THIS IS A DUDU WDRLD Ddhiambo



THE STATUS OF INSECT SCIENCE IN THE TROPICAL WORLD:

A series of ICIPE Annual Public Lectures Delivered by the JCIPE Director

"THIS IS A DUDU WORLD"

By

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THE STATUS OF INSECT SCIENCE IN THE TROPICAL WORLD

THE SERVES of ICIPE Annual Pablic Leavers will be devoted to the sparral threat of "The Solars of Energy Characteristics" and the Topical the sparral threat of "The Solars of Energy Characteristics" and the Topical problems and programs of inserts elevited research in all its many model and the speciality in the way is contributed to relation development in Tropical Africa The ICIPE is interwedin the device of the speciality of the way is contributed and the design over immediate for period context on a long-term Back, and in building up the oppolities of the African scientific community of indivated and Weinbarg (th. J. Jung, 1975).

In this locators Forders's Thomas 8, Othikanbo examines the aimpoint relo that related function from a forder and the second state initiatery, bashla and economic life. He contends that a more angineties locator and the bashlageness and bashlageness visconsential states, the shortage of furtilisers, and the impending horizon of synthetic particular, and the impending horizon of synthese particular, and the state of the obligation with Proteines Othis the state and a synthesize attransis intervent and the state of the state of the state attransis intervent and the state of the state of the state attransis intervent attransis intervent attransis intervent attransis intervention.

Professor Thomas R. Odhaumbo caras to Naviobi In July 1963 atter gending air years 10 Queers Collega, Canholds, aduring which he obtained his daynee of B.A., M.A. and P.Ho. Les latter in isace hypology. His years In Comholds were covered by many scholatic adventure, and were financed by a scholarship from the Ugenda. Government, Persona to char, from mid-1959, Professor Odhiambo worked in Usande as an Austisat Agricultural Officer, with special durine In Entomology.

He was born in Momban, started formal schooling at Kisumu and Najis, beforn going to Maseno for his accordary education. He enteed the then Makerere Collegin in 1950, and pipent four years there, the last two of which he used to specialise in Enternology. Nematology, Nematology, Nematology, Nematology, Start, Bit ong offord the Tes Research Jasutute of East Africa at Kericho, where he worked as a Technical Officer for eighteen months before joining the Uganda Ministry of Agriculture.

He joind the University of Nurvèh In 1965 as a Special Lecture in Zoology, under the Rockeleither Foundation scheme for staff traumar, Two years lister he bocants Smior Lecturer, and in 1968 he was appointed to a Radiorthym or Zoology in recognition of his research scheitwennen. On the establishment of a new Department of Entomology in curvity 1970, he became its first Professor of Entomology and Head of Department. In April 1970, he also became the first Drift newly stabilishted Security of Agroundum.

Professor Odhambo has served in many capacities in Kenya, as a Board member in many institutions, and has participated in many international forums discussing technical advances in actence as well as science policy.

Professor Odhiambo is the Director of the International Centre of Insect Physiology and Ecology, which, though an independent institution, is closely associated with the University and is located on its Chiromo Campus

THIS IS A DUDU WORLD

A PASSAGE in ancient Arabic literature by Al-Qualquashandi about the kings of the Mell Kingdom referred to Meri Diata II, who ruled this great West Africa kingdom in the fourteenth century. The passage, when translated, gates as follows:

"His end was to be overlaken by the sleeping sickeness which is a disease that frequentic befalls the inhabitants of these countries, and especially here ichighalss Sleep averlakes one of them in such manner that it is hardly possible to evake him He (the King) remained in this condition during too years until he die in the year 775 A.H. (A.D. 1373-47).

Mari Diata II died of eleeping elchness, probably caused by the protozoal parasite, Trypanosoma gambienze, and transmitted by tretse flies, biting flies of the genus Giussiana.

At this time, eleroing suckness was well known and prevalent in Mall and other areas of tropical Africa. The disease is acute and affaste both man and his Dusstonk N is throught that the earthy colonizers of Africa, the Araba, found It difficult to extend their sohere of influence nermanently into the interior of the continent because of the difficulty of traveraine the tastas flucinfested areas. The Fortuguese, who mounted large exceditions into the interior of Fast Africa during the eisteenth cantury, found their efforts repeatedly foundering when targe numbers of their camels and horses were hitten by testes files and fell victim to alsoning sickness. Ibadan may have in part, acquired its pre-aminance as one of the largest cities of Black Africa by the rayages the lastse flies wrought upon the Fulani cavalry in the mid-1800's. No horses could be kent is lbadan and Yoruba-land because of trypanosomiasis. The Futani cavalry swent south trying to capture Yoruba-land, but their horses execumbed to the fly disease, and their drive was balted. However, the dwelfert of the reveared villages moved to likedus and swelled its nonulation

The history of alexplog sickness in Afroa, and its vector, the tasks by, is not only of recent predominence. It goes back, with reasonable certainty, as far as our archaeological locis can take us. Film of the genus divisative are presently confided to the contrists of Africa. But fossil records of them have been found in the Micesse beds of North America. Protocol Bagallass of the family Tragenoomstide.

also known to be of considerable geological age, and it has been speculated that they first invaded invertebrate bosts (such as realize flues) in which they cause no annarent disease, before they cause into contact with man and hyestock. Consequently, both sleeping sicknosfk tectso flues are of great antiquity, and must have been prevalent in the very areas where early hominids made their first man-lake evolutionary experiments Frank L Lambracht' has speculated that man may have arose first in African when, during the iste Muccene or the Plicoure, certatus branches of the primate order in Africa left the forest environment and took to the savanab. He forther speculated that these early ground-dwellers found 'empty' acological righest unoccurred by the elimination of large groups of animals which succumbed to the acute form of sleening success usually found in the savannah environment Whatever substance these speculations contain, it is nonetheless clear from oral tradition and written records that testse-horne trynanosomiasts has long been a notent factor in the buttory of Africa?

But is has making, a mush failer of music proportions. Mulaice has used herein hysional productory and Artis and at its incompanies that musy Arbina pooplin believed that the densase was counded by their of the monquieto – long helders. What Rous archard did his aspredictive transfer of the monguetory of the stranger productions and the stranger of the stranger of the productions of the stranger of the stranger of the production of the stranger of the stranger of the county of the stranger of the stranger of the stranger productions with the stranger of the stranger of the county of the stranger o

One may be tempted to say, as the late Robert Kennedy once said.

"Some men see things as they are and say, why."

I have tried to do this already; but it is rather unsatisfying and I would rather push for what Robert Kennedy had to say later;

"I dream things that were never and say, why not "

INSECTS AS A NATURAL RESOURCE

INSECTS are one of the most important climitists of door topoest instance reasours in Detexts of our pitched hund request areas instance reasours in Detexts of our pitched hund request areas date. Ten nothing years of the Petiticerene spoch gives our swrench doorselfigient of our granted vigeterious was a pitched projetic structure of the petiticerene spoch gives our swrench doorselfigient of our granted vigeterious was a pitched project and the pitched areas name face project and the structure phonomenous. In tropical areas name face project and pitche are with on phonomenous, in tropical areas name face project and pitche are with most structure that the pitched areas and pitche are with a face enimals, teeling, buttering, and other traces proper and by a face enimals, to be bab. So B is not a segmentad. Dott want to relate the face of any structure of the pitched areas and the pitche areas with a structure of the pitched areas and the pitched areas and the structure of the pitched areas and the pitched areas and the structure of the pitched areas and the pitched areas and the structure of the pitched areas and the pitched areas and the structure of the pitched areas and the pitched areas and the structure of the pitched areas and the pitched areas and the structure of the pitched areas and the pitched areas and the structure of the pitched areas and structure of the pitched areas and the pitched areas and the pitched areas and structure of the pitched areas and the pitched areas and structure of the pitched areas and the pitched areas and structure of the pitched areas and the pitched areas and the pitched areas and structure of the pitched areas and the pitched areas and the pitched areas and structure of the pitched areas and the pitched areas and the pitched areas and structure of the pitched areas and the pi

"The obiys grasses are flowering And the politick biostoms And the wide while lifes Are showing silently To the bees and bunerfles! And as the fragrance Of the ripe wild berries Of the ripe wild berries hocks the insects and thile birds, As the flowermen hock the fish And puil them up mercilestop.

The young men From the surrounding villoges And from across inary streams They come from beyond the hills And the wide plotns They surround you And bite off their wars Like jackuls "

These touching words are a mere indication of the deep identification of insects with Nature, of the agnificant place that they occupied in the thoughts and sentiments of African peoples

Bui, Ihan, insects have always played a central role in the Ihoughte and pursuits of thoughtful men Ihroughout the ages. We have, for instance, that intropid Franch naturalist of the ninetcenth century, Henri Fabre, spending more than 40 years studying dung beelles alone, besides more years spent on the study of wasps, bees, butterfiles, and other insects. His study of the dung bestles shows both his empathy with insects as well as his understanding of their role in the environment 4.

"There is, to my knowledge, only one other exemple of insects preparing board and lodging for their family, as do the gatherers of honey and the buriers of well-Slied asme-bass

And, stronge to say, these takens yoing in material solutions with the flower-description probe of Bens on none other than the Damp-beens, the dealers to ordure, the the secreted blocks of our Lover-she to the Multi-deag of our Algh-reads to And a second takener of Arotest mothers and block multi-solutions of our Lover-she to the Multi-deag of our Algh-reads to And a second takener of Arotest mothers and block multi-solutions of our Lover-she to the Multi-deag and block multi-solution of the Arotest mothers, the are our agained to basis to our clean taken at the Arotest motest. the Arbitric-basis of prior of wheel

Novinhunaniting here itizyasing occupation, the Dangbenira see at our preparedne lawaling. Their size – which is generally imposing – here severe and immoviliately painy after, here poor bolliss, ihickness and compact, the qualita ennamenation of hereis or hinaux all combined make here or in a excellent facer in the collectiv's horee, apercially where non-hereis species, adverse of an elon block, we add about of hereised course.

Such an idealistic view of Naure was carred very far in the ninesenth and early part of the present century, elmost verging on a new trend n philosophical bought. A priore seponest of this trendy was Maurice Materclinck, who occupied himself with the trudy of social insect, especially the bese and territies, and derived from it models of social organization that became the centre of social and scientific controvery in the decade before the first World Wark.

Mitterentext was impravated with the very complex biology of themed the ac-older while and the diver mound recharge the acneed to ac-older while and the diver mound recharge the acolder and the action of the second secon faculty, athough we prefared to call it intellect. for no special reason - no be aux, be belived that termines are at occes to remote from man and yet so "fratemently Journas", leded, be came to taik of the "iermine civilization", a civilization that does flootating on earth 100 million years before man. first appeared on earth. The language be weed, und the philosophical behilts the represented, may contenting spoper cutravegata when he discusse termite civilization along the flootwint. Journ

"Their civilization, which is the earliest of corp, is the most carlous, the most complex, the most intelligent, rand, in a sasse, the most logical and best fitted to the difficulties of excustors, which has ever appeared bofore our own on this give. From several points of view that civilization, although force, statuser and often reputive, is superior to that of the bee, of the yan, and even of mon kinself".

From African ballads on Nature to the European poetic renderings of the doines of Nature: from philosophical mutterings on insect civilization to the dainty expressions on insect aesthetics; and so we come to the age-old hankerings after beautiful things. And what else are butterflies if they are not beautiful things, possessing a dainty score rare in the inventory of living organisms. Because of they innocucusness and breathtaking beauty, many people, including the areat Englishman, Winston Churchill, have actually some out of their way to create a butterfly garden - to watch butterflies as they firt from one suppy flower to another sweet pactary, to observe their silent but swift courtship displays, to wonder at their sense of time and season4 They talk of a butterfly garden, a butterfly nursery, a butterfly sanctuary; they argue over the exchange of butterfly livestock with like husbandrymen in other countries. They tell you that if you keep note or more generations of breeding butterflies in control y under a polythene-covered granchouse and lend them well providing them with drinking water and honey water, the butterfue become so teme and domesticated that they could feed from a hand holding a not of honey water, and, if lat loose to wander in the surdens during the day, they returned to the greenhouse to roost at a.abr

No wonder the study of butterfiles had drawn the steahon of many outstandies naturalists in tropted Africa. Jackon, Van Somerno, Stoneham, and many others are familiar names exepter of East Africas Replopheristics. Some of them have waxed eloquent making serious proposals to conserve troptal butterfilet; Everybody is now familiar with the sationad policies of Kenya and many other Aftering output the conserver our netional heritage of animal and patch lifes. The one variability of the high desires has been to establish hadronal parts, which are sucally located on merginal hands on dry garanzah, and whole marging features lists big games. But this manning conservations of a diversified salmed and plant life, containing many rare species of animatish bids, and insecting the same once instalantish of our rais foreast with its bonnershan. It seems more instalantish constraining ware the abundentian, including some of our rais foreast with its abundentian. It seems more instalantish constraining the preservation of the bondential life, rather than solely concentrating on the preservation of from with the constrained in its entire.

This is not to any their our savennih areas are alreaded of captoring biordinals and other barres. On the control, many periods human the biordinals and other barres. On the control of the same the one expressing as a bank of reveals by the stream on a sunce sign periodered by the stream of the same the same the same the barres. In the same the same the same the same the same barres are also bank of output biordinals with the states barres and the same the same the same the same the barres and the same the same

INSECTS AS A COMPETITOR

BUT insect life is hot all sweet life We do not even like some of the things they do, sithough we may understand it. So like Ocol, hurling verbal accusetions on the village Padre, we might say with her.

"And when he shouted The word 'grac(ya' (Whatever the word meant) Salive squirted from his mouth And froth flew

Like white ants from his mouth The smelly drops Landed on our faces Like heavily loaded houseflies Fresh from a fresh excreta heap."

Africa possesses rometaing like 300,000 known species of lansest and their close atthropod raisitiva, such a sicks and mines. Maay more are null to be discovered, described, and designated – particularly the annulle bestels, files, vauat, moths, plast huss, spring lads, and mines. From Gai neck lanses flauns, only konstituing like (300 appedie – or film enore than 15 – ang pattiferous to mas and data of the second second second second second second the economy and patilis hashed of main, and to the a states therefore they are equated as competitors and adversarile of man.

Man in Africa has always been inferential in increasing in the submitted of initial penalterous ones. And although they have worked out reasonable avoiding action for some af these peats - for minatone, some af our pests of agrocultural intered products, by storing them in with and traditional granuse incorporations ophihilisted mixed models are also we can acley say that no long-standing traditional methods exist for the externments on consolid any of our pents

Over the last 90 years or so troopoal Africa has seen the dawn of modern insect science and technology. Many of its vectors of human and animal diseases - trypanosomiasis malaria. East Coast Feyer relaying fever, yellow fever, filariasis, and many other horrendous tropical diseases - have been subjected to modern scientific study. But one must admit that successes have been limited. We have succeeded in getting relief from these diseases, by discovering parative methods for dealing with the disease in its quart state, use have also succeeded In destroying the insert peris papersed for a limited period of time using firebrigade methods, such as pesticides; but what we have not successful in doing is to control any specific insect peth over a long period and over a whole reason. An overview of the pest situation seems to inducate that we have succeeded in controlling (but not in eluminating) only three pestiferous insects on a long term basis. The first is the isger, which was accidentally introduced from South America in the seventeenth century presumably by the returning siave traffic. It spread like wildfire in a population unfamiliar with this new pest, and decimated the indigenous population of West and Central Africa until, more than a century later, they came to learn how to opatrol it - by the simple excedient of removing the larval opener as soon as its itching presence became annarent

The second peet in tropical Africa to have had deviced an excellent long-issang control programma is the coffee mealyhug, *Planococcus Kenyae*, which, in the early history of the Kenya coffee industry East of the Rift, was a devastating peet of this important spricultural crop. The mealybug forms thick clusters near the tips of growing points and among the green berries or flower bade, joopardeing the full development and fruiting of the plant. Chemical control an give sonsy rules, but very good control of the pest has been achieved by the introduction of its inset parallel from Uanda, is 1939.

The third pest, whose long-term control has been achieved in tropical Africa, is the ootton leafhopper, Empoaser factalis, which was a serious past of cotton wherever it was grown in tropical Africa, amacially under irrigation conditions, until the early 1940's. It is a new lossed able to insiguiste itself between the bairs on the young leaves of the cotton plant, from which it then proceeds to mak plant luices. The result of infestation is "hooper-burn", characterized in the early stages by the edges of the affected leaves changing polour to yellow or red in successive zones, which seems to be the result of the interruption of translocation of plant sap through the plant vehicular vessels, the phioera These initial symptoms are succeeded by a curling of the leaves, which may eventually dry up or he shad If the infestation occurs on young plants they growth may be mutirely arrested; if it occurs on older plants, their growth may be enthey may be capable of producing only immature lint: in any case, lowset due to leafhoncer attack are usually serious in the cotton growing areas of the dry savannak. The early discovery that hairy cotton plants seem to be resistant to leaf-hopper attack was intensely exploited in breeding programmes utilizing a dryarge genetic source of the cotton plant, and in the 1940's it became apparent that long have on the leaves were directly removable for conferring on colton niania resistance towards inaf-hopper attack. It surged out that the resistance was due to the hairs preventing females from laying eggs on the leaf surface: the bairs did not pacemently prevent them from feeding. Breeding for this rather simple resistance factor has made an outstanding contribution in the control of the cotton leaf-hopper to the level when it can only be regarded as a very minor pest.

The control of the three pets already mentioned, over a period of approximetity 150 years of pest management is a mismable rature whichever way we consided the matter. At the present raise of the endution of pest problems in tropical Africa, it will take us another 200 ensurises toolwite the remaining major pests. Divisaily, we must adopt other strategies to quickan the pase of advance in pest menagement practices

And, en, to Genesis.

"And God said, Let the earth bring forth the living creature after his kind, cattle, and creeping thing, and beast of the earth, after his kind; and it was so. And God made the beau of the earth after his kind, and cettle after their kind, and everything that creepeth upon the earth after his kind; and God saw that it was good

And Grid said, Lei us make man in our image, after our likerest; and let there have dominion over the fish of the sea, and over the fool of the otr, and over the casts, and over all the earth, and over creeping thing that creepeth upon the earth.

And God blessed them, and God said unto them, Be fruitful, and multiply, and repletish the oarth, and subdue it and have dominion over the ful of the say, and over the fool of the air, and over every living thing that moveth upon the ourth "

How best can man have dominion over pestiferous insects without at the same time spoiling his dominion by avoiding practices that will ha deleterious to its long-term ecology? This is the crux of the matter in enlightened pest management.

PESTICIDE FAMINE

IT IS calculated that 34% of the landersus of the continent of fights a deficient in molfs, another 7% is monotaneous, and is not much use for agraculture. Even so, Africa contains more land of alight in the second second second second second second second results and effective solar relation or more of the second land of effective solar relation over most of its surfacet. A fails will registed with lands, reverse and reverses for storing and distributing and lands and the second second second second second results and the second second second second second resources of a second of agricultured couple produced by and percent per second se

It is recognized that agricultural practices in Dis continent must change - better husbandry methods, better marketing and distribution, better incentrues to the farmer, better indegration of modern science and technology into agronomic techniques, and beter agricultural inputs.

Parallel to the recent acuta oil crisis, there is also looming a fer-

tiller finners and a peridde finners (n. 1969) the annual world total finitizer consumptions was about 33-40 außenn metric, som Of thus trush, Africa andy consumed 10-15%, whereas hapin consumed the New powers have not end and a substantiation to the device the New powers have not end and a substantiation to the device With an expected world abortuge of mineral constraints of the next (see years, and with litter indexit and quark) provides as own for fittiger requirements, Africa is going to be hard in by this first monoments (August 1174) by the Yrine Manate of Thamain to the monoment (August 1174) by the Yrine Manate of Thamain to the formative see a state to use from monoment indext.

A similar situation is likely to rares in the case of putticke topytown with putticks incrementation of the situation contrastical states of the situation of the the technical material into a commercial product in frequently form and the situation of the situation of the situation of the most of public team is seen in Neutrin Astrona, European and the situation of the situation of the situation of the public team is a situation of the public team is a situation of the situation of the situation of the situation and public hashed for situation and situation is in the public situation of the situation of the situation of the situation of the situation and public hashed for situation and situation is in the situation of the s

People who are concerned about crop protections and public health — where petitides have made a colobe contribution and the discovery of DDT more than 30 years ago – will find pastissic finance an extremely urgent matter. We can argee that is treplact Africa, with bit rich petificros fluors, petitidise will continue to be will as a pet management tool 1 its centrally a fine-traject tool that has given excellent dividing an the control of insect disease carriers, at least on the short term.

On the long-term, peritions have caused much anouty, for several resonar Albhough DDT, because of the simplicity of rate manufacture, this wide spectrum of activity, its prolonged results and the set in the control of Malarie, other insect-borne diseaset, and petit of one, tobucco, Tait terms, and herearchist products, has bondent use and the peritations has DBT of the set of the standard to another peritations has DBT of the set of the standard to another peritations has DBT of the set of the set of the standard the site of 25% of the total Bit resumes in circulation in the standard the site of 25% of the total Bit resumes in circulation in the standard the site of 25% of the total Bit resumes in circulation in the standard the site of 25% of the total Bit resumes in circulation in the standard the site of the 35% of the total Bit resumes in the site of the standard total site of the standard total site of the site of the standard total site of the si the environment as DDT or as its more table analogued. A more survey assoc of the environmental policities in the athator distribution distribution of DDT in both finals and saw write, and the shally or an environmental policy of the state of the shall of the magnified as one moves along the flow-forkin. For exceedent is one means that do everall concentration of DDT from water (a) mean state of the distribution of DDT from water (a) even states and ball the everall concentration of DDT from water (a) such as the everal concentration of DDT from water (a) means that and the everal concentration of DDT from water (a) even as a sugrange-balangehours and even at the state of the table of the states by not large quarky develop relations of interact for the distribution of the state of the state of the state of the states by not large quarky develop relations of the state of the states of the concentration of the state of the state of the states of the state of the state of the state of the state of the states of the state of the state of the state of the state of the states of the state of the state of the state of the state of the states of the state of the state of the state of the state of the states of the state of the s

It is agreed total for the foresamble foture one will be too too there to use periods, but it is resourced to suggest that the use there is a set of the total of the total of the total of the they are stall to burners being and their treentods. This is a objective tilt is adverted by condition, but the use is appendix to the relevantion of the period of the theta and their treentods. This is and objective the total of the total are such as not to interfere are anough with other limits organisms (including the periods and other limits, or periods of the total compared to the total of the total of the total of the total compared by the total of the total of the total of the total compared by the total of the total of the total of the total compared by the total of the total of the total of the total compared by the total of the total of the total of the total compared by the total of the total of the total of the total of the total compared by the total of the total of the total of the total of the total compared by the total of the total of the total of the total of the total compared by the total of the

These proposals, especially the last two, may seem starry-eyed, it that about 10 years for the discovery of a sew pharmacological agent to be developed into a commercial product, such as a drug or a particida. The leveratores in these 10 years of research and development is also enormous. It does imply that the developer and manufacture in our joing to lower acch large amount of time and monory if he is contain be substantially rewarded at the end of the exercise

TOWARDS A NEW ORDER

BEFORE the discovery of DDT and the subsequent evaluation of advances in the characterisation of other new pesticides since the 1940's, pest control was largely a matter of using the hammer-anduog ischnipus. You as the past (locusts and termites are dramatic examples), you shot the support assumed generative of the disease from where smess transitionated is in the same of the animal hosts of testes fluid, are you pecked and kinds the efficiently mixed (as a the matching of the same set of th

It looks as if we should cast our minds for a more scentific method which recognizes that sumest are not simply targets, but are biological entities with a complex ecology, behaviour, and physiology, entities that have a complex entities potential which enable them to evolve beyond a partoular situation, and entities which occurve an unmortane tokec in the narraul order of thinss

Such an approach, a pest management approach, now seems to be emerging from the obscure horizons. It presupposes a great deal of fundamental information on the individual insect apecies - in as great a depth as required for any one of our domesticated animal species if we are to suggest new evenues for controlling insect part apecies authin accentable population limits. We also need to know a great deal about the underbung principles of the neguliarities of insect life for the same reasons. This is the type of strategy and perspective that the ICIPE is striving to achieve. We are gradually coming to realize that used communication is performed overwhelmingly by means of chemical messages rather than hy the use of other means of communication familiar to man - vitual and auditory. These messengar chemicals, or pheromones, are employed in such a precise manner that in the termites and other social insects one can bealn to believe that insects do indeed have a kind of chemical atohabet and phraseology for affective communication for food, courtship defence and other necessities of life. This is one example to demonsirate the promos that such a strategy portands. Other insert neruliarities are but as fascinating

It is my firm belief that topocial AFAs, with the rich and diversified interf funch. Base someomics provides for making a model world contribution in this area of human endeavour. Insect science, the study of insects in all the relations with the standard world it will very misch a young actions. Doe can even any that the older actionation are part of the wellphated public that has witnessed its way beint. If we decide to put our minds to the last of appointing human discoveries that a ways a well any we what of a copienting that many discoveries that any static and the wellphated public that has witness we excitation that any the activity of the discoveries that a well away we well and out of the excitation tain a for discoveries that science but in solving one of the most crucial problems in the tropical world.

I dreamt that I dreamt the dreams of dreamers; That dreams are not just dreams, But are the undreamt of dreams of unlimited horizons.

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