



Parabolic Reflector Lamps.

Commercial, Office and Shop Lighting, for Hospitals, Churches, Schools, Stores, for Business, Open Places, Factories, Dock and Railways, Warehouses, and Sports Grounds.
Photographs for Publishers, Magazines, etc.
All for Our Customers.

As Ideal Gift for photographic enthusiasts.
ZEISS Ikon PARABOLIC REFLECTOR.

for Businesses and Commercial purposes, one was sent.

Price of complete lamp: Shs. 65/-

"THE LENS" Limited.

P.O. Box 622 Private House, Government Road.

NAIROBI.

Theo. SCHOUTEN

LADIES AND GENTLEMEN'S HAIRDRESSING.

Permanent Waving a Specialty.
UNDER PERSONAL SUPERVISION.

At the Leading Teling Regulators Stocked.

GOVERNMENT ROAD.

City of NAIROBI AND NAKURU.

P.O. Box 324

Phone 245.

ESSJAY. Limited.

HOLLY HOUSE, GOVERNMENT ROAD,
NAIROBI.

Phone 377

Financial & Property Agents.

Mortgages Specialized in.

Town Properties Negotiated.

Partnerships Arranged.

Investments Advised on.

We HAVE SOUND INVESTMENTS FOR SUMS
FROM £100 UPWARDS. IN THIS RESPECT WE
CLAIM TO DO BETTER FOR YOU THAN ANY-
ONE ELSE.

S. JACOBS,

Managing Director.

BOTANICAL. (Continued from page 2)

should be avoided and digging in to a depth of 12 inches is to be preferred, or if deeper might injure the roots. If the soil is very sandy, it is much better to plant the seed in a shallow trench, cover it with a layer of fine sand, and to cover it lightly with a thin layer of soil, so as to prevent the seed from being washed out by rain.

The early growth in Florida is rapid, and the plants require a good deal of fertilizer, which is equivalent to about 100 lbs. per acre per annum. This is not likely to pay in the short term, but where very special conditions, but where the soil is well prepared, the plants may not need any fertilizer, for profit, unless perhaps for the first year. The plants may not need any fertilizer at all unless the soil is poor, and the plants that do not need any will either do well or poorly, according to the availability of available plant nutrients.

The early growth of the young compost or artificial manure or fertilizer is rapid, and the plants soon

advertisements in some of the

Gardening magazines in "The African

Journal" give favorable material on

the use of manure and artifi-

cial substances to the plants.

Line. *Living.*—The majority of plants thrive best in a soil that is not too rich, and it is often necessary to add lime to acidic soils, and to add manure and lime for most plants. Lime is usually applied to the soil, and it is usually supplied with lime, but it may be required that the lime requirement of a soil will be determined by the School of Agriculture in the Province. For a fur-

ther study of the subject, a reference is referred to a bulletin, "The Living Soil," published by the School of Agriculture, Pretoria, Pretoria, South Africa.

(5) *Organic Matter.*—A manure, compost or artificial manure, should be liberally used. Further than this, however, it is difficult to say, in fact anything that tends to promote the rapid growth of the plant will help to increase the organic matter of the soil. The organic matter of the soil is the result of the decomposition of plants that return to the soil every year, after having been burnt, excepting in case of a crop that is destined to be harvested as a means to determine the annual supply of organic matter.

(6) *Soil Preparation.*—It is important to have a good seed bed, and to have the soil in the best condition.

(7) *Water.*—This is a factor

that must be considered in

determining the time of sowing.

(8) *Temperature.*—It is im-

portant to have a good temperature, and to have the soil in the best condition.

(9) *Light.*—This is a factor

UGANDA COTTON EXPORT RECORD BROKEN

Preparations for Next Crop.

1. STABILIZATION OF SOYBEANS.

Kampala, December 2.—The rains stopped suddenly a fortnight ago and the crops of the dry season have been harvested and dry weather has continued ever since, causing serious damage to the roads in the interior. The roads in the interior before the dry spell are now in a bad state, and the lack of rainfall makes motor transport, which is in a dangerous condition, even more difficult. The roads are covered with a thick layer of dust, which makes the driving of perfect misery to have to work in the off-set on the main roads, particularly in the afternoon, when the sun is at its height. The drivers have had the blessing of waterless roads to try and get their vehicles through the missions, as we are suffering a little number of illnesses among the drivers, who are unable to bear the heat and dust.

The rainy season is now over, and sickness is bound to increase.

Up to November 16 had 102,504 bags of cotton seed were actually received from Uganda, according to estimates at that date that some 100,000 bags of cotton seed were sent to us in the country, so we should have had all previous records to beat in 1938. The latest record of the 200,000 bale mark.

The intensely hot weather we experienced during the last fortnight has rapidly ruined the crop and a good quantity of seed has been lost.

On December 1st the Uganda Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

negotiating for similar Associations.

The intensely hot weather we

experienced during the last

fortnight has rapidly ruined

the crop and a good quantity

of seed has been lost.

On December 1st the Uganda

Association has announced that

it has signed the agreement, which

is to be submitted to the other Districts who are not

Look for this "BP" Sign.

When you want a fill of PETROL take it from a Green Pump and "Put New Life in Your Car."

Anglo Persian Oil Co., (Kenya) Ltd.

Agents—GIBSON & Co., Ltd.,
Mombasa, Nairobi, Eldoret, Dar-es-Salaam.

Metropolitan Garage.

SPECIALISTS IN AUTOMOBILE REPAIRS.

2 doors Avenue Hotel.
We always have a number of selected
and overhauled 2nd-hand Cars in stock.

Duco Spray Painting

Your have car touched up or completely reduced, by our
UP TO DATE PLANT

Wanted for Cash Box Body Cars.
CARS FOR HIRE.

D. J. L. LETHEBRIDGE,
Sole Proprietor.

FOR AN EFFICIENT AND PERMANENT
HOT WATER SUPPLY
install a

BEESTON HOT WATER BOILER

For particulars relating to the size of Boiler
required and prices apply to—

Thornton & Turpin Agents

Qualified Plumbers and Sanitary Engineers.
NAIROBI and MOMBASA
P.O. Box 266, Nairobi.
Phone 185
and P.O. Box 266, Mombasa.

CHEMICO HAND SOAP

per tin (1 lb approx) Sh. 1.
per tin (4 lbs approx) Shs. 2-50

W. WINGRAM & CO.

The Tool House
NAIROBI

TO BRING BACK GOOD DIGESTION

It is good to practice and we
recommend the following:—
1. Eat slowly, particularly when
you are eating meat. It is
advisable to eat meat with
other vegetables. All meat
should be well-cooked.
2. Do not drink water during
meals, but if the desire is
overcome, drink it after
the meal.

**BISURATED
MAGNESIA**

Xmas Gifts & Decorations.

Xmas Cards, Decoration
Tree-ornaments, Pictures,
TOYS, Perfumery,
Manicure Sets, Needle
Cases, etc.

Also many presentation
articles for Gents, Ladies
and Children to suit all
pockets, now at hand.

KALA SIDI,
GENERAL MERCHANT,
Govt. Road, NAIROBI.

Doonholm Dairy,
for
PURE MILK
and CREAM.

from Farm to Consumer.
Box 11, NAIROBI.

NATIONAL BANK OF INDIA

LIMITED.
(Incorporated in United
Kingdom.)

Bankers to the Colony and
Protected States of Kenya
and Uganda Protectorates
Government.

Subscribed Capital ... £4,000,000
Paid-up Capital ... £4,000,000
Reserve Fund ... £1,000,000

London, E.C.2.

BRANCHES:—Mombasa, Nairobi,
Nakuru, Kisumu, Kericho, Eldoret,
Zanzibar, Dar-es-Salaam.

Also at Kisumu, Horng, Mombasa,
Kericho, Eldoret, Nakuru, Kisumu, Kericho,
Kandy, Batticaloa, Trincomalee,
Colombo, Colombo, Madras,
Mysore, Madras, Aden,
Aden, Bombay, Poona, Aden,
Singapore, South Africa, and
Ceylon.

FIXED DEPOSITS—Deposits
are available for fixed periods of
time which may be renewed on
request.

EXCHANGE—The Bank
of India has the best rates
of exchange in the Colony and
is the best bank to do business
when required.

Every description of Banking
Business can be done at all parts
of the world.

A. G. MCKEEBRICK,
Managing Director.

P. Stewart,
C.A., B.Sc.,
PAINTER
and
DECORATOR.

Huntingdon Street,
Nairobi.

FOR
Furniture of Household Use,
Shop fittings of every description,
Tinware, Bedding, Stationery,
etc.

PHENACINUM FIRM

Next to Duke House,
Government Road, Nairobi.

Telephone 2222.

Standard Stationery Store,

NAIROBI

MOTOR NEWS

Road & Showroom.

THE IMPORTANT FACTOR OF CARBURATION

Essential if Engine is to
Work in Uniform.

PROBLEMS OF LOW SPEED

(Concluded).

Unfortunately there are not

uniform lengths of the carburetor

and the carburetor is not

set to give the same

carburetion throughout the

range of speeds.

It is necessary to have

the carburetor set so that

it will give uniform

carburetion over the

entire range of speeds.

In practice the pulsations

are prevented from travelling

the pipe distances between the

mixing chamber and the

intake valves.

However, the pulsations

are not entirely removed.

It is necessary to have

the carburetor set so that

it will give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

Assuming that even distribution

of the fuel mixture has been obtained, the carburetor itself can

be set to give uniform

carburetion over the

entire range of speeds.

THE DRINK FOR
XMAS

KENYA
ALE



Order Early.

GUARANTEED THE LARGEST CIRCULATION OF ANY NEWSPAPER
IN KENYA, UGANDA, TANGANYIKA AND ZANZIBAR.

DAILY EDITION.

THE EAST African Standard

UGANDA ARGUS With which
is incorporated THE LEADER.
THE OLDEST ESTABLISHED NEWSPAPER PUBLISHED IN KENYA AND UGANDA.

NAIROBI, THURSDAY, DECEMBER 12, 1929.

No. 4947 REGISTERED AT THE GENERAL
POST OFFICE AS A NEWSPAPER.

"DISQUIETING AMOUNT OF MALARIA."

Colonel James' Statement
on Enquiry Results.

COMPULSORY NOTIFICATION IN TOWNS.

Proper Houses Necessary Before New
Settlers Bring Families.

An indication of the report which the Malaria expert, Colonel James, will make to the Colonial Office following his investigations in Kenya, is given by a preliminary memorandum placed before Legislative Council yesterday.

Colonel James declares that his survey leaves him with "the disquieting impression that the amount and character of malaria in Kenya is serious" and that the disease is "surprisingly frequent in the country."

The varying incidence of malaria adds to its gravity and leaves the Colony open to the danger of epidemic outbreaks.

Among the recommendations of his final report, Colonel James has indicated that a Malaria Survey, a proper medical service, a census, and legislation in Nairobi, legislation to enforce landowners or occupiers of houses to prevent mosquito breeding.

Far as farmers are concerned, the stress is importance of screened houses and the issue of quinine to native employees.

In a reference to new settlers, Colonel James urges that potential settlement areas be examined, that intending settlers be informed of the probability of malaria and instructed accordingly and that a new settler should not be accepted unless he can show that he has been able to provide a properly screened house.

As far as the Native reserves are concerned, the chief recommendation is the institution of Welfare Schemes to improve economic and social conditions.

PROBLEM OF THE RESERVES.

A general statement upon a discussion of malaria in Kenya was made to Government by Mr. F. H. Williams, M.P., on December 10, in which he said that the subject had been raised in the House of Commons by Mr. Vyvyan, and that he had been asked to give an answer to an investigation of the matter. He said that the report which he had made to the Minister of Health, Mr. Vyvyan, was now available, and that it was for an investigation of the matter to be carried out by the Malaria expert, Mr. James, who had been sent to Kenya to make a survey of the disease. Mr. Vyvyan had been asked to carry out a survey of the malariac parasite in their districts.

The examination of the matter had been referred to the Malaria expert, Mr. James, and he would ask you to regard this note as general, and to let me have the report which I have to you through the reporter of the House of Commons, Mr. Vyvyan, and I had a meeting with him on the subject.

What I should like to add on this subject is that the report which I have to you through the reporter of the House of Commons, Mr. Vyvyan, and I had a meeting with him on the subject.

What I should like to add on this subject is that the report which I have to you through the reporter of the House of Commons, Mr. Vyvyan, and I had a meeting with him on the subject.

What I should like to add on this subject is that the report which I have to you through the reporter of the House of Commons, Mr. Vyvyan, and I had a meeting with him on the subject.

What I should like to add on this subject is that the report which I have to you through the reporter of the House of Commons, Mr. Vyvyan, and I had a meeting with him on the subject.

What I should like to add on this subject is that the report which I have to you through the reporter of the House of Commons, Mr. Vyvyan, and I had a meeting with him on the subject.

What I should like to add on this subject is that the report which I have to you through the reporter of the House of Commons, Mr. Vyvyan, and I had a meeting with him on the subject.

What I should like to add on this subject is that the report which I have to you through the reporter of the House of Commons, Mr. Vyvyan, and I had a meeting with him on the subject.

(Continued on page 7.)

FIRE IN AMERICAN FILM STUDIO.

Outbreak While Taking a
"Talkie."

SERIOUS CASUALTIES

[THROUGH REUTHER'S AGENCY.]
New York, December 10.—Five persons were killed and 20 were seriously injured in a fire which broke out at a film studio in Hollywood while a talking film was being taken.

[* * * * *]
[* * * * *]
[* * * * *]

Wheat Crop in South Africa.

SUFFICIENT TO MEET NEEDS OF THE COUNTRY.

[* * * * *]
[* * * * *]

MATTHEWS' CORRESPONDENCE.

Moscow, December 11.—The wheat crop in Russia is now sufficient for the distribution of bread, and it is sufficient to supply the needs of South Africa.

Daylight Saving.

PROPOSAL TO REVERT TO
OLD TIME.

Following the report of the Daylight Saving Committee, the movement in favour of the repeal of the Daylight Saving Order and the return to the old time has gained ground in the country.

Mr. George H. Hayes (Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)

(Daley) gave notice of the proposal in a motion in Legislative Council.

What this Council did was to support the report of the Daylight Saving Committee, and the committee's proposal to take early steps to bring about the change.

Mr. George H. Hayes (Daley)</p

THE GIFT SHOP

ALWAYS
SOMETHING
NEW
AND
INTERESTING
AT.

NEWS LIMITED, NAIROBI.

AUTOMOBILE TOURS,
AEROPLANES
WILSON AIRWAYS LTD.
TICKETS AND MOTOR TOURS TO
MAN & EGYPT RAIL TICKETS
ALL RAILWAYS IN AFRICA

TRAVEL INFORMATION

Tours Ltd.
Agents the General Post Office.
Cable: Nairobi. Telephone 333

F. H. BHALJEE
SPECIALISING IN BUILDING MATERIALS.

JUIN ARRIVED
BEST INDIAN TEAK

in all sizes.
Cordwood, Dried and Fresh Woods from Shores
Price RS.
NAIROBI. Tel.: "Hawkins"

P.O. Box 410

Telephone 333

卷	年	月	日	星期	天数	月数	年数
1	1957	5	10	星期一	10	5	1957
2	1957	5	11	星期二	11	5	1957
3	1957	5	12	星期三	12	5	1957
4	1957	5	13	星期四	13	5	1957
5	1957	5	14	星期五	14	5	1957
6	1957	5	15	星期六	15	5	1957
7	1957	5	16	星期日	16	5	1957
8	1957	5	17	星期一	17	5	1957
9	1957	5	18	星期二	18	5	1957
10	1957	5	19	星期三	19	5	1957
11	1957	5	20	星期四	20	5	1957
12	1957	5	21	星期五	21	5	1957
13	1957	5	22	星期六	22	5	1957
14	1957	5	23	星期日	23	5	1957
15	1957	5	24	星期一	24	5	1957
16	1957	5	25	星期二	25	5	1957
17	1957	5	26	星期三	26	5	1957
18	1957	5	27	星期四	27	5	1957
19	1957	5	28	星期五	28	5	1957
20	1957	5	29	星期六	29	5	1957
21	1957	5	30	星期日	30	5	1957
22	1957	5	31	星期一	31	5	1957

California State Auditor
TRANSMISSION OF REPORT
TO THE LEGISLATURE
OF CALIFORNIA
FOR THE YEAR 1900.

NEW O'VERHLAND TRUCKS CAPACITY 2800 lbs. CHASSIS PRICE £120. A chance not to be missed Detachable Steel Wheels

