Early Transplant Revealed

In what he described as the first "macro transplant," i.e., a whole body, Mr. Zeitler said today that the presi-
dent received the complete phys-
ique of Ed Sullivan in Sept. of 1921
at an undisclosed location in South-
era... (Continued on page 6)

Bean Incognita

OR WHAT'S UNHAPPENING ..... From our delicate to the conference on
the approaching 2nd centennial of
Nothing. (Continued on page 6)

DEAR OLD STOCKHOLM . . .

ious strong stances regarding popu-
lation control and power limitation.
The 3rd World delegates, official and
unofficial, are often like the Black Na-
tionalists in the USA. — They hold to
the hardest line they can find to steer
off the "ma-an". Meanwhile, 3rd World
minds are working like speed-of-light
cumputer, 3rd World positions on pop-
ulation are liable to take a 180 degree
turn in 90 days or two years. When this
probability occurs, the muddy plat-
forms created at this conference and by
the Chinese and Western attempts to
please 3rd Worlders will be seen for
what they are — neo-paternalism. Mor-
al. Do not speak with forked tongue.
I've got credentials and go from
the official meetings to Dai Dong, the
Furama, Black Mossa, Hog Farm, etc.
Power-jockeying at all levels is
intensive.

Symbollically Important. The U.N.
Conference on the Human Environ-
ment has endorsed a moratorium on
on whale hunting. It is conceivable
that this will swing weight to stop
whaling at the International Whaling
Commission meeting in London.

The Secretary General of the Con-
ference, Maurice Strong, is 94's re-
ally exactly what he appears to
be. He is drawn with a number 12
pencil on a lined five cent tablet.

There are green marble balls on
green marble pedestals in the Old Par-
lament Building where the official
Conference meets.

Amused Measures

Disappointingly, China advanced,
among her demands for a new open
platform, a number of measures that
are eco-rightist, classically national-
istic, and certainly not Maoist.

At this moment, the crisis of the
Conference lies in the guilt of the in-
dustrialized nations. The liberals of the
industrialized nations continue to make
meatly mouthed agreement with 3rd
World nations rather than take the ob-

RIO'S BIRTHDAY

First installment begins on page 3 . . .

Out of State
Eye Witness Account

The Peace and Tranquility of this small
Southwestern town was shattered
today at precisely 12:31 MST when an
unknown quantity designated "Silab"
arrived preceded by a commotion of
debarkation. A蟪roughout the area,
the scene was one of panic and
dread. The entire town remained in
a state of shock and stunned with
the realization that what had just
happened.

A Cloud of Adobe Dust & Chicken
Feathers

The only person who could still
talk turned out to be a dealer from
out of town. In an interview with this
reporter she said she had just stepped
out of the Dead Horse Restaurant. The
Food Corporation and there was this
tremendous noise - from sweeping
down main and...then a loud
CRANCH and the driver of the truck
turned into an angel or something and
continued on final run.

Bank of America

NATIONAL BANK ASSOCIATION

SAN FRANILISO, BNS, 31 June . . .

Nathaniel Ogwue acknowledged his
disappointment. He said he was in the
club of those critics who claim the Bank of America
headquarters building is two dimen-
sional. The chief architect's pub-
ished granite building, now five years
old, felt obliged to make his statement
in the face of the increasing bustle
speculation of many downtowners.

Ogwue also acknowledged his feel-
ing that this aspect of the design was
purposely kept out of the limelight at
the time of the original approval of
building design at packed hearings of
Board of Permit Appeals. The contes-
trial battle of a city street to the ark of
America he added, was necessary to
prevent detection of the loss of ad-
vertising and commercialism.

Admitting that "I myself never go
to the place I never want to go to", Ogwue
de fended the somewhat arbitrary
restriction of dimension. "Both appear-
ance and utility are interrelated into these
two dimensions," he said. The final
answer, he argued, is what serves the
needs of urbanism rising above neighbor-
hood financial institutions.
The Probability of Sensation in Vegetables

Sir Jas. Tupper

"The Probability of Sensation in Vegetables" — Sir Jas. Tupper

for IBS, London, July 20, 1811. . . . if this accommodation to particular circumstances, or these correspondent op-positions were to be considered as sure indications of the presence of a rational mind, the rationality of vegetables might be seriously considered, for our reason, that they have also the power of accommodating themselves to new situations, and in their instincts, the same species likewise show a correspondence of actions, the nature of which is in many instances very remarkable. But who will seriously contend for the existence of a rational power in vegetables? . . . . From this view of the subject, we may form some idea how far instincts may supply any deficiency of intellectual power, and even compensate for the total want of reason in the brute creation. But where shall we find any power, or quality, as a substitute for sensation? The idea of instinct is naturally associated with that of life, and the idea of both, either jointly, or separately, with that of sensation; and as sensation does exist in animals independently of those elements which with it is combined in our nature as rational agents, may we not reasonably infer that vegetables have likewise their share of sensitive power, and consequently the means of enjoying their own existence?

Sir James


The DEADLY SOUTHERNER

looked up, it was a mighty big bird stuff.

"Now where is that guillotine, I wonder?" said the man from the south. He had hardly spoken, when the man who was his guide said, "Here, here is the next of that guillotine bird."

And the man was prepared to be very careful when the bird came out of its nest. And it came out, and cut, and went to the side of the cliff and stared down on the kayakers, and with its body to make it very long. And resting up there, it said quite clearly: "You see, this is the man, who has come far from a place in the south to hear a guillotine bird."

And the bird had hardly spoken, when he who was his guide saw that the man from the south had fallen forward on his face. And when he lifted him up, that man was dead, having died of fright at hearing the bird speak.

A man from the south heard one day of a guillotine that could talk. It was said that this bird was to be found somewhere in the north, and therefore he set off to the northward. And so up the north and many a mile until he came to a village, and asked the people there:

"I am looking for a guillotine that can talk."

"Three days' journey away you will find it."

Then he stayed there only that night, and went on next morning. And when he came to a village, he had just asked his way, when one of the men there said:

"To-morrow I will go with you, and I will be a guide for you, because I know the way."

Next morning when they awoke, those two men set off together. They came to the foot of that bird, and when they stood at the foot and

Western Airlines

Cherokee Script

* 615/ 23MAY SFO/STND/N/E/MR 1 1DORN/ EMR 1 WA 615K 23MAY SFO/STND/HK 940A 104 5A 2 WA 78K 23MAY LAX/ SFO/HK 1035 1135P FON/SFO 415-292-1726 IH TKT - T/QUEPPE, PURGE, SFO, PD, M2, 0426Z, 23 MAY RMK-$5/KT MADE UP FOR 22MAY WCSS PGS AWARE OF DIFF AIR PORT ARR AND DEP $4/SFO WA ONT 18.60K1 WA LAX 8.64K1 WA SFO 16.50K1 $ $43.14 JTL 39.95 TX3.19 GT34.14 TRAN5 IGN 1

Air Force

The new Air Force flies tons of maize up from Mexico daily. There are about 300 aircraft in the new Air Force. On most nights 100 planes cross the border. Although most of the maize is flown to California, some is brought as far away as Maine and Eastern Canada.

Constellation can handle 20,000 bushels of corn at a time. Most of the cargo is corn, though quantities of cow feed are flown in also.

Dog flights between Dope Shipyards and Mexican Federationals are not uncommon. The Mexicans use hand-held Thompson submachine guns while the Dopes pack 50 caliber machine guns, bazookas, rifles and shot guns. The Dopes paint their planes in such a way that they are nearly invisible from above and below.

The new Air Force has its own radio communication system with codes and channel switching devices which totally confuse the border patrol. A new hanger industry which modifies aircraft to carry more maize and install machine guns has sprung up in California. The numbering on the Dope Ships must be perfect because the border patrol is equipped with infra-red cameras that can detect any change in the numbering of a plane.

Most pilots in the new Air Force are bush pilots, soldiers of fortune, crop dusters, veterans and many hip fliers who can't sing today's high prices of corn.

The big danger for pilots are not the Federals or the border patrol, but bandits who hide in the bushes while the plane is being refueled and the deal is being made. The new dope pilots are dedicated men. To be a pilot you must show up in existence. You can't be refused.

You are always missing in action.

& Hoc Genus Omne

& Hoc Genus Omne

The NEWS

INS, London

Air the has that's fit to be seen, my great jumping harrions! The world tube of these configurations is much in mind elsewhere, where the news-sheets are all recycled history: trouble in Ireland, you name it we've been there before. So you aim the laser been at the tube & watch the frag like a busted speedometer, e.g. will begin my favorite tense moment. While the little beetles come in 6-packs complete with planting instructions & tendrils alert for the future perfect.

The really serious point is, plant time. Main axis chemical gradient, the metric set off at (g) gravity (d) diurnal alternation (m) mineral salt concentrates. Morphologically the root tip (r) and stem tip (s) open into opposed exfoliation along functions of m and g mapped against d.

\[ r \text{ grid} \ldots g \text{ grid} \ldots g \text{ grid} \text{ grid} \]
\[ s \text{ grid} \text{ grid} \text{ grid} \text{ grid} \text{ grid} \text{ grid} \text{ grid} \text{ grid} \text{ grid} \text{ grid} \]

Mnemonic Salts

Plant life-tubes develop this conformal symmetry within the branching of sets and sub-sets, but the full system is non-rotational in that r is le mnemonic pre-echo of 3. Minus values of g and m in form the closed support loop to the plus values (capable of replication) so that with respect to s all r (g - m), whereas mammal time is mnemonic-linear only. "Negative" values accumulating in respect of successive states of s increasing from r static as zero limit to memory store.

Hence, amigio, the not-yet-completed negative increments within the r-system of a plant unit comprise the util-\text{of} the double-ended world tube. This graceful new future participle solves one of the great problems of plant kinetics, viz., the translation of mineral salts in the stem. The motive force is the increasing gradient of the bilinear time flow, i.e., positive mnemonic-pressure. Truly a new dimension to the celebrated paradoxes, coaxing deliriums out of their sulky hyper-
Weather

Last Day of June

What shall I do with
Last year’s thistles?

The summer began,
I typed and sighed.

The sun is hot.
On my head... on the sand.

Rugs began to gather
On my bright yellow suit.

Swatting, I deny
Flower kindship.

A carapace is a
Whole pearly-everlasting.

Chopping wind blown water
Through the windows, Bay alive
With the night and the high wind
That came in from Osage Bay.

For them, pillar of ashes and fire,
Winds and the Triads were like home.

So easy the come and go,
Welcome and inciting.

Shem greeted everyone with flashing eyes,
Laughter and magic in his eyes,
And Shem was all things to all men
Who knew the world and he knew men.

Now he passed unregarded down
The long tiered foyer
To the cable where Rio awaited him.

“A fine night to celebrate, Rio,”
said them, slitting to Rio’s side,
And there came a roving laughing bug
That warned Rio like the wine.

“I knew you’d come first,” said Rio,
And I knew you’d come laughing.”

“All rivers laugh, Rio,
you ought to know — listen...
End of first installment.”

The flower of a world of women,
a woman had set her hand
Upon his heart and lifted him up,
Before she left him finally.

Blossom, radiant glow like the Sun,
sang out his name as she came to him now.

“Raf! I’d stay — I can stay later,
But at least the Flames.
She took his hand and stood smiling
So face his brightness for her.

“Come live with me,” he said.

“No Rio — it’s been fun instead.
Am I the most beautiful woman?”
she laughed, “I love you when you say I am.”

“Yes, yes — but your girls are too anxious tonight,
together, they’re too honey.
For Sandman,” he said.

“The berserker people in the world
Are in Samstal, my love Rio.
Shem made his way, waterless, silent,
Through the forest of young lovers,
Truest alone with far ever glances
And quiet laughter and wine.”

Amphiurna Flame: More inexorable farre, then ethic tygers or the roaring sea.

BNS, Lacerta

The Amphiuma, Salander of the Alchemists, has long been attributed with dominion over the realm of fire. “If thou wouldst control the Flame, invoke and question closely the salamander.” This particularity of Amphiuma receives new attention as a result of studies on the complexity of its DNA, which discloses the fact that the genetic constitution of this amphibian contains the most unique nucleotide sequences in the entire animal kingdom so called. Whereas 60% of its DNA is rapidly rearranging, with a C zero T on the order of a few hours.

We can only suppose that this polymeric nucleotide is central to the Amphiuma chromosome and corresponds to the genetic Cauldron residing within the salamander’s flame-like body.

TITANOMAGNETITES — CRYSTALLOGRAPHIC AND MAGNETIC STRUCTURE, COERCIVITY AND POSSIBILITIES OF SELF-REVERSAL

Paleomagnetic data are usually obtained from lavas and sediments, occasionally from metamorphics. The major magnetist constitutive in lavas are titanomagnetites or in other words, magnetites with various degrees of titanization substitution. Usually they are expressed as members of the solid solution, zFezTiO4 ~ 1-(2z)Fe3O4, where Fe3O4 represents ubiquitously and Fe2O4, magnetite. Although titanium is the major impurity in magnetites from lavas, there are other minor impurities such as aluminium, vanadium and manganese.

Comprehensive analyses of some natural titanomagnetites are given in the recent papers of Vincent (1960), Baddington and Lindsay (1965) & Wright (1965). Van Houten (1963) has also shown the existence of titanomagnetites in red sediments of Triassic and younger age. It is apparent therefore, that a thorough study of the magnetic and crystallographic properties of synthetic titanomagnetites is essential to a proper understanding of the paleomagnetic behavior of rocks containing titanomagnetites. The use of synthetic material is to be emphasized because otherwise the observed experimental results are difficult to interpret. Pioneering work in this field was done by Akimoto et al. (1957) but they were limited severely by their apparatus, which could measure magnetization only at room temperature and used a maximum field of 5000 Oe.

there are few people who put on any clothes

BNS, Triosuo, Georgia

1V nude. Like across his life and the reference points were out of time. With four feet balanced on the rim of that hemisphere at least he couldn’t be knocked over. Bong. ‘Artistry’ they called his way of not knocking other things down. No time to wonder: he was round the curve and down the straight with enough speed to leap the gap to the spot. Once there he knew that his then diameter equalled that of his hemisphere: turned over, was the perfect glitch. He flashed that interrogation was the mark of wonder knocked to hurt. No, his self. "I have faith," he thought. For he and Like were two in one in the darkness.

Night Rates

It’s called smoking a cigarette, chewing your thumbnail, and staring at the branches. It’s called holding the light of a thunderstorm. Mostly it’s called reflection. Formality, reality. All this explains why the islanders keep today a public holiday. Unlike... we’ll be accepting telephone calls from the time the programme goes on the air. Some of our counterculture potential is still in the region.

Yes, Christopher Columbus-two marks. How many Georgies have there been on the British yes since this? I don’t matter any more. Now, no doctor, it’s a TRANSITIVE verb. You mean someone has got a matter gun? You thought you were a three? I think don’t. Matter Splitting it off. Yeah — got a photo of the special guest star on my wall where the sun hits.

I see — as we get nearer it gets bigger. And by the light from the burning exit place, I can see a path down a way NO WAY which we flip to a yarn around the ubiquitous O. Deep sleep. Doctor Who. Yes. What? T.V. In Noel’s way O.K. I’ll am right there. What’s that? Insert myself as the foresight in the rearview of morning. Am right there. Yes, doctor, the upper lip is quite numb. Them Chicks sure can use the needle. Ready to operate — call a c and meeting.

Near Mr. Benveniste: I’ve never felt it necessary to have a contract with you... but if it all the others changed, remember the words of the buffalo: "Ahm... are we all that left?" Then he realized it was a mirror he was in front of and behind it the white man was putting up a bead factory.
waves introvert and photons stop. Intersite compression (c) in time (t) shows the form
c(t) \propto \frac{1}{c^2} \times [c^2 - \exp(-t)]
so that by the method of steepest descent we can write for t=0:
lim t \to 0 c(t) \to \infty (well being)

Time [t] is felt to diverge in all Directions from the central station. The Ferris Wheel is the most refined transfer yet devised by man to support this illusion & accommodate its slavery. Individuals, themselves a nova of cells, are sucked into a very substantial understanding with the Timekeepers. Before they are stopped by the structural rigidities of their medium, the particularities of this yeasty situation are caught like a ransom tied to the basement in an exodus where all equidistant from the absolute center of the coffin. They bake but they do so enormously little else. Perhaps this is as it should be. Let MAN be spelt backwards never again! Even as it has proved agonising to relinquish something which has made them Grand, they are ruled by the propagators of local spherical time as temporary as they are fleeting... When The Time Comes they shall drown in that discharge. There are motions beyond the so-called

Ladies & Gentlemen this is no more trite. We have seen the arrival of Slab, the Quantity brought directly all-the-way-back-the-other-way-by a period Reo truck. This quantity's nature is born from evenly proceeding imbalance. S'lab thesis is that Time were perfectly proceeding, but irregularly worn, Cubed, imbedded 5 quarters into the hypersurface of Eternity, a condition demonstrable it is claimed by a certain arrangement with oscillating conviction nuclei..." Lest any of our readers lose heart in the rain for an On-The-Rocks-Lover paradise, I quote from a late BNS news, Noteux, Texas...

Throughout... the Conference on Nothing it has been generally supposed that a Quantity so gross as Slab is said to be, could not exist anywhere near the Large Order of accelerations required to suck Now into his subverted wave leaving Light with suddenly nothing to shine on.

S'lab strategist Teletrek #1 to the Conference, on his arrival in Beenniel, said "Nothing much has changed Now — Now would be a good time to talk about knowing Nothing." At the end of S'lab's signal the conference gagged and punched holes in the air, an action which resulted in heavy rain. But when Slab said in his Congratulatory Teletrek #2: In fact I'm thinking of replanning all the circuits to parallel Now — they were dropping their passkeys all over the linoleum.

This brings up a serious question: Is the future Past-Trapped, in matrix form? A metaphorical equivalent of this potential state of affairs could be put to the layman as follows — the print you are reading has been squirited 'back' into its correct position by some inconceivable (operational point of view 'toward the rear of the machine') and is held there by purely temporal conditions.

For the present at least there can be no more hypothetical answer to the question Where is Now. The Conference seems to base its hope on the decipherment of what the Truck said. How is Now then related to be...? This remains one of the tables. One time-like geocesium must enter (or leave) the singularity not only in a finite proper (or affine) time, but also in such a way that none of the neighboring initially parallel geocesium has time to be focused towards itself before the singularity is experienced! S'lab 'extraordinary local effects' no doubt include negative gravitational anomaly and total isostatic disequilibrium. And that's the way it stands at the end of this session.

When is Now

The solution to this interesting third problem came to us in a private communication from Erasmus dated 0 hrs 0 mins 0 secs GMT 1st July, the gist of which follows:

Happy son to all the mail back there at Sears-Roebuck. Of course Rindler says that "Evidently each photon in the static description of the model moves with uniform speed towards a limiting particle and then stops dead". North reports on some theoretical limitations (Measures, 419-20) but the Cambridge-based Bioparallax Research Station now has observational data to confirm an important distinction between stopping and stopping data. A more convincing specimen of Implications of Geodesics was synchronized with the now just past one-second time-stop to record variations in sleep movement... Cumulus are of course immune to all forms of time with transient effects exhibit phasic arrest indistinguishable from steady continuance; but bilinear plant systems could be expected to display refracted harmonics in the form of head waves. The observation sequence of events...

23 hrs 59 mins 59 sec: "luminous fruits move normally with usual speed towards air-cell interfaces & impact shows usual pattern of punct-scatter & part absorption.

23 hrs 59 mins 60 sec: Photon spheroids induce turbulence & buffering of photons.

0 hrs 0 mins 0 sec: photons show fully developed conical waves. Differential velocities induce major reductive turbulence and planar shear. Head..."
Dear Flabby,

Vira Untwists the "MURCH"

about who takes the cake and we don't worry about any subject-object relationship because we're completely into where those two lines come together and lay the untold truth of the Murch wants to know what Simultaneous really does he can try that the way we do it around here. I've heard you're up a gainst out there. You oughta try it. Of course, as a virus individual. I admire myself (which is the same thing) a very Great Deal -- and why not? That's what I'm here for. But it's a strictly private affair between you and me (which is the same thing) and there isn't one of us who is even slightly concerned with the ethics of an acceptance speech. So by now you will begin to understand. Me can speak for all of us because we are all of you. You better think twice before you have to speak Swedish to tell you that.

sighed, Vira
Somewhere in space 1989
Culture 54321-21

PS On the basis of what's predicted here of organisms of so-called complex extensions (a very gross aspect of evolution indeed) I can believe that it got off accepting almost anything. But I'd like to remind everyone how that prize got there in the first place. Down at the site we're the biggest thing on the set and none of us are interested in "soup" whoever that is, that of course primaliter is another matter, and the way things look out there is not necessarily duplicated in space. Sure, we get invited and I can recommend it as a way to really structure your rigidities if that's what you need to do but if anything should come out there get serious about that trip you'd do well to reconsider an aesthetic which makes a distinction like Alive or Not Alive before you bring it along. Because like there ain't any magazines at all in this waiting room!

Dear Flabby:

Flabby Nightingale

cleotides of the primordial soup. Once inside a cell they fuck with its genetic machinery and use its rich stash of amino acids and nucleotides to make copies of Themselves. They're the heaviest ego trip around!

Good luck to all the objects down at the site, sigh, Flabby

Dear Flabby:

This is in regards to a letter you published last week from the Murchison Meteorite and your cozy reply. Because the Murchison Meteorite doesn't speak for all the 'ules down at that site or any other. I just want your readers to know that the "Murch" wasn't that special a job and he ought to realize what he fell into before he complains about getting fucked over by the Ames Team (a bunch of real jokers anyway) and duped by us. The fact is there ain't nothing down here but us virus and the reason we're not worried about who gets the prize is the same reason we're not worried about Flabby and damn Greg to chase him.

Accident

Greg chased Eric about ten yards into the side of a parked milk-truck and broke his shoulder again and his collarbone. Russ found Greg lying there and carried him up to Susan's apartment and laid out his arm in a sling. Giville came up a little later and they took Greg over to Maric General Hospital.

Paul Too

Paul Kayfort wanted me to say he went there too.

Bean Bag

Dear Bean:

The East Coast (ie Washington is washed out to sea, & a great joke the celebrated California earthquake. I've been doing some odd work, here sitting around the library of congress waiting for books & bumbling around Jefferson's collected works, trying to see precisely how the "republican" government of the US turned into a

Dear Flabby:

I am a Carbonaceous meteorite who fell in Australia never mind when. The point is as luck had it (I believe, and hope you'll excuse any error as I was programed for English & Swedish at the same time) and in Willie's language word for that. In fact, you can believe a coincidence like this, Simultaneous is the word for THAT where I come from. I'm a Swedish meteorite so if there were a Noble Prize for Meteorites I should be able and ready to accept it in the tongue of the Great Creator of Firecrackers. Of course, I soon learned that the object is never awarded the prize, to my great dismay, since I come here as a perfectly innocent object. Thus those who scrutinize meteorites are given prizes but not meteorites. Those who write poetry but not the poems etc. An odd practice, and had I known this Id of got into another system.

Anyway, as luck has had it, I landed in Australia, where, because so little lands, I was taken immedi-ately the word spread that I was come from, for instance we say, Immediately or Simultaneously for This or That) to the site where something called the Ames Team noticed that my Amigo acid chains turned right as much as left when apparently my whole natural world would turn left! Which I understand is rather embarrassing to Keynesian biology. Yeah, if something is in a natural environment as it might be, we were quite chagrinned when I met some totally nasty types who came in concealed in the noses of the Ames Team and spread all over this Kleenex. They could do Everything very simple minded I can do both ways and no kidding! Called by my Ames Team Virus. So what I want to know, Flabby, exactly who is these Virus.

The Murchison Meteorite for all the 'ules on this trip, left & right

Dear "The Murch:"

A Virus is the simplest known biological entity on Earth. It is made up of a single strand of DNA surrouned by a protective protein coat which keeps it warm during the long

Friday Night Special

BNS Beulah

Greg Hewlett got fantastically drunk last Friday night hanging out with Phoebe and Russ and Susan and Sue and Dan and Reese and Shao and then he went up on the Little Mesa and slashed the whitewalls on Bill Creutz's new big black environmental vehicle.

Heavy Thot

Coming back down the hill he smashed in a Seashore plate glass window with a brome handle. He thinks, and staggered back into the Tour to tell everyone how he beared the windows in the laumdromat.

Wrestling Russ

Then he went over to the street and slammed some blond-headed guy who fell and hit his head against the curb and cried.

Daring Greg

Then Eric Wittmer came by on his
Grahamsale B. Party

In the heavyweight Invisible League, Chosen edged Non-exists 1-0 behind the billion viewing of Humanitarian deals.

Inherent Changes scored a quantitative point in the final round of the Invictus King Open to take an early lead over General Teleration. 

SEY of the visual field consisted of novelty implants at Gotham City's electronic auditorium yesterday as Technologies were ad back into Traditional Preoccupations for several periods. Then World's Business seized an easy grinder to let in the win- ning run, which was scored by the Control Process.

Several finishing in the Creative Arts 500 were disqualified due to a perusing statistical misnomer, including the track leader Jim Chure.

Who ever voted to allow printing on surf- boards? was the no. 1 question in the air over the Pacific Coast Review Grounds as 5,000 postmenus shot straight back to the area on opening day of the Per- vious Opens.

Dancing Bunnies

The dancing bunnies were lit by the beach bongers as they scarred the divine shoe-fooled & tripe were the airdoxa pon which the skin bladders were laid open to the beholders of the Goop. turn on radio reporters. BNS New Grahamsale Beach, California, June 9, 1962. saha y-rex* KBOOMA Asl-1hEEdhi!

Yrep-d

Abstracts... Evolution of Local Standing

S.P. (BNS SPORTS SPECIAL)

The scoreboard of transmission-frequency code angles shows that at the end of n innings the stark yes-or-no Digital Nerve Yo-Yo series is still deadlocked at I to I.

The teams lined up like this:

1st Aces: Bobby Bogey
2nd Aces: Dick Nix
Fiber Analyst: I. Dean
Keeper of the Cortes: Mark Temno
Operant Response: Sam "Seedle" Yall
Code Toner: Gene Cloning

Abstract of the 1st Game

No love for girls

1st innings

6 6 9 6

2nd innings

3 5 2 1 7

Screening glorious orgasm coming in on that old word guru Xo-yo, woe-ther, good- head, that old one-two, over and out.

Bogey

Abstract of the 2nd Game

Pre-electronic Age

Ritual of youth

1 4 1 6 1 8 1

2 8 9 5


The Standings in the Ha-Baa Division:

Bowl of the 16 Lotus Petals

Is dixie tuck
tube-within-a-tube

Ollie "Downtown" Brown

Floss Sny

Gus Zornfeld

Joe Gerich

Rollie Fingers

Folk-music

Texas Rangert

Bewdexter

Tranplanted Body Organ.

George Ked

No News, No Movie

Marcus Welby, MD.

Orlando Bohan

Dick "Night Train" Lane

Catholic Stress

Economical Parking

Jim Rivera

Drew Chemicals

dance reviews

Magic Number

1

8

9

214

d nonexistent

3 4 5 6

9 10 11 12

19 16

3 8

-5 9

32

2.007

polkaed

45 67

76

ovesound

511

1411414

666

DUPAS Griffith

20 147 48 50 22 16 5 5 7 2

Age Weight Height Reach Chest (normal) Chest (expanded) Waist Thigh Neck Calf Biceps Forearm Flats Wrist

MARLBOROS are full of flavor

Marlbos are good friends in times of need.

Marlbos link your mouth with your hands.

Marlbos make a friendship happen.

Marlbos get your closer together.

Marlbos keep you going when the goings thin.

Marlbos make the sunset look better and more romantic.

Marlbos make a movie, or a TV show or even a good record better.

Marlbos calm you down when you're nervous.

Marlbos help you to think.

Marlbos go well with a cup of coffee or tea.

Marlbos go well with a glass of beer.

Marlbos are good when you're driving or on.

Marlbos a greyhound bus.

Marlbos make the time pass quicker if you're waiting for somebody.

Marlbos make a difference when you're low.

Marlbos are good after sex.

Marlbos are good before sex.

Marlbos are good during sex.

Marlbos are good if your girlfriend's not around, or if she doesn't want sex.

Marlbos are satisfying.

Marlbos make you look like James Dean or Brando or Brigitte Bardos, even tho nobody wants to look like James Dean or Brando or Brigitte Bardot any more.

Marlbos are only a drag if you're trying to stop smoking.

Marlbos are smoked by more American men than any other cigarette.

Marlbos are a mans smoke.

Marlbos are smoked by cowboys and racing car drivers.

Marlbos are smoked by people in French movies.

Marlbos are $3.20 a carton (65¢ a pack in New York City).

Marlbos are smoked in L.A. San Francisco, Washington, Philadelphia & Boston and all small towns in between.

Marlbos are smoked by all races, tho a lot of blacks smoke Kools.
Beginning of time. One explanation of the recession, or "red shift," of light from the furthest galaxies of the observable universe was provided by the theory of the expanding universe. Two assumptions, providing different ideas of time, arise from this theory. Either the observable universe is kept in a steady state by the continuous appearance of matter in previously empty space (continuous creation), or the universe as at present observed is the result of the explosion, about five thousand million years ago, of a body containing all the present mass and energy of the universe (the primordial atom). This body consisted of matter held in a state of condensation which would render it subject to laws which can no longer be investigated and hence time as we know and measure it would start with the explosion of this mass. The theory of a periodic universe based on an alternately exploding and impeding primordial atom and the continuous creation theory introduces the idea of unfolding time in a material world. The conflict between this and religious ideas of the creation of the world should be avoidable by the appreciation of the theologian's ideas of the contingency of matter, however it may have been brought to an observable condition and philosophical, as opposed to physical, ideas of causality.

Direction of time. Events as described by classical mechanics alone yield no necessary direction to the order of their observation. The differential equations with respect to time are of second order and \( f'(t) \) \& \( f(-t) \) are equal solutions. Events observed in past-position may, however, yield an order of occurrence which will serve to connect them in a reversible chain of causality. On the other hand, the study of thermodynamics produces descriptions of events which indicate a direction of probable increase of entropy for all systems which can be regarded as parts of other, much larger systems. This direction may be absent in special cases of classical thermodynamics but relativistic quantum physics enables the direction to be established in all cases.

Observations of the pairing of gamma rays into an electron and a positron which is subsequently neutralized by another electron to produce another gamma ray have been described in such a way that the positron has to be thought of as an electron moving backward in time from the production of the second gamma ray to the destruction of the first. However useful this description of the events may be, it does not, as yet, bring into question the irreversible nature of time for macroscopic events. Personal time. For any observer, time appears to be divided into three regions. The past contains events which experience indicates are beyond the reach of change. The present contains what is experienced by the observer in the act of observation. The future contains events which, intuition indicates, are changeable by the action of the will. Determinism of events, which was believed by a number of eminent scientists of the nineteenth century, was questioned on purely physical grounds by Boltzmann before the turn of the century. It has been re-stated from time to time, though without sufficient authority, even in terms of classical physics. Heisenberg's uncertainty principle renders determinism impossible to apply to microscopic events.
the 4 corners area has witnessed pro-
ably since the Beginning of Time. As
most readers are surely already aware.
the 4 Corners is the only purely sur-
veyed crossroads in the world. This gi-
ant plus sign has recently gained no-
toriety for attracting the most negative
aspects of our modern industry. The
smoke is so heavy it is said that this
area has by far the highest incidence
of missing trunks both in the US. The
only types who seem to thrive are pro-
ject workers.
Whatever happens, now one thing is
certain — since post-European man
has created his greatest abstraction on
the face of the Earth with this inter-
secting boundary, he will have to re-
solve the imponderables of crossed
ties. Not the least of which is the
sudden Arrival of Silab. This small
eastern Iowa-Norwegian rosebud-petalled
mountain town in SW Colorado, which
probably bills itself as “The Pinto Bean
capital of the World,” wants tonight in
suspended superstition to learn what
Silab has in “mind.”

This unique picture was taken in Sereemilla by the Artist una. a Ka-kra-
ise equipped with 5 quadrupedal periodic apertures. The entire plant has been
re-touched to embolden the image.

Marboros are smoked by Jackie and
Aristotle Onassis and all
Assamese people.

Marboros are smoked by Martha
Mitchell and her friends
Marboros are smoked under water
by Jacques Courteau & Lloyd
Bridges

Marboros were discovered by
the Indians
Marboros were banned by Stalin and
Jesus.

Marboros are smoked in the best
girls schools, the best high
schools and the best col-
eges and universities in
your country.

Marboros may be bought in
any drug store or supermarket
Marboros get the day off to a
good

Marboros are frowned upon by
health experts and govern-
ment officials
Marboros are what most hippies
smoke when they burn a smoke
Marboros should be in every emer-
gency kit
Marboros cure baldness and make
your eyebrows grow
Marboros are the reason foreigners
want to visit the U.S.A.
Marboros are free in heaven
Marboros are paid for by God & all
the angels
Marboros are too much

Full Tilt Botany
Ideal Weapon for
Suicide Pacts

This page has been re-touched to embolden the image.

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