $\because=$ have 5.5 ana 10.4. At 140 milos, ve havo $\leq$ A por cont and 10.7. The ono swincton that ye have here with the 12.7 and 4.4 , the point on contact With soij before we did mything vita it. ne will nove to checi: this, and we have emprdments in nogeoss ca it.

Incicentaly, to shon how roeently this data is, ou: teans are just coming in off the ficld, the last group of fina, this Ericiay, so we havo hai no chance to cualaze this naterdal. We vill ciecty and see winethor the time factor cateris into this by a possiole reaction vith the soil In holding the dificience botween these tro; in cher rords, fining it so it is not evoilable iy our solubility siudies.

In tho lanoratomy, in order to answer fhese problens that we observe in the field, we have a growp, and we hovo decided to divide it aroitanrily vecuuse of the natura of the proniens into a soil plants section, a metabolic history soetion, and then ve havo our blologieal field survey section.

In the scil plant work, we hove adopted the ionilocophy that jif we stucy this problom from the same point of view iant



 0 : the rectos to the fomation of the soty.




 agnin amples oniy von ro aso considestay tio tonnan.
be nave we wom coine oa in tho varande mattor problon, anc assuning that mo have fone thowin a stage hore no that
 the iall-ont paztlelo has ban broten dom and it has entesed In finelly fito the ciog ana? can tion be cousicarock as pari O2 the clay compleaion and a sofl solution reletionship.

He then have wed the ssotope strontith sodionsiy-SR, CB, Cs, RU, and Y--and growing piants on thone things vinich include the crops, lot us say, suen as barloy, racish and sintugbenns to see what the natano might be fan each of these lnctopes.

Now, the indeponuent solls wod are thoas vinch have a cofintto clay fyno. In ench coso of caoys, ve fowd that strontium was the only one wa had to mory about indidaily. So,
we night classify thic plants plos tho stmontiun, enc thon rou have tho unvai?ainos oves hose (Indyading).

Gunco te $x$ ound thon that choatina is the ouly one that ve nead to constcoz intitally, we ued this strontiun isctoje
 are. We find that the higher the osenic mitar contond, the moze unavailable the strontium becomes.

Anothon stang wa did ves to tsio eight difeorent
 tho sajcaspas, and compared lt to tho Cali=onain as neaj as tio Hovada and Nov Jesiso soil. In ail cases, vaing these ceos, again, ve fomd that tho saosarras pormytiod the sroatest acomalation in the crops. Thome ato vanions ways that we migit oxplain this, but I thanz it sufflees foz tho noment to say that thore in a very devinito and a very shanifent difiesence betwaen soils; and the nose won': wa do on thet apuronch, the bettes, I thinis, 'vo will valosatand the total pictura.

The offect of stantium itself--in otios vosis, the efioct of stablo stzontium--さf ve plot activtty accunulatod in the barley crop ressus incroments of stable strontiun and zoeping the activity in the soil constant in each interval here win respect to stable, we find that the cunlation coes this--it increases as you incrense tas cariong If ra substitute colciua for this, we get this sant of a piciunc (indicating) So, now ve have tho problem, and we ara leasuing moze and move about thot


 vascus tho cclacia.

Vo havo some ingivoet evivonco that tho aoneticn, two


 poriod of mintmal anomb of acmotion Coaroasca the uptate in the

 to 17 C., thowo is an inemens in caleiva as well as the stom-
 cendies to 400-soot canilos, you notice that the phonghato
 tr:o.

DR. DUMAR: Dr. Layonis panse is now ozon fos uscueston. I an suro ho has a lot rowe to toII it you just as? ring.

FRCM THE YLOOR: What are tho stade amomes of Etrontima and calcium th tixs picture? Rye those in coutracht arounts to sion the reversod curven or not?

DR. Hasom: No, it was not an eroadmont cionc on vaidous loveis. It was one semanto emperimont for tho staonfium lovol anc then we took the cosador lovel but wing a nomal




DR. EdMEOT: No, it fs not.

 being taisen why your puats; is innt coneoot?

 offects it will havo as it somath in the goty with pespect to soil biology or nicaobilezy. it gives the risioncing inpesedon that it disamoonis.
 or thwee divistons--tinat matoried whan ts waso coluble, that wich $1 s$ eachangeable, and that wich is unavailabie os unarclangeable.

Vith riater treatmont, you tale a suil ane run throwin a $\ln$ nown amonat of wate. Fifth exchongonilo, you inn through an chome of amondta motaso; the difference of the two by thic treatmont is sumpense to popeosont whet is or as uot available to the plant root.

 the plant.
 tho zoots, but $1 t$ is cixod in susi 2 way that the pionte cennot tramsier.

Frou ran wroje: In othow :20cis, thlnge above two ground axo not going to io axioctod by it, but ucamonth it will---

DR. PARSOR: Vo aso just sotthas canownents stastod
 moonsses. This is a joint onvantion betwoen Dr. Cvorstroet at Esnotey and ow srowi.

Find has maone I would line to axi atout tho stzo of those partiches you hat at tho exteme migit of your asstribution cusvo- 125 micans wheh is vay large for tion cozdenartion winch is involvod in the fomation of suin. In tho othor expeniment, you veed the mevo to ifve Vas tiae 120 the predominant sjec at that distanco?
 to the distanes that ras bore. Ve did this by mochanicel civve, and the 0.4 micron winch vias the smallest fraction we ueou--w used aerilutriatons to bevali that furcien. The zero to five 2epassents wat wo consion the clay fraction, and wilo inis is not sirictly seil sclesce, it doss cono into the picture as fer as we are concomod b3onnae it coes rolate to the particlo stu0 that wo found on the cary filiterr, and, for the most miot is no use an average ficure ot l.A miczons, mixin ma collected on the

 mensum the rowtscle stuo on the tilua
 that vosis ana coatsm it on the riquid colleztion; but pre-




 availoble thinge ivon sei:.

FRos Tim siocn: Dia you meazuro twanposatiou?
DR. inARSOA: No.
 to the cifect of vosise on phounaten, etc.?

Da. LARSOS: Ve taided to govem this by deoping tho chamber controlied; that is, the tomparture was bold comstant for the lethal surioce, and ma alterod the townsature for the roois onjy.

FROM THE DLOR: in other vonds, you did not have these aeriol parcs in elfferont tomprotuco or in differcnt 1ights?

DR. LARECT: Lio, ihoy wero iele corgtimt.

bo involvod.
 now. That is the raxt phase ois sit.
 did you catimate the cunat of giontir dicl you det any dey voisiots on inm?
 nero.

Fron The Fiona: Dick you sun a control of mandatod plonts at tho then?
 with reapeot to not relcits ox diy woiches.
 veighta?

DR. HABSOT: We had a limitcd amount of greenhouse space. We winted a canos-section of agrieultural ciops, barley being eenowally thougint of as a grass, a root caop, and that is a11. That is the lind of besis for seloction that remale. It vas not because any ono crop was oviter than tho othor. Mo wantot some quict answora; thorehone, the pioblem of a zapid-swomans crop also entered into it, but prodonimanty it vas tio idoa oig getting a cross-section os the vaijous tyons of cross that aio of asricultural interest.
 matcos and tobacco. Do you have niy cowont to mate on thoal
 02 thas deta.

Dat DJMme: a am suro twoxe will vo an 0,
 move arong with cur prosran.

 In sanivale.

DR. LMMDZAG: D2. Laxson has suacessfully contoninatod the envirommont and giren vo sono too of tho natuso of tio
 to answer tho question, "hhot is the biolozicnl stgniturnee of this contamination? What doos it rean os for as tion planto and animals are concexned vinch anc living in these caviromamen?"

Fingt, we could cximzinze the Alomagove wasis by eayinj that the susveys pointed oat fint soll-out did exist. Sccondy, that fall-out was exteasive, It roschod as far as, at least, 100 milon, when is as fax as the woxit at tio Alnaagozdo. The redionctive material tas motaboliard by plents and antrals, and, tivirdly, there was sonz indication that tho avadlability of this ratorial chancod with timo. Tiat is, in the $10 \because 7$ sunvoy, various lovels of contnmination were mensured in or on plant-lize and animals, and in 19EO, that survoy inciacatod that thara vas this amount of contaminetion that hed inoreased. Those woo very low levels. In fact, our sccouting methods vore gussionablo.

Hith this sucinos on insomanton, wo sat cut es dosemont tho aven adjaseat to the zoracis tostins situ. viae test


 I can sive you a quas dinswan of the amen. (Chazs donomgantion) Phis ts the moving fround itosif and tho varions tost sites nad ground zezo ara senttored around ho:e--Vuca Fizt and owonchan's wat to tho rest is a lawe loto. jo the

 is typacal of the whole aren; the flona and faun heve many of

 Of antmals end plants anc use them ion contuols in labomatozy rove to enable us to interpret cus fiols data. The genomal level of thas valley in havo is about 5,000 foct. There is Eald Mowutain up heve that rots up to about 0,000 foet. This is on a slope. This gracually goos up totout 0,000 . These vallegs are vony chanctoristic of the Southern Hevada anea and those mountain ransas.

- In 1351, the first sagulos that ware taison vero in tula gonexal exon arount this luo. The jirst test soxios woro nat downontly around this lane and wera pabominantly air drops, and
 tho ancos wich vo dociced to stany in 108a.
 ono horo (Anedcating); anothen one hore and anochor ono kovo. Those ranos wowe chasen becouse taoy waid mat wo constesed to
 expert tho azons to beocne contandratod ovoz and ovos agand.
 intersecting isanssocts, end along theso transsocts we plotted



In chis valley to the nowth, the procioninant asoonation is salt mood, atioplen, oz vilen home axe tro spocies. Thore ts tho atroplos fosia that tovesatos honvs soil and oncuss down horo in the diy area. Atroplea ceanosconso ds another salt busin waich tonds to cecur up hexe nowo on the reciy slozes. As you got up into the mominain rancos, you bogin to run into antamecia, tho sage and tio pinyon pine and the junsper. He have a Erazt varicty of habitats, and thoy ase quito sinapiy dexinad. You can look at a topozraphy shoet and you can tell wat syacios will cecur on this side of the line and this sirs of tho lino. It is a gecd place for cological studics.

Thero are jewhua fuces, yucsia follıage. At the prosent tiay, thoy ane only found on the jase 0 tho higin cosert xanges to receive somothing lito cight to ton incios of dainiall



 areas vo vero coroning vore viser suew, ant botwon ataitus
 Fow nowis nover bolion ti was a cosent situntion.

Ta howo boon donjing with tho Lolionlng soonoce of


 In tho mectition axen cucsio of wat tio total bedy busion
 the entrai as a iovuli of comtamation by Eall-out. These have really doan belon anytisns to wosy anout.

It is vory tryontart, homever, that we tade advantage oi this sicuntlon aud loanm as much as wo can about matodolism of this rosirive besoue an cargeney realiy coos extst.

On the Anmarerco survoy, it now roted thet the gaeatest anount of nptaie by planes end enimals did not cecme in the areq adjanent to srount zowo zather, it cacumod gome 20 or 30 milos amay. In ochor woncs, ti mone on loss comospondon to thes hot spot that 53. Lasoon showod.


a cloud am this miorsal dethting out ores the honsecope, you
 comitod sono distance iron ground zo:O botoro ti is rosity depesited. Tils type oi obserpation suscesta thet tio nvailabilicy oi theos bow resicues may vary with distanco.

Following the test serises in 1950, we hod an ofs
 mad-1ins of fall-out seculting from ons of tho cotonntlons, as it was indicatod by jesicual contanination a yoar later. In
 By gotng out a year latoz, mating tionsocots along those paths, we vere able to find out what the aso of greatest contaminaiton vas. Ajain, wo hed to use very delicate suryey mothots in order to pick up this rediation. In coch oi these lonalities wemight try to craph it to some extent.

Ar foun miles, at avout $12, \varepsilon 0$ and 100 miles, wo too: samples of the surface soll of the predcminant species of plants and of tho native animais, concentrating on the jactrabbit and kangaroo rat. Vo raro able to sarplo paotty mash stmalar environmeats. Tho residual concamination on the soil dsopped vory sharply with distance at foum milos, wish is actually within the provine ground itsels--in iact, on tho edge of somb of tho target area. Tine contomination was 20 microcurios per square foot. At 12 miles out, it vas down to nbout 6.6 microcunios pos squaro foot. Incidentally, this 12
milos is still on the bonden on tho noung giown ttrolz.



In craphing, you wonid Esuc that tho contoninatiod vould dape vory quicizy. lo notice in all of tio viroin ox

 able to cono acsens cultavited fielcio tixat wore close to tho mid-Itmo, in tivis caso, we fomathot tho sumenco contominetion vas not as hesh, dut tho cenAmination mas distroinutod, as you
 make the comoctions and account fos the total cettvity fos tho activity coverad by a scuare foot 0 soil, vo find the total cenfambation is voxy similas. In a caltivotod siturtion, this was boing nised in and betng bacust nown moso avoilabie to the roots.

The plant specics that re namplen ware atroplon, for one, chryanthemua, mich is a cenposito, for anothor, and laria. Thero weve a fow other spocies throm in also. Dven tnougi the total rosidunl contamanation dioprod vory shaiply, tho level of contanination-athe is not to the sane soll but just to show tho reintivo slopes--the activity was, at the nest,
 in 1931--2gasn, vary, very low.

In sarnglins jack rabbits anci iongaroo yata, wo find


 rapicly, total body buedon of tha antunts was fatily steady throughout the same aron. As a mation of fect, thero is a tendency for th to therence in distance for total bou busdens. Exproseod as totol body iusdons, it is a little hem to proyo staturstcajzy.

Cia provious worl had show that radio stontiun was the che wita wich we wase primarily concemed. Fortumatoly
 has a very long life, and wo can uco it as a tracen instond of In tho parsistence of this contamination in any particular enviroment,

Wo taow that stronturn is also paimarily copozitod in the bons.

If we capress the activity in the animals, instead of in torms of total body burden, but ratiors in terns of stiontiun per gran of bone, rie conz ncross a ficure something lino this (chelt cemonstration). There aro these conversion factors. You cin soe that 47 is not much in tems oi a microcurie, which is somowowe aroud the body burdens pormissiblo of huars, but it is still vesy detectable. At 60 miles out, the contaminetion of tho bono was ruming about 00 Dat; at 1.40 milos out, it reachos abeut 170, a cosinito increaso oi distance.

O2 this, ts mo mido tho chancul dotozinntions as
to wat pastan; ase radio stanctan, but 02 this total activity,

 niles out is as far es wo rould woth it is a part of one po-
 folloning this lest sonjos, to soe just how Ear out this role-
 avodlability of the bonb rosidue that we cannot jusce this in tems of matea xeadims siono on junt covironcontal contamation. We ars dealing vitu some Eraction os tas totel fall-out that is not distributed in this mannes but is distributed rathos unifomly over a mohor laze azon. mis suggozts tie sunller panticio simes wich wll tond to bo commori fusthor and tond to diffuse a littlo fupther. Paelaninary date soons to sugsest that this relationsinp holes.

It is not cnougin to go out in an anou and say this is ho: much activity is chero. It has to ba intorpacted ns to what it monns or viry it is there. Sowetines wing it is those is scmotimes easicr than whet it moans.

At UCLA, we have nore on iess breten oun work dom into the phenomanology of wat are the iactoris of different fall-out distributlons which are tho things Dr. Lowson has just discussed, and then mat is tio biolojical signisicance of it. Fe heve to have the tro bits of data in ordar to got a propar
paonootivo of thas contandiadion.

 tho lotometary dato wach Inacentos that radio strontwun ts motaboliced very similnajy to caloinm, ana moning tho fizon-tiva-saxcuw yotio of devt scr any pantacular antmol, you cen prodict potty woll wast the staontlwa load will be in tho bono.
 our genup in tho Done Rotontion Soction, and he has keon ablo

 plant. Ca omperdnontal dists, thas vaina cores out to a constant So: any particulaz spocios and this" canatant has ionn called a bone rotention factos. This is a bit prometure, Ve are stili wosiong on it, but it is a moming schono so far. In wo detembne the steble stiontym-not tho zedio strontum but the stable stiontiun--2nd cadcum in the plonts that we assuma those animis cat, end thon decemone the stable stontim and stable calciun in thosi lonas, we com out vith a bone retontion factos that is in seod asmeenont whth omp indoratosy data. In other morts, tho bone rotontion factor for the wito rat, the Eutch rat and the jack rabost como out to vory geod agreenent.

Fow ine mits rat, $\bar{A}$ Evalove it camo out to . 23 ; fox tho Dutcin rat, it was .2 , and uning our obsorved dais fion the fiold, the valuo comos out to .19 for the jaci raboit. In
wo say that, 2 is a good bono rotontion foctos, and wo mow the emonnt of wadio stantina that do ta tho diot, and ne mon ino amomit of calcina and tho amounts of cotosminationc, we sionld be ablo to prodict want tho body busdon vil? bo in any opoctes of antmals, and this voaxs out ia wo assua thot the total contamination wo haonemarod on tho plant at lonct 60 yos cent of it is amediable. Accowing to the fisusos thet Dr. Lasoon just prasentod, this; is not too imposeiblo a ficuoc.

In concluzion, wo coula say that ons exionts in tho Eient havobon cispotos toward datomaning wait typo of condaminstion is prosent, whon it $2 s$; socond, why is it the:0, hos did it get tiore, wint aro the factors that govone distribution? Third, wint is the bological significance? Anc, fonth, is it is biciogicaliy signintcant, what can we do about the contamination?

We have cenemally outinod whit our fiseld prozran has been and will concinua to be.

DR, DUTEA:I: Dr. Lindeers's papar is nov open for discussion.

FROM THE FLOOR: Toling your samgles of gour plants for this stury, ho: do you co this? Fow men material do you tahe? How do you detomine wat is a reymesentative cample?

DR. LIMDERG: Ve triod to taine that paxt of tho plant Winch we neliove is caton by the animal. In tho case of tho banguroo ret, wo stay paoty math to tho soed pleniton on










 at loast 200 ou 930 stuane soct.
 detomine tho varintion in plonts in a Given aroz?
 Ecod commention.

FROM THE ETOR: You nontionod somothing about josinu treos. What evicence do you hove?

 many plzces whers it wil fall woro the velnfell is not 5 inchou,

What about Goad Tielt? Thone ase plaees aroud cold Field that I douibt hava 3 inohos.

DR. LENDEEG: It se3ms to sola wetig vell for tas

 223.
 OS さt micre wo necooclawntso.




 yondy riagon and wacioz an olovation tuono ot only 7,003 soet and tuat is anout as high as it cots any plece. I co not rish\% No Lnow onowir ainout it to mo it too med.
 tually quoting.
 on suall artmis, pazticalanly uith pujeact to your job of de-



DR. Lramsjag: Taion Anen One, one of cus stuig amoas, as an cxampie. We have thase bio 2,000 transsects. In ona scation hero we put in a roo-sont exid, woo foet on a siido, and wo did very ineonsive trapping vitia tiops evory 100 ieet.

FEOM THE FLCOS: FO: a maticulay gpocios?
DR. Lindazac: Ro, animals as a wolo. Lt tho samo time, there is a mad that mus throvgh this awon. Rigat aitur


 Goneral poonome as ong poroon wil drive slouly dom the roact








 as exjoct on che ansmar tionselvos, tho maximu bosy burden


 vay of a zusuat.

These tisanes ave thdon inct to tho labysatory. Tho




 hevo not gone astas any sort of incos of ponulation dounonee in






 azen has noves boen contamatou, mbeh cund wo athwintod to
 by papalation and study.
 tasn a population stw thot mould bo dosinitivo.
moni fin mana Do you have any deta on the mate of

 has boen dong. It is a iningy posistomt mitosial. It has a
 In othon woris, would tond to dsrapoan whinin that pantod, and thon a covtatn anount of thes wil neso be fingod out, you nicint soy, by diot, but you conmot be tos spective ca it nocouso the amount that wall bo seghaecd epparontly is dopondent on the tina that thase inswapeutic diots ase admintstowod astor tho acminimtaration of the stontiwn.

a time factor.
 situatton ond you are doning with choosic fositacs. As suon es you change this tow any somson 00 it 2 no yonger a chante feeding, thon you will have a change in tho guor-all nictuc.
 of the wiversety os Voshenton, Dr. Lown comos inon tho School of Aypised anchondos there wich has, as you linom, koon very cotive in stuhy the exfecto of tio atomic cotonation in the atomic ionts out th the Doustic puring Bromuto.

DR. Lorise: fabouti liso to asis zlset it itm correct in my maexstomang that the strentim data fos minetoz has not beon releacod?

De. KLAUS (?): Soocisicoisy no. Tf you can mate your presentation without $2 t$, d yonda io bэttor,
 of our laboratory have made poriodic orsorvations on a colony Of rats on one of tho islands of Endratos. Fron Marcin 1054 to Narch 1955, a continued observation vas mace on inese srougs of animals with more empasis beins made on prosnancy rate and things of that sort.

The island on wach this colong is locotod is rongaly triangular in shope, It is fainly larse, about zoj acres in size, and is of an arerage elovatyon of about seven feet.

The pardod of the prosent study wich is ovoz a period of about sin years hes sem four nuctoan datonations neas the
tsland. Tho distsinuction of tho animas on the isiand is governod manay by tho plant commaity in vatcin tiog livo. Tiozo
 troos are found on the tsland.

 those ciow joolatod plants ox groups of plants such as tumphots ? and theta. Fiso mited areas of plants are usumy found on disfurbod areas or in sand arons and osyeaially in discurood asens
 and the thilumpta, one of the vines wirich grows flat on the Ground, covers the area to such a dosrea that you cennot wis through the area at all.

The third area contains a beaci mosnolia. In between those bswin aroas aro lcartod indivinunl clums of sage oz bunch goess. Several man-maie siructures have altered the native conditions of the island--aimplane landing strips, concrete floors for temporaxy buildings, trenches, roais, etc. All of the coccanut trees wene bulldored ofi.

The rats, for tha mosi part, live in the erassland areas and, to a losser desree, in tho brush area. These rats belonz to a group wilch supposealy, originally, mgratod from tho Coleoes, in fron the ITamitan Islands. This speaies tencis to broals up into insuigar or atoll groypa. The fact that the eroun coss breais up is indicated by the fact that there are at least
nino (0) syanayn for eho antinla.
 ganll pari of tho diot. The inan pat is wave up oi gross seats, ?
buncl gensocos sandubur and tio suoculont igavos of tuo bision
 Pound in abmeaneo in tho grasoland aron ineicates to no at loost that this is the panotpal rocson that the mats ane sound
 the bush aroas and tho rats aro found in a conaoponding lossor


Ls wath mose roconts, wose animis aro noetommal althouni during tao day thono is sono evinonce thet the rats are above gicund. In zact, thexe fo cule a bix. is you murvoy an aren of about 100 scumen foet, stand and cont the number of rats you see in that cron duxing the daytume, it will very 'Sren 15 to 60 per hour, and since 200 foot square only covors about a sirty-ixisth of the anea occupied by the colony, the total number that would bo seen, asmbining an oven distaibution, vould be about 1,000 to 4,050 per hour aboyo ground duang tho deytiwe. Juçing from tho oviconee of iodidng, thore are many mone rats on the surface at micht, although no have not man direct observations on tinis.

Since 1,000 to 4,000 wonld bs above the surface of the ground during the daytimo, I vould inezazd a gunss that theno wouls be one tires or more in tio total colony.
 bunch fress or sego. cecasionaly thoy aro soug wader koasor,
 xus extend betwas the opandrisi to the bursows.
$?$
In the caro of cotscaug sor bunch urasis, tho moms
 wewly shalow, 6 to 18 incios in copta. Althoum thoy may go

 With cut crass stoms inid in the botom ot the nost. Tho number Of openings over a single noxt is vovaliy two to fivo in muner. Ho obsurvations have bebu mece in this stuxy on the nwowar of littose per yenz pen somalo cince it frald involve lionang tho fomales in ceptivity, now on the longth of eestation parsod os those rats.

In otler saveies as voll as clojoly allyed spocios, tho gestation poriod is apporimately al days. Since we linon the instomeo of proznaney in ino fomalos is arome 18.5 pex cont, thero should de on tho avorage 3 littons pox yenr por fenale. Breoding is contanovs throughout the yonr although thore is a groator tondency for an increase in number of fenses prosnant durdng tho sumertine. Contrasy to the condtions for noro rocients in populetions studied for sological roasons, this has no ectopanasitca-has caly two oncoperasitこs eon thus far, and these ane taponown and hooknows.

The icolntica of that eolony smon rets of othos

 clesest isjend to dio wonti of this island is about 1000 foot,
 Sact that atneo $2 t$ is on tho onswan ongo of tho atoly, thone Is a contunom fion of vater cuor tho reoz. It vorlea irea
 foot. Fiowovor, I do not finins wo wots couls amin in twat
 tho eron in tho whor, Fio just nover woe thon in tho water.

The closest iglond to tho nown is abont 0,000 feot, but sance those aren't any sats on the islend thors, thore is no danger of immigration Erom thore.

There is a mothod dy mach tho zats emon othou Islands could get into tha is lend, and this is by beat tavel. Boats poricdically cock on land at tho asland, and it is concesvabie tian rets could come in on the boats. Howevor, since the rat is matus ameellonco, a ficld rat, ra have nover seen one on any of tio boats. I do not think that the ilela rat is getisng into the island in that mancs. Honevos, we do have cuicence that the oud rosid mats cone in on the shtpo vith the sujplics and equipaent from the Scatos, and thers would be a chance that these anirans could be tronsported to the fonnd by boat.

and tio ficot that we havo not ooen an old waid ant on the island, indicates to mo that it it has cocuraed, it has only occurad witu one soction at a tirn, so thot tho roproduction vas not possibio.

In gonoral, the stay on the eftects of aitoning tho cnytronemial conditions with tho tont mogman cen bo divited
 essoctated vith the wowous test anc the creacts of tho weapons thomselvos and the effoctes of the prolimineny construction in moditytus tion exicets $c$. the ronnona.

The constrantion pionses that asfoct the plant pogulation of the tsland axa rainiy thone of the jrading of lawe $?$ arens. Mave large axom havo bova groded, a lugh area of crase cacuni cacosi in tho instanees wano thone has kaon paving. In thet type, matted gioning takos plece. The building of trenches and dikes and bounds and mound thouchout the island also has an effect upon the plant comunitios. Whero they aro built on the edges of grasslend, the grossland type oi enviroment tades over in the trenches and in tho monnds. mhere they aro butit on the edse of the mat area, the mat falios over on tho mound. The man-mace structures, inciuding tenches, dites, buniers--thot reason that this has an offoct, this rat usually builds its next in the flat grassiand area and burrons into the ground at a maximum of 2 sinchos.

In the caso of nowns, in those mounts more grassland


 thins the wan woason for this ic that the soll of the nowas is moh soitor than the ooil of tho gesciend stave it hos beon loosoned up co thoy an waron 330 di mone casily.
 to the marom simajopen under a bush ou unar a cluap of craso; wowes the opany to tho burowe in the bine of the banse are wuaz1y uncoverod.

 it appars to ba a lisit efiect, ajuough in the survival of the population it paciably is a wajor cianco The axtsiciol nostIng aroas are providod fos tho noet part dy could tmones minch entor into the instrumat buhers. These tumsis are apmosimatoly eigit anches in dicmotor. I do not hava tho full lenfeta of thon, but it is considomble. They are undar tha ground fron 2 dopth of threa seet to elfht icse. The rats appser to be abundent in these struetares when you ara in the bunters, becans you can sea thon rum iron one twasel to another. You can eco as high as $150: 20$ rats in cno bunior. However, the total number of rats is fainly limited with rolation to tha sizo of ine catise colony.

This living of the ants in tho cable tumels majot

 to stmulate tho bumoning chanactonstacs acosiatod whin tho rats; and, cosondyy, thore oro no humeng living th ino buncras. Iu Sect, huans azo vary ootem around tho bunsura, so mato aro not foilowne chas dye of donevion.

Sone of the constevetion projects ten to 1 solado
 trenches, concrate platsoms and alooss, lomed paved avens and
 struotures isolate vewions sub-zongn of tho colony, of courne, is dovendent upon tho sise of the axen and tio siano of the aroa.

I tinini anotiex siont sectox in tio ability of tionu
 rats co not hove a tenceney to mignoto ns long as tha food supply is constant. Te do not have any diroot ovisense on those rats, but in tro othor races oi the sone species shoy found that wht in tho finst thoo voess tho ras did not niguato furthor than 60 feet; and ovor a ten-iosts poreod thoy dia not mosate ovor e distance of 200 feot. This wes in a so-called evon distribution of pianta. Tinore nenon't costructimg dovicos in tho vay.

The forces solloring the catomation of the devices
that affectod the rats may be diviced into five groupz-that of thermal radistion, inttisi nus? 2 av rosiation, shoct, vatas, and the fmedince hici levezs of resjeunl raclation; these hed the

Geatost efisets upon tio coloug.


 radiation. ha rany insionosa, tho buras wase to the bones.

The wosidual machory sudsations wome vouy hich. Ansmals abovo the sxoun mould havo received accepted lotha coses dueing the first hows, and chooe below youle recolve sub-iothol 10rols. Cves a periot oz woovs, pactionlis all of thom ndove

 subjectert to Ereatoz radiation than that ingicated inca the gama vedurtion that I fust syone of, and this un due to the
 towrontial radis that followod.

The inftial nucleax madiation as contrestod to the restaual matation is that of garma radiation put out by the detonntion, ne ficure, within the fisct minuto, dithongh tios is not actually tho case but it is a convoniont aethod of separating the rosicual iron the imodiate, and then the other Inmodiase nualenio rediation is rhat of noutrons. Some detowations in additiga to fiving lethal doses of residual radtation alco deliver lothal doses of the tanodiato gama radinijoa. Thcse mndivtduals above ground at tho thme of dotonation, in sone instansos, had little ox no chanco ea survival since, to
survive, thoy wored havo had to kavo gotton 18 anchos to two foot wher suount an sight of a boconc of cotwation.



 buruons in these ingtanoos sunvived.

As fex as con ha dotomenod frou ous post-shot onservations, no effocts rosulted frou the shoci-wave. On coch of




The poths by whet those matapans age co into tha
 the iood on on the Ens and thrown onon ounds. rhe hotter motioct of contamnetion as poonbly a vesy ninos one compared to the othere.

I-131 apuans to havo boen the major inotope takon in
 The $5-132$ that was conecntrated in the inyioid was coneonisated In amounts that mozultod in casomavo exnenuro to this onsin. The radionctivity in the foad lovels was nlmost oomparablo over a period of a yoar with that lovel som for total boiy busdon.
 thon were dancerous. Sonn mono and som nore not iron too ionits:
standeosit.
The spectatu mentonctyvty with roaxoet to onch onjun

 the activity wes so 100 thin it conad not do masanot with our 2ncosmants.

The day aftor tho cotonation, tho spocific setivity Of tho sith win just bolon thet of the tayution what of tio cut and bouc, yet lonat, and tio activity wont lowar, into the


The intenoating tinnz about tho avelvity on tho sinu is that vory siouthy atter catomotion, during the the when the rats neso stili sic' fion radtation oictaess, the surace activity on tho sian was vesy ingo. As seon ss the nato recovered cuonoh that thoy could cot around and tria cone oi thensolvos, thoy immodiately cleanod ofi tho contaninatod aroas. We noticod that purticulasiy about those podents, that tho sinin mas vory clenn, with no dirt of residuni matowidi. Thoy goi this Erom
 appared to cloan thensolvos comtinuelly.

Those $1 s 0+0,03$ found in the sitin include rave oven, about EO per cent, with tracos of niconiwn and nioniwn and otios isotopes.

Fron the obevivatons wo naco in tio fiold, the powIation has been oxposec jowoatolly to mounts of initial yatacion
residual wadiation and thonal bums thathonld have cecimata ino populetion cesis the . In codetion, it how boen coposed to levels of madiation when should havo cassod tho maniod gomedic cifocts, and ifnlly emsoct to stid goncitc cyocts and redurtion bat tie oves-oll pliabsllty of the zots as a wole, but a $\operatorname{csin}{ }^{\circ} t \operatorname{sinc} \operatorname{then}$.

The proynanay mate os Exaraoney is about 13.5 par cent. In two othaz epocicn, it muas 18 pon coat, and in the othor inginnee, 20 poy cent. The avosage numoer of cmbxyon por litter was four, in this case; in iwo other ciojely related races, the svoraco musion vas 4.2, and I Noitove 3.7 and 3.3. The sox ratio docs not vary from a $50-50$ metio, and escopt fo: tiose individuals taisen shostiy after dotomation, all incividuals ernained by our peopie have appoarod to be in good paysical condition, end ne judged the phyiseal condition by the condition Of the fur and eyos, length-woight ratio, fat deposition and the activity of the animal.

In addition to this, the main colony has, as of now, actually been continu2ly eaponding. Tiny aze boginang to talse over grass areas in winch they were not found before. I thint tins effect is due to the population pressure in the prosent colony area with a reduced amount of food; althouzh a goodly amount of fat was found in the rats, there vas no instance maro yo iound evidence ồ dogenaration. All ombryos examined appeared normal. It boils dom to the iact that you cannot find any effect


 tho mann colong tomen the pariviery on the ishand. So, An caso





 cablo tummoza.



 able eavinomaont duo to modetion. In otion nons, you hovo incrocsed hebstat in tho island cue to racicactivity--incroasod gaess axeas--so oven tî you did have just one or two left, you kad a vosy favorablo ecological situation, The ponulation ing actually beasfituted in that rosract; thaveforo, tho inesoaso is not to bo oxpoctod undoss you had a mucloun of individunis, so thero again you have tho proslens whed wo alwys havo to distingutch from ecologinal change and a clange dua to radiation. You havo a now cocision inte a nov fish pond whovo you hove a favozabie situation with rezard to syace.



 vo voald emgect tivet to thog up simst ta bothal matetions.
 ware prowady in vowy shony condicion.
 tion for an cologicen stucy. It is mot a steble popanosion anc


At the poocat tan, it is womag. as they have anothor test, it wil? be xoducod agein.

DR. Iommat The Ioagest time I have bean thone ngselt hes beon thsoe nonths, but f have ison there oves a sombo of yonse. As noar as I can toll, tho busin avon is the firol area lafore the fueos and cventually the irees would eome in.

DR. BIELEPGS: Are the rats found in these bush aroas os troe areas, but not in croat numone?
 2rea.

BR. BILDTMAS. In othor ronds, their cuceseston fs alons with the giass and as long as thode natural food supply is batuz incroescd on tho Inland duo to dicturbnnco, they ana goinz to

 in tho inod.
 Island.

I an wornicd tor soxe that the old waz zets bil cone in.


 Inshau on ewomineatel inhoratory, to tell wa litile bit about mat is ovon crowe.
 In a hury. It caught wa by aumaioe. Jo base a suall labova-
 probainy tell you roxe about it han $x$, and zemmit.
 cquppod, I thins. Two of tise rocns are oir coaditioned with
 tory vas put in those for mobobiy thao zonsons. The fistst
 ron that you have bean hoving about oud the arpiod inoworios labozatosy use it wen they ano theme. The socond yoeson is
 so forth, go out thero and wors during the sumor it tuog can. The third aozoch is to afsord an ogoontuntis for soiontists in small coileges to evail thomelvos of thiz mothar visque
envisombnt.
 tains about forr monthe fos us to got ail of your clonameos axd paper wor\% taton crre of boiono you go. fo fly you out thewe and the logistien part of it is very sood. The foon is excellont. These axe fine places to live out thoro fos about a collar end a holi a day. Fieto to tho Division of Diolojy and Hedkeino man express a desino to co ont there and indieste mat you would lino to do. Bi bavo set tentatively a tro-noath poxiod as a mintmun. Et involves cuite a bit of pepar wom, clowanco provedures, and so forth, to get you to go cut trozo. We do not chareo anytining for you to wown at the laboratosy. It is absolutely frea.

At the present tine, Dz. Hiatt, of the unsversity of Hawail, manages the mboratory for us. If you are intesester in it, vrito to us and we will send you details on it.
(A showt recess was taion.)
DA. DUMMAS: Will the meoting pleose come to order.
The neat paper will ba given by Dr. Scivad Held of the Unsvarsity of Vashington, Laboratory of Applied iishordos.

DR. EIRD: I am not going to be abie to ciscues any of tio specižic lovels of activity, some of the spucific isotones thot have been involvod in oxe of our worz at Enforotr in the past yonr, but mat I want in try to do is give you thomoad picturo of what we are doing, the aroas of study that wo are hitting and
indicate somo of the probloms that can bo proftiably stadiod in this amen, and aloo som of timo peoboms that con do stanad, maininz uso of the fact that tho area is contaninatod with redio-
 as a tool in placing the movenent of moteriols in the lagoon and. througi vasious live cycios.

Cus principal ojeotives have boen to cetermina the dogree to wich pariteular piants and antmals concontrato fhe radioacturemiterials or to wheh thoy weo comemanated and tho nature of such contamination; that is, wetmor to is oimply a sunsace contanination, or mother at is matonial that has actuolly besu notoboliead and ahich is contained in the tissuss.

Ascoctater with these objectives, wo also mould lite to detmaine the frmedtate sousce or the sources of tine radioactivity to the vaxious onganism; that is, aze thoy gotting tine naterial fiom niat they ont, or axe thoy eetting it directiy from tho vater.

As far as tho finh aro comeonnci and most of the inveriobuates, the mituer of getians it krom tio wator is probably of importanco onfy during the veny giort perdod aiter the initiel contamination.

Anotiov objeativo is to detemino winat the redistribution of the radionativity is as time goes by in the lagcon.

Then, flually, sons limited stuhics on ropopulation, yafuvasion of ances that have been decimatod.
 and we shmher coneontratol ow effori frone in a section of
 long and cne mile wice. Fhere aro fon dounucs in thas soction O2 beef vith a total axoa oz about 05 dguaxe milos.

 sampna prognam to radionctivity dotemantions to ono isund anc the tmadiately sumornding zoex. vits tsiand has an area of about 15 acmos, and the width on the reot in this contine axea xum botwoen one anc one snd a quaxtar milos.

Unfortunatoly, I canmot shon you the piotocraphs, but I vould lise to dianram brdofly on the banctboard the brow zonez that wo find in this eron. It has beon fortunato ior win trat this the geod aren as for as proxinity to the cogt site, and also hore we have repromentod most of the major lifo eonss that are found in tho Atoll. This is not time for any givon soction of reef in the Atull.
girst of all, wo will start at the soa and at the roas, nargin on tho searmed sice viere ve heve the groovod area. I believe Dr. Odun, this afternoon, vill chon a photogiavi. At this lip, we have the somadled Lithothamban fidze. The Midgo is not too promincnt in this area, but it cofinitely is distinguishable as a very slight riso. Tro Lithothambinn siage is made up of coral alsie, comi lithim praneimally, and it is

Genarally conolcomed as ono of tho arong or most rapid geonth


 （indleating）but in $a$ rose not fas awoy some of the honojccosod areas breat throuti so that you haro moso holes，and it is hoso
 themselves vorg theromany acainst the inttoreng of the vaves． You havo encmating zowa of conal and you hate sanll boung chan and sons of tho son urchans wideh hang on by using ovary 1させさ10 availoblo carjice．

In some areas，an aroa tine sixe of this table，ve have combed as mang as 00 son unchins mong theze was a suficient numava of fush for thin to havg on，no tt goss along hore （Indicating）vith tie zelativity gutio Esch．

As ve move along here（tnicontins）wich is about so feet wide，we man into a bouldor nnea．phis boulder area is ralsed scnowhat over the general rees sunfoco so that it is exposed at vory lov tiaj．iap axve not mado axy etwase in this axea． It is way out on tha roof in tho Ioland，ara it is very difỉ－ cult to get to，and it is rot a partioularly rich aroa froa our point of view．

Just inside，wo have vint has bana callod a conal alone zone．This area oren at 100 tide，wish，is coverad with 2 t $\langle$ feet of water－－jou hove a rich cuowth of conal and lerye namiems

OP Etsin.
I necioctod to nomtion thet coon out in this asea, tho tido is not too iom. Fou hevo jarge sciools of fisi gotng owor that fiat, even senotinos when tio tiog is so lov the fins of the tiwh axo oxposed.

Just inside tais cosal afong it is not e sianc grado, dut it franos down into vaat has beon calloti a boat passage, interrees deprejsion--vawions terns $1 \pm 15$ that-ana we call it a bont passuge provobly becense we uso it as sueh withoour ruboer bozt.
 conal then inis comel azgal mone. Non at the lowest tide, thone will te places that mun eigit feet deap. In some areas, you get hugh comal hedge 25 feet in cisemoter. You hove lenge numbers of fish here, and on occosion we love secu laxge numbers on frit hanging in this exea.

To save space here, I arr going to dray in an isiand. Relatively speaising, this would be a much greater distance, say, the distance froathe IEland to thls point (indicetinc) would be around 1,000 to 1500 foet, and the total distanco here (indicating) as I mentionea beione, one to one anci a quarter miles.

In choosing cur sites for collecions, it is not pactical, especially wen you have to goc into areas roore you cannot stay very long, to attempt to got ont to all of these various eones, so ve have done the nert best thirs-me have chosen for our
collocing aron ow fioh and vertomatos a race dow oft the

 the boat pasage.

On tho opposte siou of tiso zeloun, you hove a poof slat.
 roen inat, but thove is anto a cintovanca, tho rost flat, whon

 that is erowint on the swence. Dr. Cum will monticn moro exow tint tisis axternoon.

Tins flat on tise legoon side deops ofit froa a dopth of siz shenes or so at low tido, exedurily dosening to 2 to 3 foet An dopth for a show distanco just betore wo masin, and then drops ofi roughly o to 20 feotaround the Istands, you heve areas of litaifica beach rect. They mizit be on shore and sombtines they are of? somb distance, Indicating the old showeline of the Island.

The owsenvations and the colloctions re havo made heve been camben ont cyer a poriou of a your. Cosaryations have bann dons on a monsiny basis, ad in order to sot the eanexal pleture of
 at tho cacs of those aslents, tha buildiag up of send bexs in plecos, tho buileng up hove (indicetinc), ro have wod bota

 argaluar.




 to sjont tio isust ion days on ang ond hay, so we oenasionally
 sey that the sampling fow tho anme 20 days was on a daily vasis, and then at grogiensively longos tubowonls until the lart six months wo woze samping on a montaly basis.

I Will jwot brieity sag a little bit 2bovt the genowal picture of the distrioution in a macactive form, on a mazht-to-notht basis, tio indiocctivity wes found in tha alcae anc then in tho invertobiates and thea dn the fish. Owiously, to moise such a brocl groupins, there is golng to bo a creat deal Of overiapans. Tho overinpping that cenus appoars to bo due manly to the foeding habit of the orien. In the fisin, zos exmple, tha rost radionctuve fish thet re fjac axe the harivors axd tion next the omivoas and, finally, tho camivoss. ithina you will see this atcernoon ard tomonan that this tios in vory



In tho tissues in the fish, wo finc in the gut tho coutont

 ineludinc the acajos, ana then sinally in tho mocke.

Again, fonowadaing ronghiy, wo have tho coms coacrid
 most araionctive.
 tajo wo tas activity vary soon afton a tost, aztor fhoro is




 casoned boach reain that avo wat duning nicil tive goviods and in
 the sand. Comesduntilly with this, we find that suails, for emaple, such ns Euncta, fits sinal wite snail, isecs on those fixis on the boach roex and it quito consistontiy has tho hishost levei of radicacisuity. Thilo our data stizl has a long way to
 month. We have niga hopes and vong gook indications now that ve are going to be abie to tic togetier scus of the anfmals tith cartain of the algae tion tiog ato foening upon. ito ano coxtajn?
 Winch are tho onndrozs feadng princiually on almes, and wideh



 cometitlon at oll tins., but on somo of lie land plones, no


 very brienty by saying that the re-tureoton of tho isiones vinen have bosa docinated duo to nuegona deviee tostr has in no way beon any cisporont fion tian re-invooson of islends that inve been

 pulls up tho voots of ovexytuing. Mionvan, with tion blast and cinemal efscots, wato it mocis ofs the tops of the plants, nevestheloss, it lonves stwos and the icots momin Eohend. Wo find that mithtil a fev days afto: the shot that stuags of mesconschaitia and menolia bosin to cion avontoceous mat; on the otuaps.

Within six months tino tho apozarnee of our prinction study island vas actually rmeh loss then at wes irmediately befoso tho shot. This was due to tho finct that ve ind somo particularly heavy zatns and we we in the fajrly long radny pericd.


 of samean thoughot the you thet mas abot 10 inches a wath in the gouthow part, Yow you cot that 10 inches yer

 gear. Naminat in tho stody of the plons to somaning that you have to weo ta mine at all then in ins anou.

Tho act population her, as zus we ane aje to doteman,



 Lacilitios, at the nozth ond of the atoli to de aiole to do tacelng experinents and noting, and so jovin, aw especially since we have finese stomin that cone wo vouncany. What
 stomes.

Howner, tiove is an area wore the sish poparion was haocked out. Aiso, in this same arex, ali of the comal, dian3, the entive rear, this particular smil arou wes cowoed by sedunentarion, and hero Dr. Fioilander lans ben maising those perlodic colloctions and masurty tie fisia, and ha has fown










 whe a lot of colbrontatucn in tio enco nan oosels invo toon



 from rowsining poitions of tho old colong, Thozo ans some cases Whose this is true, Theso is ajugs ino pessibility, of couxion, $0 \%$ the coaloncing.

Then, wave ajso many oftionces of the fomantion of nety hoads oi achripora, cocezlabia, and so on. Fo have mazised a feu of these coral hends and, mose inporant in maning in thas area to have your arens locatod froa a cente2l potnt by tuanseoai but you conot devand on buogs on anything of thot sort stayng In pince. Ne hopu tiat :o nill eventunily get soma iniontation on gunain rate.

6o fan, tho indycations uith tho cocen?abia in tiss axos
 pas yeã.




 too.
 In aduaton to our stubies just here at tio nomih ond wo also
 nonthly collocitons oi a fow coloctod form to sot scas pietme of thy conomal distribution of tho cotavity and re. Sennowne in our eroup, in cooperation with tho INow Yowit onowations ozisce, has roocntly rotumed fucn a tour of tho Decific, and I think pessibly this will ite in a litilo bit with tals wosk.
 payor is opon for discrasion, I an soine to asi: D=* Join Iarioy
 radio-choaistry relotod to these thinge, to say a littlo sonzthing about the radiocetivity levols zelated to this aroa.

 was in the aroa and a ceasticmalo amount of radionotivity uas distributod over thon, and thofr catcin, and so on, and tion


 Tainatavome, tanins in onencially Biring and Entwotot, thon
 cathos). E bolvove thoy cama dom lue and want bact to arpan,
 of tine soa vatom nes cotomined arel ploted roughy around the
 loucis in clozer to the test istand and lown lovels at the othor thaverses. They asesurod sea vator not only at the surfaco, but in capth. Thos ingonge aso a littlo hard to inhoprot bacamo at that thme thoy wara not standardiang comicre, and thoy wose popotheg crovititac in toms of comts Witiout beinct able to rolate tit very wall to the indincs that othor people nould have. However, wing semp estames of vant thoir ogutmont was lise, wolt thot thero was a possibility that cyon as lato as a yoar aftor thowst tant thero bould bo mensurablo activity in tho Pacizic coarn. Thoreiozo, with the conguation of tion Appion Fishorics Loboratory and Seripes Institution of Cocanojraphy, va plemen a survoy oz tho Incific


Vo startod fron son wancisco, wont to Homolulu, and fres



 dopar of 003 notoms. Is dotanon, ro wad a wina3.0n bost vita

 sing by a retion simpie calesim coble rinis ins not advencod dacio tocindgue, Ent wa conle vereow this em wo vant along.

 on com ismajean for about fous daynoes amb cans up by truot


 Kyweu and back invo Jayan.

On the retura trip from Toivo to San Trancisco, we could not follow tion same prozran, but ve did taife suriace sampes overy fous houss on the roturn joumey. Rather remariably, we found tho levels of activity about in tho range villch wexpected, I would say that an aveage activity migit bs in tha netehboshood, spanising of the suxface now, of $s 0$ to 50 disintegra. tions par minute por liter oí watcs. It is of inteasot to noto that this comparos with 600 disincogrations per minute due to potessiun-I moan the nosmal potassium in sea water--so tho incronse in level is not veay remomible, but it is deinito. You seo, you have your north eguntordal curront coninj in,
coming upon, of counce, tio ryusu curaont wiseh watams tho Japanose cumont to the statos and tho oruatorial comtor
 the main cumont streans, yous motile wuld ghon an tncerne but nothing terrificnly moniod-pardogs a fector of 3 o: at the tatis of some of thosu wavemoes wore w? were com to valuez of the ordes of 10 or 15 dinjntogrations pos ninuto par liter and maxtmun valuos pewhoge of 75 os 93 . I mean the incooase vithin the current stroam wos not voag bacat, but it vas manizon. Ve planted thom just as has been fount in othor enoas-hed about the sane activity as you mould Eind in a litoz of sen vater.

We do not have oux wor: on fish hy any means. That is just getting started out there and this proved to be a poon fisintig expedition. Tils was not a fishjng vossel. This ras a Coast Guard cuiter. We did mate sone stops at atolls and collected samples, larcely they are being woriced over by the Applicd Fisheries Lavoratory.

There is no evidence for any particulay heavy coneentratione. It is possible, of course, that we may have missed something in this sort of thing. You cannot cover every sequare milo of the Pacific Ocean, but apperontly tisere is a very wiespread contamin tion.

On the return trip, we wore wall pest tho Nawaitan islanio before we began to feal that tho estivity wos really down to
zero on tho avenaze. $2 n$ othon vorus, thone ti thig midosyond
 of it at least has mato the twan into tho yupanose cuscont, but it has not yet rocchos thz Dastod Gtatoz.

EA. DUMEA: Thert you very mush. rhose two poosencotions are now ojen for diccuision.

DR. WARTBy: I an scmownt or a spade ansut that. Hith this
 accountongoss vase vosy high. Just can stunderd deviation to

 Iong pionilo and avosugy that out, you roalino that thet doos not do much and you vill sed a fedmiy nide fallote with a logogriphic activity, and you got sont of a toll, and this is coma at a voxy low activity viane you would get one of these avouraes wich is quito doilnite.

In othor wotds, I believe there is semo activity betweon tho themocline and beloy tho oudhany ansod layor. It is ration $10 \%$ and only twiee cid wo mise monsumements much belo. 600 neters. Below 600 moters dom--and thone are seveinl cascs Of several bottles--the activity was nezligible, but 600 merews was dofinitely belon the thomocine.

FROM TIE FLOOR: I COM't Enon tho Bacizic voxy nell. It wouldn't be belon tho pomanont thominoclino.
 mation ou thic fron sonipes.
 0 g your ccazonts.
D.. Enoww: It wuld bo much bothox as far as choonine
 as bign. I do not Chists wo would lise that.

As E sey, individuzl meacuioments azo not ioo raliadle.
 you picis up any covale?
 evorymhoro will ba piciant up tuacos of actuvity.
 the ocean?

DR. HARBEX: I Would say the roactions do not follow the bools too Wall. We ran into a mabas of thinss that loonod unusual as far as temporatures are concesnod.

FROM TIR TiLCOR: FMat sort of tompenatures did you find?
D? . HABLET: There is a vary laree nuber vatching just the boilor or condensor intaise vator. Vang tinos it vas sunaing around 70 derroos, perinas up to 75 dogacos.

FRO: THN FLCCR: IS you taiso tho avosaso you have givon here, and if I followa the travelous adrice and tate the avorsge dopth of the coonn and taiso want has boon zolensod, don't you get vay too much activity hero? liavo you done tho bacis

## calculatucno?


 Winch wo azo not consibuaing and no on.

In other ands, it you consicos only inis stoop sions, it is not unceasoanolo.

DR. Dintar: Aro tasao any otnos gusitions?
Thanly you vesy mach, woth of you.
Tho nort paror vill be fiven by Dr. Duming.

DR. DUWMA: Thas obyausiy da a consinod onsout of somo sori. They axo gotng to discnas tho distaibution in tho bicaphexo of radioncitue motesials from the weapons testa.
 haven't dono anythans thot i ara talnins about hero. i just loohod cyer otior poojles' sinouldora.

Fo are talling on tho subject of the observation of bomb debris in tho onvironment ixom tho veepens tost at considorable distances from the test sito in orcen fo develon cleso-in problems. I mean tho osdens of thowsanss of milos, in faxtioules I an going to emphasiz: tho easton half of tho Unitcd States Where we inve guite a bit ci cata and wisch is in tho distaneo ranges with winch I am coneennod.

I am going to syont ebout tho oiservations on current contamination and sone of the insomation wich re can obiain

Iron those oborvations about the rovinason of contaminetion, and then Dr. Dunning is going to comoly boin of the contozt hore, tho Intorpsetotion both in terns of the natural baciogound radiatlon levels winch are Eomat and aiso tho levals of radiation vinch are fenesnlly considoned to have wowe biolosioal hamard impliontion.

Thero aro many varioties of madiation hazard including the © tomal radiation joth beta and cama, and the possubilities of uptaie of indivicual isotopas, incorporation into the body and radiation fron witin. Thoro is coviously not tame in fiftoon minutos to so Into all of those in detail, so 1 m going to select two or thres wich we consider the most importent and I vill spond my time on those.

Observations heve been made by our new Vonk Operations Office on the amounts of radionctive fillout in tho castern part of the United States and elsevinero from which it is possible to detormise rougily the external Eama and beta radiation which are found in eavircmments as a function of tine duying the last few years.

The dose levels have, of courise, filuctuated with the weapons test, and $\bar{I}$ an not golng to try to go into dotail on that. Thoy have put out an ariticlo in Soienee a fer weoss aso, and you can get more cotails there.

Generally spanaing, to nail dom a fon numbers, one can calculate that the orier of magnitude of tho bata radiation dose
producod in tho soil, 4 in you zocmo tant tho zodicaotivity, tho beta madation, nsfocod minamizy tho top catimotos of the top

 of coil th the Unitod Statas is of tho canom of magituco of
 of magntumo It corens on the soin rato of leachizg, and so On, and one cen Bet nore cuta Exon the funlishod cata.

Tho oatomal cema soxiation vitad is rot comilasa nenty
 ting hos boen at tho 10001 oE \&noo soet above tho goomet that is radiation of hunan buthes of tho ontor of ragnitude of the total of 0.1 rad, total goso to anto.

FROM THE FLODZ: imot as tio scuone azoa?
 Of axon--onergy disslpation of per ciran par mattex. It is throughout tino centimetes an avosusa oá ajout ono rad toind dono. Dis. Dunning will speak considerabiy wore on the matcor of natural radietion and heraxd lovols, so you cen coi a bettor interprotation of what thaze numbors menn from him. I vould lune to caphasize rad, and that as all i am soinz io sey about eatasne: Gama radiatson. I an soins to tali about tus racicactive stantiuns winch are nowo haoardoss than tha isotoves. It fs pessible to detect the redicactuve stsontiwn with vory sensitive tocinlen: and rany measuroments have beon rase in tho Unitod statos on tion

 do not vent to consuje you, homovos, wita numose. I wil try to sumardeo it ath th a eombued at wo ond so that you my still got somothinz cut of thom.
$I$ an taising a pasticulaziy rot of cata natin we havo thot has a boaring on tho auounts of actuity found in onviromont and suecositvo steps along the toot cionn siowing how tho activity is propsgatod. I fill with thone numoon dom on tho blechoord hore. Chsowved wtonctum, 00 . I chould soy this Is fos somyios caxen in the chaceo enen ta Eoptoniow of 1953. I. Will gay a bit mone about the coponaseon on time.

With respect to resn, tho averoge valvo-dislntogrotsous por minuto per gailen-miose baing 9 colions, the mintmun 2 and the mastmua valuo 40 DP2 pas callon. (Cinll dcmonstration) Tay vater at the same time in Gincaro, a vainz oi 0.A--just cno single neasure.

Sodi in that aroa, 353 disintegrations nor minute poy squars foot, thoro betng 12 samplea ranging inom 100 to 503 disiniogrations par minute por square.

Anothon vay of expessing it is in tems of the ratio of strontivm activity to availablo calcina in tho soti. As you havo hoard, there is a comelntion, and a 7111 wort with that in tho subsequent nast of tha chann. it ons divicles this netivity by the mount of tho evailable calcam in tho soil, it wores out at





 1920ronco yumpones, I think, is yous inet fisure-ono-one

 12 samuls renging 2aca 2.3 to 20.9.

Cain bonca in the axba, just ono smmpomit twond out nono or loss zepucsontative of vinat you rould orpect to flad as


Hiva--1. 4 Sunsinize undts.
There are a conjle obher samper thsow in--74.0.6 to 2.2.
Einaziy, wo bad some human bones in Chicuso-man avernze value of 0.13 , with 113 s:alotons ranging firon 0.04 to 0.5.

Those hapyen to be stillbosn sitelotons vilch vero a curiont sounce oi huasm matorisl. Wo havo roason to beliove that a growing child, having a scn:ohat difiowont coleius intado, fould be sonvwht highor.

From othox data, ona migit catinato a crowing child rould ve about 1.5 growisz Ewasing units tharo.

I vanted to go tato tho distrisuthon of activity aions tho chain hore in dotail, but I an not joins to howo mach tinz.

Thera are laboratory exporinonts tray wita one can compano
 against tho voluos that ase observod ta the fiold. fine coseonintion betubon the leboratonios and tho fiold enponimonts is quite goou corept at thas ston, and this loves com hese (Andicating).
 strontius undts or tho Sunshina andes and veretation vonia be one-hali on one-third. This is semomant peontmato but a cood averaze value.

Howe (injicatiag) tio vosotaison is higher than tho soil. The voason fow this, we think--and vo aco getting move insomat tion on thas non-is part of the ectivity viacin was on the vegetation had not cone from tho ootl and roots, but rather from dimect rotontion on tho lonvos-not gotting into tha soil--so tho correlation butwen the soils is a spurious one.

On the human bones, the activity is 100 because the fetuses have partsally filtosed through tho mothex, thoreas vith a groming child it gould bo loner. As Dr. Lindbere mentioned, a stronilum-solcim zatio rolevive to fosi-no said .2 . I have worired with .3 , but it 13 in the general iange.

Fhere is one furtior step (chat demenstration) made on stable strontiun to ratio in bone.
 beon In cesigtonco since the kozinning oi tima--1. 6 units, vich I vill not doinno for you nov, 0.4 to 3.5 , 50 novennoments on

Down hose in the sitolotea, 0.1 witis-ach sitaletons, 0.01
 Statos. Tho zatio of dscinmination hono is by a foctor of 15 soil to bono. In you wow out cover ioro, you fot sort of a swarions comelation beaune the relationcing dotroen tho vesonation and the coli-wthe bonos ano low but the intemocisato stop wowit out so as to stve you anyouimately tho same foctor of cuscrimhation.

Wo have obocuva sinco 1031 a continuors choois on mill by our hen Tosk opexations ofitco, and those has been oseontially no ciange in this value. zt has been ramand rougaly ono to cao and a half Susinino unts rigint wio tio prosont tira.

Soll activity wald be sonomht injoze now, medably not as much as a factor of 2.

I vill say one word non about the situation rith radioactive lodine. We are just this test sordos--Tensot-mating neasurements on the radioactive iodino contanination again in a semp-integrated set of samples, inclatins vogetation, con mils, cov thyroids and humen thyrais. milo thoy heve not cone from the sane axad, tise figures have shom that the correlation is rather uninom, which is not too bad.

Observed value-vacoterion; con thysoid, mila, human thyrose
--vowy roughly, these ifgares aro quite rough and they ano for April os 1955, and not 211 of the data nac in o: comanted--
 ruming about fin rex gian day wothe of tho vogotathon con
 In tho ravge of 1000 dasineconations $20 \%$ minuto pae uran vot


 vot weigit. Asam, those values noo quito rowsi, hat those ase

 and those valuas vithin a zactor os 20050 ano wbout biat ame wonld expect.
 1402?
 sout of crose avosaces. It aponse inat wedex noral conditions It is certainiy ingestion rathor than inhoiation that psoducos tho contamination in man anc in animals.

FEOS THE EICOM: IS it a coracot statoment that about oneSourth of tho etrontiun that gets into the food will get into the bono or the her"jurorous animin, and about onemsinteonth in the soil vill get into the bono of tho sere andinl?

DR. DUDIEY: I guajs will bono vetontion it voukd bo someWhat liss.

DR. DJHAAS: Dr. Dunneng vidi non carsy on.


 find of antosest.

 hes reajly givon you the haxit ox this.
 bronder acpocts of oun poblen on nueient tosting. I mint to


Thooe cata, a cmbandre, aso not poolso. They aro subjoct to chenge without notice, but thore has come to bo so man nis-

 protations bofore tho puinic.

As I co throiga this, i hope you vill foroivo no in I stumble onco in a visle, but $I$ an worising fien yon notes mich vo axe curcontly rosisinz on at tha prosent time.

As an introduction, as you all tuow, cursng tho past decade tho roziduace political situation hes nade it colisatory fow the Unitod States to initlato a puocran of nasloar veapens testing and develomant. The wolaso of nillions of tons of energy together vich millions oif tons of aceivity must be accomonied by some degroz of risis. Since the concinuation 0 f ow nuslear proziom is mandatory for the security of our countay
 for the poopio of tho vatod whte, Wth wat wo womeomod? What are our problons on these tosts? ono thet $I$ will lonve to you poople, and you kon more about tit than 10 , la the ecologleal assect.
 zediation, bony chama dosos. haoa ne nie sponiting of somatic efects, wero concemod win the inaividuals; thomososo, it rould not ke vell to geote avonajes. What hos beon tho highost cryonure to any posson in the United stoter fron our nacloan vonpons cost? Tho answoz is sbout soven zoontron. As you knom, about 25 roontgon 7112 protuoe some minon and not consicenod serious changes in tho blood pictura. About 100 rosnteon woutl cause redlation illness vith sone peopie.

I night also rention that eatemal is based manly on gama. There is aiso tho bota problow. If the actiall fall-out netorial conos in contact with tho sain and remang in contact, It could produco higi caouzh dosage to produce a iynical madsation burn. It has been oiserven in catt?e and howses in 1953 and also natives in tho spaing of 105A.

Concersed with the cuicmal radiation is the gonotics which is somothing wa cannot got into to doeply hore. Again, briefly, soaetire ago 2 made a statemont os all oz the tost sexies to dato the avenage croosuro, and be aro conconod hose vith avonoces bscauce vio are concomed pith population; the avoraso expesure


 doos five a little feeling now of tho nagnitudo of whe wase
 it my do anexysobed za mony mays.

 basic data and paeose vita a proliminnmy intorprotation.
 to co resatouns to doube mitation zate. Rhis value, thowesore,


 in eenotic rate.

The latest incroaso by aroler fo thet the bacrgeound may account for some ton or twenty pareent of the mutation. Eacont for theso nubors, the aritamatic cones out that this mifint cowe an incroase in netural mataon mate.

Suppona wa continuo our testing progran evory yoas. What
 cvery year, thet is eguiralont to tho crentest fall-ort we have cver had in propious yours, and then the arithootic comes cut this way. (Chalis densotiation) Thoso poreentages now becous 1.4, 2.8 mosent, for a continuinf prosicn. That will ba tho
porcentage incsonso that nisint be owsobed in tho natural mutation zate. It las bean estinatod that poashbly on the avesage those might be 0.2 matations producod in an individual from natural couses. If so, thon, thes inorease rould mann instood of comping on those many nivations, we migit have those many mations (insicatinc) is we continue our tost soriss incerinitely at as ingin a rate as in tho past.

Also, ve night montion in rows of criteral tho . . . ectivity that salls on the ground, and at the ting of sone of the larger dotoantions in hevada from a tomar, you might find Guoss iassion activity on the ground, and you would Eind vithin the gunery rance hali a million micsoouries at the time of fall-out. If you follon ono of the . . . of the fall-out pattorm, out to $<0$ or 50 milos , you misht find something $1 \mathrm{is} 510,000$.

Then, gosing out to, say, around tho test site, 200 miles, roughly, on azound thore, not counting tais ectual path oi
 foot. Then, at tins of iall-out in the country, there misyt be some small fraction of microcuries ner foot.

In Cincinnati in the sprins of 1353 , it was estinated to be about half a micvocuric. At Broohinven, it was estinated to bo akout a tenth of a morocurie. Those numosis do not havo a great ceal of meaning ewezot in trying to rolate then and cone up With data. You hase to go to the indivigual isotopes to get tho meaning, at loast for this $\mathcal{G}$ :0up here.





 and ton Fours aron--2nom around one timos ton to tho minus E0ur
 hns bocu a mand1 anouat cocod in tho cuanat gonios this spring Eowner, it l:2马 boon 60poocobly 1033 twon 1039. Those value3 mant bo conemat higeor (indinatins). Tho lomost vino in tho

 bexns about 6 .

To try to got a littio monntug into tbose nwoors, I mado a comparison vita radiua based on 1000 nirrocnates per radio. If you accopt that nuber, thon tho astimetic cancs out (Indicatins) and that compases witia stroatlua-00 satio to the radeu in the soils, and this matio comss out so (indicating). This, so, and this, so.

What is even a moso difificult astrapo ation that wo kovo attompted is an ostimate of how much strontiua-00 in the so: exists so that if one wase to sulsiot off the soil entirely cior a feriod of yeasis, thoy would build up a manima. . . I thint you recogateo this problon is inhoently very cifiscult.

Tho attoupt hes Doon naco, art of of now it thore ho a civator O2 a miciocusio pos shuno ioot to wo woll and thoso soils contain about ono thousendth moz ac:o of calajm, as das bosn montioned paeviousy, thin is dmportant in the uptalo, and thes,
 thation of the bedy of ono wicrownio. titwe secogt this muber (indicntinc) and if va compaio it with this standard numbin,
 (inciactinc). Ones ejajn, that is basea ou things es oz todny ou patity much as of tolay.

Supose na coatinue cus testing prasiam indefinitoly. Wat ve might lead up to, beenuse this is a problem of buld-up since Johnson has a has-idic of twenty yensu, essmmse we have a fall-out, the averaç ioz the Unitod Statos-otho cgulituswa value would be about ien then this valuo hore (ingicatinc). This is equilibuiun valus for the agerage of the Untied States, again mating this sane comarison with redima, and this arithmede cans owi so (indicating) and so, vith the base of this comparison here (indicating). I repeat thet those are very difiscult estinations to mate, and this wholo business and these numors here coula be Iow by a factor o: 2. I thint it doos fivo a littlo perspoctive as to what has happenod ard what migit provably happen, ox porhaps I should say what misit possibly hanpen.

With rospect to the lodino picture, that has alsoacy leon covered very nicely. Just buiefly, tho שientost concontration

 vill phet up appraciablo quantitios of octivity fiom tive sumoundigy ascas, as you lmow. The iodire did concontrate in tho thyrote, as wo estuntod, and the cathetor dose to thojo
 oizexved.

During the 1002 sorios, wesontod by Van Hilswosth, there vere found cattio in tho Unted Statos--z will quoto his ziguoon (Chall: donowstantion) Thas vas as of june 12, 19Es. Asmin, making many sosumptions cnd catcratos, we cone up mitu provably those cottle during tro spairs of 100 , when misint havo cotion

 indicating for the curnent yoer.

Also, on humas, the measurements linve ban made. Those data are oven less firia. Tho highost one that ne have gotton on record horo now is fos senz peoplo living cut around the Nevacia tost site. Thoso ds son guostion os to whetior the randing they actually sound thowo was duo to contanination or actually cowing from tho thyroid, but is you ecceyt that a?l of the activity moasurod did cono fisom tho thyrond, then the poople out there had a maximu dese rate of ebout 3 milliseos per day. This vas in the mirialo of April of 1055.

I have considerablo othoi data howo on afr, wator, ct cotown
 soo that my ititoon mantos aro up.

D2. Dumant tuans you very moti. I hnon you have a loi of guostions. Just inno awn fos a vilo.



Dn. Dummag: You mon why i did. It is a comon comazison. I co not lilse $2 t$ so vell as seno people do, shall I say, bocause I do thin: thene is a disforonce in tho uptane. I thank thoro is a $\mathfrak{c i s}$ iononeo in the uptabe of gadium and strontiwa, but sineo thit is a comonly cuoted comparison, I havo shom it in tho pot along with the otnes comparisons.

Da. ODIn: (Inaudsble)
DR. DYNNDG: I cousan't givo an ansuar to that problom. This is based ontirely on veapons tostang. It is colng to be many wear before I get tinis etory put tojether, and I have not attompted to go furthon.

Dr. Dunmai: Dr. Doschan, did you have a comont on that question?

DR. l:ORGAT: I vas mondoring about 1970 or 1975.
DR. Dumani: Masn't thero somothing inpliod in tho guestion about this contrivuting to tho activity in tho atmosponero?
 vongons to rower and what tiat micint raan ta rosard to
environmatal contamination. Tou vout not havo zall-out, but

 or decross tio contamintion.

 tian wo $3 \%$ sotiang now.
 atomic tosts, all of the strontim that is fosed is broven into tho ats and, concgumety, wiln cono com in ous caviromant; Wheras, tho etrontivn trat is fomon in ous sonctos remins vithin tho chonical voste rosulthes Socn the poosesing of the sluss on hatever the panmay mateanal is. hadlo if is conplotoly Lavescible to do any tyoe of cicuical poosonsing in a coaplotely clesed cyclo, scma is bound to get out. Mevexineless, there is no reason to fool tiat any ampestainle inorowso in the stonticn lovel noens to take placo; I moen in tho sonse of ondens of magnituco groator than mat havo boon guotea horo. If it doss, thon wo Lad botter do scmoting ajout cur chonacal ongincextag. - DR. CDEJ: Thon, thone vould bo showtor 11fo-m
 kooping tho activity contsined or elso disroming in such oreasin areas othow than tho bins field.

DR. DUninh: Axo thore any furthor guestions? lit not, I want to thanis tho essayisis for botng eo careful to sticis to the



Vo vili now dajoun and roturn at 1:c5.
(Tho Guvontson reocsaed at 12:50 $0^{\circ} \mathrm{cloch}$ to zecomyeno o.t 1:43 o'cicuis o: tho sung cay.)


 CAESOMOt ExCo








 Or De. Hold's pavoi, but if you want thou juct mont to those two fontlewan and thoy wil sexd you cerien of finoir tains, or at loast abstracts of theiz talls.

Dr. Dunning has pincod scwo jume ropzints on tho sice toble neax the fiont hoxe wich moy bo helpail fos you in aduttion to tho abstraces thet ho tamed on thls reaning.

After ino mooting closes inls aftomoon, rideh mo judno
 and then we siail 215 : 0 out to tho Javy vodicol Contos.

- . Acditioncz onrouncozonto . . .

 has buse of porations impons to so out of tho davenetiy ot



 Sines sow ot the spoafic infomation is on this pronem as






 tine monotony.

All my pactures huve bon cloanou. he did not go noar these bombs, so we can shom riat is thero.

Although thowe wo projoots wo are roposting on are on
 that migit be rove diphorone than tha conal yoen and tho tazoostrial roof minch is Iceatod in tho woen plane as tho Somthonst, in the area ceacraily mom as the sond ilil. Ecologicaliy, of course, if we have any pathofplos that are ang sood, thog should auply cqually to botin pincos.

We have beon fatosented in lomenng whochor finore awo ong
 at one place oz notnar sunce both on thom are concencen ntin atomic justanlation.

Tho apyonch, thon, that we havo ou both of tione projects


 protoplana, and you can go boyond tint, wut we vill not do so at the monomt. He have cols, vis hovo tissuos, thon we kove carans, oven aystens, and so on. So wny noonlo stop ta thes. thinbiry at that point. Fino tonconcy has been to ond with onconises and we ind out the eficit on the oimenisms, and it
 hovevor, bolicues that thet is not the complote story. Conventionnlly, we talk anout pownlations, and then we tals about comunitios or biotic compunitios, and fion wa talis acout cocsysteus, ois whatever you want to call it, and some of these phllosoniers rould lize to go ono step sunthor amd opeat of a syatem osgansed by mandind and his higher mind or something of the nourcsphore. In other rionce, those are real levels. Dhysiolosy usually is concemed moth orgunimat inom horo dom end ccolosy cuentually ovorlzus and is conoorned with ponlations Of comunities and ecosysteng. Tio aro both finctionel invostiEatovs, vo aro boch interostod in dynonic proeoseos an thengz that happen, and we can wee a saent many comprable wetheas, but
 nlgues.
 is govis on st a gext wato, tho genctle efonts on tho inevi-



 popusation and comandtios and ocosysuma to the suture. Thero 2s alco voason to stavet both onds of youm chan jut az
 and have com togethon. Vo can say, "iatis tay tha coosyaton

 of tho names of the organmas. I do not tivnin it in posisule an
 wowing up and com.

That is oav point i would liso to mane. Unioss wo liove monsuzos, unloes wo con reasuro tho econyotom, wo canoot pessibly realny mon mat the efecots of anythins awo on the total mactan

 cally opposito from asy otiser studdos waich aso concomod uith tho ongentsun loyol.

Tho neat big moblom factng win this stald is tho robira

 polution, ivilecens, vonovou tt may io. Hoso is a Recooz

 It change bu to oov?
 vo should stert win stebio cosionical situation in caco that
 the yous caonogic canwity, it chonyos so fast wo comot dows

 thing. If wo acsune that the eccayston is compandio an ono sonse, the laca is thet hane we neve cinanctoristice, for orama, wote of productivity, thet doos not mone a thing excopt tu thet

 anything at somo lovels. We heve quanotivo taings minch mo can monsure such as the wizto of puoduetivity. io can monsuno

 man wh is atcemuting to find out wast ts voux wita tio humn individual uses, of cowso, piystolecy of tho wholo measuocuent, he taios motabolism, bloon mato, bloot puessuso, boty townazive: and so on. Thoso he fincs out motnea an tndivicual as a viole

 but yot wo ave colloi upoa to maman sem of those questions. He do not way the basel watcioaten oz blest mossure. Fow

 no Insanatory soientist does, and that is, wost out these pooblews mincut tho answors. Wo nooe to put os much caphosis ca finding out ino nosmel function as vo do on stuving tio choman,
 Anotioning osgavisa 23 woll.

Ho bon the rat, int do wa lnow tho nomma funtions oi thone hichor systows axi thang of thet soxt. Thet is the usoad philocoplyy.

Now, lot us turn sponifically to the Enineto wonis first. I whll brieely monticn the Sevaman Sivor and raisa a compaisoa betreen tise tio.

The conel wef xepaesents appasentiy an ulthate in a stable, natural commuity with a histong of tionsands of youns of acjustment betwoen the creanisms and onvisonment. Since, of conios, re have the naclear testing coing on in that anea, this is an ional place for cxitfen assays on wole popuations ara ontirs ceclejie systems in the fiola.

Ghen wo wont to Entwatcl, w want with a dificiont annooncit






 can io mensurod by some of those dancuramoes. Consoruentiys Lnstead of coing to the nortin ow of the atoll, oneo thoze, w3
 our betuy a roas in tho souts eat wish hat wot bosa astontod,
 cut thare. Ho dia thas in oxaze that wo nase bo in a position to ciecomane somo of the newal Emetions.
 wowk is in proas, and it vill wo ous shovely, the ceolegiond monograph, so I will cowor jugt a fow nigin soos.

We attompt to cu tivings on this one root-anasuse the stancins csop, tinat is, viat is prosent ot any ono tino at Ehis pariticulas tine and, baing a cornl zees, it is coing to be the sas: protty much sxom yeax to youn. riovo rill bo scou sonsonal Eluatuations, panticulariy in soaj animals 1430 fish. We aitomptod to monsure tion commity metabollan os thas roen and mo piciod a winamad reve becano it is a bosutiful cotup Sow that iocauso gour raten is vossins ovox it in ons diroetdon. By roinuz choaicnl reaouraenis hovo and thoro, you do tho same
 put it in you nouth and got an ongoon conswption on your net.


 b3 a raviuso 02 soopasation.
 In thet ason, but wo mancnot so anto tiat at tho mononi. io aro just lowang sos semacinnt tiat ons be done vony quicoing.

 ctonding crop. As fax as 2 mon, no ons hos dono tive sume thing On the ons asea at tho seas tino.

Theosettonily, towe is tho theqy: In the comenity is stable, thon you siowld have a dolanco botwan yous exovin end your production and botwon your conswation so that it should bo balenced. You should then hove a wolevionship botweon your various parots of the comunty--you pat these as procucons,
 Ereon plants but $2 t$ woud fralwdo son mon-woon planes. Thon you havo anothom 2001 suct as commers, and tion wo have thoce hosioivosi, ant thon fioc camirow.

Fere, loontng for thizes to manura in the total comunty (Andicating) Thas is sonetitre tion ioxosc to the total







 numbers aso nonocnso $2 n$ a theng on thes sont。
 ons pancont. Tinomethcejag, tion, sugocso vo hove taicu comol






 thes rato of paination is sional dom in sons vay chat you mon cotect it it you are just Irosing soy dond anionls. You could shove this out of cquisoriman you aizat go sac: to thes (1ndicating) situotion. Zon con seo thnt wicht uoss a bothon crator. Wat do you have? lou have algee and no rilld animas
 just a pure antinl plant commatty and tion you butld ay your




 thinis it conle as cersotetos loue








 411ustrotod it with the mensumo of prowotion on tho coma mooi,

 and wo haro indicatod athiod vay to fot at tho spocies stanoture

 you will peondyy tind ono faing tho name of the othou. This
 poople, and this agnizos, for instanco, cno posson moxiting on


with me on uns moboct.
 intustiato some of tine thinge ivotor.



 about a comal zeas or vogetation thero, you heve lots of help ont thoso, a lot of ponie in lamath mo do moy tho stant mo cur help you if you nosa noty.
(sidu) Shis is the tiont of the reat. This is tho seamare sice and this is the meof strotohing orov hooo (indicating).

Lese aro thooe surye chennols wildin mono montionod. The vaton cones up hero and Exonls acooss this ridge and rolls bach ard drodges out this chonel. Cthos vater rolls over this reef. From hene to here (indicatirg) is ons solid siegt of ongenisus. It is one solid sheet of alcas in difyenent foms. You can pick up a chunk; of aosf or conal and squeeze the chlonophyl out of $i t$, and you come ont with the sane order of magitudo, so it is a big shoet of letture with all of thene animals feeding on it. It is groming ranidly and tho animals aro eating it rapidiy.
(Sifde) This shous tho rost of the reef from that rioge. You have the area whore the corals are Iow and snall, and as you get back into deepsa vatos--it vill shou up in tho noxt colo:
s上izo.

 This is a cood emomplo of a coumatty maci is conine ohis

 some in the last fow thousan yonss and those is land ress bave beon coposed mone tran the othoz zaene rio result is tio conal
 aleac, but it is onoding down and pobaby tho encsion is croates than the recs.
(SIEdo) Hoze is a reej hoore hive is not thuo. The mole

 covel as mosi.
(Slide) This slide shows hov you cat operate with sinple ogutprent. This is the ship laown as SS Production. If consists Of tho inmor tuks tiad togethor with bomes minch are siotted fc: botilos, cach one for a chomical moasuxenozt, oajonn and so on, and hove ere batterios and searchlienis. io just pulled this thine out, tow it out, and wo have stales duspon in the ioos and wa tio it up ard 7o wori from tils flout. You do not invo to hare a million collars worth of ouniguent to mate these mossuvononts.
(Slica) This showz a littlo bettor tho two floats with 亡:o

 out very wein.






 and is wos.
 One of the didiaconclon, end the wemtle is groon, whon you
 you erand up the sholl, it is full of cilozophyl. Evea tho animals in tho coral reoi aro peonucins food and overytuirz is 2uIl of alcoe. It is amoung.
(since) Hoce is the deapor vator ant you can soe the branching forn apsear. In vexy $10 \%$ syang tide, these bisyer hoact amo omposed. (Endicatimy yove is time bleo comi. It Is bluo all ovor, but if you grind it up, reu vill get a bonvithu cieon solusion. We canrot tell by lowing at these things what thoy aro doles colojicolly. Animals hose, at loast many of tisen, ase bohaving moxa lise panrts.
(Slide) This irs threo winos of cowal hoonen up frosin.
 comay. Tas animal pari lics ns a conting on top, and you can see the groon leyous. Conel is just chuch full of green mondas


 tant beonwe thoy are manim sood and thoy aso nocessavy fow tho survival of tho cosal, bocevsu as soon as ono or tho othor dies, the other ono dise.

Also, howo again, rodicestivits produead baautinu choazs on that. We toos one of those conas sad man a zadio sutorway.
 ot all. Tho surace was blact, shoming it was raidionctive, but the ingido was not. The aly wosebio oxplanation we can seo Fon thet is that the alsao are actunly not la contact with the cnviromont, but avo mecotving thotis nutuones and ewapizng mutrients with the surfaco lager and, taseofore, a lot of the things in tho vator aro not gettins dom. It is not bedns cincuiated, and not hatting here.

I have radjo autozurs here li you rant to see then, and you will seo thene aro no signs of the outer layon at all.

Let ne call your attention to trio on three of the statowents in this sheot, and then i shall coment briojly on the otioss.

Numbr 3 up thore on the toy of the page-wo have pointod cut that bocause proviueas ox alsao are so intirately intornovon
with eumal and con swoletel materal, the chamony catenotiou



 fron the coral. Tis moasuroment is chocing very woll. As far es anow, thas is the first attompt to guncitativoly obomino the poundace of plant matorial answere in the plants and anianas which camot be soparated by heme.
(sicco) Nora is a wey of goting anoma that litesa disisculty. Ye fome on a hootroncal busis, if you taie a hosizontel bests, that the contont of prodicer ratovial, time poudinco of alcoe, if you want to put it that vay, is the wamo alnost anymoz on the reof, if you aswma thet that lotuce is the inmiting factor. In other word, branching coral, you nisht thins that tust have more algas becouse it has move sursaczs, but it doos not. If you taine the crusity typa, they vill cemo out the same. Tho brancining part is a part oi tho mimal part because the animal part is able to get rose. . . The ocean asound the cosai roof is vesy low in productivity, about one, ons-iventioth in food production.

Fe have here one of the nost exciting things I can thind of as an oncis in a desort. Tho reen is an onsis in a dosert and the caly way it stays that may--it does not let anyturis so. This close nosociation wexeon plonts and animals facilytatos that

I unintmon has loss to lonen theso. Wo wut onsolvos namit
 mon loss re mave in daterchonge botwoen thon.

How, let us looi: at the last iov sindes. Sow of the oner results ase dingmatod hone and can be covorod in that way.
 He awo woring with old fieles. Nr. Hexde has some information on Savannai liver, tha typo of habitats, end so on, and you can pich up that information, iv you vish, aiterwares.

We aloo hove subanized it on this sineet for anyone ons is intorosted. He invito poople to Savenman niver vo ato interesto

We have vonderiul holp from consu?fonts, and scme of the things wo would not hove been able to do without thom. If wo waut a for census, wo get a man vo hes had experiense vith รัロェеร.

Hexe is the atoll. The roxis reported on previously toos place up hore (indicating). The wind is hore. Tho zonation is a 1uttlo difisezont. It vill vaty around this atoll, accoidinz to the pevailing wind direction, the strength of the current and things of that sort. This is where tie laboratory is locate? and this is on Periy Islend. The facilitios that vois mentionad are excellent, the food is wonderidl, and stnce I lise to eat, we roally had a wonderful tirie out there. I nevor sap sucis food. They keep piling steats on a mila high.
(SIide) This roai here is the ono we pichod becanso it vos

 Exansporiotuoa to tivis $0 n 0$.
(slice) INo is an aonial voto of tho woez. Hove is the ooon and boed is tio onser aices, an hore is the enoswoting.




 to tho lexpez onos and the sonoz hovo, contain channols, cmoting zonos, small herta and lamge heads.

This is some data shoming you tho cunerant volosty.
At real hish idas, you can stay out hore.
(SItue) Inowe are sone fintros sioring the vay the roaz conserves fhugs. This is plashton collsoted at those spots. This is colleated at several polnts on the ress. There is not much organic rattex arairing on tio reof. This goes up very higin but the stufe buonis off and cra be guicliy grabied by all of the ounarisus. Thero seans to iz sene loss hero. These axo crudo ziguros. Tao some is true winh plant matorial. That material is שrabbod ofz mapiely. Sand is stirrod up on that point and thes loy lovel of radxoactivity, wich an present on the thirs, is hionor in tho front and in vary low in tho baci.


In it is quiciny sxabood cff; thorosoro, the racicactivity oa the reef. . .

Hoce ase the quacots tiat no made. Fe mode veny cajoful quadrats just as 2 pant colçist wond use. Ting is tie ridze. Those are conas. Motloo thore is a lot of conal on that outer rioge Those ane conats, and so on This is bact beyond the zone of coma. Fins in wat the conal Ioors line. This is viat we consider tho most enoiting discosery, if me may call it that, and thes is an cological thing now, but it has an inportance In all of then. As foses I tron, it yefoss to actwally Cetommataz how man matorial in a coral is plont anc how mah
 into at this time, but the finnl semuli is that the comal is three times plant to onting and plant material in in two foms-the zone and. . . Wich are the sanil celis in the conal cncodem itsolf. The samo is two in hyvo. This is the most cxciting part. Finis is the stuff that must be manacturing nome food.

This is for one pantsounar comal of the reef and this is for the whole soen. Tinis is the wind of pyrand vo cot when ve add up ain of tioce thinge, and this includes the coral, the cood haads, tha bunchos, the shangles and the alsae in the sands. Evonyhine has azsao in jt. The horbivors have fish in thea. They are feeding on algee.

These are cmude esthaztions, but wen wo do all of tho roes



 of tho commaty. That gives wi tho tanc sinslo estimate of

 sonetasis ense, and that is the matio of tho standing crep to the amount of modectom, In otion woncs, how often has the

 \& lot of othor pooze to cet tho same tumounz matio in otioz

 the non-stable comminty, you would have less of a standins crop thore.

This is on the some pase that I sent arotid. This is the o:yen diffe:once translated into cranc of giucose-that is, ascuning, as vo scmotines do, that all photo-synthosis stnets Out with glucose. This is our cuno. phis is oas taat sarsent ane fustin dic on arother reve. oun'z loois to be consiconably more productive than his. Also, we have a cood many more points on thay.
 scuane noter per year as uxacuativity, whicl: is ruoty hish

 as mach food as the coul wor. The cateh is unat tho cosal reci is eating tt up as sost as it produess it. ono is comond and ono to mone, zoo is a incior. Anything thet mosen up
 bowd to ariens tho commaty as a wole, Concetvany, we cea
 crgonism. You might lini corvin orgmabus and not asioct

 and then agan, it magi.

D2. Boss: I have jusi one coment. The beolozisis wor
 Geno's inother, fom, nade a lot of he boys out there acguro an inforionty comper vien it comes to a mine and iown. Cono didnct tell you too mea about his Savanain River Homs, minch we are very wuch intosestod in, but a believo it is rall decumented in the paoss. y inastio you ene watch for has ariticios as they cona out, and tat vill inil you fin on twat sito of it.

Aro there any quostions that you would itre to asis De. Daw?
DR. HELD: If the ares weve we had higase levels of ractionctivity--
 The point is that this reet ro hat, the acturity, i should hove


 thuns wisch ts mat mosi of tho pooplo out tharo tola wos


 reacily, but as you suy, is you have a $10 \%$ of phosionsous, I


 resit
 paner on that has not owa out.

I havo ono noro thing. This pepow sumaniatng this sroph, there is an abstroct of tiat if anysody is interested in that.

FROM THE N:COS: EDOM (03p 230 thoso algae into tho cosal?
DR. ODJi: I have a slide oa that. They vary with tho cosati whose chehotons are vowy powour, and thoy go 2 ow 3 inchos, ant thoy cazay thowe bancs.
 tive nutwionts aro boirs ueed up and they colloot again, aio basi got fainter. Scmotimge tiay xave fivo or six bands of thes algo unaenoath the comi.

DR. Baldaics: \#hat is the 2ASit situation?




 ase canmonac.
 the oweon, in the caytine, whe coraz moduese onycon and at

 probuce mbozes in the daytion, an it voula be cone, and within 24 hown trozo vouji bo no bubbzes. It you put your oas over 2 dend houd, thea gow fet notheng wut bubies. So, tio fores-to-cno ratio is just abowt enough to iviance the doobs. In

 communtios, it taios five-io-one matio to meise. . .

Our nost objoct on the Eavanam juver is to shove our bons

 costrs $\$ 780$.
 sumizjat did you have?

DJ. Onvi: Ly beonsr could answex tint ricestion bettor EMan $i$ can. Siz poresit. Jt is high, aithongh it is $10 n$ to a






 cincosomay.

 that is ixs fisure.

MISE DAREICL: DO theso conaia cat thene?

 They hovo tiane littla bits of patogissa tiat wind out cromad
 hava 40 persont of the roef covanes with comal. is cosial is an animal, twen cologicsily you can't jaye taat. These is not enowh Dlanston. The guntity of whaten rould be nothing compared to the riole anea, so this rato ness of cenel has cot
 shors you that it has to to that wiy.

Now, it is up to sombocy to fisuro ont hon it woris.

DR. ODUS: Somsbody nocis to go ont to Znimatot nio is
 stway thts absyonsc solatanchio. Howoty lmona viet twose
 pant of the coral. 70 hase names for tho coral.


 that the mationetivaty is not cothang in agniculture and ehowing to ka algal celis as mot of it is tancitionally oxpotod to de, Endiontos that thoso algoo ase luving in a woty much icolatod



 into contact witu the cusidde.
 active. In othor mores, it is six monthe since tho last rest cut there, so all of tho shoni-livod retabolites are gone, so this ds paobaby a raso instanco which is stiching on thooe and is not being used, so, to me, you hovo a cinching argunant.

DR. EDSS: Our noxt spenvor, iinss Fath Datricis fron tho Acciony of Matumed Scionees in Rinindelpha, has informed me taat sho is gotng to exont a womat pronogativo and chango tho thito of hor tali.




Our prognen at ins Sovennain Biven plant civicos itsele Into theoo naves and was to, chay vo soy, acecmplisk thoo things.

One wes is controt baseltac stuthos on the Rivos so that


 tongositure.

The radicactivíy wonk was mece into too separate stunjes. We woro to loen a continual chect on che River atiog those besolito itudies vovo rade, and, thoo, we vere to conamet spocial studies such as the downenture stucios that i wil discuss briefzy.

How, the purpose of pant I vas to establisin a baselino for tho aguatic life in the niveri. In onder to do this, we laid tho Greatost empasis on those fonrs that lived in shallow water, unally, but manly those foms minch canot move vory fir or are towched, for it is those oxsanims that hevo to tate at. They canot move up ou comstionm with cianging conditans as can, of cousco, viantiton.

These ofgoniows hove ligut hiotow, thus, by studying tho structure of the ponalation, $70 \rightarrow$ ane ajue to get an ldea of bov long ajo a bed ow selctozious oficet oceurad.
 dstoront gomp tell ws disconont thane. Tho alcoo and protceon most alozoly zeflect the chomion chases in ino constitution of the water, wrocoes thaocts and fish wal toll
 secres to de irue.

Nlgo, we seaj that tho more lines on ovicomeo that you hove
 conclusions. Cur çuntstesvo neosure in tioos atuides ere tho numbes of specios what we tha of tho veatous erouns exiritins
 number of syacsos stay ronerantiy simizus. From ons sone 500 surveys, we find that tins is the mest roitniole indoz to use as a quantitative mancure to jucce the condstion of tho etroan. This work has recently been suppowth by tho wosi of ustager and Neider, wo tock a . . as unitorn as posaible as thoy could see. They used a squaro foot samplor winich they had developed. They condnetec those stwites on insects. They found that to got a statistically reliable numer as to tho mubor of syenios present, it took only two or theoe sambles; mherens, to çt a scatistically relimilo manso ats to welvit, thoy toos 133 om nove samples, and a statistically relyaide numiser as to numbers of incividuals tocis at lecst 70 samplos. Thoy were vorising on a uniform rifile, and you can vall see in a coilection stront tho difificulties of sampling to get somotning that vould be





 ecosyeten of viden Di. Odm lias rooontly apolan.

 bactoriologienl chancoconsotion. Sou an sid fron tais brios accomm that it is catreasly mocoseny tant cuo casofuily ciocose the apeas to be stubied. They mut bo as ocolocionily sinila: as possible. They stould ail orist in the sowe rogson of the
 wo have conduoced, we sine thet those du usually a abson of stesp gradient and an intomediato rozion of gandiont, and benono it enters the ocean, an area of nowligible geraient.

Now, let us looi at sone of tho powults of theso stwuiss. We considuerou, as I say, cuaryining seon paotoroa to fisin asd 2lsie.

Tho protomoa 0 the Snvanan nivver constituto a nomal assontmont of spectes in ail of the major sroups of protoson. A total of 223 sracies vone anontificd. Tho larger numos of
 nunor of species found at each of those stations on the sour
susvog, wo foma that wo hod an ramoge mwore of 23 sovecoss at Station 1, 24 at Station 3, 25 at Station 5, and 20 spocios at. Station 6.

Howver, is wo constor the hines of gyones, ye hod ony 5 spesios that woro fowa on all of the survog. Tats was


 protoron are vory frazile and onsiy dostroyed and can onsuly be rownood, and then songonal varsation woms thes you oot a



 spoetos to fill those nicios, and those niohos ave all filiod anc, thoroforo, from coneon to season, amother will got in and out, and tile total numar of spectos will stay rountabiy con$\operatorname{stan} t$.

In the lowas vertebrates, wo fond thet the nvor was
 to the sharing botten of the Ruver viscia hes a vory beavy bottom load, the trabici of tre water, the very restricted libsea? zone and the fact thet most of the D ad is send. Those of you wo have been on the Envennah Riper lmon that the Siver wal
fills its chamol and that in strat couses of tho Ryve, if
wo havo a simoit comae here, and you wose to taine a pooise,
 you rill heve a zone of this sort comirg out on cac side (indicatiag) cnd this bact vill be vesy sioso.

Fow, the Sovancia nives at tho tiso of cur baseline stadicz .
 Wes boing contimady in coop water and sinzlow water, and curine oni finst survoy, tio areas axound heso rive very basren. Tho
 (indicating) risero you hed mad dowostiad. You soo, youm ement Bictuse goes from haro (indjeathag) becit to horo; your curront is slowes, the mud is dopesited hose and here (indicating); the sile lond, and you do get munoss of woms. That ia the richozt area in the River, but theso wivors are very mesion, so the lower invertobrate form was ielatively limited.

As in the protomoa, we got only 13 species present during all four sexsons.

Homever, if we tabe the numer of species which wa find at all stotions, we find thet in Station 1 , for ril sensons, we had 10; Station 3, 2:; Station 5, 20; Station 6, 15. If ve avorage these stritions tejethex and troat the area as a unit, we hed in tho sumaer 55 species, in the fall 55 soonios, in the wintor 53 sooctos and in the sping 30 spectes, showing tho remarroble sioilierity in numbers of opecios at dificient itmoz Of tho year and at the nitous stations cining all seasons of tho
yeax.
Insoct fame Jacoviso was woll avorgissod. Thome moee 30x spocios, ropacsenting ondors. iost of ino tnavots veso-m that is, 40 yoncont of then nowe- diapetyy alsae seoders; 80 perccat vore camivors and tho rast wa could not be sure about from analysed whane had and frou the Ittorature.

Due to the higin trabd of tie Ryen, the algao foza literally ts the ceass of this River and tho majosity of our insects vere found in nosootasion wth alpao.

When wo loos at theos insects, wo wil find that these veno 55 peacent of thea faron on ony ons survey. Phis is surpisins kecanse most insoets have relativoly long life cyo?os. Howover,
 whel can only bu dotermined busing twoir adult period, and, Of cousse, the: becowe adults at vamying timos, it is natural that thoy mould add to tins numben that were found only during one survoy.

Likemise, at centain seasons, inseats are extromely small after they hove just hasched and the chance of collecting then Is difficult. Also, many of then hicernate under stones and logs during cold weanor. Howaver, again, the nimion of species is vory compareble at all the stations during the vasious soasons Of the year. The avenage at Station 1 was 30; Station 3, 47; Station 5, 52; Statica 0 , 49 , ithen mo consider tiso sumveys as a whit, we find that the sumaer survoy had 05 speotes, the fall

S3 specios, the gintes 53 spocics and tho swang 227 . Fare

 state and cmorge into the tom wicl wone not foud in tho


 vhat you roubd emoot in a wrom of thio igne. Thoy vere not Initod to nono than one mich is typionizy sound in thas constal wage rozion, Thein kign tanatity was a dolotonious
 on the outse bends of the muor, and those beads of thas Mivor ware very unstajis. Cave ans wro continulily ocomining, with the result that with ting contamal solling, it would be ratisal that it Fiould hindor the covelowant of whas havitates foz fish.

A total of 53 spocios more taton; 22 parcont wozo found on only ono survey. fisis is paobaily dua to several factors-one is since the epoctes popalations woje relatively swall in the Savannah Rivoz, it is difficult to always cateh the specioz. Hunsor two, the size of tho tich during sot seasons canolo thea to go through the maximu numbar of our trans; and, thirdiy, the question of missatory insin. Those factors repo undoubioney responsible fos tho shitt ia tio dinca of epocios raesent. Tho numbers of species, howevor, for tho varlois sirgejs,

 sinira pictaro with tio tich and tho alowo also cionot witho same typo of picture as ild the vextous invontejrates.


 of sacescis ard tho sise of the pognation.


 fairly numerous, but, as a vioio, mozt of your speoios aro ronwonontod by vesy moterato pozulrtions.

The bactoriol studses on this zives shomed a verg higa totol count and Holistorn type com* This wo do not bolieve to bo due stmply to tho sowpeo in dugusta, Coorga, but rather, we bolsove the inct fhat tho dmatnoge is swam forest cuanaco In this aroe wad this has a vory proiound ofsect upon tho bactowial contont of the River, anc otisex poople heve found thas to be truo also.

In concluding, we conelused fron those studios that the Samamah Piver mes very similas to obior constal plana rivors which me had studies thet had not boen advasisely araectod by
 lowar giaciont area, is wis vony lon in ancouctivity. This




 out mat this siountion who
 thene, the curvont is slowod com, tho photo-syathotic loyon catoms com to a mon erostow dopth, and it is here that thoy finc the foeding gromes of fise. IS you mont to man ston
 togethow with the sact thot the mon-ote fon the swaplencs contributad a sront corl of onjanc dowels, those thae factoas
 Whet it would be if thoy rere rot cristont.

Thus, we see 2 n this River humt wave dameisied some one thousand foreo speoles. Although we hate tumover in the typos of epocios and the numbers on syecies of the varions grouns, nevortioless, there still semans this relative coneteney througit the various seasons.

Since those basoliny stubios romo mode, we mave made riae Other survey. This yss made last sumex after Clanise Hill Dark had been in oporation for som the. This was to detemina
 o3 the aquattc populations in the Rivaz. io found ost somp vesy

 the voter Elompg into the Mvor bulow tho Dom wisch is men clonser buenuse uno netthomio solics havo boon tahon out oz
 tain a relotively mone suajo vatox lino fin tise Eiven.

Yon, how hes this affoctod tioe ceunizc lîie? One, thooo benve wich vere vent urstable proviougly axa now gettins an alyen film on then are also plants we eroving doma on tan,
 thest continual owesion is boing stograd.

Tro, the stable vate: Ievol is cancitig cocupancy of those
 mosmazu at Station 1 sut Stotion 6 , moticularly, and Station 1 ilso, equal1y, I choatd say, wut these meancers ore woro proncunced at numes 6. At numes 1 , we haye a serues of pilings and these shallow water areas are botwen these pilings. Fecing on this algee are may invoriobarates and small fish. The operation of Clazion tilis Iam-whe total amonis of facividuals of aigac particularly have cone up and, in turn, as Ex. Ciun pointed out, this whole food chance sooms to be picinge up. Wo have found moro speazes in contein suouss than in other groups, and tho rolativo mubens of srectos aro the same. I woulc say fu ali grouns they are the same ouder of ingnitude. Howover, wo a:o getting Inveer ponintions becaune we hove :ono
habitats, and vo lavo a larcer himdammen basis som potuotivity.
 water lovels, ow mono stablo wator lovols, has been to tuasoase the pioco-syntuetic mono os tho nivor ane to allow trose choblow vatow areas to bo bettor cacusion. It is invorosting to note thet tho cadese ilios, mich are fooders, wou not establisined in the Rives, and rov ne find considesody popniction of the cedare fly in the Rover.
 of the increaced aigao, is beconing mone numorous.
 diatometor. I do not mon mothes this gronp hows mat ous diatonotex is. Tils inntonoter is a methot for mensuminc the structure of the diatcae popaiation. You moy well esk, "iny do you use diatcoes to masure the aquaide strueture of a rives?" The reason is that to have made quite a manoz of ilvor sunveys. As 1 sadd earlier, sow 350 seations of river hove been surveyod. At the Univessity of Pennsylvania, one of the profossois, Din. Strawnillae, toos this data-at least, some of it-and annlyzed the behnvion of the totial nubors of diotoze insects and ish to see how they bonavod, and he found thet thoxe was a very high coefficiont of comeoiation boむwoon tho kehaviors in spacies numbess, or changes in syesios numezs, of diztores, insocts and fish. Linewise, in the laboratow under grontz fron the linted

States Dosessuont of Frozis zoaztu, we hove roza aiole to


 bey thoy aso yony staitas. Thovoruso, trese is some legicol
 diatomas. Non, own pmoblon vas, ijsat, it wo mexe goine to



 siould remain in the Adros in orion to get a reproneatative sample of tho pophlation. Vo aso hod to dstanino hou mang of
 Litho appasatm hose. Thoso havo now boen cinorod. Thoy ase cord fionts nop beanumo hustars lito to cats pot-onots at thooc. This floats below the wator, and this vain (indicating) is adjustajle to the anounc of pecsuice passins oves ino siddos. Fo have found that you do not bavo to troat taeso slieles, nad the woason is that all ciatomes ara cionrousted by a film of poettin jolly, and tioneforo, they onn stick to tho siaco. Cnea a diatone dies, it slufis off so you get the lavires, gronins populntion. This is not just a tuap. The diatomos cotually Iivo and fiow, and you can seo thon dividirs on the slide.


 いant co.


 that 3003,205000 thog ano 5035200 .


 poninetions concomed dest, os tha onotistis tant itithom

 Ficher and itilidame and othons davo cta own to beliovins that



He vere the finet ones to shon this in the plant. The curve has keen tostod. Ho have tostod agatsst our data, against the
 as tive trwacatea nomal distziontion. Thase mathmatical tosts
 of Touple University in phinecolpia.

It is perioctuy twia tiat tho nacativo biomoudri vill sivo




 wos, then, how way of oun dartona to count the nunon you
 want. It you mat a rowy roinbio, ition a D5-papont contconeo or $02-90200 \mathrm{t}$ chonco, thon yous now vili stay tio same, and it
 raxt a roaponebly wime statonort, in fou sot it ovoz hore in
 the number of indtvicusis. Tho ordinates here rie the manor of spocies, and, thas, by calownetus zirst by counting and hon by canenating the nomal curve \&on your dota, you ret those typer of geapis.

Those gropis wich I will shog you ane for the savanmeh Rivor. From this one, you cor see ion yourself how romssabiy constant they remain. Thas is one fiom ous Siation No. 1 and
 and the dotict lina vas July 1054. Fere we havo tho one for October 1953 and January 1053 , a slight chanse, but romasiony simizos.

Heve you hove cne sou Aruil 10ヶ0-Juiy 1054, and this is the 010 for Jamary viazo, acoin, it is dom agoin as it vas ogow how onstnaly in tho vintorimo. Essoatiolly, it is ino same curve, and a nownol distuioutson iathout any enrionerit

In the case of wovo you have a bit oit an oreanic Iond, you eet a Iongthoning on the tail. In othex woub, you got a fon speozes beconing extronoly numorous. This, of course, itts into cü gemoral iden thet in a siscom wich is naturn, tivet has no pollution of any somt,as wo hivaily tinnt of poliucion, you have a suant mubar os spaesos and not any too laiso a number of eny one syecie. Anc the fingt offects of polution, pastiousanyy oncomic polyution, to to malis a few spectes become nove numenos, ant thon as poliution zois vorse and vorso, ve have a cocided droy in specios numbers.

You will see here that on one of these whicil is in the fourmilo creeis, a gollutant went suto that strean, and this is what happenod to the curve. So, by iopepag these continually in the water, and then by changes and then, 0 consen, wo ase not rolydng entirely on that, but we are goins in again this sumaer to checir the River. We do have a continuous method of diagnosing river contitions.

Now, as to the temperature tost that ve have dona, ous tompasature tests vero cined at deteraning what tomperatwen a stream could siand and yet remain nowal. At onco, wo realized fron our experthents that in a ritural enviromment you must thins of optimus tempentwes because of compication Of species and not manimu tonparatures ai mich onconisus can live in the laboratory. This is cloarly illustrated by the fact


 the tompaniture to 23 soguos won gecon toos over on tho samo




 altoo. Whan the tompandwe cundtione bocane richt, thog could cutao tia blue-jucons, co tho guens cane up, and thon, wion se came bac: dom to tho lomer tomponeturas, the diotomes
 about optamen temperaturas won you ane thinsing about puaserving a romal area.

The fish oaperinents woxe of two typos ox, reajly, threo types. One typa of expminent vas to show the tomporatuse at Winch tho fish could leap over a smanal climatization. We found that we uged ehannel cotitgh. We hised a pin perch stt, bluesills and bullucase. Ths chamal patio the highost tomparature by very gracual accumintion, cou?a mînstand 33 dernees. fie got 100 percent survival fo: 43 days. Hero tho capozianents on the bulireads wore at 30.5 gentignado, ame wot 100 zeresat
 for 40 cays, and then 80 percont survival at 50 days.

For tho blurgil, we wave diad to cot 30.5 dogroos ContErace. We got 100 percone sumpar for 27 coye. These bosts wore not mu as loas as tho othors and mayo tit is a litilo too higir a tomporatus. As one night cupoet, the pin porch was the nost sensitive os all, becouse tho pha porch is an inhoitant of the sea ond maturally kas a nowe stable envaroment that heats up less and thoy are evoluthon-mac, adnpted nowe to hich tempenaturos. This cavarinont vas run sa fomas at 27.7. Wo got 100 parcont survival for 8 days and 90 percent survival for 17 daya. At 30.0, wa cot 100 powent survival sor 5 days, and 90 percent for 10 days, shoung thet tityas nore sonstive than the fucsa metor cisin.

The shoci test which we did, whorein we toon a fish ircm a given remperatuso and then swodeny zased it to a mucis hishen tempesatue, showed that acclaimation will alter the flizht of the temperaturo shoch that a fish will stand. This is in accorciance with the worls of Fryo and Ducroif in this relationship.

The thisd type of tost we did mas to shoct them and then seep thom at the high shoos temperatures, and this was stmilar to the one whe:o wa shocised then and retwed them to tho oasina temperature. Those cmpostumts ase, of courso, relativoly rousi experinents, but thoy do crehasize the ragnitude of the problen. This temperature problea is one of the greatest ones that faces us in our rivers with our expanding, shal we say, use of atoais energy.

 thas while they ase alive; thop bacona ravonous datona, dut they still becona thirmen and thimor. Limomiso, thoiz sasoep-

 have to hevo colu mater to stamalato tian, so wa beliove that this is ome problow fint noons fustion invoztigation.
 intonesting puogentacton. Thono vily iz mos akout this temyornture prosion on tio Columia aives, and thet wiv he Eivon tomoruog by Dr. Scsers.

As luss fatricis has pointod ont, wo have roeognieed that it is inpontant and a $10 t$ of roasach has baen cone on it.
 reaisinitity on the basies of weight. In the wand tiat you are talatag about, it is rostricted to one yart or the comunity. Whon you consider tho entire situntion, you voula not necossarily apply sone of this to insocts. Insects ray so down but something case might come up.

MISS PATRICE: I tinnt vo shoula statiotioally tost snd see.

DR. CDUn: I would not ascoe with you that tho Sovamah River is a swap. Thot cemas fron tin Piennont.

MISS PATREC: The fraediate dratnage of that river is all
tixougi swapand.
 ange.

Muse Danaci: Ans mon it mano.


 hes aloo found this to ho tane anc chnactonistic of contal

 dificront ninde of mobions.

 may lools ait hean.

Me vill nov tade a short broni.
(A shost recoss whe taidn.)
DR. EOSS: There is a littlo difserence in the prosran here. Di. Norgan, tio Dinectos of tho Nealth Physics Dirioion

 grentea lench. Di. Sovern, vill you comiy on.
 Givizy you a convonstor ocuation chat micht be unoful to tio provious dxocuston and ran will solion anter. I bolisw tomo














 Ho will honr moia niout his lator, I wil try to Iny tio bac:gromad for cevenal of the fonyming dioctostons.

In addition, we hove tho goseone wave, and wa micut






 per day, so the wance inau 7--w vill all thon mads-ones yon





 assmo tho paratsingo conontawion is ten to tho minus cinist
 movimu pewinebiole volue of ton to the nans seron, os ton to


 cines, but wo, in senonoz--ino intognotod deso rate is somenhet




Ono intoresting type of sumby hes to do with the detornineEion of the activity of tio mat tn tho Citnot liver in tio
 tances, sonatimes up as anch es 500 ans 000 miles, and wo some
 the river and appronch the com rioae at lutirs up, and just beyou the dan where the wountay of tho dan incoonses you got a subcon
 the nost dan and you ret a sosion of can lons in jou: curve as
 3.ess tho contaminetion eontanyol.




 many Soles.





 cs asainst panluction on plubondun ow tstesw ca some otnow
 reactose, and hero we resn you have a roantor in wich tho
 adventages for futwo poway wes ti biat atb suox a syoturwo nisht diagman it somonnt in this wy (wnons denonsuantion) This is the reactor itaone and then wo would have to have a bant exchangor. We put scas big boizor in hore (indicatins) ynse
 netals, to caray out tap hoat Eren thes zoint. Thas is the fissionable matovials curut visch you soo. This coos not



 pacoss phan enel wo can contunouny mosess all of the miowion,


 Westo dinpean. At tho poonts rewont, $1 t$ opponse that vosious


 dow the soil. Donisos the meat contlo stitution ts weae we voald pomat this mingon-02n miunocusos pas day to roach an
 obon pit and noit the soil and fown exnorint volenaic moss of reck, and wo 2001 that inds otanis condain advantagen. On
 to one ci aix contemination, and wh hove a wather lase geoug Etweyinz this particulow whe on Fowlon.
 soil chonistry asd various roladod probleas, but this uome is all Dublisiod In the ogon litoxeture, and I vosom you to that Ios those consirerations.


 varions rosutzonsta.



 the phans wa nare naw.





 such a bulanced oveicha.

In our pertucnian etwies, we tevioue thet re neod to find out scabining abont the efsects of radation on this valid
 how this power plont is ceratod we nood to hove twose enswand
 cnorgy at tay lowest possiolo cost. The choasost ay to paotuse
 dunp it imediately into the river zyoten and forget diont it.
 powar. Howover, the vasto disposai posion awd the coganation
and disposas of rosto is ono of tio privetpol toctou tint jo

 De suso that vithin tho noxt fon dosacos nuchon pown vili waio a contribuitou to ow selisen of nosey.

Tisis quotion win he sajoce socros os letex, so 2 migat as veit divposo ot it hore. I say, Thy morivy aiont the lovels of
 homith ow itigh rowntren to bucot out cone of theso onganisus. Who caros, then, boonere here you aro goirg to hoep the lovela of sudation com to a veag lon iate.

For onmplo, w gavo tinds itgure of che-tonth a momant ago. If you taico one-tomeh of tho pormastione dose rate os 0.3 sads
 per voos out hoae in the onviroamont. It tatos a vory lasye amount os zadiation to destroy thoze maticulen osganiens.

Bo are not interostod in just the olimination of cantuin esseatial componenss from tio onvisonannt, but we nould 111:0 as soon as possiblo to set datatlod infomation on tio dosez requivod to interfore alverogly with tiodr funotion in tins food (ey systea. We do not linom vint thit flewe is. Lot us loave
 400 roontgens to give man e nic-lothal doso in it is hard gamma radiation over a siost pariod of tine, so howe wo have a sactor OE aDout 100. If wiomztioly tsis ficuso by loo, tion wo do deoo


 hose if we ano gong to hate thes raco suter Hew con ve got a
 stay dom to kioze vony ion lovozer





You etilij sey theae is a factor es 200 botwoon taon. Vo Fow wacer cortan shinations that asenin oi the easents in








 Of raduation 0: those naciosed cavirammats.




02003 2003023.
















 tio wooty paris of tio troo, and otion asemponots rovo in wites

 rave been folloung for a nimoos of yonse. It is e rolerlooly

 rors.













 to cusisu.






 tion b3B0d on tiat.






in toe won1ation.







troos, agnin, co that ve can sampa pericitamiy and detomino the ossosis.
Socoaly, wo propens to intsocuco into these coosystoms


vexics when risat tiog are dotirg.
Wo will see two thing -- in thoy aro moved and concontratu:

$\pm \hat{1}$ tiey have a toric gifect.

 atas ixs nima.














 thang wore brociod ont mach soman.
 In tho ainoinus, wideh aso tho zoze abundant group and wicid maso

 Fo Sound asain on a koto sosis, wo wow sottlry aculy and young, the so-aniled hypophe of the atardung.








 atsont tho alovinus 03ry.



 organisms in the soil is the exthmom. The pilot studes wa
 strontimu-23, ono of tho caitical ficsion manucts. We havo just complocod a soxics of wing a suouios of eaxisuoms in Whicin it was subjectod to a sange of solls milch containod-I don ${ }^{8} t$ knog if this mons mush- 100 counts por minute ron cran ger soil to 1,700 counts per minuts ror cran, wheh is 8012 abovo bacloground.

In thas soxios of stucios, those woms did not tate up this pantucular isotoza. $C$ course, this monns that no stivi kovo a lot 0 gionnd to cover.

If
 AnDocar rann you voer macis.


 Comyany.

Dr. Donser wo sas a voey loaz titlo-rinnoyer of tio
 Covaran sisoctuic Comany-rye. Fonsou.

 vinch ray do os some tatocost to you. 2 vali heve wonething to sey aiout duem Iatos.

The dense one nore is the wore tyoical. The vossicalny one Is fown fioguontiy at the top ot lava flow and, of cousso, ous country out thoro has an soundant lava ficv.

I mould lise to pass these around fos you to Icol at.
Ly objective in this tolit tiss axtomaon ta zoally too-foia: Fisetiy, to set tho stage for my too nesocintos, Dr. Joztor and
 be very much coologicel, I an sure, Soconaly, I vant to give go: a general picture of some of the pablous that wo have not in this broad fiola of masto dispesal at Monsond curims tio last tsa yeais or so.

 sactu2ng zacindty.










 (indicating), on the nonti and on siv oast.

Hore no davo the mato Buntr, an outciog of a late and river coposited semi-consolicated matorial minch will sinon up

 hove tha outcrop of the bawialt rocls that is boing passed around, tho laya flowa. Theso ase tio Conamis Expes bavants. fhey
 sonnted, and, of coure, this wole lionthrost, fos thousnais of scivare miles, is uncorinnod by tisee sion zocis. At tinis particulas point he:o (inticoting), thoy cutcoop in tho 200 m of















 in the ronoval of radlonctive motorials isom wion any voste Solution tant no nicnt put into tie groung.
(Sliso) Tha minomal conenition is roilected horo (indicatump . AI1 I rixl ธay aiout that howe is that those solis in genean axe mocnanisal coomponituca pronets of thezo volonitc

 the nosta.

Do hove cone a cood anount of mos'in in weont yonss in tho

 sodo tsotoses and uth namber of than.













 the soix.

Thore aro importent hniuvases of caviestas undons tue to

 soll.






 hatides mich socs on ite nows wey
 the tun ant tio conomasakion of the son and tho concontantion

 the $5=0$ 03nv.

 conecatertson os pintonima, tre inovonoate os platonaum, anc


 hyirogen ion, and up in dero (dandeating) wo bave a zall-off
 tinnge, to tha fosmation 02 vaxious tyen of anion connzanos.


 the wide pix sango, ajain littlo afioot on saItz.



 astos thoy ans coguthon.


 of tho intg andt castont wothtions, so wo do have to ateh ont
 to the grownd.






 1neter.
liove is sonothing ajout staontaimmo . This is intorostins because it shoms what coil con do fos vo. Tin we havo a cianged capocity in the scil on 500 all ounvol? omiy . col of it, uith a cuic 200t of aoil wothing a. 5 oy 10 to the fourtil. . .

A soll colvan by ono foot ay ono soot by 200 anot long, and wo





- Eozo is a paotaro of adonation tint migit onso mond the cesio.






 grounc waton mounde, Unemacata one of thobe veny son growps thet wo hovo now, we have a crovad wion momat tio ciovation of It boing catablisioc wy wals of abous of foet oz so chove the sumbunding level of tho ground matoz. As you might imagine, this censos ons hyrinolezicts sow vony waploming nisits, woenuse, you mon, whon you pous mata com on a bill, ne wator mus dom tho hili, but if you pows antor com on top of a vator hill, That happons? MoIl, it is veay congox; i wa not curo i unsare stand it all nyoole, but te ta a vowy intorasting ching, and jou macit thints sboat that.

Swnips, then, as one neans. Covanas aro essontlally cnolosod swours. Arcixicilly vovaizol as to lining matorlal, anad and
 tho sotl and down to tio coound water dajuo.











 colvone

 (Indicating) This courd bu gurantion and that in aont tio


 is youg poorly rotadrot ay tio soth. aontunioly, it do not too inad an actor, and tixa could io tho nitazio ion es en


 :2tonial is moviny. Dosontisizy, you soo, wo lavo a soil colvm










 cisemaxo.






 To con't :ood thou, Fone of thon wao ton foot away ond fon of
 IEO Soat.





 Ho colcuintod trom then fins contaninotion ot the wator thiso

 tho cromd vator at aco teot, and ant wo the potat ithint I


 $7 \quad \hat{6}$ 2ily lottox, Ey tini y in concontration to two then ton to tho nomes tivo and onsti



 poritcular topic of tha uncougromad wosto disposal is the point of rato of movomant of the wasa gacini vator. Tnis ravios a
 the disyosal rosnts of these cionioal poeorsing plant vastes

 south of that Gable Nountain stovatum, the antieztmo struzturs


 tho sands and geavojs.

I pobatod ont that those wose whtamodeposited largely, som due to degosethon ou the bod oi an oll labo, ant othens due to tho doposition caum by the naudering of tho Coluroia Rivos across this anoa (indicating) at about the anmotino in goolozicot history.

So, there ase many cuostions that come into this quositon on gromd disposal of the linuid mate. Ne tront cach propositton
 a syoudilcation. Do stronsy creounage the romoval or all possiulo radioactive materlal faom the solution bonore we thinla about putting it into the grounc. I seceat that ve axo tailing now only about low lovel activity matovials in tho tasst placa. The high levol materials are stored.

Tuming now from the question of ground disposal to cuestions Of Columia River disposel, we have tho reactors alons tho rivez, of conese, $k=\frac{1}{}$ ase it is the cold vater of the Columia River which re uge for pilc cooling, reactor cooling. This vatos is put back into the river aftor it has beon hold for a for housis to cool com radiozetive matorials mainly, but also ibemanly to some catont, sineo it cones out hoi bofose it is put bacis into the river.

Hore wo have some very interosting pronlens. (3lice) Nore ve have the flow rate oe the Colvisie Plvor at mondord. You can





 sterenis.








 It is voug woll ugincan bofone tio litaso to tho Fosco ilites statloa. Tas cotal tota activity donsity yis in tis ramse os
 fint and these munors hest aiso ano panconçass. You can
 ress ras wos, in you vich.
















 san1-0ut of a ronocor exszuont 11no.

Fincliy, ose othes posut, the than posit tust i waned to




 is the plent.
 Whoh are mathor hard to antan foon an owar. Iontha-101 ts one Of thoso. vo do hate moll cutaions fixu tie stices of tho














 tha suonne to the atvea, ca to tion ans.

Hibon jou havo os many variciolos ro wo hasog tais is a











 to wo the Guisen os the tro comittoos.


 cuse nato in croves on . 3 mans pas navi.

 tant dowe givon 12 of nicurgen pos madua.

In this country, tho man comstoa tuat detomanos por-


 Detoation. De. Eatos is the Secrotary. It is tho huan doing on waica it dis based, but, in nost casos, the bioloziend data is





DR. Comit I supesa it is up to coolozists to figue out





 romeg.



 ronozt, you moy have sows citsicultive.
 riouso.













$\qquad$









 and we have a vosg cicoz votw toblo; thonotoso, a voay Iogical soil colum availabio. Tia mosen jot to pat it lom too çoso
 too: Te do not fima de actanc, anc that rould to tho rise of


 and the soil scionso poondo toll to that copillay autlo: is not 1ulojy to ect that fan com. It mill act dom thoro, but dt woi't pall the stine up to tho surfaoe.
 that mixiat actually bare rootis dom la the rogion?
 Cosort grnseos.











 xt vongd ia closos to the tesyo thon thet.

I

 you do got ovevanation and you loave tho sizts bohand.


 Lutcoinis docsonce in thao?

DR. Fancci: Dosuoneo mith tlou.
 (125034b20)

DA. Pando: IK, I mounin't finis mo valazs you got semo sost
 maici aon2z conco tomt.










 clum
 payou, but it is a guvorat ravetion count sadicactivity.


 I co not linow wothon tho panexoes is involvod or not, but wo
 Efter ebout a montin exd a lian, it rojos boct un dnto the bloon













 Witu zodio mize.


 Guostion tavit Uirs Patwiot sedood?

D马. GDJi: Are cing wains it ix aina?



















 nid-agning. As we hova and, wa aro ope to consturativo criticica on sumestion, the mat of your grow will hero that



Da. sars: I do not hava masi to ned. I como in on this cold. I learned a trenmoun lot of things. I an anpoonod with the seresal piouspe and the fact that wa hevo not yot colven
 ventional source. It is still a crave picilen in pleess 140 Les Angedes ard aisoman.




 503ysu2.










 platiog and tt is a enoci soction on tio pooplo wo aro yonimio






 co in inow wa have ecrenal som of tho gusticas.


 - . Amomeganatr . . .



## TRANSCRIPT OF PROCEEDINGS

In the Matter of:

ECOLOGY CONFERENCE

Date: May 21, 1955

Place: Washington, D. C.

## 2comosy Convimizon



Saturalay ironing Sesijion
liay 21, 1955

## SATUDAY Loming sescion

- . The Saturday ?loming Session convenod at nine o'clocis, Dr. Paul D. Pearson, prealeing. . .
dr. peancont Gontlemon, shall wo cone to ordor.
Our first paper thes carning will bo civon by Dre
Louis A. Erumole, of the lempr Herino leboratory, and the titie of his pacor is "excological Studies of thite Oall Lales."
- . Begiming portion oi De. Krumole' not recorded. .

DR. ERUGTOLE: There has been a lot of heming and hawing in tho litowatuso incis and fosta witin respect to the validity of maring a populaition estimate and maning recapture. 1 thinl fron the experionce here at thite Oak Lase and elsorhere, It does give you good qualitative information undor nost circum-. stances, but the quantative data nust ka accumulated in very spectal ways, dopending upon the hisd of fish you ara dealing with and depending upon the tormain with shich you are dealing.

When I spenls of the terrain, I speas of the botten and minte Oak Late was pretty much somothing lite these (incicating) all over the botton. There were sticks and brush. The layor vas not cleased at all. As the trees died, they fell over, and it vas really -- I rouldn't say simple to set a net or do any sanding or anything lile that, in tino Loke -- but aftor ve gathered all of this information, the problem came up of prepering some lind of final report. We tried to get cverything into one report. It was mitten up in three parts. This is a littio note
we landed the ADC, oas part of that introduction boing on botany, ons pait itmolozy and oze part vostobratos. No included all of the othor vexcobates included in the laie creopt the oidinary bires. Ve did not do enytiang on those, becanse ve did not have tho time oi tho people.

Ve did a litile rosin, howaves, on amphibsans, reptilos, mostly turiles, of wish tiose is an abundance at Thite Oak Lalie. We also dit sows wows on wate: fowl wich is being continued, and wo did guito a bit on fisil because that is what wo wont thare for In the fisst piaco.

Soma of the results 1 can give you, I thin's, are pretty good evidsnce that the radietion accurulated to raich the fish wore exposed in Thite cain Laine shoned there ware haminul eîects. In the first place, from the bast of our information which we could get from othsi Tonnesses Valloy lales, the fish grew at a rato of about 25 to 30 percent nore slowly than those in the sursounding latos.

Funtiemore, those species of fish had a life span of 30 to $\leq 0$ parcont, wich vas a shortor life. Fe must leep in mind that fhito 0 LE Lako was much nore fertile than the othor lakes, so the fish probably should have grom faster altheugh thoy may not have lived longer, beeauso there is some question es to whother a fast-living fish will liva as long as a sloyliving fish, and so on, and $I$ bolteve there is some trath in that. By tho same tolen, fish that groy -- real fish -- get lavge in
a short timo, and thoy ave the onos that wa consider the fastliving fish. The ones that reach the same relative simo in a diatter of a year longex are protty muci oi a slow-Iving fich. These Eish Sien more slonly and nlso did not live as lone, mich is good cisciastantinl oviconeo to mo. Eascd upon the arount ois radtation thoy recenved, there wos sood circuistantiol evicenco of deletomious cafects fron the madiation. I do not believe that the deloterions effects could have been irsced to chenical waste curned into the Lako. Somojody will probably ask that quostion, and they wll probably ment to mov wisy I do not belicvo it. हela, it is an accumalation of coservations nado ovas tic years vinle we were thoro. Uswally, when anything lise tiat was dumped in a laso, it vas not dumod in in any cunntities. It was not a dribole that rould cone in all of the time. Somobody voulrl hold the plug and wa might have something come cown that creak that was poisonous. Wo had several minor iails in the upen la:e due to things like that wish we traced out as being due to that. I do not belicyo that tha disappenrance of some of the fish firon the population was a dizect result of these hills. I do not balieve it was turoidity because the laino was turioid as wo were there, and it giadually clearod up and proceeded to esulse the area.

Based upon our ponalation studies, we found the black crappie, the bluegill, the larse mouth bass, the carp, the shod and the bullhead woro coing wat we misht call reasonabiy woll.

Thoy maincained thods populations suca yoar to your and sesson to geason, and cuorything locisod to bo motty much all right, but they seamod to be groming mome slowly and not living as lonz. In the vidte homse and cioppio , wo had protty good populations of botin of those whon ve vont in twose in 1900. Wien
 and didn't fot a single whito cuappie. Wa had taden vioite crappics in the not sfx veens betowe we pisoned it, so those two fish had disamparod fras the population, or wo may have missed a fioh o: two becenso we kendlod 200,000. Fo chocined all of those fich fox momes vaich ve nod given then in population study so tiant wa could get sane idsa of the completoness of our study. That is, from the raxised fisin, wo sot some iden of tho total pickup on the job.

We figused ve got 60 percont of the masised fish. That holds turo for all of the fish but carp, bocause the casp had some kind of a slisease. Wo do not knop vant it was. Ne trled to isolato somothing frcm the ulcoration and we couldn't, and wo didn't have time nos facilitles to follon this ting up lita we should have, because time mas craving to a close and vo just coulen't worl beyond the first of July. So, wo had to closo up shoy. These carp had scme kind of a disease. The uncer would form as a hols in the scale and then it would invade the sinin and tho muscle tinsus right on don to tha bone. At tires, you could picis up a carp out of the net. Ho rould still be alive



 no good．

 beso：e rio woated raem．

Tit wisite crapie ant the yec nove wo are quite





 did not bother to evon out anythan thooe where they put in
 fon many of the eneit nimons witat coun in tho latis lex Rescroofi，arc just coutervem thero ame a good many of those






mianows had disappoaped fron the population within sis years after the laie was inpounded, cextainly rithin soven years aster it was impounded -- because they just spot-tosted the thins when thoy weie over inere in 1943.

I think thoy rero tiono in Octobex ox 19 not suxe that thog did ary of this there at that time.

Eased on the fisures that I have from the Iealth Physics Division, the fifin in Whito Cals Lowe ench reseived from ersemna radiation an avoraga oi about 1.1 nop pen been, winch is a protty good fisure thet monns he got tho onuivaiont of one roentson of radiation fyon external radiation, In adittion to that, bascd on our wois on the accumiation of wadionctivity in the tissee, We found that tio average crapple or blesgill in the sumner of 1052 carried ajout one microcurio of strontim inside the body. In addificn to that, there was the emall amount of radioactivity from caesium, ceriun, busrs, and so on.

The point I want to maise is that these fish woio carrying a total body burden of more than a microcurie and, at the same time, they were getting constant low-level radiation to the catent of acout 1.1 reg per weels curing their lifetine, so if they would be real conservativo and say the internal radiation, which $I$ have no vay of maasuring and I am just guessing, if we were to tare that and say tinat that was tea tires the external radiation, I rould say that is a fair guess. (Chal: aenonstration) Say this is ten tines that (indicating); that woul
be repz par your or co-2 par your froa the external stufi -500-R froan the interazl. Theve is a pretty good dose wion you consider the illsh lived to be bbout tip yaurs old. I do not thint this is an exioritiont fisure, but if we get to the point where we cut it in too, we have 750 to a thousand hours over a lise span, vinjes is a protity good lose, end I think that is because the fish, to grow more slowly -- I think it is wint shortened theis lifo span and 1 an not at all sure but wat it is mat caused the wite crapple and the red house to disappar from the popzlation.

There is one other thing I rould lata to say balore I guit. If all of you have copies of this, I nould lite to have you opon to page 39, bocause liere fo have this picture of tho seasonal accumation oi radioactive materlals in the fish. That is a story protty moch in itseli in that men we first startod out in the fall o: 1950, we found thet the isish wese carrying a reasonable anount of radioactivity in the tissues.

The following surmer, they had coubled or tripled and imnediatoly wa thougat here vas a themal enimal and it would change its motabolic rate as the temperaturs of the environment changes, so let us see if he does not have a seasonàl variation in the accumulation of radiation materials. Fe cut up three black crappies and three bidezills each weed from late in Ausust of 1951 until early in"the spring of 1953. I do not romonber wint tha dates wiere, but it was sometime in February or

Warch that we stopped, In that, wo toot those inclvidual couts and lumped then tojether by welts, and then treated these weoly averages by a moving averase os Elve to suoveh out the curves, and we got curves that are shom in that boos.
(Indicating) This is April and this is cetober. Vo have a tomparturo curvo -- I uill call this 50, but the tomperata curve of the rater in thite cal Late races gradually from April sonsthing lise that -- it seaches a hash of 00 degrees and then back dom to 55 derrees, screstimo in cotover.

At the saro time, whon this wator seachos a tomporatwo of around 55 degrees, tho radicactivity of the fisi is runing about 3,000 counts per minute per gram. As seon as the temperature gets to 55 dezeeas, this thing stants to rise vexy gradually (indeating), and it wil tripie itself oy the time it gets up here to the mastmum tempeature fron 3,000 to 9,000 . Theje ficures do not mean enything, so thero is no point in copying then dom, except that this triples wilo this does not even double itself. As soon as it reaches this peat of greatest magnitude in the middie of the sumer, when the temperature is at its poak, and you must remaner this is ona year, then the thing breatis off very sharply and comes dom and malies this sort of a curve on the far side.

Now, the guestion arises, why is it that this inia does not cantinuo to accumpato radionctivity at a temperatura Which is shown to be optimul or near optimu during the carly
part of the season, but it just quits aceunulating radioactivity and, wy tho tino October comes around, ke may ceno back anci mine a sunll eccumiation that ysur, and tion coatinue on turouga the wintea at a low lovel. It is my gianc that at this time tho fich hore hit a posed cf sumar dommency in whici tho
 that will coplain, too, a lot of this besimess as to viny the fisis do not bito so sood in Ausust, but yot thay do in Juno. Thoro Lธ a lot of roason for mating this onc assumption. Tho zect that tioy could got zid oz tho matisnctivity is a zroblen all in itoolin. So far as I luon, it is the onjy fish tint can cat rid of atrontiva ont of the bone just line that. Eo has this tempific burden Of a microourio. Ho can cut it domito a tiatid in a nombin. The physiolesy of that fish bone is a tremondous problen in itself. Thoar aro a cood many may, but I won't discuss any of thon. I thonght about it a gosd ceal, but it would tase a lot of controlled enporiments and you would have to have a protty coon physiolczist and you would havo to loot at the bone.

Before I quit, I will mention just a rerd about the vater fowl in that wa found that mater fom in wite oals laiso vose aceumiatirg quite lazeo amomis of madio phosphovous in the ureast muscies and rould probably also be tri-pisospiato.

These aro paimaxiy botton feoders. Thoy carry a total body burdon of 5 to $E$ niceocuries. I thini we had one up to

10 nicrocurios fil total body burdea. No disooctod tins andmal, adiang ho ald the tissues and teying to set a lundrod. This is in the recomd and will le cat in anothos mogost wowe we knvo 211. os tho itsouss in tho body reigined and the rexcontago count position in total vacht of the flsh. That is how ve aryivod at ous total body burdens. Th taiso a sample and by wing tiant agoinst the average oi the total volgit of funt paxticulsw tiscue
 burdeas vis fos that positcular tissuo.
phents you.
DR. Fancoux: Dr. Exambole! papor is nog opon for duscussion.
 Why didn't tho fish stop swoulzg?

DR. Novirowei I can't stict my nech out taxt fax, because thore wes no ramped demago to the fish. Homover, the fish reve growing moso slowly.

DA. CDIM: This slow-dom in grouth will slon dom the motabolism.

DR. pascevi Mo, I thint tiono is mich batter evidence. Ho knog that fish becoma lethergic wan tho temparaturo rises. Tho fishing ia no good in tha midilo of Auzust. I do not baliove they motabolizo the stuif. Tho fact that thexo is sluff oif, 19 they set ric of the radio strontium --

DR. ODJI: You ero postulatins something you con't lino

DR. BILLENES: Nitis respoct to this 35-20re laiso, you point out that this is 35,000 fish pos aceo, or 1,000 pounds of fish for overy acre. I shound tinh this would mana it coident as to why tiose grow slowar. Ho sias hore thet the siower -excuse me for quoting no --

DR. this thing tian 1 do.

D3. EELLHGS: It says hovo, "The slower growth rate amone the fish of White cot Late ray have resulted fron ourcrowing."

DR. Erycrove I do not thing there was overeroning.
 I said that two years ago.

DR. BILLMGS: On pase 23 , the sacond paragrapin here, you said: "Thus, with the exceytion of the foreshortoned life span, and pariaps the slower srowin rate, the fist population of White Oals Loke is to be believed essentially the same as that of any comparable body of tater in tha rejion.

Do you mant to coment on that as of a yoar ago?
DR. Kourmolz: I said that a year ago. That is not trus in the sumary. This is an abstract. This is not your preliminary report. This is the abstract of the bif report that Sam sent you. It is an abstract of tinis report. It is about 3 . pages lons.

I sald a lot of things in this -- six and a half pouncs
chilled up theso -- that was said without havinc a chanoc to Icol at any literaturo. The AJC mentod this roport within throo
 it to then wion $\bar{x}$ cot it matton and $I$ would wosis ou it, and it toos about siz on niae montic to do it ans get thes stufs all compiled. Ge hod mot egen complica data in 1053. I did not have a chance to loois at any litoreturo. I may have gome oif helîcocked oz a good rany trines I said in trad royont.

DR. Ress: Den't you thin' the 11,000 conditioned your thanting to sty overcrovitng?

DR. DOES: i lnov we finc anytheng Itio that at all In Hisconsin. Tie owon up the Eishing season and let tho people tare Watcrov they can get because you sinply do not got the Gromth of iish.

DR. ERARSOA: FMis is the fishtns season. Eoy about that, $\mathrm{Di}_{\mathrm{A}}$ Curtis?

DR. RAMEMOIK: On that 11,000 fish, GO porcent oi then are gimard shad about four inches long.

DR. PaAPSON: Thoy still have to cat.
DR. KPUPTOIE: They can only cat as much food as there is. When the food is thero, tho lais is tromendousiy fertile. The population will supply itself with the food that is thore. The population von't get angtining bisser.

DR. ODMA: You skould not set as hish a Eiowih rato
in a southom species as comparel vith viat you vould get in the nostin.
hiss paracis: In lue with that line os thining, no toos chanmel bass fron Ponnoylvenia and coorsia and tostod them as to tomparabe tolosmen and thove mas no difserenco.

FROM ERE ELON: On this moductivity, out in Mashington Whero we thinis vo have protty good trout groving, we figure in a lebo produces about 300 powis pon acro, this is very nice bocouse this is trout water. The cingstent example of tromondous pioduction is the torm of corp in the oriont; some of the mint fish in tho Philiphne islancis can be considered. Those poundage rates go up on the onder of 1,000 or 1500 gar acre where you get a short cycle. I vould say your 1,000 pounds is really phenominal

DR. RBUCHOLZ: Fio got that in ordinary illinois labes.
DR. COUR: Eut you deal vith trout.
FEOM THE FLDO3: I an saytng 300 pouncs of trout --
DR. ODJI: That is equal to nore than a thousand pounds of carp.

FROM THE FLCOR: With respect to this toxicity, I hope you ton't be unhapy is I take exception to the statement tiat the chemical toricity here uny bo a real factor. I tinin: thore is probably a greater species difierenco among fish for chemical tozicity than no would nomally empect from radiation damage through the animal dincdom vertebrates. This ido 50 ranges aro not really too great in orders of nagnitudo.


 ancies 18ng.

 20 busdets of then. After about the fath cay of this thang, you moad go aions with wi. (Tanghtor)

Thase vow ton tans of can31 gimease shed in the lows
 inchos long. That vas all ono-jont cioss.
 good placo to go basis to isent Iovmanti ialit on the rats at Enimotos wore easontinliy the population vas killed oxn. A

 a full population consity undor radintion levels wich vora terrifscally hisiner tlan Louis sot.

Dit. Eminitolz: let re quoto a zostos, of al, 1040 cr
 ware givon lou-3 of x-noy, there was a slegit damgo. Those fas gutio noticeable damze at 200-R and there nas considerablo damage notod at =00-3.
 niddling genetic systom. Eo seys that it doss not mase any
 over a lose posica of time. Tou vill haw tho sam exicct on
 100,000; İ you sadiato 1,003 of that populacion vith a $1000-2$, or you spaoad it oym the ontase jopuinticn, you vill cot the sams overall cincot.
 phyaindosicos danazo and in another case you aro taytus to comane coses.
 mato. Zes, it is a paypiolegteal ofiset, tut that is whot ho sound.
 In a yoar, you can get good wiyniolozical effocts.

Fnou tio ruoch: In mony cases, tiat hos not beon founi.
 I an suessiag at this. I will go along viti what Dr. Dunning said yosterday.

FROD FTE TLOOR: I thins this is possibly and coatainly someting that concoivably could ba. It is dirionent from the Fenults thet have been obserred in otacr populations where thore is a continaing dosage that in picised up and thaso does not seom to ke any lind of convarable damasa.

DR. FNUMOLE: That is true, but I co not bnow that aiyono else has cver stuited a population vileh has bean exposed



Mat I Moud I 130 to se3 cono is to have tias sowt
 along with lanom descs of radionstrontim in fiso body. Then you
 tinc) and tho aits heae, and these thang aso meceqving a tromondors dose of reatation from thoco bonos. Admittodiy tho ponetration is rot veay grent with bote, bat it is a very constant thing. I thens there could 0311 be sono ofzoots xuom iE.
 sterility and sæarn?

DR. IMASHOLZ: Thig, $\because$ dicl not do, but - -
FHOM Tis FlGos: It seans to ma tani would be a rathor controllod type oin exezejwent.

DP. Embinole: mant I vould 11:0 to see done, and I Con't care much wo does it, is somsone fiving these specios a shot of strontinn up to a nicrocuric in tho skoleton, and then see what tho fecundity of the tiang was, hon it vas comered
 Eeo tiat. Ail 2 an doing is guessing on the basis of circurstantlal ovidence.

Frou mex Floon: In relationsinp to this annorent quic's removal of strontium frca the sisoleton, are you positive
thet you varo neasurinz just strontiwn huoso DR. Kewcrols: yos, sis.
 in the stioloton?

 what time of tho year the sample vas taken and anelyzed, f:a got about 80 pancent strontive and 20 pereant viosphosous. He did the cnalyiss in the spring, in the swame, in the fall, and in the winter, just to sce is ve we goting the same ratio.

The ratio of strontion to phosphorous to the bone was the some during ali sensors.

From tiz ficon: It has bean indicatod that phosyoncons came with warn temporatures and high iocaing 2 wios and pretty quich:1g receded, then, follo:ing tio peak tompenature at midsuramo, so I ms incisned to be just a little sucpicious. Possibly part oi tisis apparont removal of strontiun nigint be the less of phosphotous.

DR. KRUMOLZ: Rased on our radio chonical analysis, It vas not. Tass vas strontium. There gas very litilo 80. Wo. figared it in equilibrim.

FROM TIE FLCOR: SOm of these symptoms -- I don't know whether Foster ajees with thea or not -- but it somsis lise the lavo is loaded with colamorus.

DR. ERUMOLS: To *idn't find any.
 RTe noticed with calmon.

DD. Mantionz: Cus gioss is thet 25 poseont on tho canj population vas infecteq.

DR. Covt: sao you sure that ans not racisu davose?
 cracmors.

FROS THE FLOOZ: Did anymody loos fon visuses?
 vas being taton out, it cocunod to no thot tho staratim is rotainod ln its rallonblo bono and os tho casocmozonic efsect - this nignt be a promising lead.
 is why I soid the fish wore losing tats yardo stacathum rith a nomal picture of tioernluabio bone. I chanis it is one cif the hottost tinings we weoverod.

FROM MMETEOR: It would bo on antososting thins to see research on a Tonnosses lato having a boasing on cances.

DR. PEARSOA: It is appareat that me have a lot of 10 jal fishormon devonding on what coographlent aroa they cons from. It sound lise Tonnossco is a cood fishligy aroa, but I thint ve should find out hov tho fishing is in the jorthrost, and vo will nov call cn Dr. Ecstor to discuas some of tasee problems and also you migit fincludo a littio on atomic encrey

2ctsvitios.
DE. FOETGス: Vo kave the Colwhola Divan out in tho Mosthuost vasci De Peasco tayiod about a little yestosday. it Is not at ain strange that we misint havo a madionotive contaminatio:
 becausa 03 the vashability oi veay lasge volumes oif cold ritos
 fox tha plutoniva-2=oducing xanctors.
(Sides) 2ac Cozania River, becsumo it is cold snd

 such things as tho Pacisic salnon. The salnon at tho prosent
 thoso fish aro caught dow in the wonth of the river.

The spottixs anoz on the yopoounotive area incluries the inter-Colmmia River. Licst of the Chinook, which are the princioal fich in that area, utiliee tho Snate River, which is on the main branch. In acdition to thoso comercially valuable salison, ris also have a very ersonsive sport fishery in terus of blacis bass, smill noati bacs, and winto fish. These aro inpostant locally. Thoy aio entirely difforent in terms of a problem of the salaon. Tho calmon aso torn in tho auoas and migrate out to the ccean at an casly ase and do not cona bact until tiog aro acults.

The other gane Eish wht whicil yo aro concerned spend
the entire year in the particular cavea, so they awe exposed to those conditions in a transieut manner, but in a continuous, chrenic typo of expozure.

The fact that we havo an atomic enorsy plant seting up hose on the rivor naies us pather valuesable to any puolic relations aspacts, you michit say, in terms of any depreciation of tho salmon comstroam in spito of the fact that the salmon populations heve been going comhill for the last 50 years and we have only beea on the ravar the lost fon years. Ve fully appicelato that the loyman sees a smallor motuon 0 galmon tnto his lales and he may guicirly jump to the lake sance ve do not know much about the atonic earny plant, and this must be wat is depleting tho supply, so wo mut inow the effect of the river so that va can propealy evaluato this sort of thing.

The layman, again, is concernod with the end product. Ho vants to mon vinat happenod to the salmon or his sport fish; and he is probably not conceraod uith the biolozical factors that go into producing this end product. As blologists; wo are interested in the mole schema of things. Ne know that the fish Co not have to be aifected directly; that if we eliminate tio food web that the fish may be eliminated or cinnge sore ecolojical factor, wa knock the temperatura out of an optimum something of this sort, that the effect could be indirect.

The fact that wo havo an atoaic eneroy plant there also brings up proolces in hazards vith respect to human beings.

This, me are Interested in aiso. Dr. Pearce yestoruey gave you soms indtcation of some of the monsuroments mich aro mado In the onvirons of the Hanford Fozis. We havo people who are catciang fish aud eating fish. To vant to ba sure that the fish they do catch and cat avo not espeelaily contamingted, and wa want to avoid any possijle famard to man.

Also, conceirably, ve might tifing of another bazard there. If the river Piantion coneentrated the radianctivity materials ixom the pater, it might be conceivable that somsone's drinitug vatez mjeint be a littlo movo highey contaninated than otherwise, but if you thins about tho problen for a moment, you have to realize if you staxt out vith a given activity in a quart of rater, oven thougin you aro picaing un the oryanisus, you are not going to have any more activity in this quart of water than you stareod with.

- Our pronsan, as far as tho aquatic biology is concemed -- one is plant control, to messure tho amounts of radionctivity present in these various forms and relate that perhans to a human hazard and also the hazard of the onganisms themselves. While we are doing this, sampling mary species over certain pericds, it also gives us an opportunity to puzi out a good deal of the ecological relationshiss vhich are involved. In other words, this ossentially is a long, larse-scale laboratory type of function.

Our area includes not tho entiro Coluinia River watershe:
but tho eno some 120 sulles of tho wiver winen is all that is involved, encl tha is a staset flowing river in kero (initcatiag A year on so aso, tho lichary man waspoted. This is party a reservoly and dan bucis hare (andicatiog). This buirs in soma neu problows that nere not otwaruse amanont.

Fon, wat coss tho Colwhat Rivor loon limer This (indicating) indicates wat re are dealing vith -- a rivor 2 quater of a alle or rose wide, verg clenr and cool rator. Tho bottoa is nestly cownestorss. There ts very little sedimentation and silt coposition hove. These are theso vite blufs tiat Do. Pearee mas mentioning yestorday on the cast sicio of the river. The Colmbia River, in spite of its large size, has marvelous ciaracteristics of a momiain strean, moro so than it doss of a slow moving river. I thinis the difiorence betwon this and the Savannah River that va heard about yesterday is about as differont as you can find. I have not seen the Savannah, but from the description I have heard, it must be consterably differeat. The types of bottom form that we have to deal with are the swift water mountain form, lots of llay flies, lots of snails, sparse planiton population in a rapialy flowing water strean, as you rould expect, and so forth.

The source of our racioactive anterials in the Colembia River orisinates in the renctor and this permans recalls some of the things that Dr . Pearce mentioned yosterday. A typical reacto: area pulls water out of the River, pulls it througi a water
processing piant in ordor to purisy it and mase it a litilo betior as a cooling water, and this is ran tamougin tho rooctos, and I would lise to mave one very cloar distinetlos horo betreen the linds of dsotopes that we have been talning ajout up to now and tho liancs of isotopes that wo cet cuit of thds far side of the ionctos.

We havo been talising manly in iormo of insh and produres, the rejults of splitting usoniun atems and after they are separated from the waste hou they may get bect into Cnvironmonts.

If you explode an atcaic bonb, tisis may contaminete an area from fission products, too. The funl elenants in the reactor here are complotely isolated fron tho wator. No got so urandum out of theso fusl elowents, no fish and parlucts into the cooling vater vinich is mosely going by and beening thinge cool.

The kinds of radio jsotopes which ve get result fros minerals risch are pacsent in tho wier, to besin with, and as those nineials go through the pilo, thoy aro bombarded by the neutrons and becoms radiosctive because of the neutron activation. This is the sams sort of a process as Dr. Borgen, I suspect, would have at the oals Ricse where they are producing some sort of isotome -- tating some material, putting it in a pile, radiating it for a tine and puilins it out, and it producos materials in this manner. As the miterial comes cur, it contains
a larso amonst of short-lived matorial. By alloning this material to decay for a siort pouled of time on a retention besis, much of this ls dissipatod ceforo it is actualig discherged bact: into the Columbin River.

With resrect to aquntic biology, tho Jiolozy Seation at llansosd hes been coneornod with whet this material may do to the Colmbia River lise. Vo have beon studying the problen since a fou wobs aftor theso renctoss ifust begen operating back in 1945. We have a latoratory wach is located in one of tise production areas and ons of tho ways in wish wa study these efients is to essentinlly plug this lajowatosy into the line. Ve have a continual sample of vater wich is coming out fincn this zevlon wich is soing into tho riven, and re continunİy biologically nonitor this wasto with acquatic oigandors, particularly young aalmon since this is fino one that has the dollar siga attachod to it. Theso are run in teras of toxicity typo of studies.

The scond phase, of course, is our field nonitorinz program which is a sampling of the orgenisms clownstraam.

Just a moment on this labovatory sampling progran.
(Slice) This is a coatinual flow process we have where ve have a number of troughs wich are set up, and wo bring in river water wich is uncontaminated essentially -- also poper and appropriate amounts of the pile water directly from the system, set these up in a semios of dilutions ranging from
these vinich may esist in the Columie up to dilutions wicis are many, many timos those wich vill oceus in tio river, and this gives us an opesitunity to soe that tino bigier lovels viove damage may borin to apoery and if we mun if hich enourin, we can see at what lovel this oscurs, and wa can catronoleto baciz into these mach lover, lomer levols.
(Slide) Tias is the sort of result me get. I would like to posnt out that these era not shost-texn cuperiments. These are long-tern chronic stadies. The same sort of thing that these orgentsms awo actully subjeotod to in the Columin Miver is shom, We line to ve salmon, agan, becanse of the economic valuo, but also becanso this species is apparently the most sensitive we have in the Columia Rivor. We started out with the egro in the fall at the same tino the egrs aro denosited. Ve incubate these and ve travel then througis the larvae and into the fingering stages and wo keep them into the troughs until nomal migration time, until time to go domstream.

Obviously, the ezgs are very little affected. De bexin to seo effects during the fry stage in the high levels, and these continue into tho fingering stiges. The concentration of the Colvabia River Range must ba below this area in through here (indicating). These are considerably grenter than we have in the Columbia. This is a Growing effect of tho eifluent. It includes all of the factors. It includes the temperature ranges. It inciules a factor which I did not mention as far as
the conical tonicity is concerned. It is water that is fed to tho plo. Oi course, they avo interested in maintaining corrosion rates at an axtreasly low hovel, so dicizumite is added to the water to control tho corrosion -- dionnorntelis a toxic motoidal -. ono chemical rate, one chemical toxicity, and one might be tonic -- ma can attribute those that thins.

Wo have run this type of thing hang, many tiros. ilo have also compared this with tho water just brose it goes into the pile. In other word, wo brought a sample In e dorm from the chemical troated water just before it gees to the pile. Ne run those sane dilutions at tho same tomporaturo and the result is identical. In other words, if we eliminate the factor of radiation from this rater, we get tho identical sane picture which tells us that the radiation is not tie major factor with which tie are cozesumed,

Secondarily, we have bean running, this gear, a dichromate test to see what the effect of the dichromate is per se.

we have added. fins, again, is a chronic study. I thinks this brings up a point in terns of conventional studies on toxicity. If you loo: through the licorature, you generally find that dichromate is supposed to be toxic to one-fifth -- somewhere around 50 parts per million. If you run these for a fer weals at a time, you can sou whether you start to get a mortality or not

In ous test, wa know that fo parts to a million was way too much. Fivo parts par million was vay too mash. Tho strongest ve used vas hali a part por million, and fins is the result that wo get, and dichromate runs for nonths at a tias at a half a part par million, and theos are tho roxtality ficuros Which ve get. The osjs -- fins -- piacticality no nortality even at tills level (indicating). During the fry stage, we see nortality and during the fingesling stages this mortaldty Increases. This is in terms of mortality (indicating); a slowing of the growth rato is even more spectacular, and we soe again the control. Almost all of these are slifiltly less. This should be four. The tro and the four, those ave not statisticaliy significant, but from the .03 on dow, it is statistically significant in temm of a slower grovth sote, So, me find out tiat we are -- and in terms of a conventional type of toxicant -- we havo a factor of probably ono ons-thousandith of tho assumed to:icity of a conventional type of chemical. This brings up a point vhero I an not suro that me know enouzh about radioactivity, and its effects, as we do about soma oi the old chomicals that have been around for a eood many yoars in terms of these chronic studies.

- With respect to temperature, the species with winich we are most concerned are the salmon. We know that wo can put carp or something of this sort in the straight offluont at very high temperaiuses, and thoy got along very fine. Be aleo ano. ina,
that the Colundia Revos salmon are also vory tomejrature sensitive. The young nigrating sime aalmon can stard 20 dogrees Contixrade, minch is fine, for a numer of rosults. The acivlts are probobly even mose resistant walcss you get up into te..anatures around 35 Centigrade viace you have bactorial action takias crer and discase conjne in.

This is not so with the orsis. We noticed in our recular monitoming oxperinents that wo thougit ve could see some nortality in ewis winch me could attwibute to fair incroases in temperature. He mas a tomponituse lout on egrs of Chinoos selmon, and these 16 and 17 casseas you misht connaze with Dr. Patrick's guotation of yesterday fos some of the varm water fisin.
(Indicating) The blue area hexe revarsents the range of romal temomatures in the Colwhia Riger over a perion of soans. We happened to zun this durisz. 1352 aud, obviously, this was probably a good or bad year to run the thinf because it vas the warmest year that we have actually seen out these. These are caperinental levels, and we set the experinent up to folion the temperature of the Colvioia, introduced salmon esss at the time the fish wore spaming and observed the mortality on the ezEs. This mas actunlly carriod througin into the fingorlind Sとay

Rather intorestingly we founc that the lowest mortality was below that nomel for tio Colusia siver. It vas a little
surprising to us. Me started to get appociainze mortalities when we reised the temporature perhaps two or three desrees Centigrade, and these tompeataro ralses are conslaesobly eroater than those croated by the efrlwent going into the rivor. I vould lise to point that out.

Also, sinco wo have rum that, ve found within tisis spectes there is a constderable temparatuse difieronco. Tinis has been shom, too, with the voris at the Applied Fisheries Laboratory. Ne ran those on Durot Sounc bocause these egss are a loz ensior to get and be cot theso fron strains that invabit the Columia Rives. Ous loczl strain are used to spaming in varmer water then is chamacteristic of this particular species by a natter of a fow dagrees.

The tolcrance of the local fish is slishtly greater than it is for these.

A second experiment shows that these mortalities -we can shift this (indicating) up a couplo oi docreos from where it is now.

Enough for the temperature factor.
Let us now get bacis out inio the Columbia River. These sampling stages have besn selected for several reasons. One is to try to catch the spot vhere concentrations of radioactive material are higa. Also, wo try to solect them so that hydrographically they are as similar as pessible. Wo try to select shallow, gravel river aroas whero tho current speed was
approzimately the sane and tho botion rock vas about the sene. Consequontly, in comparing one station pitim anothor, wo would have something closer to look at then if po plcked a lagoon area in one placo and a fasi river in another.

These ongonisms vinch we pici: up in the Colmioia Raver do contain madonctive raterials mich they have gainod from the water. As you have heard from the provious speaters, those things very sather tomendonsiy zccoziling to spectes.

This particular kind of a distribation vill chance in different parts of the river as wo go downstrean and also chenge with season, but if we pict out the late sumer period close to the pile, this is the type of distribution that we get.

This (Endicating) may be surprising to you. The mid-larvae aro often more radioactive than the Planston but, characteristically, through the major part of the aren, the Planliton will be tho nost radionctivo part of the substance. The organisms that feed close to these botton forms are the small organisms winich are much more radioactive than the ones which might ba characterized as the larger fish mich are furthor up the food chain. The white fish is a bottom feeder. It usurlly is quite a little bit mose radionctive than tho bass which is a . . . type of fish. This relationship becomes apparent later where the bass drop off in their feeding habits. The wite fish continue feeding later in the fall, and we often see white fish two or thice times nore radioactiva than the bass.

Looning at this on a gross picture does not really mean much in terics of concentation Locunac this roprosents all types of isotopes wich ase poosont in tio eniluent. Mo aac interostod in specific isotopos, how mucin of an indivingl thing is coneentrated. This will give you some idea of the appreciotion of that, poshopz. The distidbution os the radioactive isotopes in the wher at avout the tine they are discharged from the river (indicatang) and this is sinilar to the ficuros which Dr. Eearce gave you yesterday with a procominance of the shortox lived matonial, p-3a maning up this is loss than ono percent of tio activity, but wion wo go over into the animal foms, these short-lived materials have tended to ciempear or are not picied up.
p-32, very essentially, paysiolozicaliy, ve knov, nates up the bulk of the activity -- cren a sroater poscentege of p-32. This is on the basis of 100 percent of tho activity. It coss not represent the relatioaships that we were looithr at before.

If we extended the hoights of these things so that they would be in ralationship to one another, ve vould have to use a log type of scale in order to get thon on the papor. As ve saw before, tir animal forss, sonething on the order of three onders of masnitude higner than that of water itself.

The concentration of activity phosphosous mainly, here (indicatlny), oi course, is primarily a function of the percentage composition of phosphorous in the various tissues. As Dr. Krunol

Indicetod with strontivn concentration in tho bone and concoatiation of phosphorous cuns up so that tho phosphorous rich structures are the onos most radioactive, end the fatter cnes aro the least radioactive, and this is to cur advantage in temas Of people wo are eating these farin where the moderate radioactive ratersals are fomornily asanawos and the least madioactive materials in temas of the fish maselo, having the lowar redjonctivity density.

In tesms of seasonel vaziations wich have been brought up as bexome, oi course, tho ilow of tio Colmbin Rivea renresents heze, as mentioned by $D r$. Yearce, whicta changes by a factor of five, approximately, duaing the suring iresh season. This ordignaten malnly fron the snow and.ice fields up in the momtans and this thae of the year the wather warms up and we get a few rains up there, and these snoms molt vowy rapidly, flush dom througi the rivor and the $f 10$ gees up. Of course, the radioactive materials in the river mater, if the piles operate on a level scale, the dilution effect bere is tho one vinich is important, so you have activity density of the water boing the revense of the flow pattern. Again, we find a different seasona? pattorn in texns of the river organisms minch are low during the cole winterionths. They are higis during the late fall montis and we have sumerimposed here a remporature curve, and you can soe the coneral similerity of the temperature curve and the activity density cunve. This brings out the paysiolozical
fmpsitance of how these form get tho radioactive materials.
We linow tiat the plandon farrs which are in close association with the vator have a close exchanse, a good doal of adsomption and alsorption, following mucin more clcaely the actuvity consity pattern in the river, but thoso animal foms wich are tetting thesr nctivity mainly by their food have the nost activity at the tines of the year minen thoy are feeding nost activoly.

During the cold paijots of the yenr, near hibenation, little food being consuma, the actlvity is low, and durins the pexious of high physiolosical activity, hign food consumption, it goss up.

Ve notice a similar pattorn, variations in this, wih Insect larvac who may so throngh a fowstages of arresting, even during tan warm period of the year wen nomally the aciivitios would be aigh, and they go into arrosting stage when they aro not fooding and the activity wili drop off. I think Louis was reierring to this.

Even in sone of these fish in warm temperature, if they stop taking in the matarial, it $\quad$ "ill go off in spite of the temperaturo pieture.

How do these things vary with distance downstrean? Of course, in through this (indicating) zone here, we have several reactors and the activity density of the orannisus incrosses as we add noro effiucnt to the stroan. Fe find tio
hichost radioactivity in the old fom side of Haniozd along the shore with a raplaly diminisming activity cowsitean.

I hope you ajprociato what this relative netivity denstity is on all of those slides. You mesoly taise the highest valuo on tho chart as 100 pereont and express these oiner values in terns of peacentases of the anst radicactive matorial.

This particular carvo (indicating) is ion plantion which has a faiz siont-lived componont so that tho activity creps off as we go domstream due to tho or three najor fectose. Gne of theso is tine for paysienl desey of the sinomen-10vod natejials. Another one ls a peculiarity of crops of our sampling, and most of this represents in that colloction along shore or In areas where the efilient has not been conpletoly dispersed -you vill recall in the fisst slide we had a band of offluent which went down the river beione it became dispersed througinout the river as a wholo. $G f$ counso, sono of this fast duop-off is a result of better distribution of the effluent throughout the rivor as a wole. We have those two factois and wo also have incorporation of those radionctive materials into the biological form winch dran thon into a blolorical pool and which wakes them available foz furtior radionctive ciecoy for this wholo mass of radloactive material is finally novod dom tho rivor.
"This curve (inlicating) as I $I$ aid, is typical of planiton. Wo can drav difforent onos for each organism and sot slightly different sloyes. If ve dyav this (indicating) for tho
fish, it mould not drop off as rapidly becauso wo do not have as much short-1ivod materinl prosent. Aetraliy, in wa comparo this far eaoub downstron, an sptio of the fact that the plankton will be nest madactive, the most wadionctive fum close to the plant, if wa go donstronn in tome of Movary or Bomeville Dem, we aro apt to find thot the fish. . . at p-3: are more varionative than the rianiton form.

Tho turnovov or general acoumlation of radioactive materials on a long-tem besta hes boen of particular intorest
 a strean condition, flushod the matorial out into the ocen, into one of a stagnant enviromeent, so we vere interested in lnowing whethor this neterial misht attond to aestunatins in the reservoir bohind the din in tems of silt doposition. Fio folloved this ofar a periou of a yoar since the dasa wos fomed. (Indicatint These ara activitics in miki-larvao staring in in January viere it is typical, and then we have a drop in rabruary, Hiarch, April -. during the flood season -- a major builu-ap durang the merm months of the year. Those are typical secsonal patterns that we showed before.

Again, last vinter a drop down durine the cold montins and, of course, we wore giad to sce that these levels and tho continuins ones beyond this slide (indicatins) nere, virtually are tine same as they were during the previcus years, which certainly, for the first jear at least, indicates that there is
no majo: accuaration of radionctive matesials in the botton material viach is boing picloed up by the indivinual ovenious. Sampinng for quansitative detemanations -- we have the labonatong promen gotng on in terms of toricity studion, but we are also aware that the salmon fry may not be tho nost sensitive organden that we have to caal with in the riven, so We are interested in lnowing whether any of the population In the river aiee boing affected. This gets back to some guantitative type of samplings of river organisms.

He stawtod out taline quantitative samples in a number of differont stations winch, as I nentioned earlior, vere selectet because va thought they neve as near the hydrographic conditions as ve could find then. This gets to wat Dr. Patrick pointed out yescerday. Companing one statiou to another, it requires a terificaliy large number of samules in oxder to try to maiso quantitative differences. These stations ve looked at in tems of both numbers of species and also the guantity of individual species wilch rere involved. The species number compare quite favorably up and down, but we still get vide fluctuations in numbers, of organisms betreen different stations. This probably points out the kinds of difiorencos that occur even in stations which are sclected for similarity initlally.

* He have arranged these things in tems of the aciivity density whici wo find in the river water which is asscciated with those, so we find that the stations close to the fianford
crea are nost nechonctive, and thoze furthor dom the rives, with the orcoptson of contarol, are ploticd awovo and, obiously, in terms of nubous, me have picsod out theo visaly difionont moro btological forme. Fo have no seinvionisio hoso so for as the activity is concomed.
 can fot ig wo compare those with sene of cur otase hyisocimphic
 wo plot the abundanso of tho cedes $27 y$ larvas versas the water valcoity 0 : that paiticanam station, ve get gonezally guite a nice cosrolation in tenai of sbunance. We set one wnesual situation hore.

In this case (incicating) this mepresents an ares
 Ewfaces than fine othous which hed botter attacments at noints. Again, this brings out the sact that in comparing numbers of organises from one station to anothor in the river, it is a piotty wisky sort of thing unloss you have a vexy lazee numer Of samples and hnow what really to capeet.

We aro continuing, but we aro contimuing on only ons station plus tho control thich is loceted in tho most radioactive area imoulately domstrens from the renctors, Station so. 5, mind you sav on the slide earlier.

By comparing tioe specias conpositions and the nuabers Of organisms at this one station froa yonv to gear -- thoro are
variations, so fo havo cut thic down io soloating tho $\dot{\text { finll perion }}$ timen ne find tho crontosi nubors of tang available.

Thas station is sexring as sort of its ow control.
 one station tntomsyoly about once a yeas in ordow to follow
 I2 a population should cocur in the Colvoin River, this is the spot more it ought to be observed finst.

Ne would, of comec, lite to ko able to heve some guantliative type of nosiure on the fish, but we do not lenon of any pactical sampling means wereby wa can go out in the Conimbia River and go out and get anytheng that means anything where you have population smmang up and com the area.

The saluon is the thing rith rincil we no nost concerned, ajain, permpa, becatso of the economic value. I had better tell you wat you are looking at here.
(slice) This is an aerial photograph of the Columbia River, loosing through the wator dom to a gravel bar. fe get some 200 or 400 of theso nosts in our leal aren each yoar. Tho salmon, as you ara all wall amare, have thedy homes vory procisely. It cones bace very nearly to the particular spot where it was boria, so wo fool that porhaps one way we can get at a ponulation analyais -- lacing a batier neans of collecting fish -- Ls to comare the numbers of fish that teop coning bact and sparming in the Colvivia Rivor and in this particular aron.

If the llanond wonds was sesponsible foa eliminating the salmon, we would expect tils particular locel popalation, vincin is bigily spectalyed for this paxticular area, perhave, fould disappear. If the numbers of Eish mich leop returning here roman about the same, vell, things just provanly can't be too dogeone bad.

We bave counted these numbors of nosts oach yenz.
(Slide) This shows an andysis of the numers of nests which we have seen. If we assume that the yoar the parent fish sparm, 1947, $1943,1940,1950--$ is nomml, avo ve use this as a zero line (innacating) ro can compare hom many nests vere available won thesc ofispring cane bact, and ve can determino here (indicating) if our assumptions are rigit. There are, of counse, lots of if's here. Then, we should knoz if this population is readning the same for going dominill. These flah are foun years old whon they spam, so each four years there $2 s$ a dinferent population that has to te considerad independently of those wich spam the year before or the year after. This is what happened. The fish which spawned in 1347 produced offspring which came back. There vere a fev more nests in 1951 than there Fare in the parent year of 1947. Every year after that, there have boon a iewor nests than in tho parent year. Again, this does not really mean anything unloss we compare this mith vinat is happening to the Columba River population us a wole. Thoy are going dom over a series of dams and going out Into the open. Lany have been disappeaning there. So, we have to
conpare this with what is hoppening to tho Columia Rivor salror as a molo.

Those daroon bang zopresont hon tio saluon population has deelined fion the same nowal yense ho see thet vith the posidble exception of 1953, we find that the dacilne in the Chinost samwon in tis Colwoia nivox hos netuoly been move sovere than those winch are spaminy in own aron.

So, $1 \hat{1}$ all of tivese asmupatons are mifiat, we do not thin: tho salmon have bean hurt.

Now, in closins, hon much does this mon in teras of madioactive materials mish theso zish ano gotilur? No havo plotted some colored pictures here which show 100 percent of activity during particular tives of the year and tissues vinich are radloactive relatively spoaltige. Ii ve go back to this stetion imediately bolow the reactoss, wowe wh find the higiost concentration of radionctuve matorials in the organisms, and if we pict: the late swmer pariol whon tine radioacivity is Ereatest and we pic: a small fish whed is moro radioactive than the adult form of the seeedes and compute the dese of radiation which this particular small fisin gets, and this is the worst condition that we can visualiee for these fish in the river to conpleto the dosage rate, and this cones out to about .1 of a rad per day. This 1 rad per day you can probably compare -- to put this in terms of a week -- . 7 rad per wees which compares with the human permissible limit winch is, I
belleve, at tio present tine, three-tontis of a rad per veat, based on a hwian boing who has a life span wich is many times that of the ficis and based upon genetic chango, so we vould be very surpicea is we sav ary radation danage in tho oiganisme of the Columbia River.

In toms os edioility of those particulay fish, vo point out thet they do accumulate some radioactive moterials, but we soe no reason to clese the itsining because it would be utteriy impossible for anybody to sit dom day after day and eat the quantity of fish that would be required to five thet Indivicual tio body burden that nould bo pemassinge in torns of the standerds that we work with in atonic enersy plants.

DA. Pansul: Ne have timo for jurt a few questions on this paper.

DR. WTCMM: Your lowest form in the foou chain order was a herbivor, and tho amount of accumlation decreased between that and your fish. Does thai nean that you would have two orders of macgaitude more than the herbivor?

DR. FOSTER: This depends on sevoral things. The percentage of phospliorous composition of the various forms here is of prime ingortance. In other words, I think this will be out a little later. Flants havo a loner phosphorous composition than the animals. If you get into the phosphorous rich aniral and you have the possibiliey of this animal catiag a good many plants, concentratins the phosphorous itself and thus ending up
with a haghey activity density than perinaps the plant did. We also have the time lag which is involved horo in tems of wht you might call specifis activity -- tha activity of the P-52 as comparad to the amoint of stably giosphorous per se that is there. Onviously, this spacific activity has to decrease as you go down throuri any foed chain ioonuse you have the tine element with respect to radionctive decay.

DR. HETCNUS: I Enow that in the marino sitwation on a otradeint chemical basis, phosphosows is close to ten to the seventín.

Da. FOSTER: Xou are talaing abont the plant voreus the water. Ve iave an acuarium typo of expariment where we lenow the quanifies there a little nicer tian we do in the Window. We have concontration factors on the orcier of ten to the siasth from the water into tho Planjeonic algas in very low phcephorous concentrations in terns of the pater.

DR. KeTCifin: But you do not have ang plant observations on the river?

DR. FOSMER: Yes, we can write dom a concentration factor here in terms of the phosphorous in the river versus the plant, and it is on the oxder of 550,001 times. The sish, in tems of phosphorous -- it is on the order of 150,000 times. Of course, wo do have differences -- (indicating) this in terrs of radicsctivity is not necossarily preaiso in terns of the piosphoious per se bseause of decay factors winch are involved
hore. No ara doalisg in terms of concentration factoss of 150,000, 350,000 times, Wich is somothing to deal with in torms $0:$ pasizens dxinting vates tolemaces.

If you computo the anount of phesphorous wich is pamisciblo in tems of drinising wins and assum that an Individung is dranitus a couple of litors of this ver day, then, therotore, he gess this many microcurios of mier (indicating), but if you taso the same volum of vator and put a fish in it and he concentrates it 150,000 times and he has a lot of vater to dxan inis out of, you can compute this (indicatsing) as a rather dangerous lovel to have if sombody is oating fish.

DR. prapsoit Is it used at Nichland and Pasco and Sennovic:

DR. FOSTER: It is at Pasco and Eennevicis. Thay have a standard wator filtraiton type of plant at this tgipe (Indicating), and I thin: Dr. Pearce seve some of those fignes yenterday.
(Indicating) This is an indication of how actually biolozical forms can help you out a great deal. If you start out vith an even desimable or a near desirable tolerance in terns of the amount of radio phosphorous in the mater, in the river, and you add this to a riven system where you have a lairge biolojical commity with a high competitioa for tho phosphorous, the phosphorons leaves tha watcr very rapidly and goss into tho forms; even if it ends up in the Plandion, this is io your
acvantarge, becauso if you run tho wetor through a filtanilon plant, the real phosphosous stays on the stid.

DR. HEDDE: Thon you axo asted aunut the conoentration factor foz plants, you immediately wont to the planitomic algae and you indicated 350,000 multiplication zactor.

I lanow that you mouid lise to eaphasiae that that sowt Of concentration fiactos doss not request for terrostrial oz somia@uatic soed typos tian are groming in the mator. They aro zelntively low in radionctivity. I thoagint tise coolozists misint bo interested in knowing that we do not have suciz a concentintion in soed plants that have their roots in the sives.

DR. FOSTER: That is Arue. The margin of vegotation is much lower.

MISS PAipICR: Have you evor done any studies on the attached algao?

DR. FOSTER: Yes, re havo studies on the attached alsae, but the variability in this material is so great that we have almost stopyed sampling the thing. fis have several factors which are involved in this attached algae. Oue is that we do get a rather violent fluctuation in tho Colurbia River. The flood stage is the woist since this goos up from hero (indicating) to about 15 foot highor and back doma arain during tho flcod stage. : There are vooily variations in terrs of a foot to a foot and a half in this particular area (indicatiag) because of tho power dams that aro unstream, and during the Sunday close of
of tho power dams -- they don't need to mate so mon eleciricity, so wo have a finetartion in the zone minch is not too good for the atticchod alcac.

Me have a mat of algae on tho botion vinch boccinos cruded up with all minds of miterial floating down the river and what wo aro measuring thoro in teas ois alsae -- it is difíicult to separnte what is activity in the algae and the other organic matoxials which hove fotton into the film, so we find in stmilar plankton, tho algae, and wo bave dono this for moug yeare, but we ciango specios vory rapicly in tho riwes and tho amount of debuis mich is collocton there is a function of what happoned to tho river the wook botore, so, in torms of consisteat types of iniormation, the algne in the botton is aboat the worst sort of thing we can measuro.

EROM THE ElCOR: Is it the acisosptien phencmenon or what?

DR. FOSTER: This is ono wich vo think will probably -straight adsonption in plankton ray act for a very high percentage of tho total amount that is there.

FRCM THE TXCOR: We did somo of that, and wo did it With cat-tails. Me got somo cat-tails and a good bit of it vas absorption and a good deal oif it was acsonption.

DR. FOSTER: Sone of these aro margin plantis groming above the vater. The ecilivity was density and abovo the water, but vinen tho minterial died and you picied it out, you had a
higher activity deasity than you had to bocin with.
Da. nevmoln: $1 *$ is on pare 10 oi youn sumary.
DR. EOSTRA: I rould lise to toss that oa to Dr. Fearce
in tho biophyzies section.
Is it comsoct in recoling that tho ayount of matuand pLosphorous in tho Culumbia River is ostronoly lour is it lowan than most netural votox?

DR. parmsoit It ls Iow, but not particularly. I thanis it is apparont that we do not have all of the fisia foblons golvea, and Da. Tostor nsutioned tho diaticulty of sampling in the Colwiona niver, and it locis to me lyte it may io desirable for a number of you to co out there so that you can help him out on this sampling of salmon at the apgropriate season.

To Elnish up oux Hanford piczian, Dr. Hungate will Ciscuss the uptaho of fich products and plames and antrajus in the environs of tho Henfesd plant.

DR. LIIDSERS: I manted to 2.s'i if you have dona any toxicity stwites on tire caddic ily.

DR. FOSTES: Ve aro setting up eguipment for that. No reallee the salmon might not bo tho most catensive form, and me. want to du a shotsun caporinent vith a large varioty of invorteorates to see ii we can find scmothing that nay be a move critical organisn.

MISS PATRICR: If you aro worinig with caddiz flyes, bs sura you are vorifing vitis then specificnlly, and linow what
you are wominig with, bocause thero is cno maticiohi that looss 11to tho ondmary cardiz fly, but thoy coatain hugh conoentrations of ainc. Jioo ordsmary ily mon't stand amy. Sinilarly, ve have found a sinilar amount on caceis flics and thore is croat variability, so plonso mon your sxacios.

DA. TOBTER: Jomig Lavis, wo is in charye of our procran -- it happans to bo tho caddin fly for tho specisic Horthoost. Ve are probably in better siaps on that one than we are on any othens.

DR. MUNEATS: The mateial I manted to ciscuss is a Iftile bit of the material cemived faron several different team that have been roxising on a varlety of problens. These are, in genoral, related to theso threo.problens of tho disposal ox radicactive materials at the Manford plant -- the ground disposal, the gaseons dispcaal and the admission to the river. Any data that you find in any ons of these fincis fis vory appliceble to any one oi them.

The first part I might start with here is tho absorption of the various ifssion preduets into plents. Ihis is more or loss an anticipatory type of progran in that we do not really have at the present time any lind of a problen along this line, but you can alvays anticipate that the infommation of the uptaiso of fission products into plents, the rate or quantity talsen up will be cuite valu:ible infomation.

In starting a study 0 a this lind, you do not want to
start out and just run thyouzh ine largo number of fission products. I am somry thoie aie so many nunors on here, but this sumarizos all of the fisston pioducts which, during the first ten years, occur in the total mizture with a quantity of one pescent or greater.
(SIIde) This indicates the various fission products in genernl here.

In the general groups here (indicating) on cown these are the rare eazths and these naterials, in foneral, up in here are incivicual conponents. I grouped tham this way because. actually the plant does not distinguish and in gensual tho rare earths are all treated as though they bere a common kind of elenent, and you can group others buch as the strontium-calciumbariun as individual entities.

Fe have been talring about strontium-90. If you start reading across this table here, there is less than one percent of the total fission product of strontiun-90 at 10 days, 90 days, and by a year with this, it becomes 1.8 .

This strontium-90 does not increase during this time to become 1.8. This merely indicates the general decline of all the rest of this mass of fission products so that the strontium90 becomos a gradual eaergent matorial as constituting the identifiable radionctivity at that time.

What we did then was to choose certain of these radioactive strontiuns, caesium, iodine -- choosing some of these
icotopes that promiscat to bo prosont in guantities vinch vonld be of siondifinnce ayd choosing thone wich vould give wi a buonc spactum of tive absombude nosmol paoducts.

Tho nozt slite indioctos ono yay wo stidiod this, wich mes by tho haeubuyon omprinont with wich many of you azo fandilar. Jahing 100 crams of soil contantnoting vith trons, ve obtain an amount of tio isotope vilicid wo want to study, two strontuw-00 on idedino, on whtevor it may be, eettinz thes undfomiy distaibutod in a small dish aporozinatoly so (illustra-
 gives a very conse population and gives matmum ponotxation of this soil by the root systom and probably an apparoch toward a mazinum uptale into tis aerial parts.

The aorial parts were tisen hamosted at the end of 18 to 20 days, which Gave a mandma conoontration under the conditions in ioliage.

The noxt slide shows the results of this lind of experimont, and in onsor to gat an emphasis on concentration winich mo feol is quite imeortant hore, and in order to put a basis for comparison of these studies with some nutriont stuaies, wish wo vill describe later, ware expressing our results as a con-• centration factor rinich is simply the concentration in the asrial portion as copored with the concontration in the root environment. In this case, it would be the concontration in tho dry harvostod barley leaves as compared with tha concontiation of siromtim, or
vindoror ro are studying in the dey soil.
Hese wo see comtai: cleannts, Nocave thoro is roally not ruch djeference in the edsorption of strontibn-00 or Girontivirep oi tinc dxrfexent iciznes. fhother it is strontiun-90
 Is have absomed and it is absonbod in hisa oz hishor guantitios than eny 02 the others. Witus basiun, it is not quite so mad. Iodine is absorbod concowably to strontiun. Theie is a larg3 diflapentiation witeh the plant brinje about in solecting ono 1sotoge efainst the otnox. Ttase ores oa tha rigit absomb very poorly.

These is a sijgnt dinferonce in soins. Diferrent soins got a difforinf ajsorption. This guite vajying betwoen whi gou Get in tho wide ciements. You misht say the abscaption of sosls is tho manimun of ton -- the influase of the soil.

The next slino shom the vpinls fron tine nutrient slugs. Witu a nutaient slug, you can control a singlo environment substrate factor more raadily than you can by medifying a soil. $1 \hat{i}$ you nodify it by changing PH, or somothing, then you are coing to modify a number of thinge Tho results from hore on findicating are expressed as concentration factors from nutrient sluaj.

As tho question a moneut ajo proposed, this concentzation factor is taison as the concantration in the plant as compared with the imediate rcot enviroment, not the inmediato nutrient in coneral. If you add theso, in soneral, they add almost in
total over to tho ratmix wich surrouns the root, and we attoget to relato the comentwation factor hore to that fmediate reot cnvisomient. We have a rough nothod of csitmating this, but se feed it sives a much seater anowo than wing the nutrient in genswal.
 betweon, pariana, ropresentativo oreanisus here. Thoy are very comparosio. Strontima ls pretty unisomiy dstributed. Caesiva has perians a ten-fold variation. In conesal, vith this acaittode very briof sample, varias a difforonco of monitude is on the ovdor of ton. Cac crdar of raznitude ousta batwen difiorent species. I an suro is you loot far caowjo you can finc some that exceeded this, but tiais scess to be tho wenerol limyt of tho effoct of cifferent seastos.

Likevise, different oreanisns, difierent paris of tho plant chon difiering upteres, and you will see in ceneral the leaves are tho highest part of the plant. This is perhaps fortunute bocause leaves are a nice thing for sampling. It is almys intoresting to knon that in general the seed portion, the sced has the lowest concentration. This is trua bacause in so many instances we do uso tho seed part for buan conswntion.

The noxt slice shom the offect of PI es the sluys becone more actd or is adjusted to becoma more acid, and you have a more rapid upiaio. thether this is a physiological response of the plant or a solubility phenomenon, re hevo not spent tine
to absolutely dotcralno.
Tho next slide shors the criect oi concontration. Ve vore 2 ather surpaised. ionmit Lasson montionod tass samo pheromenon yostexday, winch bs has observed -- nawoly, although With the various isotopes it has cenerally beon considesed the desirable thing to peevent or decrease tho absorption oz those varions radio izotomes by co-treatmont with the non-madioactive campicr elcmont. Ey this co-tseatamet, it has always been felt that you diluto the specific activity and, thus, a plant or aniwal is not coing to taing up as rusin. Sou all linov this is true in tho case of dedino in tho thysoid. $I$ ? you give iolino -- 127 along witis a cose of iodine-131, the oicjanism is not goinc to concentrate in the thyroid giand as muen of tho I-131 as if you had not given this carrior along vith it. This does not hold true for tho plants. This is a loy scale hece, so it spans over cuito a diversity of concentrations. As you increase the concentration, there is a terdoncy for an increased absorption of the radio element.

This sirply says that the plant over in horo (indicating) has -- well, coaparod to this, it has five orders of magnitude more elemoat in it than over here. If you are studyins lodine, thero is fiva orders of magnitude iodino in a plant over in hare (indicating) becatise we are using tho I-131 simply as a tracor. The I-l31 or strontium, or whataver you azo using, is bept constant. This is moroly tho porcentage uptalie. The percanti
of the uptola is incronstas sonowally, This is pashaps most notable in tine case 02 iodino.

Witir tho ofhose, thore is prictically, you nisit say, roủily a conctant. Dut oyon thin conotancy is somownot sumproinj. This probabiy would not hold ovor sach a wide ranco is these fission pioducts woro escontiai elomonts, but you must rowznosc theso are not essential olomonts and thoy aro not noeded by the plant.

Tho neat slide shom $s$ tcst of the possible oxplanation Of this upiaise and hero (indicating), as you somamber, is an inceoa ca absorption of iotine, ame in this bronen jine hore wo heve another experiment in which the emount of iodine was varied and 1-131 ms tosted; and thona sas an uptaio of iodino by the plant.

Thds particular test uas rado to dotermine vhother this night be due to tomicity of tie zoot coll mombrane and allowing tho material to pour through it more roadily. If this vere truo, it should bs possible to careato the toxicity by ono element and caue another ons to pour in , and wo tested then the toricity wita iodine and the toricify factor of strontium, and, under these circurstances, there seers to be a maried decrease in tho effect Of strontium by the toxicity of iodina. Apparently tins is not dus to a membrane toxicity or tozicity to tho plant itself. Our best guess -- and it is sinviy a suess -- is that you vill have varying absorytion in tho soll.

In summary, I mifint just say thet these plant studies
indlato that you have appostrately a thousand botwoon tho
 soil, pil, cuen concentration horo, the syecios, part oi tho plant, and so forti -- in gencal, those flustuto vithen a factor oz about ten.
(slice) This ts an catomion of the stwaies to owtoor plots wese wa wore trying to catemino tha absomption. In this case, we are attoantins to mis a cotomination of racto strontlua frca tho outsids. It norely illuatrates some of tho tcenigurs that you have to follow fan owor to control the oloment.
(sidde) Herc we have effoctively minted the ground because re have contananated tho ground with strontlua-00. If there were wind erosion, the payticles would havo beoten avay.
 a single contamination where the matorial was not turnod under vas a valus of uptaise on the oeder of one one-thoumandths of the value that is obtained in tha heoubuger study.

As I say, this was all on the susface, so compared with Haeubuyer, this was on the suriace and not done on the foeder roots. This is boing continuod this yoar to doternine whether the cistribution wich you would have in nomal azricultural prociucts will increase thise value out in tha fiold.
(Slide) This indicates a study mich is of quito a difierent thing. At tio plant, due to peotuction of the difierent cloments, wa hav a problon from tivo caission frea the
processing of iodine throuzh ventod gases. Those are ventod through very, very tall siacls, You get them up into the highar atmospheres whore you have manimu possibility for dissipation oi the activity. This experiment vas set up to study the effects of chronic application of losino to a large antral. Ve live quite a larce numer of studics on small andmals such as frogs, mico, ot cetora. The shoep represent a rather signiricant population in the environs of the faniond area, and so the sheop were used here to detemino the caposure linits wich will produce damago and to evaluate and define the patiolozy, tis histolozical ropresentation of the carage wien you do find it.

When you do study this, you have to start pith extreme ranges so that you vill be sure to have a level which will shop damage and, linewise, levels waich will not shom damage. So, we started out witil levels dom on the ordey of . 005 microcuries of 1-131 fed to sheep per day and the naximun valus of 1200 microcuries of 1-131 fed to sheep per day.

To give you an idea oi what this represents, the lowest valus here is .005, which is the lovest value that you mould give to the thyroid; the LPC radiation is of .3 rads per week, so the lozest value was the $1 P \mathrm{C}$ value for man.

As you can sea, it simply was not practical to continue it, because uging the neasure of the thyroid deficiency, the uptahe of iodine -- in other roeds, the thyroid will normily pick up on the order of 20 percent of the iodine winch is fed
into that gless using this masuro of untaio as a wonsure of the nomaley of the gland. You vill see the 1 E00 simply buned out the thyroid gland. Astually, it roturned to zomal within 35. I should not ranly say normal becarage it re:umed to eovo upane. Jilewise, 240 micrecurios within a very short timo -the thryoic wa simuly buned ont by thas couterizing effect of tho 1-132 cesage.

To get right on with it hero, briefly, wo had a rather large peals initially in all of tho curves at the finiord environmont. Víth respest to the folinge, there is an icilne deilctoncy. It was not initially recoznieod, so, on a gotiecgenic dict, these antinls absorbed nove lociae then if chere had been a sufisiciont supply of icdinc in the figld. Facn this point on, there fias a supplamentation wish beougat them up, as you will see here. (Slide) This pint ono here -- this 5 micricuric per day lovel looned protty reascanble, but then this tion the uptalis fell oiff vary mainedly. This sensonal pank vilich is chaxacteristic -the thyroic becomes active during parts of the season and thon becones relatively inactive, so you go througi an annual fluetuation period. This fluctuation did not appoar after the winter of 1951-1952. The nezt year there was no subsoquent rise. On the othor hand, the level at 1.5 nicrocuriou is cotng along still evon after the five yoars here with its normal cycle rocurrenco; thes, there is apparent danse hove at the 5 microcurie leval and no damazo at the .15 merocurie lerol.

This 5 microcurio lovol is 10,000 times tho we for huma just to sive you an oxize of mat thengs tie are talinise about.
(31ide) The nomt slide skors tha reightis of these thyroiis ai tha ond of thas current. These have just been
 see, the controis reas lept on theso projents so that there would bo no possibulity of containating those coatrols, runing zbent 15 to 20 grams of neisit por chyolal.

On the other hand, the 5 nicincuris levei is naxisedy cecroased. Thero has baen a buning out dua to this iodne of tho glend. Tho 5 micromaie per day -- actually it is lauger but it is not statisticaly so fron tho controls. So, you see where we have a level hore thich pronuces damage and one winch coes not. The one wicil doss is something on the cider of 10,000 tines me in hunatis.

Fie have talhod here about the uptaine 1nto the flancs. There have been all kincs of capressions cxamined.
(Slice) The rext slice bexe shows one of these, a histological lind of denage. It vas actually taien from this five microcurie per day level, ani you atil seo over here in tia controls that you lave the follicles. finge is where your colloidisioid is found. The interinscicular area here is nice and clean, with a minimun of fikionae and nico lafeg follicles.

Ofer here you have on cutonsiva jibrcsis in betriven, and this fibecois in betreen the folifeles sems to bo one of
tho thinss that is most cinmotoric of tieis comago to tive thyroid gland. Accompanying thes usually you vill hove a cocaoase in the folilcle size, but the one that is most canncterisitenlly and tho one most readizy wed diagnestically is the sibrotic tissue in the follicles.

As I say, there were a lot of ouner tinnes whed i simply do not have tine to cover. I do not jave with me the data widen corons these, either, so this is morely an indication of the $\operatorname{tand}$ of thincs mich avo idontifiod.

I might just nontion that in tho sindios it appoars that apmomtately 20 vercent of tho caily dose is put out in the nill, so you havo then an cimination of the iodine here, which can ko through rny of the secroting tissues.

This study haie, of cousse, is applicebic to envizonment lite Hanford which has a chronic elimination of iodine. This would bo true only if you gave this flve mopocuries per day, day arter day, to maintain a madiation lovel in tie thyrold. If this woro givon a singlo dose over 100 doses, it mould be absolutely ineffoctuni.

The nowt slice shom the kind oi uptaise wich follow . a single Ecodins. In this case, the hay was contaminated at tho Etart of tion experinont. Oit the sheop fed cn this sintile batch Of hay, wo sce the incraase of thyioid activity, Increaso of lodine activity in the thyroid gland, and this reaches a rimimum ricist at about 12 dasis. This is very rogroduceable.

Folloning this manimm, there is a roturn, and this

 say, followng anll-out whom the watoxial is on tho ground. It decojis out, yous antunl rowchos a peaz and drona aftor tids ponis.
 is maintainci.
Y. ricit jusi scy tiont this pent leva is something on
 of the luy at its fnitisl higiost iovol nt tha tine of consminating the hay, Tine paz's in tio thyzoti, tie concontration lios only ou tio ozior on 500 io a 1000 tixes inis (iniacating).
 of camage minch are mefuirci fom thysuid tn the cana of fodine.

To datoruine rhat tion is dosuz out in the poguation in the cavinons of Hanfoud, we do not have whoep imang eround the rescrvation, so we we the nont jast thins, the jac: rabbit. Fhoy scootimos losk lise sineap, when you constern the stro that they reach. Only in tle fac: rabout would you to able to tano off sucs a cood population and still have it cona bect end not beocne coplated, Thoxe does not sean to io any evidezco that this an afexotiot tha population.
(siade.) Fie roxt sidio slonim a canyuison of the
 thestocis. Phis is a 3ntio, and ycu can see facm the fact that
it says in hero tiant at any timo this stays within a factor of about 10 -- the obervations soun to inderto hero that there is a corrolation that is reasonably close to the general kin of situntion thot you havo.

Furthomore, this show the sume lind of cyelaci phacrononon that wo obsorvod tin tho shoop. Fou have a pariod of lovacitvity, ent then a poriod of hata actavity in the glands.

I might eny that ho maximat lovol wioh has ever been attained by thes sampling nothod in the enbbit thyood approscoed 5 of the level, wich is noted to de danging in the shoop. You migit say, "iell, thes is approachins then a demagtag level," but ve must remenbor that this was a ween, This raboit undoubedy vont to a panis and the pani dropod ofi. Peats of this order are of no consoquenco, veiliy, tecause I chouid hate rometioned, for instance, that in the shoop data, it neotis a cumuative dosage on the order of 10,000-3 becuuse these thyroids becin to show camace. If you give it a lov rate, it will tere a long tian, and whon they get to this levol of $10,000-\mathrm{n}$, there will be au apparent damage. Evon though wo do get up to a region wich is nodestly approaching at a coutain tire the damaging level of shoeg, it surely is not of signizicance.

Furthemono, these tissues aro trozeod historilezically,
 probebly the blegest factor in this curve, in autititon to the cycile activity, is the fact that kuing the sumer nie
havo nousomainy cood wirds. ho have a sot cianso thare. Tho
 cut and diswimatos tus ectivity. It spronem out and you do not
 torins.



 Incmonce activity, tanc, the actuvity twors ofs.

 these with otion ausumir, tho comavores axe un ine onder oj isve
 drey down to a EiEsti of this value.

Tie sauple as muis of the ponilation as wo cen find. io GO tinoucin ingects, Dizes, reptilos, all of these difiosent form, and these otion zombs ane ajl mandodiy fojow the rabit. ric hewbirores, in goneral, eวwe up and eporeach the zobbit lovel moro closely ani the carnivons are on dom.

To mention somo of the results that have becn obeatned fron the non-aguatic ournnlets around the fivon, returniug tins effluent to tiae rivor, wich cances powsiblo donege, you can Gnvisage a poizutial tamaze juri as Doctor Foster did fico this activity, and so cavisasing this, ro set up tio exporinont to
to tost for this.
In the case of the plants, we tostod for it by setting up a sesios of experimantal plots in vinch we toolt the reaztor effluont muoil ss Dostor Ecstos dis, and ve toos fit and put it onto a miliacao outside plot. Ne nitorad thom. Ve had chreo soades of plots, one untng controllod vell water, vaten hed so activity, one rainj 5 pencent peactor ofiluent, maich is rovl above any levol then would eves aproa: his the riven, and tion using loo paseout reactor effiusnt to deternino phai noximan potontial cae rould cyes have. Only tio 100 peroont level indicatod to us possiblo gifaificanco. Detomindic tho activity ja the scen here, the activity an the sead, hove is the control, or you might say hacheromd lsvel, when yould ie nownl to any uncontandnated groy ram in the area. The 5 percent plot was esocnitally the sano. The 1 pareent plot showed a value of 2.8 plus or minus 3 tines 10 to minus 5 , wisin is not cron trice the normal bacliground level. It is cssontially niI. It is very hasd to get a difxomence oi this type. You just con't evaluate it, and it is so 107.

With respect to seed, yield linowise drops. It is Intorosting to note here that the seed yield here is rather definite. Centainly whon $I$ conpare it vith themount of radiation that is present, again, as Doator Foster found, it sesas to be the chroniun ohich is used in tho pro-menctor troatmont -- simply a standard boiler tgpe prosess troatront -- and this chromian
accounts ior this drop bsenuse, in labountory eroonimonts, wo had very loy concontiations doma to . 01 part per nillionth, and wo get observoble offects on tho plant. This soons to ve, interestingly enowin, an effect on the carbonycrate level. You get an Increasod cariohydrate and, as you got hish tosic level, this drops ofit. Juti what this is, ve do not mow. it does not affect any mitwozen. These are tho only onos that shoned any differencs. We tost a vide variesy of othar thinss. We tested very critically the mutation rate in theso (indicatirg) by planting these an the gaeminowso and testimg the seeding mutations, and themo just inn't any.

Anosher series of tests which, again, vere cariied on as a monitoring prosran involved the monitoring of some of the water fowl and in this bunch I included the Swallor, even though the Swallow is not a water fowl; novertholess, it inhaioits the gencral refion there that ducis and geese inhabit and the Smallow uses, thus, a sinilar type of food.

Actually, the Swallow uses these midces which Doctor Foster indicated are the hottest portion of tho diota there in the river. The duck and geese monitoring program here has been going on for some time now. The ducis and geese come in and nost In the islands along the river there. It is a nodestly used testing ground. Cbtaining the activaty density in these duciss and geese -- we find in the adults we have a factor of soxie 75,000 times the water. You must remember that those look lite
teribbly laxse figures, but meammoa fiat water here is way down at a baso lino which is well, wall deso: nny Mary, Paul, Cheslio, so cyen thowg those may apanar as lave Elcures, actwaig the cunletive oxioct is not great.

As you boult erpoct hore (inciceting), the atults coning in and going cut, they con't achiovo as high a couecotzotion as the young, which are roletively localized. They used the moterial fron this area (incicatins).

One of the interesting things wo found bas the developnent of the highost activity kree in the ogen, wich is a mililen, five hundred thowands times water. Just mandug a rough hird of evaluation of this, this is on the order of one rad per day. This is a reasonnile hind of thins, thon, to eveluate for possible effects of tixis mediation. If it nexe a counde of tenths of a rad per weol, these is not much point in maisins a survey to see if it is coins to rate biolcgioal efrects, becaws they would ba so minute it rould not pay is to nase such an investigation.

Mo aro gettsng into a borconino case, you might say, and it is a reasomable type of thing to swrey.

For yoars, we have been ovaleating these animals for the percent fertility of these cuss and for the pereent hatchability of the eags, and by aboncioning the prosrarn for the longevixy of: the birds -- I don't ramamber the canct itgures lowo, but tho control values denived iron Calizomia rans somothing line that -90f for hatchability and fertility, aid our values figure-viee =un
about 93. They are higier, but I do not thinit they are stetistically hlciner. I did not get the statistics on that. I simply got the iscuros, so it doss not loo: as thougi, on thoee counts -I might say, the benting and tie longevity is the sane. Ihis is a lind of rough estinate because you are again using the samping procedure wich spreads out, and you sot gnall roturns. But on the evidonce ne have, thero doos not soom to be any ofecots of this cose.

This one rad, of course, as I say, is sompthing that appears there and as you can soe, the corig has a high concontuation of phosphorous. The young, the decay begins to sot in, and this is a peak which occurs, and then you iave a decline in activity and less irvadiation waich is received. This is not somethyus Which is a body burden wich is carried from now on.

The Swallows, cven thourh thoy seam to have a less good chance of shoming effects, noventheless, the cireurstances are excellent for studying the Swallows. I say they have a less geod chance for shoving effects simply bscnuse the activitios concentrated in the tissues are lower, so they are not receiving as hish irradiation casare. Since the Swallow nests along the river bands, In great profusion, it gives a possibility for oissiving thoso longevity figures, these fortility things, with a good chance for getting a hisinly significant kind of figure in a native population. These Swallons simply fiy along and picis up these widses.
$T^{h}$ is program, then, is just Deinc initiated, and ro do
not have data for fertility, roliboility, and so forth.
I would just lise to sey a moxc os two avout tisis sams thing that mes rained oaritor. I mbet just put a littlo daspan on tho blaci-boned neze.
(Invstrating.) If you stext in with a tissco horo, which is on the orcios oi .01 phosphoicus, ant these are orsanisus hero (Indicatingi, tinese hava a ratio of one to a hundred -- p-32 to non-sedionctive p-.32 par gran. This mouid bo a mens of evaluetine tho activity density. Your activity density, then, you vill see, is relatod to the amonit on phesphovous todal, the amount of radio phosphorors and tie rairit of tissue in viach this is contained. If these ana cains by another oreanism, wich has the same concentration of phospurous in its tissue, theso might all be facomporated into one lasere body, and we would havo three p-s2's for 300 ordinary phospiorouses per siam, because, of comrise -- in other woris, thare has laen an inciusion of material here into the -- something locts wrong here -- thana has been an inclusion of material fato onc orsanism, and you do not have any concentration.

On the other hand, if these sare oryanisins are eaten by an oryanism wilch hes, say, a one percent phosphorous, we now havo these three por three hundred all inclosed in . 3 grams, and this activity now has been concentrated tissuo-ifse into 2 moro densely pacised ammagoment, and under these coaditions re have the situation vinch derivos spo: a higin phcsphato activity tissus enting a
low pinospatc activity tissue, and you voula havo this concentmation of activity censity 2 y you so along through tha cycle.

I simply put tiss on hore to illustrato tino linu of thinging that you havo to use mansidening those increases of activity densos becouse, obviously, you must have certain namime.

In the ducis, you have in the carly stace the youns animal, and tice bone becomes hoticst with p-22. This is a tissee which is actively turning over phoswomons in the young animal. It is lilewise a tissue that has a bigin concentration of phosphorous. In the adult, the bone becowos inzctive turnover-iise, but the brenst mussle becones active cwenoves-wice, and this, In the adult, becores the hottor facios. So, here, you have the total phosphorous, or the emount of piosphocous, and the twrover of hosphorevs in those organs.

DR. FBARSON: Are there one or two questions anyone Eould lite to ask?

DR. BILLENGS: That graph you had on the jaci: rablits, on the ratio -- was there any activity in the jacis rabijts in the rainiall of the preceding montivs? It looied to ne in the dry sumer like it dropped, and then went back up in the fall, and then in June thexe was a high peak, too.

DR. HUTGATE: That high peati in June vas a spurious peat dua to a particulai circunstance.

Da. Billines: You ran it for three years, did you? DR. HUMGATE: Yos.

DR. BILLENGS: T Nonder if there is any corioletion there so that it gets in the plants and the jacis rabjits cat it and, therefore, they concentrato the iodine.

DR. HJIEATP: Actually, iff gou had a rainiall thore, you mould psobably have a 10 value because the rainfall fould tend to iaise it to the giound ratior insu have it settia on the foliage. This is probably atsorved on the surfaces because the time rate of going to ground and then going into the plant -- you bould have a tendency for this to occur.

DR. BILDEMES: in other vorcti, it is just dust landing on the sagebrusis?

DR. HUNGATE: Nost probably.
DR. BILLIMGS: Do you have a down draft so that in the vinter --

DR. HNNGATE: You have a lower insect --
DR. BILZJMGS: Inversion -- and in just taling it on out
DR. FREMCH: On the sheep, you are feeding dexinite amounts of iodino, too. What was your technique for measuring the amount of activity there?

DR. HUSGATE: The sheep were fed individual spized pellets, and this was so that you knerp wat they cot, and then counting of the thyroid gland ras done with a standard geometry 3-probe counter, counting fron three directions, centering the animal in a certain direction and getting this 3-prove countine of the thyroid. It vas external monitoring.

DR. IERDE: The apparent seasonal variation shom in those sheop could be attiobuted to the fact that part of that lodine vas, or during the sprinf months, concentrated fil the thyroid of the glands that vere in utero. These wese prejnant sheap each year, I belicvo, that thoy vere nonitoring. Consequently, it is not an entirely breeding thing. Breeding ve acinomledge as seasonal, but the thyroid activity would be not quite thet pronounced had they not been prognant sheop.

DR. HUNGARE: I think this corresponds fairly reasonably
for those. The fetus doss not begin to taxo un any activity until about the 43th day.

DR. SHOUT: I think I misled Doctor Fearson when I wrote to him and saia I would Inie to nake scme coments. I think winen I wrote to inin I must have left out the word "here" because I neant to say oportunities for university studies in ecology at Oak Ridze.

Ons thing that $I$ have been more or less struck by in the discussions is that wa have in the areas of the Atomic Energy operations offices, different ecolcgical situations oith respect to environment. For example, in the case of Eanford and Savanaah River and Oat Ridge, as ecolozical regions, about the only thing the three have in common is that a river forms a boundary line of the reservation. In order for you to appreciate perhaps a littlo bit more the ecological situation that we vould have in oal Ridye as compared uith some of the other places, I would lite to maie
some statcenots for just cno moment about the geozraphic situation there.

What you heve in Cak Ridge is a mooded aroa and a hilly area in contrast with hanford and Idnho. A wooded area receiving about foriy inches of rainiall. It is compsed of a serios of paraliol ricges running akout 200 feet in hoight. The Smo:y Mounteins are in one direction and the Cunderland in the other. These manges along in a general direction -- comething lise this (indicating) -- froa tha southrasi sligitly tomard the northeast. The tom oscuries a segapnt something libe that (illustrating) and out in between those ranses lies the plart aroas, and bounding the arez of 5亿, 000 acres on the anst and south and, to some eatent, on the west lies the Clinch River, wuns in a nuwer os bends and floms on over into the direction whese it enters the Tonessee at the tow of ringston, Biners we enjoy the location of the worid's largost stcam-electicic plant.

As far as the plant areas axe conceaned, coming from the tom, one vould go out on roads that lead through the valleys and ridges in more or less this inind of an arrangenent. (illustrating) so that you have valieys containing old farms soparated by these ricces.

In an area out kere (iliustrating) the $K-25$ area vould be located, the gaseous diffusion plant, the nonster that is responsible for Colorado plateau oporations to the Belgian Congo and everything else.

The Oak Ridge National Laboracory area is about here (incicetins), the y-12 electromajnetic plant area is about hero. In this section agricultural lands that aro opeaiad by the University of Tennessee jor the Comission lie in about this area enc on in dow in here. This is a wall fertilized and fam-managed area. Cn the other hand, there are some segnents that could bo used for ecoloricel studics. For instance, there are segnents up in hore (indicnting) where there aiv machineplantod pines coming fion --. planted a muber of years ago -lifewise, in this area.

Ther:e are old figlds that are located in here (indicatingl. Theve are old fields that are located in the area in here and there are rather Elat, open fielcls located in here that ? are composed mainly of the decomposed conishanja cells.

The area in about this reston here (indicatins) would not be available for any kind or ecoiçical study.

In general the nooded aroa, for severai reasons, would not be available.

Along here (indicating) the rinite oar lake in Baymont, the dam, the lake itself, the creak that runs into it or the two creens that run into it are in about that region. We have here a section where at least in part sampling studies and smal plots could be set aside for various kinds of population samplings and study.
people who are Interested in Taxonony and Morpholory of various groups. The thought occumed to no that it micht be possiole fo: a fov Sacilitating neriong to onourage scno of our colloges and univerities to cono in and mate use swow an colorical point of vien of some of tio avoilable sermonts of land, dependinz upon what they ase intevested in. Want I vas thinaing about ves that you have in particu?n collejes and umiversities faculty nembers who ara goins to be in these institueions on a long-terin basis and they may come in and wene such studies, using these areas essentalay as collecting srouss. Me would mate no charge for the.t.

In conncciion with White Oas Laise, ve have no intensive short-teim studies going on. I voncor if it rould be possible for soae of the animal Erougs and plant groups growing in the laise in which we are not parcicularly interested or perhaps even on a more intensive basis might include whother advantage might be trisen of some of the university people in maising studies on their own, and on their om time, for worl of this sort. Phether this idea has meilt or not, $I$ do not knor, and that is one reason I would like to say sonething about it and let you tase pot shots of 1t.

I have tried to include this in a statoment -- a number Of sheets minch are on the table on the left for you to tale a 100k at.

Fhen I say no intensive studies are golng on at mite

Oak, I do not mean to overlosi the fact that the oat Ridge Naticnal iaboratory, wich has control of the lake, is not corrying on work. Doctor ilorgan's group, through the monitoring groups, are contiming to do sampling stuaies of tho worl. They are continuiar to iollon up on certain orgerisws that live in the lade in minch they have ceriain interests and follow up on the water forn.

Lociains bact over some of the thangs that have been accomplished in the White Onk Late study, it soems to me there axe a few things that more or less scem to de outstancing vith respeet to what little we snow about thom. For example, wo do not how enough about the adult insects. In fact, we know only too littlo about the lurva insects that are in the immediate environment of ine laise. Ve are not too vell acguainted with the botton organism population. It has boon my inpression that ous bottcn orsanism population in White Cais Iase has been rather sparse. Ne have no gearantea that that bottom oxeanism yopulation is going to ie improved, because i certainly would not stand here and say this late is now going to be free from silting cone ditjons, because we can never tell when layge-scale construction and earth-movin; operations will taise place in the area which vill have vast influence on the late.

Homevor, the rate of sedmentation is rather $10 \%$ and It is running around 1 percent of the laise volwe per year.

In rezard to the shore line vagetation of the woris,
left over from the ecological sumby, we have cerain sampling plots thot aso laid out. I twost, Lowis, ve can find fhose plots asain.

In resard to the fich, inevo is still cuestion of the Gm11 fisth -- to vhat oxtent wo hove smil fish on the upper
 wos really efficiont. fie con't Enow onougi niout the rocovery situation, and the recovery fron tio siluias in the lowe. We Would lite to kroa a dan siont mose adout tionigration oz the fish into the Clinch miver. \#e do not jove, as far as oronisus are concorned, any insication, realig, of the situstion in the Cifnch River fion the routh of the ithsto Cal Late on dow. One thing that we havo missod somylete?y -- not conpletely -- is the question of tho uptake of the nollusca in the Clinch Rivor. One thins I wight re:er to in passing -- I hove heard it Erom Thoma, Victo: Alwent, poojie; if you remomber tho Eencs eass -- they wore charocteristic of the rathen rapid flomins pre-inpoundment Cliacin - as a geaus have been wiped cut by the fact that you now hove the cininch as cssentially an impouncment, tho Norris, the midstrean section, and the impouncment that cores on ail the way bacis to the noith of the inite oat Laido.

The vertobiates should ve fatroly abundant in the aseas Of the - you sec lots of movdenuets, forts, and I am sure the swall verteorates ave in abundance tiove.

For trelve yoars, tho arca has been, in essence, a gate
proscuyation. The study 0 this aion is facilitated now, if somoone vants to do some rowi. It ts a controlied area, and no ono no longer has to have passos at the gatos if ho stays ou the
 an airamboment so trat AJC control would be cojnizont oi anybody Who wancd to co biolofical collocting in tho asea nut monld be identleted so that ho soulen't bo picised up and hauled ofi to jail ov anjihing line that.

I vanted to mentuon this because I nould be vory picased indeed if you would have some coments to mate on it.

DR. PRARSOT: Thonlt you, Sam, I Ewngino you vill havo a lot of the colleges com there. Vie will tave a five-minuto break not.
(A short reepss was tairon.it twolve o'clooin.)
DR. PRARSOI: This conienonce hes coriainly serval a valuable purpose and the objective so fon as tho peoplo in AEC are concruned. Ye have learnod a graat deni about vint is gotng on Witinin our om organimation with which wo went thorougily familiar before.

This is the first chance ve heve had to get torediar With various people worizing in this general area, so $I$ hope $\pm t$ hes bean mutually advantajeous. Wo hope that this has provided Information on at least the geneanl aspects to some of you folls In the ccolozical field wo have an intorest in this anoa, and wo have not left too much timo, it soems to ne, to tale acivantare of
tho words of uishom of these vio are in an ominent pesition to


ABC is cextaduly comazant oi tho coicgical tanliontLons of the Atcaic Snergy prozrim. We heve attemyter to maie at loast a modest besinuing tomazds the solution of some of those probions, butnging io cear talents in the fiold o? exotory, biopivzies, chemistry, microbiolozy, and poonle fiom mivorsitios and colleyos, as woll as fiom incuatry.

Tho inmortance that we attach to this fiold of colosy; I vould lthe to amowne Et thir tine, is cuanidfied by the fact
 Research have approved a position for an ecolecisi, and wo are loosing next Septcmber to having with us one of your con members, Doatos John Molfe Erom Cino Sinio University to sozt of pull torotion those chis and fill up the cais that we folles who are pretty much unanilion rith ecolosy in sone respeats may have overlcolied, and I an sume theme aco many tinings wich Doctor Nolfe vill bo able to tie tocether.

I would also lise to zention that the reports fron the test activities tiat go on at Enimeto and the Nevada Proving Grounds that have ecological implications, as they are completed, Fe hope ve fill be able to coclassify then and hatie thom available to jou. The process of declassifiention of 2 test report taines somownt longer tian, say, Docton Cdu's going out to Eniretok and making o verort, any



Ahout 90 parcont of tho wort that goos ca in tho rivision of atulozy and liedicine is on an uacloositied basis. Cne of oun problow is manç availeble to sciontists in tho Eiold, to the pross, and to the loy puinte, fectuil infomation on tie mole projlen of blolozical effects of radiation. Tuis is puetey well
 conneation with the meotince of tho Zoderatod Sosioties in sen Franc:sco. Follomins thoce wootinaj, and oditoseal epoonred in
 that had been done by an asststont professor ot Testarn Reserve Univensity, Thoy emphasimed the faed that tais row's had weon dono uncer meager support sron the univorisity, as contansted with little in formafion
hesp fhat cones out of the Atenic Enenem procron wit: our rostricpolicies
tod Ensets. What this men refomed to ss betne woportod to the Congross, to shon what little centrol wa ewert over it -- he reported his results and the reporicis there wore not cven awayo that it ras part oi our provram, and I thinls this could be multiplied over many times. Fe certasuly hoge that all investigators uncer the Comassion have freadon to puinish their results. ive do solicit your aid in moting information availablo to us, and making availnile facts to the public and to the press. I thinls that vill alley noy of the fears and conceras that have aidison in the minds of the pusilc.

There are certesuly moro probloms to wort on intthe
 avainolo. I than this is ture in every sefentinte stole that we havo, and biolery and medisine and the physions scloncos as well.

Wo bope that this yilz only bo the beginniny of a closer liaison betwaen the sclentists vor:ing in tho Comussion, in the ABC Lebowatovies, and the nempers of tho Jeological Society and other gromp wich ins have mutual interest in.

We aue suppating biozogical seiance alone to tho osient of sone 200 projacts in univessities and colloges. llost of tirose are on lint fatiticipafing basis. They are on panders that aro of Interest to tho colleges and the miversities and to the Atomic Encrey Comission, Te are able to mave sone funds available toward the support of these prograns. Eyon in traning, I thint we mate an aprrecieble contribution. It is estimated, not in biology and medicine cembined, but just in biolozical selenco, ve are providing funds to enable 200 men and momen to pursue gracuate research wort under our grants. We hope that tils can be continued.

For this, ware incobted to the scientists attending the vaiverolties and colleges and our reseanch laboratorics over the comine.

Those are the fey wows that I havo to say and I hoop that you folles tho have been so cenceow in talarg tina out froa
your bussnows and acndenle rewoarch activaty in collogos anc univessitios, and wo hope that wo con havo sono suczostions, criticisus, constructive, and sinications of tho grours that wo hove, and $I$ tusn $i t$ cyer to you now. Iot wingo some suggestions
 end wo yould Iiso to do a littio 1 wontrg and cot a foy wores on visdea, mich I lmow you aave.

DR. Fhats: N: Chaiman, Incon Yotricis, andentlomon: In Soptomber of list yent, the Jooleztoal socioty of Amorian,
 meetings, appointod a comittey on tas efsoct of radoactivity on natumal popalations, apointod on this comittea Doctoms Einlincis,
 the conferonce, and along with a nabor of cur distingasbod cowners, weal they fot here, they heis a short resting on the nigit 0 the 19 th and decided that we should not operate in a vacum -- we should taise advantage of our distirguished colleagues' presence, so wo asked trem during the cowne of yostercay if they Fould meet last night, and ve all ascomblod after tho banguet and crov up some remaris.

The people prosent at this reetins were: Doctors Eillings, Enell, Patric's, Votchun, Ceum, Shanis, Pitelia, Curtis, Krumole and part.

I shall be quite brlef. Ogerating on the theory tan the longer tha spoise, the groater the thre, so you nead zot
voray.
In the firoti place, I shoule lite to than's tho Division of biolozy and Modicine of the Atomic Energy Comission on Ehalf of the zonoficol society of hatica fow inviting us hoer and allowing dis to liston to the fine wort in proyrass. I an sure we are all seatisicd.

He ghould also li:s to concatulate the Atomic Enove Commission on acgutring an colozict on the biolcy and medicine staff horo, ond wo axe vory happy tint it vas one os our rambers, Docior :iolse.

Socondy, ya feol that we mat hnve a mob nore intonsive tanining of radiation ecolozists, younc people tho cen taise their pari in what ergears to be a long-tem investigation.

Thircly, ve belicue that there should be an intensification of the resenech prozran on the basic principles of comunt ecology with roference to undionctivity.

Fourtiny, in view of the possibizity that public poner reactors will be lecated in various parts of the country, we recomond establishame of research prospans on major comunity types not nop under intensive investigation such as grass land, Pacific Northwest Fonest, esterries and Anerican Troplean Rain Ferest, and Chapparal.

- Number five, ria recomised thet nore attention be paid to folat progyars in ecoiosy and genetics. We feel that there is a good cieal of gold to bs ained in such a prozen, sweh $2 s$, for
 Finally, numos cis, we wisi to azowio the Division
 vay that ine AEC cuszosto.

 starongy abour how wetul they are; I feel it would ko bolpirl if mownors who mot last night could put those rocomencations dom in rixitag.
 to rowis thon un.

DR. Penason: Dostor holse, y taisi tiat you havo taisen
 will be on hand, on your dasis, the finst noraing you roport to duty, and wo vill bo loongh for you to inplenent thom vithin tioc conisnce of available funes.

Are there any other comments that migit be mado iore?
(No rosponso.)
Centleman, I again rant to thent cach and evory one of you for your pritofpation, and I hope this is ony goixg to be a besinaing of closor liaison and closer contact with not only the coologisis we have from outaice on the commsion prozran, but that nany others aiso, ane ve velcome s:3jTibilons and/o: coments cithe: individually or from tho Socloty as tine coos on rozarding areas of worls, the gaps that we have and stows which we right talio
 0 in then.

IR thare is nothing now, wo vill he orjoumod. rhant you all voay much.
(hincrougon, at 12:20 o'choe: the catoxone wos conc1usen.)

## c

