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Contributors

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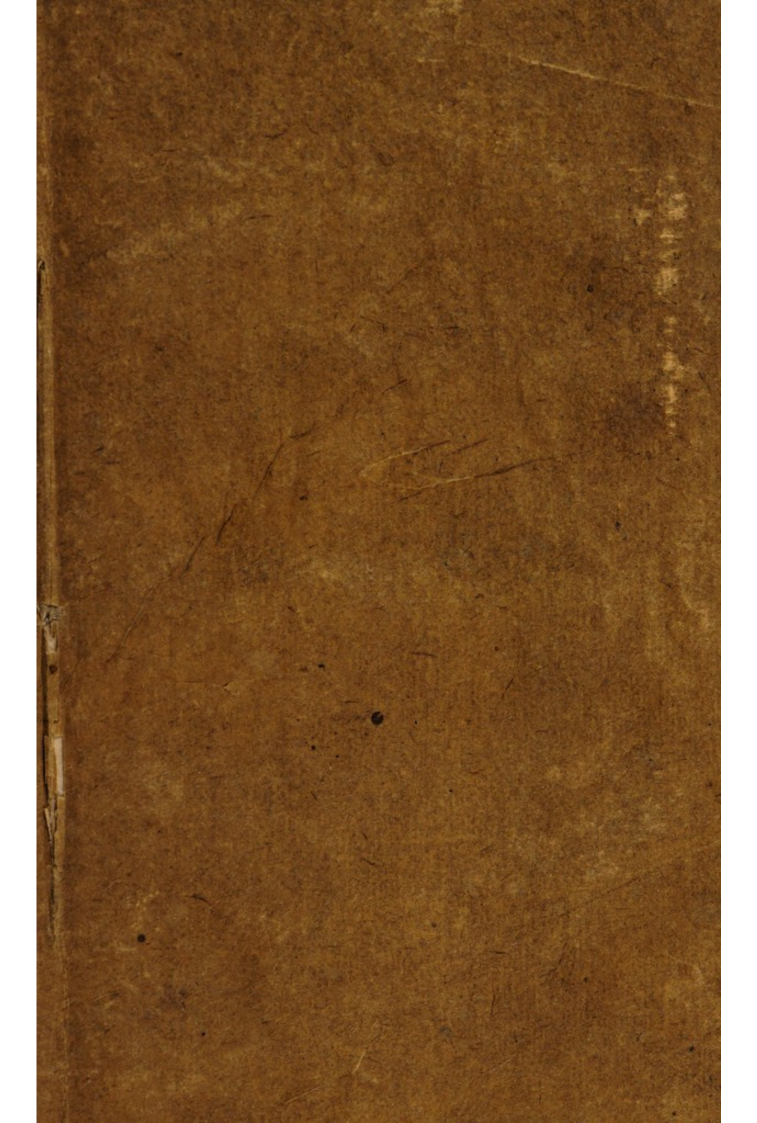
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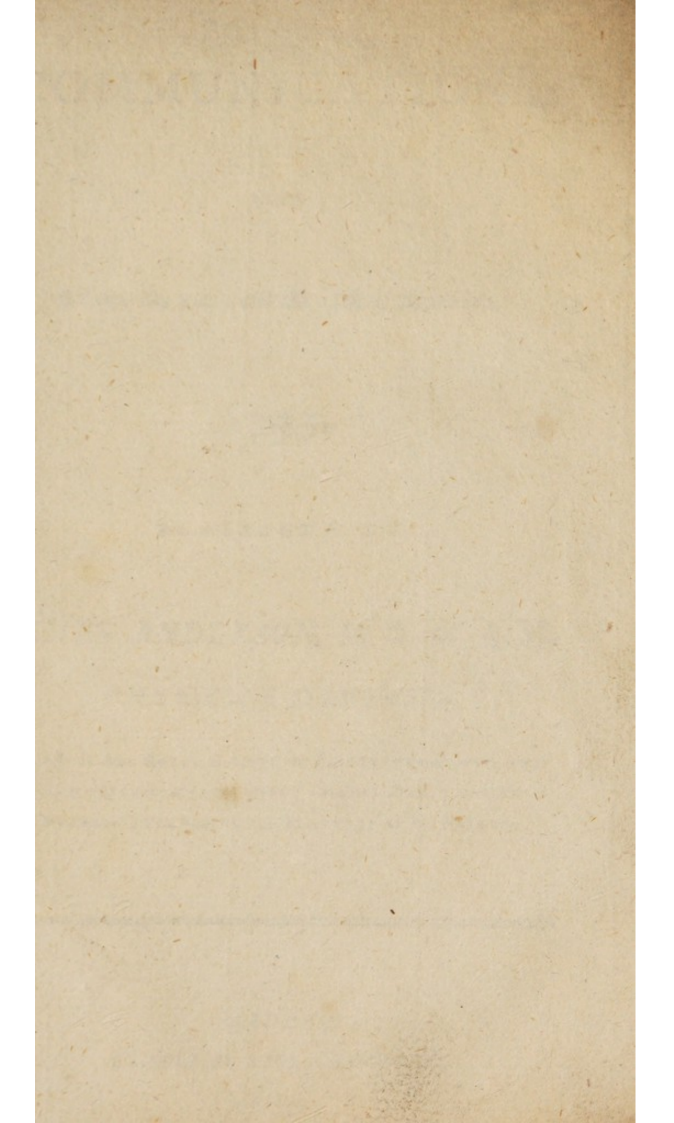
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COMMUNICATIONS,

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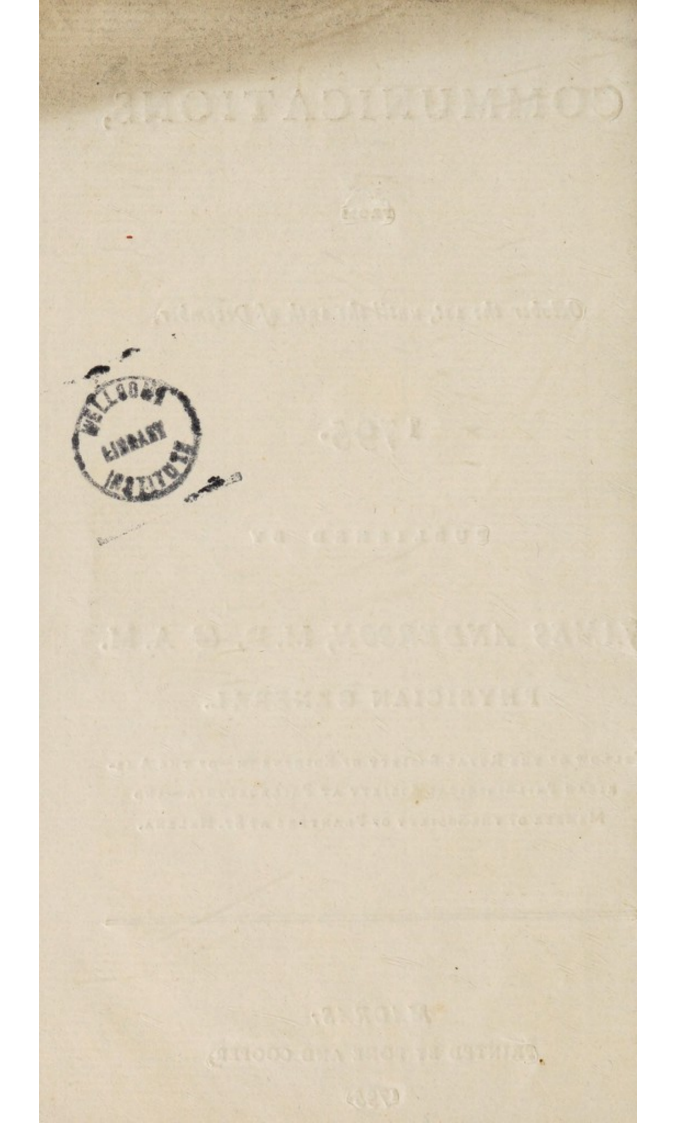
PUBLISHED BY

FAMES ANDERSON, M.D. & A.M. PHYSICIAN GENERAL.

ELLOW OF THE ROYAL SOCIETY OF EDINBURGH-OF THE AME-RICAN PHILOSOPHICAL COLETY AT PHILADELPHIA-AND MEMBER OF THE SOCIETY OF PLANTERS AT ST. HELENA.

> MADRAS: PRINTED BY BONE AND COOPER,

> > 1795.



To JAMES ANDERSON, Esq. P. G.

I WAS yesterday favored with your packet of eggs, which were put into the new worm-house, but not given to the man I mentioned in my last letter, as intended, on account of he monsoon being so unfavorable to the trial, that if not idvantageous at the commencement, would probably produce prejudices, which might take a long time to get the better of, and most likely cause a much greater delay to a general introduction of the business, than from the present period, till after he rains, the season of the year I conceive most conducive to success.

The worms removed to the Bungalow fince cleared out, got ery large, and few of them fick: ftill I fhall be obliged by ome more eggs, of different dates, to enable me to let the refent breed go out; the wax-cloth, &c. I return by the bearer. BOSWALL PARKISON.

Tellout, October 3d, 1795.

To DOCTOR JAMES ANDERSON,

YOUR favor of the 2d inftant has been received, it does me nuch credit, I am happy that my ideas coincide with those of a hind fo intelligent, and capable of diffinguishing whether they re founded on just observations or not.

Notwithstanding all my exertions in clearing away Jungle, &c. or this year and half past; preparing land for the cultivation of Julberry, Cotton, &c. even with the apparent countenance of the Honorable the Governor and Council on their waste lands; and though there is no question but that there are Cawnies 1765, is established by record, yet I have never been able to plant a tek of any kind but what, on its coming to maturity, has been aimed by fome native or other, either as Nunja, Punja, or Ianium.

I

I am forry fuch glaring impositions should exhaust and fatigue the strongest efforts to industry; counteracting all labour, both of body and mind.—This will assure the lands are specified by those whose department may render the appropriation of them effectual.

With fubmiffion to you, and my friends, I beg to lay afide any further attempts, most chearfully giving that instruction gained from unwearied application, and experience, to whomever the concerned may authorize to fuperintend the Farm, for their general benefit.

Your observation, that this District was unfavorable for the undertaking, on an extended scale, has proved too true, for there are not spots of waste land, enough connected, fit for the purpose, they are so distracted from distance; some seven miles.

I have only to add that the concerned could hardly have flumbled on a worfe Maghan for the prefent undertaking, and was it not for the plenitude of fine water in this plantation, for it was in general a mere falt marfh, and a great deal of it ftill as barren as the table I write on, but for the enormous expences in manure, and dint of labour, it would fcarcely have yielded a mulberry leaf; however, we corceived that we had no time to lofe, and no immediate choice; we were therefore anxious at all events to launch out on fo flattering a bottom.

A BLACKADDER. Mulberry Plantation, at Panniwaddy, October 5th, 1795.

To JAMES ANDERSON, Esq. P. G.

END DATES AND INVESTIGATION OF TAXABLE

I THANK you for having been pleafed to favor me with a Pamphlet, entitled "State of the Silk Manufacture at Vellout and Panniwaddy," as well as with your other Pamphlets before this :— Thefe feveral Pamphlets which you have published, not for your own interest, but that of the Public, do in effect, ferve as splendid figns of your philanthropy and public spirit.

In your first letter of the above_named Pamphlet, directed to the Right Honorable Lord Hobart, you fay that " it is there (in China) that Silk has ever been cultivated." on this topic you are very right, and I am alfo of the fame opinion with you, because the Samscrita authors of decisive authority, which I have gone through, speak of the Chinese having made a present of Păttă, Kēētā, (the filk worm) to Yöödbisterä, alias, Dhărmărâiyâ, the eldest fon of Pâundöö, during his reign at Endraprasta, Endraprofta, now called Tanaufir: moreover the Tamilian Grammars, both ancient and modern, fpeak of the Silk Manufacture having taken its origin from the Kingdom of China, which in the Samferita Language is called *Cheenä*, and in the Tamil, Cheenäm, witnefs Mahon, Bhauratam and other facred authors, written in the Samferita Tongue, as alfo the most ancient, and eminent grammar of the poetic Tamil, entitled Tàlcăppiam, and alfo the commentaries on it.

TEROOVERCAUDOO MOOTIAH.

Nellore Fort, October 11th, 1795.

TO T. MOOTIAH MOODELLIER,

DISAKESSINGALAMINA

I AM favored with your letter of the 11th inftant, which is very interefting, as it alludes to the introduction of the Manufacture of Silk in Hindooftan, near 5000 years ago, a work I am only endeavouring to extend at prefent.

As you quote the Mahabarut in evidence, I beg leave to observe that I have read the translation of the *Ghéétá*, by Wilkins, but do not recollect any thing being mentioned therein, regarding China.

You will, therefore, oblige me much by telling me in what fpecies or particular Hiftory of Bharut the circumstance regarding fo valuable a prefent from China, may be found.

JAMES ANDERSON.

I

Fort St. George, October 15th, 1795.

Extract of a letter from MR. PARKISON, to DOCTOR BERRY, dated October 14th, 1795.

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" I HAVE the pleafure to acquaint you that the Bengal Surdar allows my cacoons to be now as good as those from the Annual Worm, and I shall be glad if you will be fo good as meation this to Doctor Anderson."

FRANK STRUCTURE DE COMPANY

TO DOCTOR JAMES ANDERSON, P. G.

I AM this inftant favored with your Miscellaneous Communisations, and do not defer a fingle moment offering in return my most fincere thanks. I had in view fome time fince of taking the liberty to addrefs you on the fubject of Cochineal and Silk Worms, but have been prevented at first by a flight, and of late by a very violent attack of the Hill Fever, which has kept me rather long totally unfit for any bufinefs, and this is only the first day I have attempted to write fomething.

Give me now leave to lay before you briefly the flate of these two fubjects here.

Doctor Roxburgh was fo kind as to fend me fome hundred Joints of Cactus, with thefe I found growing in one of the villages near Samulcottah (which I believe is the true fpecies), I have eftablished three different plantations in the Company's Pepper Plantation, one in a Mulberry and Nopal plantation close to Samulcottah and one at my own garden in Doctor Roxburgh's Farm, which are all now in fome degree of forwardness.

As foon as the ftate of my health allows it, I will alfo transplant fome large plants into one of them, and then apply for fome infects: it is a pity that hereabout this plant is fo exceedingly rare ! elfe the Natives might be brought to attend to this branch of culture eafy enough, as it feem lucrative, and not laborious.

The diffribution of Plants in the Circars is what requires to be at prefent chiefly attended to; I will perfuade all those natives, whohave received this year Jack and Cocca nut plants, (of the former f om four to fix thousand have been diffributed) to take an equal number of Cactus into their gardens, and myself will differinate as many as possible, and in the Corconda diffrict, every village shall have a Plantation, as foon as plants enough can be procured.

There are under my charge now no lefs than four different Mulberry Plantations, (one at Corconda, of a fine extent, established at my own expence), which are all in a thriving state, and would nourish a great quantity of infectss, which will give me pleasure to exert myself on to gain experience, if you would be fo kind as to provide me with eggs.

Wishing you the best health and happiness, I have the honor to remain, with much respect,

BENJAMIN HEYNE.

Samulcotta, October 5th, 1795.

To JOHN GLASS, Esq.

At Boglipore,

AS I imagine this must be a favorable time for putting the feeds of trees in the ground with you, being about the feason of the the rains leaving Bengal, I inclose fome feeds of the Bastard Cedar, as you defired.

Many thanks for the Arnotta Seeds you were fo good to fend me fometime ago, which I likewife wait till after the monfoon before they are put into the earth, as I intend, for although we have fome of the Plants on the coaft they are not very common,

Sincerely withing you health,

JAMES ANDERSON.

Fort St. George, October 16th, 1795.

To MR. HEYNE,

BEIDERN NABELNE

At Samulcottak,

I AM favored with your letter of the 5th inftant, 2nd have the pleafure to acquaint you, that Doctor Berry fent an Opuntia Plant, with Cochineal Infects for you, by Mr. De la Rande, who left this ten days ago, but in cafe any accident prevents your receiving them, Mr. Alexander Anderfon can fupply you from Mafulipatam.

Mr. Friman at that place, can likewise furnish eggs of both he white and yellow China monthly Silk Worm, and therefore ecommend your opening a correspondence with both these Gentlemen, who will readily fupply every thing you want, to regin the culture of both these infects, for although Mr. Berry ent you a dozen baskets of Opuntia likewise, by Mr. De la F ande, sir, Scott affures me, there are abundance more in his garden at lasalipatam, with which you may be furnished.

I enclose you some fresh seeds of the Eastard Cedar, a tree that fill prove very favorable for feeding Cattle on the Farm, and partily wishing you success.

JAMES ANDERSON.

prt St. George, October 16th, 1795.

To JAMES ANDERSON, Esq.

I HOPE you will excufe my not acknowledging the receipt of ur two publications before this time, but I affure you that thinefs has been the occafion of it, as I have been of late at work ery day, making out fome calculations regarding the cultivation d manufacturing of the Sugar Cane, and the expence attending in the Weft Indies, and comparing them with fome made by the the natives here, which feem to agree pretty well; I am in the greatest hopes, that it will be foon set forward in the Baramahl.

I am heartily forry to inform you of the ill fuccefs I have had with the Cochineal Infects, owing to there being no proper plants for putting them on, and was obliged to put them on a fence, where they were all devoured by ants and other infects.—In opening feveral of the bags, after they had been put ten days, I found in three of them a fmall black Spider, which I believe was a greater enemy than the ants, but having now three acres of nopal planted in the old Fort here, and all coming on very well, I muft requeft the favor of you and Doctor Berry, for another fupply that we may be able to give them another trial; but if you fhould think that the weather is too cool to begin juft now, you can avoid fending them until a better feafon.

I will be likewife much obliged to you for fome Cotton, Guinea Grafs, and garden feeds, or indeed any kind of feed, that you may think worth the trouble of cultivation, as I expect very foon to be fettled at a new village called *Cullianumputt*, where Captain Read thinks of eftablifhing a Sugar Manufactory, to encourage Ryots to cultivate the cane, and purchafe the cane from them to manufacture, which I think, is the beft method, for a new beginner; for fhould it fail, he is only at half the lofs, he would be, if he cultivated the cane himfelf; we fhall likewife try the Mulberry and Silk Worm, which when we begin; I muft intrude on your goodnefs for fome Eggs, &c.

EYRE W. LYTE.

Trippatore, October 13th, 1795.

TO MR. LYTE.

At Trippatore,

I AM favored with your letter of the 13th, and happy at the profpect you mention of Sugar: the lofs of the few Cochineal Infects is of no confequence, as Doctor Berry will take care to fupply you from time to time, till they are established.

Enclosed I fend you a few seeds of the Bastard Cedar, and Mauritius Cotton, and will request Mr. Porcher, to send Captain Read a large quantity of the latter, the former by the month of March, shall be forwarded in quantity sufficient to stock the whole Baramahl. In this packet is likewife a little Guinea Grafs Seeds, other feeds I have none, our Ships having been unable to procure garden feeds this year, at the Cape.

Heartily withing you fuccefs,

JAMES ANDERSON.

Fort St. George, October 17th, 1795.

To DOCTOR ANDERSON, P. G.

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ACCORDING to the inftructions which I received from you, in your laft very kind letter, I planted a peice of ground with the Country Nopal, and upon acquainting Doctor Berry that I had done fo, he has been fo kind as to forward me a plant, covered with a number of the Cochineal Infects, which I hope to be able to give you a favorable account of on fome future day, as yet only two have produced young, but I except to fee many more foon.

I take the liberty of fending you a little Indigo, part of the produce of fome plants which I have reared, no doubt but that you have feen a great deal manufactured in this fimple manner.

SAMUEL MAC MORRIS.

Salim, September 30th, 1795.

To JAMES ANDERSON, Esq. P. G.

PROFESSION STREET

AS I wish to plant such parts of the Hill Fort, where the foil is deepenough, with the Bastard Cedar Tree, you will very much oblige me, by fending me a little fresh feed, as I have fown it three different times with feed I got from Mr. Wynch, but only fix plants have come up.

From the airy fituation of the Hill Fort with plenty of water, and their being no cattle admitted within the walls, I have not the leaft doubt of its thriving remarkably well, and in the event of a fiege, proving very beneficial to the Garrifon.

J. CUPPAGE.

Dindigul, October 12th, 1795.

To LIEUTENANT COLONEL CUPPAGE, Commanding Dindigul,

I SEND you in this enclofure fome Baftard Cedar Seeds, agreeable to your defire, fresh gathered from the trees, every one of

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of which at this moift feafon, will no doubt come up, and heartily wishing fuccess to your laudable intentions of storing the garrifon with timber and forage.

JAMES ANDERSON.

Fort St. George, October 17th, 1795.

To JAMES ANDERSON, Esq. P. G.

I HAVE had the honor to receive the Book which your honor has been pleafed to fend me, and have perufed the contents with the greatest pleafure, and assure your honor that fuch work has never been done hitherto on this Coast, I mean to have it translated into Persian, to fend to my friends at different places.

I have prepared two large and remarkable gardens for the above purpole, in one of which I propole to cultivate Silk, and in the other Cochineal, and hope in God, that in a very fhort time, I may have it in my power to have the gardens in a complete flate.

By a letter of my brother, Meer Mahomed Jaffier Ally Cawn, I understand that your honor had written to Mr. Friman on the fubject of Mulberry Plants, to whom I applied for them; but he faid he had not received any letter from you for that purpose.

CUTTUB MULK.

Masulipatam, October 10th, 1795.

TO LIEUTENANT FRIMAN.

* Chicago and a second second

At Mafuliapatam,

BY a letter which I have just received from Mobarik à Dowla Cuttub Mulk, fon of Hassan Ally Cuttub à Dowla, late Nabob of the Circars, I understand that he has a defire to cultivate filk, in which case you will oblige me very much by supplying him with what Mulberry cuttings you can spare to begin planting his garden, which you may acquaint him may be completed by a farther supply from Ellore, Condapilly and Guntoor.

JAMES ANDERSON.

Fort St. George, October 17th, 1795.

To DOCTOR ANDERSON, P. G.

I WAS favored a few days ago with your last publication, and beg you to accept my best thanks for your obliging attention. I have read those letters with a great deal of pleasure, and am very happy to observe from th m, that the Cochineal Infect thrives so well, and that every appearance hitherto promises success to your benevolent undertaking.

I have thus long delayed to acknowledge the receipt of your publication, for the purpose of troubling you with some remarks on the temparature of India, which I now beg to submit to your opinion and better informed experience.

It is rather a long flory, and I am afraid the perufal will fatigue your patience. I would with, if I can find materials to effect it, to trace the variations of the climate, in their connection with the difeafes of India.

What I have now taken the liberty of troubling you with are only fome obfervations, refpecting the fouthern and maritime parts of this Peninfula.

FRA. DUNCAN.

Warrisre, October 2d, 1795.

Observations on the temperature of some parts of the Peninsula of India, and on the medium heat of the Coast of Coromandel.

For the purpole of alcertaining the mean temperature of India, it would be neceflary to compare the refult of observations made in various and distant situations of the country. I am not in possession of materials sufficient to enable me to determine fo general a question. What I have to fay only respects the temperature of the southern parts of the Peninsula, and the mean heat of the Coast of Coromandel.

The diffinguishing characteristic of this climate, is it's uniformity of temperature, which in the open parts of the Coaft, is never fubject, to any fudden or violent changes. It appears from a register kept at Madras, by Mr. Chamier, during four fucceffive years, that the heat at the fame hour, fame day and the fame month of each year, varied but little. That the difference of temperature between morning, noon, and midnight, was often not more than 2 or 3 degees; was generally about 6 or 7, and hardly ever exceeded 10. That the mean range of the Thermometer from the one year's end to the other, was confined within the limits of 25 degrees; and that even taking into account the unufual heats and C colds colds of particular feafons, the whole fcale of Temperature from it's nost opposite extremes exceeded not 36 degrees; viz. from 64 to 190, which Mr. Chamier only observed once in the course of 4 years. But the extremes of heat and cold only occupy an inconfiderable portion of the year, and the inhabitant of Madras passes four fifths of his time in a temperature that is above 76 and below 90.

This uniform Temperature which prevails at Madras and many other places on the coast, is in a great measure to be ascribed to the vicinity and influence of the ocean. But when we go into the interior parts of the country, where this influence is not felt, we meet with a greater variety of climate, and with more intenfe extremes of heat and cold, whose duration and fudden transitions are variously modified by the furrounding circumstances of the fituation : By the lowness or elevation of the country ; by its being mountainous or woody, barren or cultivated ; by the prevalence of the Inland-winds, and the state of the country over which they blow ; and, finally, by the abundance or fcantiness of the rains.

On the table-land of Myfore, at the diftance of 150 miles from Madras, and in the fame parallel of latitude, the thermometer at fun rife during November, December, January, and February, is found to fink 15 degrees below the Temperature of the chillest morning in the plains of the Carnatic: and in the woody country about *Shevandroog*, a perfon fuffers a greater change of temperature in the courfe of 12 hours than he would experience at Madras, during the revolution of as many years.

In open and bleak plains where the reflexion from the parched furface, co-operates with the direct rays of the fun, the heat becomes extremely intenfe. At Arcot, in the leaft exposed shade, the Thermometer has been found for many days together, to rife to the height of 105. In such situations too, when accidental rains do not interrupt the settled uniformity of the weather, the temperature suffers but little abatement during night and morning. At Poonamallee, during part of April and May, 1793, the Thermometer never set so 103. But this was an unusually hot feason, and no rain had fallen for nearly fix months.

During long continued rains, as well as in a courfe of fair and fettled weather, the oppofite extremes of heat and cold are continually approximating. During the Malabar Monfoon of 1789 and 1790, the Temperature for feveral months was between 74 and 82, and during great part of that time feldom rofe 2 degrees degrees above 72, or fell 2 degrees below it. But here the rains were very heavy; the iun fometimes entirely hid for weeks together, and the earth overshadowed with a gloom and obscurity, refembling the darkeft December day in London: a curious circumstance to occur under a vertical fun, at mid-day, and within ten degrees of the line!

The flate of cultivation has great influence on the Temperature. In the neighbourhood of Trichinopoly, where the lands are annually overflowed by the freshes of the Cavery, the Temperature is more uniform and moderate than in the fouthern diffricts, where the rains are more fcanty, and where the inclemency of the featons to frequently affects the growth of the harvefts. At Palamcottah, during the month of January, the Thermometer has been found to vary from 75 to 89, which is far above the heat of Madras and Trichinopoly at the fame period.

In plains furrounded with hills, it may be naturally expected that the fun will be felt very powerful. In the valley of Ambore, during the mouths of March April and May, there prevails an intense and fultry heat, which raises the Thermometer under the fhade of a Markee to 110 and 112 degrees. But here as well as at Trichinopoly, the land-winds fetting in during May or June, mitigate the climate by blowing over a cultivated country, and bringing with them a constant fuccession of hazy or cloudy weather.

It is in the Northern Circars, where the wefterly winds in their progrefs, are exposed to the influence of more extensive and parched lands, that the fevereft heats prevail, and which at Ellore have fometimes raifed the Thermometer in the fhade to the aftonishing height of 120 degrees: when this happens, there is always a confiderable mortality, which I am rather inclined to impute to the peculiar malignity of the winds, than to the degree of actual existing heat. For in the Carnatic, during the hot months, every perfon who exposes himfelf without doors at noon, fuffers a much greater degree of heat; and the Thermometer in this fituation rifes to 136 degrees, fometimes higher. Yet this Temperature is not only compatible with life, but even with the active functions of men. For in the midst of it, armies march with all their cumbrous equipments. Forts are crected and demolifhed, and a heat that rifes 60 degrees above the fummer-Temperature of the British Islands, is unable to restrain the efforts of men engaged in war, commerce, or amufement.

In India the circumftances of the fubjacent country feem to have a ftronger influence on the flate of the circumambient C 2 atmosphere

atmosphere than is observed to take place in cold and temperate climates; for we often find clear and foggy skies; dry and rainy weather: and a falubrious and malignant air only separated by the distance of a very few miles.

I have observed that the Temperature is much influenced by the abundance or scantiness of the rains of particular seasons, and this is perhaps the chief cause, why one year happens to be cooler or hotter than another in the same place. The season of 1795, has been much cooler at Warriore than that of 1794, and the former was preceded by a heavier monsoon and of longer duration than the latter, which made a difference of Temperature during March, April, and May. (the hotest months here) of 3 Degrees: a difference which we feel very sensibly in a high Temperature, where the smalleft increase beyond what we can easily bear, very sensibly affects us. I as a former to the effects of a more luxuriant vegetation, which is always proportionate to the abundance of the rains.

In order to form a correct estimate of the medium-heat of the Coromandel Coaft, we must examine it abstractedly from the agency of hot winds, accidental forms and the effects of reflexion from a parched furface; and our observations must be made remote from those circumstances of fituation, which are known to encrease the extremes of heat and cold. To mark the lowest point to which the mercury finks, and the highest to which it rifes, is not the object here in question; but to afcertain that central-point of Temperature, near which it fettles the greater part of the year, to which it is constantly tending amid all its fluctuations; and to which it neceffarily returns in a contrary progrefs, more or lefs accelerated, from it's wideft departures into the opposite extremes of heat and cold. It feems clear that the middle point between these extremes cannot be affumed as the mean Temperoture; for the Mercury falls but very feldom to its lowest degree of cold and remains there only a little time; whereas during nine months in the year, it is continually verging towards the limits of exceffive heat, and though it finks but feldom under 70, it often rifes above 90.

With the exception of fome extraordinary feafons, it is feldom that the Thermometer either finks below 68 or rifes above 96, and only a few times in the year, (and not every year) that it reaches those extremes : perhaps during fome cool mornings occuring in December and January, and a few intenfely hot asternoons, generally between the middle of April and the middle of June. The influence of the westerly winds, and of heavy dews and chill damps in fome parts of the country, may for

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a little while extend the range of the Thermometer 20 degrees beyond what I have mentioned, viz. by raifing it 10 degrees above 96 at one period of the year, and finking it 10 degrees below 68 at another, and more confiderable deviations from the ordinary flandard, have fometimes occurred. But thefe extraordinary extremes of heat and cold, happen not in every fituation, nor every year, and when they do happen, they only occupy a portion of time incomparably fmall. For it will be found that in 300 days and nights, out of 365, the Thermometer is feldom below 76 and feldom above 92, and that fomewhat more than four-fixths of our time in this country, are passed in a Temperature that lies between 77 and 89, and that it's deviations above and below these limits, at the opposite periods of the year, will nearly balance each other. Now as during three fourths of the year, the Temperature approaches much nearer to So than it does to 77, it feems probable that a point diffant 3 degrees from the former and 9 degrees from the latter, that is 86, ought to come the nearest to the medium of the heat of the Coast of Coromandel. This, I confider, as approaching nearest to the Temperature most generally predominating in the atmosphere, abstracted from the influence of land winds, heavy dews; the reverberation of light from a heated furface, the monfoon rains, and accidental forms,

So far I was fatisfied to reafon on this matter, affifted by the comparison of various observations and registers of the weather made in different parts of the country in the course of between 7 and 8 years. These I diligently compared with the diaries of Mr. Chamier, and became more convinced that the medium heat of this coast must be about 86, and it was not a little fatisfactory to me to find at last, that these deductions came pretty near the truth.

Defirous to bring the matter to the teft of experiment, I determined to afcertain the Temperature of deep-feated fprings, as has been done in Europe, though I do not know that any thing of the kind has ever been tried within the Tropics. For this purpofe, I chofe a well at Warriore, 27 feet deep, and perfectly fhaded by trees from the rays of the fun. On immerfing the Thermometer in the water of this well, the mercury fettled at a quarter of a degree below 86. I have repeated the experiment for the laft two months, morning, noon, and evening, and invariably with the fame refult. This I cannot help confidering as fair and conclusive, fo far as Experiment made in one fituation only, can be allowed to have weight in determining a general Queffion. I have no doubt but that fprings in mountainous fituations will be found formewhat colder, colder, and that those nearer the fea may also vary a little. This would be worth afcertaining. I own it is rather a matter of curious speculation than of real utility. Feople will hardly think of building for themselves subterfaneous abodes, for the purpose of taking refuge from excessive heat: Yet it is certainly a matter of curioity to know, that at the distance of 27 test below the furface of the earth there pre alls a temperature that never varies.

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From the refult of the above experiments and observations, compared with those that have been made at home, it appears that the Medium heat of this part of India rifes 40 degrees above the middle Temperature of the British Islands.

October 1st, 1795.

P. S. It fhould have been noticed that the fpring where the above observations were made, is drained twice a day for the purposes of culture, fo that the water never itagnates, and it is not accessible to the rays of the fun. In taking the observation a good deal of accuracy was necessary, for the Thermometer on being drawn from the water, became instantly affected by the power of evaporation, and the Mercury fell fuddenly feveral degrees: tho' in the water it frood invariably at the fame point.

I ought likewife to obferve, that in a houfe near the well where the experiments were made, the range of the Thermometer for the two months was from 78 to 90. It only fell to 78 a very few mornings. The middle point between these extremes is 84. But it would be a fallacy to confider 84, as the mean temperature of the air during the above period. For from 9 in the morning till 7 in the evening, the thermometer was above 84; feldom fell below it, before 12 at night, and only a little before fun rile for a few mornings funk to 78. It feelns evident that the atmosphere around us, independent of accidental influences, must be continually tending towards the temperature in the bowels of the earth, which acts with an invariable steadines and aniformity.

To JOHN CHAMIER, Esq.

C. STREET MANAGEMENT STREET STREET

YOU will oblige me by looking over the enclosed Meteorological Memoir, and making tuch remarks as your knowledge of the fubject fuggefts.

JAMES ANDERSON.

Fort St. George, October 18th, 1795.

To JAMES ANDERSON, Esq. P. G.

I TAKE the liberty of enclosing you an extract of a letter from an ingenious correspondent at Calcutta, dated 18th September, 1795, and beg of you to forward him the information requested.

WILLIAM DRING.

Madras, October 18th, 1795.

"I have made a finall trial in the new branch, of planting the Cochineal, and had but nine worms to put on fome plants I had in pots, which I kept under a fhade during the rains. These are multiplied very fait and I have now 100 plants full of infects which will bred in the course of one month, and I have collected two ounces of cochineal all in the course of three months; now as foon as the fair weather fets in, will carry them out and put the infects on plants in the open air.

This I really believe will become a branch of business very confiderable in Bengal, but I believe the climate on the Coast better, being more dry.

Raynal and the French Encyclopedia, fay, that they bred every two months, in the Brazils and in the Spanish Colonies, and I find they bred here in less than one, fo that it would make up for the worfe climate; but they are smaller in this country than the Spanish ones, and I believe but the fecond quality; I am confident that a man in the country entirely attending to it would make it answer very well.

It is a pity that the first quality of infects are not to be had, because they would certainly thrive, and the prickly pear, or nopal, is to be had in every jungle for nothing, and grows very easy every where.

I suppose you are informed that this infect, was brought out by a Ship that touched at the Brazils last feason. I wish you would favor me by enquiry from Doctor Anderson at Madras, if those he has are the same, and if they seem to get any perfection, and how long they are before they breed, and should his be of another kind, I would esteem it a very great favor to get are a female one on a plant."

To JAMES ANDERSON, Esq. P. G.

Course in the first sector and

I HAVE read with much attention the observations you have fent me regarding the climate of the Coast, and can truly fay that they correspond entirely with those I have made during my refidence refidence in India. the medium heat appears to be juftly placed at 86° although I believe it might be fixed with propriety two degrees lower at fome places north of the Kistna, such as Samaldive, Waltaire, and Ganjam.

Although I did not keep a regular diary, I conftantly during three years (1792, 1793, and 1794,) obferved the flate of the thermometer at Waltaire, which on a comparison with the diary kept at Madras, was always two or three degrees lower; in December I have feen it at 60°, and in June at 95,° but never higher, and then only for three or four hours.

At Ganjam, I have feen the thermometer exposed to a northern aspect fland at 55°, this was in the latter end of December 1792, and in January 1793, I faw the thermometer, in a room at Balafore fo low as 50° it rose in the middle of the fame day to 65°.

At Sankerry-droog and Ryacotta in August last, I observed the thermometer at fun-rife, when it stood at 72, 73, and 74° at the same period at Madras, it was about 86.°

The refult of all the observations is, that we enjoy a fine falubrious climate on the Coast.

JOHN CHAMIER.

Madras, October 19th, 1795.

To JAMES ANDERSON, Esq. P. G.

AFTER hoping that there few lines will find you well, I take this fpeedy opportunity of acquainting you that the infects I fo feemingly gave over in my last, on account of the weather, after being tied to the trees nineteen days, at length have made their appearance very thick.

Our having had very heavy rains on the first 5 days after they were tied to the trees, led me to think the spider went into the bag rather for a shelter than any thing else.

A part of them had a shade over them, and the other part not, which induces me now to believe that the crecting of pandalls is needless, as I see no difference in the having them sheltered or not in regard to their encrease.

Captain Read's time, being much taken up in other bufinefs, he has just defired me to prefeat his compliments to you, and requests you will be fo good as fend, besides what I wrote you for

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in my laft, fome of the beft cuttings of the Mulberry, feeds of black Pepper, and any other feeds you would wifh to bring forward in this country; and that if you have not as yet defpatched any, that you may difpenfe with fending the Cochineal Infects, as it is thought, there will be fufficient here for us to proceed.

ERYE W. LYTE,

Trippatore, October 20th, 1795.

TO SIR JOHN SINCLAIR, BART.

Alterestic interactions and

Prefident of the Board of Agriculture, London.

HAVING distributed fome hundred copies of your Queries, about the middle of last month, I was in hopes that Answers might have followed, but no answers appearing from any quarter, and the packet by the Ship Mary being to close this evening, I have written what occurred on the instant, and enclose it for your fatisfaction, till fuch time as you may be informed by higher, and perhaps better authority, as you know that my opportunities in this way must be very limited.

JAMES ANDERSON.

6th .-

Fort St. George, October 25th, 1795.

Answers to some Queries of the Board of Agriculture.

CERTIFICATION AND A DESCRIPTION OF A DES

Answer 1st.-A stiff clay; but in different parts of the country there are all forts of soils.

2d.—'The occupied lands in the country are by villages, which are fmall communities.

3d.—The land is employed by the villages in both pafture and hufbandry, in the proportion generally that appears in the Cowle of the Maghan of Pooroor, the prefent population being only equal to the cultivation of two thirds of the land that was under crop, in 1780.

4.tb.—No graffes are cultivated—The flock is chiefly Buffaloes, and a finall breed of cattle for the plough, fome hairy fheep, and goats, all of which may be greatly improved by better breeds from other countries.

5th.—All the rice grounds are watered, which is the most valuable crop, and as far as the population and stock extend, these are therefore cultivated; but it will appear from furvey, that much may yet be done, in further watering the country.

D

6th.-In the watered lands rice, in the higher lands what are called dry grains, of which *Holcus*, Sorghum, Cynofurus, Corocanus, Sefamum, and various kinds of *Phafeoli*, and *Dolichos* are the principal.

7th.—A rotation of crops is unneceffary, as the lands here, are never exhausted as in Europe, but I do not know that green crops, fuch as Turnips or Clover have ever been cultivated for feeding cattle.

8th.—Fallowing and frequent ploughings are effected of great use, and universally practifed, as foon as the earth is a little fostened by rain.

9th.—The mixture of foils, fuch as fand with clay, or clay on fandy foils is perhaps the greateft improvement, and the country people are acquainted with the use of mud, that settles in the bottom of Tanks, on their light foils, but neglect the dung-hills made by the litter of their cattle, and the assess of their fires.

10th.—A plough of the most simple construction is used, where one man both holds and drives, the harrow is a branch of the nearest tree, or a bundle of brushwood.

11th.-Oxen and Buffaloes only are used, no horses are employed in agriculture.

121b.—The fetting in of the rains in October is the time of transplanting the great crop of rice from feed-beds, which is reaped in January or February.

13th .- The land is open Field.

14th.-No experiments have been made, but in all the dry grain countries, there can be no doubt, that enclosures would prove highly advantageous.

15th. and 16th.-Answered by the foregoing.

17th.—The wafte lands are common fields of the village, in the records of which they are fo fpecified, and in the neighbourhood of which they are fituated.

18th.—Extensive tracts over-run with shrubs, the fite of villages depopulated by the war of 1780, are only inhabited by wild beafts.

19th.—Where water and labourers can be found, the wafte lands are capable of the fame productions as other lands, which might in general be effected by the effablishment of hereditary property, in the lands, to individuals.

201h ----

20th.—Three fanams for a man and two for a woman by the day, which may be underftood in Europe, by reckoning a fhilling five fanams: piece-work, is chiefly practifed with tank diggers, where the price depends on the diffance to which the earth is removed.

Gardeners here come to labour at feven in the morning, go to dinner at twelve, return at three o'clock in the afternoon, and go home at fun-fet.

21st.—Improvement here is to flood the land, fo as to render it fit for rearing rice, which is effected the most valuable Crop.

22d.—There is nothing fimilar to the Eent and heath of Muir land here, to be paired and burned; but in clearing land for cultivation, the underwood and branches of trees being burned on the ground, afford a rich and valuable manure of vegetable alkali, which more than any other manure, promotes vegetation.

23d.—Those parts of the country, that have been depopulated by war or famine, are over-run with shrubs chiefly of the genus mimofa, and the great use made by the natives of the bark of trees for medicinal purposes, destroys most of the timber trees by barking them.

24th.—The price of provisions is perfectly arbitrary.

25th.—The roads are tolerable in the dry feafon; but as there are few made roads; in the wet feafon, they are difficult and dangerous.

26th.—The natives in general dwell in houfes of clay, the dampnefs and lownefs of which renders them very unwholefome abodes in the wet feafon.

27th.—There is the copy of a leafe, for promoting a new Manufacture, in my last publication.

28th.—Manufactures, and commerce must ever be favorable to agriculture, in all countries.

29th.-It would require a differtation to answer this question.

30th.—There are no focieties amongst the Natives, independant of facred shews, and pursuits of amusement.

31st.—The people are acute and intelligent as may be expected in a pure air and warm climate, where immemorial usage has established a very simple diet.

32d.—Let the hufbandman reap the fruits of his labour and every fuggestion of improvement will be attended to in this, as in the most cultivated state of fociety any where else.

33d.

33d.—Sheep die in my garden (where the foil is clay) during the rains; and in cafe the liver is let fall on the ground, it breaks like a mass of clotted blood, whereas in the up-land gravelly ground, they keep healthly all the year.

34th.-Chiefly kali, and plants impregnated with mineral alkali.

35th.—No means have been used, as these lands are flooded in the wet seafon, the sheep are necessarily on the higher grounds.

36th.-See answer 34th.

37th.—Thefe are wafte lands, excepting where they are employed for making falt, in the dry feafon, which is effected by baling brakish water from the mouths of rivulets to evaporate and chrystallize.

38th.—The greateft obftacle to improvement, is the monied intereft being in the line of Renters, and dependants of Revenue Officers, whofe authority enables them to lend money at a very high intereft to the Ryot, and to oblige him to give them the crop, at the loweft rate of the feafon; which is kept up for months, and afterwards fold at a high price; whereby an artificial fearcity is in general produced, and frequently no grain allowed to be fold till what has thus been mortgaged is difpofed of; and thus the Ryot is deprived of the advantage of his labour, and all incitement to induftry checked. To remedy fo great an evil may be difficult, but furely the Ryot fhould be fupported in the means of cultivation, and the rents not demanded till the crop is realifed.

TO DOCTOR FRANCIS DUNCAN,

Chastadrointerrepresentation

I AM favored with your observations on the temperature of this climate under date the 1ft inftant, which being a subject of the greatest utility to the illustration and better ordering all physical matters, I confider of great importance to the fuccess of the objects of this fort, I have endeavoured to recommend, for improving the welfare of this country.

Having published on the instant, whatever in the view of liberal enquiry, seemed worthy of notice, to this end, for nine years past; I last month distributed Queries of the Board of Agriculture lately instituted in London, as the most part of the Questions seemed well adapted to the investigation of the local situation of men employed in husbandry in all countries, but hitherto no answers have appeared from any quarter.

JAMES ANDERSON.

Fort St. George, October 27th, 1795.

To JAMES ANDERSON, Esq. P. G.

I ACKNOWLEDGE the receipt of your judicious letter of the 15th inftant, and in reply thereto I beg leave to flate, that Måhaubhaurata, confifts of above one hundred thoufand flanzas, and is divided into eighteen fyftems (viz.) 1ft, Audè Părvăm, 2d, Tăbhău Părvăm, 3d, Aurănya Părvăm, 4th, Verâută Părvăm, 5th, Odyōya Părvăm, 6th, Bēēfhmă Parvam, 7th, Drōnā Parvam, 8th, Cărnă Părvăm, 9th, Sălya Părvăm, 10th, Tôufhĭptekă Părvăm, 11th, Streë Părvăm, 12th, Săunte Părvăm, 13th, Aunŏošašanĭka, Părvăm, 14th, Afvămêdhěkă, Părvăm, 15th, Aufrămăvofa Părvăm, 16th, Môŭsälă Părvăm, 17th, Măhâuprăftăunîkă, Părvăm, and 18th, Svărgâurāhănă Părvăm, add to thefe Hărevămsăm, commonly called Bhăvefhyăt Părvăm.

Bhăgăvăt, Geeta, belongs to Bheefhma Părvăm, the fixth volume of Măhâubhâurătă, and is an epifode, containing the dialogues of Krîthtnă and Arjonă, in 18 chapters or lectures, confitting of feven hundred ftanzas, of which dialogues we have the translation made by the learned Charles Wilkins.

As for the circumstance regarding the valuable prefent made by the Chinese of Păttă Kēētäs, or filk worms, to Yôôdhëttërä during his reign at Endräprästôm, I refer you to the second fystem entitled Säbhä Pärvam, Chap. 86. where read the following verses.

> Cheena, Hoonah, Rafhah, Cauchah, Parvatauntara, Vaufenah, Auharifhöör, dafa Sauhafram, Veneetah, detchöö, Vefröötah, Cafhneefham, cambalanchīva. Patta, Keetaun, Städhyvächa,

> > OR

Pättäjäm, Keetajäm, tädhä,

The Translation,

Cheenâs, Hoonâs, Râfhâs, and Câuchâs, Who lived on Mountain-Summits, And who were famous, With obedience brought (to Yoodheftera), Ten Thoufand Caps, and Haircloths,

And alfo filk, and filk worms.

Note, that Cheenas, Hoonas, Raihas, and Cauchas, were four classes of people to styled amongst the Chinese, and that the number of ten thousand here figuratively fignifies a great number. Here Here it is observable, that in the Sâmscritâ language, filk manufacture is proverbially called Chëenamsokam, that is the cloth of China.ex. gr. "Mähântä Chëënâmsoč Dookooläkäună" see Verântä pärväm, Chap. 66, verse 91:—also Câulidâusä, one of the late inspired poets, says in one of his poems called Comâräsämbhäväm, thus "Chēënâmsoökëh kälpëtä cātoomâuläm; hence it is evident that filk has ever been cultivated in China.

T. MOOTIAH.

Nellore Fort, October 31st, 1795.

P. S. Having left all the manufcripts fuch as Aude Parvam. &c. in my Library at Madras, I have been obliged here to fend for the Mahabarat, from fome perfons in the neighbouring villages, in order to quote the verfes from it; in illustration of what I have ftated in my letter of the 11th inftant, and this is the reafon why I have fo long delayed writing my anfwer to you.

T. M.

To JAMES ANDERSON, Esq. P. G.

I HAVE at last accomplished a commencement of what has long been the object of my wishes, rearing worms for fale by the natives on their own account, and from the pleasure I feel in the apparent probability of fuccess, I am led to conclude it must give you much fatisfaction, to see what has been done, which induces me to present you for your inspection two skains of filk, the first fruits of our undertaking, that owes its introduction to you, and promises general benefit.

The white filk is part of the produce of 3000 cacoons, which yeilded 5¹/₃ ounces of filk, that at 42 Pagodas, per Maund comes to 24 fanams 17 cafh, from which after deducting 6 fanams, the price of the cacoons, alfo the expence of leaves and filature charges for winding, there remains, by my former calculations, a profit very flattering indeed, and I think I may without vanity fay, that the quality of the filk is equal to any that has been manufactured on the Coaft, not even making an allowance for the prefent feafon though fome is to be made for the fpinning, as the man I purchafed the cacoons from, would not truft any perfon but himfelf, to afcertain the produce of them, notwithftanding it is to my recollection only the fecond or third time I have feen him at a reel.

BOSWALL PARKISON.

Vellout, November 3d, 1795.

To JAMES ANDERSON, Esq. P. G.

CAPTAIN READ has now found it more convenient to carry on his fpeculations in Trippatore than at the new Petta, which was first proposed, therefore the old fort by the tank here is pitched upon for the purpose.

I am now very bufy indeed, in crecting a boiling houfe, a diftill houfe, and flore rooms, likewife a mill on the Weft India plan to go with three cylinders, and I expect in the beginning of the enfuing year to have all at work, if it pleafes God to let me enjoy health.

We can procure from our neighbours here about 5 taurs of canes to begin with, and labour being here not above half of what it is in Bombay, I am in hopes, that we will be enabled to proceed very well.

Befides the ground that is to be occupied with buildings, there is about 12 acres of very excellent foil, and a great command of water from the tank adjacent.

The objects of our cultivation is Mulberry, Sugar Cane, Cotton, Indigo, &c. and have now at work in the Fort from ten to 15 ploughs daily, to get it ready for planting.

Captain Read having never received any cotton feeds from Mr. Porcher, as you wrote me, has defired me to requeft the favor of you to try to get him a few cooly loads of it, if they are to be had by any means, and to let him know the expence that you may be at in procuring and fending them here, which he will readily difcharge.

The mulberry cuttings I have just now recieved from you, I have planted one half perpendicular, and the other horizontal; as I was not fure which of the two is the right way; and looking over a great part of your publications, that Captain Read had by him, I could find no direction concerning that point of the businefs, and must beg the favor of you to let me know which is best, and how often they require to be watered, after they begin to shoot.

EYRE W. LYTE.

Trippatore Fort, November 3d, 1795.

To JAMES ANDERSON, Esq. P. G.

PRESERVICEDECTION

I SHALL feel myfelf much obliged if you will indulge me with a cooly load of the Mauritius Cotton feed, fome few plants raifed raifed by Mr. Ord having produced Cotton very fuperior to that grown in this country; I shewed one or two pods to some respectable gours, who, at my defire, have agreed to cultivate it if feed can be procured.

I cannot doubt its fuccefs, and that it only needs time to produce a quantity fufficient to render us wholly independant of Ballagaut, as well as to make the quality of the Salim inveftment very fuperior to what it is at prefent.

T. B. HURDIS.

Trippatore, November 13th, 1795.

To LIONEL PLACE, Esq. Collector of the Jaghire,

annen annen filmen ginnen annen son

THE bearer Golaum Modien, formerly Cutwall of Tripafore, in General Coote's time, and now an inhabitant there, where he occupies fome nunja lands, having agreed with fix other inhabitants, in a fcheme of cultivating filk provided they can get fufficient punja lands, and the advance of fome money, I recommend him and his affociates to your notice and patronage.

Golaum Modien was brought to me by Mahomed Arif Mulna, whoerected my Filature, and is the Cattannie first fent from Bengal, by Mr. Brown of Cossimbazar.

JAMES ANDERSON.

Fort St. George, November 18th, 1725.

To EDWARD WATTS, Esg.

I SEND you 225 pound of Cotton feeds, collected laft month at Pettapøram, which place produces by far the best cotton.

JOHN DENNIS.

November 17th, 1795.

To MR. LYTE,

At Trippatore, THE cuttings I fent you are of the large China Paper Mulberry, with a view to its introduction into the Barramahl, and as the culture is no ways different from the culture of the fugar cane, excepting in their polition; it is only neceffary to fay that we ufually plant them, by thrufting the cutting half its length into the earth at an angle of 4.5 degrees with the furface of the ground, but I have no doubt of their thriving at this feafon if planted either horizontal, perpendicular, or obliquely.

Having

Having obtained from Mr. Porcher, 225 pounds of the best Mauritius Cotton Seeds, I shall defpatch it for you this evening by four coolies, who, although the weather is unfettled will reach you in lefs than ten days; and as Mr. Hurdis has likewife applied to me for fome, you will acquaint Captain Read, that I expect he will let him have as much as can be employed in the district, as I have no doubt of being able to procure more in eafe it is wanted.

Fort St. George, November 18th, 1795.

To JAMES ANDERSON, Esq. P. G.

MR. GREGORY, at this place, was fo infinitely obliging, as to supply me with a breed of the Cochineal Infects; and I was given to understand that by an act of administration, all concern of the culture of filk was to ceafe at the end of this prefent month, should this unfortunately be the cafe, permit me to offer you my fincere cordolence on the probable operation of a measure to injurious to the well warranted prospect of the public.

I have been long in expectation of fupport and protection in my flender endeavours, but alas! to my great grief, I must now leave off the only comfort I had in life.

Mr. Heyne, at Samulcottah, at your defire, requefted to be fupplied with filk worms, which I promifed as foon as poffible, but after this late occurrence it will probably be needlefs.

CHARLES FRIMAN.

Masulipatam, November 13th, 1795.

TO LIEUTENANT CHARLES FRIMAN,

I AM favored with your letter of the 13th inftant, and well fatisfied your condolence for the fate of the filk manufacture is fincere, but an acknowledgement of the material affiftance you have fo fleadily contributed to its promotion, although due from me, is no way an adequate return for your unwearied attention.

I will therefore, obferve, that Mr. Gregory's orders must iffue from the Revenue Board, on the idea, no doubt, of faving expences; but as you are the only perfon at Mafulipatam who from first to last have maintained those infects, and are now in train to put them into other hands, fuch as Moubarick a Dowla, E Mr. Heyne, and the people at Hydrabad, where they will be no charge to the Treafury, there is little doubt that a letter from you to the Right Honorable the Governor in Council, would effect every thing you with in favor of your plantation.

I must likewise tell you that as the Souba has offered a reward of 20,000 Rupees to whoever first makes a skain of filk in his dominions, the person who supplies the breed will be entitled to his gratitude, as those reared at Beder by Captain Kirkpatrick must now be lost in consequence of the war; but accounts last night from Hydrabad inform, that the Prince Ally Jah having been deferted by his followers has turned faquir, and the country thus relieved from civil war by our detachment, the filk business will no doubt be refumed.

Having divided the grounds in my garden with a quick-fet hedge of branches of the Wodier tree, on which the white lack was first found, I was agreeably furprifed this morning to observe many parts of it, covered with caterpillars of the Phalæna of Muggadooty Silk, of which the Moormen's cummerbands are made; these infects are as large as a man's finger and of a grass green colour.

JAMES ANDERSON.

Fort St. George, November 20th, 1795.

To T. B. HURDIS, Esq.

Collector of Trippatore,

I AM favored with your letter of the 13th inftant, and have the pleafure to acquaint you that having defpatched four cooly loads of the Mauritius Cotton Seeds to Mr. Lyte, at your refidence, I have defired him to acquaint Captain Read of your application to me, that you may be fupplied.

JAMES ANDERSON.

Fort St. George, November 20th, 1795.

To DOCTOR JAMES ANDERSON, P. G.

Calcutta, November 10th, 1795. I BEG to acknowledge and with much pleafure, the duly receiving your favour of the 4th ultimo, accompanied by one of your late publications. In a former one, I understand, you have enlarged very fully on the growth of the Cochineal Infect, and being myself defirous, of trying what can be done under this management, shall be very thankful to you for it, as I shall for any other matter that may have occurred to you fince then, and conducive to the fuccess of either the plant or the Infect; and, with your leave, shall have much fatisfaction, in making known to you the refult of the practice recommended by you under this climate.

In the Pamphlet accompanying your former letter, I read with most agreeable furprize that you had encreased the Velocity of the Silk Reel; not less convinced of the advantages that must arise from it, than aftonished that this should never have occurred to any one of us before; for it requires no small exertion on the part of those who turn the Reel, to keep it up to its proper pitch; and this contrivance will not only give great facility to the turner, but a great finish also in steadying and perfecting the evenness of the motion.

To effect this I imagine you will have done no more than take the handle out of the fhaft of the Reel, placing it a few inches lower in a hole made through the upright of the frame, and then fixing a wheel upon that part of the handle gone through, on the inner-fide, of three times the number of teeth, with that fixed to the fhaft and fo as to play into it.

But fimple as this is, I will make no trial of it till I am favored with your return to this; when I pray you to let me know how, and in what manner you have contrived and executed this improvement, for I could with in the event of my recommending it to the attention of the Board of Trade (and of which I have not the least doubt at prefent) to point to it as an improvement we are to confider ourfelves wholly indebted to you for.

You make mention also in the fame letter, of the Reel fent out to you lately by the Honorable the Court of Directors; two fimilar ones having been forwarded also to us here, but these Brass Wheels, can never stand the continuance and Velocity of the motion they are subject to, and although stronger than those formerly fent out with me, will not last out fix months wear, without wanting to be entirely renewed.

Indeed it was the opinion of a very experienced Europe workman here, that they would not hold out fix weeks; the expence of this brafs work then alone, muft fet it afide, fince by experience the wooden wheels are found in every respect equal to the brafs, and their cost fo little as fcarce worth mentioning, and upon the whole more durable.

When

When Mr. Corbet was in this country, I gave him to take round to you on his return, a very perfect made Reel in all its parts, to ferve as a model; but to the beft of my recollection, I did not give him a double croffing machine with it, as we had been under the neceffity of fetting them afide altogether, on account of the threads continually breaking down with them, and which is owing to the weaknefs of ftaple in our filks, and I was not aware that yours would fo far furpafs ours in this refpect, but I apprehend you will have had one affixed to the Reel lately fent you from home.

It is a contrivance that anfwers very well, but a fimple ring of wood playing in a groove would anfwer the fame end, to the full as well, and with proportionate faving in the first cost as with the brafs wheels.

The wear and tear here is little or nothing; and if the value of the brafs was not an inducement to ftealing them away, they would laft for years, fo that although we do not ufe the double croffing machine at prefent, I shall be glad to know your contrivance in this department of our work; for I am not without hope of feeing them brought into play again, and with more fuccefs under the most defirable of all improvements, the giving ftrength of staple to the filk of this country.

PARTY NAME TO LOT TRADE TO AT A

JAMES FRUSHARD.

To JAMES FRUSHARD, Esq. Superintendant of the Silk Investment, Calcutta,

I AM favored with your letter of the 10th inftant and doubt not, that the Cochineal will profper in fuch hands as yours; I will therefore only advert to the mode of killing the infects, which may be better effected in an oven, in fleam, or the relected rays of the fun, than in boiling water, which extracts a great deal of colouring matter.

Your notice of the improvement I have made on the Silk Reel, and croffing Machines being in fact an approval of the beft authority, is to flattering to my ingenuity, that I am happy to acknowledge your perfect conception of the means I have taken to encrease the velocity of the first, as well as to discover a very adequate idea of the latter.

After telling you, therefore, that both the nuts are made of cast brass, a quarter of an inch in thickness, as strength is here wanted, wanted, and the ring for the croffing machines, of lead, as weight is only necessary, you can be at no loss to construct them.

Without the croffing machines, your filature filk can be little better than the country wound, or what you professional men call fine waste, as the double croffing seems to me absolutely necessary to organize as the French term it, which if I am not mistaken may be understood in English, by the word compacted.

What led me to those improvements you have perhaps already accounted for, in the great strength of our filk, and hearing the cattanies constantly calling to the turners, *jilde*, *jilde*, or quick, quick, I determined they should be fatisfied, and immediately built the reels of Triple Velocity, which have kept their ground here ever fince.

The reel and double croffing machine you gave Mr. Corbet was fent me by his executor after his decease, and trying to construct croffing machines from that model, I foon found it fo expensive and tedious, that I directed my carpenter to construct those now in use; a ring of lead, in a grooved segment of wood, with rollers in the groove for the ring to play on, which lead and all included, are easily made by any of the country workmen, and cost but a few fanams.

The Italian artifts who conftructed reels for his Sardinian Majefty, were fointent on a calculation of the number of turns that would occur before the thread returned to the fame tract, that thefe improvements have escaped them, and this is confistent with the progress of every art and science but fo far as they went we must allow them diffinguished merit.

The ftory of Columbus and the Egg teaches us the difficulty of the most fimple things that are not known, and we are taught by the great Bacon, that knowledge is power : you will not be furprized therefore, that your remark of fteadying and perfecting the evenness of the motion, by greater Velocity, will enable you to refume the croffing machines, provided the iron stem of the handle of the reel, plays freely in a wooden handle, which is likewife a great means of promoting that end, as I found the iron work, morticed in the handle of your Bengal Reels, fo that the turner had the skin peeled off the palms of his hands which obliged him to drive the reel and turn it by jerks.

I can only fay, that if you will adopt in Bengal, the reels I have recommended, they will foon be productive of more benefit, than in my time they are likely be rendered here, even if no other than your annual filk should fuit their structure.

JAMES ANDERSON.

Fort St. George, November 26th, 1795.

To

To JAMES ANDERSON, Esq. P. G.

I HAVE just received from the bearers hereof four cooly loads of Cotton Seeds, for which I return my best thanks, and Captain Read defires his likewife; they never could have come in a better time as we have rains now every day, and I am all ready for putting them in the ground, which I shall begin immediately.

I have now befides the mulberry cuttings you were kind enough to fend me, about 800 cuttings planted, and a great many of them giving out young buds; fo that I am in hopes, that in a fhort time we fhall be able to find fubfiftence for a few worms, as we are going on planting every day, and have about four acres of land already prepared for that purpofe.

I am likewife ready for planting fome fugar cane :---I expect to night from Mr. M'Kay, at Arcot, 10 bullock loads of the Jamaica Cane; and I expect as foon as the farmers about here begin to cut, to plant a great deal more.

The defperate weather on the 29th of last month, has put us back greatly in our buildings, but I am in hopes it is all for the better, as all the tanks are quite full of water.

Captain Read is going to Madras in a few days, and I believe he means to bring up fome filk worm eggs with him, I have by chance found a Muffulman here who fays that he understands the care of the worms, and the spinning of the raw filk.

I can give you very little account of the Cochineal, any more than that I keep up the breed by fhifting them from one fence to another until we may eftablifh a new plantation for them; as the one I mentioned in a former letter has been all taken out again, Captain Read thinking the ground too good for that purpofe, and it is now planted with mulberry.

But I have fince planted all round our lands with the nopal, at feven feet diftance from one another, and as foon as they have taken good root, I fhall begin to put infects on them.

I shall fend Mr. Hurdis one cooly load of the cotton feeds this evening, and hope you will excuse this rough sketch, as the hurry of business will not allow me much time for writing.

EYRE W. LYTE.

TO THE RIGHT HONORABLE LORD HOBART,

GOVERNOR IN COUNCIL, &C. &C. &C. MY LORD,

IT is with the greatest pleasure I now forward pieces of Caffimere cloth and Flannel, dyed with the cochineal reared here, which in brightness and colour equal the best fcarlets; and having thus established the goodness of the dye, I have also much pleasure in acquainting your Lordship, that in comparing it with the Granafina, I have had fimiliar fuccess, in finding that it has more co-Jouring matter than the Sylvester cochineal, imported into Europe from Mexico, is faid to posses.

What I first stated as its value, was from the only book I had at the time that fpoke to that point, Thierry de Menonville; but being anxious to afcertain this by experiment, I fince learned from the latest publication here on dying, that four times the quantity of Sylvester, to that of Granafina was required; the flannel was dyed in this proportion, but a part of the colouring matter remained in the water.

That our cochineal is much more valuable the accompanying fpecimens will shew, No. 1, being dyed with the best Granafina to be purchased here, and for which I paid one Pagoda an ounce, and No. 2, dyed with that produced here equal in quantity to three times that of the other-in every other respect the same additions made, fimilar veffels ufed, and equal time in the process, No. 2, both in colour and brightness is superior to No. 1, and when the greater fpecific gravity of our cochineal is alfo taken into account, not having had time to be equally dry with the other, and that the attention I would now use for the preparation of the Infect and feparation of their coverings, &c. had not been paid, there can be little difficulty in faying, from the experiments I have made, that it is at half the value of the Granafina, and that its fuperior durability of colour may make it only one third lefs, the price that Thierry de Menonville afferts it always bears in Mexico, and which I am alfo told is its value in Europe.

In my first letter to your Lordship I recommended that the infects should be killed in boiling water, but this I have found improper for two reasons, first that a great deal of colouring matter is lost, and secondly that the coverings of the infects from being wetted cannot afterwards be separated; I next tried suffers for being fream and exposure to heat in an oven, but had the fame reason for disapproving of the steam, that the coverings were wetted, and in regard to the oven, the heat required was very apt to burn those those at the bottom of the vessel, or nearest the fire; but all object tions I soon after found obviated by putting them in an earthen vessel placed over another in which water is boiled, with the precaution of having a sheet of paper or piece of cloth under the infect, as the greatest heat the boiling water could give, caused no detriment; nor any danger in continuing it as long and as often as might be thought necessary.

As the infects became fhrivelled and hard, I rubbed them gently between my hands fo as to detach the coverings, and having them winnowed as the natives do their rice to feparate the hufk, all impurities were got rid of. The fpecimen which I have now the honor of enclosing was treated in this manner, and is of the beft quality I have been able to produce; it is rather fmall in quantity from my having had a great deal powdered for the experiments I have for thefe feveral days paft been making for the dye which I fhall endeavour to make up for as foon as the ground dries and the nopal plants get better rooted.

In my last I promifed your Lordship an account of the best manner of what is termed fowing them, and the simplest and easiest I have found best ; viz.-taking the thorn of the plant and fixing thereby the largest females by means of their covering, without injuring or wounding them to the leaves of the plants, in the leaft exposed fituations, and in number according to the luxuriance of the plants; little attention further than fences and no pandall's are requisite, and they have encreased even after the exposure to the late violent ftorm of the 29th ult. of wind and rain; the difficulty I have is to clear the plants entirely of them, that they have once multiplied on, which is abfolutely necessary after every generation, or at farthest every fecond, to preferve the plants and give them time to recruit; for this purpole after picking off all the infects I am obliged to have every part of the plants washed with wet rags tied to the end of iticks, and to examine them 8 or 10 days afterwards, leaft any young infect may have eleaped; and in this way plantations once established, may answer for a long time (one third or fourth only having infects at the fame period) that would otherwife foon be deftroyed.

Having had letters from gentlemen on first receiving the infect that I had not been fufficiently explicit in distinguishing the male and female, it may be proper to observe, the male is a small fly, that flutters about for a tew days, afterwards dies, and is generally blown off the plant, while the female remains fixed from a day or two after her first appearance to the time she is picked off, or allowed to remain for the issue of the young, after which she also alfo dies, and can at no time be detached without death being the refult: it is this that makes it of fuch confequence, when a plant is to be fown, to take the largest females on the first appearance of young.

I have thus, my Lord, flated I hope fufficient to fhew that this infect is valuable, eafily reared, and worthy of every encouragement to bring it into general culture.

I am,

My Lord, &c. ANDREW BERRY, Superintendant of the Hon. Company's Nopalry. Fort St. George, 8th December, 1795.

TO DOCTOR ANDERSON, P. G.

ESPERANCE AND LALLER OF

I HAVE fent two bags of cotton-feed, weighing 125 pounds, for Captain Read, and thall be very happy to give him more, fhould he want them—The great difficulty, and expence in the Cotton bufinefs, is the cleaning, which I have endeavoured to reduce as much as possible, and shall at any time be happy to shew any person, engaged in the concern, the method which I follow.

I am much obliged to you for letting my people flay at the Garden at Marmalon, to learn the management of the Cochineal Infect, and am happy to inform you that they report themfelves equal to the process; and as many of the plants at Mootoochoor, and Pummel are fit to receive the infect, I shall thank you for a supply for each place.

The Mulberry Plantation, in which I am deeply concerned, has fuffered in common with other places by the late florm ; and it is with regret I obferve, that Government, in a Letter to the Board of Revenue (Extract of which they fent to the Collector, who favoured Meffrs. Woolf and Sewell with a copy, on the 24th ultimo, in reply to an addrefs from those gentlemen to the Revenue Board, dated the 10th August) feem to doubt the fincerity of our intentions, after we have expended more than the amount of eight years value of the farm which we hold— and this will ever be the cafe whill they attend to partial reprefentation of circumstances, which ought to be only ander their own obfervation.

I believe the Mauritius Cotton-feed, is better than the common gram for cattle :—I have given it in finall quantities, with fuccefs, to fartenold horfes.

WILLIAM WEBB.

Madras, December 10th, 1795.

To

To DOCTOR ANDERSON, P. G.

MANY thanks for your friendly aid, in procuring for me all the requifites to our improvements in the west.

Send on the cotton feed with the filk reel in charge of Mahomed Arif, whom I have engaged to-day, and given a month's pay in advance.

The cotton manager is gone to confult his wife about fettling in the Baramahl; could I get one who understands the Indigo Bufinefs, I should be quite set up.

ALEXANDER READ.

Madras, December 10th, 1795.

To JAMES ANDERSON, Esg, P. G.

STREET STREET

IT is fome time fince I was favored with the Pamphlet, you were good enough to fend me, relative to the importation of the Cochineal Infect, from South America.

I perufed it with glowing fatisfaction, confidering the object of it, not only as one that with due care and attention, may hereafter prove a great and certain fource of wealth to the British Nation, but as one which cannot but reflect much honor on the perfon, whose zeal and disinterested exertions for the public welfare, first fuggested the plan, and pointed out the mode by which it would be best executed.

The weather here, has been the opposite of what you have experienced in the Carnatic; which by all public and private accounts, has exhibited a most calamitous, stormy, and difastrousfcene.

In the Tinnevelly Province, at the fame time that we have had an unufually abundant fall of rain, the weather has proved uncommonly moderate, attended with hardly any thunder or lightning, and no wind that exceeded a gentle breeze.

All the tanks in the country are full; and the crop, both of dry grain and paddy, promifes to be very luxuriant. — During the eight years, I have been refident here, no feafon has paffed, the complexion of which proved altogether fofavorable as this.

ALEX. WATSON.

Palamcottab, December 12, 1795.



