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About the Institute

The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.

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AIR CANADA MAIL PAR AVION 8. 7. 7. Rock P.O Box 497 Honolulu Howaii usa

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NO ENCLOSURE PERMITTED - NE RIEN INSÉRER

S& Craigdarrod Pd Victori ill again. you don't mention if you are feeling better of we hope Dear So Rock March 26 I'm did not have to have that Jon letter arrived today o am answing speration. It by return mail to say Iwould I pluned the Vitalian o told tem line to have seed of the Firs Wimnegalow That had word from you o Us a pet of an axis o to fet a real clery What you were doing etc. of the would be lovely. There the toan of a peenhouse this year o have he me all well here o tope to Migit Recht ywestent Institute of Botanical Documentation here a hadly arey om, just grag 70m afe days & Showen of ram, you · Pamel Dobiel certainly did have aught weather 10 Harran Do let us know if you can what I do hope we shall see you on your day you expect to be a Victoria o way to Europe, it Exitainly does the a we will try , weet you at pay to be the only ferom to be able to read those manuscripts, the airport don't work too hard a make your self

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Dear Dr. Pock

Greetings and felicitations from the snowy North, and we say this because although it is late coming this year the snow in Quebec is said to be deeper than in any other Canadian city. We are snugly ensconced by now and struggling to hold our own in this gregarious and friendly society. We have all made good friends, so the snug feeling is pretty well established. Sharon and Teddy, while sorely missing their bosom buddies in Washington, each very quickly located a neighborhood girl and boy from whom they are inseparable. We are situated within convenient commuting distance from the Consulate, and the children have an easy walk to school. The apartment is comfortable with ample guest room for all kith and kin who we hope will put it to good use. Quebec, both city and province, is a fascinating place — many parts of it suffused with Old World charm which makes it a mecca for North American tourists.

lucky we were to be posted so conveniently close to our beautiful valley in Vermont. We managed to get down fairly frequently during the summer and fall, usually accompanied by friends and relatives who now know what a lovely place Wildwood Valley is.

Our project there proceeds apace. The approach road is much improved, electricity in, the chalet completed and furnished,

Digitate loss sold (verbaldy); and the master plan beginning to mentation take shape. Architect Newburg has been up to fix the lodge site and take account of local building practices and problems.

The print here is a preliminary sketch. We won't build for a while but want to complete first the master plan and to advance

We still administer the pinch test when we consider how

Meanwhile, there will be much to do fixing the road system, building satellite rental cabins, plotting and fixing the ski slopes, farming and gardening, etc. We are so pleased that the Terrys (our Consul General) are joining us. Their enthusiasm, vigor and backgrounds in civil engineering, recreational planning and real estate have been sources of inspiration and practical guidance. The Duttons of Island Pond have been taking good care of the property and sharing their invaluable wisdom of woods and ways in Vermont.

financing and staffing arrangements.

All this has kept us rather busy with little time left for hobbies or reflection or writing Christmas messages. We keep our fingers crossed for this dizzy world, remembering through the haze its bounties and blessings in goodness and beauty.



Bab a Dottie Yoken

Sender: Dr. URAY Géss. BUDAPEST V. Vadász utca 17.II.11.

aphelandra acutifolia Steriphonea paradotum Ceropegia sandersonie Ty Hungaritute for Reganical Doct Blanfordia auren hustralia pelastoma dentatum Bign amonum stephens Kalupferia porishii beitam

It is an excellent thing your distinary of Makh: 2. is going to be putershed. I have published the first part of my work on geran. It is only a Millerer (on 246 folios) titulon lest in houseighton with french resumed hourlahim, mider of names and vorability of hickers words unknown in an dickinaries or insufficiently orflaired: L'épopole tibelaine de gesar dons sa version lamaique de Ling (Anneles du Husie guimet, hit. d'Ehrles t. LXI), Prenes Universitaires de France, 108 Bd . A. germain, Paris (1956). Unfortunately 2 got only very few author copies and have already giron them away. In preparation are one took (finished) on the primitive tribes mentioned by tibelow tradition compared with the chinese accounts of mo-titchen broduland, and mother ight to by Hunt Institute for Boranical Documentation

my health is not to good as it could be . I am glad you are getting on well.

With feet regards

s'worly yours

P.S. musting an centrale on the King & . In the matter of divination by the stouther that of a sheets, I have a reference for Union time to make matter that some worked used by the Northi, but unportunably don't have this article. I don't burner if you have published tooked thing about that method. With the Chinage if went to a white thing whith you have head that in your white on them, therefore matter your autitude. I see you refer to an article on Dipo la booker in furth BRS. Which I don't have been it rootain a description of muddless which I don't have been divination of the Win-min trib?

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Amstel Hotel

Mr. J. Rock

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Amstel Hotel Amsterdam

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BANK: AMSTERDAMSCHE BANK N.V. Bijkantoor Stadhouderskade

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Hotel Humboldt CASILLA 1271 Capitol Hern St. J. F. Rock Ooth office Box 497 Nonolulu 9. Hawaii Quito - Ecuador Tehr gestites Hur Boktos! Both am 12 trullary d. J. habe ich - maddene ich in Februar wie mir bersprochen wurde 3 mal Jeransgefahren sin - die von Amen gewinschten Gualea Samen bekonnen und habe distelben In einem Karton verporekt per Peth a Cortificado" an Thre adresse mail Henolulu abgesandt. Joh foffe dan das Parthet in gatem Justand it jegen mitte sprit af bei Thurn eintre four wird sie Samen von Tearma merphin sinch mis sum spil d. J. reropossheer worden. Thucu stable in dieselben behome soude ich sie Thucu sabald in dieselben behome soude ich sie Thucu bei Throw authorish, ware ich Throw für eine Bestängung Danko on brito hat sich in der Juischenseit Tigung Danko on Ornito hat sich in der Juischenseit micht Wittens in Ornito hat sich in der Juischenseit michts Wittensweeter greignet; For select fin fall see Jack wieder gung Jesundt Aller, aller gute winsche, besonder gute Josemalheit and Wehlergeheer verbleebe ish mit den ferstict steer fairsen the expelence 6/0 In Libseria " Simon Goeclesey Hotel Humboldt Capital Cinito-Emada. S. A.



CALIFORNIA HORTICULTURAL SOCIETY

Office of the Editor 7227 Geary Boulevard, San Francisco 21, California

13 December -

Dr. J. F Rock Honolulu Hawaii. Dear Dr. Rock,

you have already succeeded in stimulating many our members in the striking members of Districted by Aunt Institute for Bolanical Committee Cas selected six of the photos to use in our Journal. Law returning the remaining four. We shall look forward to receiving your manuscift on the Lobelioids - I am sure that issue will have wide circulation among the members of the Sluybing arboretum Jociety too.

Joseph With Ithe Washington arboretum in Leattle is sending some notes on the Rhododendron Collection There with a lovely fliolo of Rhod, verwiersum (Roch # 18 159) - to be in the pame issue as your article - We are fleased

Cordially yours Wor Gran Editor.



CALIFORNIA HORTICULTURAL SOCIETY

Office of the Editor

7227 Geary Boulevard, San Francisco 21, California

H December

Dr & F Rock Hawaiii

Near Dr. Rock: The photographs arrived some time ago -Victor Reiter + I have gone weither - they are all very intersting the Editorial Commetter meets Monday also 7th and selection of some of the photos will be made - We are eagerly awaiting your manusaph on the hobelioids - the horizontenal notes should be of considualite Interest to our members & California constal readers I am pure that the men in the Hughing beborete and arborth fories members will appreciate the material you write for our Journal. Cordially yours Worald Wo rain Editor.



CALIFORNIA HORTICULTURAL SOCIETY

California Academy of Science Golden Gate Park, San Francisco 18, California

Victor Reiter, Jr 1195 Stanyan St S.F.17, Celif

Dear Dr. Rock:

0ct.10

Thank you for the seeds. I will sow them to day and we shall see. I doubt if I will ever loose interest in the germinating new items with thier challenging futures.

We had some moist weather and practically all the remaining Abutilon vitifolium seed was dispersed. The enclosed pinch is every bit remaining. The Ternstroemia was also shed but there is still a bit of unripe capsules on the bush.

Did you receive the plants included in the Park shipment? Arthur Menzies picked them up.

You may wonder why the letterhead? I found this sheet in my desk and being a member of our publication committee I thought I would write you on this official letterhead. Here is the reason:—

Digitized by Jurisdirman Salither Cs apvay anxious to apprate the Increantion with more worthwhile material and we both feel that if Dr. Rock would give us a short piece our readers would be highly pleased. The Editor, Dr. Pratt, will send you a copy of our questerly journal of the California Horticultural Society and infiel you could spare us some of your vast knowledge our society would be very warx grateful.

Would a short paper on "Mawiian Plants of Botential Value in Coastal California Cardens" appeal to you? It would to us.

There has been a light friction between Elizabeth Acclintock wand our journal editor and this is the reason I did not broach this subject when we met. However, we are all working for horticulture in our own various directions with the same objective but strong personalties with zeal are too much alike to realize they agree. Elizabeth now avoids entaglement with the journal and the Editor avoids our monthly bulletins. The publication committee, of which I am a part keeps it all sereme.

Additedly, our Journal is not spectacular but with the small circulation and limited funds, we have maintained it as the only publication of its kind in the west or U.S. It is growing slightly in circulation now in this world of maning interest and the volunteers who keep the torch burning deserve some credit.

With best regards,

Sincerely,

GREETINGS

Digitized by Hunt Institute for Bot



Miao Children, Chiengmai

Dear Dr. Rock We shall be leaving here for home in March next o shall then be at 'Cross Spring', Bradfield. for a while. 9

With Every Good Wish

for

Christmas and The New Year

igitized by fiting institute for Botanical Documentation to hear your openion ofit! with best witer always

Mr. & Mrs. E.H. JACOBS - LARKCOM

Your Price . Dar May J-L.

British Consulate Chiengmai Thailand

Dear Doctor Rock:

Mr. Tse came to see me quite a while ago and I would have written to You at the time, but for the fact that I had no typewriter and my hands, even after treatment at the St. Paul hospital are still very unsteady, making my usually hard to read handwriting definitely unreadable.

Besides fathers Lovey and Savioz told me they had written to You and given You all the information we had about Likiang, which was not much. We stayed only one day at Likiang, in a house quite near to Your

place, but two soldiers were guarding us all the time and we were not

allowed to get out of the door. So we couldn't get any information at all. Through the Communist papers we heard about Your servants, at least a couple of them accusing You of mistreatment and showing the resulting scars. The poor guys did probably have no choice but do and say as they were told. The same thing happened in the case of so many Missionaries, as to be common. For a time You were Public Ennemy No.I and that is something to be proud of.

Likiang, we were told that no butter could be sold there because some

Colonel Yang has managed to get away and disappear. At our passage in

counter-revolutionaries had brought poisoned butter to the Likiang market. There are stories of poisoned wells, vegetables etc all over China. I don't know the number of people executed in Likiang. It was said, that relatively less people were killed there than in Tientchouan, where 600-700 died, Lanp'in 500 and Weisi 200. In the Districts of the Racial Minorities, no popular judgments had taken place when we left and very night in 11 i the lower Salouen valley were definitely refractionary and several Chinese officials had been killed. They also insisted on planting opium. The population of Likiang, after beeing among the most enthousiastics seemed quite field up, because of the decrease of busines, especially the low prices of horses and mul es and the continual meetings when they had to serve the native visitors and act for their benefit. As a matter of fact Likiang is the show place for the natives and also the training school for the lower class officials. The meetings are almost continous. about one year ago, just a day before the opening of a general meeting. amearthquake shook the place up considerably. A village near the airfield was destroyed with about twenty-five dead. Although the town of Likiang was little harmed, Tchientchouan was in part destroyed and a couple of ##; streets in Hok'in. We stopped for the night in T'ientchouan and saw only hovels and temporary shelters.

The thing which has most astonished us, was the behaviour of the population toward us. They seemed less xenophobic than before the "liberation In Kunming we were free to go around and everybody was very friendly.

Same thing all along the road, on Buses, trains and boat. Now, here in Hongkong, I now more about the situation in China, than when

I was in China, that with meeting all the expelled Missionaries. Some of them, especially those from Peking have stories of hair-raising tortures to tell. The trouble is, no newspaper dares print them. Among them You can find all opinions, from the most pessimist. most optimistic, from th frank admiration for the achievements or the Reds, to unmitigated scorn.

Our Swiss Fathers are in Formosa, like so many, missicanry Societies, to keep near China and in touch with the Nationalists. Many others, though claim, the Church should keep away from Formasa and rather hope for a

change

change of attitude of the Communist Government, separation from Russia and religious tolerance. I doubt that there is much chance of anything like that happening in our lifetime anyhow and if I agree, that it would be bad for us to go back in the wake of the Kouomingtang, I dnn't think it would be as bad as beeing kick d out, as many claim.

Msgr. Riberi is gone to Formosa and may stay there for a time at least this will probably have bad repercussions in China and our Christians and the Chinese clergy may suffer reprisals. I had arranged before leaknow if he managed. We cannot get visas for Burma or India, but I don't advised the Mission in Myitkina and sent a Tibetan letter. I have also written to my friend the Doong of Nongmong for possible news and to

I have applied for reentering American Service, but nothing has come of it yet. Some friends in Washington are also busy on my behalf. I don't like the idea of going home, beeing afraid of remaining stuck there.

I may go to Indo-China or the Phillipines.
We have lost all our belongings and the things I mostly regret are all my photographs. I hope one of these days to be able to afford a few books about our country and especially Yours because of the beautifull pictures. Right now it is maybe better that I have none, it would only make my homesickness and my anger worse. At times I am so mad and so homesick it almost chokes me.

If there are any informations You would like to have did I would be glad to try and getthem for You. I hope You enjoy Your stay in the dear country which for me also represents home after all. I would like to go back to it some day, but right now to see the R ssians in Vienna would make my anger overflow.

I wo ld be very glad to hear from You, dear Doctor Rock and in the

meantime I hope You will agree my best regards Digitized by Hunt Institute for Botahic

R.Chappelet c/o Mr. Maroney 9 Sunning Road, Honkong,

Bangkok, Sept. 25th

Dear Dr. Rock.

Thank you very much for your letter. I really was glad to hear from you again. Did you consult well known specialists about your last attack? I do not think that anything serious will happen on account of your intestinal trouble. You have these attacks so many years. But I can not make out what happened to your eysight. Circulatory disturbances are quite common with abdominal cramps but the eye complication you describe looks to me more spastic then produced by an embolism. An eyespecialist could tell you at once when seeing your retina. Please let me know what the reports are. I am most interested and, of course, hope

that your suspicions are quite unfounded. by Hunt Institute for Betanical Documentation

you are not tempted to make a stopover in this dam place but it would be so nice to see you if even only 20 minutes in the airport. My cable Hakatz Bangkok" in case you should fly through.

I myself have so enough sam Siam. But I do not see how I can find a position in Japan. That is very difficult. So I either will go back to Germany (next July) or consider a possibility with a rubber firm in Liberia. I always liked the negros and in any case, it would be something new. Also, in Liberia I would not be bothered with these ridiculous colour prejudices. Do you by chance know Liberia ??

The job as Far Eastern Supervisor which Parke Pavis offered me, I decilionally between Djakarta, Singapore, Bangkok, Hongkong and Taiwan. me, I declined determinately. I do not like to hopp around here constant-

Bangkok, Thailand

TI

An endless Hotel life (and what hoteks, nowadays!) with 30 kg baggage!

If it would have been extremely well paid! But it was'nt!

Goullart found your letter when coming BACK from Chingmai, so could do nothing about the pink Cassia tree. In my garden grow yellow ones. I have already telephoned to the Forestry "epartment. They have pink ones and pale violet ones too. I will get for you the seeds and mail them to Honolulu. Plese send me your Honolulu address.

In Honolulu I have ver good Chinese friends: Dr.Stephen Hu and his family. He is a moscito specialist!! During the war they took me in to their house and I lived with them several years happily. Their address is: Honolulu, 1965 Pauoa Road. He is now connected with the Health services there. But I am sure you will have common friends Dictized by Hunt Institute for Botanical Documentation in China he was connected with the Lester Institute or something like that. I met in his house all well known American scientists. They are really nice peoble.

If you should ever come to Detroit, with Parke Davis there is a VERY interesting man: Dr. Payne. He is collecting seeds from all over the world and tries to grow them in his farm in California. You should have something to talk about together!!He came through Bangkok 3 months ago.

Goullart is back in Singapore hoping to get a new offer from somewhere since his year with Unesco is finished. I wonder. Either I am getting more sensitive or his pecularities are getting more pronounced. I am not sure which! But it seems he always manages in the long

again I am Juin very faithfilly

Them Dr Roch

In any thanks for you loss letter, I have had rather in aufil time since I lost with Havey has had his Specialise a light or to had my a 50-50 channe the distort and to fet though it, any way so for all is well, he can the yesterday, fearfully weak or in a four days got in to the how ho pilal be us a Vetoria to the op, you he has fit to he got back on the blood Thing fills. I The hear him the in of his of notion I stayed with my daughte in Victoria in Digitized by Hunt Institute for Batanical Documentation Month much in the potting shed for doubty a unitaries down to sport they are figure, isn't It a deartheat, the new Variety I am about our are done, the 3 big Ad mes of train lyps took and, all boar droopsed still a ling, 2 of the the coole short one free het not hoppy, its really bother my heart I was so thinked with them, so we shall pust have to want a a cost rom how but have is done it came with out any warning o That to be sway that day, life is withe some him, they predict it to dray to right too here here how o can countries o they are in sefety. I endre seed of all meren opin I have need of the Rigina

This summer I tope. Ito box on are well our working

to hand. I feel anoply doe myself, it has all been counte a strain.

Please encouse so more on I have every thing to one to show a fin how with me again soon a deen me ups.

I must affer

Parach Dubicel

Digitized by Hunt Institute for Botanical Documentation

JOHN F. NELSON 19361 SAN MARCOS ROAD SARATOGA, CALIFORNIA

October 9

Dear Pohaku.

You will perhaps recall meeting Mr. Jackson on the road by our house when you and I were out for a walk. He had the fruit of a "Chinese Gooseberry" in his hand, and, as the two of you were talking about it, you asked him to send you some of the seeds. A packet of them is enclosed herewith; he gave them to me the other day to send on to you.

They are from : N. S. Jackson 19121 San Marcos Road Saratoga, California

By the way, Mr. and Mrs. Jackson are going to Hawaii

Digitized by Hunt Institute for Botanical Documentation much interested in plants and, I am sure, would appreciate your telling them a bit as to what they should see and do, if opportunity should offer.

last Wednesday the Saratoga Horticultural Foundation had "open house"; Edna and I spent an interesting hour there.

Mr. Maunsell VanRensselaer, the director, knows of you and was disappointed that he had not gotten to meet you when you were here. I was sorry that I had not thought of getting the two of you together. You'll have to come again.

Edna, Penny and I recall with much pleasure your short stay with us. We hope that your trip home was pleasant and that you continue to be "hale and hearty".

We had a delightful time at Lake Tahoe and were corry that you were not with us. I think that you would have enjoyed it.

ALOHA NUI - Birdie and John

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With Best Wishes from

Shirley and Turrell Wylie

Digitized With Buildest Brigged Doctmentation a merry Christmas and a prosperous new year!

I'll send you the information on the wife of gshen-rates migro right after Christmas.

Please give Jurell
Our special regards to the Marks!

ibe

BY AIR MAIL

AIR LETTER
IF ANYTHING IS ENCLOSED
THIS LETTER WILL BE
SENT BY ORDINARY MAIL



Dr.J.F.Rock,

P.O. Box 497

Honolulu. (Hawaii)

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ders name & address:-

mational Academy or Indian Cult.

International Academy of Indian Culture सरस्वती - विहार

Prof. Dr. Raghu Vira , M.P.,
SECRETARY
Dr. Lokesh Chandra

P. O. NEW

Sept.

My dear Dr. Rock,

You letter of Sept. 9,1959. The book was sent by the office to Rome. As per the regulations of our country every book is sent per C.O.D. It is a formality and not a question of mistrust. I hope you will realise the position. I am writing to Rome for redirecting the book to your Honolulu address.

The second and third volumes of my Tibetan Dictionary will be out in October. Would your require them? Their edition is Digitamited by very lifew copies. Uso, if you need them you may kindly let me know.

Vol. 1 of the Historical work of Dpah-bo-gtsug-lag, known for short as the Lho-brag-chos-bbyun, will appear in October. Would you be interested in purchasing a copy.

With best wishes,

Yours very sincerely,

(Dr.Lokesh Chandra) Secretary.

BY AIR MAIL PAR AVION

AIR LETTER
IF ANYTHING IS ENCLOSED
THIS LETTER WILL BE

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P.O.Box 497,
HONOLULU 9, Haweii

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anders name & address:-

Jatonal Academy of Indian Culture
Jaila-22 France Rines Enclave
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NEW PARTETION

To open cut here

International Academy of Indian Culture सरस्वती - विद्वार

Prof. Dr. Raghu Vira secretary Dr. Lokesh Chandra

My deer Dr. Rock,

Your letter of 4-11-59. Many thanks for the first bill for Sumpekhamno's history, and for the second for Tibeten Sanskrit Dictionary volume 1. The Academy's office has cancelled your order for further volumes of the Dictionary.

I am grateful for your recommending the

Digitized by Hunt Institute for Botanical Documentation

mirits.

with best wishes,

Yours very sincerely,

Lokesh Chandm

(Dr.Lokesh Chandra)

Dr.J.F.Rock P.O.Box 497 Henolulu Hawaii.



With All Good Wishes

for

Digitized by Hunchnstmastand the New Year Documentation

Kru

Spil and Tred Stern

Highdown

1382 haig danoch Pd Victoria Feb 14"

Dear Do Roch

Leen having such pain from hearalgia I have get to have an operation, fort the other day there was an article in a proper about your particular operation or what prim it has to have that in you fine, I to hope it will soon he men or you more comfortable.

Tenebre a shote of the Firs Winnespeadon in flower, that you Digitize Lby. Hunt Institute for Botanical Documentation good, a real true pale botter yellow but in the print I an sending you they have our exposed it a it's hely poor colon but thought you would like to see proof ther stans from 4" year of they all Three from a are perfectly meet, I with them in Justerday to the alpine meeting o They camed quit a W of interest of all warded to how how that from then et, it is Satisfactory to have fit it & flower our it I am fring to hand pollinate them to pay I may get some seed. By the way you remember you asked me of I wild get you seed a the his the heirerd gaulteria In ensis, well I give you whit I had but the stuf had demaged then hedly, however a freed that I had from

a plant to in hall bery had herrisok or has I deleted seed but full from it a have a small plat shall I seed here to go or shell I send then direct to who it was wanted them of on world give me their address. he are all well here, Harry has been very well all Winter has even had a cold o me is so hot forward to seen In my way through, and work so hard! his Ritchin read me you letter out sounds as if you were forth driving you self, I am some it isn't ford for on he have had a wire trild wanter here hot too much rain but anyle galos but that didn't worry lilie as try are all soning industrant, I am very long, got to Digitized by Hunt/Institute for Botanical Documentation gut a buch of seeds again, I cour risint it but where they will all for I don't know, I expect I shall be ave one and or how common the for! hell so more for how a on here a test wished

In The operation to be autor o all well

your key yfee Panel Dahul Enclosed is seed of gaulteria Simensis

1382 Cray danoch 71 Victoria March 6"

Jean to Rock Je vanconan for a short like ay the you letter came or so have not been able to answer it at once, many thanks for the herandpoint seed you enclosed I shall be for ing all my seeds in a few days how, you I still from likes but have so room for any hursery rows to bring an lith of young mees or the ones you mentioned in your letter or have so little room that it has Digitale gratery Hund Institute for Botartical Doctor entration were much all the same, the there are that doing well here but it not so surray not so food soil to suit the likes as Insold like of Jeonse I could get these his oaks cut down Key all love them! have even we did get a life by Jeif boglo Thinned at this winter by some tree

to the way the Fris Winne grador is a butter yellow the colon it was method to be the plate of print was over exposed in printing, the film is a really frost yellow. I was many disjusted the way they sports it but shall have some done at mother place , they have they do it, yes it was quite a thrill to get them to flow , I had know if they will have any seed, one is still out now, They may it a key will have any seed, one is still out now, They may it a key

surgeon o it going to make it a hit teller

Shy seeder.

be have for had a spell of filty wratten me a foot of some after some beauty posts, its traving are a I could tell hat I don't think it did any have but wring a late when this had before to for was harible

you Harry is well, weak a can't do anything but well, her Pitchier is coming round to see him to oft woon, Ella has a tra party of women coming a her Titchie hats it out of the house!

I do hope you are not in such pain still a have not hed to have no quation for it, I'm Ritchie was tilling the g it

from the letter you wrote her.

Digitizechold Haint Institution of Brogarical Documentation which I have always bried them, for a Dendistrien which flowered this has year, 36 flowers a was briefy how I have to flowers of cattley a one is starting to show bads or a couple of plants of Cattley a one is starting to show bads or a couple of plants of Cattley a one is starting to show the hart or humidately for them, the family think I am quite head! but heavers its form of the all the form I get these lays or quite a crow when they plant, I apart homes at a kif ordinary when they flower, I apart homes at a kif ordinary when they flower, I apart homes at a kif ordinary they was the a fit head instead of first ordinary!! You get some form at I life! well his none wor, I tooking forward to seeing out one you way though. Love form is both I may offee Panich Totalijal

AEROGRAMME LUCHTPOSTBLAD

Dr. J. F. Ror.
Port Office 497
Monolulu 9,

Oahn, Marrie
N.S.A.

PAR AVION / PER LUCHTPOST

& M. Slemmer To Porsplano legis, Manoha ani, Neth. New Smixea, resp. ofo Dr. Obo Degener, Lais Cua, Oahn.

NIETS INSLUITEN!

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OUVP HER OPENEN

- Av Rock, The use with als met glied orien in des Riksherbarinus in Leiden cumeluder weise herum. Hebe viel antes glochen und erlebt und from nag der micarcan, uisder 14 bodo denden Fran Konden, ande son den Mr. Men famen grammelt, hovon en groven Teil wach den USA- (Scettle, San Trancisco) zeganzen int. Ich fliese hun am 9. telmer men nech Lee-Brisbane, daan nech Tydney, non nen beim dortigen general hormlas der US.A des non-immi grant noum for die Staten be holen; aber e/14 Tage worde wh in Monolulu sein. Als gast von Degeners will it etma 3 hornen auf Navair bleiben, miche bolavirieren als and other in Brokop Masenm arbeiten. Aanhliemend eine horbe in Californion, and dawn when New york wash Asurterdam from the Mh holfe Sie mi Nondula aum holfen jedinfalls gitized by Hunt Institute for Botanical Johnmentali Werde ih orrnichen, sie meneriken bei nollenis mid die gerade weder auf ainer Wolfreise. mit viden Journe Mr MSlenner

P.5 my fingers are sore from cleaning seeds!

TELEPHONE Nos. 212 & 211 A. B. C. STH ED. & UNICODE



June 25

Dear Polaku -

Why dedn't you tell me how worderful Ceylor is? The whole place is one huge botanic garden!! Kandy is completely delightful , altho suit at this time of year . But it's they water! and the sum breeks thrus every track white Documentation Paridiniza is faccinating and absorbing. I have spent Three fuel days there and have your days left before I leave. I dotelt whither I've be able to cover everything!! Howe done a pretty Thorough job on the palms - selected 37 species from their seed list to aid to our exelection and found 7 more in fruit (which I have collected) which are not on their list. Their specimens of Lodoiced sechellarum are megnificial - one beg set one is in full fruit. The entire paem collection is excellent there just isn't any substitute for time! and good, wise care!!! I have covered several families in the tree section - it is a great temptation to get every seek available but knowing our limitations I am trying to select seed of the most

ornamental effecies. To me they are all ornamental so you can appreciate what a difficult time I am having. The Sup't - Xlr. Jugameera - was very Cordial and agreed immediately to an exchange program - at first I thought we wouldn't have too much to offer thew but 2 am now convinced we can reagrocate very well are making notes as to things we have That They lack - they have home of the Hawaiian things and again (as at Libpur and Bangalore) 2 was asked for the Rybrid Beliscus from Hervair !! Evidentally the whole world love Cabbages!! I took an hours drive after lunch today - how I west Dispuis sure there surely surely thrown by ante da Dantalina 1011 Bigs here believed Kandy Lown where there is a notural preserve of to primary jurgle - the trees etc were completely intriquing - wild commanon angiopteris evecta su maise I species of ratten palm, Caryotas, epiphytic ferme - et was very exciting - come across a troupe of ile mannered morkeys - glad we don't have them tearing up things in Howaii! I also saw thousands of the huge feying foxes (fruit bats hanging themselves in the tall trees in one area when you clap your hands they take off squeeling of peeping like crazy. That's another pest were fortunate in not haven, Hope your curopean stay is as good as him here! aloss, bue A Joyous Christmas



DEAR DR. ROCK.

HAVEN'T WRITTEN YOU LONG. HOPE YOU ENJOY YOUR TRIP AND HOLDAYS. WE ARE WELL, CHILDREN ARE GROWING FINE. COME TO VISIT

igitized BUTHENT IN STOMMED BUMMER MAYBENTATION WE COULD TAKE A TRIP TOGETHER
TO CANADA.

RESPECTFULLY YOURS,

36 EAST 72 STREET NEW YORK 21

Clar you be hive I started this Chustman - no, Thanky living there it is how trais! what does that prortend in my character well, if withing else, Constant

Digitized by Munt Hothertocker Rotation Documentation

Hermanent address at Cast—

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Leep Inch halting steps with yours.

The Post Cards have been the

West wonderful lourneys you have

made over the whole world, devin for whole tipes Theres I work there has been home scientific Propose Covering this Cast linge area. To unite me all about it for I am caper to follow all you movements, even though they do not been to include hero Lost! well, I myself am leaving in two days for a few winths Digitized by Hunt Inspitzte for Batanitas Dacumentation I viterale to poseurier, lo at to let a little longer doke if hatwis Cure- Centainly man has discovered nothing more her ling than him-Mine in marvelon air. Science of course hat I dareray I have repealed on this Ale, hundr of my 2 previous ones-Pout it carrier all Love to you dear Ruck, + Bad's Bleshing I an devoted,

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Mr. Rock

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CABLE ADDRESS. "HONENA" NAGOYA

Dear Pohaku -

your rice setter of June 30 was waiting for me here at Bagar, 2 am turibly parry 2 did not mention the receipt of your other letters and the card-2 have Them all - including Aingapore's and will look forward to your letter

sent to Hong king

Bogar is truly a wonderful garden the setting is not as pretty as Perideniya but I think the collection here is superior and the stoff has been tremendously friendly and cordial, for Sadikin the director has been very cooperation - said 2 could have any Thing 2 want. Naturally we will send hem things - surprisingly but do have theigh they lack. They are very interested in Heibalian endences for growing at Lejabodas (hr. gideh area)

District and sure to Disbodae in monday with the place to get seen of Camoensia maxima - vely place that claims to have seed was Peridencya - but they didn't have any on hand, Bogor's doesn't fruit!

I have been promised are I want - which is considerable! They are giving me 5 seeds of the rare Pelagodova Renryana from Tabite!! They have from the !! They have from seed of several Browness we don't have (- also hundreds of hundreds of other things!) The seed house here is immaculate (quite a change from Perideniya) and they give out only fresh, cleaned seeks. They have a man collecting seeds every day! I will regret leaving here it is a hotanical paradise, The curator, pur. Doejana Kassan told me he has many hir. Doejana Kassan told me he has many Pritchardia seedlings (sintly you) - I shall look for them tomorrow. I am very pleased to see the diturnination of the stiff - they are dedicated to meint kining the standard left by the soutch. They meint kining the standard left by the soutch. They will have many problems - but I believe They will have many problems - but I believe They will succeed - at least if effort counts for ampthing - Best alokas, succeed - at least if effort counts for ampthing - Best alokas.

July 4 11:45 p.m. Dear Polaku your two very, very unlcome letters were here waiting for me when 2 arrived just one hour (and one cold shower) ago thanks! Um so glad you liked The book Small but Sincere Symbol of my gratitude. Digitized by High Institute for Bylanical Documentation delight. I took a motor trip "up-country" to huwara Eliza, some 7,000' in ilevation. face the beautiful Rhodendrau arboneum in Hower and vesiete the Hakgala garden instructive but maintenance is poor and many plants have ellegible lakels. But the trip was excellent - what

magnificent scenery - evatufalls everywhere! The tea plantation, were interesting. Collected a humber of firms including Cyathen Crinita, their tree fern - and several others whose hames I don't know. Sent about 20 pounds of seeds and plants to Hawaii They are There hy now via ighted by Hull The white for Bytanical Boculffen out toward Trincomalee (speel?) and the dry jungle MOST unteresting winted the rack temple at plambulla & the rock fortress at Sigiriya. Law many enteresting plants not in seed - and collected I seed of a perfectly beautiful shrub lettrally covered with masses of sky-blue flowers that look like a metrorideros

- but isn't. Some day 2 shall return to Ceylon and spent time collecting - real coelecting, in the Jungle! a certainly regretted leaving Ceylon Bangkok is a most renattractive city - but I saw much of interest - The cauals Khlongs, temples itc - went istized by the histillite for Bolanical Bogamentation work in me day at angkor Wat (plance evere over crowded with lowerists and it is begond the Cambodian imagination to put more planer on the run!), lenger Wat of angles Thom were, of course, completely fascinating . Law also many plants 2' must have for

Hawaii - specier water lilies, a marsilea, several Poikos sp., a lovely adeantiem sp. and a humber of trees and weres - also a very somall spicers of Licuala Unjortuneately I was in no position to collect authing. Burgkok elso has some nice Dightzed By Hunt Institute for Botanical Documentation nice - marulia, a heautiful dark rose wild water tely and several other Ooh! - forgot to mention: at 3000' feet in Ceylon 2 sud of Lobelia nicotionaflora" - looks tomewhat like our Advacion wer but flowers are not very sice. Thought

you would be interested en it. From Peridencija 2 managed to beg of amheritia seece!! and picked up (off ground) 4 dozen seede of Braunea kewenin and 3 seeds of Brownen ariza - both hew. also a dogen seed (picked fresh from tree) of Dightzerrey Hull in Kitalegra Botanical Documentation F.G. daisit kill Them! Don't quote me on that, please! Imorrow morning 2 shall Call on Dr. Burkhiel - shall forward your greeting in detail! Des hot here. much Close - tis LATE! Best and many alohas P.S. - in Gongkong shall wear heither het hor pen! Thanke for the top - will look up those (our

people also P.P.S. - don't you DARE tul me about a trip to Custralia, Samoa, Tahiti !!! You know 26 love to go - it is out of the question this year good heavens! you aren't leen home yet and already ightized by 14 ung Institute The Rotalite of Documen I wouldn't even dare mention thech a thing at my office! you're true!!! P.P.S. - at Degreya I collected. seed of a gorgious flowering tree - a salmon-orange Color - am sure its some spicies of Butea. It was in full flower very lovely - and had a few repe, single seeded winged pods legant, flat seed - wing-6" low



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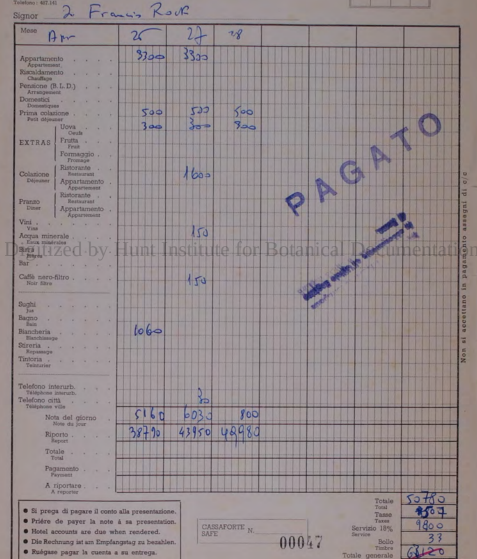
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Yes, I have Dr. Hoffmann's "Quellen" and think it is an excellent study.

As to selling your library, please make a direct offer to out University of California Library. Being technically emeritus now, I am somewhat out of touch with their needs and policies. They will want to know titles so as to avoid duplication.

I am working on the second volume of the Yung-ho-kung now, but it is still impossible to predict the date of publication.

Hoping to hear from you some time, with best regards,

Digitized by Hunt Institute for Botanical Documentation

Ferdinand D. Lessing



Digitized by Hunt Institute for Botanical Documentation



25. Vielen Dank for the Bild, Jas mir Hen Dr Vold M. Merian (1646) Marburg a. d. Lahn utergale. Schr verehow Hen Kolley Rock! Haben Six herzlichen Dank for thre freundlichen Grisse aus Honolulu: ich freue mich dan Sie gul don angekommen sind : holfe dan Sic sich gut exholey uber dry Winter und werde slucklich sein Sie im Trutling wieder hier begrüssen an Konney : es ist once im mer obence belehrend wie angenehm Ihnen au horen zu duden. Mid allen guten Wanden und Kollegialen Grimen the jana erschence Wilhelm Ran





Cliritain and Kew Ifair aloha Gem Grain and Large Croke.

We are conving two tears of Notice Crokes and they are fourithing. If they reed, I'll wond you write reeds.

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POLOLU VALLEY, H



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博士一樣的。請時常然我信則大幸矣以完滿鴻心前身體高一点他時時問。也當一樣的。請時常然我信則大幸矣以完滿鴻心前身體高一点他時時問已寬懷一点是為極好的見此封後。博士的病怎樣請即速賜我亦信見信如見矣國者無一人招拂博士。朝晚不知如過活也博士博士請不要自己憂愁。有來自已便用是為好的。如父子一樣的博士,十餘年同居的博士。獨人遠在來自已便用。是為好的。如父子一樣的博士,十餘年同居的博士。獨人遠在東華競美國領事,推寄麗江接濟都人處我不敢亂用。想買麗江解子一問新 博士文人俸養敬禀者十一月廿九日蒙得賜來之一封信及一張信紙深為多謝故 博士。因為博士愛他關心之致矣多謝多謝。專此字達一年領 博士信後次次照必覆信乃博士只接五月五日此封者竟不知何處失落英現在博士後失請博士自己格外小心清勿自己冷心是的是要。蒙得 自來看博士無如路途遥遠未能來美奈何奈何我的全家實在傷心掛念業親時博士博士獨人在美如此的時常爾病者一定未免令者深為可惜我喜歡親 在繼續抄寫麗江縣志。麗江縣地圖尚本招得我定招一張。刻下麗江百物高貴請 博士早晚有病時我親自可以奉養格構不然各在一方互相遠念一時未安寧現 傅士的病好一点看我寄信我子好以收存要問動局内何處失落此次我寄外掛航空 讀之後驚悉 博士有病欲去紐約醫院內養病聞之殊為焦心日夜不安一時美 我的全家都安好請免掛念請博士如果早一点能回來磨江者請早回來則 題之生丁月丁四日曠業銀行日 としいなれる理で土屋

如隔數年矣思念之情與時俱積每啟不忘陽感九博士大人台鑒敬禀者由麗分别之後總過八個月 八萬三仟三百六十七元雅得後即將信寄博士樂我待如親生之子託美顧事雅我接濟之数己雅得國幣佛大學就迎四五日仍四去華盛頓時接瑶玉恍如時面多謝 博士早能回來麗江再作東包書是我喜歡的我的全家現在 博士處其該己收閱我全家很喜歡博士如日平安很的望 很平安不有事小孩楊滿鴻天天問、博士何日定能田來震江云。 月七日蒙得 博士華輸一封殊為多謝敬悉 傳士大人安抵夏威夷正在包書及東西打發華成類及哈 顧先生去子幾天其後由麗坐小飛機仍四去重慶顧先生保 己賣去現在沒有了是以買不看現在我寫麗江縣志差 南人親到阿喜里老母爭告買神家書他也從前所有之一 給我前個月美國人一位由重慶來麗江朝直事務他在 也不忘記博士的好如果可以離開美國者請早田來麗江是為湯 老多也完子賣的那二本多包書要打發美國或在我

博士之信如見博士一樣。

格了現在新的人仍在廟子内 别的沒有

專沙數行并詢

在太平村人都

雅之於已經收獲

Chik thet a

博士。博士託品明美國随事涯罷江中國銀行之款國幣八萬三件一百 博士之福均有安好小孩子楊滿寫亦安康他時時不忘記 博士瑶函始悉分開之後曾接得我的蘇西一封聞之深為焦灼。舞 博士不忘記。博士侍他很好是以愛博士最厚英很為多謝 博士。他看見空中飛機定該博士回來的飛機他日想 博士矣。竟將何日可能來隱江同居者到下時局不好覺得 博士大人侍養敬專者由麗分徒之後忽過十月如隔幾秋思 傅士的美國殿。 博士信說。若你要中國戲。傅士先寫一封信銀行。 三十八元已经推得無說請 博士煩克關懷殊為多謝此刻知道東西七 台寫多不在一處難於接信之故也請乞原該我的全家記得 蒙得 博士函後已經多的覆無現在當接得一封者定該 要招一張請不要答念我去老母姐買什家書他們說前有之書早已博士雅給我接衛一点則幸甚我的日抄寫麗江縣志。羅江縣地圖我 分生息者殊為可惜·請 博士愛我甚厚請雅震江接濟我一点如此的巨致存於銀行未寄一 寄進鼓麗江如同親生之子志輝云殊為感激很為謝謝 人不飲佩現在定招不着的東西。昆明中國跟行不打發 十個箱子由夏威夷運到美國書箱項出售哈佛大學别的物件發賣 領教現因無處受訓自己一無其少殊為抱愧日前防十月 武蒙得 各種困難如果博士在麗輝一死知之處一切可以 離開了麗江我獨一人在不惧家中,均有隔閱時想如文的 念之情。與時俱積如同父子一樣的十五年同居的我面個今年 傅士物件都 是無價的好東西無一人不厚愛無一

福躬為禱 博士一人處在美國實為傷心冷若本免失朝晚寒暑。請謹慎 很為高貴竟不知至於何種地或失請 我好以收要存。麗江 小的滿鴻好的保護請免懂注事沙數行奉上并領 地方各處亦有病症以前大有不同各種物件 雪嵩村 老多包兜子賣的那两本多包書

梅士信刻博士直教日實體 之事。大的顧假得說說話 日十三信竟未提考體微悉

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全家附問

在信人為學士自然以至其因華 る市社者士田以本、京下多年 明十年 の日十日 尚七河中學 不過了一時情一員在不放為一班不因為 第中父母以来 同我各所不知我在在的 一里 現在心情 弘南京教 744 大学の教育の サイトない 見書的書 好之大

項六十點 建云我們麗江至大理 百事士平安的至了美國現在博 国三三 云我相望博士 來麗開英文例

為七國一人意本美國須、 由夏國表元來一往引於明心聲出悉 如門伯意思打掛點對劉制即開中太平村爾子。於少数理方紅點村中后班照射要於到之事直受獨大口於治察官及心機 佐教本。ひ既作個人員去。見去は母母は日本市の南下の南下、京子をからお野門 C干野一下以田来對以後前早一五田本直任一然的心就心緊膨胀意 無小高朝大總去人の間子大中年前村公書外引送北前南北 的美與電為問害都 斯士教養獨心別為為東大意然海早之歌門等者 新土外家委会 彩堂日教新歌華梅中教成於京東原奉 南土大人惠金松雪苦人的心然有野家歌歌到出人出衙大 其一次平林我的人致治治人能與一般政府十四國。如即要來一十四人 ,西谷如門野散外野的班級 脚子。今年劉江田笛不如田高人大 南土行器的吴昭言事中国與行之親於早少輕計圖鄉人南三 其七次不大人成就以我们一次的一首一一首一次的不可不是一方面的 為出太面聖為拉的四國人無家養野即 同少強寒熱如果 各首外面不翻文明電戲本田家編之十人三三以不養了器 朝天部不知回公部心照海知。宋尚原治依司本事轉去了。 本心學是那千少不前我百姓的日本新品等 不三百二十七天,聖野之務學等等以不不一百三日 五十新近日之二分見面引在李衛的

李次十首面學者以不盡所實術中海北部是法事原成 THE POTTER TO TH 子稅在我的合家社得 椅士三公都安好請多縣施務題見張機察他定該傅士的報格於 人也時不忘記獨去行他如至早年得可以回來聽江者請早一仍深來真好了我的小孩子楊清鴻海子得一可以回來聽江者請早一仍深來真好了我的小孩子楊清鴻海 小战衛士事事的 食住方面質為好的但獨人無容為學得自己致莫痛如果衛士強立見信如見面很有妻の的 博士獨人在在表國歌 京文十五人 美國西下國等十五百二十六。 教祭谷林國第一百二十五 行五百二十七元軍得之後我馬到親軍得了職因為何士於我們矣顧事通中因數引之嚴我甲色殖得國難人編三 為七天人惠各教會者分加之後請深獨想覆江地方比前太 博士福於都安好深為喜於今即一月十三年剛放得先生該該以由夏威亦亦亦一封信数誦之即備卷 图旅我很勘望前。 衛士度分在一處難以接信三於一件五百三十七九海得之於据 大公子 大公子

支和志輝 るける日

博士大人偉養敬放者由震分別緩過數月如隔幾年 雪彩之多巴完子那兩本多巴書、現在已经存于家中請 的小孩子楊滿鴻天天問博士何日可能來羅師現在 以後時常賜信我為盼惠即字達并候 博士由華盛頓寄來顧彼得的幾封信情形明白我買得 博士發電報品明其國領事後能收獲麗江物品很貴我 接濟送我云、迄今未得收獲不知是何意思請 接得印度寄來一封信謂一時未能回來中國因中國發 博士在美國身體時常安好為祝麗江平安別無異事請免經 念、但博士一人在美國早晚請小心今天看見五月四号十四時

博士大人惠金謹禀者由麗分開總過數月如隔幾年殊為信念連 博士大出雨封始悉 博士兩個箱子已下沉海底黑書十八本在其內十八接華輸敬悉 博士福躬如日康健深為喜悦六月十五日又蒙得 不回來魔江云小孩子满鴻不忘記博士、麗江天氣不好忽寒忽暑已十六月下旬花機過文華村空中時小孩子滿鴻就說博士的張機來了他問我,博士為何早忙博士的工夫請不要厌心請不要調練只望,博士請甲四來麗江是好了 尚未復原我追幾日發作瘴毒速日服擺子药已好一點明後回我要去圖書以再部代至成功再即化永遠成就請勿勞心我的家婦人及女子的病務好一點體力 別的東西可以買得自寫之書無價之寶多少巨數未可買獲但是沉者已年寫好的工程沉於一旦海底者殊為可惜可痛也如同父子一般聞之殊為驚駭 天降水電我的小麥三分三三旦經擊盡聽江物好很貴米一班白米國軍事百茶於元 館借光緒麗江縣志照樣抄寫再免買麗江縣地圖一堪我喜歡寫志書我孫 沉請勿焦心只要博士貴體安好第一好了以後博士回來麗江快要另寫之法我可 博士福躬康健可以再同居再同作工夫國常一百元已交顧彼得作為動力博士如此的愛我全家優待已生之子我全家永久不忘博士之思情他也不受 由鳴音至鳳科渡、路地名 鳴太平村人煩了别的人從前的人不是了 紅米一升國帮九十元柴國學事百八九十元一肯比前大不相同少完蟲葯尚未 接得請 博士再等來一点中國銀行內雅得國幣八萬二仟三佰二十元很為安湖 博士不要建心自己珍重玉體并領 博士寄來三信及信封時常接得深為多謝請 柳打牛英堆(即新的盆地方太子剧 楊柳坪、 鳴音吾 長松坪 三古三羅 三大灣 图 高輝 图 本 八月 土 孫 鳳科渡

很喜歡博士早日回教訓英文他、請博士時常給我信則大幸失し 我在麗江殊為愁問憂心未安現在福躬安康否及自己事情怎麼樣請即求 詳细示我一面回信極盼之至博士何日可能回來麗江亦請提明、現在麗江安寧 博士大人惠金敬禀者分別年蘇頗為掛念前幾個星期蒙得 物件以前貴多我的全家都安好小孫楊滿鴻在歷江初級兒童學枝讀書他 局內問信一無示函驚擬博士責體有病或自己事情紛繁未追密信者 博士瑶面敬悉詳情六月間接得此面提明由華盛賴起程前性紐约就近 幾個星期又回來華盛朝等情此面接得後好幾個星期未蒙大正要次赴郵 麗江府志略 上孝三 二十六篇 麗江府志略 三十一年、修路提倡人麗江和志路、他鳳科渡煮吃草爲慢死的、 捐貨上脚人甲四 緩能修成功那個路 刺寶太子關新修的路 是民國二十九年起修、我們去永衛時係 上卷、郵傳、 一篇 東北至永北府 陸路 自府起十里至團山五事 在城東北二百六十里舊寶山州東北當麼些吐著之界險收天成元太弟 忽必烈由吐蕃入大理破石門關即其地也一名太子關

被喜歌将士早日回報訓英文他 清清四府外谷式福州坐手奏之物体的清清美我的全京都安好小茶品的湯湯在尾江和級免查學扶讀意他 古都七十里鳴音音七十里各良七十里舊寶山州八十里雪山門關即太子關八十里、 俸可二里下瓦塘過金沙江水北府屬永寧土府界 獨立路面飲完詳情四月間接得於四提明由華監視起程前往短的乾 麗江府 志內關於太子關的事蹟一郎已載信內請气大閱欲言未盡便詢 村寶大千川所以中四條所然然上 三二年,所然是用人院一点的。小女和表揮軍工上首中中 是一年,所以是用人院一面的。小女和表揮軍工上首中中

博士大人俸盛敬雲者於九月十六日蒙得由紐約七月二十日示來大弘深為多 世界太和平中國民族可以復興此由於美國援助貴國大的思惠一時未可酬三張滿鴻喜歡多了多謝多謝我拿下記福安好請免懂注此次日本失敗可以 文為大宗不識英文如瞎子一般不可不讀英文也此次四來麗江自己修建房子一院最好 博士人在美定未免寂寞傷心其之自己有病時未有多實人招拂很為掛念 了一同工作我很喜悅的,蟲药珊托寧請等給我一点日後田來請順便带來美造腳車 博士定於何日回來麗江日後博士再四來麗江者請各種教訓他及英文現在世界英 報也麗江得聞日本投降後貨物價值低廉一切情形可以安定請 謝及哂收來賜小孩楊滿鴻西康大白熊亞非利加大猴子西康大白熊共畫片 見信知道博士福躬康健沒有病我很喜歡不盡了小孩子滿鴻天天問 以後順便带來一样,美國經的皮子衣服及厚的衣服料,十里競一架、拔牙齒 一架一村中之難野狗多的咬自種包谷晚上家猪吃盡年年如是可惜沒有炮打他 心安 博士福的朝晚請珍重小心為清並領 教子名叶項林典礼也的分别多年一不盡所懷敬請 本夏張大吉 的分别多年不盡所懷敬請 東西一奏、熱水橡皮一個、内裝槍之文明視一根、滿鴻穿之衣服請買來為 一定印的有魔及滿湯 sho chik him 滿為所問

及慈 報子公養、歌為多術 南上事行客歌夫生的那外容的未新便前前十部行歌兴生 第十天回來華海師為意之軍,朱多下恪安於請卖 表会, 李士五的大世縣 己於舒服三月於九日 少事好意外禁丹口古,日十一日四國殿衛令日 怀子 門為領 我以首則都接安於 阳天姓其去匪既好 英孫於了 南土衛一人本美一家自己放家人名馬丁公司来京第第一人司本衛門人司本京新四人司本衛門人司本衛門 南七大人等金務京都由野合府四回五編時 来馬既 臺灣大正 粉如新面 前日奉即部 一种七回來麗江 篇一至自己利其

江物件高貴 於何日回來麗

村被

女和志舜守上

博士大人台鑒教禀者輝於十一月人日家得光月二十一日由華盛順示來華翰一函全家恍如 博士一人一無信伴自己而往美國至於衣食住行很為好的信朝晚自己覺得冷淡每逢有病時更為傷麼 時面及接收空信套一個深為多謝家得 博士信後次次留心照覆不過 梅士多不在一處是以我信難 滿為有好房子云此情我也說他他很喜悦的深為多謝我的該照像片放大存置博古的样子上云多謝多謝以後謝 由夏威夷運到美國其他的書籍東西完全佈置已報殊為好其将來到了麗江一定修建好房想日後小孩子 小孩子楊滿鴻記得博士之福很為強健他的自體比從前高了每逢接得博士琅巫他定門博士准於何日回 謝傅士請打發]張我的放大像片、再請寄出藥,拥托寧甘家,傅士到印度時託報機師打發出薪沒有到不 來麗江武每逢看見空中飛機他久能傳本飛機回來了因為傅愛他他沒不會忘記博士矣、七十個箱子 博士在院查體很為康健疾病很少一病時我們留心格拂决不致於寂寞現在由魔至美路途逃逐惟 謝蒙得強函敬悉博士福躬每星期來一次病時常發作舊悉因為去醫院醫病聞之很為惟念矣以前 接於十月十三日己言三面該已台鑒一佛士托美願事雅麗江都人處之歌國幣八萬二十三百志元已經獲得殊為威 很為感謝存品明中國銀行之款子如果不要打發美國者請轉框麗江中國銀行接濟都人處是為很喜歡 他們忘記了我的家父很平安沒有病我的全家很安無 博士很關心我的全家全家永不忘記博士之思愛其 的很為多謝的現在麗江百物為貴紙票大不值戲窮人價為困難、太子關的路小地名再好的問來京 地圖 現在招不着我慢慢的格一樣、我寫光緒麗近縣志卷一尚未寫完、我記得喻珠是現在我去阿喜里老母弟問買外家書,他們什家說、從前有幾本、出售外國人現在不有云、震江縣 親亦安好請免達念 雪高老多巴光子賣的那兩本多巴書好以買存不必焦念 我喜敬猜平点回的土司 生連亦是現在土司 我再詳細的問最好了 現在李士臣的家都安好他的老母 來麗江同作工夫同坐共餐,小孩子滿為好以保護請免掛念, 俠力英文信此張已交顧彼得十月十 日他職業銀行一路去民明由民明又赴重慶麗江帝安便修數字并該

幾個月路程給來畫完多謝州北寧買寄波先生又轉寄震江三事日後收获手品 博士大人惠金敬意者連接華翰因輝不在家即将未能覆信殊為抱軟 刻下見得麗江地圖一幅 你奉主任子農送的此幅要寄美國或好存我處楊必通知 事實為喜悅一回常得給山滿鴻畫店滿鴻喜歡多了博士問心滿鴻很重隔 太子關崖上有木家詩已開於后 刺寶太子關 伸手摩得大這幾日麗江下 及接得信鄉深為多謝蒙信後知道人情士福躬安康仍駐華盛報進行印書的 水回去中國雲南麗江一千九百四五年一定回來麗江云很為喜歡 麗江府志 博士早日回來好了 通對信時蒙得經函及信鄉多謝多謝 緩知道哈佛大學講 雪 扇子從雪很多天氣很冷我全家時想博士不忘了請 來票感激不盡舍下安好不過時常有少病震江各處亦有病今年也前各處不好 志多乾隆初板 華盛顿圖書館要一部我可以帮忙無請將此情代達美國議 博士獨一人在美國朝晚請小心 除言後禀正領 記會華盛頓圖書館可也光緒麗江縣志亦要寫請免惟念 太子問的路開者你和志的人何時開路我要好的問稱為寬候 和志學方子の中

八相户請那個飛機處代問極的至軍院江平安不有事。但此前秩序 中蘇圖物件自日高貴不知道將來怎樣。和志鴻在家田裏工作不去 博士大人惠養政者由麗分別也過數月。時深渴想前日東接 博士我的身子很好不有病請免還念但是我的婦人陰曆一月六日起病 博士福躬康健不有病我全家很喜歡小孩と楊滿鴻很平安。天天問 大巫雨打己經知道 博士由印度起飛安全到美國華盛頓其次去 博士何日定回來麗江他聽見飛機即說博士用來的飛機云他不忘記 我的小姑娘阿秋芬四月二十八日。他的左手被蛇咬着。手睡疼痛月歐現 病長三個月多一個月多。飲食不進及不能起外醫治弊很多現在病好 紐約又其次去哈佛大學波士顿如此的經過路長幾萬里 一點他的身體顏色高未能復原此次的病很危險全家的憂愁多了。 在好矣。請免勞念 博士行涯之歌已於五日艾日雅得國常人萬三 博士買一点寄來為稅去年五數課堆飛機場力。飛機師照的我父親 博士時將給我信為禱。再請託職機師,買蟲药三事現在接不到請博士如此的愛我。視如親生之子。狼多謝不知道何日再運面一次請 千三百三十七元無快很多謝很多謝 高人所去野都是全元時

南十分此的後我院必約年之子、服多部不知道何日再應而又請千三日三十七元無後很多辦很女辦 留人亦去數班點副全家雖得 梅去福門京伴不清於我全學過查數小孩在楊滿獨很干場下海 紅約又其次去公伴大學沒去我如此的經過為長幾萬里。大弘而打己經知道,梅士由門 南起礼屯之到美國 軍監報其次去 大衛右籍即個指機物代題極能之至麗江平公司有事。但以前共产橋七貫上或等环為院古年元數辯推行機傷力從機所此的我題有其情士時的於此信為清。并請於院機師買蟲務之事現在接不到講情士府將於北信為清。并請於院機師買蟲務之事現在接不到講 病長三個月多一個自名。於倉子與及不能起林醬的路衛因多見在海外 有去我的身子很到不有病語意為過是我的婦人陪審三月六日教有有工程不可以不應江仁聽見很難即該有七面來的提機云化不忘記 在好去語点為心 有士記題之家已於五日七日獲得國常人當三我的小好便阿秋然而与十八日也解左手被或咬自于谁終霜月緣相一點也的身體成色過未能展原此的病很危險分家的姿就多少 中医風行。大平林人來南京都商的人解了解的人無面接分來事并節於例的中日同高了不知道清凍怎樣。如去鴻在了田童在作不去 南七大人惠冷飲力之靈分別到過數月時深海相面直後

傳士大人惠隆敬放者分開之後時常接得

保護很回想我們麗江同居之情景深為可惜點接後好幾天不來 博士的信還不知道貴體之 發來之信也放視之下驚悉 傅士五月九後半夜發生重病在旅店自己灰心而且沒有妥實人 博士瑶面而未追此重复信殊為軟甚陽歷七月十二接得華翰一品係五月三十日華盛頓

博士煩免達念博士在美國朝晚自己正體好生珍重是為至祝陽歷七月十二日己發 正此五内 幸一月八日接得華賴一封始悉 博士實體安好在美事多而且很掛念我的小孩子楊滿鴻他時時不忘 博士逐日問 傅士何日回來麗江再同坐共養云我也好的保護他我的全家現在都平安請

病怎麼樣都萬分焦灼因赴却局內問信局并本有信日想病勢沉病未能寫信者很為非念

己寫明由喝音音到風科波路及地名該已收後、葉枝土司雅正七年王連、康普上司雅正年

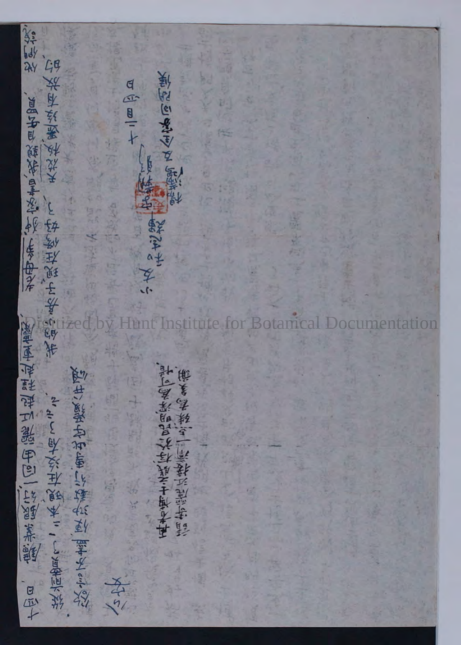
女 再者博士寫信給我時請說傅士早回來聽江。志輝早点亦日好生作我的天為好,在神里但不知實否。美願事,雅來之民早己难得請處達念顧言後京順領 事我很喜歡那兩本多巴書買好事收存陽應以月十四日我要者老母爭買什家書顧先生他說同喜歡去 南珠 羅江縣地圖尚未招得一天定招展我野男光緒十年麗江縣志 博士四來定帮忙作多巴書的

公安

博士大人俸益敬禀者由嚴分杖之後忽過年原殊為至念時蒙 博士任華盛頓必有詳悉矣魔江今年前早立今未曾雨降不苗枯槁竟不知怎麼過 造的皮等美國兵丁穿一樣的 請買楊滿鸡穿的衣服好的 四來中國時定搭飛機來 者請甲一点四來麗江極好到麗江自修房中一院為妙博击來時請順帶來美國製 去不此前年百物高貴因為然票不值競之故也舍下大小一切安好出药珊托寧尚未接 請買美國造的腳踏一輛、文明視一根內有裝槍的那種現在博士福躬安好否各在一方相 收小孩子楊滿鴻在初級小學讀書随時問博士定於何日田來麗江如果可以四來麗江 大函備悉種因深為多謝日前四日本日始悉 雅大紀統斯福因病此世等情深 念之情與時俱積請傅士時常惠音是的 喝音吾路、鳴音吾 前羅太子關、楊柳及、園科渡 為可惜如此的大偉人一時一病故者奈何對於各國全體人民大有哀悼到下 老路至鳳科、鸣音吾、崩羅、羊子竟 情多者、風科渡、乾隆扇志略上考二十五章 日社 闢哨 雪山門閣 在城東北一百六十里舊寶山州東北當麼些吐蕃之界險峻天成元太暑忽必到 麗江府走略、乾隆八年纂修 上卷三 即傳 三古常 東北至承北府陸路目府起十里至團山平里古都上十里鳴音吾又十里各良之十里舊寶山州八十 分别年蘇頗為渴想放言未盡近頌 由吐蕃入大理破石門関即其地也一名太子關, 木生白詩 刺寶太子關,手伸摩 小友和志舞時十五月日

博士以為寫信金山時我的父親相片多謝我的小孩子滿鴻很平安他的身體高 博士自己萬分傷心麼 幸於十一月二旦家得十月二十一日由華盛顿不來一封信開封 賣 病好得好不得, 博士我們在一路時因為博士待他,視如親生之孫,他也一時不忘記博士 模於明月四來中國出藥就等彼先生由昆明轉寄麗江殊為多謝請寄一点安司匹林》一点安寧而且博士可以平安請早一点辦坊四麗大好了、航空公司的、博士朋友在華盛 博士有病我即時喜歡看博士慈顏奈因路阻追遠未能如願奈何奈何自己萬分傷子很貴、我的意思慢慢想拍問師子將來自己要住不知成否每逢接得博士强迅提及 看見飛機經過他也定說博士四來的飛機 他的年歲今年外國計的五成 我在魔江都 点、博士信到時、他問我博士信設甚麼、我說他博士有病、他也自己傷心天天問博士的 博士去後如風如渴書之及不寧如果博士請早一点回來麗江可以同坐共發者全家早 很重的手術我們全家很為焦灼 父子一樣的博士請自己寬懷一点萬勿傷心我全家 敬悉一博士由波士顿醫院四來已到華盛想一博士意思於明年正月去醫院內割開以有 心飲食無味審解難忘請早一点事不同作子人極好了現在抄寫光緒麗江縣志慢慢 殊為傷心凋淚不分日夜一時不安矣由麗分別後、博士獨人在美山隨時有病者實為 定指一張麗江地圖 太子關小地名好好的問來京信提明稱為宽候 顧先生十月 心麗江物品高貴我不能開舖子因為錢不好沒有幾百萬不能開隨梗的篩子、租師

博七大人台全達禀者前幾天接得華輸提及貴體有病想去組約監院內醫病。開之



問一定的年代事蹟以後王嘉禄给我四信時、另轉達博士處稱為冤候 博士之顏也念甚憂蒙鑑園如見面一般情形明白前日奉得此面提及今 博士大人偉達謹雲者分別年餘頗為軍念未知何日得時 之故也、禁枝土司、王重是何代、是何人的完了 我寫信寄禁枝王熟禄感 年早一定四來麗江云妹深矣念不知是否刻下麗江百物高貴因紙票跌路 木 裏張大吉 長子叶張魯道 次子叶項扎巴松典椿品作大明嘛 太子關的路開者、係和志的阿喜軍人何年何月我寫信請人寫那塊 羡慕之至除言後雲近領 子清陽比古年身體高年又大託福安好本士臣的家都平安沒有事 分開年蘇頗為置念但不知何日得以會面如果可以回來者請早一点回來 請免勞念麗江百物高貴将來博士四麗請定自己修房子極好、 必信深為多謝 博士住華盛頓玉體康健我在麗江全家都安好小孩 博士示我的信息的得了很為謝謝四月十一見蒙得 小灰和走輝字票上

博士親寄波先生班托寧至今未接收不知是何緣故 博士請代為追究之一法今年可以能回來惡江者請 悦户户插青天白日旗将放跑世界可以和平之希望日本國已接受無條件投降情事麗江人民大有喜知何日重時很為惦念八月十日忠麗江城無錢軍接得 惜無利器打死他日後回來請帶來美造好槍一個近狼狗很多朝晚時常咬死牛馬羊 鷄等類可此為買美國物件幾樣順便带來 我的村中附 活佛否、次子作本裏大喇嘛否、前年象牙筷子殿抄寫石碑、我再問本裏張大吉雨個完子長子明出我要問王嘉禄王連是葉枝土司的祖否 再請人去太子我要問王嘉禄王連是葉枝土司的祖否 再請人去太子禪家中安好小孩子滿鴻亦託 福安好請免勞念 日人投降皆由於貴國援助躬國之故也貴國很貴重 博士可以早田來麗江我們可以同居作工真有大幸此次 博士慈顏也刻在紅約博士責體康健不必割開肚子 是極望的、如父親一樣的博士竟將何日四來時常 博士大人信鑒謹專者义目十九日家得由紐約五 中不樂現在提明信內仍在箱內云如果不失已經好了 由美國開箱看物件時,开袋已不在箱内云我們心 人道主義中國人民可以民族復興很謝謝美國 日本既是投降不久世界安全 真是好的各在一方想思之情一時未釋但、水隔路逐不 月二十日小來稱函深為多凱見信如時

四人思照治言未盡 再次数行战面 公米は

多謝多謝此次義久回隱存美國的物件变賣是好的請不要再回去美國永遠住隱江我 博士氣文大偉隆敬京者於十一月十七日蒙得大品備悉博士福的康健早一定回來院 因哈佛大學聘請博士另行緒譯麼些多思言現在義父定回來得我全家喜歡不盡了 至我父至麗請教滿鴻典文、厨子及洗衣服的人由北平招來是好的麗江沒有好物件價發 們同作工夫真好了、到麗江自修一院房屋日後給義更的小孩滿鴻是為義父的大思德 來見明因為路全不請各種麻煩、我子妻、最喜歡由麗生機一路至思明及北平孝、觀好地方發電報麗江我來見明清義久由見明僱一架飛機由印度我來順路機至麗降落由麗爽機遠盡不完我全家 商議 義父到麗江定过一個義父德政石碑、義父何日可到昆明請英文及規矩我的婦人最喜歡 義父早四來教滿鴻我婦及全家時想義父三思情永英文及規矩我的婦人最喜歡 義父早四來教滿鴻我婦及全家時想義父三思情永江義父在麗年老我全家好生抬拂請不要傷心我妻時時說博士不田去美國滿鴻多知道 惨、我是義免、滿海是孩子我全家逐日時思義父早四來、我全家義父帮忙很多 穿的衣料請義父代為買幾文全家很多謝,義父由美國請買、朔托寧、安司匹林太贵,義父任麗江穿的物件及應用的物品均由於美國買或北平買來最好了我們全家太贵, 比前大有好的、永遠不忘記博士、義父我全家作前一世的有緣義父我全家同在同七在題 黄色眼睛的 風事的 脚踏車、拔牙齒東西食、文明棉、千里镜、皮帽子、兵丁等一樣 的如見義久一樣全家很喜歡我是義父親生一樣永遠奉侍義父義父一人請不要思 皮子衣服,厚的皮鞋最合宜,每逢晚些藏义,定到美父的信真是情美深了,見美父 我來時率領子妻給他們開孔眼光若蒙養父名諾全家萬幸美父不服我妻子我們 狗很多時将咬馬中半雞等類可惜無物打他恐怕後患請携來美造自動榜一支鏡妙此次代哈佛大學緒譯多巴書各種經黃哈佛大學供給麼、文華村附近及各處地方狼 能可以自衛請義又缺切過忘多謝 樣做不到是為來態思義父我全家託福安好請免聖食散和雅故扇子度雪多不變 我在麗江棉布每件國部毒萬餘元請義父多買來青色毛呢衣料麗江自繼為 爾彼得於土月十日去乾子戲廠工業合

作考觀就捌二日他果、我又獨人在美朝晚請小心有病時請快醫 要去說老多回、請義父心東夏懷决如憂愁、別久思深欲言不盡四去、產主任已要四去、請博士義久快思麗同居工作、明後日我 院内跨站為禱、 蘇供面雲并烟 福射 在麗江中國人多的四去、中國銀行撤回去、陳醫生要

義寒和志起京平 孫滿遇 報省 to chik him 全家附問候安好 十一月十日

16 ja 3

博士大人俸全教事者昨日蒙得 博士大型全家深為喜悅我的食下都安好 博士獨人在美福躬康健萬為好的 博士手書提及早歸要南麗江一同工作但不知實為如果定回來麗江山可以同 手書、日本完全投降再無能力恢復此次日本失敗全世界很喜歡的各處 雪块子下雨很為寒冷、将來博士回聽該多帶殺件美國造之皮子太服為助 路後可以通行何人喜歡带之物件亦可以带宣有不便優蒙 請買一点風病药為的日後我寄信來託買幾樣美國製造的物品代為黃神 多謝、満遇不時發作蟲疾,請寄意明托寧極的之至這級日麗江雪降 見信如見面一般博士待我全家殊為厚的對於滿遇為優待深為成財 高了,再待数月可以好的 住太平时美国航空人员於九月完全撤回去重慶 之事以租钱可以修足的但不知博女為然至 麗江四方街對於全融方面大有家 居工作者實為好美量之此次來麗江南請 博士自己定好一院房屋是永遠大蓝 先逐來記美國印了世界大戰的書請買來幾本給我為禱事逐字重近領 斯教士及安牧師全家於九月由麗江坐機概去赴美國云奉得 再者趙重典之弟病死了 To for Chick how 和志建方里十月三日 福满两門 全家門門

博士代為守信波先生追究之一法刻下麗还前大有不同百姓負擔的事日多日想來自己過 博士可免掛念小孩子楊滿為亦安好他在小學校讀書他很喜歡學英文他時常問博士一定回來不 長貴體安康我的全家很喜歡不盡了很的望早日博士回來麗江居住我的家都安康沒有病請 博士大人台聖敬禀者七月七日常得於四月九日寄來之信及外國慈四樣花菜一樣辣子 回來滿鴻說請說傅士回來麗江時由美國請買回外國西裝衣服要青色的外皮鞋機裝皮子做的 二樣均已收到深為多謝多谢自己很喜悦我是分顧先生一点現知道,博士由紐約城安到華盛 時不得出門如或出門即將狼狗咬去早前美國在瓦堆或掛他們打着野狗二個現在 帽子,從前博士寄波先生冊托寧迄今尚未接到不知是何緣故請 由昆明發信麗江每星期一次因為下關的車路時時不開別久思深你言者請博士熱水像皮口袋先寄來為的請時常給我信則見博士一樣 点一支母雞賣到國岸式什餘元美國的雞一樣不是我的村子附近狼狗很多家中之雞一 看如此的世界一時不顾在了中國的戲日益跌落物價日益高昂中國人民民窮財盡盡到極 熱水橡皮口袋一個因為我的父親天氣隨時用着、如果博士時本能來罷一套 美國不一樣的東西多 請博士者、代我買來幾樣為好 最要請 皮子棉塞帽一頂 外套一件 皮子造的擺裝腿一件 厚的皮鞋一双 西装衣服数 請買我用的物件幾樣 請順帶來為待 脚踏車一付 內裝槍之文明視一個 好一点此次回來麗江請惟來好的一個厨子及洗衣服的人到麗時自修一院房子極好了 不盡專此字達近頃 毛的青色衣料二文自己由麗想造的 干里鏡一付 拔牙齒東西

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request the honour of your presence at the marriage of their daughter

Yona

to

Alvin K. Chock

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at six-thirty o'clock in the evening

Kawaiahao Church 957 Punchbowl Street Honolulu, Hawaii

Reception to follow Y.W.C.A. Beach Club 2161 Kalia Road



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FIFTH DRAFT

of

CHECK LIST OF GENERA OF RECENT MAMMALS OF THE WORLD

Revised June 1, 1961

Prepared under the direction of

Ernest P. Walker 3016 Tilden Street, N. W. Washington 8, D. C.

This list is issued to assist persons working on the project "Genera of Recent Mammals of the World", their cooperators and correspondents, and is the foundation and outline for the project.

It is designed to include only currently accepted valid generic names of recent mammals. Extinct or probably extinct forms known to have been contemporaneous with man since about 25,000 B.C. are included.

In preparing the fifth draft of the Check List, consideration has been given to all suggestions received from mammalogists from various parts of the world to June 1, 1961. Since it is not possible to obtain complete agreement from people of such diversified viewpoints, we have sought opinions of several mammalogists so that in effect we have an informal committee to weigh the proposals and thus help us develop a list that will represent as nearly as possible the consensus of opinion of many different mammalogists. We are grateful for the suggestions and help given us by many people in the development of this and the preceding lists.

A dagger at left of a name indicates that the animal is extinct.

Efforts are being made to obtain at least one picture of a representative of every genus. For those genera in which there is great variation among the species, more than one picture is desired. Original photographs are preferred which show all portions of the animal that can be seen in a single picture, but because of the scarcity or non-existence of ideal pictures for all, pictures that do not meet this ideal will be considered in many instances. Pictures of restorations or paintings or drawings of extinct forms and of well mounted specimens may be the only sources of illustration of some of the forms. When such is the case, they will be acceptable if suitable for reproduction as half-tones or line drawings. Pictures that are still needed will be indicated on the list by check marks, but persons who have pictures of outstanding quality or that show anatomical characters are invited to submit them even though the name may not be checked on the list.

In the compilation of the list of generic names, the works of certain controversial authors have been treated as follows:

- (1) Names dating from Frisch 1775, with the exception of Dama, and Zimmerman 1777 have been rejected, and names used by later authors have been substituted, in accordance with the Opinion of the International Commission on Zoological Nomenclature, which officially declares those two works to be unavailable and rejected.
- (2) Names dating from Oken 1816 have been kept provisionally, although we are cognizant of the fact that Oken's "Lehrbuch der Zoologie", 1816, has also been officially rejected by the ICZN. In this we follow a number of current authors who wish to keep wellestablished generic names, such as <u>Citellus</u>, until a Plenary Ruling on them may be obtained.
- (3) All names dating from Brisson 1762 have been retained, as this work is still available under the Rules.

Suggestions are invited for improving the list, both as to scientific and vernacular names.

Changes have been made in some of the vernacular names in an effort to reduce duplication and to have meaningful names. It is realized that many vernacular names are well established in various languages although they are mishomers, misleading, and sometimes meaningless. When persons can suggest appropriate vernacular names that are meaningful and/or well established in local usage, we will be glad to receive them. In general, it is believed that names should be somewhat descriptive of the animal or indicate the region it inhabits.

A few copies of the list are available on request for the use of mammalogists.

	Gunera	Subgener
First Check List	1050	178
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Fifth Check List	1040	199

MONOTREMATA TACHYGLOSSIDAE
TACHYGLOSSUS TIliger, 1811: Australian, New Guinean, and Tasmanian
Short-nosed Spiny Anteaters or Echidnas; Barrabea;
Bullen Bullen; Quandialla

ZAGLOSSUS Gill, May 5, 1877: New Guinean Long-nosed Echidnas or Spiny Anteaters; Mierenegels

MONOTREMATA ORNITHORHYNCHIDAE
ORNITHORHYNCHUS Blumenbach, 1800: Platypuses; Jimmialong; Gayardeeree;
Vogelbekdieren

* * * * * * * * * * *

DIDELPHIDAE CALUROMYS J. A. Allen, 1900; Woolly Opossums CALUROMYSIOPS Senborn, 1951: Skull + Skin LESTODELPHYS Tate, 1934: Patagonian Opossums MARMOSA Gray, 1821: Murine or Mouse Opossums PHILANDER Brisson, 1762: Gray Four-eyed Opossums METACHIRUS Burmeister, 1854: Brown Four-eyed Opossums VLUTREOLINA Thomas, 1910: Little Water Opossums (drawing) DIDELPHIS Linnaeus, 1758: American Opossums CHRONECTES Illiger, 1811: Water Opossums or Yapoks

MARSUPIALIA DASYURIDAB PHASCOGALINAB

Digit PHASCOGALE Temminck, 1827: Brush-tailed Marsupial Mice Ocumentation PLANIGALE Troughton, 1928: Flat-skulled Marsupial Mice MUREXIA Tate & Archbold, 1937: NEOPHASCOGALE Stein, 1933:
PARANTECHINUS Tate, 1947: Speckled Marsupial Mice
PHASCOLOSOREX Matsohie, 1916: (Skin + drawing)
PSEUDANTECHINUS Tate, 1947: False Broad-footed Marsupial Mice
MYOICTIS Gray, 1858: (drawing) DASYUROIDES Spencer, 1896: Crested-tailed Marsupial Rats DASYCERCUS Peters, 1875: Crested-tailed Marsupial Mice SMINTHOPSIS Thomas, 1887: Narrow-footed Marsupial Mice

ANTECHINOMYS Krefft, 1866: Jerboa Marsupials (

MARSUPIALIA DASYURIDAE DASYURINAE DASYURIDAE DASYURIDAE DASYURIDAE Cats"; Achilpa; Gedna; Cabong Matschie, 1916: Western Australian Native "Cats" DASYURINUS SATANELLUS Pocock, 1926: Little Northern Australian and New Guinean Native "Cats" Matschie, 1916: "Tiger Cats"; Spotted-tailed Australian and DASYUROPS Tasmanian Native "Cats" SARCOPHILUS F. Cuvier, 1837: Tasmanian Devils

MARSUPIALIA DASYURIDAE THYLACIN THYLACININAE THYLACINUS Temminck, 1824: Thylacines; Tasmanian Pouched Wolves; Buidelwolven MARSUPIALIA MYRMECOBIIDAE MYRMECOBIUS Waterhouse, 1836: Numbats; Marsupial or Banded Anteaters
MARSUPIALIA NOTOHYCTIDAE

V NOTORYCTES Stirling, 1891: Marsupial Moles (drawing under surface of body and foot)

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MARSUPIALIA
                                                PERAMELIDAE
             PERAMELES E. Geoffroy, 1804: Long-nosed Bandicoots
             ECHYMIPERA Lesson, 1842: New Guinean Spiny Bandicoots
MACROTIS Reid, 1837: Rabbit Bandicoots
           THYLACIS THIS PINTER 1011
          THYLACIS Illiger, 1811: Short-nosed Bandicoots
BHYNCHOMELES Thomas, 1920: Ceram Is. Long-nosed Bandicoots
PERCHYCTES Thomas, 1906: New Guinean Bandicoots (dead speciment)
          MICROPERORYCTES Stein, 1932: New Guinean Mouse Bandicoots
                        MARSUPIALIA
                                                CAENOLESTIDAE
             CAENOLESTES Thomas, 1895:
                                                             Rat Opossums (Study Skew)
           VLESTOROS Ochser, 1934:
          RHYNCHOLESTES Osgood, 1924: Chilean Rat Opossums
             MARSUPIALIA PHALANGERIDAE PHAI
PHALANGER Storr, 1780: Australasian Cuscuses
                                                                            PHALANGERINAE
            TRICHOSURUS Lesson, 1828: Brush-tailed Possums
          ACROBATES Desmarest, 1817: Pygmy Gliding Possums

VDISTORCHURUS Peters, 1874: Pen-tailed Phalangers (Skull + dend Specimen)
          CERCAERTUS Burmeister, 1837: Dormouse Possums
BUDROMICIA Mjöberg, 1916: Pygmy Possums
GYMNOBELIDEUS McCoy, 1867: Leadbeater's Possums (mounted speciment)
PETAURUS Shaw, 1791: Lesser Gliding Possums
            DACTYLOPSILA Gray, 1858: New Guinean and Queensland Striped Possums
DACTILOTSIAN OF MAY, 1888: New Guinean and Queensiand Striped Possums

DACTYLONAX Thomas, 1910: New Guinean Long-fingered Striped Possums

WYULDA Alexander, 1919: Scaly-tailed Possums descriped Fossums

MARSUPIALIA

PHALANGERIDAB

TARSIPEDINAE

PHASCOLARCTIOS

Blainville, 1816: Koalas; Bangaroo; Koolewong;

Navneggent Buidelbeen
                                  Narnagoon; Buidelbeer
            PSEUDOCHEIRUS Ogilby, 1837: Ring-tailed Possums
          HEMIBELIDEUS Collett, 1884; Brush-tipped Ring-tailed Possums (drawing)
PETROPSEUDES Thomas, 1923: Rock-haunting Ring-tailed Possums
            SCHOINOBATES Lesson, 1842: Greater Gliding Possums
MARSUPIALIA PHASCOLOMIDAE
            PHASCOLOMIS E. Geoffroy, 1803: Coarse-haired Wombats; Moora; Warreen LASIORHINUS Gray, 1863: Fine-haired, Long-eared or Hairy-nosed Wombats
                       MARSUPIALIA
                                                 MACROPODIDAE
                                                                            MACROPODINAE
          VLAGORCHESTES Gould, 1841:
                                                                            Hare Wallabies ( drawing
         LAGOSTROPHUS Thomas, 1887: Banded Hare Wallabies

PETROGALE Gray, 1837: Rock Wallabies; Euro; Doirya

PERADORCAS Thomas, 1904: Little Rock Wallabies

ONYCHOGALEA Gray, 1841: Nail-tailed Wallabies (plate at tail)

THYLOGALE Gray, 1837: Scrub Wallabies; Pademelon Wallabies
            PROTEMNODON Owen, 1873: Brush Wallabies
           MACROPUS Shaw, 1790; Kangaroos and Wallaroos; Kulea; Wondallee; Innah;
                                  Gudla
                 OSPHRANTER Gould, 1842: Wallaroos; Rock Kangaroos
MEGALBIA Gistel, 1848: Red Kangaroos
           SETONIX Lesson, 1842: Short-taile Sorub Waltabies; Quokkes Assertion DENDROLAGUS Müller, 1839: Tree Kangaroos
DORCOPSIS Schlegel & Müller, 1842: New Guinean Forest Wallabies
         DORCOPSULUS Matschie, 1916: New Guinean Mountain Forest Wallabies
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MARSUPIALIA
                                                                                        MACROPODIDAE
                     BETTONGIA Gray, 1837: Short-nosed Rat-kangaroos
ARPYPRYMNUS Garrod, 1875: Rufous Rat-kangaroos
CALOFRYMNUS Thomas, 1888: Desert Rat-kangaroos (phote Shull & feet)
                         POTOROUS Desmarest, 1804: Long-nosed and Broad-faced Rat-kangaroos
                         HYPSIPRYMNODON Ramsay, 1876: Musky Rat-kangaroos
                                                                                           * * * * * * * * * * * *
                        INSECTIVORA SOLENODONTIDAE
SOLENODON Brandt, 1833: Solenodons; Almiquis
                     INSECTIVORA TENRECIDAE TENRECINAE
TENREC Lacepede, 1799: Tenrecs
SETIFER Froriep, 1806: Large Madagascar Hedgehogs
HEMICENTETES Mivart, 1871: Streaked Tenrecs (promoted gas. 4 drawing)
DASOGALE Grandidier, 1928: (drawing)
ECHINOPS Martin, 1838: Small Madagascar Hedgehogs
LINSERIUSPA
                     INSECTIVORA TENRECIDAE ORYZORICTINAE
ORYZORICTES Grandidier, 1870: Rice Tenrecs (drawing + Skull)
NESORYCTES Thomas, 1918:
VICEORATE THOMAS, 1918:
                    MICROGALE Thomas, 1882: Long-tailed Tenrecs /
                                  NESOGALE Thomas, 1918:
LEPTOGALE Thomas, 1918:
PARAMICROGALE Grandidier & Pettit, 1931:

CRYPTOGALE Grandidier, 1928: (Skull)

DigitLiknogale, Major, 1896: Web-footed Tenrecs (Alling Color)

EEOGALE Milne Edwards & Grandidier, 1872: (Shudy Shull)

INSECTIVORA POTAMOGALIDAE

POTAMOGALE Du Chaillu, 1860: Giant African Water Shrews

MICROPOTAMOGALE Heim de Beleen 1954: (An Water Shrews)
                   MICROPOTAMOGALE Heim de Balsac, 1954: (dend Speci)
                                 MESOPOTAMOGALE Heim de Balsac, 1956;
                   CHRYSOCHLORIS Lacepede, 1799: Cape Golden Moles (draw, plate, Skull, tooth
                   EREMITALPA Roberts, 1924: Grant's Desert Golden Moles; Woestynkruipmol photo
                   AMELYSOMUS Pomel, 1848:
CHRYSOSPALAX Gill, 1883: Large Golden Moles; Giant Golden Moles
CHYPTOCHLORIS Shortridge & Carter, 1938: De Winton's Golden Moles;
                                                                De Wintonse Kruipmol
                                              INSECTIVORA ERINACEIDAE
                        ECHINOSOREX Blainville, 1838: Moon Rats; Gymnures
EXLOMYS Müller, 1839: Lesser Gymnures
                   PODOGYMNURA Mearns, 1905: Philippines Gymnures (Skull)
NEOTETRACUS Trouessart, 1909: (drawing to ming the ming to ming the ming the ming to ming the ming th
                        ERINACEUS Linnaeus, 1758: Eurasian Hedgehogs; Hérissons; Egels; Igel
ATELERIX Pomel, 1848: African Hedgehogs; Krimpvarkies; Rolvarkies
HEMIECHINUS Fitzinger, 1866: Long-eared Hedgehogs
                    PARAECHINUS Trouessart, 1879: Desert Hedgehogs (photo)
INSECTIVORA MACROSCELIDIDAE
                    MACROSCELIDES Smith, 1829: Short-eared Elephant Shrews (draws + Mount Sple
                    NASILIO Thomas & Schwann, 1906: Short-nosed Elephant Shrews; Sakutopis
                        ELEPHANTULUS Thomas & Schwann, 1906: Long-eared Elephant Shrews
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PETRODROMUS Peters, 1846: Forest Elephant Shrews; Bos-Klaasneuse (draw; Lead, skull, feet + teeth)

ELEPHANTOMYS Broom, 1937:

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RHYNCHOCYON Peters, 1847: Checkered-backed and Black and Rufous
                            Elephant Shrews ( mount, spile, + drawing )
               RHINONAX
                           Thomas, 1918: Black and Rufous Elephant Shrews
                                     SORICIDAE
                                                          SORICINAE
                  Linnaeus, 1758: Long-tailed Shrews; Musaraignes; Spitzmause;
                            Spitsmuizen
              NEOSOREX Baird, 1857: American Water Shrews
              ATOPHYRAX Merriam, 1884: American Marsh Shrews
        MICROSOREX Coues, 1877: Pygmy Shrews (Study Skin) SORICULUS Blyth, 1854: Asiatic Shrews ("")
          CHODSIGOA Kastchenko, 1906:
NEOMYS Kaup, 1829: Old World Water Shrews; Wasserspitzmäuse;
                            Waterspitsmuizen; Crossopes Aquatiques
          BLARINA Gray, 1838: Greater North American Short-tailed Shrews
        BLARINELLA Thomas, 1911: Asiatic Short-tailed Shrews (Study Skin)
          CRYPTOTIS Pomel, 1848: Lesser American Short-tailed Shrews
        NOTIOSOREX Coues, 1877: Gray Shrews (study Skind)

INSECTIVORA SORICIDAE CROCIDURINAE

CROCIDURA Wagler, 1832: White-toothed Shrews; Skeerbekmuise; Crocidures
Leucodes; Feldspitzmause; Veldspitzmuizen
        PARACROCIDURA Heim de Balsac, 1956: Congo Shrews
        PRAESOREX Thomas, 1913: African Forest Shrews
          SUNCUS Ehrenberg, 1832: Musk Shrews: Dwerk-skeerbekmuise; Pachyures
                            Etrusques; Wimsperspitzmause
              SYLVISCREX Thomas, 1904: Forest Musk Shrews
Digiteraculus Kelaart, 1852: Kelaart's Long-clawed Shrews Ocumentation
Thomas, 1924; Pearson's Long-clawed Shrews
        PODIHIK Deraniyagala, 1958: Ceylon Shrews
MXOSOREX Gray, 1838: Mouse Shrews; Bos-skeerbekmuise (drawing)
        SURDISOREX Thomas, 1906: Kenya Mountain Shrews (study skil)
        DIPLOMESODON Brandt, 1852: Piebald Shrews; Turkestan Desert Shrews drawing
        ANOUROSOREX Milne Edwards, 1870: Mole Shrews; Szechuen Burrowing Shrews CHIMARROGALE Anderson, 1877: Asiatic Water Shrews (place)
        NECTOGALE Milne Edwards, 1870: Tibetan Water Shrews
                   INSECTIVORA SORICIDAE
                                                         SCUTISORICINAE
        SCUTISOREX Thomas, 1913: Hero Shrews; Armored Shrews (photo)
        INSECTIVORA TALPIDAE UROPSILINAE

UROPSILUS Milne Edwards, 1871: Asiatic Shrew-moles (draw, + Apat)

DESMANA Guldenstadt, 1777: Russian Desmans (drawing + Apat)

CALEMYS, Kaup, 1829: Pyrenean Desmans; Almizcleras; Desmans des Pyrenees;
                            Bisamspitzmause ( Soot)
                   INSECTIVORA
                                        TALPIDAE
                                                         TALPINAE
          TALPA Linnaeus, 1758: Old World Moles; Taupes; Maulwurfe; Mollen
        SCAPANULUS Thomas, 1912: Kansu Moles

PARASCALOPS True, 1894: Hairy tailed Moles(glotte)

SCAPANUS Permal 1848: Western Aparices Melantic Moles

PARASCALOPS True, 1894: Hairy-tailed Moles(glotte)
          SCAPANUS Pomel, 1848: Western American Moles
          SCALOPUS E. Geoffroy, 1803: Eastern American Moles
          INSECTIVORA TALPIDAE CONDYL
CONDYLURA Illiger, 1811: Star-nosed Moles
                                                        CONDYLURINAE
                   INSECTIVORA + NESOPHONTIDAE
        + NESOPHONTES Anthony, 1916: Extinct West Indian Shrews (Skull + lower jaw)
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DERMOPTERA CYNOCEPHALIDAE
CYNOCEPHALUS Boddaert, 1768: Philippines Gliding Lemurs; Colugos
GALEOPTERUS Thomas, 1908: Malayasian Gliding Lemurs

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CHIROPTERA PTEROPODIDAE PTEROPODINAE
CYNOPTERUS F. Cuvier, 1825: Short-nosed Fruit Bats; Dog-faced Fruit Bats
   CHIRONAX Andersen, 1912: Black-capped Fruit Bats
  THOOPTERUS Matschie, 1899: (dentition)
  DYACOPTERUS Andersen, 1912:
PENTHETOR Andersen, 1912: Lucas' Short-nosed Fruit Bats (Study Skin)
SPHAERIAS Miller, 1906: Blanford's Fruit Bats (Study Skin)
PTENCOHIRUS Peters, 1861: (Study Skin)
MEGAEROPS Peters, 1865:

ALLOWERPES Metable 1899: Spotted winged Fruit Bets
  BALIONYCTERIS Matschie, 1899: Spotted-winged Fruit Bats
    ROUSETTUS Gray, 1821: Rousette Fruit Bats; Dog Bats; Vrugtevlermuise
     PTEROPUS Brisson, 1762: Flying "Foxes" or Fruit Bats; Pittongu;
                                         Girraman; Vliegende Honden
 NEOPTERYX Hayman, 1946:,
CERODON Jourdan, 1837:
PTERALOPEX Thomas, 1888: (Study Skew)
BONEIA Jentink, 1879:

AETHALDPS Thomas, 1923: Pygmy Fruit Bats (Study Man)

STYLOCTENIUM Matschie, 1899: Manuary

DOESONIA Pelmer, 1898: Bare-backed Fruit Bats; Spinsh-winged Fruit Bats
HAPHONYOTERIS Lawrence, 1939:
MYONYCTERIS Matschie, 1899: Little Collared Fruit Bats (drawing)

EPOMOPHORUS Bennett, 1836: Epauleted Fruit Bats; Witkol-vrugteviermuise
MICROPTEROPUS Matschie, 1899: Dwanf Frault Bats; Witkol-vrugteviermuise
  BONEIA Jentink, 1879:
  MICROPTEROPUS Matschie, 1899: Dwarf Epauleted Bats
    EPOMOPS Gray, 1870: Epauleted Bats
SCOTONYCTERIS Matschie, 1894:
 MANONYCTERIS Matschie, 1899:
HYPSIGNATHUS H. Allen, 1861: Hammer-head Bats
CASINYCTERIS Thomas, 1910:
PLEROTES Andersen, 1910: (Skull)
EIDOLON Rafinesque, 1815: Straw-colored Fruit Bats; Geelvrugtevlermuise
    CHIROPTERA PTEROPODIDAE
EONYCTERIS Dobson, 1873: Dawn Bats
                                                                       MACROGLOSSINAE
    MACROGLOSSUS F. Cuvier, 1824: Southern Asiatic and Indonesian Long-
 tongued Fruit Bats
SYCONYCTERIS Matschie, 1899: (photo)
MEGALOGLOSSUS Pagenstecher, 1895: African Long-tongued Fruit Bats
    MELONYCTERIS Dobson, 1877:
  NESONYCTERIS Thomas, 1887: Solomon Islands Long-tongued Fruit Bats drawing)
  NOTOPTERIS Gray, 1859: Long-tailed Fruit Bats (drawwy)
  NYCTIMENE Borkhausen, 1797: Tube-nosed Fruit Bats (drawing) (ANAT.)
PARANYCTIMENE Tate, 1942: Lesser Tube-nosed Fruit Bats (drawing)
    CHIROPTERA PTEROPODIDAE HARPYION
HARPYIONYCTERIS Thomas, 1896: Harpy Fruit Bats
CHIROPTERA RHINOPOMATIDAE
                                                                        HARPYIONYCTERINAE
    RHINOPOMA E. Geoffroy, 1818: Mouse-tailed Bats
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EMBALLONURIA Temminck, 1838: Old World Sheath-tailed Bats Cart drawing
        COLEURA Peters, 1867: African and Arabian Sheath-tailed Bats Cace
        RHYNCHISCUS Miller, 1907: Proboscis Bats; Tufted Bats (Read) + draw
          SACCOPTERYX Illiger, 1811: Two-lined Bats; White-lined Bats
        CORMURA Peters, 1867: Wagner's Sac-winged Bats ( Wing )
       PEROPTERYX Peters, 1867: Peters' Sac-winged Bats (file + skell)
PERONYMUS Peters, 1868: (Day)
CENTRONYCTERIS Gray, 1838: Shaggy-haired Bats; Thomas' Sac-winged Bats
BALANTIOPTERYX Peters, 1867: Least Sac-winged Bats (palet)
TAPHOZOUS I. Geoffroy, 1813: Tomb Bats; Witlyf-vlermuise
              LIPONYCTERIS Thomas, 1922:
              SACCOLAIMUS Temminck, 1838:
CHIROPTERA EMBALLONURIDAE
                                                               DICLIDURINAE
       DEPANYCTERIS Thomas, 1920: Ghost Bats or White Bats (Lead fact toil)
       DEPANYCTERIS Thomas, 1920:
       CYTTAROPS Thomas, 1913:
        NOCTILIO Linnaeus, 1766: Fisherman Bats; Bulldog Bats (drawing + face)
          NYCTERIS E. Geoffroy & G. Cuvier, 1795: Slit-faced Bats; Hollow-faced
                                     Bats; Langoorvlermuise; Nyctères de la Thébaide
                                      MEGADERMATIDAE
          MEGADERMA E. Geoffroy, 1810: Asian and African False Vampire Bats
LYRODERMA Peters, 1872: Asian False Vampire Bats
Dig MACRODERMA Peters, 1873: African False Vampire Bats or Chost On
                                    Bats ( face)
         LAVIA Gray, 1838: African Wellow-winged Bats ( Lace)
                                         RHINOLOPHIDAE
       RHINOLOPHUS Lacepede, 1799: Horseshoe Bats; Blaarneus-vlermuise
AHINOMEGALOPHUS Bourret, 1951: (Jace)
                   CHIROPTERA
                                      HIPPOSIDERIDAE
         HIPPOSIDEROS Gray, 1831:
                                                           Horseshoe Bats: Blaarneus-vlermuise
          ASELLIA Gray, 1838: Trident Leaf-nosed Bats
        ANTHOPS Thomas, 1888: Flower-faced Bats ( Luce
        CLOEOTIS Thomas, 1901: African Trident-nosed Bats; Drietandneusvlermuise COELOPS Blyth, 1848: ( fall )
        PARACOELOPS Dorst, 1947:
        TRIAENOPS Dobson, 1871: (all)
ASELLISCUS Tate, 1941: Tate's Trident-nosed Bats (face)
         CHIROPTERA PHYLLOSTOMIDAE CHILONYCTERIINAE
CHILONYCTERIS Gray, 1839: Mustache Bats; Leaf-lipped Bats
PTERONOTUS Gray, 1838: Naked-backed Bats
MORMOOPS Leach, 1821: Leaf-chinned Bats
                  CHIROPTERA
                                     PHYLLOSTOMIDAE
        MICRONYCTERIS Gray, 1866: Small-eared Bats ( face)
GLYPHONYCTERIS Thomas, 1896:
             LAMPRONYCTERIS Sanborn, 1949:
             NEONYCTERIS Sanborn, 1949:
TRINYCTERIS Sanborn, 1949:
         XENOCTENES Miller, 1907:
MACROTUS Gray, 1843: Big-eared Bats
         LONCHORHINA Tomes, 1863: Sword-nosed Bats
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MACROPHYLLUM Gray, 1838: Long-legged Bats face a teeld /
TONATIA Gray, 1827: Round-eared Bats (face) tail memb)
PHYLLOSTOMUS Lacepede, 1799:
PHYLLOSTOMUS Lacepede, 1799:
PHYLLODERMA Paters 1865.
                   PHYLLODERMA Peters, 1865:

TRACHOPS Gray, 1847: Fringe-lipped Bats (full)

CHROTOPTERUS Peters, 1865: Peters' Woolly False Vampire Bats (full)

VAMPYRUM Refinesque, 1815: Linnaeus' Neotropical False Vampire Bats (full)

CHIROPTERA PHYLLOSTOMIDAE GLOSSOPHAGINAE

GLOSSOPHAGINAE
                       GLOSSOPHAGA E. Geoffroy, 1818: Murciélagos Lenguilargos; Murciélagos Lenguilargos; Murciélagos
                 LIONYCTERIS Thomas, 1913: (tudy kin)
LONCHOPHYLLA Thomas, 1903: (" + fale)
                   PLATALINA Thomas, 1928:
                  MONOPHYLLUS Leach, 1821: teth)
ANOURA Gray, 1838: Geoffroy's Long-nosed Bats head face + teth)
MUSONYCTERIS Schaldach and McLaughlin, 1960: Banana Bats (full)
MUSONYCTERIS Schaldach and McLaughlin, 1960: Banana Bats (full)
                     CHOERONYCTERIS Tschudi, 1844: Mexican Long-nosed Bats; Hog-nosed Bats
                   CHOERONISCUS Thomas, 1928: Godman's Long-nosed Bats
                  HYLONYCTERIS Thomas, 1903: Underwood's Long-tongued Bats Study Stin LEPTONYCTERIS Lydekker, 1891: Saussure's Long-nosed Bats LICHONYCTERIS Thomas, 1895: (Study Stin + Jail )

CHIROPTERA PHYLLOSTOMIDAB CAROLLINAE
                    SCLERONYCTERIS Thomas, 1912:
                      CAROLLIA Gray, 1838: Short-tailed Bats
RHINOPHYLLA Peters, 1865: (Gath)

Digitish Chirophera

PHYLLOSTOMIDAE

STURNIRA Gray, 1842: Yellow-shouldered Bats (Mark)
                   CORVIRA Thomas, 1915:
                  CHIROPTERA PHYLLOSTOMIDAE STENODERMINAE

BRACHYPHYLLA Gray, 1854: Lead fact Incident fact of the fact 
                   MAMPYRESSA Thomas, 1900: Yellow-eared Bats ( Luce)
                 CHIRODERMA Peters, 1860: Big-eyed Bats; White-lined Bats DECTOPHYLLA H. Allen, 1892: White Bats (Study Stur + face)
                               MESOPHYLLA Thomas, 1901:
                      ARTIBEUS Leach, 1821: Neotropical Fruit Bats; Murciélagos Zapoteros;
                                                                Murciélagos de las Frutas
                 ENCHISTHENES Andersen, 1906: Hart's Little Fruit Bats
                 ARDOPS Miller, 1906: Tree Bats
PHYLLOPS Peters, 1865: Falcate-winged Bats trady skin ARITEUS Gray, 1838: Jamaican Fig-eating Bats
STENODERMA E. Geoffroy, 1818: Red Fruit Bats (Love)
                   PYGODERMA Peters, 1863: Ipanema Bats ( fale
                   CENTURIO Gray, 1842: Lattice-winged Bats; Wrinkle-faced Bats
                 SPHAERONYCTERIS Peters 1882: tail membrane)
                 CHIROPTERA PHYLLOSTOMIDAE PHYLLONYCTERINAE
PHYLLONYCTERIS Gundlach, 1860: (drawing, head skull + tail memb,
REITHRONYCTERIS Miller, 1898:
                        REITHRONYCTERIS Miller, 1898:
                  EROPHYLLA Miller, 1906:
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CHIROPTERA
                                 DESMODONTIDAE
        DESMODUS Wied-Neuwied, 1826: Common Vampire Bats; Vampiros
      DIAEMUS Miller, 1906: White-winged Vampire Bats (lead spelinger)
DIPHYLLA Spix, 1823: Hairy-legged Vampire Bats (shot flead dr
CHIROPTERA NATALIDAE
NATALUS Gray, 1838: Funnel-eared Bats (drawing + Skell)
CHILONATALUS Miller, 1898:
NYOUTELLING CONVEYED 1856:
            NYCTIELLUS Gervais, 1855:
                 CHIROPTERA
                                  FURIPTERIDAE
      FURIPTERUS Bonaparte, 1837:
AMORPHOCHILUS Peters, 1877:
                                                               Smoky Bats ( drawing) Smoky Bats ( Study Skin,
                 CHIROPTERA
                                  THYROPTERIDAE
       VTHYROPTERA Spix, 1823: Disk-winged Bats (drawing + foot + thunchdisk)
                 CHIROPTERA
                                   MYZOPODIDAB
        MYZOPODA Milne Edwards & Grandidier, 1878: Sucker-footed Bats
                 CHIROPTERA VESPERTILIONIDAE VESPERTILIONINAE
        MYOTIS Kaup, 1829: Little Brown Bats; Mouse-eared Bats; Langoor-
                            vlermuise; Muisoren
            CHRYSOPTERON Jentink, 1910:
            LEUCONOE Boie, 1830:
SELYSIUS Bonaparte, 1841:
            ISOTUS Kolenati, 1856:
            PARAMYOTIS Bianchi, 1916:
            RICKETTIA Bianchi, 1916:
        PIZONYX Miller, 1906: Fishing Bats; Murcielagos Pescadores
Digit LASIONYCTERIS Peters, 1865: Silver-haired Bats Colonian Pipistrellus Kaup, 1829: Pipistrelles; Piesang-viermuise;
                             Dwergvleermuizen
           SCOTOZOUS Dobson, 1875
MEGAPIPISTRELLUS Bianchi,1916:
           EPTESICOPS Roberts, 1926: Minute Bats; Dwergvlermuise
            IA Thomas, 1902:
       GLISCHROPUS Dobson, 1875; Thick-thumbed Bats (
       MYCTALUS Bowdich, 1825: Noctule Bats; Rosse Vleermuizen
      EUDISCOPUS Conisbee, 1953: Disk-footed Bats
       EPTESICUS Rafinesque, 1820: Big Brown Bats; Sérotines; Dakvlermuise;
                             Laatvliegers
                       Miller, 1906: Shagreened Bats; Horny-skinned Bats;
                             Growwevelvlermuise
      HESPEROPTENUS Peters, 1868: (sai)
VTYLONYCTERIS Peters, 1872: Club-footed Bats; Bamboo Bats (Study Skin)
MIMETILIUS Thomas, 1905: Moloney's Flat-headed Bats;
      HISTIOTUS Gervais, 1855: Big-eared Brown Bats; Orejones (Study Skin)
      PHILETOR Thomas, 1902:
       /LAEPHOTIS Thomas, 1901: De Winton's Long-eared Bats
       VESPERTILIO Linnaeus, 1758: Frosted or Particolored Bats; Tweekleurige-
                            vleermuis
       OTONYCTERIS Peters, 1859: Desert or Hemprich's Long-eared Bats
      NYCTICEIUS Rafinesque, 1819: Evening Bats; Twilight Bats; (
                            Kleindakvlermuise (drawing, face + ear)
           SCOTEINUS Dobson, 1875:
      SCOTOMANES Dobson, 1875: Harlequin Bats ( drawing )
PARASCOTOMANES Bourret, 1942:
PHOCEESSA H. Allen, 1866: Rhogeessa Bats; Little Yellow Bats ( full)
      BAEODON Miller, 1906:
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SCOTOPHILUS Leach, 1821: House Bats; Yellow Bats; Geel-dakvlermuise
         CHALINOLOBUS Peters, 1866: Lobe-lipped or Groove-lipped Bats
          GLAUCONYCTERIS Dobson, 1875: Butterfly Bats; Silvered Bats;
                             Vlindervlermuise
        CISTUGO Thomas, 1912: Wing-gland Bats; Vlerkkliervlermuise
LASIURUS Gray, 1831: Hoary, Red, and Yellow Bats; Chauve-souris Cendrees
DASYPTERUS Peters, 1871: Yellow Bats
         BARBASTELLA Gray, 1821: Barbastelles; Dwarsoren; Mops-fledermause
PLECOTUS E. Geoffroy, 1818: Old World Lump-nosed Bats; Long-eared Bats;
                             Grootoren
             CORYNORHINUS H. Allen, 1865: American Lump-nosed Bats IDIONYCTERIS Anthony, 1923: Lappet-eared Bats
          EUDERMA Allen, 1892: Spotted Bats; Pinto Bats
                  CHIROPTERA
                                 VESPERTILIONIDAE
                                                              MINIOPTERINAE
          MINIOPTERUS Bonaparte, 1837: Long-winged or Long-fingered Bats;
                             Clinging Bats
                                    VESPERTILIONIDAE
                                                              MURININAB
       MURINA Gray, 1842: Tube-nosed Insectivorous Bats (drawing + Lead)
       HARPIOCEPHALUS Gray, 1842: Hairy-winged Bats; Tube-nosed Insectivorous
Bats (drawing)
CHIROPTERA VESPERTITIONIDAE KERIVOULINAE
       KERIVOULA Gray, 1842: Woolly or Painted Bats; Woolhaarvlermuise photo
        ANAMYGDON Troughton, 1929: ( Skin
                                                        skull)
Digit ANTROZOUS H. Allen, IVESPERTILIONIDAE ONYCTOPHILINAE CUMENTATION
ANYCTOPHILUS Leach, 1822: Big-eared Bats PHAROTIS Thomas, 1914: Big-eared Bats
                                                      Big-eared Bats
         TOMOPEAS Miller, 1900:
                                                              TOMOPEATINAE
        MYSTACINA Gray, 1843: New Zealand Short-tailed Bats drawing + dead Spell.)
        EOMOPS Thomas, 1905: (fare)
MOLOSSOPS Peters, 1865: (Study Skir)
         CYNOMOPS Thomas, 1920:
CHEIROMELES Horsfield, 1824: Naked Bats; Hairless Bats
        XIPHONYCTERIS Dollman, 1911:
         TADARIDA Rafinesque 1814: Free-tailed Bats
             MOPS Lesson, 1842:
MORMOPTERUS Peters, 1865:
CHAEREPHON Dobson, 1874: Lesser Free-tailed Bats; Klein Losstertvler-
                             muise
        PLATYMOPS Thomas, 1906: Flat-headed Free-tailed Bats; Platkop
                             Losstertvlermuise
             SAUROMYS Roberts, 1917:
        OTOMOPS Thomas, 1913: Big-eared Free-tailed Bats; Grootste Losstertvlermuise
         MOLOSSUS E. Geoffroy, 1805: Velvety Free-tailed Bats/
        PROMOPS Gervais, 1855: Domed-palate Mastiff Bats (Study Skin)
         EUMOPS Miller, 1906: Mastiff or Bonneted Bats
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PRIMATES TUPALIDAE TUPALINAE
TUPALA Reffles, 1822: Tree Shrews
LYONOGALE Conisbee, 1953: Lyon's Tree Shrews
ANATHANA Lyon, 1913: Indian Tree Shrews (drawing)
DENDROGALE Gray, 1848: Small Smooth-tailed Tree Shrews
UROGALE Mearns, 1905: Philippines Tree Shrews
PRIMATES TUPALIDAE PTILOCERCINAE
PTILOCERCUS Gray, 1848: Pen-tailed Tree Shrews
PRIMATES LEMURIDAE LEMURINAE
HAPALEMUR I. Geoffroy, 1851: Gentle Lemurs
LEMUR Linnaeus, 1758: Lemurs; Acoumbas; Makis
LEPULEMUR I. Geoffroy, 1851: Sportive and Weasel Lemurs
                        LEPILEMUR I. Geoffroy, 1851: Sportive and Weasel Lemurs
PRIMATES LEMURIDAE CHEIROGALEINAE
CHEIROCALEUS I. Geoffroy, 1812: Dwarf Lemurs
MICROCEBUS I. Geoffroy, 1828: Mouse Lemurs
PHANER Gray, 1870: Fork-marked Lemurs (Araning).
TIDRIDAE
                        AVAHI Jourdan, 1834: Woolly Lemurs; Avahis (drawing, manus, part stall)
                           PROPITHECUS Bennett, 1832: Sifakas; Simpoonas
PROPITIECUS Bennett, 1832: Sifakas; Simponas
INDRI E. Geoffroy, 1796: Endrinas; Indris
PRIMATES DAUBENTONIIDAE

DAUBENTONIA E. Geoffroy, 1795: Aye-ayes
PRIMATES LORISIDAE LORISINAE
LORIS E. Geoffroy, 1798: Slender Lorises
NYCTICEBUS I. Geoffroy, 1812: Slow Lorises
NYCTICEBUS I. Geoffroy, 1812: Slow Lorises
PERODICTICUS Bennett, 1831: African Pottos; Gelden Pottostation
PERODICTICUS Bennett, 1831: African Pottos
PRIMATES LORISIDAE GALAGINAE
                       PRIMATES LORISIDAE GALAGINAE

GALAGO E. Geoffroy, 1796: Galagos; Night Apes; Nagapies
GALAGOIDES Smith, 1833:
EUOTICUS Gray, 1863: Needle-clawed Galagos ghoto
PRIMATES TARSIIDAE
                            TARSIUS Storr, 1780: Tarsiers
                            ACTUS Humboldt, 1811: Douroucculis; Night Monkeys
                           CALLICEBUS Thomas, 1903: Titi Monkeys
PRIMATES CEBIDAE PITHECIINAE
CACAJAO Lesson, 1840: Ukaris; Chucutos; Caruris
                          PRIMATES CEBIDAE CEBINAE

CEBUS Erxleben, 1777: Capuchins
SAIMIRI Voigt, 1831: Squirrel Monkeys

PRIMATES CEBIDAE CEBINAE

CEBUS Erxleben, 1777: Capuchins
SAIMIRI Voigt, 1831: Squirrel Monkeys

PRIMATES CEBIDAE ALOUATINAE

CEBUS Erxleben, 1777: Capuchins
SAIMIRI Voigt, 1831: Squirrel Monkeys

PRIMATES CEBIDAE ATRIUMAE
                     PRIMATES CEBIDAE ATELINAE

ATELES E. Geoffroy, 1806: Spider Monkeys

BRACHYTELES Spix, 1823: Woolly Spider Monkeys

LAGOTHRIX I. Geoffroy, 1812: Woolly Monkeys

PRIMATES CEBIDAE CALLINICONINAE

CALLINICO Ribeiro, 1911: Goeldi 's Marmosets

PRIMATES CALLINICONINAE

CALLINICO RIBER CALLINICONINAE

CALLINICO RIBER CALLINICONINAE
                                                  PRIMATES CALLITHRICIDAE
                            CALLITHRIX Erxleben, 1777: Short-tusked Marmosets
                            CEBUELLA Gray, 1865: Pygmy Marmosets
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SAGUINUS Hoffmannsegg, 1807: Long-tusked Marmosets or Tamarins
                    SAGUINUS Hoffmannsegg, 1807:
                    OEDIPOMIDAS Reichenbach, 1862: Crested Marmosets
              MARIKINA Lesson, 1840: Bare-faced Marmosets
LEONTIDEUS Cabrera, 1956: Lion-headed Marmosets; Golden Marmosets;
                                                 Leoncitos
                                                CERCOPITHECIDAE
              MACACA Lacepede, 1799: Macaques including Rhesus Monkeys
              CYNOMACACA Khajura, 1953: Celebes Macaques
              CYNOPITHECUS I. Geoffroy, 1835: Crested Macaques or Black Apes of
Celebes
              CERCOCEBUS E. Geoffroy, 1812: Mangabeys
CHAEROPITHECUS Gervais, 1839: Baboons; Baviaan; Bobbejane
COMOPITHECUS Allen, 1925: Hamadryas Baboons
MANDRILLUS Ritgen, 1824: Mandrills; Drills
              THEROPITHECUS I. Geoffroy, 1843: Gelada Baboons
CERCOPITHECUS Linnaeus, 1758: Guenons; Vervet Monkeys; Blouape
              ALLENOPITHECUS Lang, 1923: Allen's Monkeys
              ERYTHROCEBUS Trouessart, 1897: Patas; Red Monkeys; Huzaarape
PRIMATES CERCOPITHECIDAE COLOBINAE
PRESBYTIS Eschscholtz, 1821: Langurs
PYGATHRIX E. Geoffroy, 1812: Douc Langurs
            RHINOPITHECUS Milne Edwards, 1872: Snub-nosed or Retrousse-nosed Langurs VSIMIAS Miller, 1903: Mentawi Islands Snub-nosed Langurs drawing
MASALIS E. Geoffroy, 1812: Proboscis Monkeys (Plate)
VCOLOGUS Illiger, 1811: Guerezas; Colobus Monkeys (Plate)
Digitized PRIMATES THEORY INC. 1811: Gibbons

PRIMATES THEORY ISIN: Gibbons
              SYMPHALANGUS Gloger, 1841: Siamang Gibbons
            PONGO Lacepede, 1799: Orang-utangs; Orang-oetans (plate)
              GORILLA Í. Geoffroy, 1852: Gorillas
PRIMATES HOMINIDAE
              HOMO Linnaeus, 1758: Men
             ACRATOONUS Anthony, 1918: Small Puerto Rican and Hispanolian Ground
                                                   Sloths
           PAROCNUS Miller, 1929: Large Hispanolian Ground Sloths
              PARCORUS MITTOR,

MYRMECOPHAGIDAE

MYRMECOPHAGA Linnaeus, 1758: Gient Anteaters; Miereweters

TAMANDUA Gray, 1825: Tamanduas; Collared Anteaters

CYCLOPES Gray, 1821: Two-toed or Least Anteaters

BRADYPODIDAE

BRADYPODIDAE
              BRADYPUS Linnaeus, 1758: Three-toed Sloths; Drei-teen Luiaards
              CHOLOEPUS Illiger, 1811: Two-toed Sloths; Zwei-teen Luiaards
                          EDENTATA
                                               DASYPODIDAE
                                                                         DASYPODINAE
             CHAETOPHRACTUS Fitzinger, 1871: Quirquinchos; Peludos
EUPHRACTUS Wagler, 1830: Six-banded Armadillos; Tatú-payús
ZAEDYUS Ameghino, 1889: Piches
             PRIODONTES F. Cuvier, 1827: Giant Armadillos; Tatú-guasús
CABASSOUS McMirtrie, 1831: Eleven-banded Armadillos; Cabassus
TOLYPEUTES Illiger, 1811: Three-banded Armadillos; Matacos
DASYPUS Linnaeus, 1758: Armadillos; Toches; Tatus; Gordeldieren
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EDENTATA DASYPODIDAE CHLAMYPHORINAE
CHLAMYPHORUS Harlan, 1825: Pichiciegos Menores
BURMEISTERIA Gray, 1865: Burmeister's Armadillos; Pichiciegos Mayores

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PHOLIDOTA MANIDAE

MANIS Linnaeus, 1758: Pangolins; Scaly Antesters; Schubdieren PHATAGINUS Refinesque, 1821: African Tree Pangolins SMUTSIA Gray, 1865: Large African Pangolins MANIS Linnaeus, 1758: Asiatic Pangolins

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LAGOMORPHA
OCHOTONIA Link, 1795: Pikas; Conies; Rock Rabbits; Little Chief Hares
LAGOMORPHA
LINK, 1795: Pikas; Conies; Rock Rabbits; Little Chief Hares
LEPORIDAE

PENTALAGUS Lyon, 1904: Ryukyu Rabbits (Mondel Specimen)
PRONOLAGUS Lyon, 1904: Rock Hares, Rocihase; Red Hares
ROMEROLAGUS Merriam, 1896: Volcano Rabbits
CAPROLAGUS Blyth, 1845: Bristly Rabbits
LEPUS Linnaeus, 1758: Hares; Lievres; Hazen; Hasen; Liebres
MACROTOLAGUS Mearns, 1895: Jack Rabbits
ALLOLAGUS Ognev, 1929: Japanese Hares
BUNOLAGUS Thomas, 1929: Rock Hares; Bushman Hares; Vleihase
POELAGUS St. Leger, 1932: Scrub Hares
SYLVILAGUS Gray, 1867: Cottontail Rabbits
DISITZEMIGROLAGUS ITTOUESSAULT, 18397: Brush Rabbits CALUDILAGUS Hershkovitz, 1950: Marsh Rabbits
ORYCTOLAGUS Lilljeborg, 1874: Old World Rabbits; Konynen; Lapins;
Kaninchen

MESOLAGUS Major, 1899: Sumatran Short-eared Rabbits (plute)

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APLODONTIIDAE

APLODONTIA Richardson, 1829; Mountain beavers or Sewellels
RODENTIA SCIURIDAE SCIURINAE
SCIURUS Linnaeus, 1758: Tree Squirrels; Eekhoorns; Ecureuils;
Eichhornchen
NEOSCIURUS Trouessart, 1880: American Gray Squirrels
OTOSCIURUS Nelson, 1899: Abert's Squirrels
HESPEROSCIURUS Nelson, 1899: Western American Gray Squirrels
PARASCIURUS Trouessart, 1880: Fox Squirrels
GUERLINGUETUS Gray, 1821: Neotropical Tree Squirrels
HADROSCIURUS Allen, 1915:

TENES Thomas, 1909:

SYNTHEOSCIURUS Bangs, 1902: Neotropical Mountain Groove-toothed

Squirrels (Study Akin)

MICROSCIURUS Allen, 1895: Nectropical Dwarf Squirrels; Ardillitas SCIURILLUS Thomas, 1914: Nectropical Pygmy Squirrels
PROSCIURILLUS Ellerman, 1949: Celebes Pygmy Squirrels (Study Skin)
PRESTHROSCIURUS Gray, 1867: Groove-toothed Squirrels (drawing)
VTAMIASCIURUS Trouessart, 1880: Red Squirrels; Chickarees (photo)
FUNAMBULUS Lesson, 1835: Asiatic Striped Palm Squirrels
RATUFA Gray, 1867: Giant Squirrels

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PROTOXERUS Major, 1893: Oil-palm Squirrels
EPIXERUS Thomas, 1909: African Palm Squirrels
              FUNISCIURUS Trouessart, 1880: African Striped Squirrels; Gestreepte
                                                      Eekhorinkies (framing)
                 PARAXERUS Major, 1893: African Bush Squirrels; Boommeerkat
                      TAMISCUS Thomas, 1918:
                 HELIOSCIURUS Trouessart, 1880: Sun Squirrels; Son-eekhorinkies
AETHOSCIURUS Thomas, 1916: Aethiopian Sun Squirrels
              HYOSCIURUS Tate & Archbold, 1935: (fast + shull)
MYOSCIURUS Thomas, 1909: African Pygmy Squirrels(shull)
CALLOSCIURUS Gray, 1867: Beautiful Squirrels; Tricolored Squirrels
TAMIOPS Allen, 1906: Asiatic Striped Squirrels
MENETES Thomas, 1908: Berdmore's Squirrels
                 RHINOSCIURUS Gray, 1843: Long-nosed Squirrels
LARISCUS Thomas & Wroughton, 1909: Malayan Black-striped Squirrels
                 DREMOMYS Heude, 1898:
              SCIUROTAMIAS Miller, 1901: Pere David's Rock Squirrels (Arewing)
RUPESTES Thomas, 1922: Forrest's Rock Squirrels
               GLYPHOTES Thomas 1898: Bornean Squirrels
              NANNOSCIURUS Trouessart, 1880: Black-eared or Oriental Pygmy Squirrels ATLAN TOXERUS Major, 1893: Barbary Ground Squirrels (Aran Kerus Hemprich & Ehrenberg, 1832: African Ground Squirrels; Waaierster-
                                                       tmeerkats
                EUXERUS Thomas, 1909: African Ground Squirrels GEOSCIURUS A. Smith, 1834:
Digiti MARMOTA Blumenbach, 1779: Marmots; Woodchucks; Murmeltteren; entation
                Marmottes des Alpes; Bergmarmot
CYNOMYS Rafinesque, 1817: Prairie "Dogs"
                CITELLUS Oken, 1816: Ground Squirrels; Sousliks, Ziesel; Siesel
                 AMMOSPERMOPHILUS Merriam, 1892: Antelope Ground Squirrels
                OTOSPERMOPHILUS Brandt, 1844: Rock Squirrels
CALLOSPERMOPHILUS Merriam, 1897: Golden-mantled Ground Squirrels
                TAMIAS Illiger, 1811: Eastern American Chimunks
             TAMIAS Illiger, 1811: Eastern American Chi_munks

EUTAMIAS Trouessart, 1880: Little Chipmunks

RODENTIA SCIURIDAE PETAURISTINAE

PETAURISTA Link, 1795: Giant "Flying" Squirrels; "Vliegende Eekhoorns.

ARROMYS Robinson & Kloss, 1915: Large Black "Flying" Squirrels (drewing)

EUPETAURUS Thomas, 1888: Woolly "Flying" Squirrels; Ecureuils

"Volents"; Flugeichhörnechen; "Vliegende" Eekhoorns

GLAUCOMYS Thomas, 1908: New World "Flying" Squirrels

HYLOPETES Thomas, 1908: Indo-Malaysian "Flying" Squirrels

EOGLAUCOMYS Howell, 1915: Kashmir "Flying" Squirrels

FETINOWYS Thomas, 1908: Dwarf "Flying" Squirrels
                 FETINOMYS Thomas, 1908: Dwarf "Flying" Squirrels
               ARRETES Allen, 1940: Chinese or Groove-toothed "Flying" Squirrels (drawing)
              TROGOTTERUS Heude, 1898: Complex-toothed "Flying" Squirrels
DELOMYS Thomas, 1908: Hairy-footed "Flying" Squirrels (mount, spec.)
              PEROMYSCUS Thomas, 1908: (drawing)
PETAURILLUS Thomas, 1908: Pygmy "Flying" Squirrels
IOMYS Thomas, 1908: Javanese "Flying" Squirrels
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RODENTIA
                                                 GEOMYIDAE
               GEOMYS Rafinesque, 1817: Eastern American Pocket Gophers
             THOMOMYS Maximilian, 1839: Western American Pocket Gophers
PAPPOGEOMYS Merriam, 1895: Tuzas; Taltuzas (Public Shull)
ORTHOGEOMYS Merriam, 1895: Tuzas; Taltuzas (Public Shull)
ORTHOGEOMYS Merriam, 1895: Tuzas; Taltuzas (Public Shull)
             METEROGEOMYS Merriam, 1895: Tuzas; Taltuzas

MACROGEOMYS Merriam, 1895: Taltuzas

MYGOGEOMYS Merriam, 1895: Tuzas; Taltuzas

MODENTIA HETEROMYIDAE PEROGNATHINAE
               PEROGNATHUS Maximilian, 1839: Pocket Mice
             MICRODIPODOPS Merriam, 1891: Kangaroo Mice; Pygmy Kangaroo Rats (Photo)

RODENTIA HETEROMYIDAE DIPODOMYINAE

DIPODOMYS Gray, 1841: Kangaroo Rats
              LIOMYS RODENTIA HETEROMYIDAE HETE
             HETEROMYS Desmarest, 1817: Forest Spiny Pocket Mice (drawing - plott flee)

XYLOMYS Merriam, 1902:

RODENTIA CASTORIDAE
            CASTOR Linnaeus, 1755; Benvers, ANOMALURINAE
RODENTIA ANOMALURIDAE ANOMALURINAE
ANOMALURUS Waterhouse, 1843; Scaly-tailed Squirrels
ANOMALUROPS Matschie, 1914; (Mount Appllmen)
ANOMALURIDAE ZENKERELLINAE
DODENTIA ANOMALURIDAE ZENKERELLINAE
              CASTOR Linnaeus, 1758: Beavers; Biber; Castors; Bevers
            VIDIURUS Matschie, 1894: African Small "Flying" Squirrels (drawing)
Digit Menkerella Metschie, 1898: Flightless Scaly tailed Squirrels (2) Wardt)
PEDETES Illiger, 1811: Springhaase; Springhares; Cape Jumping Hares
              RODENTIA CRICETIDAE CRICETINAE
ORYZOMYS Baird, 1857: Rice Rats; Ratones de Arrozal
NESORYZOMYS Heller, 1904:
                   OLIGORYZOMYS Bangs, 1900:
                   OECOMYS Thomas, 1906: Arboreal Rice Rats
                   MICROMYZOMYS Thomas, 1920:
MACRUROMYZOMYS Hershkovitz, 1948:
                  MICRONECTOMYS Hershkovitz, 1948:
           *MEGALOMYS Trouessart, 1881: West Indies Giant Rice Rats
            MELANOMYS Thomas, 1902:
            NEACOMYS Thomas, 1900: Spiny Rice Rats; Bristly Mice
             SCOLOMYS Anthony, 1924: Spiny Mice
NECTOMYS Peters, 1861: Neotropical Water Rats; Ratas Nadadoras
           RHIPIDOMYS Tschudi, 1844: Climbing Mice; Ratas Arboricolas THOMASOMYS Coues, 1884: Thomas' Paramo Mice; Las Ratas y Ratones
                                                  Arboricolas (drawing)
           WILFREDOMYS Avila-Pires, 1960:
           PHAENOMYS Thomas, 1917: Rio de Janeiro Rice Rats
CHILOMYS Thomas, 1897: Colombian Forest Mice
TYLOMYS Peters, 1866: Climbing Rats; Ratas Arboricolas (Skull)
OTOTYLOMYS Merriem, 1901: Big-eared Climbing Rats; Ratas Arboricolas (NYCTOMYS Saussure, 1860: Sumichrast's Vesper Rats; Ratones Tlacuaches
            OTONYCTOMYS Anthony, 1932; Yucatan Vesper Rats; Ratones Tlacuaches
                                                  Yucatanicos (photo)
           RHAGOMYS Thomas, 1917: Brazilian Arboreal Mice
              REITHRODONTOMYS Giglioli, 1873: American Harvest Mice
PEROMYSCUS Gloger, 1841: White-footed Mice; Deer Mice
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OCHROTOMYS Osgood, 1909: Golden Mice
                 BAIOMYS True, 1894: Pygmy Mice
                 ONYCHOMYS Baird, 1857: Grasshopper Mice; Scorpion Mice
                 AKODON Meyen, 1833: South American Field Mice
THALPOMYS Thomas, 1918:
THAPTOMYS Thomas, 1918:
                       BOLOMYS Thomas, 1916:
                       CHROEOMYS Thomas, 1916:
                       ABROTHRIX Waterhouse, 1837:
              ZYGODONTOMYS Allen, 1897: Cane Mice
               MICROXUS Thomas, 1909:
              PODOXYMYS Anthony, 1929: Mt. Roraima Mice; Hocicudos de Roraima
LENOXUS Thomas, 1909: Andean
OXYMYCTERUS Waterhouse, 1873: Burrowing Mice; Ratones Hocicudos de Roraima
NOTIOMYS Thomas, 1896: Brazilian Shrew-mice; Ratones Hocicudos photo Value
NOTIOMYS Thomas, 1890: Long-clawed South American Mice daraging
               SCAPTEROMYS Waterhouse, 1837: Water Rats; Ratas Acuaticas drawing)
               SCOTINOMYS Thomas, 1913: Brown Mice (drawing)
CALOMYS Waterhouse, 1837: Vesper Mice; Lauches (drawing)
PARALOMYS Thomas, 1926:
VELIGMODONTIA F. Cuvier, 1837: Highland Desert Mice; Ratones del
                                                         Altiplanos (drawing)
              WIEDOMYS Hershkovitz, 1959: Wied's Red-nosed Mice
              PSEUDORYZOMYS Hershkovitz, 1959:
                PHYLLOTIS Waterhouse, 1837: Leaf-eared Mice; Pericotes
Digitize GRADMYS Thomas, 1916: tute for Botanical Documentation AULISCOMYS OSGOOD, 1918:
                       LOXODONTOMYS Osgood, 1947:
                  IRENOMYS Thomas, 1919: Chilean Rats
                 CHINCHILLULA Thomas, 1898: Altiplano Chinchilla-mice
              PUNOMYS Osgood, 1943: Puna Mice
MEOTOMYS Thomas, 1894: Andean Swamp Rats (study skins)
REITHRODON Waterhouse, 1837: Rabbit Rats; Latas Conejos
FUNEOMYS Coues, 1874: Patagonian Chinchilla-mice; Ratas Conejos (drawing)
                VHOLOCHILUS Brandt, 1835: Web-footed or Marsh Rats; Ratas Acuaticas/photo
              MOLOCHILUS Erandt, 1835: Web-looted of Marsh Motors, SIGMODON Say & Ord, 1825: Cotton Rats
ANDINOMYS Thomas, 1902: Andean Mice; Ratas Andinas; Chozchoritos (drawing)
NEOTOMODON Merriam, 1898: Mexican Volcano Mice
NEOTOMA Say & Ord, 1825: Wood or Pack Rats; Trade Rats (study skins)
MEDIOMA Merriam, 1897: Nelson's Wood Rats; Study Skins)
XENOMYS Merriam, 1892: Magdalena Wood Rats
TRUMMYONYS Mornas, 1893: Fish-eating or Aquatic Rats
                  ICHTHYOMYS Thomas, 1893: Fish-eating or Aquatic Rats
              ANOTOMYS Thomas, 1906: Fish-eating or Aquatic Rats
DAPTOMYS Anthony, 1929: Fish-eating or Aquatic Rats
RHEOMYS Thomas, 1906: Central American Water Mice (drawing)
MEUSTICOMYS Anthony, 1921: Fish-eating or Aquatic Rats
CALOMYSCUS Thomas, 1905: Mouse-like Hamsters (drawing)
PHODOPUS Miller, 1910: Dwarf Hamsters (plot)
CRICETULUS Milne Powends, 1967: Ret. 1476 Hemsters
                CRICETULUS Milne Edwards, 1867: Rat-like Hamsters
              MESOCRICETUS Nehring, 1898: Golden Hamsters; Goldhamsters

MXSTROMYS Wagner, 1841: White-tailed Rats; Witstertrotte; drawing

MYOSPALAX Laxmann, 1769: Mole Rats; Zokors (drawing), lead manus, ples

CRICETUS Leske, 1779: Hamsters
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MACROTARSOMYS Milne Edwards & Grandidier, 1898: (drawing & Stall + 4)
          V NESOMYS Peters, 1870: Grawing + Skalt)
PRACHYTARSOMYS Gunther, 1875: Grawing 
ELIURUS Milne Edwards, 1885: Grawing 
GYMNUROMYS Forsyth Major, 1896: ("")
HYPOGEOMYS Grandidier, 1869: Grawing
           BRACHYUROMYS Forsyth Major, 1896: (double ich)
                                          CRICETIDAE LOPHIOMYINAE
                       RODENTIA
             LOPHIOMYS Milne Edwards, 1867: Maned or Crested Rats

RODENTIA CRICETIDAE MICROTINAE

DICROSTONYX Gloger, 1841: Collared or Varying Lemmings; Lemmings
                                             Arctique
           VSYNAPTOMYS Baird, 1887: Lemming Mice; Bog Lemmings (Study Skin)
VMYOPUS Miller, 1910: Wood Lemmings (Land)
LEMMUS Link, 1795: Brown Lemmings
             CLETHRIONOMYS Tilesius, 1850: Red-backed Mice; Campagnoles; Wuhlmause;
                                            Rosse Woelmuizen
           MOTHENOMYS Miller, 1896: Père David's Voles (drawing)
             TYPERACRIUS Miller, 1896: Kashmir Voles
           DOLOMYS Nehring, 1898: Martino's Snow Voles; Campagnols du Montagne;
             ARVICOLA Lacepede, 1799: Bank or Water Voles; Campagnoles Amphibies;
                                            Wasserratten; Woelratten
Digiti ONDATRA, Link, 1795; Muskrats; Ratsmusques; Bisamratten; Muskusratten On NEOFIER True, 1884; Round tailed Muskrats
PHENACOMYS Merriam, 1889; Heather Voles; Tree Mice
PITYMYS McMurtrie, 1831; Pine Mice; Campagnols Sonterrains; Woodland
Voles; Kurzohrwühlmäuse; Ondergrondse Woelmuizen
                 NEODON Hodgson, 1849:
                 PHAIOMYS Blyth, 1863:
           BLANFORDIMYS Argyropulo, 1933: Afghan Voles
MICROTUS Schrank, 1798: Meadow Mice; Voles; Campagnols des Champs;
                                            Feldmause; Woelmuizen
                 CHILOTUS Baird, 1857: Oregon Voles
AULACOMYS Rhoads, 1894: Rocky Mountain Water Voles
                 PROEDROMYS Thomas, 1911: Duke of Bedford's Voles
                 STENOCRANIUS Kastschenko, 1901: Narrow-skulled Voles
LASIOPODOMYS Lataste, 1887: Oriental Voles
ORTHRIOMYS Merriam, 1898:
HERPETOMYS Merriam, 1898:
                 PEDOMYS Baird, 1857: Prairie Voles
          LAGURUS Gloger, 1841: Sagebrush Voles; Steppe Lemmings PROMETHEOMYS Saturnin, 1901: Long-clawed Mole-voles (Seed. + Areat.)
          ELLOBIUS Fischer, 1814: Mole-voles; Mole-lemmings
           RODENTIA CRICETIDAE GERBILLINAE
MONODIA Heim de Balsac, 1943:
GERBILLUS Desmarest, 1804: Gerbils; Sand Rats; Gerbilles; Klein
                                            Nagmuise
                 DIPODILLUS Lataste, 1881:
             MICRODILLUS Thomas, 1910:
MATERA Lataste, 1882: Large Naked-soled Gerbils; Nagmuise
          TATERILLUS Thomas, 1910: Small Naked-soled Gerbils (drawing)
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DESMODILLUS Thomas & Schwann, 1904: Namaqua Gerbilles; Namakwalandse
                                                                                        Nagmuise
                      DESMODILLISCUS Wettstein, 1917: (drawing)
                      PACHYUROMYS Lataste, 1880: Fat-tailed Gerbils
AMMODILLUS Thomas, 1904: (Arabical Gerbils
MERIONES Illiger, 1811: Jirds
                      SEKEETAMYS Ellerman, 1947:
BRACHIONES Thomas, 1925: Przewalski's Gerbils
                      PSAMMOMYS Cretschmar, 1828: Diurnal Sand Rats,
FHOMBOMYS Wagner, 1841: Great Gerbils (drawing)
                     SPALAX Güldenstädt, SPALACIDAE RODENTIA RHIZOMYIDAE RHIZOMYIDAE
                         TACHYOROTES Ruppell, 1835: African Mole-rats
RHIZOMYS Gray, 1831: Bamboo Rats
NYCTOCLEPTES Temminck, 1832:
                      CANNOMYS Thomas, 1915: Lesser Bamboo Rats (draw , + Skull)
                      RODENTIA MURIDAE MURINAE HAPALOMYS Blyth, 1859: Asiatic Climbing Rats
                      VERNAYA Anthony, 1941: Vernay's Climbing Mice
                     VANDELEURIA Gray, 1842: Long-tailed Climbing Mice (study skin)
TOKUDAIA Kuroda, 1943: Ryukyu Spiny Rats (mount. Spin.)
MICROMYS Dehne, 1841: Old World Harvest Mice; Rats des Moissons;
Zwergmause; Dwergmuizen
Digitia Podemus Keup, 1829; Old World Wood and Field Mice; Mulots; Brendmause
                   THANNOM'S Thomas, 1907: Dornboomrotte; Bosmuise

GRAMMOM'S Thomas, 1915: African Thicket Rate; Forest Mice; Bosmuise(drawing)

VCARPOMYS Thomas, 1895: Luzon Rate(drawing v skull)

MINDANAOMYS Sanborn, 1953: Mindanao Rate
                     /BATOMYS Thomas, 1895: Luzon Forest Rats(deaung & skull)
                    DITHECHEIR F. Cuvier, 1838: Malayan Tree Rats
HYOMYS Thomas, 1903: New Guinean Giant Rats Lead + tail sections)
CONILURUS Ogilby, 1838: House-building Rats (drawing)
ZYZOMYS Thomas, 1909: Thick-tailed Rats
                   MESEMBRIOMYS Palmer, 1906: Mantbul; Katkomba drawing)
OENOMYS Thomas, 1904: Rufous-nosed Rats drawing)
MYLOMYS Thomas, 1906: African Groove-toothed Rats drawing)
DASYMYS Peters, 1875: Shaggy-haired Rats; Marsh or Water Rats
                    ARVICANTHIS Lesson, 1842: Grass Mice; Kusus

HADROMYS Thomas, 1911: Manipur Bush Rats (record)

GOLUNDA Gray, 1837: Indian Bush Rats (plate)

PELOMYS Peters, 1852: Groove-toothed Swamp Rats; Grooftandrotte (drawing)
                                  DESMOMYS Thomas, 1910: Groove-toothed Swamp Rats
                         LEMNISCOMYS Trougssart, 1881: Striped Grass Mice; Single-striped Field
                         RHABDOMYS Thomas, 1916: Striped Field Mice; Streepmuise; Four-striped
                    HYBOMYS Thomas, 1910: One-striped Mice ( drawing )
                    MILLARDIA Thomas, 1911: Soft-furred Rats

DACNOMYS Thomas, 1916: Large-toothed Giant Rats

EROPEPLUS Miller & Hollister, 1921: Celebes Soft-furred Rats

Steel Ste
                      THALLOMYS Thomas, 1915: Acacia Rats; Dornboomrotte (drawing; " 4 ")
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RATTUS Fischer, 1803: Typical Rats
                   AETHOMYS Thomas, 1915: Shelter-building Rats or Bush Rats; Rock Rats
                  LENOTHRIX Miller, 1903:
STENOMYS Thomas, 1910:
APOMYS Mearns, 1905:
                  CREMNOMYS Wroughton, 1912:
                  MAXOMYS Sody, 1936:
TARSOMYS Mearns, 1905:
                  LEOPOLDAMYS Ellerman, 1947:
                  BERYLMYS Ellerman, 1947:
STOCHOMYS Thomas, 1926:
LIMNOMYS Mearns, 1905:
OCHROMYS Thomas, 1920: Pallid Rats; Bleekrotte
                  DEPHOMYS Thomas, 1926:
PARUROMYS Ellerman, 1954:
                   PRAOMYS Thomas, 1915
                  MASTOMYS Thomas, 1915: Multimammate Rats; Moedermuise or Vaalveld-
                                                muise
           NILOPEGAMYS Osgood, 1928: Abyssinian Water Rats drawing)
           TRYPHOMYS Miller, 1910: Mearns' Luzon Rats
           GYOMYS Thomas, 1916: Australian Field Mice (drawing)
LEPORILLUS Thomas, 1906: Australian Stick-nest Rats (drawing)
            PSEUDOMYS Gray, 1832: Australian False Mice (draw y)
POGONOMELOMYS Rummler, 1936: Rummler's Mosaic-tailed Rats
             MELOMYS Thomas, 1922: Mosaic-tailed Rats; Banana Rats
Digit SOLOMYS, Thomas, 1922: Naked-tailed Rats tanical Documentation
             UROMYS Peters, 1867: Giant Naked-tailed Rats
           WALACOMYS Thomas, 1915: Big-eared Swamp Rats(drawing)

HAEROMYS Thomas, 1911: Pygmy Tree Mice(drawing)

CHIROMYSCUS Thomas, 1925: Asiatic Tree Mice

ZELOTOMYS Osgood, 1910: Broad-headed Mice(Stody Skin)
            DIOMYS Thomas, 1917: Manipur Mice
            MURICULUS Thomas, 1912: Striped-backed Mice (drawing)
            MUS Linnaeus, 1758: House Mice; Hausmause; Huismuizen; Huismuise; Souris COELOMYS Thomas, 1915:

MYCTEROMYS Robinson & Kloss, 1818:
LEGGADINA Thomas, 1910: Australian Native Mice (drawing)
COLOMYS Thomas & Wroughton, 1907: African Tree Rats (drawing)
            NESOROMYS Thomas, 1922: Ceram Island Rats
           MACRUROMYS Thomas, 1897: Philippines Swamp Rats (drawing)
MACRUROMYS Stein, 1933: New Guinean Rats
LORENTZIMYS Jentink, 1911: New Guinean Jumping Mice (Skull tulk + dand Spie)
LOPHUROMYS Peters, 1874: Harsh-furred Mice
LEIMACOMYS Matschie, 1893: Groove-toothed Forest Mice
              NOTOMYS Lesson, 1842: Australian Kangaroo Mice
           MASTACOMYS Thomas, 1882: Broad-toothed Rats
            ECHIOTHRIX Gray, 1867: Celebes Spiny Rats; Shrew Rats
MELASMOTHRIX Miller & Hollister, 1921: Celebes Long-clawed Mice(Study Stat)
ACOMYS I. Geoffroy, 1838: Spiny Mice; Rats Epineux; Stachelmäuse
URANOMYS Dollman, 1909: African Big-toothed Mice
BANDICOTA Gray, 1873: Bandicoot Rats
WESONIA Gray, 1873: Bandicoot Rats
              MESOKIA Gray, 1842: Pest Rats
            BEAMYS Thomas, 1909: Long-tailed Pouched-rats (drawing)
              SACCOSTOMUS Peters, 1846: African Pouched-rats; Wangsakmuise
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CRICETOMYS Waterhouse, 1840: Giant Pouched-rats; Reuserotte
             VANISOMYS Thomas, 1903: Powerful-toothed Rats (skull)
            NEANTHOMYS Toschi, 1847: (skull)
RODENTIA MURIDAE DENDROMURINAE
DENDROMUS A. Smith, 1829: African Climbing Mice; Klimmuise drawww.
MALACOTHRIX Wagner, 1845: Long-eared or Gerbil Mice; Langoormuise;
          PRIONOMYS Dollman, 1910: Dollman's Tree Mice ()
           PETROMYSCUS Thomas, 1926: Rock Mice; Kopje Mice (selecte)
SZEATOMYS Peters, 1846: Fat Mice; Vetmuise
DEOMYS Thomas, 1888: Congo Forest Mice (drawing)
RODENTIA MURIDAE OTOMYINAE
                            RODENTIA MURIDAE
                                                                          OTOMYINAE
               OTOMYS F. Cuvier, 1823: Swamp Rats; Vlei-muise
                    ANCHOTOMYS Thomas, 1918:
LAMOTOMYS Thomas, 1918: Vlei Otomys; Bergyleimuise
           MYOTOMYS Thomas, 1918: Bush Otomys Rats; Boskaromuise mount Spele,

PAROTOMYS Thomas, 1918: Karo-rotte; Karoo Rats; Karorotte (drawing)
                    LIOTOMYS Thomas, 1918: Littledale's Karoo Rats; Boesmanlandse d
                            RODENTIA
                                                    MURIDAE
                                                                          PHLOEOMYINAE
              LENOMYS Thomas, 1898: Celebes Rats
          POGONOMYS Milne Edwards, 1877: Prehensile-tailed Rats (Study Skin + tails CHIROPODOMYS Peters, 1868: Peneil-tailed Tree Man
              CHIROPODOMYS Peters, 1868: Pencil-tailed Tree Mice
          MALLOMYS Thomas, 1898: Giant Tree Rats (that Skin & full PAPAGOMYS Sody, 1941: Flores Island Giant Tree Rats
Digit PHLOROWS Waterhouse, 1839: Slender-teiled Cloud Rate Ocumentation CRATEROMYS Thomas, 1895: Bushy-tailed Cloud Rats
          RATEROMYS Thomas, 1895: Bushy-tailed Cloud Rats
RODENTIA MURIDAE RHYNCHOMYINAE
RHYNCHOMYS Thomas, 1895: "Shrew" Rats (drawing & skull)
RODENTIA MURIDAE HYDROMYINAE
CHROTOMYS Thomas, 1895: Luzon Striped Rats (drawing & skull)
CELAENOMYS Thomas, 1896: Shrew-like Rats (" tetth)
CROSSOMYS Thomas, 1907: Water Rats
EROMYS Thomas, 1889: False Water Rats
MYDROMYS E. Geoffroy, 1805: Australian Water Rats (skull, foot drawing)
PARAHYDROMYS Poche, 1906: Mountain Water Rats (skull, foot drawing)
NEOHYDROMYS Laurie, 1952:
LEPTOMYS Thomas, 1897:
           LEPTOMYS Thomas, 1897:
           MICROHYDROMYS Tate & Archbold, 1941:
PARALEPTOMYS Tate & Archbold, 1941:
BATYANKAMYS Hinton, 1943: Baiyanka Water Rats
           PSEUDOHYDROMYS Rummler, 1954: False Water Rats; New Guinean Water Rats MAYERMYS Laurie & Hill, 1954: Shaw-Mayer's Mice
             RODENTIA GLIRIDAE GLIRINAE
GLIS Brisson, 1762: Common Dormice; Loirs; Siebenschläfer; Relmuizen
MUSCARDINUS Kaup, 1829: Hazel Mice: Haselmäuse; Muscardins; Hazelmuizen
ELIOMYS Wagner, 1843: Garden Dormice; Gartenschläfer; Lerots;
                                                    Eikelmuizen
             DRYOMYS Thomas, 1906: Tree Dormice; Baumschläfer; Lérotins; Boomslapers
          GLIRULUS Thomas, 1905: Japanese Dormice arawing)
MYOMIMUS Ognev, 1924: Asiatic Dormice
                                                      GLIRIDAE
                                                                              GRAPHIURINAE
             GRAPHIURUS Smuts, 1832: African Dormice; Black and White Dormice
                  CLAVIGLIS Jentink, 1888: Arboreal Dormice; Boswaaierstertmuise
GLIRISCUS Thomas & Hinton, 1925: Rock Dormice; Klip-waaierstertmuise
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PLATACANTHOMY IDAE
        TYPHLOMYS Milne Edwards, 1877: "Blind" Dormice; Chinese Pygmy Dormice
RODENTIA SELEVINIIDAE
        SELEVINIA Bashanov & Belosludov, 1939: Selevin's Mice; Desert Dormice State
          SICISTA Gray, 1827: Eirch Mice; Bush Mice; Birkenmause; Sicistes
RODENTIA ZAPODIDAE ZAPODINAE
ZAPUS Coues, 1875: Meadow Jumping Mice
        ZOZAPUS Preble, 1899: Chinese Jumping Mice(Study Skin; Aunt.)
          NAPAEOZAPUS Preble, 1899: Woodland Jumping Mice
RODENTIA DIPODIDAE DIPODINAE
        DIPUS Zimmerman, 1780: Feather-footed Jerboas (Photo; Anat.)
PARADIPUS Vinogradov, 1930: Comb-toed Jerboas ("
          JACULUS Erxleben, 1777; Desert Jerboas
               EREMODIPUS Vinogradov, 1930:
        STYLODIPUS Allen, 1925: Thick-tailed or Feather-tailed Three-toed
                                   Jerboas (Skall + Set bones)
          ALLACTAGA F. Cuvier, 1836:
                                                       Jerboas
              SCARTURUS Gloger, 1841:
             ALLACTODIPUS Kolesnikov, 1937:

Jerboas (Plate + Awat.)
         VALACTAGULUS Nehring, 1897:
        PYGERETMUS Gloger, 1841: Fat-tailed Jerboas (Sketch + ANAt.)
RODENTIA DIPODIDAE CARDIOCRANIINAE
RODENTIA DIPODIDAE CARDIOCRANIINAE
CARDIOCRANIUS Satunin, 1903: Five-toed Dwarf Jerboas Cumentation
RODENTIA DIPODIDAE EUCHOREUTTNAE
EUCHOREUTES Sclater, 1891: Long-eared Jerboas
          RODENTIA HYSTRICIDAE
THECURUS Lyon, 1907: Indonesian Porcupines
          HYSTRIX Linnaeus, 1758: Old World Porcupines; Ystervarke; Porcepic;
                                    Stachelschweine; Stekelvarkens
              ACANTHION F. Cuvier, 1822: Malayan Porcupines
          ATHERURUS F. Cuvier, 1829: Brush-tailed Porcupines
          TRICHYS Gunther, 1876: Long-tailed Porcupines
                                ERETHIZONTIDAE ERETHIZONTINAE
        ERETHIZON F, Cuvier, 1823: North American Porcupines
         RODENTIA GRAY, 1865: Upper Amazonian Porcupines
RODENTIA ERETHIZONTIDAE CHAETOMYINAE
CHAETOMYS Gray, 1843: Thin-spined Porcupines
          CAVIA Pallas, 1766: Guinea-pigs; Cavies
              MICROCAVIA Gervais & Ameghino, 1880: Mountain Guinea-pigs
              GALBA Meyen, 1831:
              MONTICAVIA Thomas, 1916: Mountain Cavies
          KERODON F. Cuvier, 1825: Mocos; Rock Cavies
          RODENTIA CAVIIDAE DOLICHOTINAE
DOLICHOTIS Desmarest, 1820: Maras; Patagonian Cavies or "Hares"
              PEDIOLAGUS Marelli, 1927: Conejos del Palo
                                  HYDROCHOERIDAE
          HYDROCHOERUS Brisson, 1762: Capybaras
RODENTIA DINOMYIDAE
          RODENTIA DÍNOMYIDAE
DINOMYS Peters, 1873: Pacaranas; False Pacas
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RODENTIA † HEPTAXODONTIDAE
† HEPTAXODON Anthony, 1917: (Statt Sang ment)
† ELIASMODONTOMYS Anthony, 1916: (mendible melar)
† ELIASMODONTOMYS Anthony, 1920: (dentition + (mandible)
† SPIRODONTOMYS Anthony, 1920: (dentition + upper + lawre melars)
† SPEOXENUS Anthony, 1920: (dentition + upper + lawre melars)
† LAMBLYRHIZA Cope, 1868: (mendible melars)
                    RODENTIA DASYPROCTIDAE CUNICULINAE CUNICULINAE CUNICULINAE Finson, 1762: Pacas; Conejos Fintados
                           STICTOMYS Thomas, 1924: Mountain Pacas
                   RODENTIA DASYPROCTIDAE DASYPROCTINAE
DASYPROCTA Illiger, 1811: Agutts; Agoutts; Tequis
MYOPROCTA Thomas, 1903: Acushis; Tailed Agoutis
RODENTIA CHINCHILLIDAE
LAGOSTOMUS Brookes, 1828: Plains Viscachas; Vizcachones
                    LAGIDIUM Meyen, 1833: Mountain Viscachas or Chinchillones
                    CHINCHILLA Bennett, 1829: Chinchillas
                                     RODENTIA
                                                                   CAPROMYIDAE
               CAPROMYS Desmarest, 1822: Cuban Hutias
+ HEXOLOBODON Miller, 1929: Extinct Hispanolian Hutias (upper moler)
              GEOCAPROMYS Chapman, 1901: Bahaman and Jamaican Hutias (drawing)
PROCAPROMYS Chapman, 1901:
PLAGIODONTIA F. Cuvier, 1836: Hispanolian Hutias
ISOLOBODON J. A. Allen, 1916:
Digitaphatheus Imiller, 1922: Internation and Myodaton Kerr, 1792: Nutrias; Coypus Otanical Documentation RODENTIA OCTODONFEDAB OCTODON Bennett, 1832: Chozchoris; Degus OCTODONTOMYS Palmer, 1903: Chozchoris; Boris (1904) SPALACOPUS Wagler, 1832: Cururos Palmer, 1905: Rock Rats; Ratas Rupestres (1904) ACONAEMYS Ameghino, 1891: Rock Rats; Ratas Rupestres (1904)
               OCTOMYS Thomas, 1920: Viscacha Rats; Ratas Vizcachas
                                     RODENTIA CTENOMYIDAE
                   CTENOMYS Blainville, 1826: Tucu-tucos; Tocoros
RODENTIA ABROCOMIDAE
ABROCOMA Waterhouse, 1837: Rat Chinchillas
RODENTIA ECHIMYIDAE ECHIMYINAE
              HETEROPSOMYS Anthony, 1916: Puerto Rican

+ HOMOPSOMYS Anthony, 1917: Puerto Rican

+ HEROTOMYS Miller, 1916: Hispanolian

+ HOROMYS Miller, 1916: Extinct Cuban Spiny Rats

HOROMYS J. A. Allen, 1999: Spiny Rats; Macangues

HOPLOMYS J. A. Allen, 1908: Thick-spined Rats; Porcupine Rats

EUNYZYGOMATOMYS Goeldi, 1901: Guiras
                 CLYOMYS Thomas, 1916:
                 CARTERODON Waterhouse, 1848:
                   CERCOMYS F. Cuvier, 1832:
                 MESOMYS Wagner, 1845: (drawing)
                LONCHOTHRIX Thomas, 1920:
                 ASOPHRIX Wagner, 1845: Toros (drawing)
DIPLOMYS Thomas, 1916: Soft-furred Arboreal Spiny Rats (drawing)
                 CECHIMYS F. Cuvier, 1809: Arboreal Spiny Rats (photo)
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PACTYLOMYS I. Geoffroy, 1833: destilion

LACHNOMYS Thomas, 1916: KANNABATEOMYS Jentink, 1891:

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THRINACODUS Gunther, 1879: (drawing)
                           RODENTIA
            THRYONOMYS Fitzinger, 1867: Cane Rats; Reitrotte; Rietmuise
RODENTIA PETROMYIDAE
PETROMYS A. Smith, 1834: Rock Mice or Rats; Klipmuise; Dassiemuise drawing)
RODENTIA BATHYERGIDAE
GEORYCHUS Illiger, 1811: Cape Blesmols; Cape Mole Rats; Kaapse Blesmols
CHYPTOMYS Gray, 1864: Blesmols; Tandmols; Gewone Grysmolle
HELIOPHOBIUS Peters, 1846: Blesmols; Gewone Grysmolle
BATHYERGUS Illiger, 1811: Mole Rats; Dune Moles
WHETEROCEPHALUS RUppell, 1842: Naked or Sand Rats
TENODACTYLUS Gray, 1830: Gundis
PECTINATOR Blyth, 1856: Speke's Pectinators (drawing)
MASSOUTIERA Lataste, 1885:
                                               THRYONOMYIDAE
              MASSOUTIERA Lataste, 1885:
            FELOVIA Lataste, 1886:
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LIPOTES

MILIER, 1918: Chinese Dolphine; White Flag Dolphine; Pen Ch'I
                                              PLATANISTIDAE
                                                                           STENODELPHINAE
            STENODELPHIS Gervais, 1847: La Plata River Dolphins; Franciscanas drawny)
                                             ZIPHIIDAE
              MESOPLODON Gervais, 1850: Beaked Whales; Spits-Dolfynen
              ZIPHIUS G. Cuvier, 1823: Cuvier's Two-toothed Whales; Goose-beaked
                                                    Whales; Cuvier-Dolfynen
             /TASMACETUS Oliver, 1937: Tasmanian Beaked Whales; Shepherd's Beaked
                                                    Whales
              BERARDIUS Duvernoy, 1851: Pacific Beaked Whales ( & skull)
              HYPEROODON Lacepede, 1804: Bottle-nosed Whales; Butskoppen
                                             PHYSETERIDAE PHYSETERINAE
            PHYSETER Linnaeus, 1758: Sperm Whales; Cachalots; Potvissen; Pottwale CETACEA PHYSETERIDAE KOGINAE KOGINAE CREWOLD Sperm Whales; Dwergpotvissen; Zwergpottwale
              CETACEA MONODONTIDAE
DELPHINAPTERUS Lacepede, 1804: Belugas; White Whales; Killeluak
              MONODON Linnaeus, 1758: Narwhales; Narwallen; Adlungwak
CETACEA DELPHINIDAE
             STENO Gray, 1846: Rough-toothed Dolphins
SOTALIA Gray, 1866: White Dolphins
STENELLA Gray, 1866: Spotted Dolphins
DELPHINUS Linnaeus, 1758: Common Dolphins; Dolfynen
              GRAMPUS Gray, 1828: Grampuses; Risso's Dolphins; Gray Grampuses
              TURSIOPS Gervais, 1855: Bottle-nosed Dolphins; Tuimelaars
              LAGENORHYNCHUS Gray, 1846: Striped, White-sided, and White-beaked
                                                    Dolphins
              FERESA Gray, 1871:
              CEPHALORHYNCHUS Gray, 1846: Commerson's Dolphins
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ORCINUS Fitzinger, 1860: Killer Whales; Orcas PSEUDORCA Reinhardt, 1862: False Killer Whales; Lesser Killer Whales: Kleine Orcas

ORCAELLA Gray, 1866: Irawaddy River Dolphins GLOBICEPHALA Lesson, 1828: Black Fish; C'aing Whales; Pilot Whales; Grindwal; Grindwale

LISSODELPHIS Gloger, 1841: Right Whale Dolphins LAGENODELPHIS Fraser, 1956: Bornean Dolphins PHOCOENA G. Cuvier, 1817; Common or Harbor Porpoises; Bruinvissen

PHOCOENTY G. CHYPER, 1817; Common of harbor forpoises; Bruinvissen
PHOCOENTIES Andrews, 1911: Dall and True Porpoises; Pacific Porpoises
NEOMERIS Gray, 1846: S.E. Asiatic or Black Finless Porpoises; Hai-Chu
CETACEA
ESCHRICHTIDAE
ESCHRICHTUS Gray, 1864: Gray Whales

CETACEA BALAENOPTERIDAE
BALAENOPTERA Lacepede, 1804: Rorquals or Fin-back Whales; Vinvissen
MEGAPTERA Gray, 1846: Hump-backed Whales SIBBALDUS Gray, 1864: Blue or Sulphur-bottom Whales; Blauwe Vinvissen

CETACEA BALAENIDAE BALAENA Linnaeus, 1758: Bow-head or Greenland Right Whales EUBALAENA Gray, 1864: Black Right Whales CAPEREA Gray, 1864: Pygmy Right Whales

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CARNIVORA CANIDAE

CANIS LInnaeus, 1758: Dogs; Chiens; Hunde; Honden; Wolves; Loups; L Jakhalzen; Coyotes; Dingos; Warrigals: Warkoo; Goro

ALOPEX Kaup, 1829: Arctic Foxes; Isatis; Polarfuchse VULPES Brisson, 1762: Red and Kit Foxes; Renards; Fuchse; Vossen FENNECUS Desmarest, 1804: Fennecs or Fennec Foxes UROCYON Baird, 1857: Gray Foxes; Los Chacalillos

NYCTEREUTES Temminck, 1839: Raccoon Dogs; Chiens Viverrins; Marderhunde DUSICYON H. Smith, 1839: Culpeus; Zorros Colorados; Zorros Grises IXCALOPEX Burmeister, 1854: S.A. Foxes; Zorros de Campo ATELOCYNUS Cabrera, 1940: Small-eared Dogs

CERDOCYON H. Smith, 1839: Crab-eating Foxes; Bush Foxes; Zorros del Monte

CHRYSOCYON H. Smith, 1839: Maned Wolves; Azuara-guasus; Los Lobos de Crin

SPEOTHOS Lund, 1839: Bush Dogs; Savannah Dogs CUON Hodgson, 1837: Indian Dholes; Red Dogs

LYCAON Brookes, 1827: African Hunting Dogs: Wildehonde; Chiens Chasseur; Loups Africain

OTOCYON Muller, 1836: Big-eared Foxes; Bakoorjakkals; Draijakkals CARNIVORA URSIDAE

TREMARCTOS Gervais, 1855: Spectacled Bears; Osos Andinos SELENARCTOS Heude, 1801: Asiatic Elack Bears URSUS Linnaeus, 1758: Brown and Grizzly Bears: Ours; Baren; Osos

Pardos; Beren EUARCTOS Gray, 1864: American Black Bears THALARCTOS Gray, 1825: Polar Bears; Ours Blanc; Eisbaren HELARCTOS Horsfield, 1825: Malayan Sun Bears MELURSUS Meyer, 1793: Sloth Bears; Aswoils

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CARNIVORA PROCYONIDAE PROCYONINAE

BASSARISCUS Coues, 1887: Cacomistles; Bassarises; Ring-tailed "Cats"

JENTINKIA Trouessart, 1904: Mexican and Central American Cacomistles

PROCYON Storr, 1780: Raccoons

NASUA Storr, 1780: Coatimundis or Coatis
           MASUELLA Hollister, 1916: Little Coatimundis; Mountain Coatis;
                                              Coatis Olivas (Study 5kin)
            POTOS E. Geoffroy and G. Cuvier, 1795: Kinkajous
            BASSARICYON J. A. Allen, 1876: Olingos

CARNIVORA PROCYONIDAE AILURINAE

AILURUS F.Cuvier, 1825: Lesser Pandas; Red Pandas

AILUROPODA Milne Edwards, 1870: Giant Pandas
                                      MUSTELIDAE
                                                           MUSTELINAE
                      CARNIVORA
            MUSTELA Linnaeus, 1758: Weasels; Stoats; Ferrets; Minks; Hermines;
                                               Arminos
                MUSTELA Linnaeus, 1758: Weasels
                GRAMMOGALE Cabrera, 1940: Las Mustelas Amazonicas
PUTORIUS G. Cuvier, 1817: Ferrets; Polecats; Bunzings
LUTREOLA Wagner, 1841: Minks; Visons; Nerz
            VORMELA Blasius, 1884; Marbled Polecats
            MARTES Pinel, 1792: Martens and Fishers; Sables; Martes; Marder; Marter
            CHARRONIA Gray, 1865: Yellow-throated Martens TAYRA Oken, 1816; Tayras; Hurones Mayores
            GRISON Oken, 1816; Grisons; Cabezas de Viejo
                GRISONELLA Thomas, 1912: Little Grisons; Las Cujas; Hurones Menores;
                                         Quiques
Digitizaconony Gervals, 1844. Patagonian Weasels, Huroncitos Chatagonico (1904)
            ICTONYX Kaup, 1835: Zorilles; African Polecats; Stinkmuishond;
                                             Striped Polecats
            POECILICTIS Thomas & Hinton, 1920: North African Banded and Spotted
                                             Weasels
            POECILOGALE Thomas, 1883: African Striped Weasels; Slangmuishonde; White-
                                             naped Weasels; Snake Mungooses
            GULO Pallas, 1780: Wolverines; Gluttons; Glutons; Vielfrasst; Veelvraat
                     CARNIVORA
                                        MUSTELIDAE
                                                            MELLIVORINAE
            MELLIVORA Storr, 1780: Honey Badgers; Ratels
            CARNIVORA MUSTELIDAE MELINAE
MELES Brisson, 1762: Old World Badgers; Blaireaux; Dachse; Dassen;
                                             Tejones
          ARCTONYX F. Cuvier, 1825: Hog Badgers
MYDAUS F. Cuvier, 1821: Malaysian Stink Badgers; Teledus (Monat. Speel)
            SUILLOTAXUS Lawrence, 1939: Palawan and Calamian Stink Badgers
            TAXIDEA Waterhouse, 1839: American Badgers
           MELOGALE I. Geoffroy, 1831: Ferret Badgers
CARNIVORA MUSTELIDAE MEPHITINAE
MEPHITIS E. Geoffroy & G. Cuvier, 1795: Striped and Hooded Skunks
SPILOGALE Gray, 1865: Spotted Skunks
CONEPATUS Gray, 1837: Hog-nosed Skunks
CONEPATUS Gray, 1837: Hog-nosed Skunks
                     CARNIVORÁ MUSTELIDAE LUTRINAE
Brisson, 1762: River Otters; Loutres; Fischotter
            LUTROGALE Gray, 1865: Indian Smooth Otters
PTERONURA Gray, 1837: Flat-tailed or Giant Otters; Los Arirais
            AMBLONYX Rafinesque, 1832: Oriental Small-clawed Otters
            AONYX Lesson, 1827: African Clawless Otters
                PARAONYX Hinton, 1921: African Small-clawed Otters
            ENHYDRA Fleming, 1822: Sea Otters
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VIVERRIDAE
                                                               VIVERRINAE
          POIANA Gray, 1864: African Linsangs; Oyan (drawn - feet)
             GENETTA Oken, 1816: Genets; Muskejaatkatte; Ginsterkatze
           PARAGENETTA Kuhn, 1960:
VIVERRICULA Hodgson, 1838: Rasses; Lesser Oriental Civets
OSBORNICTIS J. A. Allen, 1919: Congo Water Civets ( brawing + Sale y fort)
            VIVERRA Linnaeus, 1758: Oriental Civets
            CIVETTICTIS Pocock, 1915: African Civets; Sivetkatte; Muskuskatte
            PRIONODON Horsfield, 1824: Banded and Spotted Linsangs
PARDICTIS Thomas, 1925: Spotted Linsangs
CARNIVORA VIVERRIDAE PARADOXURINAE
NANDINIA Gray, 1843: African Palm Civets; Palmsiwet
            ARCTOGALIDIA Merriam, 1897: Small-toothed Falm Civets
PARADOXURUS F. Cuvier, 1821: Palm Civets; Musangs
            PAGUMA Gray, 1831: Himalayan Palm Civets; Masked Palm Civets
MACROGALIDIA Schwarz, 1910: Celebes Palm Civets
            ARCTICTIS Temminck, 1824: Binturongs
CARNIVORA VIVERRIDAE HI
            FOSSA Gray, 1864: Fanalokas; Fossanes drawing
          HEMICALUS Jourdan, 1837: Banded Palm Civets
CHROTOGALE Thomas, 1912: Owston's Palm Civets (drawing)
DIPLOCALE Thomas, 1912: Bornean Mongooses (drawing)
CYNOGALE Gray, 1837: Otter Civets (mount, special)
FUPLIFIES Daylore 1835: February
            EUPLERES Doyere, 1835: Falanoucs
CARNIVORA VIVERRIDAE GALIDINAE
Digit GALIDIA I. Geoffroy, 1837: Madagascar Ring Tailed Mongooses (MC) (MUNGOTICTIS I. Geoffroy, 1839: Madagascar Broad-striped Mongooses (MUNGOTICTIS Pocock, 1915: Madagascar Narrow-striped Mongooses
            SALANOIA Gray, 1864: Madagascar Brown-tailed Mongooses
            CARNIVORA VIVERRIDAE HERPESTINAE
SURICATA Desmarest, 1804: Suricates; Mierkats; Stokstertmeerkats;
                                              Graatjiemeerkats
            HERPESTES Illiger, 1811: Mongooses; Ichneumons; Mangoustes; Groot-
                                              grysmuishonde
                GALERELLA Gray, 1864: Little Mongooses
MYCNAX Thomas, 1865: Black-tipped Mongooses; Klein-grysmuishonde
          HELOGALE Gray, 1861: Dwarf Mongooses; Dwergmuishonde ( plate)
          DOLOGALE Thomas, 1926:
          ATILAX F. Cuvier, 1826: Marsh or Water Mongooses; Watermuishonde Mungos E. Geoffroy & G. Cuvier, 1795: Banded Mongooses; Gebande Muishordev CROSSARCHUS F. Cuvier, 1825: Cusimanses
          LIBERIICTIS Hayman, 1958:
            ICHNEUMIA I. Geoffroy, 1837: White-tailed Mongooses; Witstermuishonde
            BDEOGALE Peters, 1850: Bushy tailed Mongooses; Dikstert-muishonde
                GALERISCUS Thomas, 1894:
          WHYNCHOGALE Thomas, 1894: Meller's Mongooses; Mellerse Muishonde (drawing)
           CYNICTIS Ogilby, 1833: Yellow Mongooses; Mierkats; Geelmeerkats;
                                             Rooimeerkatte
          PARACYNICTIS Pocock, 1916: Selous' Mongooses; Gray Meerkats;
                                             Kleinwitstertmuishonde (drawing)
           CARNIVORA VIVERRIDAE
CHYPTOPROCTA Bennett, 1833: Fossas
CARNIVORA HYAENIDAE
                                                                CHYPTOPROCTINAE
                                                              PROTELINAE
            PROTELES I. Geoffroy, 1824: Aardwolves; Erdwolf; Manhaarjakkals
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CARNIVORA HYAENIDAE HYAENINAE CROCUTA Kaup, 1828: Spotted Hyaenas; Gevlekte Hienas; Hyenes Tachetee HYAENA Brisson, 1762: Striped and Brown Hyaenas; Strandwolwe; Strandjutte

FELIDAE CARNIVORA LYNX Kerr, 1792: Lynxes and Bobcats; Luchs; Los; Linces CARACAL Gray, 1843: Caracals Pooikatte FELIS Linnaeus, 1758: Cats

FELIS Linnaeus, 1758: Domestic and Old World Wild Cats; Chats; Gatos MICROFELIS Roberts, 1926: African Black-footed Cats; Swartpootwildekatte

OTOCOLOBUS Brandt, 1842: Pallas' Cats; Manuls LEPTAILURUS Severtzow, 1858: Servals; Tierboskatte
PRIONAILURUS Severtzow, 1858: Dwarf "Tiger" Cats and "Leopard" Cats
PARDOFELIS Severtzow, 1858: Marbled Cats (Leave)
BADIOFELIS Pocock, 1932: Bornean Marbled Cats PROFELIS Severtzow, 1858: Golden Cats

ZIBETHAILURUS Severtzow, 1858: Fishing Cats (plate) ICTAILURUS Severtzow, 1858: Flat-headed Cats LEOPARDUS Gray, 1842: Ocelots; Margays; Geoffroy's Cats HERPAILURUS Severtzow, 1858: Jaguarondis: Eyras OREAILURUS Cabrera, 1940: Gatos Andino LYNCHAILURUS Severtzow, 1858: Colocolos (drawing)

PUMA Jardine, 1834: Pumas; Mountain Lions; Cougars PANTHERA Oken, 1816:

Digitize PANTHERAL OKen, 1816: Leopards: Lulperdanical Documentation TIGRIS Oken, 1816: Tigers

JAGUARIUS Severtzow, 1858: Jaguars NEOFELIS Gray, 1867; Clouded Leopards UNCIA Gray, 1867: Snow Leopards; Ounces ACINONYX Brookes, 1828: Cheetahs; Hunting Leopards; Jagluiperd; Geparde: Guépardes: Jagluiperde

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PINNIPEDIA OTARIDAE
OTARIA Peron, 1816: South American Sea Lions
EUMETOPIAS Gill, 1866: Northern or Steller Sea Lions
ZALOPHUS Gill, 1866: Californian and Japanese Sea Lions
NEOPHOCA Gray, 1866: Australian and New Zealand Sea Lions
ARCTOCEPHALUS E. Geoffroy & F. Cuvier, 1826: Southern Fur Seals; Seeleeue of Robbe

CALLORHINUS Gray, 1859: Northern Fur Seals PINNIPEDIA ODOBENIDAE

ODOBENUS Brisson, 1762: Walruses; Morses; Walross PINNIPEDIA PHOCIDAE PHOCINAE

PHOCA Linnaeus, 1758: Hair or Harbor Seals; Phoques; Seehunde or Robben; Zeehonden

PUSA Scopoli, 1777: Ringed, Eaikal, and Caspian Seals
#ISTRIOPHOCA Gill, 1873: Ribbon Seals; Kaigulik(draw,)
PAGOPHILUS Gray, 1844: Harp Seals; Saddlebacks
HALICHOERUS Nilsson, 1820: Gray Seals; Gryze Zeehond
ERIGNATHUS Gill, 1866: Bearded Seals

PINNIPEDIÁ PHOCIDAE MONACHINAE MONACHUS Fleming, 1822: Monk Seals; Focas Frailes

LOBODON Gray, 1844: Crab-eater Seals; Focas Cangrejeras OMMATOPHOCA Gray, 1844: Ross Seals HYDRURGA Gistel, 1848: Leopard Seals

LEPTONYCHOTES Gill, 1872: Weddell Seals

PINNIPEDIA PHOCIDAE CYSTOPHORINAE CYSTOPHORA Nilsson, 1820: Hooded Seals: Bladder-nosed Seals MIROUNGA Gray, 1827: Elephant Seals; Zee-olifant

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ORYCTEROPODIDAE TUBULIDENTATA ORYCTEROPUS E. Geoffroy, 1795: Aardvarks; Erdvark; Ant "Bears"; Aardvarke

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ELEPHANTIDAE ELEPHAS Linnaeus, 1758: Indian Elephants LOXODONTA F. Cuvier, 1827: African Elephants; Afrikaanse Olifante

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HYRACOIDEA PROCAVIIDAE DENDROHYRAX Gray, 1868: Tree Hyraxes; Boomdassie or Bosdas; Bush Dassie METEROHYRAX Gray, 1868: Rock or Gray Hyraxes; Yellow Spotted Hyraxes; Geelkoldasse photo)

PROCAVIA Storr, 1780: Hyraxes; Conles; Dassie; Rock Dassies; Klipdasse Digitized by Hunt Institute for Botanical Documentation

SIRENIA DUGONGIDAE DUGONG Lacepede, 1799: Dugongs; Sea Cows; Waliki; Yuangan; Yungun drawy) + HYDRODAMALIS Retzius, 1794: Steller's Sea Cows / drawing SIRENIA TRICHECHIDAE

TRICHECHUS Linnaeus, 1758: Manatees; Los Manatis

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PERISSODACTYLA EQUIDAE EQUUS Linnaeus, 1758:

EQUUS Linnaeus, 1758: Horses; Chevals; Caballos; Pferde DOLICHOHIPPUS Heller, 1912: Grevy's Zebras HIPPOTIGRIS H. Smith, 1841: Burchell's and Mountain Zebras; Quaggas ASINUS Gray, 1824: Asses
HEMIONUS F. Cuvier, 1823: Onagers and Kiangs
PERISSODACTYLA TAPIRIDAE
TAPIRUS Brisson, 1762: Tapirs

TAPIRUS Brisson, 1762: for T. terrestris PINCHACUS Gray, 1873: Woolly, Andean or Mountain Tapirs TAPIRELLA Palmer, 1903: Baird's or Dow's Tapirs

ACROCODIA Goldman, 1913: Malayan Tapirs

PERISSODACTYLA RHINOCEROTIDAE
RHINOCEROS Linnaeus, 1758: Indian Rhinoceri DIDERMOCERUS Brookes, 1828: Asiatic Two-horned Rhinoceri DICEROS Gray, 1821: African Black Rhinoceri; Swartrenosters CERATOTHERIUM Gray, 1867: Square-lipped or White Rhinoceri; Witrenosters

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POTAMOCHOERUS Gray, 1854: Water or River Hogs; Bosvark
                 SUS Linnaeus, 1758: Pigs or Hogs; Varkens
PHACOCHOERUS F. Cuvier, 1817: Wart Hogs; Vlakvark
                 HYLOCHOERUS Thomas, 1904: Forest Hogs
                 BABYROUSA Perry, 1811: Babirusas
ARTIODACTYLA
TAYASSUIDAE
TAYASSU Fischer, 1814: Peccaries; Javelinas; Jabalis
ARTIODACTYLA
HIPPOPOTAMUDAE
HIPPOPOTAMUS Linnaeus, 1758: Hippopotami; Seekoeie
                 CHOEROPSIS Leidy, 1853: Pygmy Hippopotami
                              ARTIODACTYLA CAMELIDAE
                 CAMELUS Linnaeus, 1758: Camels; Kamelen
                 LAMA Cuvier, 1800: Llamas; Alpacas; Guanacos
                 VICUGNA Lesson, 1842: Vicugnas; Vicuñas
ARTIODACTYLA TRAGULIDAE
HYEMOSCHUS Gray, 1845: Water Chevrotains
TRAGULUS Brisson, 1762: Asiatic Mouse Deer or Chevrotains
                 MOSCHUS Linnaeus, 1758: Musk Deer
                                                                                     MOSCHINAE
                              ARTIODACTYLA CERVIDAE
                                                                                     MUNTIACINAE
                 MUNTIACUS Rafinesque, 1815: Muntjaks
ELAPHODUS Milne Edwards, 1871: Tibetan Muntjaks

ARTIODACTYLA CERVIDAE CERVINAE

DAMA Frisch, 1775: Fallow Deer; Damherten; Takbokke

Digiti Zenteraphus Usundevall, 1846: Ohitalical I
                 CERVUS Linnaeus, 1758: Red Deer; Wapiti; Cerfs; Hiarche; Herten
                      RUSA H. Smith, 1827: Sambars
SIKA Sclater, 1870: Sika or Japanese Deer
                      RUCERVUS Hodgson, 1838: Swamp or Barasingha Deer
PANOLIA Gray, 1843: Thamin or Eld's Deer
                      THAOCERVUS Pocock, 1943: Schomburgk's Deer
                      PRZEWALSKIUM Flerov, 1930: Thorold's Deer
                PRZEWALSKIUM Flerov, 1930: Thoroid's Deer
ELAPHURUS Milne Edwards, 1866: Pere David's Deer
ARTIODACTYLA CERVIDAE ODOCOILBINAE
ODOCOILEUS Rafinesque, 1832: White-tailed and Mule Deer
BLASTOCERUS Gray, 1850: Swamp Deer
BLASTOCEROS Fitzinger, 1860: Pampas Deer
HIPPOCAMBLUS Leuckart, 1816: Huemals or Andean Deer (drawing rautless)
              /MAZAMA Rafinesque, 1817: Brocket Deer PUDU Gray, 1852: Pudus (drawing y phole)
              PUDELLA Thomas, 1913:

ALCES Gray, 1821: Moose; Elch or Elk in Europe; Elans or Orignals Rangifer H. Smith, 1827: Caribou; Reindeer; Reinnes; Rentiere; Rendieren HYDROPOTES Swinhoe, 1870: Chinese Water Deer CAPREOLUS Gray, 1821: Roe-deer; Rehe; Chevreuil ARTIOACTYLA GIRAFFIDAE

CLEAFFA Brisson 1762; Giraffas: Kameelperde
                GIRAFFA Brisson, 1762: Giraffes; Kameelperde
                 OKAPIA Lankester, 1901: Okapis
                              ARTIODACTYLA
                                                        ANTILOCAPRIDAE
                 ANTILOCAPRA Ord, 1818: Pronghorn Antelopes
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BOVIDAE
                                                             BOVINAE
                      ARTIODACTYLA
             TRAGELAPHUS Blainville, 1816: Bushbucks; Bosbokke
                 STREPSICEROS H. Smith, 1827: Kudus; Koedoes
                 LIMNOTRAGUS Pocock, 1900: Sitatungas; Waterkoedoes
             BOOCERCUS Thomas, 1902: Bongos
             TAUROTRAGUS Wagner, 1855: Elands; Elande
BOSELAPHUS Blainville, 1816: Nilgais; Bushcows; Bluebucks
             TETRACERUS Leach, 1825: Four-horned Antelopes; Chousinghas
          BUBALUS H. Smith, 1827: Water Buffaloes; Carabaos; Tamaraus; Buffles; Wasserbuffel (Rhota)
             ANOA H. Smith, 1827: Anoas
BOS Linnaeus, 1758: True Cattle; Runderen
                 POEPHAGUS Gray, 1843: Yaks
BIBOS Hodgson, 1837: Gaurs; Bantengs; Gayals; Kupreys
             SYNCERUS Hodgson, 1847: African Buffaloes; Afrikaanse Buffels;
                                             Kafferbuffels
             BISON H. Smith, 1827: American Bison; European Wisent
                      ARTIODACTYLA
                                             BOVIDAE
                                                             CEPHALOPHINAE
                 HALOPHUS H. Smith, 1827: Duikers
PHILANTOMBA Blyth, 1840: Maxwell's or Forest Duikers; Blou-duikers
             CEPHALOPHUS
                 CEPHALOPHELLA Knottnerus-Meyer, 1907:
             SYLVICAPRA Ogilby, 1836: Gray Duikers; Duikerboks; Gewone Duikerbokke
                      ARTIODACTYLA
                                                          HIPPOTRAGINAE
                                             BOVIDAE
             KOBUS A. Smith, 1840: Water-bucks; Waterbokke; Kringgatte
ADENOTA Gray, 1847: Kobs; Pukus; Poekoes

Digitize onotradus; Gray, 1872; Lechwes; Basterwaterbokke; Geelwaterbokke 100

REDUNCA H. Smith, 1827: Reedbucks; Reitbokke

PELEA Gray, 1851: Rheboks; Vaalribbokke
             HIPPOTRAGUS Sundevall, 1846: Sable Antelopes; Roan Antelopes;
                                             Swartwitpense; Bastergemsbokke
             ORYX Blainville, 1816: Oryxes; Gemsbokke
             ADDAX Laurillard, 1841: Addaxes
             DAMALISCUS Sclater & Thomas, 1894: Topis; Blesboks; Blesbokke;
                                              Bontbokke; Baster-hartbeeste
           ALCELAPHUS Blainville, 1816: Hartebeests; Hertebeeste

BEATRAGUS Heller, 1912: Hunter's Antelopes (CONNOCHAETES Lichtenstein, 1814; Gnus or Wildebeests; Wildbeeste
                 GORGON Gray, 1850: Brindled Gnus; Blue Wildebeests; Blouwildebeeste
            ARTIODACTYLA BOVIDAE ANTILOPINAB
OREOTRACUS A. Smith, 1834: Klipspringers; Klipbokkies
OUREBIA Laurillard, 1842: Oribis; Oorbietjies
            RAPHICERUS H Smith, 1827: Steenboks; Vlakbokkies VIESOTRAGUS Duben, 1847: Zanzibar Antelopes drawng)
            MEOTRAGUS H. Smith, 1827: Pygmy and Dwarf Antelope's drawing )
             MADOQUA Ogilby, 1837: Dik-diks; Golas
                 RHYNCHOTRAGUS Neumann, 1905: Damara Dik-diks; Damaralandse Blou-
                                               bokkies
           DORCATRAGUS Noack, 1894: Beiras drawing)
ANTILOPE Pallas, 1766: Blackbucks
AEPYCEROS Sundevall, 1847: Impalas; Rooibokke
AMMODORCAS Thomas, 1891: Dibatags
LITOCRANIUS Kohl, 1886: Gerenuks
             GAZELLA Blainville, 1816: Gazelles
ANTIDORCAS Sundevall, 1847: Springbucks; Springbokke
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PROCAPRA Hodgson, 1846: Black-tailed and Mongolian Gazelles; Zeren;

Tibetan Gazelles or Goas

ARTIODACTYLA
PANTHOLOFS Hodgson, 1834: Chirus (Graving)
SAIGA Gray, 1843: Saigas
NAEMORHEDUS H. Smith, 1827: Gorals
CAPRICORNIS Ogilby, 1837: Serows
CAPRICORNULUS Heude, 1898:
OREAMNOS Rafinesque, 1817: North American Mountain Goats
RUPICAPRA Blainville, 1816: Chamois; Gemse; Gemzen
BUDORCAS Hodgson, 1850: Takins
OVIBOS Blainville, 1816: Musk-oxen; Bouefs Musques; Moschusochse
HEMITRAGUS Hodgson, 1841: Tahrs
CAPRA Linnaeus, 1758: Goats; Ibexes; Markhors; Steenbokken
PSEUDOIS Hodgson, 1846: Burrhels; Nahurs; Bharals
AMMOTRAGUS Blyth, 1840: Aoudads or Barbary Sheep
OVIS Linnaeus, 1758: Mouflons; Mountain Sheep; Schafen

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Dr. Franz Hain

Wien XVIII Pötzleinsdorferstraße 42

Sehr geehrter Herr Dr. Rock, im Auftrage von Herrn Dr. Hain sollen wir Ihnen dieses mit den besten Grüssen übermitteln.

Mit besten Empfehlungen

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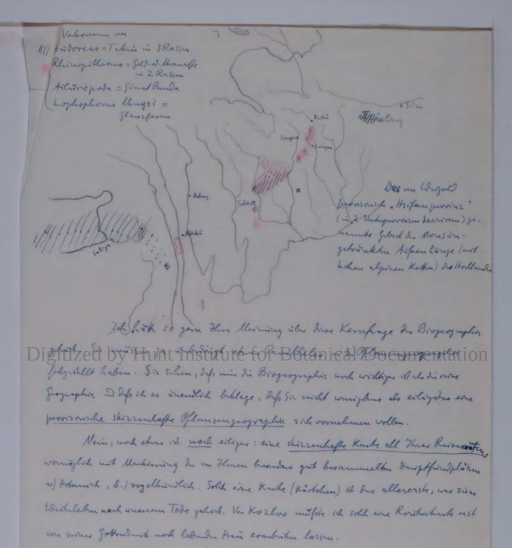
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Royal Asiatic Society of Bengal

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COMMONWEALTH OF MASSACHUSETTS

County of Suffolk, ss.

I, JOSEPH F. ROCK, now residing at Jamaica Plain, Arnold Arboretum, being duly sworn, do depose and say as follows:

from 1930 to 1944 I was engaged in exhaustive studies of
the ancient pictographic literature of the Mos-so Tribe, an
aboriginal people living in Southwest China in the Province of
Yunnan, District of Likiang. I engaged four tribal priests and
interpreters to translate their pictographic religious literature and otherwise to assist me in my studies. I collected in
excess of five thousand (5,000) ancient manuscripts written in
Mos-so pictographic script and more than one thousand (1,000) of
these manuscripts are at the present time a part of the collec-

of Congress. In the acquisition and translation of these valuable manuscripts and pictographic literature I expended more than eighteen thousand dollars (\$18,000) (U.S. currency) of my own personal funds.

I left Likiang, China, in 1944 by airplane and I was compelled, due to weight and space limitations, to ship by ocean freight, through the facilities of Thomas Cook & Son, Ltd., eighteen (18) volumes of notes and translations and over one thousand (1,000) original pictographic manuscripts, books, and the complete manuscript ready for publication consisting of four (4) volumes of over one thousand (1,000) pages. The shipment was despatched from Calcutta, India, by Thomas Cook & Son, Ltd. on the S. S. Richard Hovey of the American Export Lines, Incorporated (see

attached copy of the bill of lading marked Exhibit A).

I was notified by letter dated May 5, 1944 from Thomas Cook & Son, Ltd. (a copy of which letter is attached hereto marked Exhibit B), and by a letter dated May 8, 1944 from the American Export Lines, Incorporated (copy of this letter is attached hereto as Exhibit C) that the S. S. Richard Hovey was lost at sea due to enemy action and her entire cargo was also lost.

I have not been compensated for this loss through insurance or any other method of indemnity because this shipment travelled at the owner's risk (see Exhibit B). Because of the nature of the property lost, i.e. ancient manuscripts, documents, translations, research notes, etc., covering a thirteen-year period, it is impracticable for me to fix a "fair market value" in the strict sense

Digitized by Hunt institute for Botanical Documentation was several times the amount expended by me - \$18,000. Even so,

I herein make claim for only the amount of \$18,000 for this loss.

In addition to the shipments on the S. S. Richard Hovey outlined above, I sent twenty-three (23) packages by registered mail addressed to Doctor H. L. Lyan, Honolulu, T. H. These packages contained over one thousand (1,000) original Mos-so manuscripts of the pre-Buddhist Religion of Tibet. These packages were sent during the latter part of November and the latter part of December, 1941 (receipts still in my possession are attached hereto as Exhibit D). As soon as I learned of the attack on Pearl Harbor by the Japanese, I immediately despatched an airmail letter to the Director General Post and Telegraph Postal Branch, Rangoon, directing that these registered packages be returned to me at Likiang, China. I received a reply from Rangoon stating that the matter

would be attended to. After the liberation of Burma, I wrote a letter to the Director General in Rangoon informing him of the non-receipt of registered packages posted in November and December, 1941, and requested information concerning the matter. I received a reply to this letter stating that no inquiry is possible at this distant date (see copy of letter attached hereto as Exhibit E).

The manuscripts contained in the aforementioned registered packages were original ones and cannot now be replaced. I estimate that they cost me a total of one thousand dollars (\$1,000) (U.S. currency) out of my own personal funds and that their re-sale value in the United States would have been at least ten thousand dollars (\$10,000). I confine my claim here also to the one thousand dollars (\$1,000) which is my out-of-pocket loss.

Digitized at the time the shipment described above on the Social chardratic flower was made and at the time the registered packages described above were despatched, as well as before and since that time, I have been a citizen of the United States. The passport I was travelling under at the time I was in China was passport No. 545 dated October 9, 1941 and the passport I had at the time of my return to the United States was passport No. 648 dated May 19, 1942 and both passports were issued at Kunming by the American Consulate General.

On the basis of the above facts, I claim a personal loss of nineteen thousand dollars (\$19,000) due to enemy action and respectfully request that I be recompensed to this amount.

Joseph F. Rock

Sworn to and subscribed, before me, this

day of

Notary Public
My commission expires:

Lauras - Hsi yu Thurp-wen Chek, A'3
Toong-kha-pa-blo-byang-grags-pa, p.1.

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INSTRUCTIONS FOR PERSONS APPLYING FOR MONIMEIGRANT VISAS AS TEMPORARY STUDENTS, TEMPORARY VISITORS, OR TEMPORARY MORRERS.

Nonimmigrant visas may be issued only to those visitors, workers, or students, who can prove that they are proceeding to the United States for a temporary stay solely. A person proceeding to the United States to accest temporary employment must be named as beneficiary on an approved petition submitted to the Immigration and Naturalization Service in the United States, by the person, firm, or institution wishing to amploy him. A person proceeding to the United States as a temporary student must present written confirmation of his acceptance as a student by an approved educational institution.

while no quarantee can be given as to the length of time required to process any particular application, application for a nonimmigrant visa should normally be made at least three worths before the expected departure. Each person applying for a nonimmigrant visa should, at his earliest convenience, complete and return by mail the "Standard Questionnaire" attached. The processing of the application cannot be begun until this form is returned.

The following additional documents must be submitted in duplicate before a decision can be reached on the visa application:

1. written evidence that sufficient funds will be available for use of the traveler to cover all travel, living and other expenses.

Normally this evidence consists of a nonimmingent affidevit of support executed by a payson partialization residence in the United States who is better that it is not become a public charge. Decreases a bublic

charge. Documents should be attached to the affidavit to support statements made therein concerning the financial standing of the affidavit In lieu of an affidavit of support the traveler may submit written proof that he possesses sufficient funds of his own which he can use in the United States. Such written proof may consist of a letter from a recognized bank stating that funds are available. This evidence is generally unnecessary in the case of a temporary worker.

2. Written evidence that the traveler has ties either in Lustria or in some third country which are sufficiently strong to compel him to leave the United States at the end of his visit even if his original intention to go only temporarily to the United States were to change. Those ties may be of a family, property, and/or business nature. The following documents may, for example, be submitted as evidence of ties:

(a) a statement drawn up by a certified accountant showing, together with approximate value, land, property, business, household goods etc., owned by applicant. Leases should be listed with expiration dates.

(b) a letter from applicant's husband or wife, stating that there

is no objection to the proposed visit.

(c) a letter from applicant's employer, showing length of service, and string that leave with or without salary has been granted.

(d) Birth certificate of dependent children. In the case of other explicant's residence in austria.

(e) a letter from a reputable person or organization known by the Embassy, vouching for applicant's intention to return

to austria.

(f) Evidence of paid transportation to the United States and return, or evidence of paid transportation to the United States and then to some third country. (Nowever, final arrangements for travel on a definitive date should not be made until the visa is issued, as in advance of the actual issuence no guarantee can be given that a visa will be issued.) This evidence may consist of a retter from a travel agency or transportation company stating that the cost of the round trip passage has been paid.

3. Written statement concerning the purpose of the trip to the United States, and activities to be engaged in there.

The aforementioned documents (with the exception of the "Standard Questionnaire") should not be submitted individually, but should be returned in group by mail as soon as the traveler has collected all of them. Submission of the documents individually may delay rather than expedite the issuance of a visa.

fter a decision has been reached in his case, the traveler will be invited to complete a formal application for a visa. At this time, the traveler must personally appear at the Embessy and brine the following:

- Digitized by Hisport residuate for Road and a Documental not next in earlier than 6 conths after the proposed date of departure from the United States.
 - 2. Three photographs on thin paper, with light background, and measuring 2x2 inches (5x5 cm). Photographs should be taken without head covering, showing full front of facial features. Photographs are not required of children under 10 years of age, unless the child is the bearer of his own passport.

The traveler should arrange to have in his possession, prior to departure for the United States, a certificate on the international form of vaccination against smallpox showing the reaction to the vaccine and the date of vaccination (must not be earlier than three years before date of arrival in the United States). Since in exception 1 cases 3 weeks may be required before the reaction to the vaccine can be ascertained, early attention to this requirement is recommended.

applicants for visitors visas are kindly requested not to telephone or come to the Embessy reparding the status of their applications until a reasonable time after the submission of the questionnaire. When the necessary information is available on which a decision as to admissibility can be reached, the Embessy will inform each visa applicant promptly. Priorio the receipt of all necessary information, the Embessy is not in a position to state whether or not a visa can be issued and a personal or telephone inquiry is more likely to delay rather than expedite the issuance of a visa. Your cooperation in abstaining from unnecessary incuiries will enable the Embessy to devote full attention to the actual processing of your visa application.

HAWAII NATURAL HISTORY ASSOCIATION HAWAII NATIONAL PARK HAWAII, T.H.

Chronological sequence of the scenes contained in the kodachrome duplicates of the 1952 Kilausa cruption in Halamaumau that is offered for sale by this Association (16mm, 100 feet, \$15; 8mm, 50 feet, \$9.50).

- Scene 1. Interior of a conelet spitting hot lava; commonly called a "beehive."
- Scene 2. The fissure extending across the floor of Halemanman, a distance of 2700 feet. Fountains appear clong the entire length. Photographed the first hour of the activity.
- Scone 3. The sinkholes, typical of lava lake activity, caused by the circulation of lava within the lake. Night scene.
- Scone 4. Daylight scone of the sinkhole. The crust disappearing carries with it gases from the atmosphere to cause small functions.
- Some 5. A conclet built on the rock slopes from vixeh two streams originated. This conclet was later buried by the lava. Night Digitized by chicum Institute for Botanical Documentation
 - Scene 6. Daylight scene of the conclet with the tropic bird, Kone, flying through the fume.
 - Scene 7. After the fissure scaled the activity was confined to "welling" similar to artesian water.
 - Scone 8. "Welling" continued until the escaping gases increased causing the fountains to appear.
 - Scene 9. The fountains at night about 200 feet high.
 - Scene 10. Fountains building the cone; note upsurging of the lava forming waves.
 - Scene 11. Telephoto scene of the cone building phase.

HA WAII NATURAL ISPERY ASSOCIATION HA WAII NATIONAL PARK HA WAII, T. H.

Chronological sequence of scenes covered in kedachrone duplicates of 1942 HAULA LOA cruption offered for sale by this Association (16mm, 100 feet, 115; Sam, 50 feet, 19.50).

Scare 1: Fune column rising several thousand feet into air above point of outbreak of 9,200 feet elevation, as seen from Kilauee.

Scene 2: "Curtain of fire." Continuous short of molten lava fountains crupting from a floure apparaimately one mile long. Shows cooling and changing of color from bright red to darker red as it goes through air. Yountains 50 to 75 feet in height at temperature of about 1000 °C. Lava siver floring clong base of fountains. Spatter building up a "spatter rungers" clong fissure. During first 24 hour period of cruption, April 27.

Scane 3: Leve river travelling down mountainside, with rountains in center.

Digitizechelay Teleprite travelinutes for Bantanakeal Declumentation then changing to standard speed, with slow motion at beginning,

Scene 5: "Curtain of fire" at might, with observer milhometted in foreground.

Scene 6: Close-up (telephoto) of surging overflow, with bursting bubbles of cas in background. Advancing stream of pahochoe lava moving to right of screen with main fissure in background.

Scene 7: Lava fountains in process of building up einder cones. Taken several days after beginning of cruption (about May 5).

Scene 8: Fountain and stream with rising func cloud, taken at dusk.

Those films may be obtained by calling at the Hawaii National Park Headquarters Building, or by writing to the Hawaii Natural History Association, Hawaii National Park, Hawaii, T. H.

HAWAII NATURAL HISTORY ASSOCIATION HAWAII NATIONAL PARK HAWAII, T. H.

Chronological sequence of scenes covered in kodachrome duplicates of 1950 MAUNA LOA eruption offered for sale by this Association (16mm, 100 feet, \$15; 8mm, 50 feet, \$9.50).

Scene 1.	Fume cloud above the main outbreak shortly after the beginning of the eruption, 9:30 p.m., June 1.
Scene 2.	Aerial view of main fountains over 300-feet high, June 2.
Scene 3.	Slow motion scene of single lava fountain 75 feet high.
Scene 4.	Night view of main fountains along rift at 9,000 feet.
	Night closeup of fountain, with lava coming out of at 2000°F.
Scene 6.	
	National Park cameraman who recorded it.
Scene 7.	Night view of flow crossing main road at speed of more than 15 miles
	an hour. Ohia Lodge flow, June 4.
Scene 8.	Scientist at edge of slow-moving flow, June 5.
Scene 9.	Burning vegetation and moving lava flow at same location.
Scene 10.	Tonge of pahochoe lava turning into the aa type.
Scene 11.	Hot lava and burning gases across road. The gas is largely methane.
	formed by fractional distillation of green vegetation under the flow.
Scene 12.	Visitors observing the Ohia Lodge flow across road, June 24
Scene 13.	Front of as lave nearing the sea. This front was more than 50 feet
. 11	high and 1,000 feet wide, moving 200 yards an hour.
Scene 14.	Geologist hiking across in front of this flow to take pictures.
	Blocks of red-hot lava up to 10 feet in diameter were falling here.
Scene 15.	Telephoto closeup of the moving aa front.
Scena	The Magoon Ranch flow entering the sea, afternoon of June 2.
Scene 17.	The Ohia Lodge flow making its initial flow to the sea. The yellow
	flashes are trees or pockets of gas exploding.
Scene 18.	The Ohia Lodge flow nearing and striking the sea on the Kona coast

the afternoon of Juno 2 at about 3:30.

Leuf 30 photos 5x76 Fletcher - Edenbough ou loan of plants ele.

Digitized by Hunt Institute for Botanical Documentation

Bauhinia corymbosa

- " galpinii
 - " rubescens
 - " tomentosa
 - " sp.(aurita)

Calliandra parloricensis

Canavalia galeata

Cassia excelsa

" gaudichaudia

Chenopodium sandwicense Clermontia montis Loa

- " pyrolaria
- " kohalae
 - " peleana
 - " Rockii

Coprosma sp.

Erythrina senegalensis

" sandwicensis

Cyanea acuminata

Hibiscus cisplatinus

Digitized by Whath Institute for Botanical Documentation

- domingensis
- " Clayana
- " fluminensis
- " kokio

Kokia Rockii

Markhamia Hellebrandtii

Piscidia erythrina

Pelea volcanica

Mesoneura kanaiense

Pittosporum hosmeri

" var. longifolium

" hawaiiense

monae

Rubus Macraei

Scaevola chamissoniana var. bracteosa

" kilauae

Straussia hawaiiense

Tetraplasandra hawaiiense

chamissoniana var.

Vaccinium calycinum

Wilkesia gymnoxiphium

Anemone occidentalis

TOWNERS OF THE OF THE OWNERS OF

Digitized by Hunt Institute for Botanical Documentation

INDONESIA

Tobe adoled
Clerwonten lindseyana

same locality: Thomas hindrey, Februry 27/1960.

Clerwontin lindseyana var. livida, same locality Febr. 24/1960

Thomas Lindsey. Photographer book, specie, and variety.

Digitized by Hunt Institute for Botanical Documentation

Avec les compliments

Digitized de l'École Française d'Extrême-Orient nentation

SAIGON (Viêt Nam)

Juitdag Be-dkar regyal-po'i regyal-po drug-'dos don muo og redga'()

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la-las (la rydote (tim gui fait émoner des rayons de l'intrieve et tous les dhames sont

flancs: fins les d'intriductions

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du Grand Vide. On nama sarva tho me gans, etc. / erol-grante optar
na he man gha la [] nes utan sonts. Le la région verte s'uneunt le rayons

na he man gha la [] nes utan sonts. Le la région verte s'uneunt le rayons

te lumine qui courant tant à l'extrement et à l'intérieur; tous, en necter (empth)

te lumine qui courant tant à l'extrement avyons le lumirère : they trus les lotes (2)

une tham, etc. In 4 tillur c'uraneut rayons le lumirère : they trus les lotes (2)

une tham, etc. In 4 tillur c'uraneut rayons le lumirère : they trus les lotes (2)

the l'arthrour et de l'intérieur, les 5 poisses sont changes en 5 sagenes (prajora).

Digiti tead in kathing and working quietly and stowly.

Digiti tead in kathing at not the sept of 5 geral pictures orning from perhaps the sept of 5 geral pictures orning from february but and not the thing. I who may that he? It would a metalishing to have them. I got a vague description and reproduced it in my geral book. By the way, the latter is not translation of the epit, but a study on the various proteous towneched with it.

Which test repards

Allamanda nobilis S. Accior. Crotalaria cuminghama hush, Erauthernoun andersonic Ludia Cordia glabra Beard fl. whole Macia necesna from Tasmania Solanum venustum Brazil Curouma ptiolata Clavija macrophylla Brand.

Orcher a Station - the broad villey Gurubamba. Digitized by Hunt Institute for Botanical Doct

Tadocerpus rospigliosis Cestrum Rediondinum Contatoria y seed Grabowskia boerhaavifolia Tenu (Talo negoo). nine shub, pendulous folique Heliconia lingulata Heliconia lin Mensis Digitized by Hunt Institu Caeralpinia covimba tree. Visonay - Erythius sp., Chorisia sp? Bambecen Krubanda rakey. 2040 n. Wacher States Tipuana lipu tage tue Pielo Lige to prote c



GRAN HOTEL

Fortuneto L. Herrera Syropin de la Flora del Cuzco Tomo 1. Varte fistematica, Publicado bajo los auspicios del Lapremo Gobierno

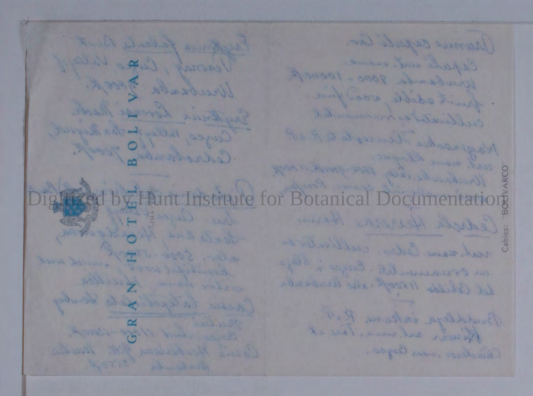
Digitized by Hunt Histitute for Botanical Documentation

Estudios sobre la Flora del Departamento del Cuzco . Torel Gr. Fortunato L', Herrera Tomo II. 1933 Cuzco Peru, Edit. H. g. Rozas Sucs, Avenida El Pol 80 y 82 Cuzco, Peru,

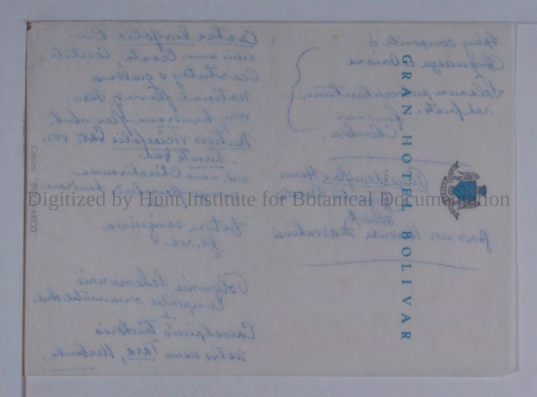
1256 arexalis ave. Dr. Miller Head Muser Historia AAVIJOA JAT Ljuna Veru Betwinst 309 Jextension Mc 58061 Jaul 90551 University 353 Clay.

Digitized by Hunt Institute for Botanical Documentation

Trunus capuli Car. Erythnica falcata Beak. Capali nest. wous. Visonay, Cureo, Valley of Webamba 8000-10000/K. Wreebanba 2000 K. · fruit edible, was fue. Erythnica Lovenac Mach. cultivated as menerantal, Curco, Valley of San Miguel, Cedrobamba Joseph. Kagenookia Hauseolata R. a.P. gent name Llogue, Wuchambe valey 8000-good 110000 Digitazed by Hunt Institute for Retadenia Toledarin (od.) Benk tree Cuzes Villago Cedrela Herrerae Harms -Santa ana, Huadqueina, rest name Cedro, cultivater as besitiful wood, much used del Cabildo 11500/E also Wribanta native name Huillon Cassia lateraliolata Dombey Buddleya inkana R.P. Kiswar nat, wana, Tree at Mutui Shul 11000-12000 K. Chinckeros wees Cugas. Carria Hockeriana Gill. Mentile Mulamba 3550ft.



Cantua becifolia Lam. Fring composite is valore names Coanta, Coantata, Chaquiraga seleriana Countertay o quelensa. Solanum pulverulanteum national flower of Teru. red freats, & fami mar Chinshers, very hande am flaw shoot, Mutisia viciaefolia Care van horruta beed. und name Chinchircuma Vitiga devisiflore Harms Botanical Documentation Digitized by A Hayritis Burder frows near Howards Marcakuani Satura sanguinea flored. Tolymnia lekemannii Composite orismutal shil. Caesalpinia tructoria native name I ara, Urubanda,



Dr. Josef F. R O C K : The Amnye Ma-chhen Range and adjacent mange

Ende 1956 erschien in der Serie Orientale Roma des Istituto italiano per il medio ed estremo Oriente in Rom als Nr. ** XII dieses ungewohn liche geographische Werk des österreich-bürtigen Amerikaners Dr. J. Rock, der uns längst bekannt ist durch seine Reisen in den tibetischen Grenzmarken Yunnans und Szetschwans, die er in wundervoll bebilderten Artikeln im Nat. Geograph. Magazine beschrieb. Nun zeigt er uns auf 194 8.82 grossartigen ganz seitigen Phototafeln und 5 dreifarbigen Karten 1:500 000, was er über den letzten Weissen Flack in Innerasien, das Heiligtum des berüchtigsten Räuhervolkes, des fremdenfeindlichen tibetischen Nomedenstammes der Ngolock, den kanye Ma-chhen-Gebirge 1926 auf einer w genutigen Reise hat erforechen konnen. Bekanntlich hat man viel phantasiert über dieses bisher unzugängliche Gebirge , das an der Harradelkurve des Machu, des Huangho-Oberlaufes liegt. Nur wenige Weisse sind dem Gebirge unter grösster Lebensgefahr so nahe gekommen.dess sie es von weiten geshen heben, und auch Rock hat es nur von Witten thy oil only photofill boran komment. Achderal c. Popolies hatth the lead rücht aufgebracht, dass das Gebirge ebenso hoch oder gar noch höher sei als die höchsten Himalayaberge, und ein sehr wenig wissenschaftlicher amerikanischer Reisender wollte das bestätigen. Aber Rock berechnet nur 6400 m und bestätigt demit Grenards Schätzung von 6500 m. Wenn es nun auch Rock nicht gelungen ist, d's eigentliche Ziel zu erreichen, so kenn er doch unsere bishe her sehr dürftign und unsicheren Vorstellungen von dieser Gegend durch klare Karten berichtigen, die zwar nicht mit allen Hilfsmitteln des spezialisierten Topographen entworfen sind, die aber große Gewissenkaftigkeit und in der Namerægebung eine bisher wohl nie gezeigte Exaktheit verraten. Rock kenn Chinesisch und Tibetisch schreiben und lesen und de er in Dr. Bardis Druckerei in Rom ungewöhnlich klare tibetische und chinesische Lettern vorfand, so gibt er nun alle Namen in beiden Schriftarten. Zum Glück gibt er uns neben der gelehrten Schreibung mit ihren vielen stummen Bugchstaben auch die volkstümliche Jussprache. Rock hatte das grosse Glück.in de m jungen Missioner SIMPSON einen Bebleiter gefunden zu haben, der wie ein Tibeter lebte, sprechen und schreiben konnte und der mit den Schriftgelehrte

ten in den Lame-Klöstern erstaunlicherweise auf besten Fusse stand. Bei der bedeuerlichen Sewohnheit der Chinesen, bei jeder Neueinrichtung des Provinzen allemal fast alle Ortsnamen zu verändern, ist es wichtig, dess Rock immer die alten und die nemen Nemen gibt. Die 82 Bildt feln sind ein unschätzberes Geschenk für den Geographen und Biologen.

Dass dieses Werk gedruckt werden konnte, ist besonders Prof. TUCOI in Rom und der finanziellen Hilfe des Far Eastern and Russian Institute der Universität Washington in Seattle zu verdanken. Das muss um so mehr gepriesen werden, als die westliche Welt ihr Interesse und ihre Gebefreudige keit für die Erforschung Ost-und Zentralasiens grösstenteils verloren zu haben scheint, seit dieser Teil der Erde für westliche Forscher und Geschäftsbindungen durch den Bambusvorhang abgeriegelt ist. Dabei wäre es jetzt um so notwendiger, ans rechte Licht zu bringen, was der idealistische und uneigennützige Fétébhér Opfermut westlicher Forscher in diesen asi tischen Gebiete geleistet hat - unter vielen Todesopfern!! Das dürfte nicht vergessen und totgeschwiesen werden auch Rocks Gefährte, der einige Kerten ellein jertreit tet hat, gab defür sein Leben her: er wurde von mohammedenischen Briganten ermordet. Es ist ein Verdienst Rocks , dass er durch die Veröffentlichung auch seiner Kerten ihm ein Denkmal gesetzt hat.

Zum Schluss sei noch gesagt, dess des Werk nur direkt von dem Institut in Rom, Via Merulana 248 für etwa 26 DM zu beziehen ist.

there we make the state of the

the in this set the committee had been all a received that the many in the com-

H. Weigold

would like becure the following from Thank 1) The new chasa evition of the Karejser (Ka-hayers) and Kallingong 2). A Tibetan faze teer reacues of places - Thetele. called 2.122,24, 1341, 3.44, 518, (2/2, 2/2) manigartant Olease greate cork. at gangtok would like tosewere; Jangs-ahlen nedjod-lnga, I michod spin-las gnas-yong-dog MCZI' 502' ZET ZIZIZIZI (UZI'MZZI' WEET. This he Ritual Digifized Kaugaherjunga monortanifal Docu The secretary of Maharaja of Likkin has a list of the printing blocks in Jong tak. If a list of the names of the books cauld be obtained, to be sent to br. J. F. Rock of Himalogan Hatel, Kalingong If and when the chamber of Jande Alisa to Is opened and a list of the books made, such a list would be very welcome. The Galai Lama is said toomsider opening a chamber containing his books. a set of starys row or old (Inbelow) J.F. Rack

ENVELOPE 6 ** MISCELLANEOUS CAPTIONS FROM EMPTY NEGATIVE COVERS

A Thewn on the northern slopes of Mt. Kuang ke The Min Shan June 12/1925 J. F. Rock. Diary Vol. 3:34.

Thewu land. From our camp in Drag-gom na. A valley extends west to east leading to this pass elev. 11350, from here trail leads to Mapa kan (sp.?) day journey. interest lateral spur in distance extends north to south, forms the eastern highest part of Minshan. June 11, 1925. g. F. Rock. Diary Vol. III:46.

No. 227. Entrance into Upper The-wu land, Great Limestone gorge.

No. 234. Upper The-wu. Choni Min Shan.

No. 238. Upper Thewu. Min Shan. Kansu.

- (13-6-1) Neg. R. 350AA. Among limestone cliffs and crags between which the trail from Kuang-k'e Shan leads to Dra-gum-na -- the upper Tebbu country.

 The birches grow on the lower slopes while ables and Pices climb the very lorests of the crags. Southern slopes of Min Shan. Mug. 26/1926. United the J.F. Rock. See Vol. 7:7. (Neg. R.615AA. Second negative.)
- (13-6-2)
 No 236. View of Dra-gumma through a gap in the spruce forest, TROWN
 To-wa village below, Lassum gomba lamasery above it. Elev. 9600 ft.
 on the morning of our departure into the Lower Tebbu country through
 Yi-waku. Aug. 28/1926. Diary Vol. VII p. 10.
- (13-6-16) Tie-pus from Drag-gom-na. The-wu (T'ieh-pu).
- (13-6-13) The-wu Women at Drag-gamna.
- (13-6-14) Drag-gam-na Lamasery, in The-wu land, S. of Min Shan, Mansu.
- (13-6-15) Drag-gam- na. Tebbu. S of Min Shan.
- (13-6-4) An old T'ieh-pu from Drag-gom na.

INSTITUTO PARANAENSE DE BOTÂNICA

Catálogo e Estatística

dos

Gêneros Botânicos Fanerogâmicos

Digitized by Hunt Institute for Botanical Documentation
DR. 1040 ANGELY

Membro da Sociedade de Botânica do Brasil, Membro da Sociedade Argentina de Botânica, Membro do Conselho de Defesa de Patrimônio Natural do Paraná, Membro da International Association for Plant Taxonomy and Nomenclature LAP.T.

N.º 18

1956

CURITIBA — PARANA — BRASIL

LOBELIACEAE

29 gen. - ca. 1182 spp.

Revisado por Prof. Df. F. E. Wimmer Naturhistorisches Museum Burgring 7 WIEN I. AUSTRIA

Campanulaceae, Jussieu, Gen. Pl. 165. 1789 ("as order"): Lobeliaceae, Jussieu in Annal. Mus. Paris 18: 1. 1811; Lobeliaeae K. Spreng., Anleitung zur Kenntnis d. Gewacchse 2: 2525. 1818. Campanulaceae trib. Lobeliaeae, A. DC., Monogr. Campanul., 36. 1830; Campanulaceae subdivis. Lobeliariae, Rchb., Handb. naturl., Pfanzensyst. 186. 1837: Devirmanniaceae, Ruprecht, Ff. Ingr. ca 649. 1860; Campanulaceae subfam. Lobelioideae, Schoenland Engler-Prantl, Naturl. Pflanzenfam. 4: Tell 5, 63. 1894. (at present better considered as Subfamily of the Campanul.); Campanulaceae subfam. Raponilaise, Peat-cifKuntze, Lex. Gen. Pharacrofam. 762, 1904.

APFTAHIA, H. Baill. (1882) — 3 app.
BRIGHAMIA, A. Gray (1868) — 1 sp.
BURMEISTERA, Triana (1854) — 81 spp.
CENTROPOGON, Presi (1836) — 220 app.
CLERMONTIA, Gaudich. (1826) — 28 app.
CVANEA, Gaudich. (1825) — 61 app.
CYETANDROUDEA, P. Brown (1935) —

1 sp.
DELISSEA, Gaudich. (1826) — 10 spp.
DIALYPETALUM, Benth. (1876) — 6 spp.
DIASTATEA, Scheidw. (1841) — 7 spp.
DIELSANTHA, E. Wimm. (1948) — 1 sp.
DOMINELIA, E. Wimm. (1953) — 1 sp.
DOWNINGIA, Tor. (1856) — 11 sp.

Sin.: Bolelia, Raf. (1832) Clintonia, Dougl. (1829), non Raf. (1818)

Gynampsis, Raf. (1833) Witteae, Kunth (1848) Wittia, Kunth (1850)

GRAMMATOTHECA, Presl (1836) — 1 sp. Sin.: Clintonia, G. Don (1834)

HETEROTOMA, Zucc. (1832) — 11 spp. Sin.: Myopsia, Presl (1836) HOWELLIA, A. Gray (1879) — 1 ap.
HYPSELA, Presl (1836) — 4 spp.
Sin. Lysipoma, A. DC. (1839)
Pratia, Hook, f. (1847)

LAURENTIA (Michell) Ad. (1763) — 25 spp.
Sin.: Enchysia, Presl (1836)
Hippobroma, G. Don (1834)
— Isotoma, Lindl. (1826)
Laurenta, Med. (1791)
— Palmerella, A. Gray (1876)
— Porterella, Tor. (1872)

Solenopsis, Presl (1836)

LEGENERE, McVaugh (1943) — 2 spp.

LOBELIA, [Plumier] L. (1753) — 398 spp.

OBELIA, (Plumier) L. (1783) — 398 spp.
Sin. Cardinalis, Hall (1745)
Dortmanna, Rudb. (1720)
Dortmannia, Ad. (1763)
Haynaldia, Kan. (1877)
Isolobus, A. DC. (1839)
Mecoschistum, Dulac (1867)
Mezleria, Presi (1836)
Metzleria, Schaf. (1865)
Petromarula, Nieuw. & Lunn. (1917),
non Vent. ex Hedw. f.
Porphyro-Haynaldia, Kan. (1891)
Raynutium, Tornet, (1700)

Rayuntium, Torref. (4700) | Commentation | Rhynchopetalum, Fresen (1836) | Trachelium, Tournef. (1700) | Trimeris, Presl (1836) | Tupa, G. Don (1834) | Tylomlum, Presl (1836)

LYSIPOMIA, H. B. K. (1819) — 19 spp. Sin.: Lysipoma, A. DC. (1839)
Rhizocephalum, Wedd. (1857)

MONOPSIS, Salisb. (1817) — 18 spp. Sin.: Dobrowskya, Presl (1836) Parastranthus, G. Don (1834)

PHYLLOCHARIS, Diels (1919) — 3 spp. ¬PRATIA, Gaudich. (1826) — 34 spp. Sin.: Colensoa, Hook. f. (1853) Piddingtonia, A. DC. (1839) Speirema, Hook. f. (1858)

ROLLANDIA, Gaudich. (1826) — 12 spp. SCLEROTHECA, A. DC. (1839) — 4 spp. SIPHOCAMPYLUS, Pohl (1831) — 216 spp. Sin.: Cremochilus, Turcz. (1852) **Juchia, Neck. (1790)

Lobelia, Presl (1836), non L. TREMATOLOBELIA A. Zahlb. (1894) -2 spp.

Sin.: Trematocarpus, A. Zahlb. (1891), non Kützing (1843) UNIGENES, E. Wimm. (1948) — 1 sp.

– Nemockadu – Parishetta – Eyzhiv Dr. K. H. RECHINGER
Direktor d. Botanlachen Abtellung d.
Naturhistorischen Museums
Wien I., Burgring 7

To: THE FORD FOUNDATION

From: Dr. K.H. Rechinger, born Vienna 1906, Director of the Botany Department of the Natural History Museum in Vienna, Lecturer for Plant Taxonomy and Plant Geography at the Vienna University, corresponding member of the Vienna Academy of Sciences, member of the "Deutsche Akademie der Naturforscher LEPOLDINA".

Application for support of work on the Flora of the Near- and Middle East.

1. Flora Iranica i.e. the Iranian Highlands including Persia, Afghanistan, W. Pakistan (the former British Baloochistan), and the bordering mountain ranges on Iraqi, Pakistani and Sowiet Russian territory. Number of species to be treated about 7.000 - 8.000.

2. Flora of Iraqi Lowlands i.e. Mesopotamia between rivers Euphrates and Tigris on Iraqi territory and the adjacent plains to the Persian foothills in the Northeast and to the Saudi Arabian, Jordanian and Syrian borders in the South and West, Number of species to be treated about 1,000.

Digitized of Greece in its present political circumscription. Number of Digitized by be treated about 6,000-17,000 Dolanical Documentation

The need for such handbooks is beyond any doubt. Boissier's excellent Flora Orientalis (1867-1881) is out of date and out of print since many years. It would take more than a life time to rewrite the Flora Orientalis covering its original area from Macedonia in the West to Afghanistan in the East and from Kaukasus and Crimea in the North to Egypt in the South. It seems therefore convenient to split up this huge area into smaller more or less natural units and to write individual floras for each of them. Handbooks on the flora of Kaukasus have been published by Grossheim (1928-31, 1949), a flora of the islands of the Egean sea by myself (1943), a flora of Egypt is in process (Taeckholm 1949-1954, 3 volumes published) and so is a flora of Anatolia by P.J. Davis, Edinburgh. The only existing flora of Persia by Parsa (1948-1992) however, is not a critical work but one of the poorest compilations ever published in the field of botany.

The undersigned has travelled extensively in Greece in 1927, 1932, 1934, 1935, 1936, 1942, 1955, 1956, 1958, in Persia in 1937, 1948 and 1957 and in Iraq in 1956 to 1957 trying to fill some of the gaps in the knowledge of the flora of these countries. He has accumulated the largest amount of herbarium material ever brought together from these areas by one single person, viz. more than 21,000 numbers from Greece and more than 14,000 numbers from Fresia and Iraq. In addition to this pertinent herbarium material has been sent to the undersigned for identification from more than 30 different sources, including the British Museum, London, Royal Botanic Gardens, Kew, Riksmuseets Botaniska Avd., Stockholm, Botanisches Museum, Kopenhagen, U.S. National Herbarium, Washington D.C., Flant Industry Station, Beltsville, Maryland, Conservatoire Botanique, Geneve, amounting to about 50,000 numbers. More than half of this material is already named and card indices for the floras of Iran and of Iraq have been established amounting to about 14,000 cards. The Vienna Herbarium has most of the classical sets on which Boissier's Flora Orientalis is based.

The floras planned would therefore be based on authentic material and not on compilation. About 120 papers have been published by the undersigned as forerunners to the planned floras containing descriptions of nearly 600 new species, revisions of critical groups, and enumerations of species from little known areas.

The undersigned is since 30 years in charge of Central Europe's largest herbarium. He has been without any assistant for several years, since 1956 he has one single scientific assistant. The undersigned has reached the age of 52 in 1958 and he feels that if his life time's experience in the botany of the Near and Middle East should not be in vain there should be granted sufficient assistance to his projects. Due to extreme limitation of funds available for pure research sufficient help cannot be offered by the Austrian authorities. Assistants working in the outlined projects under the guidance of the undersigned would have the benefit of getting an alround training in taxonomic botany and of gaining an intimate knowledge of the plant world of countries for which an urgent need of experienced experts has been expressed at many occasions special in connection with the activities of some of the international corporations like UNESCO, FAO etc.

The estimated costs of carrying out the research program as outlined above would be:

1. One scientific assistant for the Flora of Greece for 5 years \$ 1200,- per year Digitized by Human Institute for the Flora France for 5 years \$ 1200,- each, p. year

3. Secretarial assistance for 5 years \$ 1000,- per year

4. Estimated costs of additional field trips \$ 5000,-

5. Other incidental travels etc. \$ 200,- per year

6. Estimated costs of working temporarily in Kew, Edinburgh, Geneva and Leningrad during 5 years, one month per year a \$ 300,-

The style of the floras and whether keys only or keys and short descriptions can be included and whether the books can be accomplished within 5-10 or within 10-30 years will depend mainly on the extent and efficiency of assistance available.

Vienna, April 20th 1959

K.H. Rechinger

K. H. Rechinger.

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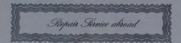
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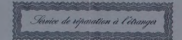
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At long last, it can be announced that the Jacques Marchais Tibetan Library is finished and the dedication will be July 29th, 1945 - at 2:30 P.M. sharp. A card of invitation and admittance will follow this letter.

The library is small and the terraces about it of limited capacity, permitting only a couple of hundred visitors on the grounds at one time.

Free taxi service to and from the library will be available from the New Dorp railway station from 1:15 to 2:15 P.M. The gate to the premises will be closed after this hour to assure quiet to the speakers)101during their addresses in Stitute for Botanical

Mr. Waylande Gregory will unveil a head he has made of Mme. Marchais. and will present it to her - placing it permanently into the stone wall of the library. Mr. Gregory will need no introduction to this gathering - as he is America's most famous living ceramic sculptor.

Mr. Arthur Learned will present a beautiful oil portrait of the late Panchan Lama of Tibet, which he has done for the library. Mr. Learned considers this portrait to be one of his best - and that is saying a great deal for this painter who has done so many fine ones of noted persons both here and abroad.

Not definite as to who will make the dedication address, at this time.

This Tibetan Library will not be open to the public, but will be available to a selected membership of five hundred individuals only, who feel the literature to be found within its walls - in book and manuscript form - worthy their support.

The fee for membership will be ten dollars a year - and the member's card will be non-transferable. It will be necessary for the members to show their cards when they desire admittance. These restrictions have been made to assure perfect peace and quiet to the members - and the exclusion of the merely curious and non-studious.

The membership fees are to be used for the purchase of Tibetan manuscripts, books relating to Tibet - Its life, politics, art, religion, etc., whenever available, and for the repair of bindings and the salary of a librarian-secretary.

Books may not be taken off the property, but may be read in comfortable chairs on the terraces - when the weather permits, or inside the luxurious and comfortable library.

Jacques Marchais has been the designer and builder of the Library - and her husband (a " Rock of Gibraltar " for her to lean on) giving her the necessary encouragement when things looked darkest and most discouraging for her and her work.

She plans to leave the structure and its contents to a State or City Museum (to be determined later), that will agree to carry out her policy and ambition to keep it strictly a research library on things Tibetan.

Of course, to permit comparison and research - books on occult subjects, Asiatic Art, Comparative Religions, Symbolism, Color, etc., are included among the Tibetan ones - in English. One could never really understand Tibetan Art unless he went into the study of its religious aspects and those of other Asiatic religions, art, incense, perfumes and kindred subjects, as well as our own Christian religion with its many offshoots - all of which had their inception originally in the bosom of Asia.

Dig Tibetan manuscripts will not be housed in this library out in the tation

This project is strictly, in every sense of the word, a non-profit, non-sectarian organization. It is the only thing of its kind ever to be attempted outside of Tibet.

Suggested letter from Professor Elisseoff to Dr. Rock

(In duplicate, with seal)

Dr. Joseph F. Rock C/o Arnold Arboretum Jamaica Plain, Massachusetts

Dear Dr. Rock:

This letter is to certify that you are leaving for Yunnan, China, on a research mission for the Harvard-Yenching Institute. The research will be concerned primarily with the translation of certain manuscripts in the ancient Moso language which can only be translated on the spot because they are in pictographic writing.

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hope that your research will be expedited in any way possible.

W. L. Deit March 210x /1955 Mr. Joseph Pock Reserves Fellow Harvard Jen Ching Just. of Cambridge Dear Ur. Rock na blu Victographic Books I have in my possession 14 such as described by you - your work "The acciount la klu Kingst Cerclosedyanial find 4 photographic reproductions from
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