Pan African Tsetse and Trypanosomosis Eradication Campaign (PATTEC)

Promotional Materials



PATTEC is the brain child of AU/IBAR and ISCTRC

FITCA and other similar projects are the building blocks for PATTEC

DECISION ON THE REPORT ON THE PROGRESS MADE IN THE IMPLEMENTATION OF SUMMIT DECISION ON THE ERADICATION OF TSETSE FLIES FROM AFRICA

Council:

- 1. TAKES NOTE of the Report;
- 2. RECALLS Decision AHG/Dec.156 (XXXVI) urging Member States to rise collectively to the challenge of eliminating the scourge of tsetse-transmitted diseases from Africa and assigning the Secretary General the task of initiating and coordinating a Pan African Tsetse and Trypanosomosis Eradication Campaign (PATTEC) as well as Decision AHG/Dec.169 (XXXVII) endorsing a Plan of Action prepared by the Secretariat for the implementation of the Pan African tsetse eradication campaign;
- 3. NOTES WITH SATISFACTION the establishment of the PATTEC Policy and Mobilisation Committee and URGES its members to actively seek ways of guiding and generating support for the PATTEC initiative;
- 4. **COMMENDS** the efforts of those African countries which had already embarked on tsetse eradication projects and **EXPRESSES ITS GRATITUDE** to the International Atomic Energy Agency for the support and assistance extended to Member States and the Secretariat in the implementation of the PATTEC initiative;
- 5. URGES all affected countries to include tsetse eradication in their national priorities, within their Poverty Reduction Strategy Papers so as to qualify for debt relief mechanisms or other forms of budgetary support to ensure its implementation:
- 6. **APPEALS** to the international community to lend technical and financial support to the efforts of Member States and the Secretariat in implementing the PATTEC initiative;

- 7. **REQUESTS** the Secretary General to continue reminding all Member States about their individual and collective obligations in the struggle to eliminate the scourge of tsetse-transmitted diseases from Africa, to monitor the progress made in this endeavour and to report on the issue every year;
- 8. CALLS UPON the Secretary General to include a budgetary provision in the Budget of the African Union to cater for the activities of the General Secretariat in coordinating the PATTEC initiative.

COUNCIL OF MINISTERS 75^{TH} ORDINARY SESSION/ 10^{TH} ORDINARY SESSION OF THE AEC 9-15 MARCH 2002, ADDIS ABABA, ETHIOPIA

CM/2231 (LXXV) Page 30

- 87. After the adoption of the above re-oriented budget, the Assistant Secretary General in charge of Community Affairs Department, Amb. L.O. Agubuzu, took the floor to introduce an additional request regarding the Pan African Tsetse and Trypanosomosis Eradication Campaign (PATTEC) Projects.
- 88. Following his presentation, the Advisory Committee approved the provision of US\$45,000.00 to cover the months of June and July 2002 for the PATTEC Unit.

DECISION ON THE REPORT OF THE SECRETARY GENERAL ON THE ERADICATION OF TSE TSE FLY FROM AFRICA (Doc.CM/2193 (LXXIII) - d

Council:

- 1. TAKES NOTE of the report of the Secretary General and COMMENDS the OAU Secretariat for the steps taken for the eradication of Tse Tse fly;
- 2. **EXPRESSES ITS GRATITUDE** to the International Atomic Energy Agency for the invaluable contribution it rendered to the Secretariat for the implementation of the Summit Decision, by assigning a consultant to assist the General Secretariat to prepare adequately for the launching of the campaign without delay;
- 3. ALSO TAKES NOTE of the progress made in the implementation of the Summit decision particularly the preparation of the "Plan of Action" for the eradication of tse tse fly;
- 4. CALLS UPON OAU Partners, donor agencies and the International Community to respond positively to the request of the OAU Secretary General in his endeavour to mobilize funds for the implementation of the Summit Decision on Tse tse eradication;
- 5. **URGES** Member States to establish national projects, wherever they do not exist and to support the ongoing national projects in all aspects as their success would encourage other countries to do the same;
- 6. **REQUESTS** the Secretary General to convene the Fourth OAU Seminar on the eradication of the tse tse fly from Africa as part of the declaration of 2001 as the year of launching the campaign for eradication of tse tse fly from the continent;

8. **FINALLY REQUESTS** the Secretary General to submit a report on the progress so far made to the next OAU Summit.

AHG/Dec. 169 (XXXVII)

DECISION ON THE IMPLEMENTATION OF THE PLAN OF ACTION FOR THE ERADICATION OF TSETSE FLIES IN AFRICA

The Assembly:

- 1. **RECALLS** Decision AHG/156 (XXXVI) of the 36th Assembly of the Heads of State and Government which urged Member States to rise to the challenge of the campaign for eradication of tsetse flies from the continent of Africa;
- 2. **ACKNOWLEDGES** with satisfaction that the OAU Secretariat has prepared a Plan of Action for the implementation of the Summit Decision on tsetse flies eradication;
- 3. URGES the OAU Secretariat and the relevant offices in the affected Member States dealing with health, agriculture, livestock production, rural development and poverty reduction to include the objective of the said Plan of Action among their priority programmes for implementation;
- 4. **APPEALS** to the international community to provide technical, financial and material support and assistance to Member States in their efforts to eradicate tsetse flies.

DECISION ON PROPOSAL FOR ERADICATION OF TSETSE FLIES ON THE AFRICAN CONTINENT (CM/2152 (LXXII) ADD.2

The Assembly:

- 1. TAKES NOTE of the report presented by the Government of Uganda, and COMMENDS the efforts undertaken to highlight the problems caused by tsetse flies in Africa;
- 2. **COMMENDS** those African countries that have initiated the application of Sterile Insect Technology (SIT) for their pioneering effort;
- 3. **RECOGNIZES** the seriousness of the problem as one of Africa's greatest constraints to socio-economic development severely affecting human and livestock health, limiting land use, causing poverty and perpetuating underdevelopment on the Continent;
- 4. URGES Member States to act collectively to rise to the challenge of eliminating the problem through concerted efforts in mobilizing the necessary human, financial and material resources required to render Africa tsetse-free within the shortest time possible;
- 5. ACKNOWLEDGES the trans-boundary nature of the problem, WELCOMES the establishment of the Pan-African SIT Forum as a mechanism through which sustainable areawide tsetse eradication can be achieved and CALLS UPON the Secretary-General to provide support to the Pan African SIT FORUM;
- 6. **DECLARES** the year 2001 as the year of the control of tsetse fly, to mark the beginning of renewed efforts in the campaign for the eradication of tsetse flies in Africa;
- 7. **REQUESTS** the Secretary-General to undertake all necessary consultations with a view to initiating the campaign from all possible partners and seek their support and cooperation in the implementation of the Pan-African Tsetse Eradication Campaign. The Secretary-General should submit an annual Progress Report to the OAU Summit, through the Current Chairman.

MESSAGE TO THE G8 SUMMIT OF GENOA (Italy) from 20 to 22 July 2001

The 37th Ordinary Session of the Assembly of Heads of State and Government of the Organization of African Unity (OAU):

- 1. **Concerned** with the high level of under-nutrition in the African Continent;
- 2. Taking into consideration the slow progress towards halving the number of hungry people by the year 2015;
- 3. Welcomes the establishment of a Trust Fund in FAO to be financed by voluntary contributions, initially for an amount of US\$500 million, to serve as a catalyst for accelerating food production and improving access to food in Least Developed Countries (LDCs), Low Income Food Deficit Countries (LIFDCs) and Small Island Developing States, and also for the prevention, control and eradication of transboundary pests and diseases of plants and animals;
- 4. **Considers** that the mobilization of such resources would greatly facilitate the implementation of the agricultural programme of the New African Initiative;
- 5. **Calls on** the Heads of State and Government of the G8 countries to ensure generous contributions to the Trust Fund and to participate personally in the World Food Summit (WFS) in Rome on 5 to 9 November 2001.

- 2. Report of the Secretary General on progress made in the Implementation of the Summit Decision on the Eradication of Tsetse Flies from Africa Doc. CM/2250 (LXXVI)
- 75. In his presentation of the Report of the Secretary General on: "The Progress made in the Implementation of Summit Decision AHG/Dec.156 (XXXVI) on the Eradication of Tsetse Flies from Africa", Ambassador Agubuzu, Assistant Secretary General, Community Affairs Department, listed the activities that have been initiated by some Member States and the Secretariat in pursuit of the objective of rendering Africa tsetse-free.
- 76. These included the preparation of a Plan of Action for the implementation of the Summit Decision, the launching of the Pan African Tsetse and Trypanosomosis Eradication Campaign (PATTEC), the establishment of a PATTEC Coordination Office at the OAU Secretariat, the inauguration of a PATTEC Policy and Mobilization Committee to oversee the needs and policies of the campaign, the discussions with the Government of the Federal Democratic Republic of Ethiopia on the establishment of a Regional Centre for Tsetse Eradication in Addis Ababa, the support and consensus generated from the mandated international organizations (notably IAEA, WHO and FAO) on the PATTEC initiative.
- 77. In the ensuing discussions, delegates welcomed the report and decried the negative effects and impact of tsetse-transmitted diseases on the health and productivity of man and domestic animals, recognizing the problem as a serious constraint to Africa's socioeconomic development. The efforts of those countries that have initiated tsetse eradication activities as well as the assistance and cooperation of the international community, in particular the International Atomic Energy Agency and the World Health Organization to Member States and the Secretariat towards achieving the objectives of the PATTEC initiative were commended. The transboundary nature of tsetse-transmitted diseases was highlighted and the need for all Member States to act collectively and expeditiously, sharing experiences and creating synergy in the execution of the tsetse eradication campaign was emphasized.
- 78. The meeting noted the inadvertent omission of a budgetary provision for tsetse eradication activities in the Draft OAU Budget which had been submitted and agreed that an amount of US\$270,000.00 being funding for these activities be included in the OAU Budget.

2. Proposal For Eradication of Tse-Tse Flies on The African Continent - Doc. CM/2152 (LXXII) Add.2

- 75. The Head of delegation of Uganda introduced the topic by reviewing the negative impact tse-tse flies have on socio-economic development of Africa.
- 76. He reiterated that tse-tse flies transmit tryponosomiasis in human beings which causes sleeping sickness in people. About 55 million people are at risk of the disease and about 300,000 people are already infected. Tse-tse flies also affect animals hence the loss of meat and milk production in Africa is estimated at US\$1.2 billion rising to about US\$5.0 billion per year. For reasons mentioned above, therefore, strategies have been proposed for eradication of the flies on a Pan African basis in order to carer for the trans-boundary movement using the Sterile Insect Technology.
- 77. This proposal had already been discussed with International Agencies, including the International Atomic Energy Agency which provided the Sterile Insect Technology (SIT).
- 78. The Ethiopian delegation proposed that the year 200l as the year for the total eradication of tse-tse flies in Africa to mark the beginning of renewed efforts in the campaign for the eradication of tse-tese flies in Africa. The delegation further suggested that the African Group in New York be mandated to sensitize and mobilize support from the international community for year, during the 55th Session of the General Assembly.
- 79. After discussions, all delegations supported the proposal and recommended it for adoption during the Council.

FIFTY-FIFTH WORLD HEALTH ASSEMBLY Agenda item 13.17

A55/A/Conf.Paper No.4 15 May 2002

Pan African tsetse and trypanosomiasis eradication campaign

Draft resolution proposed by the delegation of Côte d'Ivoire

The Fifty-fifth World Health Assembly,

Having considered the report on Pan African tsetse and trypanosomiasis eradication campaign;

Acknowledging that pain, suffering and death from trypanosomiasis are a daily threat to more than 60 million people in 37 countries of sub-Saharan Africa, 22 of which are among the least developed countries;

Realizing that trypanosomiasis, which causes an estimated annual loss of US\$ 4.5 thousand million, is one of Africa's greatest constraints to socioeconomic development, severely affecting human and livestock health, limiting land use, causing poverty, and perpetuating underdevelopment on the African continent;

Noting that eradication of tsetse flies would significantly contribute to increasing human well-being and productivity of crops and livestock and to reducing rural poverty on the African continent;

Realizing that eradication of tsetse flies, which transmit the disease to both humans and animals, is the only effective, long-term solution to fight the disease;

Recognizing decisions AHG/156 (XXXVI) of 12 July 2000 and AHG/169 (XXXVII) of 11 July 2001 by the Heads of State and Government of the Organization of African Unity (OAU) to free Africa of tsetse flies, and their endorsement of and commitment to OAU's Plan of Action for the Pan African Tsetse and Trypanosomiasis Eradication Campaign (PATTEC);

Aware that the Secretary-General of the United Nations in his report to the United Nations Economic and Social Council on 25 July 2001 acknowledged the problem of trypanosomiasis and called upon all Member States, organizations of the United Nations system, and the international community fully to support OAU's Campaign;

Welcoming resolution GC (45)/RES/12 adopted on September 2001 by the Forty-fifth General Conference of the International Atomic Energy Agency, supporting OAU's Campaign and calling

Resolution on PATTEC

Adopted by FAO General Conference Rome, 13 November 2001

Acknowledging that tsetse flies which affect 37 African countries and cause an estimated annual loss of US\$4.5 billion are one of Africa's greatest constraints to socioeconomic development, severely affecting human and livestock health, limiting land use, causing poverty and perpetuating underdevelopment on the African continent;

<u>Realizing</u> that elimination of tsetse flies would significantly contribute to increased productivity of crops and livestock and reduce rural poverty on the African continent;

Recognizing decisions AHG/Dec. 156 (XXXVI) of 12 July 2000 and AHG/Dec. 169 (XXVI) of 11 July 2001 by the Heads of State and Government of the Organization of African Unity (OAU) to free Africa of tsetse flies and their endorsement of and commitment to the OAU's Plan of Action for the Pan African Tsetse and Trypanosomiasis Eradication Campaign (PATTEC);

<u>Taking note</u> that the PATTEC was officially launched in Ouagadougou, Burkina Faso, during the 2nd orientation workshop for the Directors of animal resources and veterinary services on policy and strategy for tsetse eradication, held on 29-30 September 2001;

Noting the recommendations made by the FAO Liaison officers meeting for West and Central Africa, in Ouagadougou, Burkina Faso, on 29 September 2001, inviting the international community to fully support the PATTEC initiative;

Recalling that the World Food Summit Plan of Action of 1996, adopted in Rome on 13 November 1996, recommended that governments, in partnership with all actors of civil society, and the support of international institutions seek to ensure effective prevention and progressive control of plant and animal pests and disease, including those which are of transboundary nature;

Considering the acknowledgment of the problem by the Secretary-General of the United Nations in his recent report to the United Nations Economic and Social Council, and the resolution E/2001/L.34 adopted by the United Nations Economic and Social Council on 25 July 2001, calling upon all Member States, organizations of the United Nations system and the international community to fully support the Organization of African Unity's Pan-African Tsetse and Trypanosomiasis Eradication Campaign;

Acknowledging the resolution GC(45/RES/12, adopted on 21 September 2001 by the 45th General Conference of the International Atomic Energy Agency, welcoming the OAU's Plan of Action for the eradication of tsetse flies from Africa and calling upon Member States to provide technical, financial and material support to African States in their efforts to eradicate tsetse flies;

Considering that the 29th FAO Conference in adopting the Resolution 5/97 on the Programme Against African Trypanosomiasis (PAAT) endorsed the objectives and structures for PAAT in recognition of its concern over the considerable adverse impact of trypanosomiasis on agricultural production and human welfare, and for PAAT's potential to contribute to the objectives of the World Food Summit Plan of Action;

<u>Supporting</u> the significant joint efforts undertaken by FAO, IAEA, OAU and WHO through PAAT

<u>Recognizing</u> the important contribution that FAO is making in the fields of pest and disease control and in food and agricultural production;

- 1. <u>Welcomes</u> the OAU initiative for the progressive control and ultimate eradication of tsetse flies from Africa as an important tool to increase animal and agricultural production in affected countries;
- 2. <u>Urges</u> affected Member States to include tsetse flies eradication in their Poverty Reduction Strategy Papers;
- 3. <u>Requests</u> the FAO, in co-operation with Member States and relevant international organizations, to support African Member States in their efforts to effectively combat the human and animal diseases and their vectors, and in particular to support the OAU's initiative of PATTEC:
- 4. <u>Requests</u> the Director General to report on the progress made in the implementation of this resolution to the Council and the Conference at its thirty-second session.

Forty-fifth regular session

GENERAL CONFERENCE International Atomic Energy Agency

STRENGTHENING THE AGENCY'S ACTIVITIES RELATED TO NUCLEAR SCIENCE, TECHNOLOGY AND APPLICATIONS

Resolution adopted on 21 September 2001 during the tenth plenary meeting

SUPPORT TO THE ORGANIZATION OF AFRICAN UNITY'S PAN AFRICAN TSETSE AND TRYPANOSOMIASIS ERADICATION CAMPAIGN (PATTEC)

The General Conference,

- (a) Recalling its previous resolutions on strengthening of the Agency's technical co-operation activities, including resolution GC(44)/RES/24,
- (b) <u>Recognizing</u> the significant contribution of the Agency's programmes in addressing basic human needs,
- (c) <u>Recognizing</u> that tsetse flies, a transboundary problem affecting 37 African countries and causing an estimated annual loss of US\$4.5 billion, are one of Africa's greatest constraints to socio-economic development, severely affecting human and livestock health, limiting land use, causing poverty and perpetuating underdevelopment on the African continent,
- (d) <u>Recognizing</u> that elimination of tsetse flies would significantly contribute to increased productivity of crops and livestock and reduce rural poverty on the African continent,
- (e) <u>Recognizing</u> the technical and economic feasibility, the environmental friendliness and the indispensability of the Sterile Insect Technique (SIT) for creating tsetse-free zones and the results achieved so far in some African countries,
- (f) <u>Acknowledging</u> the efforts of the Agency on R&D for tsetse SIT over several years and the support already being provided by the Agency to some African Member States in their efforts to eradicate tsetse flies and the success achieved so far,

- (g) <u>Acknowledging also</u> the extrabudgetary resources provided by a number of Member States in support of those efforts,
- (h) <u>Noting</u> decisions AHG/Dec. 156(XXXVI) and AHG/Dec. 169(XXXVII) of the Heads of State and Government of the Organization of African Unity (OAU) to free Africa of tsetse flies and their endorsement of and commitment to the OAU's Plan of Action for the Pan African Tsetse and Trypanosomiasis Eradication Campaign (PATTEC),
- (i) Noting that PATTEC recognizes the central role to be played by the SIT in the eradication of tsetse flies from Africa,
- (j) <u>Noting</u> the acknowledgement of the problem by the Secretary-General of the United Nations in his recent report to the United Nations Economic and Social Council, and
- (k) <u>Conscious of</u> the need for international support for the OAU's initiative aimed at ridding Africa of the tsetse fly problem,
- 1. <u>Welcomes</u> the OAU's Plan of Action for the eradication of tsetse flies from Africa;
- 2. <u>Appreciates</u> the efforts being made by the Director General to support the application of the SIT in the eradication of tsetse flies from Africa;
- 3. <u>Calls upon</u> Member States to provide technical, financial and material support to African States in their efforts to eradicate tsetse flies;
- 4. <u>Stresses</u> the need for international co-operation to enable African countries to widely utilize the SIT for tsetse fly eradication, wherever possible through the TCDC mechanism;
- 5. Requests the Agency, in co-operation with Member States and relevant international organizations, to continue supporting African Member States in their efforts to eradicate tsetse flies, and in particular to support the OAU's Plan of Action for the eradication of tsetse flies through utilization of the SIT within available resources; and
- 6. Requests the Director General to report on the progress made in the implementation of this resolution to the Board of Governors and to the General Conference at its forty-sixth session.

UNITED NATIONS

Economic and Social Council Substantive session of 2001 Geneva, 2-27 July 2001

Implementation of the Plan of Action for the eradication of tsetse flies from Africa

The Economic and Social Council,

Having considered the report of the Secretary-General on the role of the

UnitedNations

system in supporting the efforts of African countries to achieve sustainable development,

Taking note with appreciation of the ongoing efforts to fight sleeping sickness, in

particular the programme for the surveillance and control of African trypanosomiasis,

- 1. Calls attention to the seriousness of the tsetse and trypanosomiasis problem and its increasing significance as a constraint to Africa's sustainable development and the alleviation of rural poverty;
- 2. Takes note of the decision of the Assembly of Heads of State and Government of the Organization of African Unity to free Africa of tsetse flies;
- 3. Welcomes the Organization of African Unity plan of action for a campaign to achieve the goal of the Pan-African Tsetse and Trypanosomiasis Eradication Campaign initiative;
- 4. Calls upon all Member States, organizations of the United Nations system and the international community to fully support this initiative.



Working Together:

UN Agencies Battle Tsetse ... and Rural Poverty By Erika Reinhardt, for the *Chronicle*

A new campaign in Africa to control the deadly tsetse fly, the carrier of sleeping sickness, has been launched by the Organization of African Unity (OAU). The control programme is initially being conducted in the valleys of Ethiopia, the cotton belt in West Africa, and a region in southern Africa, beginning with the Okavango Delta. In Burkina Faso in 2001, OAU inaugurated the Pan African Tsetse and Trypanosomosis Eradication Campaign (PATTEC), based on the successful Zanzibar programme (see box). FAO, WHO and IAEA are



supporting the campaign. The United Nations Economic and Social Council has acknowledged that creating tsetse-free zones will be a valuable step towards reducing rural poverty. Under PATTEC, tsetse control is accompanied by thorough land-use planning to guide environmentally responsible use of natural resources in tsetse-free areas.

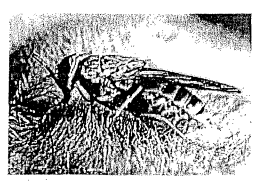


Photo: WHO/TDR/Fisher

The island of Zanzibar in the United Republic of Tanzania was declared free of the tsetse in 1997, after the use of conventional methods to reduce its numbers and the release of hundreds of thousands of infertile male flies into the wild. This breakthrough was achieved using the sterile insect technique (SIT), in combination with applying insecticide to the backs of cattle and setting insecticide traps to reduce the tsetse population. The sterile male flies are introduced into the breeding population of a target region. They are able to mate and

The tsetse infests 37 sub-Saharan African countries, including 32 of the 42 most heavily indebted poor countries in the world. Much of the tsetse-infested areas where the land is suitable for mixed farming lies uncultivated, while the tsetse-free areas face collapse from overuse. Out of a population of 260 million people in this area, 60 million are at risk from sleeping sickness. In some parts of Africa, such as in the war-torn Democratic Republic of the Congo. renewed outbreaks are killing more people than any other communicable disease, including HIV/AIDS, says the World Health Organization. Only 3 million to 4 million of those at risk are being screened, and the total number of cases may be as high as 500,000. In the absence of effective

and line mates afficie diffiliance exposed to a short burst of gamma radiation from a cobalt-60 source, which is strong enough to inhibit the fertility of the sperm. They are then released into the atmosphere from a specially outfitted plane over the target area. SIT, in conjunction with other control methods, can establish flyfree areas without the need for further control. according to Peter Salema, Deputy Director of the Vienna-based joint Food and Agriculture Organization of the United Nations (FAO)/International Atomic Energy Agency (IAEA) Division of Nuclear Techniques in Food and Agriculture, SIT has been successful in controlling the Mediterranean fruit fly, the melon fly and in the eradication of the New World Screwworm.

per cent - die before they can ever be diagnosed", says WHO.

The tsetse fly - carrier of the trypanosome parasite - has been spreading sleeping sickness and killing 3 million livestock each year, turning much of Africa's fertile landscape into an uninhabited area.

Usually, less than 5 per cent of the flies carry the parasite, yet even small numbers are known to be efficient vectors. They become the host for the parasite after feeding on the blood of

an infected mammal. The parasite takes 12 to 21 days before it can enter a new host. It attacks the blood and nervous system, causing sleeping sickness in humans and nagana in livestock. The economic impact of sleeping sickness is significant due to the dramatic reduction in the labour force and the resulting decrease in economic productivity, and because it can reduce cattle production by 20 to 40 per cent. The United Kingdom's Department for International Development has estimated that the tsetse flies' annual cost to agriculture in Africa totals \$4.5 billion.

According to experts, in the absence of the tsetse fly, there would be more even distribution of livestock and a marked shift to more productive breeds. Although efforts are under way to promote the use of cattle breeds that are less susceptible to nagana, only low productive native breeds, which are being maintained by drugs to which trypanosome parasites are becoming resistant, can survive in tsetse-infested regions. With many breeds of cattle, when infected, cows abort much of the time and bulls become infertile and their growth is stunted. Because of the tsetse, horses and other beasts of burden are conspicuously absent from the African tsetse fly regions. A UN-commissioned study in Zimbabwe found that farmers who were able to use animal traction generated 25 to 45 per cent more income per unit of land and 140 to 143 per cent more per unit of labour than farmers who cultivated by hand.

Scientists have been unable to develop a vaccine and drugs for humans or cattle that can prevent the onset of sleeping sickness, and the drugs available to treat it are highly toxic or difficult to administer. Major pharmaceutical companies and United States foundations are committing funds to assist WHO in combating this disease and the PATTEC public partners have recently been invited by a pharmaceutical company to identify their needs to fight the tsetse fly and nagana.

Links:

Speech announcing launch of PATTEC campaign FAO: Fighting tsetse -- a scourge to African farmers

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You are in: World: **Africa** Monday, 1 October, 2001, 18:56 GMT 19:56 UK



Big push against eeping sickness



From Our Own

Sleeping sickness is a big killer in rural Africa

By West Africa correspondent Mark Doyle

Scientists from around the world have begun a five-day meeting in the West African state of Burkina Faso seeking to tackle a disease believed to claim 100,000 African BIBIC Washer lives every year.

News Ticker Low Graphics

Popularly known FULL COVERAGE as sleeping sickness, and services officially as African to eliminate the Daily E-mail Trypanosomlasis, News for PDA the disease is Feedback carried by the Help tsetse fly.

We need over \$30m every year for the next five to 10 years disease in Africa

WHO's Dr Jean Jannin

About 60 million people living in tsetse-fly endemic areas of west and foot of the page. central Africa are at risk, as are cattle and horses.

The meeting will launch an Africawide campaign to eliminate sleeping sickness, aided by donations from international drug companies.

Silent killer

Sleeping sickness first came to international attention when colonial explorers like Livingstone and Stanley noticed that their horses could not survive in parts of Africa.

See also:

21 Apr 00 | Africa Quick treatment for sleeping sickness 09 Feb 01 | Health Cosmetic could cure sleeping sickness

Internet links:

World Health Organization sleeping sickness Medecins Sans Frontieres (Sleeping sickness report)

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But neonle had

tsetse fly for a long time before that, and are still dying today.



Sleeping sickness has been dubbed The Silent Killer

The disease is spread by the tsetse fly

because its victims are mostly from rural populations where medical screening is rare and cause of death often goes unrecorded.

The meeting in Burkina Faso, which over 300 scientists and other delegates are expected to attend, will launch an Africa-wide campaign to eradicate the tsetse fly under the political umbrella of the African Union, previously known as the Organisation of African Unity.

The campaign has received a boost, in the form of free drugs donated by the pharmaceutical giant Aventis. But scientists say free drugs are not enough.

They want a mass medical screening to wipe out the tsetse fly once and for all, and they hope that this week's meeting will boost financial commitments to such an operation.

Dr Jean Jannin, head of the Sleeping Sickness department at the UN's World Health Organisation (WHO) told the BBC: "At a rough estimate I'd say we need over \$30m every year for the next five to 10 years to eliminate the disease in Africa".

Rural screening

But its not just a question of money, Dr Jannin stressed: "We need the political will to organise a massive programme of screening in the field, so we're very pleased the African Union is on board".

According to WHO estimates, about half a million people in sub-Saharan Africa are currently infected by African Trypanosomiasis - but because of a lack of medical

1 450 2 01 2

If left untreated, the disease, which causes severe drowsiness, cripples the central nervous system - by which point it is almost always fatal.

The tsetse fly that kills people in west and central Africa has also made cattle or horse rearing impossible on some parts of the continent. The fly is endemic in 36 countries.

In many of these countries - such as the Democratic Republic of Congo, Guinea Conakry and Liberia - armed conflict has exacerbated the spread of the disease and made effective medical screening impossible.

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Abstract:

The Organisation of African Unity (OAU) launched a new campaign to control the tsetse fly, the vector for trypanosomiasis, on Feb 19 in Addis Ababa, Ethiopia. In collaboration with the International Atomic Energy Agency (IAEA), the OAU plans to release millions of sterilised male flies across 37 African countries, in the hope that by mating with healthy female flies and displacing fertile male flies the fly population will be reduced, which in turn will reduce the number of people and livestock infected each year.

The Organisation of African Unity (OAU) launched a new campaign to control the tsetse fly, the vector for trypanosomiasis, on Feb 19 in Addis Ababa, Ethiopia. In collaboration with the International Atomic Energy Agency (IAEA), the OAU plans to release millions of sterilised male flies across 37 African countries, in the hope that by mating with healthy female flies and displacing fertile male flies the fly population will be reduced, which in turn will reduce the number of people and livestock infected each year.

"The impact of the fly is difficult to exaggerate", says John Kabayo, regional coordinator of the Pan African Tsetse and Trypanosomiasis Eradication Campaign (PATTEC) in Addis Ababa, "It is no accident that the concentration of much of the world's most acute poverty is in regions of sub-Saharan Africa infected with it".

In 1999, 45 000 cases were reported but the World Health Organization (WHO) estimates that the number of people affected is ten times greater. Experts say that the economic implications of trypanosomiasis are also devastating. The UK government's department for international development has estimated that US\$4.5 billion of agriculture are lost in Africa each year because of the tsetse fly.

"The disease claims tens of thousands of human lives and millions of livestock every year. The tsetse fly still wreaks havoc over ten million square km of Africa's best pasture and agriculture ... condemning the wretched communities in its wake to poor health and causing massive economic losses", Kabayo told The Lancet.

The OAU initiative will use the Sterile Insect Technique (SIT) which was successfully used by the government of Tanzania, the International Atomic Energy Agency (IAEA), and the UN's Food and Agriculture Organisation (FAO), to eradicate sleeping sickness on the the Tanzanian island of Zanzibar in 1997. Kabayo says that as a result milk production tripled, local beef production doubled, and the number of farmers who fertilised their crops with manure

multiplied five fold on the tiny east African island.

Impressed by the results of the Zanzibar project, Ethiopia embarked on it's own eradication campaign 3 years ago: 175 000 square km of Ethiopia's most fertile land in the south-western regions of Baro, Gimbe, and the Omo Valley are infested by the tsetse fly.



The tsetse fly's days may be numbered

The Ethiopian project is funded solely by the government and will cost US\$43 million, with technical support from the IAEA. Assela Mebrate, project coordinator at the Ethiopian Science and Technology. Commission said that Ethiopia was the first to start the project. "We embarked on the project in 1999 and we have already started breeding the sterile males. We plan to release ten million sterile males into the wild starting from next year", he told The Lancet.

Mebrate predicts that the first results will be witnessed in 2 years, when farmers can once again plough on fertile pastures which have been out of use for decades. "For total eradication in Ethiopia, we expect that it will take 15 years", he adds.

"US\$4.5 billion of agriculture are lost in Africa each year because of the tsetse fly"

Although there have been many attempts to eradicate the fly, scientists have been unable to develop a vaccine for humans or cattle because once in the bloodstream, typanosomes are able to change their outer protein coat into at least 1000 variants. Drugs that prevent the onset of sleeping sickness and those available to treat it are highly toxic or difficult to administer.

The SIT project will breed tsetse flies in special centres and sterilise young male flies by exposing them to a short burst of gamma radiation from a cobalt-60 source. Experts say the radiation is strong enough to inhibit the fertility of the fly's sperm, but does not otherwise affect the fly's health. The sterilised flies will then be released from a plane over the target area.

Human African trypanosomiasis, known as sleeping sickness, is a vector-borne parasitic disease. The trypanosomia parasite are protozoa transmitted to humans by tsetse flies, which, in Africa, are found in vegetation by rivers and lakes and in forests. Another human form of trypanosomiasis (human American trypanosomiasis) occurs in the Americas and is known as Chagas disease

There are two distinct forms of sleeping sickness. In central and west Africa the Ilies carry the gambiense strain and in southern and east Africa the rhodesiense trypanosome is the main parasite. Rhodesiense causes an acute brain infection, which emerges after a few weeks whereas in gambiense the parasite can multiply in the blood and lymph systems undetected for months or years.

The OAU initiative is a huge undertaking. In the Zanzibar project eight million sterile male flies were released-alongside applying insecticide to the backs of cattle and setting insecticide-impregnated. By traps. Experts estimate that 20-40 million sterile male flies must be released per square kilometre to eradicate the fly population in Ethiopia.

However, John McDermott, an epidemiologist from the International Institute for Livestock Research (ILR1) in Nairobi warms that eradication of the fly is a complex issue. "The effectiveness of SIT working alone is questionable. It has to be a supplementary to aerial spraying of pesticides and it works only if an infested region can be isolated and when there are only a few species of the tsetse fly. The Zanzibar project worked because it was on an island and there

was only one species of fly to deal with," McDermott told The Lancet.

McDermott added that eradication tailed in other African countries like Nigeria and mainland Tanzania in the 1980s, because the intested areas could not be isolated. The huge costs of using

SIT that the 37 affected countries-32 of which are among the 42 most heavily indebted poor countries in the world-may have to endure is also a concern, he said.

However, other countries, which fall into the tsetse belt, have also started their own projects. Botswana, Tanzania, Mali,

Burkina Faso, Kenya, and Uganda are breeding flies and identifying areas which need to be targeted. The OAU's PATTEC taskforce now plans to help other African countries set up their own eradication programmes.

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New drive to root out



From Our Own

Sleeping sickness affects 500,000 people a year

By the BBC's Ania Lichtarowicz

A new campaign to control the deadly tsetse fly in África is being launched with the help of the International Atomic Energy Agency (IAEA).

BBCSO

BECKER It is planning to flood areas with sterile male flies in the hope that they will reduce the size of the population.

services It hopes the scheme will eventually News Ticker lead to the eradication of sleeping News for PDA Sickness across Africa.

Feedback

Help The tsetse fly Low Graphics spreads sleeping sickness, which affects 500,000 people each year in sub-Saharan

We could see an end to sleeping sickness in Africa

Peter Salema, IAEA

Africa, killing 80% of those who catch it.

This also has huge economic implications; more than \$4bn is lost every year because of it and about three million cattle die.

Sleeping sickness is caused by a parasite called trypanosome which is carried by the tiny fly.

Once in the blood stream it attacks the blood and nervous system.

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becoming an even bigger health problem.

Fertile males elbowed out

Together with the Organisation of African Unity, the International Atomic Energy Agency scientists plan to introduce sterile male flies to affected areas.

The flies are sterilised after being exposed to a short burst of gamma radiation in the laboratory.

They are released into the wild to compete with other males for female attention.

They mate with some females, which then will not produce any young and therefore the population should get smaller.

A similar programme successfully eradicated the fly from Zanzibar.

According to John [Kabayo, the coordinator of the African Tsetse Eradication Campaign, the impact of the fly is difficult to exaggerate.



Sleeping sickness is a big killer in parts of rural Africa

He says it is no accident that the concentration of much of the world's most acute poverty is in areas of sub-Saharan Africa affected by sleeping sickness.

But he is confident that this campaign will help control the disease.

Peter Salema from the IAEA believes its impact could be more significant.

He said: "We are confident we can eradicate the fly using this technique.

DING TAOMS LITTLE CELL LIGHT MILES to root one nomen in

The campaign will target isolated areas, such as Botswana and the South Rift Valley in Ethiopa, and eventually spread outwards across the whole of Africa.

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20-year study backs organic farming Ethiopia has begun its ambitious plan to become the first country in the world to eradicate the tsetse fly. The fly carries a parasite that causes sleeping sickness, Africa's ancient scourge, and makes a quarter of the continent unfit for cattle

The Ethiopian plan, unveiled in Addis Ababa on Sunday by its architect, government entomologist Assefa Mebrate, is to kill off the fly using the controversial sterile insect technique.

This involves breeding hundreds of millions of male flies, sterilising them with gamma radiation and releasing them into the bush from low-flying aircraft. Tsetse fly females breed only once, so if the male is sterile the population collapses.

The foundations for what will be the continent's largest insect rearing centre, at Kaliti, south of Addis, are now being dug. Its director, Solomon Mekonnen, says: "Within two years the centre will be producing two million flies a week."

The Ethiopian project is the first phase of a strategy backed by the Organisation for African Unity to eliminate the fly from the whole of the continent, which was launched in February with its main technical advisers, the International Atomic Energy Agency.

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Physiology and Ecology in Nairobi, Kenya, told New Scientist in March: "We think it is a crazy idea. There are so many tsetse that you are bound to miss a few. The populations will regenerate and you are back to square one."

Wipe out

The Ethiopian project will begin in 25,000 square kilometres of sparcely-farmed bush in the country's southern rift valley. Here conventional baited traps have already cut the fly population by 95 per cent around some villages. This has allowed farmers to start buying cattle for the first time since 1992, when tsetse extended its grip on the area.

The next step is to wipe out the remaining five per cent of flies by crowding out fertile males with irradiated sterile males. The first releases could begin within six months, says project leader Musie Kiflom

With five species of tsetse in Ethiopia, each of which must be individually targeted, it could cost \$200 million. "But we hope that in 10 years we will have eradicated the flies right to our borders," said Assefa.

In Ethiopia, the trypanosome parasite does not cause sleeping sickness but it brings disease and death to cattle in much of the country's lowland. Cattle are the country's main source of meat, milk and traction of farmland.

"Right now, two thirds of our people are living on one-third of the land, and the biggest reason is the tsetse fly in the lowlands," said the chairman of the country's Science and Technology Commission, Mulugeta Amha.

Fred Pearce, Addis Ababa

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OAU in war against tsetse fly

AT THE FRONTLINE: Kabayo

By Vision Reporter

THE Organisation for African Unity (OAU) has declared 'war' on the tsetse fly whose devastating effect in the continent causes a loss of up to US \$1.2b in milk and beef production yearly.

Kassanda South MP, John Or. Kabayo, who is the co-ordinator for the Pan African Tsetse and Trypanosomiasis Eradication Campaign (PATTEC) told a summit of experts in

Ouagadougou, Burkina Faso recently that the elimination of the flies would break the $\emph{v}\mbox{icious}$ circle of poverty and

diminished productivity in Africa's rural areas.

The summit noted that the eradication of the fly was technically feasible, economically justifiable and politically desirable and called on governments to make tsetse eradication the initial objective of rural development policies and programmes.

"We have the technology to attract and catch the tse tse fly," Kabayo said.
"We have the technology to repel and completely disorganise the fly, to locate it in

its habitat with surgical precision and to kill it many times over. We even have the technology to cause birth control and other specific effects that will mess up the reproductive system of the insect," he added.

The tsetse fly is a vector for sleeping sickness in human beings and a similar devastating disease called nagana in domestic animals.

The fly is found in 37 African countries including Uganda.

Periodic outbreak of sleeping sickness and nagana in the past centuries wiped out entire communities and domestic animals.

Oespite various attempts to eradicate the flies, Kabayo said tsetse fly related diseases still claim tens of thousands of human lives and millions of livestock yearly and threatens over 60 million people in Sub-Saharan Africa.

The summit noted that, to achieve the objectives of the campaign, African countries need to be resolute and use the same energy and coherence as was used under the auspices of the OAU to fight for human rights and political liberation.

"There is confidence that once the threat of tse tse-transmitted diseases has finally been eliminated, development efforts aimed at fighting poverty will bear fruit," they observed.

Africa loses over 3 million domestic animals annually to causes directly traceable to tsetse-transmitted diseases.

The losses could be worth \$4.5b every year, if the losses in opportunities traceable to the effects of the fly are considered.

The estimate does not include the cost of the effect of the disease on human health and productivity.

Ouring the OAU summit in Lome, Togo In July 2000, African Heads of States passed a resolution to eradicate the flies.

The OAU Secretary General was given the responsibility to initiate and co-ordinate PATTEC.

The year 2001 was subsequently declared the year of tsetse control to mark the beginning of renewed efforts to get rid of the fly once and for all.

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Four international organizations call for united battle against Tsetse Fly diseases

ADDIS ABABA/GENEVA/ROME/VIENNA, 7 June 2002 Four international organizations today called for more widespread application of integrated pest management principles to help combat the tsetse fly and trypanosomiasis, commonly known as sleeping sickness in humans and Nagana in livestock.

The proposed intervention strategy brings together many different technologies and duly protects the environment. The UN Food and Agriculture Organization (FAO), the International Atomic Energy Agency (IAEA), the Organization of African Unity (OAU) and the World Health Organization (WHO) made the appeal in a report released on their web sites today.

Known to entomologists and to veterinary and medical experts as "area-wide integrated pest management," it is essentially a comprehensive approach, linking agricultural practices and tsetse fly intervention, in areas with mixed livestock and crop farming where there is strong potential for sustainable agricultural development. The approach brings together all active tsetse control technologies, including the use of sterile flies to ultimately eliminate the tsetse population and the diseases they carry.

Tsetse-transmitted trypanosomiasis is a disease unique to Africa. The disease is found in 37 sub-Saharan countries and threatens 50 million people and 48 million cattle.

According to the joint report, "An estimated 500,000 people, the majority of whom may die due to lack of treatment, are already infected with sleeping sickness." Nagana, or African Animal Trypanosomiasis, has a severe impact on African agriculture with annual losses in cattle production alone valued at as much as \$1.2 billion.

The disease influences where people decide to live, how they manage their livestock and the intensity of agriculture, the report says. "The combined effects result in changes in land use and impact on the environment and they affect human welfare and increase the vulnerability of agricultural activity."

In tsetse-infested areas of sub-Saharan Africa, the report says that half the population suffers from food insecurity. In sub-Saharan Africa, about 85 percent of the poor are located in rural areas and more than 80 percent of the population depends on agricultural production for their livelihood.

The report was produced at a two-day workshop held 2-3 May 2002 at the Rome Headquarters of FAO to harmonize the activities of the four international organizations as they relate to the Programme Against African Trypanosomiasis (PAAT) and the Pan-African Tsetse and Trypanosomiasis Eradication Campaigns (PATTEC). The workshop assessed two specific tsetse and trypanosomiasis intervention projects, one in Ethiopia and the other in a cross-border area of Burkina Faso and Mali.

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INTERVIEW: Solomon Haile Mariam



At the end of the 26th ISCTRC meeting, held 1-5th October 2001 in Ouagadougou, Burkina Faso, PATTEC was officially launched. But what exactly is PATTEC? ICPTV editor Keith Sones interviewed Solomon Haile Mariam, Chief Livestock Projects Officer at OAU-IBAR, to find out.

What does PATTEC stand for and how did it come about? PATTEC stands for the Pan African Tsetse and Trypanosomosis Eradication Campaign. At the Golden Jubilee, 50th anniversary meeting at Mombasa in 1999, the council of the ISCTRC in their 'Mombasa declaration' warned members states that the situation with regard to sleeping sickness and animal trypanosomiasis 'is considered an emergency' and urged that 'Member States give highest priority ranking to African trypanosomosis in their development programmes.' In July of 2000 the tsetse and trypanosomosis problem was discussed by African Heads of State and Government at the OAU Summit in Lome. The summit passed a decision advocating the eradication of tsetse flies from the continent of Africa. The objective of tsetse eradication was made the collective responsibility of African countries and the Secretary General of the OAU was entrusted with the responsibility of initiating and leading a pan-African tsetse eradication campaign. To this end, the PATTEC Task Force was established by the Secretary General of

published in June 2001. An SIT Forum was established during a special meeting attended by 12 African states in June 2000 at the OAU headquarters in Addis Ababa to promote the use of SIT technology in African countries. The Forum has its own constitution and chairman and the OAU is the patron. The Heads of States endorsed the Action Plan in July 2001 and called upon African countries to include tsetse and trypanosomosis in their national development plans and the year 2001 was declared 'the year of the control of tsetse fly'. Kofi Annan appealed for support for the Heads of State declaration at the UN Economic and Social Council (ECOSOC) meeting in July 2001. Finally, PATTEC was officially launched by the Prime Minister of Burkina Faso, His Excellency Ernest Paramanga Youli, representing the President, at a ceremony held at the end of the recent 26th ISCTRC meeting on the 5th October 2001in Ougadougou.

Didn't it used to be PATEC? Why was the name changed to PATTEC? Although the long-term goal is eradication of tsetse and hence trypanosomosis, we should not overlook the role of treatment of animals, trypanotolerance and surveillance and treatment of human sleeping sickness cases. The second T, for trypanosomosis, reflects the importance of these other approaches as we slowly move towards the ultimate goal.

The focus on eradication and the perceived emphasis on SIT has already provoked some controversy. Is PAT-TEC concerned only with SIT? SIT is the most cost-effective and environmentally friendly technology which is currently available to achieve the goal of tsetse eradication. If a better technology becomes available then the PATTEC strategy will be amended to accommodate that technology. SIT may appear to be an expensive option because of the need for initial capital investment, for example in rearing facilities. But it is the best choice of the available technologies to achieve eradication of tsetse. However PATTEC will use a combination of the most appropriate technologies in any given situation and this issue is still open for discussion.

What level of support has PATTEC

community we need a comprehensive project document. At present we only have the Plan of Action, which doesn't go into detail. At this stage many donors have expressed goodwill in relation to our goal. Our strategy for fund raising requires, firstly that we develop a project document for PATTEC, secondly that we recruit regional patrons to act as advocates for PATTEC and thirdly that we establish a board of influential politicians and donor community representatives. We will then send high-level OAU delegations to approach donors and financial institutions to raise the funds we require. Meanwhile we are arranging for a small fund to allow this strategy to be implemented. However, we don't anticipate all funding will come from donors. The cost-sharing principle will be paramount. Countries will develop their own strategic plans on a regional scale and contribute towards the costs of these control operations. Debt relief funding is a promising channel whereby debts are being written off against poverty reduction programmes. We need to sell the idea that tsetse and trypanosomosis control is a powerful poverty eradication tool. The African Millenium Initiative that emerged from the Lusaka Heads of States meeting, with its focus on poverty eradication, is also significant. The Initiative's Agricultural Subcommittee is currently working on the details but tsetse eradication could be used as an entry point. The Millenium Initiative has been endorsed by the G8 countries. IAEA has committed \$30 million over a 10 year period to support the application of SIT for tsetse eradication and the FAO Food Summit, held on 12th November 2001, included consideration of PATTEC. A resolution from the Summit endorses the OAU Heads of State Declaration and calls upon FAO to give full support to member countries and the OAU regarding PATTEC and also urges the DG of FAO to report on the progress of implementation to the annual summits each year.

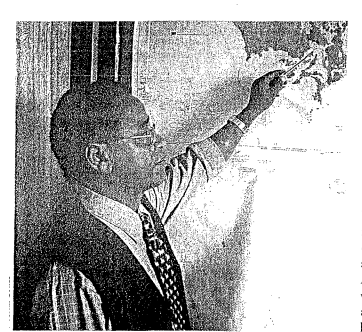
The recent ICPTV workshop, held in Ouagadougou just ahead of the ISC-TRC meeting and launch of PATTEC, was concerned with environmental aspects of tsetse and trypanosomosis control. What is PATTEC's policy and strategy as regards environmental issues?

assessments wherever tsetse eradication is being considered. PATTEC will have a strong environmental monitoring component. And of course SIT is being emphasised precisely because it is the most environmentally friendly technology currently available.

How is PATTEC going to be run? Who is the implementing organisation? PATTEC is an OAU initiative and will be implemented under the guidance of a PATTEC coordination office within OAU. This office is currently at the OAU headquarters in Addis Ababa, which was appropriate during the initial political phase. But now we are moving towards the implementation phase there is a strong will to move the coordinator's

cotton belt the initial focus will be in Burkina Faso and Mali. For the Rift Valley it will be south-western Ethiopia and for the Great Lakes and Southern Africa it will be Lambwe Valley, Kenya, Buvuma Island, Uganda, Mafia Island, Tanzania and the Okovango Delta and its environs, Botswana. Some of these activities have already started, with local funding and some seed money provided by IAEA to establish insectaries for rearing of flies for SIT. In Ethiopia the Government have invested \$6-7 million. In Botswana the Government has provided all the funding, to the tune of \$3-4 million, to clear tsetse from around 7,000 square kilometres although eventually about twice this area will be cleared at an estimated cost of \$270 per square

> kilometre. PAAT supports this regional strategy and currently an electronic conference is underway between FAO, IAEA, WHO, **PAAT and PATTEC** to fine-tune the action plan in this respect. There are also opportunities for bilateral grants and loans from the international financial institutions, such as the World Bank, ADB and IMF, which would be handled at a country-by-country level.



office to OAU/IBAR here in Nairobi. It is hoped that PATTEC will have strong and active partners from FAO, IAEA and WHO who will act as technical advisors to facilitate the management and implementation of the programme. PATTEC will also use the advisory capacity of the PAAT 'family'. To this end we are discussing how to harmonise future cooperation between PATTEC and PAAT and by March 2002 we should have finalised how we will harmonise these two sister organisations.

What activities have already begun or are in the pipeline? Who is funding these activities?

The strategy for PATTEC, which has been accepted in principle by all the

WHO have recently made significant progress in public-private sector partnerships to secure supplies of drugs to treat Human African Trypanosomosis. Do you foresee a role for the private sector in PATTEC? The private sector already plays a highly significant role, for example in the supply of trypanocidal drugs. At the recent 26th ISCTRC meeting in Ouagadougou representatives of the private sector put forward a recommendation (see page 28) to the meeting advocating a greater role for the private sector within both PAAT and PATTEC and this initiative is most welcome. Looking beyond drug supply, even tsetse control can be sub-contracted by governments to the private sector and the end result can be better and

example utilising private sector animal health providers in tsetse control activities and I envisage a similar approach in PATTEC. Of course the community also has a major tole to play in tsetse and trypanosomosis control.

Do you regard the ultimate goal continent-wide tsetse eradication attainable and in what time-frame? Do you expect to see the last tsetse killed during your life-time?

The vision is for a continent free of tsetse but that is far in the future. I don't expect to see the last tsetse killed - but I hope that we could be rid of tsetse, perhaps within the next 100 years - although it is difficult to put an accurate timescale. But we have to start somewhere, even if this is on a small-scale. We need to raise the level of awareness regarding teetse and trypanosomosis, and the impact they have on poverty and food insecurity. If we can increase the level of awareness to that currently experienced for HIV/AIDS then the programme will take off and the goal will be achieved.

What will be your personal role in PATTEC?

Within OAU/IBAR my function as Chief Livestock Projects Officer is to play a proactive roll in the identification, formulation, appraisal, supervision and monitoring of regional IBAR projects. In the past, under PARC, eradication of rinderpest served to bring together 37 African countries working in harmony towards a common goal. I am now convinced that tsetse and trypanosomosis eradication can serve as the next vehicle for bringing African countries together, which is of course the role of OAU. OAU/IBAR's primary role is to rally the troops to the PATTEC cause. We are also the home of the ISCTRC secretariat and our role is also to implement the recommendations of the ISCTRC. For more than 50 years the ISCTRC has called for concerted action against tsetse and trypanosomosis. Now is the time for that concerted action to begin in earnest.

What would you like the people reading this interview to do? We need everyone involved in tsetse and trypanosomosis research and control to participate actively through offering advice and sharing their ideas. We are

nternational news

Africa declares war on its invisible sec

Ambitious plan to end centuries of poverty by killing off the tsetse fly

ames Meek

ear Lake Abaya, Ethiopia

ne evening last week a small column of white, four wheel drive cars passed through the villages of the Great Rift Valley in southern Ethiopia, a chocolate smell of long-dry earth wetd by the early rains.

To the local people coming home from eir fields of banana, teff and sugar cane, must have looked like one more foreign d agency on the move. But the vehicles ere Ethiopian, and the man with the eatest responsibility on board was gandan: John Kabayo,

It is not a small thing he wants. Starting re, in six months' time, Mr Kabayo pes to see the beginning of the struction of an animal which has held rica back since the Bronze Age.

The endeavour is so ambitious and so unterintuitive that at first bearing it is rd to comprehend: the extermination an entire, common insect species, the itse fly, by poison, deceit and the release om aircraft of billions of radiation-rilised insects. The cost and timescale unknowable, but they certainly exceed lions of pounds and several decades.

t is not only the money and the time. e job requires perfect coordination tween a cold war-era nuclear agency in enna, sceptical donor countries train is among the project's opponents and 36 African nations, all of them

or, all struggling with other serious illsses such as HIV and malaria, and me in a state of armed conflict.

The difficulties, and the numbers, are rrendons. So too is the cost to Africans



Working area by wear Pattee's plan is to cool for the tsette to survive, the farms donors. man's nervous system.

somes, which attack the animal's or husug bick ap parasuce eatled trypanoblood. During feeding, they can transmit Like mosquitoes, teetse llies leed on to be done by hand."

where on foot, and that all farm work has the continent that you have to walk every-You can intagine what it has meant for

duction are separate here. is the reason why crop and investock proible, and doesn't get in the news. But this said Mr Kabayo, "it's so subtle and invison this continent as much as tsetse fly," There's nothing that has made its mark

nomic advantage to conquer the world. gave their northern counterpairs the ecopull ploughs and tertilise fields, which mixed farming, using draught animais to have been unable to carry out the kind of vast belt across the centre of the continent thousands of years African farmers in a goats, pigs and horses -- meaning that for large domestic animals — cattle, sheep, kills numankind's essential quinter or fect. The parasite it carries weakens and a second, perhaps more devastating ef-Alongside sleeping sickness, tsetse has

"Ji op oj grii. stopped. If it takes us 100 years, we are gosuffer from a disease which can be and In Panosomosis Eradication Camwho heads Pattec, the Pan-African Tsetse have do do something," said Mr Kabayo," it tomortow. What we're saying is that we

"We are not saying we're going to finish 10% of those who take it. strenic, is so poisonous that it kills up to stage sleeping sickness, a drug based on -. Even the standard treatment for late-

disease each week. Wore than a thousand people die of the each year, and if not treated, it is fatal. ist of Jabs and prophylactics. It infects — the in project areas will have an anti-tectse — blore than 23,000 squilles region — an area — between 300,000 and 300,000 Africans — in area — between 300,000 and 300,000 Africans — in area. or resorts, and does not figure on tourists' is a disease of the countryside, not cities

1,600-metre cut-off point where it is too misfortune. On the hilltops, above the sible to see something of the Ethiopians' organised up to the continent, it was pos-Flying over Arba Minch on an IAEA-

Agency (LAEA) based International Alomiic Energy Ethiobis is peing mediated by the Vienna-The transfer of nuclear technology to

gether with Elvin of aid from abroad. tsetze eradication near Arba Minch, toof its own money on the first phase of equally poor countries, is spending Ellin Ethiopia, a poor country landlocked by

material used for cancer radiotherapy. lead drum containing cobalt-50, the sent in chilled flasks to be irradiated in a Once sexed and graded, the flies are

botons mempigue"... right of cow's plood overlaid with a drums of insects, which feed off shallow Lacks hold hundreds of garden sieve-like facility, inside the existing, smaller centre, ing up over a new tsetse ily breeding capital of Ethiopia, the scaffolding is go-On the outskirts of Addis Ababa, the

irradiated 🐇 ⊱

रीर ८०३५ वर्ष हामुद्रक्षाहर भारत १४४८ च eradicated tsetse ilies from Lanzibar, off as far south as the Panama Canal. It also African Unity, "It's not acceptable that we southern US, Mexico and central America paign, set up by the Organisation of, to eradicate the seremorm fly from the tive, The technique has already been used, . The insects, themselves are not radioac-

Dombardment, the population should produce offspring. After months of such - tsetse's rayages in the 1990s; 33 tile males - and conceive, but will not only now beginning to recover from the sted males, who will outnumber the fer warks trees and described how they were tion. Females will mate with the irradi-, ers gathered in the shade of three oldhave had their sperm damaged by radia- 12 in the small community of Lanle, farm-

will release millions of male flies which; the insect was on the increase. 5% or less of their previous size, aircraft : and until the recent control efforts began; Once trette populations are reduced to almost the size of Scotland - has trette,

by a dose of poison. At the same time, cat- fertile land lie uncultivated, on the cloth to bite, the insects are killed. zone, the farms are fewer, and sweeps of Sleeping sickness is less well known in stakes which tool the flies into thinking. Hes, each farm having to support a large

was set up, or travel the world lobbying the declarations they made when Pattee sure on Almeun Bovernments to live up to has had little power so far to exert presheadquarters in Addis Ababa, Mr Kabayo With a secretarial of two in the OM

minister, said earlier this year. tinent, Clare Short, the development ne possible to eradicate flies from the conthat eradication could happen, "It will notcontrol and research, but does not believe Britain gives millions towards tactse

sbecies. Kenya and Tanzania, have five sub-Etamure' and some countries, such as reelse needs its own sterile insect prolent of 37 Britains. Each sub-species of out there - an infested area the equiva-Most of all, there is just too much tsetse

ractae keeps farmers' livestock out, Estine backs survive only because the re-invaded. They say that the continent's De needed to slop tsetse-tree areas being Africa to enable the cooperation that will They say that there is too much chaos in

sect technique is unjustified. ageable that the expense of the sterile in-MICH GLARS' CED MURE THE GISEBSE SO MUH-They say that traps and targets, combined have powerful arguments on their side, But opponents of the tsetse programme

oxen. We lost out milking cows. After that nectares of land. "Wellost our draught who has eight children, two wives, and 1.5 died, Now I have six," said Berza Bassa, When I was rich I had 50 cattle, Forty

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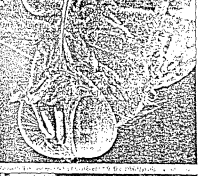
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of the disease carried by the tsetse Ay... reduce tsetse numbers by the use of mil. cluster in their thousands, tiny plots of the disease carried by the use of mil. The use of mil and wedged into every availted by the space, even at the head of steep gul-

Distribution in Africa



malaria; with a headache ar

: The disease begins as or lage has seen 30 cases this y Their loved ones, one suffert rue zick, Earlier outside to ce crete boxes with beds wher Mamugawe, a collection o of Lake Victoria, in a treatn demic of sleeping sickness. " In his homeland today, th

and doing post-doctoral wo in diocheniistry at Warwi. ondary school, ultimately [the Bishop of Uganda, he With the encouragemen to place, avoiding the insec and helped move the liveste ne-perging tumily in wes a 53, he was born into a semi-Mar Me Kabayo knew treus

again, So as a long-term soluti. sistance has gone, the epidem nave enough assistance, but "We're able to control it for a anything to be done."

without donor support, the for the whole year is \$5, Wi Uganda the amount allocated costs about \$100, early ab-Att Maiso said: "Late-stag Donots, priorities have chan reinciant to spend to research were spreading, Western corr Drug resistant forms of 1

would be vulnerable, until the fly itself was erad said that they were grateful I cialist from the Ugandan hea Faustin Maiso, a sleeping & the bed, in a cheap green seh patient had their medical his if she had no idea where sh nb in ped, ngid, swallowing, Rose Kyega, 24, could not awake, but unable to respon seemed normal, if subduec At the treatment centre, st they go into a coma and die: tent and incontinent Withor come confused; they may be Sufferers then begin to doz

Epidemic loisug







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SUPPLEMENTS

NRM DAY

Ministers resolve on Tsetse flies

By Nathan Etengu

Agriculture ministers from six eastern Africa countries have resolved to eradicate tsetse flies in the region.

The ministers who concluded a one-week workshop at the Farm View Hotel (Busia) Kenya at the weekend resolved that tsetse flies be eradicated to boost animal husbandry and development in the region.

The meeting, sponsored by the European Union and attended by 120 delegates, resolved to use the "sterile" method to eradicate the vector insects.

Under the method, female tsetse flies are injected with some substances so that their eggs do not hatch.

State minister for animal industry Dr. Fabius Byaruhanga led the Uganda delegation.

The Kenya delegation was led by the agriculture minister Dr. Bodana Gonaya. The European Union regional co-ordinator for Africa, Mr. Polizar, and Dr. D.J. Musime'of the OAU Secretariat, also attended the meeting.

The meeting, chaired by Gonaya from Kenya, noted with concern that the tsetse fly was responsible for the under-development in the member countries.

Ends



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OAU INITIATES A PAN AFRICAN TSETSE ERADICATION CAMPAIGN.

NO. 80 /2001

The office of the OAU Secretary General has announced the plans and arrangements being made by the OAU Secretariat to initiate the Pan African Tsetse and Trypanosomosis Eradication Campaign (PATTEC).

During the OAU Summit, which was held in Lome, Togo in July 2000, the OAU Heads of State and Government passed a Decision urging African countries to embark on a concerted action to eradicate tsetse flies from Africa. The OAU Secretary General was entrusted with the task of initiating and co-ordinating the campaign.

In December 2000 the Secretary General commissioned a Task Force of experts from different African countries to design a Plan of Action for the implementation of the Decision by the Heads of State and Government. The proposed plan recognises the trans-boundary nature of the tsetse and trypanosomosis problem and advocates an area-wide approach, targeting individual zones of isolated tsetse infestations at a time and employing tsetse suppression methods integrated with the Sterile Insect Technique. This approach was used in the successful 3-year campaign against tsetse flies on Zanzibar Island, where tsetse eradication was achieved and declared in September 1997.

Tsetse fly infestations on mainland Africa occur in zones or isolated pockets, whose boundaries are set by physical and ecological factors. If the entire tsetse population from each isolated pocket of infestation is eliminated and no possibility of re-invasion from neighbouring pockets of infestation exists, Africa's entire tsetse belt can ultimately be eradicated through a systematic creation of tsetse-free zones.

The Secretary General has announced the appointment of Dr John Kabayo, a scientist working for the International Atomic Energy Agency, who has been seconded to the OAU by his organisation to assist the OAU Secretariat in organising the campaign. A PATTEC Co-ordination Office has now been established at the OAU General Headquarters in Addis Ababa to provide a base for the campaign.

The Plan of Action is being circulated to OAU Member States, and will be presented at the Summit of the OAU Heads of State and Government, scheduled to take place in Lusaka in July. The Secretary General plans to seek the support and co-operation of all the affected countries, donor countries and international organisations.

B B C NEWS

You are in: **Health** Friday, 9 February, 2001, 22:07 GMT

Cosmetic could cure sleeping sickness

Background



Sleeping sickness is potentially deadly

By the BBC's Fiona Werge

A cure for sleeping sickness, one of the most devastating diseases in sub-Saharan Africa, may soon be available cheaply thanks to its current role as a facial cosmetic.

An American cosmetics company, which uses the drug effornithine as a remedy against facial hair, has agreed to produce a clinical version.

The number of people who need drugs and alternative drugs is growing

Jean Jannin, World . Health Organisation

Eflorithine has long been understood to work effectively against sleeping sickness, a disease which invades the central nervous system and is always fatal if left untreated.

Production of the drug ended two years ago after early hopes that it could be used to fight cancer came to nothing.

Another company, started making it as an ingredient in a face cream, used a



Tsetse fly traps are used to combat sleeping sickness

face cream, used as a remedy against facial hair.

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Links to more Health stories are at the foot of the page. Now the World Health Organisation is close to an agreement with the cosmetics firm to make an injectable form of the drug.

The deal would mean the company supplying it free of charge for the next three years and in enough quantity to provide treatment across Africa.

For Jean Jannin, from the World Health Organisation, cheap supply of the drug comes as a major breakthrough.

"We are facing a very high epidemic in the first half of the century. The number of people who need drugs and alternative drugs is growing", he says.



Tsetese flies spread the disease

"And we are now struggling to improve our control capacities in the field and we hope that more and more people could benefit of this drug."

The shortage of the drug has meant an alternative arsenic compound has had to be used which kills many of the patients its supposed to treat.

Now aid agencies hope that in the long term, companies will continue to provide the drug cheaply enough to make it affordable and provide a final answer to the problem of one of the world's worst diseases.

Links to more Health stories

MINUTES OF THE 27th ISCTRC EXECUTIVE COMMITTEE MEETING OUAGADOUGOU 29 SEPTEMBER 2001

MINUTES OF THE ISCTRC EXECUTIVE COMMITTEE MEETING OUGADOUGOU 29 SEPTEMBER 2001

The meeting started at 9.00 a.m. with a welcome address by the Acting Director of OAU/IBAR Dr. J.T. Muslime. He re-affirmed the commitment of OAU/IBAR to ensuring the implementation of recommendations emanating from the Executive Committee of the ISCTRC. He recalled the evolution of the Lusaka declaration on the PATTEC and appealed to members for their advice and support to making the declaration operational. He stated that although the task that lay ahead was enormous, with determination and commitment of Member States, it was surmountable.

The Chairman of the Executive Committee on his part thanked the house for the support he has received since he was given the mantle of power, to steer the affairs of the Committee. He asserted that the conceptualisation of PATTEC and the high profile attention it has received from African Governments is a milestone in the history of the ISCTRC. In his view, attention should now be focused on the initiation of tsetse eradication projects, by groups of countries with the support of the ISCTRC and PAAT. He expressed his appreciation to the National Organising Committee of Burkina Faso, for the able manner in which they have handled arrangements for the 26TH ISCTRC meeting.

Dr. solomon Haile Mariam suggested that since reports of International Organizations had been presented at the various Satellite meetings, items related to them be deleted from the agenda. This proposal was accepted by the house.

The minutes of the last meeting was adopted after Prof. Peter Holmes drew the attention of the house to a paragraph which did not accurately reflect his views on vaccine research in trypanosomiasis control. He clarified that the idea of having vaccine research going parallel with PATTEC would be a desirable one.

Dr. Muslime decried the slow progress in the development of the West African trypanosomiasis control Programme. He remarked that although the proposal has had the backing of at least 7 African countries, it had not received any attention. He attributed this state of flux to the indirect effects of restructuring at the EU Commission in Brussels. He appealed to PAAT to lend its support to the search for funding for the West Africa Programme.

In response to the reference to PAAT, Prof. Holmes re-affirmed the preparedness of PAAT to assist, whenever possible, in the development of projects. The house recommended that the latest proposal prepared by OAU/IBAR be sent to the PAAT Secretariat. He however advised that clarification be sought on the Mali/Burkina project and how it fits into the overall West African Programme.

Dr Solomon was requested by the house to send the current document on West Africa from OAU/IBAR to the PAAT Secretariat and to circulate it to all stake holders

Dr. Cattand urged OAU/IBAR to be the driving force in the search for funds for West Africa, by interacting more with the EU commission. He explained that although countries may wish to have projects, they often lacked the means and know-how on soliciting for funds from donors. Dr. Rafaële Mattioli advised that the proposal be reviewed to make it more comprehensive. He indicated that because the documents are scrutinised by many desk officers with different interests and backgrounds at the EU, the chances of a proposal receiving support are diminished if it lacked information in some aspects, for example on the environment.

Prof. Felix Boa expressed concern that sleeping sickness was completely absent from the West African proposal. He again emphasised the Importance of human health as the driving force behind agricultural production and poverty alleviation.

A recommendation was made in relation to the West African Programme (Recommendation attached).

Dr. Solomon Halle Mariam briefed the house on the activities of the OAU Secretariat. He explained that the Mombassa proceedings took almost a year to produce because of delays in the submission of full texts of papers presented. He highlighted the outputs of the Secretariat which included the production of an Action Plan for PATTEC, translated into Arabic, English and French by the OAU-commissioned task force, the creation of the PATTEC Co-ordination office in Addis Ababa and the formation of the SIT forum. He intimated that OAU/IBAR is very encouraged by the response of scientists across the world to ISCTRC meetings. He commended the efforts of the Acting Director of OAU/IBAR Dr. Musilme for ensuring that ISCTRC activities are funded, despite the current budgetary constraints. He expressed his appreciation to PAAT for the dissemination of information on the 26th ISCTRC meeting through the PAAT Link. Another output of the ISCTRC, he mentioned, was the convening of the blennial meetings of the Directors of Animal Resources, which now precede the main ISCTRC meetings. According to Dr Solomon, this arrangement has created greater awareness on trypanosomiasis control and Increased the desire of African countries to have area-wide interventions. indicated that Directors of Animal Resources have now recognised the role of liaison officers as focal points in tsetse and trypanosomiasis control and have expressed the willingness to support them financially to attend meetings.

Dr. Rafaële Mattioli in response to Dr. Solomon's presentation reminded the house that since the 1980s, the FAO has always advocated a multidisciplinary approach to rural development in tsetse-infested areas and will continue to support collaborative ventures.

Dr. Issa Sidibé briefed the house on preparations for the 26th ISCTRC meeting. The National Organising Committee, according to him, was put in place by the Government of Burkina Faso, with support coming specifically from the Ministries of Health, Education and Animal Resources. He informed the house that Dr. Solomon visited Burkina in May to monitor progress. Several participants asked for hotel booking which the Organising Committee handled very well. Apart from a few cases of flight problems, he confirmed that everything had proceeded as expected.

Dr. Solomon congratulated the National Committee and Dr. Sidibé for the tireless manner in which they have worked towards ensuring the success of the 26th ISCTRC meeting. The house discussed problems related to visas and recommended that OAU/IBAR works out a strategy to eliminate visa-related impediments to travelling for future ISCTRC meetings.

The house discussed various aspects of the impending ISCTRC meeting. Dr. Solomon expressed his wish to have all presenters submit full texts of their papers to reporters. He informed the house of the perennial frustration he suffers when trying to collect full texts of papers after ISCTRC meetings. A recommendation was made to address this problem (recommendation attached).

Dr. Solomon raised three main issues for discussion, namely: a re-examination of the responsibilities of the ISCTRC Executive Committee, expanding membership of the ISCTRC Executive Committee and the selection of a venue for the 27th ISCTRC meeting.

Dr. Muslime reiterated the cost-effectiveness of holding ISCTRC Executive Committee meetings concurrently with meetings of other groups such as PAG and ICPTV. The house recommended that satellite meetings be encouraged (recommendation attached). Dr. Odiit Martin sought clarification on the status of persons on the Committee who are affiliated to PAAT and PATTEC by virtue of the organisations they represent. Dr. Muslime explained that these ex-officio members were selected based on their experience and personal qualities and that views they expressed were not necessarily those of the Organisations or Institutions they work for. He indicated that expansion of the membership of the Executive Committee was welcome by OAU/IBAR as long as it did not constrain the budget of OAU/IBAR. Prof. Holmes agreed with this sentiment but stressed the need to distinguish between the rights of members and observers especially in matters related to decision making by the Committee. Dr. Cattand supported this view and advised that this was necessary If the independence of the Committee was to be maintained.

The house recommended that the statutes of the ISCTRC Executive Committee be re-visited to ascertain the implications of expanding membership (recommendation attached).

Dr. Muslime explained that according to the criteria used for selection of host countries for ISCTRC meetings, it was evident that the next meeting was to be held in East Africa. He informed the house that so far only one country, the Democratic Republic of Congo, had formally applied to OAU/IBAR to host the 27th ISCTRC meeting. In the absence of any other request, therefore, Dr. Muslime proposed that this request be accepted and investigations carried out on DRC's capacity and sultability as a host country for the 27th ISCTRC meeting. This proposal was unanimously accepted. On the timing of the 27th ISCTRC meeting, it was proposed that tentatively, it should be held between the 3rd week of September and the first week of October 2003.

The Chairman of the ISCTRC Executive Committee thanked members for their cooperation and wished the house a happy stay in Burkina Faso.

A motion was moved for the closure of the meeting by Martin Odiit and was seconded by Dr Mahama. The meeting ended at 3.00 pm.

Recommendations of the ISCTRC Executive Committee meeting, Ouagadougou, 29 September 2001

ON THE WEST AFRICAN TSETSE AND TRYPANOSOMIASIS CONTROL PROGRAMME

- Acknowledging the importance of initiating a Regional Tsetse and Trypanosomiasis

 Programme for the Wood African Cub region
- Noting with concern the lack of progress in the search for funding for a West African Tsetse and Trypanosomiasis Control Programme

and

- Recognising the significance of human health as a pre-requisite to poverty alleviation and rural development

The meeting recommends to the OAU/IBAR and PAAT

To revise the current document on the West African Tsetse and Trypanosomiasis Control Programme to encompass strategies (including the control of sleeping sickness) for poverty reduction and rural development. The meeting also recommends that the revised document be circulated to a wider audience of donors and stakeholders.

ON PROCEEDINGS OF ISCTRC MEETINGS

Noting with concern the perennial delays in the publishing of the proceedings of ISCTRC meetings,

The meeting recommends to the OAU/IBAR to set up a committee that will investigate the problem and propose solutions to the Executive Committee.

ON EXPANDING MEMBERSHIP OF THE ISCTRC EXECUTIVE COMMITTEE

- Recognising the importance of the ISCTRC Executive Committee meetings in the management of the ISCTRC and
- Noting with appreciation the increasing number of partners interested in participating in meetings of the ISCTRC Executive Committee

The meeting recommends that the Statutes of the ISCTRC executive committee be re-examined and reviewed, if possible, to accommodate new members while ensuring that the independence of the Committee is not compromised.

ON VENUES FOR ISCTRCEXECUTIVE COMMITTEE MEETINGS

Noting with appreciation the cost-effectiveness of holding satellite meetings,

The meeting recommends that OAU/IBAR endeavours to plan future ISCTRC Executive Committee meetings in consultation with other organisations and groups to ensure that satellite meetings are sustained.

27th EXECUTIVE COMMITTEE

OUAGADOUGOU, BURKINA FASO: 30 SEPTEMBER 2001

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PAT Newsleder



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CHAIRMAN'S REPORT

This edition of the Newsletter covers a range of important topics but a strong theme is the role that the internet is playing in enhancing communication and disseminating information within the testee and trypanosomiasis community. The internet has revolutionised the manner and speed with which information is transferred around the world and the initiatives referred to below are allowing the testee and trypanosomiasis community to take full advantage of these developments.

Thanks to a major initiative by FAO, Oxford University, NRI (UK) and DFID in 1999 it was possible to create the PAAT-Information Service (PAAT-IS). This was a major achievement and provided the community with a range of services. These include the Information System which consists of a GIS database, the resource inventory and the Tsetse and Trypanosomiasis Information Quarterly (TTIQ) database of references, the PAAT website, the PAAT-L email list and the PAAT Newsletter.

The investments made in developing these systems must be justified through the contribution they may make to the ultimate goal of establishing effective and sustainable tsetse/trypanosomiasis control across Africa. They, therefore, have three major functions, to collect, collate and analyse the data required to define the strategic planning and technical inputs for intervention in the various scenarios. As a forum for the dissemination of information and the exchange of experience and progress in both research and Clovernments, technicians, researchers, economists and donors as well as regional, national and international institutes and bodies endorse the priorities to be addressed and the technical approaches to be adopted.

The information systems established under PAAT will have a major role to play in the planning, strategic development and implementation of the PATTEC campaign. The GIS component will define economic impact, set priorities and help draw the boundaries of the overall plan. The PAAT-L will focus research, develop guidelines, facilitate information exchange and discussion and seek a consensus agreement on technical and practical approaches to be adopted.

This will, of course, only be effective if it has the full and active participation of all those involved. In this regard I am very concerned by the recent request for information, from the developers of the GIS component, for more accurate data on tsetse and trypanosomiasis in East Africa. Such "blanks" in essential information must be rectified as soon as possible if any campaigns in these areas are to be planned and implemented with any confidence. Similarly I have been somewhat disappointed at the lack of comment on the draft PAAT position papers and technical documents recently posted on the PAAT-L. In their final form these documents must reflect the consensus of opinion of the tsetse and trypanosomiasis community at large. If they fail to do so they will not be regarded as the authoritative guidelines that they are intended to be.

would urge you all to participate in these information initiatives. The success of any future efforts to control and eradicate tsetsed and trypanosomiasis from Africa depend upon it.

A major contribution of the internet is in the provision of distance learning. This is particularly relevant to the tsetse and it trypanosomiasis community and field-based scientists who do not have ready access to libraries or the knowledge of senior scientists. Over the years the TTIQ has played a unique role in dissemination of information to the community and its availability, now in electronic form and the database of references opens up new channels of information retrieval. Fortunately access to the internet is spreading rapidly throughout Africa but problems do remain. Many field scientists are still without cheap reliable access and it is to be hoped that governments and the donor community will help address this problem.

Finally, it is a great pleasure to add PAAT's voice to the messages of congratulation to OAU/IBAR as it celebrates 50 years of service to Africa. The Bureau has made a unique contribution to livestock health and production across the Continent and PAAT is proud to be associated with its activities.

Prof. Peter Holmes, Chairman, PAAT

OAU/IBAR CELEBRATES 50 YEARS SERVICE TO AFRICA



The Inter-Africa Bureau for Animal Resources celebrated its 50th Anniversary, in Nairobi, on 14 December 2001. The guests of honour included the Kenyan Minister of agriculture and the Assistant Secretary - General of the OAU, both of whom made keynote speeches to the gathered assembly of more than 300 invited guests, composed mainly of representatives of the diplomatic and scientific communities based in Kenya.

In addition to scientific presentations the celebrations included an exhibition of posters and a video of the progress achieved by IBAR since its inception. The gathered assembly also heard addresses delivered by the former Directors, Drs. Atang and Masiga.

In the speech, read on his behalf, the Secretary-General of the OAU commended the OAU Heads of States for their recent resolution leading to the formation of the Pan-Africa Tsetse and Trypanosomosis Eradication Campaign (PATTEC). He also noted that the Pan African Rinderpest eradication, coordinated through IBAR, had succeeded due to the OAU spirit of co-operation demonstrated between African countries.

The publication of scientific journals, by IBAR, have consistently helped and guided young African scientists. Whilst, of late, the OAU/IBAR PACE programme is improving the epidemiological surveillance capacities of African countries. Other areas of future intervention by IBAR include the promotion of trade

in livestock. To improve the capacity of member countries to deal with trans-boundary disease problems and to be instrumental in bringing changes to national and regional policies relating to livestock production in order to improve the livelihoods of the people of Africa.

WELCOME TO PAAT-L

For those readers unfamiliar with the PAAT E-mail link the following information, issued by the secretariat, is reproduced below.

The Programme Against African Trypanosomiasis (PAAT) aims to bring together all those concerned with, and affected by, this uniquely African disease. FAO, IAEA, OAU/IBAR and WHO have agreed to join forces in the fight against human and animal trypanosomiasis in Africa by forming a joint PAAT Programme Secretariat.

An initiative between FAO, NRI (UK), Oxford University (UK) and DFID (UK) has resulted in the creation of the PAAT-Information Service (PAAT-IS). Since its development, started in 1999, PAAT-IS has benefited from the collaboration of stakeholders from African countries and members of the PAAT community. PAAT-IS aims to enable interested parties to:

- focus resources on priority areas;
- facilitate the rational choice of intervention strategies in affected areas;
- contribute to research into the epidemiology of animal and human trypanosomiasis;
- facilitate co-ordination and integration of the many disciplines, national governments and international organizations involved in combating trypanosomiasis.

PAAT-IS is comprised of:

the Information System (GIS with 120 Mb data, the Resource Inventory and the Tsetse and Trypanosomiasis

- Information Quarterly (TTIQ), a bibliographic knowledge Base with over 10,000 references);
- the Website (www.fao.org/paat/html/ home.htm);
- the PAAT-L e-mail list; and
- · the PAAT Newsletter.

All these components are housed FAO Rome. The Information System can be do woloaded from the web (http://crgodd.zoo.ox.ac.uk/paatdow /index.htm), is available on CD, and may be requested from Raffael Mattioli at FAO Rome (Raffaele.Mattioli@fao.org). The CD also contains distribution maps for twenty three tsetse species browser and ArcView format, tsets: and trypanosomiasis posters in six languages, the PAAT website, and various PAAT promotio documents.

For further information and to contribute by providing updated information you can contact any othe following:

- for Animal African Trypanosomiasis, Raffaele Mattioli, FAG (Raffaele Mattioli@fao.org)
- for Human Africa Trypanosomiasis, Jean Jannin, WHO (janninj@who.ch);
- for Animal Production an Health / Trypanosomiasi activities in Africa, Solomon Haile Mariam, OAU/IBAR (Solomon:HM@OAU-IBAR.org);
- and for SIT applications, Ud Feldmann, IAEA (U.Feldmann@iaca.org).

Alternatively, you can simply sen your message to the PAA' community through this e-mail network. Send your message to the address PAAT-L@mailserv.fuo.org

To unsubscribe from this network send an e-mail message to mailserv.@mailserv.fuo.org leaving the subject blank and putting the following one-line message:

unsubscribe PAAT-L

Contacts:

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PAAT Raffaele.Mattioli@fao.org
Quarterly Newslet* rian,hursey@ntiworld.com

PAAT-L: PAAT-Link@fao.org
Website: http://www.fac 'paat/html/home.htm

AN INTERNET INITIATIVE TO HELP LINK SLEEPING SICKNESS CONTROL ACTIVITIES

The following message has been downloaded from the Editors e-mail and is reproduced here for the benefit of those scientists and technicians involved in the control of sleeping sickness. It is hoped that such nitiatives will assist in providing a neans of disseminating information and more importantly, initiating an exchange of ideas and a sharing of experiences.

'My colleague Laurent Penchenier parasitologist) and myself (medical "intomologist), both from IRD (ex DRSTOM), have just created a vebsite on sleeping sickness under he following addresses:

vww.sleeping-sickness.com vww.sleeping-sickness.org vww.trypano-humaine.com vww.trypano-humaine.net ---vww.trypano-humaine.org

This site is in French (maybe we hall have the means someday to ranslate into English), has more than 550 pages html and over 780 JPEG or GIF documents.

The site is not in its definitive __orm; we are still working towards mproving its aesthetic appeal, resentation, navigability and ontent.

The objectives are: to provide update information on the disease, to
nform and to educate, to provoke
iscussion on improving disease
ontrol, and to establish an early
tarning system that may predict
surgence of epidemics whose
ontrol becomes more expensive and
ifficult as time evolves.

Our site is much more than just a urely scientific source of data. It is ready source of information, a caching manual and a complete uide for the control of the disease. It meant for the information of all tose involved in the fight against the trypanosome and the tsetse fly, at

all levels of intervention. It may also be useful to students and researchers working on, or interested in, the disease.

We, L. Penchenier and myself, each have more than 20 years working experience in the domain of research and control of trypanosomiasis: an experience we want to share. Our desire is that we may be of help to affected countries wishing to set up integrated campaigns aimed at checking the human reservoir and the destruction of the tsetse vector.

We also wish to assist the international or non governmental organizations in establishing the financial aid packages required in order to provide the practical, sustainable and efficient action needed to overcome this debilitating and, often fatal, disease".

LAVEISSIERE Claude
Responsable du Laboratoire de
Recherches sur la Trypanosomose
OCEAC, BP 288, Yaoundé,
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e-mail: trypoceac@camnet.cm

DISTRIBUTION OF SOFTWARE TO SUPPORT THE USE OF GIS COMPONENT OF THE PAAT INFORMATION SYSTEM

During the meeting of the PAAT Advisory Group Co-ordinators (PAG) held 26-28 September 2001 in Ouagadougou, Burkina Faso, it was announced that ESRI has generously donated copies of ArcView 3.2 and Spatial Analyst 2.0 to FAO in support of the PAAT Programme. The software is necessary to operate and fully exploit the GIS-based information and the GIS component of the PAAT Information System (PAAT-IS). ArcView and Spatial Analyst are now ready for distribution, upon request, to FAO-PAAT African partners (e.g. NARS, NGOs, field workers, and extension services). We are sure that this contribution will enhance the capabilities of PAAT partners and provide them with potent and modern instruments in GIS data management and decision making in the formulation of appropriate and sustainable proposals and programmes for improved livestock-agricultural productivity in tsetse infested areas.

The use of the software is not restricted to GIS data management for tsetse and trypanosomiasis, but can be used in guiding the development of a policy framework and strategies for sustainable and viable pest management strategies. It can be used, for example in relation to other pest problems, the environmental management of vectors and vectorborne diseases, the identification and classification of eco-climatic zones, agro-climatic zones, farming systems, land use, and so on.

The number of copies of AreView and Spatial Analyst is limited and the priority will be given to those African NARS actively involved in testse and trypanosomiasis pest management. An official request (by fax or normal mail) should be sent by NARS Directors or those of Veterinary Services and Animal Resources to:

Raffaele Mattioli, Animal Health Officer, Animal Health Service, Animal Production and Health Division, FAO, Viale delle Terme di Caracalla, 00100 Rome, Italy Pax No. +39 06 57055749

To avoid duplication of requests from countries or from service(s) within a country, some internal consultation and coordination should be held between the interested services. In the request, please specify the user(s), the Department(s) and/or Service(s), and the main uses for which the software will be employed.

The full package includes: ArcView 3.2 and Spatial Analyst 2.0, with relative keys, on CD ROM ready for installation. Hard copies of respective manuals; A copy of the PAAT-IS CD as described in previous communications and on the websites:

http://www.fao.org/PAAT/html/ home.htm and http://ergodd.zoo.ox.uk/ljvat/2/index.

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The CD ROM can be installed on as many computers as needed. However, the software does not run without the keys. Therefore, in order to increase the number of users, 2 extra sets of software keys (2 keys for ArcView and two keys for Spatial Analyst) are provided.

The intention is to distribute a full package to each of the 37 tsetse-infested countries.

IAEA TRAINING COURSES ON THE USE OF GIS IN THE CONTEXT OF TSETSE AND TRYPANOSOMIASIS

Under the umbrella of OAU's Pan-African Tsetse and Trypanosomosis Eradication Campaign, FAO/IAEA intend to organize a course on the use of Geographic Information Systems (GIS) for planning and implementing tsetse/trypanosomosis intervention campaigns and for monitoring the utilization of natural resources.

Proposed Venue: Ouagadougou, Burkina-Faso;
Date: May 2002;

Duration: probably 3 weeks; Candidates:

Number: 12 from up to 10 tsetse infested West African Member States, including Niger, Senegal, Côte d'Ivoire, Togo, Benin, Ghana (French proficiency), Nigeria (French proficiency), Cameroon:

Academic qualifications:
BSc or MSc in Biology,
Entomology, Parasitology,
Veterinary Sciences or a
related field;

Working experience:
Experience in entomological, veterinary and ecological surveys relevant to tsetsc/trypanosomosis intervention;

<u>Skills:</u> proven ability to work with MS-Excel, MS-Access and related computer programmes.

Candidates will need to provide evidence from relevant Government authorities that after the training they will be working as GIS specialists in tsetse/trypanosomosis intervention projects.

Applicants should complete the Training Course Nomination Form that can be downloaded from http://www-

tc.iaea.org/tcweb/participation/astral nee/default.asp

and submit it to IAEA referring to RAF/5/051 - GIS course.

A similar course for East African candidates is planned for later this year.

PERSONAL PROFILE; Dr JOHN KABAYO



John is well known to many of us for his work in pioneering aspects of tsetse mass rearing. A Ugandan by birth. John has academic training in blochemistry and gained his Ph.D. in 1978 from the University of Warwick, UK. He then spent 4 years at the University of Bristol investigating the importance of various components of blood to the nutritional status of tsetse and other heamatophagus insects. The recognition of these endeavours led to him being invited by IAEA to research the development of an artificial diet for tsetse. This was achieved in 1985 when he became the first scientist in the world to develop a synthetic diet for an obligatory heamatophagus insect. During this period he also developed an ingenious fixative technique to separate Glossina's fat body and uterine gland into two distinct fractions.

In 1988 John returned to Uganda to undertake essential national service—duties but remained in contact with the IAEA and managed several—regional training courses on their behalf.

In 1994/5 he was elected to the Constituent Assembly of Uganda and was a member of the team that wrote the Uganda Constitution. Although not a politician himself John believes the subject too important to be left to politicians alone. With this principle in mind he believes that Africa's tsetse and trypanosomiasis problem is not a technical one but a political oversight.

To address this issue, in 1998 John presented to the "International Conference on Area-wide control of insect pests, Penang, Malaysia". A paper entitled " Potential for area." wide control or eradication of tsetse flies in Africa". In this paper he decried Africa's fragmented, unfocused efforts to cope with the ravages of trypanosomiasis and advocated for a united area-wide approach to the problem. He also, implored the Organisation of African Unity (OAU) to take charge of the obligation to organise and co-ordinate a Pan-African tsetse eradication campaign.

Following the OAU Declaration of the "Pan-Alrican Tsetse and Trypanosomosis Eradication Campaign", in February 2001 John was appointed as PATTEC Coordinator bused in Addis Ababa. He saw the programme officially launched at a meeting of the OAU in Ouagadougou in October the same wear.

To conclude this article I quoti John's own words as follows.

"As PATTEC co-ordinator I believe the war on tsetse will be won. It is, not important to predict how long this war will take; what is importan is to heed the call and respond to the challenge of initiating sustained action. The main role of the; PATTEC co-ordination office is to keep the initiative burning and to seek the material and political support that is required to sustain a dedicated programme to render all of-

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Africa tsetse-free in the shortest time possible".

Sentiments that I am sure we all agree with.

SETTING PRIORITIES FOR TSETSE CONTROL

Mr L. Budd is currently undertaking an economic assessment on the impact of tsetse control to provide information upon which the international community and affected governments can assess the priorities for disease intervention in differing scenarios. On the request of the Editor he has provided the preliminary results of his studies, as reported below. I would like to record my appreciation of his cooperation in providing this information.

The feasibility of tsetse eradication in the moist savannah zone of West Africa

This desk study was initiated with two objectives:

- To examine the economic costs and benefits of a range of different sized tsetse eradication projects in the Moist Savannah Zone of West Africa (MSZ), and
- To test the hypothesis that larger tsetse control projects are more economically efficient than smaller projects in that region.

The limited nature of the study precluded detailed examination of the socio-cultural and environmental issues relating to controlling trypanosomiasis although these are briefly considered; nor did it aim to compare vector control with other methods of combating trypanosomiasis such as the use of trypanocidal drugs.

The group of study areas were chosen to be representative of the whole of the MSZ and not in response to any project that is being planned by any organization or government. Consequently the regarded as hypothetical and are termed 'shadow' projects in the report.

By basing the economic analysis on an evaluation of projects, albeit hypothetical ones, it was possible to use real information as the baseline database and enabled the projects to be designed in response to actual tsetse and trypanosomiasis scenarios.

It was first necessary to examine the technical and economic issues relating to project design. In this respect, the re-invasion was regarded as the main issue. Consequently, it was considered that the river basin was the smallest size of project that would optimise economic performance.

Five river basins were selected as the small study areas and these ranged in size from 13,000 sq. km to 22,000 sq. km. Adjacent pairs of small project areas formed the basis of two medium-sized project areas (170,000 and 187,000 sq. km) and the whole zone (669,000 sq. km) formed the large project.

Baseline data for the large and medium projects was provided by the PAAT-IS database. The small project studies were carried out by national specialists who collected and used baseline data from a range of local government statistical In this respect, information. difficulties of interpretation were encountered as river basin boundaries do not coincide with local government boundaries; one small project even encompassed two countries. This inevitably led to the need to make estimates but, on the other hand, added to the reality of the exercise as similar statistical and, more importantly, operational problems will be encountered by real tsetse eradication projects.

The results of the economic analysis for a 10 year period indicated a range of undiscounted cost/benefit ratios ranging from 1:8 to 1:12 and internal rates of return from 13% to 19%. Thus in relation to the first objective of the study, it was possible to conclude that tsetse control in this region is economically worthwhile. In relation to the second objective the larger projects appeared to be more economically efficient than smaller projects but, bearing in mind the deficiencies in the baseline data that was available, that advantage Contacts:

was not sufficiently large to enable clear conclusions to be drawn.

(Editor's note: presumably the economic issues become less important in areas where human lives are at risk to sleeping sickness?)

FURTHER UPDATE ON THE 2001 A ERIAL SPRAYING OPERATION IN BOTSWANA

No flies were found in the 7000 km² spray block to the end of December 2001 (4 months after the last adult tsetse was captured) but surveys in the spray block were suspended in the New Year due to rains and shortage of transport. To date, there have been no reported sighting of tsetse from tour operators or others working in the Okavango Delta and normal surveys will start again in February.

Re-servicing of 10,000 targets in the western barrier was completed before the end of 2001 and a further 5000 targets across Chief's Island will be serviced in the coming weeks. The barrier does appear to be doing its job, as tsetse numbers are certainly building up to the south. Targets were also placed around airstrips along the Linyanti and Kwando Rivers in an effort to reduce the possibility of flies being picked up by aircraft servicing safari camps and being transported into the spray block.

Just as flies dispersed westwards in the north of the Delta – and caused a resurgence of bovine trypanosomiasis in 1999/2000 - their numbers are now increasing in the south-west. Cattle at risk in this area continue to be protected with samorin. Regular drug treatment around the north-western villages was terminated last September as the aerial spraying operation ended. No more cases of nagana have been detected.

Orsmond Aviation will again be contracted to undertake the 2002 aerial spraying operation, which is scheduled to start mid-May. As in 2001, the insecticide will be ulv deltamethrin. The new spray block will be approximately 8,000km² and

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Our strategy is to promote methods for controlling the tsetse fly and preventative and curative methods of treatment that can be readily implemented by poor people themselves. We have programmes of support with the Inter-African Bureau of Animal Resources of the African Union, and with the Food and Agriculture Organization of the United Nations, to promote the establishment of sustainable animal health services that provide poor people with the means to control tsetse fly and the disease it carries.

Where the political will for control exists, and where there are clear social benefits, a regional approach to tsetse control may be justified. Such large scale programmes would however be best handled through multilateral channels such as the EC, and not by bilateral agencies such as DFID."

(Editor's comment; this approach assumes that the problem is one of individual animals and farmers rather than the practical situation where it is a problem of herds and communities. Perhaps there are lessons to be learned from the successes of the large scale and aggressive campaigns waged against the Screw worm, river blindness and fruit flies. Readers comments are invited)

NEW PUBLICATION



For French readers a new publication "Le risque trypanosomien — une approche globale pour une decision

locale" has recently been released by CIRAD. This publication, of some 150 pages, is multi-authored and based on a study area of 1300km. sq. in Burkina Faso.

The study sets out to explain how the parasite system, composed of trypanosomes, tsetse and hosts, functions and interacts relative to the environment.

Health and environment relationships were studied through geo-referenced data gathered on the parasitic, agroecological and socio-economic systems. These were then examined using a Geographic Information System.

Comprehensive detail on this study and the conclusions reached are fully explained, making this volume a helpful tool to national policy makers and planners wishing to evaluate specific situations in their own countries.

The book is available from: La Librairie du Cirad, Avenue Agropolis, 34398 Montpellier Cedex 5, France.

E-mail libriarie@cirad.fr

SUSTAINABLE CONTROL OF TSETSE AND TRYPANOSOMIASIS IN SUDAN

Livestock production is the mainstay of the economy of Sudan, accounting for more than 20% of the Gross Domestic Product. Animal trypanosomiasis is recognised as a major constraint to the development of the livestock industry. Trypanosomiasis is of prime importance among nomadic cattle migrating from the relatively tsessefree areas of the north to the heavily infested tsetse zone of the south. Another important dimension to the tselse problem in the southern part of the country is the presence of endemic sleeping sickness, the control of which is severely constrained by civil strife.

In order to develop a long-term national programme for the control of trypanosomiasis in Sudan, the Food and Agriculture Organization (FAO) of the United Nations and the Government of Sudan are currently

implementing a Technical Cooperation Project in the Nile Valley region of the country. The project seeks to develop a database on tsetse and trypanosomiasis and to strengthen national capacity for sustained participation in tsetse and trypanosomiasis control activities.

Next Newsletter

The next edition of this newsletter is due to be distributed in April 2002. The Editor would be grateful to receive items of interest from all readers including any comments or questions that may arise from the articles in this issue. These can be sent to Brian Hursey at the e-mail address below or by post to:

B. Hursey Editor 1 Siding Terrace Skewen West Glams. SA10 6RE UK

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