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#### República de Colombia

#### MINISTERIO DE TRABAJO, HIGIENE Y PREVISION SOCIAL

Sección de Estudios Especiales

Certifico que Mr. Alexander Wetmore

fué vacunado contra la fiebre amarilla el 13 de Marzo de 1941.

Firma del Médico

Forma 209 2000-X-39

September 12; 1941.

Mr. Philip W. Bonsal, Acting Chief, Division of American Republics, Room 315, State Department, Washington, D.C.

My dear Mr. Bonsal:

In accordance with your request at our recent conference I am sending you herewith some notes on my recent expedition into the Guajira Peninsula.

I trust that this will give you the information you desire.

Sincerely yours,

A. Wetmore, Assistant Secretary. DATA ON THE GUAJIRA PENINSULA AND ADJACENT AREAS IN COLOMBIA.

(Not for public use)

#### INTRODUCTION

The following information relates to a biological expedition that I made into the Guajira in March, April and May, 1941. I had with me during this period as assistant Mr. M. A. Carriker, Jr., an American, with interests in the Santa Marta region, and for part of the time Dr. F. Carlos Lehmann V, Colombian born, Curator of Ornithology in the Institute de Ciencias Naturales of the National University in Bogotá. Part of the time also there was detailed to our expedition Teniente Alejandro Embiano of the Batallón de Córdoba of Santa Marta as representative of the Colombian government. So far as I know this is the first party to make biological studies of any moment in the Guajira. We were concerned in this journey principally with birds, but I made various observations in other fields, as a possible preliminary to further studies.

#### IT INERARY

Mr. Carriker and I came to Barranquilla March 10, 1941. It was necessary for me to go to Bogotá so that we left Santa Marta for the field on March 25 in a truck which we shipped to Fundación by rail. From Fundación to Riohacha there is an excellent all weather road, gravel surfaced so that it is passable at all seasons. We stopped first for 8 days at Caracolicito near the Ariguaní River, a tributary

In August, 1941 I saw a recently made photo of a newly finished highway bridge across the river at Fundación, so that soon the good road should be complete to Cienaga and Santa Marta.

of the Magdalena, and made other observations in the valley of the César and the Río Rancheria.

Richacha is the principal business center for trade in the Guajira, located on level ground fronting a shallow, open roadstead where the Ric Rancheria (sometimes called the Calancala) enters the sea. An old settlement with sandy streets and many small stores it is at present a town of 4000 to 5000 people. Gratiniane Gómez is apparently the principal man who controls the trade with the Guajira. He operates under the firm name of S. D. C. Henriques y Cia and has associated with him a German partner whom I did not actually meet. This partner is very definitely anti-American. Don Gratiniano, who by the way is in the list of proscribed firms published by the State Department under date of July 17, 1941, has the airmail concession for this area. He was entirely friendly to us and gave us whatever assistance was necessary.

The water supply for Richacha comes from the nearby river and in the dry season was safe for drinking when chlorinated (with Halazone tablets). In the rainy season it should be boiled. The Tivoli is fair for a country hotel.

In Richacha it was expedient to hire a better truck, one owned by Nicolás Cotes B, a young Colombian who appeared entirely trustworthy, and who knew the Guajira thoroughly. The truck incidentally he had named "El Imperio Britannico", indicative of his personal leanings in the World War.

Legitimate trade with the Guajira included divi-divi and hides principally. Corn, rice and small articles were sent out in return. It was evident, during the early days of April when I was working out from Riohacha, that there was considerable business in contraband. This included cotton goods and silks, Scotch whiskey, American beer and cigarettes, sugar from the Dominican Republic, and various other commodities. Lucky Strike cigarettes sold through these agencies at about the same price as the brands manufactured locally or about \$1.00 U.S. a carton; in other words less than the ordinary retail price in the United States.

Prom Richards I crossed parallel to the north coast through
Pájaro to Manaure, and from there turned south to come finally to
Maicao, a center for the southwestern Guajira not far from the Venezuelan
frontier. Señor Miguel María Barros (known usually as Mandia) is the
principal man in this settlement, controlling trade with the Indians
and other matters. Farther to the west in the region of Ishiapa and
Carraipia Rafael Barros and one or two other members of the family are
the principal sivilizados. At Maicac 30 or 40 houses are scattered
over an area a mile or so square with a small cluster arranged about
a crude open plaza as a nucleus. Good water is pumped from shallow
wells by windmills and food is fairly plentiful. At this point Dr.
Carlos Lehmann and the Lieutenant left the party.

From this point we continued on to Uribia, the capital of the Guajira, where I met Capitan Eduardo Londoño Villegas who holds the office of Commisario de Guajira. Uribia, founded in 1935, had a few

flat-roofed buildings around an open square, and spread along 3 or 4 streets leading to this. Some of these are for the police and the government offices. A motion picture house had just been finished, a school was under way, and a hospital was planned. I noted several small houses of bungalow type that appeared very comfortable. Captain Londono has behind his house a patio bordered by a brick wall where we sat under an open klosk, comfortable in a cool breeze in spite of the heat of the sun. We remained here for a few hours and then drove southeast across a nearly level plain, with a high, sharp pointed hill known as La Teta as the principal land mark.

Beyond this we came to the great wells at Ipapure where there is a small settlement and some cultivation. I was told that the Indians sometimes watered as high as 6000 to 8000 head of stock here in a day. We continued on toward the Venezuelan boundary over a very bad trail that soon became sandy so that we abandoned the regular path and drove across country, being in fact in Venezuela for part of the time. Leaving the sand we crossed through the small settlements of Cojoro and Rancho Grande where there were a few houses only, to Castilletes, and then to Puerto López, located where the Tucacas Lagoon joins the ocean. There is a small shallow harbor here, partly protected, to which schooners come. This port had been closed recently to traffic by government order, I was told because of complaints of smuggling from the Venezuelan authorities.

Puerto López in April, 1941 was a sad little place of 20 or 30 houses located on a sandy plain without shade, elevated a few feet above

Iguarán, whose true home is in Rancho Grande. He controls trade and political matters in this area. We lived here in a shed-like building belonging to the Government. There is a little native hetel, the Cachaco, where it would be most unfortunate to have to stop. Water here is bad, being brought from a distance by the Indians for 10 centavos per 5 gallon can and local food supplies are scanty. Trade and contact for the entire southern part of the Guajira from Cojero to Puerto López is mainly with Venezuela. Venezuelan bolivars were as common here as Colombian pesos.

From here we continued over a rough and rocky trail leading between the Serranias of Macuire and Jarara through the region known as Taguaira across to the edge of the north plain of the peninsula. Here we turned east to go into Puerto Estrella. This is a small settlement of 20 or 25 houses located on an open shadeless flat with an elevation 35 feet above the sea. A small, shallow, open harbor is used by schooners and fishing vessels coming from Aruba and other points. Trade here seemed to be mainly in the hands of Don Samuel Weeber who had a very fair house for this country. Here there is located also Don Juan Muiz who was representative of the Government at this point who with Weeber seemed to control. This seemed to be at the time a point at which schooners unleaded their cargos which were then transported by truck to Riohacha. I have been informed recently (September, 1941) that this port also has been closed by the Colombian authorities so that trade for the Guajira is now supposed to enter wholly through Riohacha.

We located next in Nazaret at a slight elevation in the eastern foothills of the Serranía de Macuire. The government agent here is Señor don Carlos Afanador. Nazaret has 20 to 25 houses scattered over a sandy bench above the Arroyo Coushoropá which carries running water. The principal man here is Juan Manuel Iguarán, related to Francisco Iguarán mentioned previously. He is occupied in trading with the Indians and in cultivation, and holds considerable property. Here there is also located the Orfelinato de Nazaret, established by the Capuchin Fathers, a school for young Indian children under the direction of Padre Andrés now 70 years of age, assisted by Padre José Agustín McKenzie, a young Colombian of Barranquilla, educated in Spain. The school had about 140 boys and perhaps 75 girls ranging from 8 to 17 years of age, the girls being under charge of a Mother Superior, assisted by 3 or 4 Nuns. The Fathers had several Brothers associated with them.

arroyos drain down toward the sea. Wear the mountain these carry running water and form fertile valleys in which there is extensive cultivation of corn, yuca, sweet potatoes, squash, beans and similar crops. Mango and cocoanut trees are abundant. These arroyos constitute the only permanent running water in the Guajira east of Richacha and Carraipia, the streams shown elsewhere on some maps being wholly imaginary in the dry season. The higher slopes of the mountain range, which is located back ten miles from the sea, are high enough to form a cloud cap from the ever steady trade winds. Across these summits we found a true rain forest completely isolated by the surrounding desert area from any similar region.

Water here from a well is good in the dry season but should be boiled during the rains. Food was excellent with mangos and green coconuts to give much relished variety, the only fresh fruit, if coconuts can be called fruit, that I had after leaving Richacha.

From May 8 to 10 I lived in Puerto Estrella in the house of Don Samuel Weeber. The water here is safe but rather poor. Food abundant and good (for those who can exist on a country diet).

I finally left the Guajira on May 10, crossing on the 40 foot power schooner El Compensador with a miscellaneous and odoriferous cargo of live sheep, goats, chickens and other exports to Aruba. Enroute at sundown on that day I was interested to see the rocky islets called Las Monges, located a short distance off the eastern tip of the Guajira Peninsula. At my suggestion the captain passed through the narrow somewhat winding channel separating the two rocks known as Monges del Sur. These are barren without shrubby vegetation or trees so far as I could see, rising steeply 200 feet or so. They form the rookeries of hundreds of sea birds - brown boobies, blue-faced boobies and sooty and noddy terms - that nest here. Small schooners bring eggers here from Aruba, Venezuela and Colombia to gather eggs, and small fishing vessels use their lee as a week-end rondevous. On this Saturday evening I noted in passing a camp of several men on shore. obviously eggers, and six schooners rode in the lee with lines ashore. On the western side of the larger (southern) islet there is a pay with quiet water 300 to 500 feet long completely in the lee of the trades.

In the standing wall of the scuthern cliff I noted a good sized cave extending back into the rock. The water appeared deep and the shore steep to, possibly a place where vessels might meet to refuel at sea.

#### PARSHORNAPIN

As a whole, the western half of the Guajira is a vast plain covered in part with a scrub growth of mesquite, divi-divi, and cactus, and in part in open savannas on which grasses and other herbage grow sparsely. Forest of good size is found to the south and west of Maicao and Carraipia. Londoño is developing a good highway system leading into Uribia. Elsewhere the roads are in the main trails that are sandy or rocky according to the terrain. Passenger cars come up from Maracaibo to Maicao and Uribia and go out from Richacha. Most of the travel, however, is in heavy trucks. During rains transportation is on horse, mule, donkey or on foot as cars cannot get through.

The eastern section is broken and hilly, except for plains bordering the sea. The Macuire (given on some maps as Macuira) has the only running water, the other serranias, the Cosina, Cojoro, and Jarara ranges are dry, rocky and barren. The peninsula supports a large population of Guajiro Indians, possibly numbering 20,000. These center about water holes dug in dry stream beds, or about wells driven by government agencies. The Guajiro are a strong, healthy people, with caciques having considerable properties. It is not unusual to find the mud walled house of a cacique with thatched roof and dirt floor, equipped

with a modern refrigerator and radio, current being generated by wind-charger propellers. Perhaps half of the Indians speak Spanish. Their wealth is mainly in stock - cattle, sheep, goats and burros. Women of good family are sold in marriage for 100 head of cattle. Their main food is corn and meat. Travel is safe, with due regard to the amenities of the country and the Indians are not difficult except when they are drinking. In the dry season the region is remarkably free from pests there being no fleas, few flies and ticks, and very few mosquitoes, except along coastal mangrove swamps.

It may be noted that there are extensive areas in the central and western Guajira in which airplanes may land at will, with no preparation necessary to make landing fields. In some other sections it is required only to clear away the brush. At the present time the Avionca Company operates daily plane service from Barranquila to Cienega, lying between Santa Marta and Funación. There is a small new airport here. In April, 1941 this service was continued at least twice a week to Valledupar, south of the Sierra Nevada de Santa Marta. An airport was under construction at Richacha at the same time, and there was a landing field for military use at Uribia. There are also that might be used as extensive level savannas, natural airports, in the vicinity of Caracolí west of Valledupar.

There is radio transmitting service at Uribia and at Bahia Honda in the Guajira.

Sept. 11, 1941

Alexander Wetmore, Assistant Secretary, Smithsonian Institution.

A. WEIMORE AUG -1 1941 Miohauha, Julio 15 de 1941 Leun Don al. Wetnure Washington D.C. Estimondo anigo: Saludo and Jacreste bien. He recibils Deralenda Con ta de ferha 21 del mes pasade Juncher mu complace Da four que un la la leminado du Zun Link jamesta en esa Cuidad en ster o ficina Tol Leur Carriker ha pagado la propina al senor que lieve la lécces de mente de encontrar la unaleta Jerdida. Tel Leur Carriker Esta alura en las -woulanas del Sur de esta Provincia, por la Cado de Flore Luatto aningo 755. Graliniano Govern

## ENRIQUE RIVEIRA DAZA

P. José Agustin de Barranquilla

Ríohacha (Colombia)

## JORGE ANCIZAR SORDO, PH. D.

DIRECTOR DEL LABORATORIO QUIMICO NACIONAL DE ANALISIS E INVESTIGACION

BOGOTA (COLOMBIA)

#### F. CARLOS LEHMANN V.

JEFE DEL DEPARTAMENTO DE ORNITOLOGIA
DEL INSTITUTO DE CIENCIAS NATURALES
DE LA UNIVERSIDAD NACIONAL
BOGOTA

## JOSÉ CUATRECASAS

Profesor del Instituto Botánico de la Universidad Nacional

Bogotá.

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### J. MEJIA Ma

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MEDELLIN - COLOMBIA

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## D. M. ROBINSON

PLANT DEPARTMENT NEW JERSEY BELL TELEPHONE CO. . · 3: . \* A. \* ...

Colf automatic pistol 32 cal. # 117575 Honble barrell # 302698

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## U. S. DEPARTMENT OF LABOR IMMIGRATION AND NATURALIZATION SERVICE

Fig. 15 . The

To the Customs Officers The bearer MA is described in U. S. (Diplomatic) Passport No. 9 IMMIGRANT INSPECTOR

#### S.S. Santa Rosa

Federal Shipbuilding Co. - Builders

Built at Kearny, New Jersey 1932

Radio Call WMDA

Displacement Tons 16,900

Gross Tonnage 9135.86



May 9th to May 22nd, 1941

Voyage No. 70 -- 1941

Length --- 508

Beam --- 72

Depth --- 38.12

Distance --- 4,130 Miles

Port	Arrived	Sailed	Miles	Average Speed	Air Temp.	Sea Temp.	Remarks Weather
New York		May 9			65	52	'Bye, Sandy HookFine and Clear.
Bermuda	May 11	" 11	668	19.12	70	73	Isles of Paradise Fleecy Clouds.
Curacao	" 14	" 14	1251	19.09	85	82	Trading Post of IndiesFair and Warmer.
La Guaira	" 15	" 16	149	18.00	87	81	Daybreak 's HotGateway to Venezuela.
Pto. Cabello	" 16	" 17	66	16.71	87	80	Clear & WarmHeart of Spanish Main.
Bermuda	" 20	" 20	1328	18.81	72	76	Docked at HamiltonFine and Clear.
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### SOUVENIR LOG



Twin Screw Turbine Steamer SANTA ROSA

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# RADIOGRAM

RADIOMARINE CORPORATION OF AMERICA

SHORE TO SHIP

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ACCURATE

SHIP TO SHORE

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SANTA ROSA

VIA YVG AT 4:55 A M. DATE MAY 15/41.

194

P I YVG MU CARACAS 8 14 3.15 PM

WETWORE

SS SANTAROSA

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ESPEROLE DESEMBARCADERO TURISTAS

PHELPS

0925 G 15TH

april 21/941 DR. GEORGE R. HOPKINS CURACAO NETHERLANDS WEST INDIES Dear Mr. Wetmore, My wife & Dhave friend Miss Beatres Thielen of My. Raying that you were expected in Curaças und would remain a few days, My wife & I will be very pleased to know you and will they to make your stay here pleasant. Kindly let me know when you arrive. The telephone numbers are 1795 and 1849. Very truly yours Many RAphenis

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Shall arrue richacha temerrow.



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Riohacha—Magdalena—Colombia

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March 31 1941.

Mr. Alexander Wetmore,
Asst.Secretary Smithsonian Institution,
United States National Museum,
RIO HACHA via Barranquilla,
Colombia.

Dear Sir,

We are in receipt of your letter of March 22nd 1941 and in reply we wish to inform you that we have made the following reservation for you on the ss. "SANTA ROSA" scheduled to sail from Curração to New York on May 14th 1941, viz:

Single berth cabin # 105, with private shower and toilet.

The fare for this cabin is Twohundred and thirty-five Dollars (USA \$ 235.-), which amount we shall be glad to receive from you at least two weeks before sailing date of ship, either in U.S. Dollars or in guilders at the current rate of exchange which is at the moment f.l.9050, subject to change without notice.

Yours very truly,

S. E. L. MADURO & SONS, INC.

D. D. A. A. Madun

AF/JK.

ACTING TO THE PROPERTY OF

Mr. Levader Webmitsonian Involution, Mast. Bast. Smithsonian, United Control Smithsonian Involution, United Control Smithsonian, and Holes Colombias Bast. and Licensella, Colombia.

Ve are in receipt of your letter of March Part 1961 and in reply we wish to inform you that we have made the the following reservation for you on the se. "SAMT: MOSA" scheduted to sail from Ou rageo to hew York on May little 1961, what

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#### UNIVERSIDAD NACIONAL

#### INSTITUTO DE CIENCIAS NATURALES

APARTADO POSTAL Nº. 2535

**TELEFONO 5971** 

BOGOTA - COLOMBIA

NUMERO	t the state of the
SECCION	

Bogotá, March 25, 1941.

Dr. Alexander Wetmore, Riohacha.

Dear Dr. Wetmore:

It is now nearly 5:00 in the afternoon and as I am writing you, I just can't help to imagine at at this very moment, you, Dr. Carriker and Carlos Lehmann must be quite busy "skinning to-day's work" somewhere between Fundación and Riohacha.

I do sincerely hope that the trip has been so far, and will always be, a most pleasant one as I have no doubt that it will be quite interesting in its results. We all have an excellent and grateful memory of your visit to Bogotá and only wish that it will be repeated soon.

Perhaps you will have time to find out how the name of the Peninsula is pronounced there, and therefore how it should be written. There are, as you know, three different spellings: GOA-GIRA, GOAJIRA and GUAJIRA. It seems that the latter is the most accurate and has thus been officially adopted for geographical maps, on the grounds that the particle goa has no standing or meaning in indigenous languages of South America, whereas gua is found in scores of words like in Ariguaní, Chiriguaná, Paraguaipoa, Guaviare, guaraná, guácimo, guaco, etc. etc., and even in Paraguay and Uruguay. But others say, with reason, that the name is not even used by the peninsular Indians themselves who call each other guayú; they furthermore pretend that the name GOAGIRA was the first (?) used by the Spaniards, centuries ago. For what reason, nobody seems to be aware...

Even the name guayú has the particle gua and as this word seems reasonably enough to have been the "etymological" source of the name given by the Spaniards to the Peninsula, I wonder if those who favor GUAJIRA are not, after all, in the right.

The question of writing with G or with J may be settled in favor of the latter as many words in Spanish, which used to be written with G in the past, are now quite correctly written with J. Muger and mujer are typical examples.

All of this may sound rather academic but as you are to write on the birds of the G...(whatever the spelling may be), it may help to do some "research" work on that subject while you are "alpié de la vaca".

With my best wishes for all of you, I remain very sincerely yours,

1. Dug and

Estimado señor Latorre:

Por medio de la presente me permito presentar a Ud. los señores Dr. A. Wetmore y M. A. Carriker, miembros los dos de una Comisión científica americara.

Como dichos señores no conocen es ciudad le sabré agradecer qualquier servicio que les preste, por lo que le anticipo mis rendidas gracias.

Soy de Ud. atento amigo y seguro servidor,

Ca Petroleo Shell Humdaison

Fundación, Marzo 24/41.

REPUBLICA DE COLOMORA MAGONIANA

POLICIA NACIONAL División Magdalena

> COMANDO PARTICULAR.

No	6	
INO	6	•

Ref:

Santa Marta, Mara de 1941.

Señor Don EUIS COTES GOMEZ.

Santa Rosa-Goajira.

Estimado Don Luis:

Lo saludo y deseo esté bién con los suyos.

Tiene ésta además el objeto de recomendarle muy especialmente a los señores Alexander Wetmore, secretario del Museo
Nacional de Washington su asistente Carriker, y el doctor Carlos
Lehmann, encargado de la Sección de Ornitología del Instituto de
Ciencias Naturales de la Universidad Nacional, quienes siguen
para esa región en viaje de estudios en los cuales está interesado el Gobierno.

Particularmente, y también a nombre del Comando de la División del Magdalena, sabré agradecerle las atenciones que usted le dispense a mis recomendados.

Racuerdos a doña Luicila y demás familia. En la seguridad de su atención, quedo como siempre, Su atto. amigo y S. S.,

//onso Linero Riascos.

VICTOR OPPENHEIM Consulting Geologist Apartado 381 Bogotá Colombia S. A. M. W. M. In therland 18 1941 Mapdalena Fourt Co Soute Karle Dear Ar. Lutherland i hooding to you for. A. Wetwork a hell known brekgist of the Smiltona Intitution who is havelly to the Gogine country. lam mere Jen will help her. Wetmore during be recommend sta Norte and many be recommend I'm your jamaican arrobant. Is you and with whach regard, to you and with whach reach wappending

Dear Doctor Wetmore:

Yours of the l4th.reached me here yesterday about noon, rather good time, I should say. I meant to get off a reply last night so it would go up today, but did not return from the country in time.

I was very glad to hear from you but the news you send is a bit disquieting, I mean about the large personnel wished on us by the Colombian government.
However, if you can survive it, I sure can, and I shall cheerfully do my part

to make the best of a bad business.

I have been going over the supplies and equipment, sorting out what we shall need for the Goagira trip, as near as I can figure. I also have made arrangements to take my brother-in-law's truck. It is a good, sturdy machine, three ton capacity, with double wheels behind, and will be thoroughly overhauled before we start. I have agreed to pay him six pesos per day for use of the ruck, which I think is fair enough. We will take the young chap as driver who has been driving for the owner. He is intelligent, trustworthy, and will be of service to us in many ways. I may keep him on after this trip, as he would like to continue with me. He is a good hunter and good shot, also.

I have agreed to pay this man 55 pesos per month with food.

Will we be able to make the various steps we had planned to make between

Fundacion and Biohacha? Frankly, I do not see how they can expect us to account work for their comenience, and if we make these stops they will have to

put up with whatever the rest of us do.

As for transprtation, I see no reason why we cannot all go in the truck to Rio Hacha, or for that matter, the whole trip. Seats can be arranged in the body of the truck, on trunks, etc. I have travelled many hundreds of miles that way in Peru and Bolivia, and have seen army officers do the same down there. We will send the truck on a flat-car by rail from Cienega to Fundacion with the baggage loaded on it and our driver with it as guard, while we go by train. It would be possible to drive it to Fundacion, but the trip is very difficult, and there is no bridge over the Fundacion river, other than the R.R. brifge, othat we would have to pay 15 pesos just to have it hauled over the bridge there.

I was wondering what arrangements we would be able to make for my future collecting here in Colombia, and whether or not there would be an opportunity

for you to make any arrangements, while there, about such future work.

We held a meeting today of the stock-holders of the coffee company, in which I am interested and won everything, hands down. My brother-in-law was elected president and all the others that we had slated for positions on the Board of Directors, so that I am free to make plans for the future that would enable me to spend half the year collection for the National Museum, if you should so desire. I am taking no active part at present in the management of the Company, but plan to do so after my work of this summer is completed.

I believe this covers everything of importance. Yes, I, too have recived the same information about the Goagira as you, that trucks can cover the greater portion of the territory during the dry season, and we will have no difficulty in that respect. I have much valuable information, letters of

introduction, etc.

Wishing you the best of luck and a safe return, I am, Yours most sincerely,

F.S. Dont forget to go to the "policia" in Barranquilla for a permit to travel to Sta. Marta, and take your passport with you. Also, come by plane to Cienega, the boats are very bad.

W. H. PHELPS APARTADO 2009 CARACAS

March 9,1941

Dr. Alexander Wetmore, c/o Dr.Armando Dugand, Bogotá.

Dear Dr. Wetmore:

I am back in Caracas by plane with for a week-end with Phelps, returning tomorrow to join my collectors for the San Camilo forest trip. We have finished with aramo Tamá region having collected from 4 stations covering from 1100 to 3400 meters. We have about a thousand skins and five weeks were devoted to this (5 collectors). So I have givem Tamá a more intensive treatment than Dr. Osgood was able to do and I hope there will be items of interest in the collection. We hunted the top of the Paramo for 4 days and the specimens were from 3275 meters.

On my arrival here I found your letter of Feb. 3rd. It is fine that you intend to sail from Curazao on Grace Line. That will bring you to Laguayra early on a Thursday, and you sail again (for Pto. Cabello and Bermuda) next day at 12M. That will give you a day and night in Caracas. I shall surely be back by that time and will meet you in La Guayra and I trust I can have you as my guest at my house during your 24 hour stay. But you must keep me posted as to date of your arrival in La Guayra, so you should wire, or airmail me, from Maracaibo on your arrival there. I hope Mrs. Phelps will be here also but she may have left for a wisit to her brother in California. With my best wishes and trusting to have the pleasure of seeing you in May, I am.

Very sincerel

CANAL ZONE BIOLOGICAL AREA
(Formerly Barro Colorado Island Biological Laboratory)

Personal

Drawer C, Balboa, Canal Zone.
March 9, 1941.

My dear Dr. Wetmore:

Since you WERE on BCI, I am sure you will be glad to know that I have on BCI Dr. Irving and a group of eight, working on the physiology of respiration (principally) of sloths, anteaters, iguanas, etc. with a great array of apparatus, diligent, hard-workers, doing splendid work. I am glad of foresaw needs and have almost an unlimited water supply and better sanitary facilities, JUST WHAT THEY NEED.

Our papers announced that the House Appropriations Committee DISAPPROVED the \$10,000.

I just wrote Tom Barbour and suggested that a conference be had with FDR not to fight for this \$10,000 but to ask for an additional \$20,000, the estimate made by the Panama Canal for transformers and underwater cable from Frijoles to BCI, —— as I who really knows, there is nothing we need more right now than this ample, 24-hr a day electricity. WE NEED IT, and if pushed by FDR we will get it. Let's make a 100% try.

I am sick at heart about the \$10,000 failure.

Since the new set-up will involve much more paper work, much more details, much more time, after weighing all carefully, I TODAY sent by airmail to Tom my resignation, retaining only the scientific chores and the USDA interests on BCI. I know what this means, Since TB is the only one to receive this decision, you have it sub-rosa and you know nothing till he tells you. He may not, but certainly something must be done.

Under the old set-up we had table subscriptions, fees, donations, etc. Under the new set-up we stand to lose some table subscriptions since some will say Uncle is supporting us. We should get \$10,000 but we actually get nothing, so with the added details involved under the new set-up we have lost a lot and are worse off than ever. Unless I have money pdq I will have to fold up anyway. All we get from heaven is sunshine and rain and the will to continue our struggles under adversity.

My warmest and best as always - from one who is businr than ever.

Very sincerely yours -

(Signed) Zetek





B88CC 2B 10

WASHINGTON DC

DR ALEXANDER WETMORE

SS QUIRIGUA PIER 9 NR NYK

BEST WISHES TO YOU FOR A FINE TRIP HASTA LLUEGO

JOHN AND CELINA CARTER

by Mulos (lef 10m de los Estato Unidos del Norte. hacen collections of

CLASS OF SERVICE

This is a full-rate Telegram or Cablegram unless its deferred character is indicated by a suitable symbol above or preceding the address.

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DRALEXANDER WETHORE

SS QUIRGUA UNITED FRUIT LINE PIER 9 SAILING 1200 NOON

WED MARCH 5 1941 NYK=

BEST WISHES FOR MOST ENJOYABLE VACATION FROM GEOGRAPHIC STAFF=

March 4, 1941.

TBLBORAM

Dr. A. Wetmore,
Hotel Lexington, 48th St., & Lexington Ave.,
New York, New York.

Pollowing from American Ambassador Bogota just phoned from State Department quote Foreign office in formal note grants permission for Wetmore expedition. Its action was based on meeting of special committee provided for in article 1 of decree 1060 of 1936, copy and translation of which were forwarded with dispatch 864 of July 14, 1956. Authorization is subject to compliance with all of the requirements specified in articles Nos. 3, 4, 5, 6, and 7 of that decree. The expenses of travel and subsistence of the Colombian representative to accompany expedition will have to be paid by Wetmore. Foreign office requests sufficient advance notice be given of arrival at first Colombian port and of itinerary in order that Colombian member may be ready to join party. Signed Braden. Close quote. Copy of decree 1060 sent you air mail special delivery Lexington. We are taking no action pending advice from you.

Graf

Charge U. S. National Museum Government Rate

#### SMITHSONIAN INSTITUTION

#### UNITED STATES NATIONAL MUSEUM

WASHINGTON, D. C.

March 3, 1941.

Dr. Alexander Wetmore, Hotel Lexington, 48th Street and Lexington Ave., Washington, D. C.

Dear Dr. Wetmore:

Herewith a letter received from Mr. Carriker this morning, together with a copy of my note to him.

Also one from Mr. J. A. Allis with carbon copies of two letters of introductions to some of his friends in Maracaibo.

Nothing else of importance in this morning's mail.

It is a bright, sunny day with the thermometer at present registering about 50° in the sun!

Sincerely,

Rouse M. Gearson.

March 3, 1941.

Mr. M. A. Carriker, Jr. Beach Avenue and Wave Street, Beachwood, N. J.

My dear Mr. Carriker:

Because of the snow storm Dr. Wetmore decided to leave Washington a day earlier than originally planned since he had several business matter to attend to in New York before embarking for Colombia, hence my acknowledgment of your letter of March 1, which I am forwarding to Dr. Wetmore for his information.

Dr. Wetmore wrote you on the eve of his departure so that you are now informed that the ship "Quirigua" sails at 12:00 noon on Wednesday, March 5. It sails from Pier 9.

With best wishes for a pleasant and profitable journey, I am Sincerely yours,

Secretary to Dr. Wetmore.

Dr.Alexander Wetmore, U.S.Nat.Museum, Washington, D.C.,

Dear Doctor Wetmore:

Yours of February 24th., enclosing draft for \$1,750 for field expenses on Colombian trip, has been received, and will secure the Travellers checks, as you suggest. I herewith return the receipt for same.

Your later letter of the 26th. received last night, together with enclosed documents, which need not be enumerated. Kindly advise Mr.Oliver that I received his communication concerning the shipment of the chest and duffel bag, which I will secure from the express Company today, not having had the opportunity to do so before, since I have been working steadily up to and including yesterday.

Am glad to learn that you have the passports and visas on same, but is is annoying not to have received the permits from the Colombian Government. Unless the necessary advice has been forwarded by the authorities from Bogota to Barranquilla, we may be held up in getting the outfit through the customs. However I trust that we shall find everything in order there. At all events, I would not think of delaying our departure next Wednesday on account of the non-receipt of the permits. I have had the same thing happen to me several times before, but I have always been able to arrange matters after arriving at the port of destination.

New York. You did not advise me of the hour of sailing of the "Quirigua", nor the pier from which it leaves. I would greatly appreciate this information, so that it will reach me not later than Tuesday morning. I am planning to go up to New York on Wednesday morning, unless the steamer will be leaving too early, but I imagine they will sail around noon, the usual hour.

I think I can get a friend to take me up in his station wagon, with my baggage, if not, will go on train, which arrives at Liberty St. about 9.45 A.M.

I am glad to hear such favorable reports about our prospective field companion. Doubtless he will prove to be O.K., many of them are. Am glad to report a complete recovery from my cold, or whatever it

was, and am feeling fine.

We have had a terrific snowstorm here, starting yesterday morning and lasting 24 hours, with more than a foot of snow on the level, with many deep drifts. It will hamper me somewhat in getting about today, but by Monday things should be well cleared up. I had a tough job getting home last hight from Fort Monmouth, taking two hours, and getting stuck twice.

Will write again if anything arises of importance. Many thanks for all the help you have given me in getting ready for the trip. I feel rather guilty about not having been able to do more myself, usually having had to do everything myself on other trips, it seems odd not to be doing it now. With best wishes, and looking forward to seeing you in New York, Iam,

Yours very sincerely,

malarriker gr.

GRACE NATIONAL BANK HANOVER SQUARE NEW YORK J. A. ALLIS VICE PRESIDENT February 28, 1941. Dr. Alexander Wetmore, Smithsonian Institution, Washington, D.C. Dear Dr. Wetmore: I apologize for not having written you before and for not having sent you introductions to some of our friends in Maracaibo. I enclose two such letters herewith. Sr. Mario Belloso is a man of substantial means and president of the Rotary Club. Our Mr. Diez believes he will be glad to be of any help to you in making arrangements for your trip. The Banco de Maracaibo is the most important bank in the town and I trust that Senor Chirinos will find it possible to render you some courtesies. I hope your trip will be a very pleasant one, and with kindest regards, I remain Very since ely yours,

GRACE NATIONAL BANK
OF NEW YORK
NEW YORK, N. Y.

COPY

28 de febrero de 1941.

Señor don Mario Selloso, M. A. Belloso & Co., Maracaibo, Venezuela.

Mi querido anigo:

Me es grato presentarte al portador, seffor Alexander Wetmore, alto funcionario del Smithsonian Institution de Washington, D. C., quien se dirige a Maracaibo en viaje de estudios relacionados con la institución que representa, y le cael es sin duda bien conocida por ti.

Aprovecho la opertunidad para enviarte un cordial saludo y agradecerte de antemano cualquier atención o indicación que puedas hacerle a mi recomendado.

Tu aimo, amigo,

Mario Diez

GRACE NATIONAL BANK
OF NEW YORK
NEW YORK, N. Y.

## COPY

28 de febrero de 1941.

Señar don Apolodoro Chirinos hijo, Director Gerente, Banco de Maracailo, Maracailo, Venezuola,

Betimado sellor Chirimos:

alto funcionario del Smithsonian Institution de Washington, b. C., se dirige a Maracaibo en viaje de estudios relacionados con la institución que representa, y la qual es sin duda bien comocida por usted.

aprovecho la oportunidad pera saludarle muy cordialmente y agradocerle de antemano qualqui er atención o indicación que pueda hacerle a mi recomendado.

De Ud. atton Me. s.

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SMITH ABERCROMBIE AND FITCH CO.

A.WETMORE
FEB 26 1941

200 315 8 57 \$9 64 100 10

February 26, 1941.

Abercrombie & Fitch, 45th and Madison Ave., New York, N.Y.

Attention: Mr. Smith.

#### Gentlemen:

In accordance with your telegram of today I will call some time on Tuesday, March 4, to secure the 200 Winchester make 315 rifle cartridges 8 x 57 Mauser. I will pay for these in person on delivery, or arrange payment in Washington whichever will be agreeable to you. I am sailing early the following morning for Colombia.

With appreciation of your prompt attention, I am

Very truly yours,

A. Wetmore, Assistant Secretary. UNITED STATES NATIONAL MUSEUM BUREAU OF AMERICAN ETHNOLOGY ASTROPHYSICAL OBSERVATORY NATIONAL ZOOLOGICAL PARK

ALL CORRESPONDENCE SHOULD BE ADDRESSED TO THE SECRETARY



SMITHSONIAN INSTITUTION
Washington, U.S.A.

NATIONAL GALLERY OF ART
NATIONAL COLLECTION OF FINE ARTS
FREER GALLERY OF ART
INTERNATIONAL EXCHANGES
DIVISION OF RADIATION AND
ORGANISMS

February 21 1941.

TO WHOM IT MAY CONCERN:

This will serve to introduce Dr. Alexander
Wetmore, Assistant Secretary, Smithsonian Institution, in charge
of the United States National Museum.

Dr. Wetmore will travel officially to Colombia on business for the Smithsonian Institution and the United States National Museum to secure collections of birds and other natural history material. He will return through Venezuela to Maracaibo and from there to Curação to take the steamer home. Any courtesies that may be afforded him in his work will be greatly appreciated.



Secretary.

February 21, 1941.

Dr. Armando Dugand, Universidad Nacional Instituto de Ciencias Naturales, Apartado Postal No. 2535, Bogotá, Colombia.

Dear Dr. Dugand:

Today we are dispatching to you direct by mail, through the International Exchange Service of the Smithsonian Institution, four parcels containing the volumes of Cory and Hellmayr's Birds of the Americas, that I wrote you about recently. I trust that these may reach you without mishap. It seemed best to me to send them on in advance rather than to try to bring them with me since I expect now to come from Barranquilla to Bogotá by air as I wrote you.

As you can imagine I am in the midst of preparations for my departure. There is much to do. Some time ago, through the American Embassy in Bogotá notification was sent to your government regarding my coming, indicating that the scientific equipment included guns and ammunition that I was bringing with me for my work. I had word a few days ago that the matter was still pending. I hope that decision on this will be reached soon as the time of my departure is approaching. The only question seemed to be, so far as we know, one of a new defree that is under consideration, but I do not believe that this should affect the work that we have in contemplation.

I am happy indeed that Carlos Lehmann can accompany us as I am sure that this will be mutually pleasant. As I dictate this letter there has just come to me his airmail letter asking me to bring down certain ammunition that he needs. I am taking this up immediately to see if the shells are available.

Colombia I know is going to be of interest to me, not alone for its birds but for the opportunity that I shall have to meet you and others who I have known from correspondence for years. With my kindest regards and best wishes, I am

Sincerely yours,

A. Wetmore, Assistant Secretary.

February 21, 1941.

Mr. F. Carlos Lehmann V. Universidad Nacional Instituto de Ciencias Naturales, Apartado Postal No. 2535, Bogotá, Colombia.

### Dear Mr. Lehmann:

Yours of February 17 has just reached me this afternoon. I have had our purchasing agent make immediate inquiry concerning the cartridges that you desire to learn that these are made only in Germany, and that naturally very few can be imported into this country at the present time. The only quotation that I have been able to get on them is at a price of \$25.00 U.S. per 100 so that 200 would cost \$50.00. This is so extraordinary that I shall not go further with this unless I hear from you to the contrary. If you wish me to purchase any at the extraordinary high price quoted please send me a wireless message immediately on receipt of this letter and I shall try to see what I can do. As I have said above these shells are not made in the United States and I presume few if any are now available from Germany.

I am happy indeed to learn that you will be able to accompany me on the coming excursion and I am looking forward with keen anticipation to meeting all of you, and to the work that we shall do together. The bird life of the regions that we shall visit will be fascinating I know and there will be many things that are new to me.

As I wrote Dr. Dugand, Mr. Carriker and I expect to land at Barranquilla and he will go to Santa Marta while I continue to Bogotá. I shall look forward to seeing you there and we shall make our plans there for return to the coast. I want to have a few days in the city so as to see your Institution and collections and also to meet some of the scientists there that I have known in this country and to make the acquaintance of some others.

With my kindest regards, I am

Sincerely yours,

A. Wetmore, Assistant Secretary.

UNIVERSIDAD NACIONAL

### INSTITUTO DE CIENCIAS NATURALES

APARTADO POSTAL Nº. 2535

**TELEFONO 5971** 

BOGOTA - COLOMBIA

NUMERO. SECCIONOTNItologia.

Bogotá, febrero 17 de 1941.

Sr. Dr. Alexander Wetmore, Assistant Secretary. United States Nat'l Museum. Washington. D. C., U.S.n.

Muy estimado Dr. Wetmore:

Acaba de decirme el DR. A. Dugand, que usted muy amablemente ha aceptado que yo vaya con usted en su excursión a la costa del Caribe, lo cual le agrdezco mucho.

Con mucha pena le voy a pedir un favor, pero lo hago porque es la única oportunidad de conseguir lo que necesito. Se trata de lo siguiente: Si no es demasiada molestia para usted le agradecería infinitamente que me traiga unos doscientos (200) cartuchos para rifle calibre 315, o sea 8m/ms por 57 m/ms. (8 x 57) Mauser. El valor de estos cartuchos le será cubierto por este Instituto tan pronto como usted llegue a Bogotá.

Usted sugiere al Dr. Dugand que yo me vaya adelante a Sta. Merta o Rio Hacha, pero yo prefiero esperarlo en Bogotá: pues deseo hablar con usted detenidamente sobre varios puntos de gran interes para mí con los ejemplares a la vista. Así podremos despues regresar a la costa en avión.

Recibi su carta de 21 de enero, así como la de Miss Pearson. Le agradezco sus indicaciones a cerca de mis preguntas. Como usted supone, es posible que las águilas pequeñas sean B. polyosoma y que la grande puede ser B. poecilochrous; ann algo mas sobre este última especie: el ejemplar único que se capturó, es del mismo color que Leucopternis schistacea y de tamaño mayor que Geranoaëtus melanoleucus meridensis, con alas más anchas.

En espera de sus gratas nuevas y mientras tengo el placer de hacerlo personalmente reciba un atento saludo de su servidor y amigo,

> III. Sehmacus.
> F. Carlos Lehmann V. Jefe de Ornitología.

FCL.

Dr. Armando Dugand, Universidad Nacional Instituto de Ciencias Naturales, Apartado Postal No. 2535, Bogotá, Colombia.

Dear Dr. Dugand:

I have been delighted to have yours of February 8, and am looking forward to meeting you in Bogotá next month. As stated in my letter of January 27 I expect to reach Barranquilla on the United Fruit Line Steamer "Quirigua" March 10, and will come to Bogotá by air as soon as I can make the necessary arrangement. Mr. Carriker will go to Santa Marta to make preliminary arrangements for our trip and will wait for me there. I expect to spend about a week in Bogotá.

Mr. Carriker and I plan to get a camion in Santa Marta and to travel with this through Casare and Valle Dupar to Richacha and then cross into the Goagira. We expect to stop briefly, perhaps for a week, on the way but will plan on working first in the Goagira. I believe we can use the camion through the western half of the Goagira but will expect to get horses to cover the eastern section which is the most interesting. I shall have to return as I told you about the end of April when Mr. Carriker will finish in the Goagira if we are not already through, and will then come over into the Perijá and Motilone section. I am sorry indeed that I shall not be able to remain for the entire period.

I shall be pleased to have Mr. Carlos Lehmann accompany us for three or four weeks as you suggest and trust that you will be able to make the necessary arrangements. As I have indicated above I expect to return from Bogotá to the coast by air. I am not certain at the present moment as to the length of time required for transportation overland. Mr. Lehmann may wish to ship his equipment or to travel himself ahead so that he can meet us in Santa Marta, or he can arrange to meet us in Riohacha. I am told that there are small boats that run along the coast between Santa Marta and Riohacha. I shall be interested to meet Mr. Lehmann as we have had some correspondence, principally about hawks. I am also happy to learn that you are building up a collection in ornithology as this will be an important part of your work and one in which there is much to be done.

I may add that both Mr. Carriker and I are familiar with Spanish, while Mr. Carriker, as you know, has lived for years in the Santa Marta region.

The set of books by Cory and Hellmayr I find is complete and I shall forward them to you in a few days. I believe it will be desirable to send them rather than to try to bring them in view of the fact that I will be traveling from Barranquilla to Bogotá by air.

With my kindest regards and best wishes, I am Sincerely yours,

A. Wetmore, Assistant Secretary. UNIVERSIDAD NACIONAL

### INSTITUTO DE CIENCIAS NATURALES

APARTADO POSTAL Nº. 2535 TELEFONO 5971

BOGOTA - COLOMBIA

NUMERO 52 SECCION Dirección

A. Wind Marking FEB 12 1941

Bogotá, febrero 8 de 1941

Dr. Alexander Wetmore Smitsonian Institution Washington, D. C., U. S. A.

Dear Dr. Wetmore:

Your kind letter of January 27th. was received yesterrday and I am extremely glad to learn of your visit to Colombia. I very especially expect that you will carry your plan to come to Bogotá for a few days. This is indeed good news and it will be a great pleasure for me to have the opportunity of meeting you personally.

Your very fine words about my appointment as Di rector of this Institute are gratefully appreciated, and regarding the most friendly relations which the distinguished scientific workers of the Smithsonian Institution have for all of us here, I can assure you that they are esteemed and heartily reciprocated. For my part, I will make it a special aim to bring such relations to even closer union.

No doubt the Guajira Peninsula and the regions next to it offer an interesting field for collecting birds altho-ugh the ecological conditions of the peninsula itself are mostly of the brushy xerophytic type while large spaces are almost desertic save for a few widely spaced bushes of thorny Mimosaceae and Cacti. This sort of vegetation occurs also in some sections of the lower Magdalena valley and the Caribbean coast which which I am familiar being though of a much less desertic nature.

The Perija, Wegra and Motilones rangs lying between Colombia and Venezuela should yield interesting discoveries which may lead to a better understanding of the origin of the bird fauna of the Magdalena valley. This should be completed if possible by collecting in the middle and lower valley of the rio Cesare. I understand that Mr. W. H. Phelps or his collectors have recently worked in the eastern side of the ranges, around Maracaibo.

I have had in mind for a time to send Mr. Carlos Lehmann, who is in charge of our Sección de Ornitología, to the Cesare valley and the Guajira. He is an able collector as well as a trained taxidermist and has added many valuable and interesting specimens to our collections and to our UNIVERSIDAD NACIONAL

INSTITUTO DE CIENCIAS NATURALES

APARTADO POSTAL Nº. 2535

BOGOTA - COLOMBIA

NUMERO_	
SECCION	Dirección

\_ 2 \_

incipient Museum. I wonder if you would consider his company agreeable with your own plans, as I am sure that personally Mr. Lehmann is a young man who will fulfill anybody's idea of companionship, especially in the jungle. He speaks a fluent English.

Should you agree with Mr.Lehmann going with you for a period of, say, three to four weeks, please let me know at your earliest convenience so that I may ask permission for his trip and the necessary funds for his expenses.

Trusting to hear from you again very soon, I remain very sincerely

A/D J/RA

RMANDO BOGANI

Dr. Armando Dugand, Director del Instituto de Ciencias Naturales de la Universidad Nacional, Bogotá, Colombia.

Dear Dr. Dugand:

I am happy to write to congratulate you upon your appointment as Director of the Instituto de Ciencias Naturales and to extend to you my sincere good wishes in your new post. I do not need to tell you that we in the Smithsonian Institution have had the friendliest of relations with the scientific workers in your Institution, and shall look forward to even closer union under your own able directorship. Your country offers wonderful opportunities for research in this field and I know of no one more competent to direct this valuable work.

For several years past I have been interested in the Goagira Peninsula, especially since the principal birds that we have in the National Museum from northern Colombia are those that you have sent us from Atlantico and a few from the Santa Marta area. We have nothing from farther east. It is my desire now to arrange a trip to Colombia for the purpose of making collections of birds in the Goagira, leaving New York on the Steamship "Quirigua" March 5 and arriving at Barranquilla March 10. I have asked the State Department to take up the necessary arrangements for permits for this work with the authorities of your country as well as for the importation of my collecting equipment which will include the usual collecting guns and ammunition. I would expect to bring with me Mr. M. A. Carriker. Jr. whose work in the Santa Marta country is no doubt well known to you and to have him with me as assistant. will have to leave the Goagira at the end of April but wish Mr. Carriker to continue the work there, and I hope to have him do some further collecting for us in the Perija region.

It is my plant to come from Barranquilla to Bogotá for a few days by air and then to return to Santa Marta to make the start for the Goagira. I shall hope, therefore, to have the opportunity of seeing you in Bogotá!

As another matter of interest to you I have finally secured for you a copy of Hellmayr & Cory "The Birds of the Americas" published by the Field Museum of Natural History. The books have just arrived but I have not yet had time to examine them to make sure they are all right. I will let you know in a few days whether I am sending them on now or whether I will bring them with me.

You undoubtedly know that Dr. Augustin Nieto-Caballero was here for the Scientific Congress. It was a great pleasure to me to meet him, and to learn of his progressive plan for the Universidad Nacional. With my kindest regards and best wishes, I am

Sincerely yours,

A. Wetmore, Assistant Secretary.

### GOVERNMENT OF THE DISTRICT OF COLUMBIA

METROPOLITAN POLICE DEPARTMENT

REPLY TO

MAJOR AND SUPERINTENDENT

February 19, 1941.

TO WHOM IT MAY CONCERN:

The Records of arrest of the Metropolitan Police Department of the District of Columbia, U.S.A., do not show an arrest of Dr. Alexander Wetmore on any charge.

Ernest W. Brown,

Major and Superintendent.

EWB: jeo

Moller Rud and in. The

Call heary Feb. 24

> February 19, 1941 12.50 p.m.

Mr. Leap, State Department, Branch 522 -- says

Has received message from Bogota and explains that request was presented by the ambassador January 28 and it has been followed up twice, but no answer has been received, and the ambassador thinks the delay is caused by new decree in process of being issued, and that the Colombian Government has promised some action—perhaps will expedite the matter. If the State Department does not let Dr. Wetmore know of further action, says within a week for this date, suggests that Dr. Wetmore call Mr. Leap and at that time perhaps some arrangements can be made if no answer has been received, perhaps a "follow-up", and that would give time to cancel trip if that would be necessary. Mr. Leap thought Dr. Wetmore was sailing March 5.

Shuman

### DR. ERNEST F. SAPPINGTON

### 1103 SIXTEENTH STREET WASHINGTON

February 14, 1941

To Whom it May Concern:

This is to certify that I have been Dr. Alex. Wetmore's personal physician for about twenty years. He is not now suffering with and contagious or infectious disease. He has no chronic disease. He is in excellent physical condition.

Ernest I. Sappur plou mo.

### MEMORANDUM.

January 29, 1941.

In case of return by way of Curacao write the American Consul and ask him to get reservation at the Piscadera Bay Club.

A. Wetmore, Assistant Secretary. Sir

According to plans now developed Dr. Alexander Wetmore, Assistant Secretary, Smithsonian Institution, in charge of the United States National Museum, wishes to visit Colombia for the purpose of making collections of birds for the use of the U.S. National Museum. His plans cover travel in the northeastern part of that country, in particular in the Goagira Peninsula.

Dr. Wetmore will have with him as assistant Mr. M. A. Carriker, Jr. who will aid in the work in the Goagira and will continue this work into the Perijá region and possibly the adjacent Sierra Nevada de Santa Marta. It is expected that Dr. Wetmore's visit will cover approximately two months while Mr. Carriker would be engaged for approximately six months in the country.

Dr. Wetwore and Mr. Carriker plan to sail from New York on the United Fruit Line Steamer "Quirigua" on March 5, this boat being due to arrive at Barranquilla, Colombia March 10. It will be much appreciated if the proper authorities in Colombia may be informed of this work with a request that the necessary permissions be granted. As indicated above the work is official and is entirely for the benefit of the U. S. National Museum.

Dr. Wetmore and Mr. Carriker will have with them the usual scientific outfit necessary for a field expedition of this kind including in this three 16 gauge shotguns numbers 303739, 303542 and 302698. I may explain that the three guns are necessary to allow one each for Dr. Wetmore and Mr. Carriker, and a spare in case one is broken. They will also have with them a single shot 22 caliber pistol number 31338, and a Colt revolver 38 caliber number 587473. The equipment and supplies will include the necessary ammunition loaded with fine shot for collection of specimens.

Dr. Wetmore will expect to visit Bogotá briefly, but it is

hoped that any necessary permits covering work in the field and customs entry may be arranged in advance.

Your cooperation in these matters will be much appreciated.

Very truly yours,

Secretary.

The Honorable, The Secretary of State,

January 1941.

Sira

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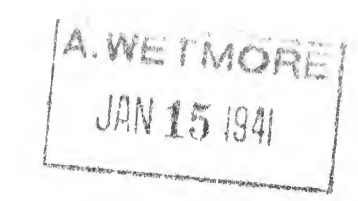
Your cooperation in these matters will be much appreciated.

Very truly yours,

C. C. Attitude

Secretary.

The Honorable, The Secretary of State, Washington, D.C. Dr.Alexander Wetmore,
U.S.National Museum,
Washington, D.C.,
Dear Doctor Wetmore:



I enclose a letter received today from Señor Zuñiga, in Santa Marta, which is self explanatory.

Commenting on the information given in this letter, it seems to me that we shall be forced to take a tent (and fly) and complete camping equipment. Furthermore, for work in the mountains it will probably be necessary to camp, or stop at some house (if there is a suitable one) as near the base of the mountains as possible, and make daily excursions on horseback up into the mountains to collect, the same as I did at Cerro Tuxtla in Mexico.

It will be easy for me to secure a good man at Santa Marta to take with us, two, if necessary, either through my brother-in-law there, or Señor Zuñiga. I have a very good, small tent, about 7 by 8 feet (water-proof balloon fabric\*), and very light, which I think it might be advisable to take along also, for use of the man or men we might have.

Zuñiga does not say whether there is a road from Uribia to Puerta Estrella, but we could learn that in Rio Hacha. If there is no road, we may be forced to go by sea from Riohacha to Puerta Estrella.

However all these details may easily be settled when we once arrive in Santa Marta, if necessary by wiring to Uribia for the information.

I think you had best plan on taking a saddle, saddle-blanket and bridle with you(the saddle blanket, on second though, can be secured down there, better and cheaper). I think that covers all suggestions which I have for the present.

Yours very sincerely,

M.A.Carriker, Jr.

malarriker of

## M. A. ZUÑIGA

#### IMPORTADOR

DIRECCION TELEGRAFICA:
"MIZUNIGA"

### SANTA MARTA

COLOMBIA

Enero 9 de 1941

Sr. don,
M.A.Carriker,
Beachwood, U.S.A.-

Estimado amigo:

Me refiero a su carta que se relaciona con su posible viaje a la peninsula Goajira.-

Los dattos que Ud. necesita se los voy a suministrar en la siguiente forma:

La cordillera a que Ud. se refiere no tiene bosques propiamente hablando sino vegetación poco exuberante compuesta de arboles poco corpulentos y de poca maleza entre sí.— En toda la peninsula goajira hay caseríos pero especialmente en los lugares en donde ya el gobierno nacional ha excavado posos para agua pero en la cordillera señalada por Ud. hay una región poco habitada, no tiene agua opor ser esta una de las principales características de la Goajira pero si tiene veredas y caminos que la hacen transitable.— Es fácil coneguir los viveres de uso común en la región, somo son: arroz, sarne; manteca, pescado, maíz, frijoles, etc, pero es necesario que Uds. traigan sus toldas de campaña y sus utiles de cocina para que puedan proporcionarse de ese modo mayores comodidades.— Las bestias son faciles de conseguir pero comprándolas pues el sistema de alguiler es poco conocido y casi no se usa.— Estas bestias son fáciles de vender despues con algun demerito.— Considero que en esa región una buena bestia se adquiera por unos \$80,00 moneda colombiana, o sea alrededor de \$45,00 U.S.dy.—

La carretera entre Fundación y Riohacha es transitable en todo el año y en la Goajira en tiempo de verano, es decir, de marzo a julio es transitable en automóvil en toda su extensión.-

En la ciudad de Uribia, que es la capital de la Goajira, hay un pequeño caompo de aterrizaje para aviones militares pero no esta utilizado todavía por la aviación comercial. De modo pues que como cosa normal no puede pensarse en ese sistema de transporte. Esta población también tiene una estación deradio que la utilizan para el cambio de mensajes en todo el país y también con el exterior por conducto de la estaciones mas potentes que hay en el resto del país, de modo pues que si presta servicio para tener conexión tanto con el país como con el exterior.

Si necesita algún otro dato tendré mucho gusto en suministrarselo.-

Con mis respetos para Carmelita y recuerdos para sus hijos, me suscribo su atto. S.S. y amigo, From Santa Marta, one can go to Fundador by rail, and in Fundador, one can wait for a truck that goes to Rio Hacha. Trips are irregular. Cars are not obtainable for the trip.

Between Aruba and Rio Hacha and Pto. Estrella, there are sailing vessel connections, a number of them with auxiliary motors; among Captains doing that route is one whom I know quite well. He has 3 wives in Goajira, plus his wedded wife who travels with him from time to time. I might even be able to arrange the loan of one of these wives for Dr.W., if he should happen here at an opportune time!! Kidding aside, I thought that sailing vessels were quite frequent and regular, and I still think so, notwithstanding Polvliet's (that is the chap who went to Goajira to kr look into the possibilities of extending the Dutch Airlines) information that sometimes 4 or 5 weeks go by without any vessel, because this Harry (the captain mentioned above) has not stayed in port more than 4 or 5 days at the most on any of his trips yet, One thing is possible, namely that a lot of these trips do not end officially at Goajira, i.e. they go bootlegging, but that I can't be sure of.

Rio Hacha is also \$7 hours away from Maracaibo by car or truck, and that apparently is the shortest route, but it has been "disrecommended" because of highwaymen on the route.

Offhand, I imagine the best route would be via Aruba, because at least comparatively this would be more civilized than Fundador, and if a couple of weeks or days are spent waiting for a vessel here, at least with all the bad features of the Hotel Caribe, there is running water, toilets, showers, and one does get a pear and an apple ever so often and American meat, even though the cook doesn't know how to use it, and murders it!

I believe it would be more trouble to get out of that section than going in because coming back the ships have to work against the current, and they might be carrying livestock and things like that. Going in, their cargo is mainly food products, silks and things like that.

Added later:

the or ing

Apparently the consensus of opinion points to Aruba as the logical point of departure. It is overnight by schooner to either Pto. Lopez or Pto Estrella on the Goajira Peninsula - the trip Pto. Martha or Barranquilla is longer. Sailing vessels are via Sta. Martha or Barranquilla is longer. Sailing vessels are (as I thought) obtainable quite regularly, and if necessary I would be glad to help time his arrival here so that there won't be too long a wait (judging by freight and things like that).

### List of contents of containers packed for Dr. A. Wetmore - Mr. M. A. Carriker, Jr., Outfit to South America.

#1 Fibre Field Chest containing:

	2 Canteens	2 Screw Tops for Gasoline Tins	5
	1 Set (2) Minimum & Maximum Thermometers	12 Gaskets for above	
	2 Pkgs. Adhesive Compresses	l Wash Basin	
	2 Bottles Halazone Tablets	1 Boxwood Scale	
	2 Tubes Carbolated Petrolatum	1 Fitch PaintBrush	
	l Bottle Plasmochin	24 Mantles for Gasoline Lantern	1
	2 Tubes Atabrine Tablets	2 Generators for " "	_
	2 Tubes Sketofax	2 Bundles wood Strips	
		l D Handle for Duffle Bag	
	l Water Bucket	l Padlock " " "	
	l Pkg. Letterhead paper		
	100 White Official Envelopes #9	1 Pair Bone Cutting Forceps	
	3 Lamps for Flashlight	2 Tarpaulins	
	3 Lamps for Headlight	40 Sheets Rope Manila Paper	
	1 Roll Adhesive Plaster, 7"		
	1 Aneroid Barometer		
	2 Steel Files		
	50 Quinine Capsules		
	1 Bottle Aspirin Tablets		
	2 Rolls Bandage		
	12 Bichloride Tablets		
	1 Bottle Mercurochrome		
	9 Food Bags		
	9 Pencils		
	2 Pair Scissors		
	3 Pair Forceps		
	3 Scalpels		
	l Box Pins		
	,		
	1 Spool Linen Thread		
	1 Spool Cotton Thread		
	10 Surgeons Needles		
	1 Tape Measure, Steel, Metric		
	3 Can Spigots		
41		3 6 70	
#2	Fibre Field Chest containing:	1 Game Bag	
	l Midgenette for cot	1 Filter Funnel	
	6 Cans Arsenic	3 Bags Sawdust	
	3 # Alum	2 Tarpaulins	
	24 Flashlight Batteries	1 Lot Bird Labels	
	1 Ball Cotton Twine	1 Screwdriver	
	2 Bottles Eternal Ink		
	1 Flashlight		
	WARE THE MAIN STATE OF THE STAT	distribution control distribution of the control distribut	
#3	Fibre Telescope Case, large size, contai	ning:	
11 0	5 Cardboard Boxes		
	10 Rolls Jewelers Cotton		
	TO HOTTO OCACTOLO OCOM	discolor resident discolor res	
111	Fibre Telescope Case, large size, contai	nine.	
#4	5 Cardboard Boxes	· ** *** ** ** **	
	3 Rolls Cotton Batting		

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16

List of contents of containers packed for Dr. A. Wetmore -Mr. M. A. Carriker, Jr., Outfit to South America.

```
#5 Fibre Telescope Case, large size, containing:
    5 Cardboard Boxes
    3 Rolls Cotton Batting
#6 Fibre Telescope Case, small size, containing:
    1 Quart Neatsfoot Oil
                                               2 Cans Gun Oil
    1 Pint Benzine
                                          l Tomlinson Gun Cleaner
    Pint Alcohol
                                               2 Auxiliary Gun Barrels
    1 Bag Sawdust
                                               1 Lot Excelsior
#7 Fibre Telescope Case, small size, containing:
    4 # Napthalene
    1 Lot Excelsior
                                               1 Gal. Alcohol
#8 Wooden Crate containing:
    1 Tent
                                               1 Copper Tank, 2 gallon size
   1 Tent Fly
                                               1 Tank Box for above
   1 Lot Tent Stakes
                                               1 Tank Key
   1 Cooking Outfit
                                               1 Padlock
   l Gasoline Lantern
                                            2 Duffle Bags
    l Fiber Carrying case for lantern 4 Rolls Mah Jong Cotton
#9 Wooden Crate containing:
   1 Folding Cot
                                              1 Primus Stove
   1 Folding Table
                                               1 Net Frame for Cot
   6 Folding Boxes
                                               1 Globe for Gasoline Lantern
   2 Camp Chairs
                                               1 Lot Excelsior
   1 Dryer for Skins
#10 Wooden Box containing:
   700 Loaded Shells, 32 Cal, #12 shot
                                               50 Loaded Shells, 16 gauge #6 Shot
    300
          11
                       32 Cal., Dust Shot
                  11
                                               75
                                                     11
                                                                 16
                                                                          #4
                                                                              Shot
   400
                      16 Gauge, #12 Shot
                                               50
                                                                 16
                                                                              Shot
   275
                                               1000 Primers, #12
                      16
                               #10 Shot
                                               6 - ½ pound cans Shotgun Powder
16 # Shot - #12
6 # Shot - Dust
   100
                      16
                               #8
                                   Shot
```

#7 Shot

JAN-9 1941

Beachwood, N.J., Jan. 5, 1941.

Dr. Alexander Wetmore,

U.S. Nat. Museum,

Washington, D.C.,

Dear Doctor Wetmore:

Yours of the 2nd. at hand, and it is with much pleasure that I learn of the completion of arrangements for our colombian trip.

The sailing date and all other arrangements proposed by you are entirely satisfactory to me, and you may depend that I shall do all in my power to make the expedition a successful one and a pleasant one for you, in so much as I may be able to do so.

In regard to the suspension of sailings to Santa Marta by the United Fruit Co., I think it is due to the fact that they have just about abandoned that division. In a recent letter from my brother-in-law at Santa Marta he casually remarked that the government was endeavoring to stimulate other forms of agriculture, etc. to help out the planters who had been in bananas, so that I take it that the United Fruit Co is just about washed up down there.

However, that is of no great moment for us, since there are nightly trips made by a large steam launch between Barranquilla and Cienega, then from there to Santa Marta by train (20 kilometers). It only makes it more inconvenient, having to make so many transfers of our baggage, etc. Also it would have been much simpler to have passed the customs in Santa Marta than in Barranquilla.

The Passport which I used in Mexico was returned to you, in your office, for delivery to the State Department. Doubtless it is on file there and may be secured for this trip.

As to guns, I see no need of making any change from the program of last year, and you may apply for entry for the 22 pistol and the 38 cal. Colt revolver.

I,too, have been thinking seriously about the advisibility of taking a light-weight tent with us, also one of the Abercrombie and Fitch aluminum cooking outfits, such as I always carried in South America. I am still awaiting more detailed information concerning actual conditions in the mountains we plan to visit in eastern Giajira, which information I should receive by the end of this month. However, I do think that we should take a tent and cooking outfit, as they will be especially useful in the mountains south of the Sierra Nevada, which must be very sparsely settled, since it is only about 25 years since it was first penetrated by the Franciscan missionaries from Riohacha.

I will be glad to go to Washington at any time you think desirable. I would suggest sometime early in February. I shall go by train this time, since I get entirely too much driving by automobile these days, about 65 miles a day, to and from my work.

If anything further of interest develops, I will advise you at once.
Yours very sincerely,

P.S. Please send me Dr. Stirlings address (in heavier)

# Armando Dugand

Director del Instituto de Ciencias Naturales de la Universidad Nacional

Enero 10. de 1941

# Information

### for TOURIST VISITORS LANDING IN JAMAICA

- 1. Tourist visitors staying over in Jamaica are required to hand the following forms (which may be obtained on the Ship or Plane) duly completed to the Port Officers on arrival:—
  - (a) REGISTRATION FORM—(Aliens only) to be handed to Security Officer.

(b) CUSTOMS DECLARATION FORM)

(c) FINANCE DECLARATION FORM

To be handed to Customs Officer.

Visitors should state on the Finance Form particulars and value of any Jewellery, Cameras, Furs and Fur garments and/or Radios in their possession, as when they are leaving the Island they must satisfy the Customs that they brought these articles in with them.

Visitors are asked to complete these forms before arrival in order to facilitate examination by the Officers on duty and to enable you to pass through with the utmost expedition.

You will be given an Identification Certificate to carry on your person whilst in Jamaica. This Certificate must be handed in when you leave the Island.

#### CAMERAS & PHOTOGRAPHY.

2. Cameras are allowed to be brought in by Visitors and developed black and white films or plates may be taken out after submission to the Censor which the Tourist Bureau will gladly arrange for you. In the case of coloured movie films these cannot be processed in the Island and must be lodged at the Tourist Bureau in Kingston, who arrange for their processing and forwarding through the post to owner's address. With the exception of a few restricted areas which include harbours, docks and shipping, pictures may be taken in all parts of the Island.

### MONEY.

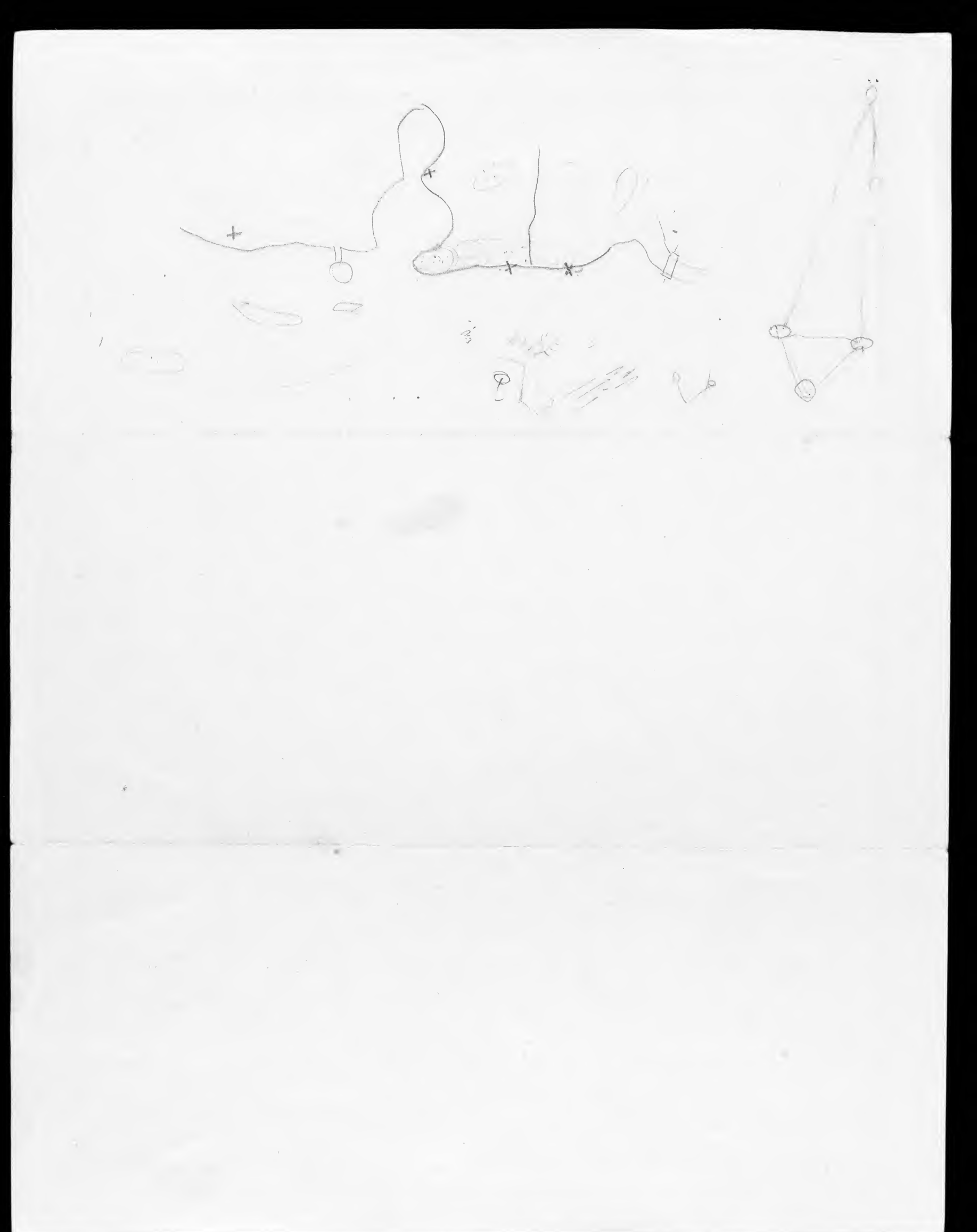
- 3. There is no restriction on the amount of funds a visitor may bring into the country. Funds may be in dollar currency or Bank drafts or Travellers cheques issued in dollars or sterling. Visitors are not allowed however to bring in English Bank notes. The Finance Form (lc above) will be handed back to you and must be presented to the Customs officer when you leave the Island endorsed with the amount of money you take out at the time of departure which may not exceed the amount brought in except with permission of the Finance Board, in which event a permit must be obtained from the Board (The Treasury, Public Buildings West, Kingston.).
- 4. Other than complying with the above simple regulations now in force and the submission of a Passport endorsed with a British Consular Visa and a return ticket, landing Tourist visitors to Jamaica are *not* subjected to the slightest inconvenience on arrival or departure.

#### YOU ARE WELCOME IN JAMAICA.

5. Every courtesy will be shown you by the officials who are ready and willing to facilitate your procedure through the necessary examination on arrival. Your help is asked by making sure that you have complied with these necessary simple requirements before you land. Should you have occasion after landing to require assistance or information it will be a pleasure for the Staff of the Tourist Bureau to assist you.

January 1941.
Tourist Bureau,
80 Harbour Street,
Kingston, Jamaica.

F. H. ROBERTSON,
Tourist Trade Commissioner.



Jabaldy Jaban

cordialmente a su apreciable amigo coronel David Moros, en ocasión de presentarle i recomendarle al portador de la presente doctor Alejandro Wetmore, quien va a esa región en estudios científicos. Desde antemano le agradece la atención que le preste al referido doctor Wetmore i le desea mui felices pascuas i año nuevo.

Maracaloo: 25 de diclembre de 1.940.



Inspectoría de Frontera de Venezuela con la República de Colombia en el Estado Zulia.

s/ No.	
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Maracaibo: 23 de diciembre de 1.940

131 i 82

El suscrito, Inspector de la Frontera de Venezuela con la República de Colombia en el Estado Zulia, ordena a los Destacamentos de la Guardia Nacional de Frontera en la región de la Goajira, prestar toda clase de apoyo i protección, en caso de necesidad, al portador de la presente doctor Alejandro Wetmore, quien se traslada a la referida región Goajira en estudios científicos.



### M. A. ZUÑIGA

IMPORTADOR

SANTA MARTA

COLOMBIA

Julio 26 de 1940

Sr. don,
M. A. Carriker, Jr.,
Beachwood, N.J.,
U.S.A. 0

Mi querido amigo:

Correspondo a la apreciable carata de Ud. de fecha 17 del mes en curso, la cual llegó ayer a mi poder, y la que contesto con grandisimo placer.-

Me alegra muchisimo saber que Ud. tiene el prospecto de un viaje para este país pues así podrá apreciar por percepción directa el estado de los negocios de la Santa Marta Coffee Co. y sus perspectivas para el futuro. - Posiblemente para la fecha de su llegada aqui ya podrá ir Ud. en automóvil desde Santa Marta hasta Las Partidas, o sea la entrada de los terrenos de Cincinnati. -

Su viaje hacia la Goagira tiene hoy menos dificultades de las que Ud. conoció anteriormente, pues hoy día puede Ud. salir en automóvil desde Fundación hasta Riohacha sin tropiezos de ninguna clase pues hay construida una carretera que atravieza todo ese territorio y toca en todos los pueblos que en él se encuentran.

Para los meses de noviembre y diciembre ya habrá entrado el verano y por lo tanto puede Ud. ir en automóvil de Riohacha a cualquier punto de la Goagira con pequeñas interrupciones. - Hoy día existe en el centro de la Goagira una población que está construyendo el Gobierno Nacional para capital de esa intendencia y que se llama Uribia, con estación de Radio y en donde Ud puede formar su campamento principal.-

También es posible ir de Riohacha a Puerto Estrella en lanchas de motor o de vela y entenderse en ese caserío con el Sr. Samuel Weber,

personaje acaudalado, cumplido caballero y quien da hospitalidad d todos los que se adercan a ese caserío. -

Como verá Ud., pues, la expedición a su cargo, encontrará menos difficultades de las que posiblemente Ud. se imagine pues las vías de comunicación se han desarrollado de un modo bastante apreciable. -

Puede Ud. seguir pidiéndome todos los datos que crea conveniente pues yo tendré muchísimo gusto en suministrarselos y por adelantado le digo que al llegar a esta ciudad, tanto Ud. como la comisión, me tendrán completamente a sus órdenes. -

Le incluyo un pequeño maña del departamento del Magdalena en donde están trazadas sus carreteras construidas y por construir para que Ud. tenga un conocimiento mas exacto de la región que va a explorar. -

Mis respetos para Carmelita, carinos para sus hijos y Ud. reciba un abrazo de su amigo affmo.,

mazm. -

(Signed)

Zuñiga

VIII amien Studyn Crym

### Republic of Golombia

### Official Delocates

Aguetin Meto-Ceballero

Nector de la Universidad Nacional de Colombia, Rogota,

Colombia; Chairman et the Delegation.

Jorge Ancizar-Sordo
Director del Laboratorio Guimico Nacional de Analisis e
Investigacion, Ministerio de la Economia Nacional Bogota, Colombia: Profesor de Química Organica y de
Guimica Analitica, y Director, Escuela de Farmacia, y
Miembro del Consejo Directivo, Universidad Nacional de
Colombia.

Jorge Bejarano
Presidente de la Cruz Roja Colombiana; Presidente de
Honor y Vocal de la Oficina Sanitaria Sanamericana;
Presidente de la Junta General de Beneficiencia; Profesor Titular de la Catedra de Higiene, Facultad de Medicina, Universidad Nacional de Colombia; Miembro, Consejo Recional de la Alimentación, Bogota, Colombia.

Camilo de Brigard Stive Miembro de la Comision Asseora del Ministerio de Relaciones Exteriores, Profesor de Derecho Internacional Viletoria Diplomatica, Universidad Averiana, Sogota, Colombia

Manuel Jose Casas Manrious

Profesor de Language Semittons, Universitad Catellon

Española, Forda de Language Semittons, Universitad Catellon

Coronel Jorge Reguerra Lopez Director del Servicio de Sanidad Militar del Rjercito de Colombia, Ministerio de Guerra, Rogota, Colombia.

Francisco Obregon Jarava Decano de la Facultad de Medicina y Ciencias Naturales, Universidad de Cartagena, Cartagena, Colombia; Ex-Director Nacional de Higiene, Departamento de Bolivar. Belleario Ruiz Wilches
Fundador y Director del Instituto Geografico Militar,
Bogota, Colombia: Profesor de Ciencias Matematicas,
Facultad de Matematicas e Ingenieria, Universidad
Nacional de Colombia: Miembro de número del Ateneo de
Altos Estudios de Bogota.

Jorge Salcedo Salgar Director del Mospital San Juan de Dios: Profesor en la Facultad de Medicina, Universidad Macional de Colombia, Bogota, Colombia.

Daniel Samper-Ortege Counselor of Sabassy, Coloablan Sabassy, Vashington, D.C. - for full title - sec. Academia Colombian de Ciencia.

Cesar Uribe Profesor de Parasitologia, Escuela de Enfermeras, Facultad de Medicina, Universidad Nacional de Colombia, Esgota, Colombia: Ex-Director del Instituto Macional de Rigiene Samper-Martinez, Ministerio de Trabajo, Rigiene y Prevision Social de la República de Colombia. Universided Libre, Bogotá.

Emilio Carlos Cuthardt, Profesor de Estadística y Esta Demografía. Federación de Autores Colombianos de Textos de Enseñanza, Bogoté.

Luis Mertinez Delgado, Presidente.

Mr. Ventura Barnés, Jr. Curator, Phelps Ornithological Collections, Caracas, Venezuela.

My dear Ventura:

Your good letter of May 3 has pleased me very much and I have been happy indeed to learn of your recent work, but first let me congratulate you and Mrs. Barnés most heartily upon the birth of your son, an event that I know has given you both the greatest of joy.

Mr. Phelps has been here at the Eighth American Scientific Congress and I had several good talks with him. He tells me that you are now in Puerto Rico for a visit with your family. I hope to see more of him this summer in New York as he will be working here throughout the season.

The Scientific Congress was a great success. We had 1750 people registered and about 2500 in total attendance; 295 delegates came to us from Central and South America.

I was particularly pleased to meet Dr. Tello who told me about the trip to Imataca. Also I have just received from the Pan American Union the complete volume of the Ministerio de Fomento that has your Imataca paper.

The Congress was most interesting to me and I have felt deeply the honor shown me in my selection as Secretary General. The work was tremendous but was well worth while though I am happy now to return to my usual duties here in the National Museum. For nearly three months I was able to do nothing with my scientific studies.

I shall stay here now through the summer but hope to get away somewhere for a short expedition in October and

November if nothing comes up to prevent. Next week with two friends I am going on a week's camping trip over in the mountains of Virginia to examine some country that I have not seen before.

My kindest regards and best wishes go to you and to Mrs. Barnés.

Sincerely yours,

A. Wetmore, Assistant Secretary. Caracas, Venezuela: May 3rd., 1940.

Dr. Alexander Wetmore, Assitant Secretary, Smithonian Institution, United States National Museum, Washington, D.C.

My dear Dr.Wetmore:

I returned just a few days ago from our last expedition to the Perijá Mountain range, the Penninsula of Goagira, and the Sierra de San Luis, south of Coro. I was delighted also of having here your last letter of March 28th. which I am answering with the greatest pleasure. I am sorry to tell you that I have not receive the one dated on January 8th. but hope will be somewhere and will reach me soon.

I am glad to hear that you liked my short paper about the collections made in Imataca and the lower Orinoco, I regret that the printing work is not so good and so many erros were made by that people.

Sure you wrote me about the Eighth American Congress that meets in Washington from May 10 to May 18. Mr. Phelps left early this morning to catch the boat at La Guayra as he is a little bit late for the Congress, you will see him over there. His dely was due to the fact that he wanted to take some bird skins along with him for further study at the American and National Museums.

In regard to our field work in Goagira Penninsula I am glad to tell you that we only stayed one week in the strip of land which pertain to Venezuela but that we travelled up to Castillete on the extreme northeastern section to the boundary limit of Colombia and Venezuela. We collected at Paraguaipoa, Cojoro, and Castillete and in between this places while travelling in our truck. The bird fauna is very interesting showing some similarities with that I observed and collected in Paraguana Penninsula as well as in the more arid coast region in the vicinity of Coro and Cumarebo. All this large strip of arid coast land forms the Caribbean Fauna established by Dr. Chapman in his work of Colombia. We did not cross the border line with Colombia except in some places where the sandy road criss cross the boundary line but did not collect any birds in Colombian territory. Mr. Phelps is only interested in Venezuelan birds as you now therefore he did not care to have strangers in his collection. My opinion is that the Goagira need further studies and more intense collection especially on the Colombian side although some collecting have been done in the neighborhood of Río Hacha on Colombian land.

I wish I could spare some more weeks in the Goagira as I am sure some novelties will be shown from a more intense collecting. We think that we collected a new bird, Dendroica petechia subsp. as this birds is entirely different from the one I collected at Paraguana two years ago. Mr. Phelps is taking them along with him for further study as description in case it will be a new race of petechia. Also, we finished many series of some birds which we needed for comparison and among them were Hypnelus ruficollis subsp. and Speotyto cunicularia arubensis.

We met the Goagiro Indians who inhabit most parts of the Goagira and they all were very nice with us and helped us in many ways. I observed they are entirely different from those met at the Sierra de Perijá and even different to the Indians of the lower Orinoco. They are good people having large quantities of cattle, especially horses, goats and sheep. I did not know sheep will grow well enough in such an arid and tropical region.

VENEZUELA.

The collection of birds from the upper zone in the Perija Mountains is most wonderfull. Already I have found many new records for Venezuela of Colombian birds which were never before recorded for this country. One of the birds which I like the most is a Virelanidae, SMARAGDOLANIUS PULCHELLUS EXIMIUS of which only one skin is known from the old "Bogotá skins" as as it is so far away from the type locality I suspect will have probabilities of being a new race. I have not finished yet with the identification of this large collection and hope some other novelties will show out as I advance in my work.

The Sierra de San Luis, south of Coro turned out to have almost the same bird life as the north central portion have or better the Cordillera de la Costa with the exception of a very small number of species and races. Among the birds of that collection one is another novelty which I think is a new race, it a Tanager, CHLOROSPINGUS OPHTHALMICUS SUBSP., it shows marked differences when compared with skins from the Caracas race jacqueti and with the Merida race, venezuelensis. I hope it to be new and the San Luis trip will be worth it.

Now I have to give you before I close the best new I have in the year, I am the proud father of a boy, he was born on April 22 and both mother and child are feeling very well. I got a cable from Mrs. Barnes anouncing the birth of my child. I am going back to Puerto Rico as soon as I finish this work here in Caracas and I am anxious to finish it already so that I can go to see my boy as soon as posible.

My family as well as Mrs. Barnes' want me to stay in Puerto Rico and not to come any more to Venezuela with the pretext that I am the father of a boy of whom good care should have been taken and many other things. Yet I don't know what to do, I will study the field down there and will think very much my decision. Please let keep this between you and me only and I will let you now on time any decision I will take because I wish to have your opinion before I will give a step.

With my best regards and hoping to here from you soon and that the Eighth American Scientific Congress will be one of the greatest scientific achivements of the year I remain,

Yours very sincerely,

Ventura Barnes, Jr.

Dr. Wilson Popence, c/o United Fruit Company, Guatemala City, Guatemala.

Dear Pop:

The information in yours of March 22 from Caracas regarding the Goagira is exactly what I need. I thank you for your trouble.

Since writing you I have secured a report by a German geologist, who was through that region a few years ago, studying water possibilities for the Colombian government. His dope checks with yours that October and November are the rainy months and that field work there should be done in the spring. I think it would be foolish, under the circumstances, to plan a fall trip so shall lay this aside with the hope that I can go to the Goagira in March and April next year or, if not, I may send some one in there to do some work for us. Your offer of facilities at Carrasquero was most kind and I shall keep this in mind with the idea of doing something about it next year! It would hardly be worth while to make any arrangements now until we have certain dates to go on.

Ventura Barnés, the young chap that you met with me in Caracas in 1937, has now gone into the service of Mr. William Phelps of Caracas as an ornithologist, and is working actively all over Venezuela in making collections. I had a letter from him a few days ago written from the Goagira but as I understand it he is restricting his investigations to the narrow line along the gulf side of the peninsula on the southeast that is claimed by Venezuela. Confidentially the section in which I have most interest is that on the slopes of certain mountains at the extreme eastern point. While these are arid there is said to be some forest above a Franciscan school, which is a place called Navarate, which is reached through Puerto Estrella. I am putting your letter with my notes on this region to see what I can work up a little later about it.

The matter of the Congress is moving along about as usual and is now taking practically all of my time. I am looking forward

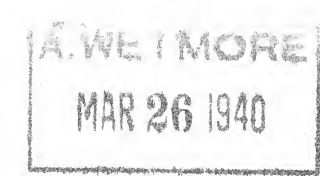
to your own presence here though for a real visit we will have to get together again somewhere down south. When this thing is all over it is going to be a great relief to me. It is cutting me out of field work this spring but I do expect to get off somewhere in October and November. Now that the Goagira proposition is postponed I shall have to figure out some place in Latin America where the rains will not prevent work at that time. Perhaps I can take up some area not too well known that is being opened by the development of the International Highway. If you have any suggestions let me know.

Sincerely yours,

A. Wetmore, Assistant Secretary. Caracas, 22 March 1940

Dr Alexander Wetmore, U S National Museum, Washington D C

Dear Wetmore:



Further with regard to the possibilities of working in the Goajira peninsula:

I can see two ways of entering this region: one, by going to Santa Marta on one of our steamers and thence to Rio Hacha (I believe you can get there by auto in the dry season, by boat at any time of the year; and the other, by coming to Maracaibo and going thence to the Sinamaica lagoon and up the Rio Limon to the small town of Carrasquero. Without having been to Rio Hacha, I would be inclined to think the Maracaibo route would be the best. It happens that we own lands around the town of Carrasquero and I have made two visits to that region. It is right in the Indian country. There are many families of Goajira Indians living about the place, and on the bank of the Limon at Carrasquero we have a small building which was put up for the use of our engineers some years ago, and which I am sure you could use as your base. Since decent habitations in this region are scarce, this is an item not to be ignored. I have stayed there a week on two occasions, and by taking supplies from Maracaibo was able to live very comfortably. We have a caretaker in Carrasquero, Antonio Cordero, who is a reliable fellow and knows the region and could be of much use to you.

In dry weather you can go from Maracaibo to Carrasquero by automobile, but not beyond I believe. At any time you can go by launch up the lake of Maracaibo, into the Rio Limone and across

the Sinamaica lagoon, Here there is a remarkably interesting village of Indians, living in huts built on stilts in the lake - just such a place I imagine as was seen by the early Spanish voyagers and gave rise to the name "Vanezuela". You can go on up the Limon in the launch as far as Carrasquero and a few miles beyond.

Carrasquero is not far - a few miles - from the foothills of the Sieera Nevada de Santa Marta. Of course I do not know anything regarding the possibilities of ornithological collecting in the Carrasquero region; you will have your own ideas on that subject anyway. I feel pretty sure there are trails from this region across the peninsula to Rio Hacha, and I would suggest, after you had spent what time you found profitable with Carrasquero as a base, that you take burros and work across to Rio Hacha, whence you could easily make your wayto Santa Marta and thence home.

The region about Carrasquero and as far as I can judge from having seen it from the air, the entire region between there and Rio Hacha, is a rather desolate one. I do not believe there are any large streams to the northward of the Rio Limon; I do not see any on the map but of course am not certain from personal observation. Along the banks of the Limon there are cultivations of coconuts, some sugar cane, some plantains, yuca and a few other crops. In Carrasquero itself are three or four small tiendas where you can get a few supplies such as rice, beans, sometimes potatos, and the ubiquitous salmon and sardines. You can also get eggs, chickens and a few other supplies here. But you would do well to take most of your supplies from Maracaibo.

I assume therw would be interesting waterfowl in the swampy lands around the Sinamaica lagoon. All about Carrasquero the

vegetation is thorn-scrub and cacti, except in the narrow strip along the river bank. From the air it looks about the same all over the peninsula.

Cordero could undoubtedly fit you out for the trip overland to Rio Hacha. He has a saddle or two of ours, which you could doubtless borrow for the ride, and probably a riding mule. Burros are mainly used, and would do for your pack. I don't know how many days it would take to reach Rio Hacha; in any event you would doubtless want to take it easy and collect along the road.

As I wrote you previously, I am strongly of the opinion that the ideal time to make this trip would be during the dry season, or in other words sometime between December and March. But I dont think it would be at all impossible to do it before December, provided you used the launch route from Maracaibo to Carrasquero. I went by that route two years ago; we left Maracaibo well before daylight and made Carrasquero late that evening.

We have a representative in Maracaibo, a lawyer named José Angel Brice, who would probably be useful to you. We could easily get your a letter to him from the Boston office and he would send you along to Antonio Cordero. Should you think seriously of taking this trip, let me know in time and I will ask the Boston folks to let you use the Carrasquero house; or you can write direct to Mr. A.A.Pollan, Executive Vice President, if you prefer. I feel sure there will be no difficulty in making arrangements.

Always faithfully yours,

M. Popenor

AUTOMOVILES Y CAMIONES
PLYMOUTH
DODGE



COMPAÑIA ANONIMA
CAPITAL: 3.000.000
A P A R T A D O 409
CABLES: PHELPS

CHRYSLER
DE SOTO

Maracaibo: Dic.18/40

Señor Don Climaco Viloria Cojoro- La Guajira

Estimado amigo:

El portador de esta carta es el Dr. Alexander Wetmore quien viene desde los Estados Unidos para conocer y explorar cientificamente la Guajira Colombiana.

La ayuda que Ud. pueda dar al Dr. Wetmore, se la agradedera su amigo

L. Villegas F.

PLYMOUTH
DODGE



COMPAÑIA ANONIMA
CAPITAL: 3.000.000
APARTADO 409

CABLES; PHELPS

CHRYSLER
DE SOTO

Maracaibo: Dic.18/40

Señor Nemecio Montiel Hato Dividive Sinamaica.

Estimado amigo:

El Dr. Alexander Wetmore, cientifico Americano, quien ha venido desde los Estados Unidos, a visitar la Guajira, le entregara esta carta. Es, para mi, muy gustoso el poder presentarlo a Ud.

Las atenciones que pueda Ud. dispensarle al Dr. Wetmore, se las agradecerá su amigo

L. VIIIegas F.

AUTOMOVILES Y CAMIONES
PLYMOUTH
DODGE



COMPAÑIA ANONIMA CAPITAL: 3.000.000

CABLES; PHELPS

AUTOMOVILES

CHRYSLER

DE SOTO

Maracaibo: Dic.18/40

Señor Abrahan S. Paz Sinamaica

Estimado amigo:

Hace pocos dias, cuando tuvímos el gusto de verle por nuestra Oficina en Maracaibo, le hable que en algunos dias lo visitaría a Ud. el Dr. Alexander Wetmore, hombre de ciencias americano y quien pasara algun tiempo por la Guajira.

Confio en que Ud. lo ayudara conforme me ofrecio, por lo qual le anticipo

las gracias, su amigo

L. Villegas F.

AUTOMOVILES Y CAMIONES
PLYMOUTH
DODGE



COMPAÑIA ANONIMA
CAPITAL: 3.000,000
APARTADO 409

CABLES; PHELPS

CHRYSLER
DE SOTO

Maracaibo: Dic.18/40

Señor Miguel Cotes Barros Rio Hacha

Estimado amigo:

Por medio de la presente me permito introducir a su conocimiento al Dr. Alexander Wetmore, del Museo Nacional de los Estados Unidos, de Washington, quien esta visitando la Guajira en mision cientifica y posiblemente necesite de la fina atencion de Uds. ya que piensa permanecer por algunos dias en Rio Hacha. Cualquier ayuda que de Ud. al Dr. Wetmore, le quedará agradecido su amigo

SUCURSALES EN :

Small packet mail - not accepted Places of merchandise weighing 8 of a less will be accepted at patge rate of 2 th for ea 2 of last one factions. This is not pp., must not have customs declaration and must not be sealed. Moder by letter post. Deutrable articles cannot be sent. However, such articles when wrongly accepted for mailing are delivered on payment of double duty. Anthony Bont ! P. P. shipments valued at more than 50 person must be accompanied by Cert origin and consular invoice, duly legaliste by Consul Copy of consular (ver)

invoice must be included in play and original consular invoice, with out of origin should be sent to adolesses under superate cover.

#### SANTA MARTA:

Manager of the United Fruit Company: R. H. Hamer.
Assistant Manager of the United Fruit Company: J. R. Strange.
Chief Clerk of the United Fruit Company: V. T. Mais.

British Vice Consul: George White.

Governor of Magdalena: José B. Vives.

Comandante de la Policia Nacional, División del Magdalena:

Mayor Alfonso Linero Riascos.

Agente Postal Nacional: Vicente Noguera Conde.

#### FUNDACIÓN:

Representative of the Shell Oil Company: Pablo Latorre.

#### BUENAVISTA, Army Camp:

Was, and perhaps still is, in charge: Alejandro Castillo R. Paymaster: Rafael Avendaño.

#### RIOHACHA:

American Missionary: Stanley Skivington.
" : William Thompson.

Nephew of Luis Cotes Gomez: Nicolás Cotes B. -- I made

trip around Guajira with him.

Representative of the Shell Oil Company: Carlos Latorre. Chief of National Police: J. M. Orcasitas Daza.

#### GUAJIRA:

The following are government employees in URIBIA:
Comisario de Guajira: Eduardo Londoño Villegas.
Secretario de Gobierno: Eduardo Lariamendez.
Chief of National Police: Capitán Eduardo Fajardo.
Jefe de Producción de Aguas: Gabriel Pinedo Cristofer.
Juez del Territorio: Carlos Morra.
Auditor Fiscal de la Guajira: Carlos Herrera.
Jefe de la Misión Sanitaria: Carlos Alfonso Lindarte.
Oficial Mayor: Jorge Vanegras.
Government Radio Operator: Carlos Guillermo García.

Administrador de Salinas and in charge of the government radio in MANAURE: Joaquín Landinez Esguerra.

Administrador de Salinas and in charge of the government radio in SAN JOSÉ de BAHÍA HONDA: Eduardo Ruíz.

Cacique in PUERTO ESTRELLA; Samuel Weber.

Cacique in IPAPURE: Yojira.

Cacique in PARAJIMARU: Luis Iguayran.

Cacique in SAN JOSÉ de BAHÍA HONDA: Glicero Pana.

MANAURE and SANTA ROSA: Luis Cotes Gomez.

URIBIA and PUERTO LOPEZ: José Abuchaibe -- smuggler and merchant with stores and warehouses both in Uribia and Puerto López -- perhaps largest merchant in Guajira.

PUERTO LOPEZ: Andrés Alajarin (Spaniard) -- smuggler and

merchant.

PUERTO LOPEZ: Francisco Vargas -- smuggler and merchant.

On the Birds of the Islands of Aruba, Curacao and Bonaire.

Hartert, Ernst, Ibis, July, 1893, no. 19. 6th ser., pp. 293-338.

## BIRDS OF ARUBA.

· Mimus gilvus rostratus, Ridgw. Tjatjabi Dendroeca rufopileata, Ridgw.

Certhiola uropygialis (Berl.)

- Euetheia sharpei. Hartert Zonotrichia pileata (Bodd.)

Icterus xanthornus curacaoensis (Ridgw.) Gonzalito Trupial cacho

Icterus icterus (Linn.)

Myiarchus brevipennis, Hartert

Sublegatus glaber, Scl. & Salv.

Tyrannus dominicensis (Gm.)

Chrysolampis mosquitus (Linn.)

Chlorostilbon caribaeus, Lawr.

Conurus arubensis, Hartert

Chrysotis ochroptera (Gm.)

Polyborus cheriway (Jacq.) Warawara

Tinnunculus sparverius brevipennis, Berl. KiniKini

Buteo albicaudatus colonus, Berl.

- Zenaida vinaceo-rufa, Ridgw. Columba gymnophthalma, Temm.

- Columbigallina passerina perpallida, subsp. nov., Leptoptila verreauxi, Bp. Tortolica

Eupsychortyx cristatus (L.) sockle

Ardea tricolor, Mull.

Ardea candidissima, Gm.

Butorides virescens (Linn.)

Phoenicopterus sp. inc.

Charadrius squatarola, Linn.

Strepsilas interpres, Linn.

AEgialitis rufinucha (Ridgw.)

HAematopus palliatus (Temm.)

Totanus flavipes (Gm.)

Pelecanus fuscus, Linn.

- Fregata aquila (Linn.)

Phalacrocorax brasilianus (Gm.)

Sterna maxima, Bodd.

Sterna hirundo, Linn.

Sterna antillarum, Less.

Sterna dougalli, Mont.

Sterna anaestheta, Scop.

Larus atricilla, Linn.

# BIRDS OF CURACAO

- Mimus gilvus rostratus, Ridgw.

- Dendroeca rufopileata, Ridgw. Para de Misa

- Certhiola uropygialis (Berl.) Barica - geel Ammodromus savannarum (Gm.)

- Zonotrichia pileata (Bodd.) Chon chorrongai

● Euetheia sharpei, Hartert

- E. omissa (Jardine) (type ex Tobago)

- Icterus xanthornus curacaoensis (Ridgw.)

- Icterus icterus (Linn.)

Hirundo erythrogastra (Bodd.)

Elainea martinica riisii (Scl.)

Myiarchus brevipennis, Hartert

Sublegatus glaber, Scl. et Salv.

Tyrannus dominicensis (Gm.)

Chrysolampis mosquitus (Linn.)

- Chlorostilbon caribaeus, Lawr. Stenopsis cayennensis (Gm.) Crotophaga sulcirostris. Sw.

- Conurus pertinax (Linn.)

Buteo albicaudatus colonus, Berl. Pata-lejo

- Tinnunculus sparverius brevipennis, Berl.

Polyborus cheriway (Jacq.)

Strix flammea bargei, Hartert

Columba gymnophthalma, Temm. Ala blanco

Zenaida vinaceo-rufa, Ridgw. Aladuro, Patruchi

- Leptoptila verreauxi (Bp.)

- Columbigallina passerina perpallida, Hartert

- Eupsychortyx cristatus (L.)

Ardea herodias, Linn.

Ardea candidissima, Gm.

Butorides virescens (Linn.)

Totanus macularius (Linn.)

Himantopus mexicanus (Mull.)
Haematopus palliatus (Temm.) Pelecanus fuscus, Linn.

- Fregata acuila (Linn.)

Phalacrocorax brasilianus (Gm.)

- Sterna maxima, Bodd,

- Sterna hirundo, Linn. Larus atricilla, Linn. Reid, Capt. Savile G., Bull. 25, U.S. Nat. Mus., 1884, pp. 170-279.

Turdus migratorius, American Robin Turdus mustelinus, Wood Thrush Turdus swainsoni, Olive-backed Thrush

- Mimus carolinensis, Cat-bird Saxicola oenanthe, Wheatear

Sialia sialis, Eastern Bluebird

Sitta canadensis, Red-bellied Nuthatch
Certhia familiaris, Brown Creeper
Anthus ludovicianus, American Pipit
Otocorys alpestris, Shore Lark, Horned Lark
Alauda arvensis, European Skylark
Mniotilta varia, Black & White Creeping Warbler
Parula americana, Blue Yellow-backed Warbler
Protonotaria citraea, Prothonotary Warbler
Dendroica aestiva, Blue-eyed Yellow Warbler;
Summer Warbler

Dendroica virens, Black-throated Green Warbler Dendroica caerulescens, Black-throated Blue Warbler

Dendroica castanea, Bay-breasted Warbler
Dendroica maculosa Black and Yellow Warbler
Dendroica discolor, Prairie Warbler
Dendroica palmarum, Yellow Red-poll Warbler
Dendroica pinus, Pine-creeping Warbler
Seiurus aurocapillus, Golden-crowned Thrush
Seiurus noveboracensis, Small-billed Water Thrush
Geothlypis trichas, Maryland yellow-throat
Myiodioctes mitratus, Hooded Fly-catching Warbler
Setophaga ruticilla, American Redstart
Pyranga rubra, Scarlet Tanager
Pyranga aestiva, Summer Red-bird
Hirundo horreorum, Barn Swallow
Hirundo bicolor, White-bellied Swallow

Cotyle riparia, Bank Swallow Progne purpurea. Purple Martin Ampelis cedrorum, Cedar-bird Vireo noveboracensis, White-eyed Vireo Vireosylvia olivacea, Red-eyed Vireo Collurio borealis, Great Northern Shrike Loxia curvirostra var. americana, American Red Crossbill Loxia leucoptera, White-winged Crossbill AEgiothus linaria, Red-poll Linnet Chrysomitris pinus, Pine Linnet Plectrophanes nivalis, Snow Bunting Passer domesticus, European House Sparrow Passerculus savanna, Savanna Sparrow Poocaetes gramineus, Bay-winged Bunting Coturniculus henslowi, Henslow's Bunting Cardinalis virginaianus, Red-bird; Cardinal Grosbeak Dolichonyx oryzivorus, Bob-o-link; Rice-bird Molothrus pecoris, Cow-bird; Cow Blackbird Icterus baltimore, Baltimore Oriole; Golden Robin Corvus americanus, American common Crow Tyrannus carolinensis, King-bird; Bee-Martin Tyrannus dominicensis, Grey-King-bird Contopus borealis. Olive-sided Flycatcher Contopus virens, Wood Pe-wee Empidonax traillii, Traill's Flycatcher Chordeiles virginianus, Night-Hawk Chaetura pelagica, Chimney Swift Trochilus colubris, Ruby-throated Humming-bird Ceryle alcyon, Belted Kingfisher Coccyzus erythrophthalmus, Black-billed Cuckoo Coccyzus americanus, Yellow-billed Cuckoo Sphyrapicus varius, Yellow-bellied Woodpecker Colaptes auratus, Golden-winged Woodpecker; Flicker Otus vulgaris var. wilsonianus, American Long-eared Owl

Brachyotus palustris, Short-eared Owl Syrnium nebulosum, Barred Owl Nyctale acadica, Saw-whet Owl Nyctea scandiaca, Snowy Owl Surnia ulula, var. hudsonia, American

Surnia ulula, var. hudsonia, American Hawk Owl Circus cyaneus, var. hudsonius, Marsh Hawk; American Harrier

Accipiter fuscus, Sharp-shinned Hawk
Astur atricapillus, American Goshawk
Falco communis, Peregrine Falcon; Duck-Hawk
Falco columbarius, Pigeon Hawk
Falco sparverius, American Sparrow-Hawk
Buteo borealis, Eastern Red-tailed Buzzard;
Hen-Hawk.

Archibuteo lagopus, var. sancti-johannis,
American Rough-legged Buzzard.

Pandion haliaëtus, Osprey
Haliaetus leucocephalus, White-headed Eagle;
Bald Eagle.

Cathartes aura, Turkey-buzzard

Ectopistes migratoria, Passenger Pigeon

Zenaidura carolinensis, Carolina Dove

Chamaepelia passerina, Ground Dove

Ortyx virginianus, Virginian Partridge or Quail

Squatarola helvetica, Black-bellied Plover;

Gray Plover

Charadrius fulvus, var. virginicus, American Golden Plover.

AEgialitis vociferus, Kildeer Plover
AEgialitis semipalmatus, Semipalmated or Ring
Plover

AEgialitis melodus, Piping Plover
Strepsilas interpres, Turnstone
Himantopus nigricollis, Black-necked Stilt
Lobipes hyperboreus, Northern Phalarope
Philohela minor, American Woodcock
Gallinago wilsonii, American or Wilson's Snipe
Gallinago media, European Snipe; Common Snipe
Macrorhamphus griseus, Red-breasted Snipe;
Grey Snipe

Micropalama himantopus, Stilt Sandpiper
Ereunetes pusillus, Semipalmated Sandpiper
Tringa minutilla, Least Sandpiper; American Stint
Tringa maculata, Pectoral Sandpiper. "Jack Snipe."
Tringa fuscicollis, Bonaparte's or White-rumped
Sandpiper

Tringa maritima, Purple Sandpiper Calidris arenaria, Sanderling

Limosa hudsonica, Hudsonian Godwit Symphemia semipalmata, Willet Gambetta melanoleuca, Greater Yellow-shanks; Tattler Gambetta flavipes, Yellow-shanks; Lesser Tell-tale Rhyacophilus solitarius, Solitary Sandpiper Tringoides macularius, Spotted Sandpiper Actiturus bartramius, Bartram's Sandpiper Numenius hudsonicus, Hudsonian Curlew Numenius borealis, Esquimaux Curlew Ibis falcinellus, Glossy Ibis Ardea herodias, Great Blue Heron Ardea egretta, Great White Egret Ardea candidissima, Snowy Heron Ardea caerulea, Little Blue Heron Ardea virescens, Green Heron Nyctiardea grisea var. naevia, American Night Heron Nyctiardea violacea, Yellow-crowned Night Heron Botaurus lentiginosus, American Bittern Ardetta exilis, Least Bittern Rallus virginianus, Virginian Rail Porzana carolina, Sora Rail; Carolina Rail Porzana noveboracensis, Little Yellow Rail Porzana jamaicensis, Little Black Rail Crex pratensis, Land-Rail; Corn-Crake Gallinula galeata, Florida Gallinule Porphyrula martinica, Purple Gallinule Fulica americana, American Coot Phoenicopterus ruber, American Flamingo Cygnus americanus, American or Whistling Swan Answer hyperboreus, Snow Goose Bernicla canadensis, Canada Goose Anas boschas, Mallard Anas abscura, Black Duck; Dusky Duck Dafila acuta, Pintail Chaulelasmus streperus, Gadwall Mareca americana, American Wigeon Querquedula carolinensis, Green-winged Teal Querquedula discors, Blue-winged Teal Spatula clypeata, Shoveller Aix sponsa, Wood Duck; Summer Duck Fuligula affinis, Lesser Scaup Duck; Blue-bill Fuligula collaris, Ring-necked Duck

Aythya vallisneria, Canvas-back Duck Clangula glaucion, Golden-eye Clangula albeola, Buffle-head; Butter-ball OEdemia perspicillata, Surf-Scoter Erismatura rubida, Ruddy Duck Mergus merganser, Goosander Mergus serrator, Red-breasted Merganser Mergus cucullatus, Hooded Merganser Sula fiber, Booby Gannet Pelecanus fuscus, Brown Pelican Graculus dilophus, Double-crested Cormorant - Tachypetes aquilus, Frigate Bird; Man-of-War Bird - Phaëton flavirostris, Yellow-billed Tropic Bird Larus marinus, Great Black-backed Gull Larus argentatus, Herring Gull Larus delawarensis, Ring-billed Gull Larus atricilla, Laughing Gull Larus philadelphia, Bonaparte's Gull Rissa tridactyla, Kittiwake Xema sabinii, Sabine's Gull; Fork-tailed Gull Sterna anglica, Gull-billed Tern Sterna fluviatilis, Common Tern Sterna dougalli, Roseate Tern Sterna fuliginosa, Sooty Tern Hydrochelidon nigra, Black Tern Anous Stolidus, Noddy Tern Oceanites oceanicus, Wilson's Petrel Puffinus major, Greater Shearwater Puffinus griseus, Sooty Shearwater Puffinus anglorum, Manx Shearwater Puffinus obscurus, Dusky Shearwater Podiceps cornutus, Horned Grebe Podilymbus podiceps, Pied-billed Grebe Mergulus alle. Little Auk; Sea-Dove; Dovekie

On a Bird New to the Bermudas, with notes upon several species of rare or accidental occurrence.

(Over)

## Melospiza fasciata, Song Sparrow

Pyranga rubra, Scarlet Tanager Pelionetta perspicillata, Surf Duck Cymochorea leucorrhoa, Leach s Petrel the contraction of the contracti 

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Stutzer, Otto, Streifzüge Eines Geologen im Gebiet der Goajira-Indianer Kolumbien, Berlin, 1927, pp. 1-154, 32 pls.

## ÜBER KÜSTE UND GEBIRGE DER GOAJIRA. 104-105

Die Goajira wird auf drei Seiten vom Meere bespült.

Von der Mündung des Rio Rancheria läuft ihre Küste in nordöstlicher Richtung bis Cardon, und dann nordwärts zum Cabo de Vela. Von hier erstreckt sie sich ostwärts, und zwar in einem nach Norden gekrümmten Bogen bis Punta Espada, dem Östlichsten Ende der Halbinsel. Dann zieht die Küste nach Stüdwestern bis Castilletes und geht von hier in west-stüdwestlicher Richtung nach Cojuna, am Nordwestende der Bucht von Calobozo.

Das Meer an der Küste ist flach. Zwischen Riochacha und Cabo de Vela kann man überall Anker werfen, nirgends aber direkt landen. Die Küste hat vier grosse Buchten. Zunächst Portete, eine ruhige, von grünen Mangroven eingefasste, grosse Wasserfläche. Die nächste Bucht ist Bahiahonda. Eine weitere lieft an der Ostseite der Halbinsel, genannt Tucacas. Die vierte ist die Laguna de Cocinetas bei Castilletes.

Die Goajira zerfällt in zwei Hälften, die morphologisch und geologisch verschieden sind, in einen West-teil, der eben ist, und in einen Ostteil, der gebirgig ist. Die Trennungslinie scheint eine grosse Bruchlinie zu sein, welche von Cabo de Vela nach Süden läuft und die Halbinsel westlich der Teta überschneidet.

Die Gebirge der Osthälfte hängen oberflächlich nicht zusammen. Sie sind allseitig von Ebene umgeben, auf der man sie umreiten kann. Die Gebirge waren einst Inseln in einem Meere. Heute sind es Gebirgsinseln in einer Ebene.

Est gibt fünf Gebirgskomplexe auf der Goajira. Est ist dies im Osten die Macuire, westlich anschliessend, aber durch eine Ebene getrennt, die Harara mit ihrem nordöstlichen Ausläufer, dem Parash, südwestlich von der Harara das Kosina-Gebirge mit Kojoro und Teta, dann an der nördlichen Küste das Vorgebirge Cabo de Vela und südlich von diesem der Carpintero. Ausserdem gibt es noch mehrere kleine Hügel, die Ausläufer eines dieser Gebirgskomplexe sind.

Das wichtigste Gebirge ist die Macuire. Ihr höchster

Punkt liegt im Südwesten. Er wurde vor vierzig Jahren von Simons

bestiegen und gemessen. Die höchste Spitze ist nach ihm 860 m hoch.

Die Temperatur in dieser Höhe betrug mittags 18 Grad Celsius. Der

Aufstieg war leicht. Anpflanzungen der Indianer sah Simons bis 650

m hinauf. Ein anderer hoher Punkt findet sich im südöstlichen Teile

nach Punta Espada zu. Er führt den Namen Ara-ura. Simons bestieg ihn

bis 660 m Höhe. Bis hierher gingen Anpflanzungen der Indianer.

Dichter Busch hielt ihn ab, weiter hinauf zu steigen. In den Bächen

floss wasser. An diesem Gebirge stauen sich von Osten kommende Wolken

und Winde. Die mit Feuchtigkeit gesättigte, warme Luft kühlt sich

hier ab, bildet neue Wolken und Fällt als Nebelregen zu Boden.

Die Harara ist durch eine mehrere Kilometer breite Ebene von der Macuire getrennt. Die Zwischen-Ebene erstreckt sich von Std nach Nord und steigt nach Norden zu an. Im Nordwesten der Harara liegt ein Ausläufer von besonderer Höhe, der Palash. Man sieht ihn von Portete und von Bahiahonda aus. Simons bestieg ihn. Er gibt seine höchste Spitze mit 650 m an. Die Spitze führt nach ihm den Namen Ruma oder Ipapa. Die Besteigung ist schwierig. Weiter im Stden der Harara erhebt sich ein anderer hoher Berg. Est ist dies ein dreizackiger Berg, der den Namen Guajarepa führt. Er ist gegen 700 m hoch. Bei den Spaniern hiess er Cerro de Aceite. Man glaubte früher, er sei der höchste Punkt der Goajira, aber die Sierra de Macuire ist höher.

Der dritte Gebirgskomplex ist das Gebirge der Kosina. Von der Harara ist er durch eine Ebene getrennt. Charakteristisch in diesem Gebirge sind langgestreckte Kämme, zwischen denen breite, wellige Niederungen liegen. Der höchste dieser Bergzüge ist das Gebirge von Kojora, das sich im Süden erhebt. Der höchste Gipfel soll 500 m hoch sein. Er wird Yuripiche oder Pororop genannt. Nahebei liegt ein anderer hervorragender Punkt, namens Auipana. Zum Bergkomplex der Kosina rechne ich auch die Teta, obwohl diese ein isolierter Berg ist, der abseits der anderen Berge liegt. Die Teta ist das charakteristische Wahrzeichen der Goajira. Sie ist etwa 420 m. hoch. Ihr Indianer Name ist Ipirs. Die Teta besteht aus Felsitporphyr. Auf ihrer Westseite hat sie Anhängsel, die ihre Schönheit an dieser Stelle beeinträchtigen. Diese Ausläufer bestehen ebenfalls aus Felsitporphyr.

Als vierte Berggruppe findet man im Norden das Vorgebirge Cabo de Vela. Diesem schliesst sich als fünfter Bergkomplex südlich der Carpintero an. Die höchsten Spitzen des Carpintero sind gegen 230 m hoch. Ausser diesen fünf Berggruppen gibt es noch zahlreiche kleine, isolierte Hügel, z. B. bei Cardón und Carrisal, letztere sind Ausläufer des Harara-Gebirges.

Auf Bäche und Wasserverhältnisse ist in einem besonderen Abschmitt eingegangen.

## Klima und Gesundheit auf der Goajira. ph.106-107

Kein kolumbianischer Landstrich an der Küste des karibischen Meeres ist gesunder als die Goajira. Eine Ausnahme bildet nur der äusserste Südwesten am Fusse der Montes de Oca. Hier gibt es alle in Südamerika nur denkbaren Tropenkrankheiten. Dieser Teil fällt aber in verschiedener Beziehung ganz aus dem Rahmen der übrigen Goajira heraus. Er steht klimatisch auf einer Stufe mit dem Rio Cesártal.

Krankheiten gibt es auf der eigentlichen Goajira wenig.

Mensch und Tiere sind gesund. Als einzige Krankheit wurde mir eigentlich nur Schwindsucht genannt, die in geringer Verbreitung unter den Indianern auftritt. Dünne Kolumbianer, die nach Castilletes zur Grenzpolizei kommen und dort längere Zeit sich aufhalten, werden im Laufe weniger Monate dicke Kolosse. Dieses Dickwerden ist wohl auf das salzige Trinkwasser und auf das gesunde Klima zurückzuführen. Auch die Kapuziner und die Indianer sind dick geworden.

Die Gesundheit der Goajira und das Fehlen jeglichen Ungeziefers ist eine Folge der Trockenheit und des ständig stark wehenden Nordost-Windes. Den stärksten Wind erlebten wir bei Bahiahonda, wo er mit unheimlicher Gewalt bläst. Regen fällt auf dem grössten Teil der Goajira eigentlich nur in den Monaten Oktober und November. Die anderen Monate sind sogut wie vollkommen trocken. Ich habe auf meiner Reise in der Goajira von Anfang März, bis Mitte Mai hur zweimal Regen erlebt. Es war dies am 6 März in Carraipia, wo es abends etwas regnete, also im klimatisch anders gestalteten Südwest-Teil und am 25. April in Nazaret, wo morgens etwa eine Studen leichter Regent fiel. Spuren von Regent habe ich asserdem noch zweimal angetroffen, in Form von Pfützen, die frisch gefallenes Regenwasser enthielten. In Riohacha regnete es aber recht stark, als wir im Mai dorthin kamen. Aber Riohacha liegt schon asserhalb der Goajira.

In der Rehenzeit, d. h. im Oktober und November, zeigt die Goajira ein anderes Bild. Eine Schilderung dieser Zustände gibt der kurze Reiseberich von Dawe, der die Halbinsel im Monat Oktober bereiste. In den 26 Tagen seiner Reisen hatte er nur einen Tag ohne Regen. In der Regenzeit soll es mancherorts auch viele Mosquiten und unter den Indianern Malaria geben.

Die spärliche Goajira-Literatur gibt über das Klima nur wenig Auskunft. Sievers hat 1886 die Temperatur in Richacha gemessen. Ende April und Ende Mai erhielt er durchschnittlich folgende Werte.

7 a.m. 27°; 2 p.m. 36°; 9 p. m. 29° Celsius.

Die erste Regenzeit begann nach Sievers in Riohacha am 20. April. Von diesem Tage an strömten 1886 gewaltige Wassermassen auf Riohacha herab, die erst Mitte Mai an Stärke nachliessen. Simons berichtet, dass auf der höchsten Spitze der Macuire (850 m) mittags 18° Celsius herrschte. Casas lässt sich 1900 über die Winde im Südteil der Goajira aus. An der Bucht von Calaboza war der herrschende Wind der Nord-Ost-Passat. Bei diesem Winde herrschte Trockenheit. Mit Südwind kam Regen. Bei Wind aus Norden und Nordosten steig das Barometer und fiel das Thermometer. Es war dann frisch, trocken, und nachts gab es Tau. Bei Wind aus West und Südwest war es umgekehrt. Das Barometer fiel, und das Termometer stieg. Es war dann warm und regnerisch. Lleras, der 1900 die Grenzkomission begleitete, hat im Südteil der Goajira zwischen dem 23. April und dem 19. Mai die Temperatur gemessen. Mitteltemperatur war 28 Grad. Das Maximum war am 26. April mittags 2 Uhr 36 Grad, das Minimum in der Nacht vom 23. zum 24. April 23 Grad.

## Pflanzenwelt und Tierwelt der Goajira. M. 107-108.

iber Pflanzenwelt und Tierwelt nur einige Sätze.

Wälder sind auf der Goajira im allgemeinen unbekannt. Es gibt solche nur an wenigen Stellen. Am waldreichsten ist der Nordabfall der Montes de Oca. Es gehört dieses Grenzgebiet im geographischen Sinne nicht mehr zur Goajira. Hier findent man alle die Bäume, die man in den Urwäldern des tropischen Kolumbien zu finden gewohnt ist, wie Ceiba, Ceder und Caracoli.

Pflanzenwelt und Tierwelt der Goajira (Cont'd.)

Eine weniger dichte, aber immerhin noch ansehnliche Waldbedeckung haben der Nordabhang und das Innere der Macuire. Auch im Kosina-Gebirge trifft man etwas Wald. Schliesslich hat auch das Ufer des Rio Rancheria, der die Westgrenze der Goajira bildet, etwas Busch und Wald an seinen Ufern.

Der grösste Teil der Goajira ist bedeckt mit Gras, etwas Strauchwerk und Kaktus. Es gibt alle Übergänge von Grassteppe ohne Sträucher, z. B. im Gebiet westlich der Teta, und Gegenden, in welchen Sträucher und Kaktus dichter stehen, wie auf den Bergen und Hügeln der Ost-Goajira. An manchen Stellen, wie im tonigen Überschwemmungsgebiet des Rio Rancheria, überwiegen Kakteen.

Abgesehen von den grossen Herden der Indianer gibt es auf der Goajira wenig Tiere. Die Wasserarmut ist wohl die Ursache. Im Carpintero-Gebirge sah ich einmal zwei Rehe. Sie standen im Schatten eines niederen Baumes an einem gegenüberliegenden Abhang. Öfter traf man Kaninchen. An der Meeresküste gibt es die üblichen Meeresvögel, darunter auch viele Pelikane. Im Meer leben die verschiedensten Fische, Langusten, Krebse und Muscheln. Schlangen trifft man auch auf der Goajira. Eine etwa drei Meter lange Schlange töteten wir in den Montes de Oca, eine andere im Orphelinatum Nazaret; sie hatte sich im Schlafraum verkrochen. Eine dritte grosse Schlange schossen wir von einem Baume über unserem Lager im Gepiete der Kosina-Indianer.

Auffallend waren die vielen Heuschrecken. Trabte man über die Ebene, so schwirrten sie unter lautem Geräusch nach rechts und links davon. Manche Heuschrecken sind so gross wie Kolibris, sie

Pflanzenwelt und Tierwelt der Goajira (Cont'd.)

1

Insekten sind selten. Vor allem fehlen Insekten-Plagen, was sehr angenehm ist. Die Trockenheit und der starke Wind sind die Ursache der Insektenarmut. Eine Ausnahme bildet in dieser Hinsicht wieder der Nordabfall der Montes de Oca, deren Tierwelt die in dem tropischen Urwald Kolumbiens übliche ist. Spinnen und Tausendfüssler, von denen gesprochen wird, sind mir auf der Goajira nicht aufgefallen.

Im Bericht der venezolanisch-kolumbianischen Grenzkommission 1900 ist eine Fliege, namens Aristin, genannt, deren Biss den Tod der Pferde herbeiführen soll. Die Krankheit beginnt mit einem allgemeinen Unbehagen der Tiere. Sie beissen sich, wälzen sich wütend auf dem Boden oder rasen durch die Steppe. Die Unruhe steigert sich immer mehr, bis der Tod eintritt. Die Kommission verlor durch diese Fliege eins ihrer besten Pferde, zwei andere erkrankten, wurden aber geheilt. Ich habe über diese Krankheit nichts weiter erfahren können. Sie ist jedenfalls nicht sehr verbreitet. Sie scheint eine Trypanosomen-Krankheit zu verbreiten, die man auch im Tale des Rio Cesár kennt.

#### Goajira Peninsula.

t 1

Naturalist's Guide to the Americas, The Williams & Wilkins Company, Baltimore, Md., publ. February, 1926.

(P. 630). The northern-most prolongation of Colombia is mostly a low arid sandy land, but includes also in the heart of the peninsula proper a considerable district of low hills. It is mostly a land of coarse grasses, brushy scrub and Cactaceae, in aridity exceeding any other part of Colombia. The extensive prairies are said to be covered chiefly with the thin grass, Aristida, and the occasional marsh areas with the sensitive plant, Mimosa, while conspicuous along water-courses is the Anacardium (caracoli).

"The mammals are similar to those of the Caribbean Ilanos. A small black-naped rabbit (Sylvilagus nigronuchalis) is peculiar to this and the adjoining region in Venezuela."

The rainfall of the Goajira Peninsula is seasonal as on the Llanos of Bolívar and Upar but is much less in quantity, the rains occurring only from May to October.

Some guinea grass has become naturalized in a few areas, but otherwise this land, occupied only by the Goajiro Indians, has scarcely been altered by man.

The Goajira Peninsula may be reached by Indian trails from Río Hacha, a port along the Caribbean coast east of Santa Marta.

#### CHAPTER II

# Coast of the Republic of Colombia - Gallinas Point to Cape Tiburon.

Central America and Meixoc Pilot (East Coast) H.O. No. 130, 1927, pp. 71-108.

- P. 73. Gallinas Point, the most northerly projection of the Guajira Peninsula; this point, with a sandy beach, is very low, and foul to a distance of about 1/2 mile.
- P. 74. <u>Vessels</u> in running down this part of the coast should not approach nearer than to bring the low sand hills on the shore just in sight, Sierra de Chimare in the interior being visible at the same time in clear weather.

Coast. - From Gallinas Point the coast trends west-south-westward 5 miles to Aguja Point, and 14 miles to the southwestward of the latter point is the eastern entrance point of Bahia Honda. Between the two is an inlet known as Bahia Honda Chica, with a depth of about 3 fathoms (5.5 m.); the shore is low and barren, but may be safely navigated with proper attention to the lead.

Bahia Honda (12° 23′ N., 71° 47′ W., H. O. Chart 987). The entrance to Bahia Honda is about 3 miles wide, with depths of
5 to 8 fathoms (9.1 to 14.6 m.), and the bay itself is 7 miles in
length east-northeast and west-southwest by about 3 miles in breadth,

with regular soundings of from 4 to 7 fathoms (7.3 to 12.8 m.) On the eastern side there are some remarkable red cliffs, and about 1/2 mile within the eastern entrance point stands the customhouse with two small towers; the west point of entrance is low and the 5-fathom (9.1 m.) curve extends about 3/4 mile northward of it. A warehouse with a wooden tower 40 feet (12.2 m.) high is situated in the southern part of the bay.

Anchorage may be taken up as most convenient on the east side of the bay, but a swell sets into the bay and renders the southwestern side unsafe.

The surrounding country is devoid of communications, is desolate, lacks water, and for that reason is practically uninhabited except a small company of Colombian soldiers and about 50 Indians at Bahia Honda. The nearest fresh-water supply is about 20 miles inland.

P. 75. El Portete. - From Bahia Honda the coast rises, trending southwestward about 11 miles to the narrow entrance of a large but shallow lagoon named El Portete; it is only fit for small vessels.

Cape La Vela (12° 13′ N., 72° 11′ W., H. O. Chart 964). Westward of El Portete the coast takes a westerly direction for about
ll miles, and is free from danger as far as a little hill, rising
abruptly from the shore in the shape of a sugar loaf, against which the
sea breaks heavily at times. From this hill a high rugged ridge of
land trends to the southwestward about 3 miles to the bold headland
Cape La Vela; some authorities, however, give this name to the hill
just described.

The land immediately within the cape is very low and sterile, but about 7 miles inland the Sierra del Carpintero rises to a considerable height, and about 17 miles southward, a short distance inland, there is a remarkable conical hill, a great part of which has a chalky appearance.

The coast from Cape La Vela sweeps round to the southward and westward for 25 miles to Point Castilletes. It is all along very low, and the point is only discovered by a large grove or clump of mangroves near it. About 10 miles eastward from the point is Cerrito Remedios.

Point Manare lies 14 miles west-southwestward from Point Castilletes. Between them the shore curves a little to the southward, and the beach is intersected by two slightly projecting points.

P. 76. Westward of Point Manare the shore trends in nearly the same direction for 13 miles to Point Cruz, and in this space there are also several small projections known as Almidones, del Pajaro, and Jorote Points.

Rio Hacha (11° 34′ N., 72° 56′ W., H. O. Chart 964). - About

11 miles southwestward from Point Cruz is the entrance to the Rio Hacha.

The whole of this coast is very low and presents nothing remarkable until near the latter place. The town is recognized from the offing, when nearly abreast, by the large square tower of the church, and on the opposite bank there is some dark wooded land higher than that adjacent.

The navigable depth in the river is reported as 12 feet (3.7 m.). The shipment of cargo is carried on by canoes, through a frequently heavy surf, and owing to this and other disadvantages the port is now little used.

40

P. 77. Riohacha is situated on the western side of the river, has a population of about 4,000, and carries on some commerce in dyewoods. The exports consist of divi-divi, hies, coffee, etc. A small amount of coal may be obtained.

a in duly plateman day May rango mis. El Majo del Comoin Centifica ha timeto un buen existe en les segles la Paisso, Paisso, Prinches franches franches gen flang de las surs que de encuentran en la grapha Mazant es une lugal muy fintances de muntos de interes no Attente les padres maler pero tembres per les Obindante en the geste Cuatro arroyos permitan Janaderia y coverhas de sembre my firtile y abundantes.

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To secure a small set of brids from that area complete collection, including representation of large water brids if they occur To person ouplan former collection.

Type locality for Forpus, Hypnelus, Synallaris, & Dendropher

8 to 10 each of these wanted.

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WASHINGTON, D. C.

FEB 26 1940

February 24, 1940.

Dr. Alexander Wetmore, Assistant Secretary, U.S. National Museum.

Dear Dr. Wetmore:

Otto Stutzer is the author of "Streifzüge eines Geologen im Gebiet des Goajira-Indianer Colombien," but, unfortunately, there seems to be no copy of the book in any Washington library.

The nearest available copy on record in the Union Catalogue at the Library of Congress is at Harvard, and we are asking to have it sent to us on inter-library loan. It should be here within a week.

Respectfully yours,

Reila Clark

Assistant Librarian.

### Ministerio de Relaciones Exteriores

## MEMORANDUM

	Bogotá,		1340-IMP. NAL19
		No.	

10 / 15,250 g.

Carbaraone

4-Carbamidophenglarronie acid

Dose: 75 mg per tilo body weight in divided doses over a period of at least 10 days

For average adult:

0,25 by month twice daily for 10 days.

#### DECREE:

- Article 1. From the date of the present decree a Board will function in the Ministry of National Education, composed of representatives of the mentioned Ministry, the Ministries of Foreign Affairs, Finance and Public Credit, War, and Agriculture and Commerce, charged with studying and deciding upon permissions requested of the Colombian Government by scientific expeditions desiring to visit the national territory; the same Board will be in charge of inspecting such expeditions as to whether they will be able to carry on the intended work, will observe their activities, must cooperate fully with such expeditions and shall appoint the Colombian personnel to accompany them.
- Article 2. Each expedition or scientific mission planning to visit the country must request previous permission through the Ministry of National Education, which will be granted after examination of the documents presented by the interested parties upon their scientific and financial backing and the plan of work which they intend to perform in Colombia, as well as upon the scientific materials, arms, etc., which they intend to bring into the country.
- Article 3. All missions which obtain permission to visit the country will be accompanied by Colombian personnel appointed for this purpose by the Government in accordance with the aims and nature of the expedition.
- Article 4. In case it is determined that the expedition is of national interest, the Colombian Government will pay the costs of its official representatives; in any other case the necessary expenses shall be paid by the members of the expedition who shall deposit in the national treasury the necessary sum.
- Article 5. No scientific expedition visiting the country will be allowed to introduce arms other than those considered as indispensable for hunting and for the personal defense of its members. In no case will the use of machine guns be permitted.
- Article 6. No botanical, zoological mineralogical, or paleontological specimen may be exported without the previous deposit of a duplicate in the Ministry of National Education, unless such a duplicate exists already as government property or as the property of another Colombian institute or museum.
- Article 7. Without previous permission, no archeologic, artistic, natural, or historical object may be exported.
- Article 8. All scientific photographic and cinemographic material, as well as the studies and writings prepared and obtained by the scientific expeditions, must be submitted for the approval of the Government before it can leave the country. Duplicates of all this material must be left with the Government which will secure the property rights of

the interested parties on such copies.

Article 9. Through the commission mentioned in Article 1 of this decree, all practical facilities and assistance shall be granted to scientific expeditions.

To be communicated and published.

Given in Bogotá May 12, 1936.

ALFONSO LOPEZ

Minister of Foreign Relations, Jorge Soto del Corral

Minister of Finance and Public Credit, Gonzalo RESTREPO

Minister of National Education,
Dario ECHANDIA

Minister of Agriculture and Commerce, Francisco RODRIGUEZ MOYA

Minister of War, Benito HERNANDEZ B.