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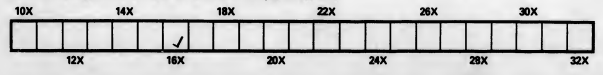
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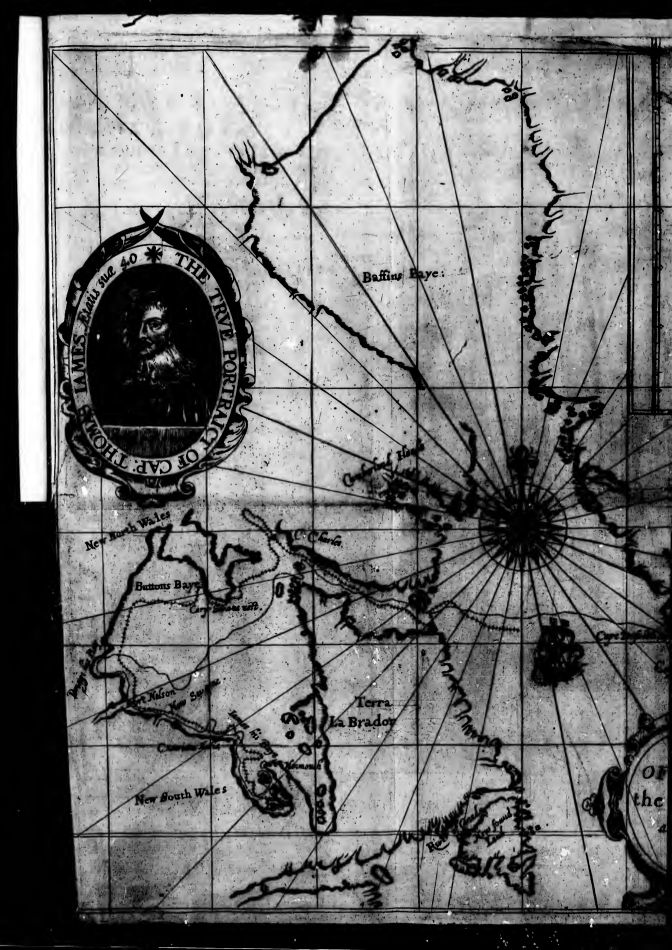
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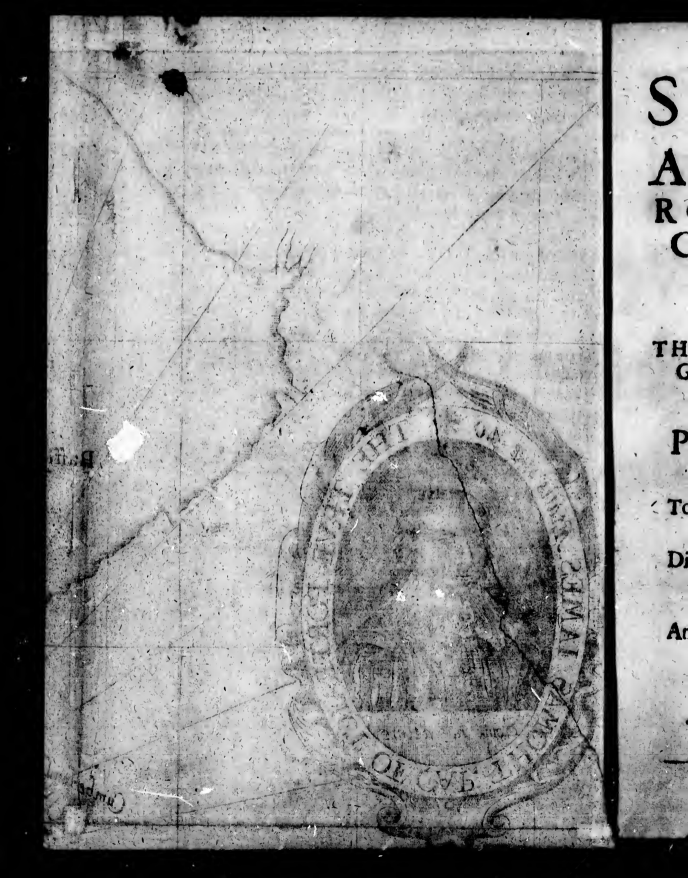
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THE STRANGE AND DANGE ROVS VOYAGE OF Captaine THOMAS IAMES, in

his intended Discouery of the Northwest Passage into the South Sea.

VVHEREIN THE MISERIES INDVRED BOTH Going, Wintering, Returning; and the Rarities observed, both Philosophicall and Mathematicall, are related in this Iournall of it.

Published by His MAIESTIES

command.

To which are added, A Plat or Card for the Sayling in those Seas.

Divers little Tables of the Author's, of the Variation of the Compassi, 8cc.

WVITH An Appendix concerning Longitude, by Master HENRY GELLIBRAND Astronomy Reader of Gressen Colledge in London:

An Aduise concerning the Philosophy of these late Discoveryes, By w. w.

LONDON, Printed by John Legatt, for John Partridge.

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TO THE KINGS MOST excellent and Sacred

MAIESTIE.

Most dread Someraigne,



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HAT my vnskilfull felfe was made choyce of for this imployment, and my vndertaking in it encouraged by Your gracious commandement; I must euer account of for the greatest honour, that euer yet befell mee. Many a Storme, and

Rocke, and Mift, and Wind, and Tyde, and Sea, and Mount of Ice, haue I in this Difcouery encountred withall; Many a defpaire and death had, almost, ouerwhelmed mee; but still the remembrance of the Accompt that I was to give of it to so gracious a Maiesty, put me in heart againe; made mee not to give way to mine owne feares, or the infirmities of humanitie. Your Majestie in my employment (like a true Father of your Countrey) intended the good of your Subjects: and who is not bound to blesse God for your Royall care in it? Had it, now, beene my fortune, to have done my Countrey this service, as to have brought home the newes of this supposed and long sought for Passe;

then should the Merchant have enjoyed the fweetnesse of the hoped profit, and the Subject have beene lenfible of the benefit of your Majesties royall intentions in it. I have done my good will in it: and though not brought home that newes, yet shall I here divulge those obsernations; which may (I hope) become fome way beneficiall vnto my Countrey. The Accompt of them, I here, in all humilitie, offer vnto your most Iudicious Majefty. Your gracious acceptance of what I had done, though I had not done what was expected, emboldeneth me to doe fo: and fince your Majeftie was pleafed to fignific your defires, of having a Briefe of my Voyage presented vnto you : that word became a Command vnto mee, to draw this rude Abstract of it: Your Majeftie will please to confider, That they were rough elements, which I had to doe withall: and will, with fauour, vouchlafe to pardon, if a Sea-mans style be like what he most converseth with. In the plainenesse therefore of well-meaning, fince your Majestie hath beene fo gracious to mee, as to appoint mee your Seruant, I am now bound to vow you my feruice: and it shall be my honour to be commanded it : and I shall account no dangers too great, in the going thorow it. These are the resolutions of

of year suig of to **Youn Majesties humblest Subject** in and mine of which for the state of humanitie. Your and Service of the state of the state of your Construct) intended the state of the your Royall care in it is not found to black God for your Royall care in it is in a state of **T** of former, to have dono my

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To my worthy friend and fellow-Templar Captaine I A M E S.



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Haue perused your Iournall. To commend it, were to dispraise it; Good wine needs no Ensigne: Mos cst fæda coloribus abdere: yet this I must needs say, you haue shewed your selfe to be a Master of your Art.. The

* worth of a Warrier and Pylot is * Miles in acle neuer discouered but in stormes and skirmiss, and probatur Gubernator in how many skirmiss of stormes and tempests you have tempestate digpast, this Iournall of yours doth sufficiently manifest: Goe noscitur. on then, and as you have begun well, so when any good occasion is offered, second your good beginnings with sutable proceedings: and let not the cold entertainment you have had in the frozen Seas freeze up your affections in undertaking other worthy employments. So may you deferue, with Columbus, Drake, and Frobusser, to have the rememing the former of you smell sweetly in the nostrils of posteritie, when you are in the dust. Farewell,

From the Inner Temple,

THOMAS NASH.

The Printer defires to be excufed to the Courseous Reader, if in an Argument of this Nature, the Compositer, not throughly acquainted with termes of Nauigation, hath sometimes, which he feareth, and in some words mistaken the Authors minde; as in flowed for flood sec. promising a future amends (if Occasion profer it felfe) by a more exact Impression.

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PREPARATIONS TO THE VOYAGE.



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Auing bin for many yeeres importuned, by my Honorable and worshipfull friends; to undertake the discovery of that part of the world, which is commonly called The North-west Passage into the South Sea; and so to proceed to Iapan, and to round the world to

the Westward; Being prest forward withall, by signifying to mee the earnest desire the Kings most excellent Maiestie had, to be satisfied therein: I acquainted my much Honoured friends the Merchants of Bristoll therewith: who as ever they have bin Benefactors and Advancers of them that pursue the wayes of Honour: together with the enlargement and benefit of his Maiesties Kingdomes: did freely offer to bee at the charge of furnishing forth shipping for this purpose. And now being thus enabled, I addrest my selfe to the Honourable Sir Thomas Roe, Knight (as to a learned, and furthest employed traneller

The Preparations to the Voyage.

by Sea and Land, this day in England) who ioyfully prefented theirs and mine owne voluntary willingnesse, to doe his Maiesties Service in this kinde: who most graciously accepted of the offer; and encouraged mee by many favours in my weake undertakings. Wherefore with all speed I contrined in my mind, the best modell I could; wherefy I might effect my designe. The Advanturers monies were instantly ready, and put into a Treasurers hand: that there might be no want of present pay; for any thing I thought necessary for the Voyage.

I was even of the opinion, that this particular action might be better effected by one spip, then by two conforted: because in those sciences, so much subject to fogs, they might be easily separated; I forbeare to speake of stormes and other accidents : as that a Rendezvous in discoveries, cannot surely, or without much binderance be appointed : and that speedy perseverance is the life of such a business. Wherefore Irefolued to have but one Ship, the Ship-boate, and a Shallop.

A great Ship (as by former experience I had found) was unfit to be forc'd thorow the Ice : wherefore I made choice of a well-conditioned, strong Ship, of the burthen of seventie Tunne : and in God and that only Ship, to put the hope of my future fortunes.

The Ship refolued vpon, and that in leffe time then 18. moneths our voyage could not be effected: I next confidered how our Ship of seventie Tuns in bulke and weight might now be proportioned; in victuals, namely, and other necessaries: this was all done, as contractedly a. we could: and the number of men it would serve, at ordinary allowance, for the forementioned time; was found to be twenty two, a small number to performe such a businesse, yet double fully prefe,to doe graciously by fauours eed I cony I might e instantere might ght neces-

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The Preparations to the Voyage. double sufficient to sayle the Ship, with provident carefulnesse.

The Baker, Brewer, Butcher, and others, undertake their Offices upon their credits; knowing it to be a generall bufine search their utter undoing if they fayled in performance, but truly they produed them selves Masters in their Arts; and have my praise for their honest care : in them confisting a great part of the performance of the voyage. The Carpenters goe in hand with the Ship: to make

her as strong and serviceable, as possibly in their understandings they could.

Enery thing being duly proportioned, and my small number of men knowne; I began to thinke of the quality and abilitie they should be of.

Voluntary loyterers I at first disclaimed, and published I would have all unmarried, approvued, able, and healthy Seamen : in a few dayes an abundam number presented themselues; furnished wich generall sufficiencie in marine occasions; I first made choice of a Boare-fwayne; and some to worke with him, for fitting the rigging of the Ship : and as things went forward, shipt the subordinate Crue; and all things being perfectly ready, I ships the Mafters mates, and laft of all, the Mafter of my ship, and my Liefetenant. The whole company were firangers to me, and to each other (as by way of familearnie) but yet privately recommended by worthy Merchants, for their abilitie and faithfulnesse. I was sought to by divers, that baci bin in places of the chiefest command in this action formerly; and others also that had wsed the Northerly Scie Seas: but I vtterly refused them all, and would by no meanes have any with mee that had bin in the like voyage, or aduentures, for some private reasons unnecessary here A 2

The Preparations to the Voyage.

bere to be related; keeping thus the power in my owne hands I had all the men to acknowledge immediate dependance upon my selfe alone; both for direction and disposing of all, as well of the Nauigation, as all other things what seven.

In the meane time, the better to strengthen my former studies in this businesse, I seeke after Iournals, Plots, Discourses; or what-ever else might helpe my understanding.

I fet skilfull workemen to make me Quadrants, Staues, Semicircles, &c. as much, namely, as conserve the Fabricke of them : not trusting to their Mechannicke hands, to divide them; but had them divided by an ingenious practitioner in the Mathematicks. I likewise had Compasse made after the most reasonablest and truest wayes that could be thought on : and by the first of April, every thing was ready to be put together into our hopefull Ship.

In the meane space, I made a lourney up to London, to know his Maiesties further pleasure; and to make knowne to him my readinesse: who calling for the forementioned Honourable Knight, I speedily after received his Maiesties Royall Letters; with directions for proceeding in my voyage, and my discharge: whereupon I had foorth the Ship into the Rode, expecting a faire winde to begin the voyage.

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CARENCER CONCERNES

A Voyage for the discouering a Passage to the South Sea.



H E second of May, 1631. I tooke May 2. my leave of the Worschipfull Merchant Adventurers in this Action, in the Citie of Bristoll: and being accompanied with a Reverend Divine, one Master Thomas Palmer, and divers of the Merchants, with others of my kindred and native Countrey-men; I repaired aboord. Here

2.

Master Palmer made a Sermon: exhorting vs to continue brotherly loue amongst vs, and to be bold to professe the true Christian Religion where-euer we should happen, in this our perigrination. After they had received such entertainment, as my estate could affoord them; they departed for Briston. This afternoone, I made review of all things; aswell of clothes, and other necessaries, as of victuals; and where there was found any want, we were presently furnished.

The third of *May* (after Prayer for a prolperous fuccefie to our endeauours) about three a clocke in the afternoone we came to Sayle : and Stode downe the Channell of *Senerne*, with little winde, but flowly got forward to the Weftward of *Landie*; and then the winde oppofed it felfe to ftrongly against vs, that wee were driven to beare vp and come to an Anker in *Landie*-Rode the fifth in the evening; where we remained vntill the eighth in the morning. Now hoping the winde would favour vs, wee came to Sayle; but wee were fored to put into *Milferd*: where we came to an Anker about

May 22.

Inne 4.

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about mid-night. Here we remained till the feuenteenth in the morning ; when with the first favouring winde, we proceeded and doubled about Cape Cleere of Ireland. The two and twentieth we were in Latitude 51 : 26. and the Blaskes did beare of vs North-caft, about twelue leagues off: which Blaskes is in Lat. 52. 4. Here I ordred the course that should bee kept : which was generally West North-west, as the winde would giue leaue : which in this Course and distance. is very variable and vnconstant. The fourth of Isme we made the land of Groynland : ftanding in with it to have knowledge of the trending of it; It prooued very thicke foule weather: and the next day, by two's clocke in the morning, we found our felues incompassed about with Ice : and endeauouring to cleere our felues of it (by reason we could not see farre about vs) we were the more ingaged, and frooke many fearefull blowes against it : At length we made fast to a great piece. (it blowing a very ftorme) and with poles wrought day and night to keepe off the Ice; in which labour we broke all our poles. The fixth about two a clocke in the morning, we were befet with many extraordinary great pieces of Ice, that came vponvs, as it were with wilfull violence : and doubtleffe had crushed vs to pieces, if we had not let fall fome Sayle which the Ship prefently felt. In fcaping that danger, we ran against another great piece, that we doubted whether our Ship had not bin flav'd to pieces. But pumping, we found the made no water. The former pieces of Ice, had crushed our Shallop all to pieces ; wherefore I caufed our long Boate speedily to be had vp from betwixt the Decks, and put ouer Boord by hele e whereof we againe recouered our broken Shallop ; and had her vp on the Decks intending to new build her All this day, we did beat, and were beaten foanefully, amongst the lee: it blowing a very forme. In the evening, wet were inclosed amongly great viewes ; as high as our Poope 1 and fome of the Charpeblue corners of them, did reachiquite wader vs. All the legreat pieces (by reason it was the out-fide of the loe) didheane and fet, and fobeativs; that it was wonderfull how the Shiproould indurconchiaw of it's hub it was Gods only 10:00 + prefer-

a Passage to the South Sea.

preferuation of vs, to whom be all honour and glory. In this extremitie, I made the men to let fall, and make what Sayle they could; and the Ship forced her felfe thorow it: though fo'toffed and beaten, as I thinke neuer Ship was. When we were cleere, we fayed the pumps, and found her stanch: vpon which we went instantly to prayer, and to praise God for his mercifull delivery of vs.

The feuenth and eighth dayes, we indeauoured to double about Cape Farewell; being still pestered with much Ice.

The ninth, we were in Lat. 59. 00. and we made account the Cape Farewell base of vs due East, and some ten leagues off. The Blaskes in Ireland, is in Lat. 52. 4. and Cape Farewell in Lat. 59.00. The course is West North-west and the diftance about 410. leagues : I know very well these Latitudes, courses and distance, doe not exactly agree with Mathematicall conclusions : but thus we found it by prastice. The variation of the Compasse in Lat. 52.30. and 30. leagues to the Westward of Ireiand, is about 3. 00. to the Bastward; in Lat. 57. 00, about 310. leagues, Welt North-welt, from the Blaskes, the Compasse doth vary groo. to the West-ward : in Lat. 59.15. fome 40 leagues to the East-ward, of Cape Farenell, the variation is about 14.45. In this course I have bin oblemant whether there were any Currant that did fet to the N. E. as fome have written there did, and that as well in Calme weather, as other-wayes : But I could not perceive any. The windes here are variable; and the Sea of an vnfearchable depth. We have not feene from Ireland hitherto. any Whales or other Fish; The weather, for the most part, was foggie and miftic, that wets as bad as raine.

The tenth, all the morning, was very foule weather and a high-growne Sea: although we had Ice nonfarre off about vs, and fome pieces, as high as our Top-mak-head. Cut long Boate, which we were faine to Towe at Sterne (by reafon we were building our Shallop on our Decks) broke away, and put vs to fome trouble to recours her againe. This we did, and made meanes to have her into the Ship, though very much braifed: and that I had two men fore hurt, and like to be

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be loft in the having of her in. By eight a clocke this evening, we were fhot vp as high as Cape Defolation : for finding here the Land to trend away North and by East, we certainly knew it to be the Cape. It stands in Lat. 60, 00. and the Land from Cape Farewell to it, trends N. W. the diftance about 40. leagues. The distance from Cape Defolation, to the South end of the Iland of Refelution, is about 140. leagues : the course West, halfe a point North. The Lat. of the South end of the Iland, being 61. 20. fome 12. leagues to the Weftward of Cape Defolation, the variation is 16.00. In this course, we were much tormented, pestered and beaten with the Ice : many pieces being higher then our Top-mast-head. In our way, we faw many Grampuffes amongst the Ice; and it feemeth the Sea is full of them : The weather for the most part, a ftinking fogge; and the Sea, very blacke : which I conceiue to be occasioned by reason of the fogge.

The scuenteenth at night, we heard the rutt of the shoare, as we thought : but it prooued to be the rutt against a banke of Ice, that lay on the floare. It made a hollow and a hideous noyfe, like an ouer-fall of water : which made vs to reafon amongst our selves concerning it : for we were not able to fee about vs, it being darke night, and foggie. We flood off from it, till breake of day; then in againe : and about 4. a clocke in the morning wee faw the Land about the fogge : which we knew to be the Iland of Refolution. This last night was fo cold, that all our Rigging and Sayles were frozen. Wee endeauoured to compasse about the Southern point of the Iland : for that we were fo much peftered with the Ice, and blinded with a very thicke fogge. Here runnes a quicke tyde into the Straight; but the ebbe is as ftrong as the flood; The fogge was of fuch a piercing nature, that it spoiled all our Compasses, and made them flagge; and to heavy withall, that they would not trauerfe. Wherefore I would aduife any, that shall Sayle this way hereafter, to prouide Compasses of Musconia Glasse, or some other matter, that will endure the moisture of the weather. As the fogge cleered vp, we could fee the entrance of the Straight, to be all full of Ice clofe

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close thronged together. Indeauouring to goe forward, wee were fast inclosed amongst it; and so droue to and againe with it, finding no ground at 230. fad. 4. leagues from the fhoare.

The twentieth in the morning, we had got about the Southeme point of the Iland; and the winde came vp at Weft. and droue both vs and the Ice vpon the fhoare. When we were driven within two leagues of the shoare, we came amongst the most strangest whirlings of the Sea, that puffibly can bee conceived ; There were divers great pieces of Ice aground in 40. fad. water, and the ebbe comming out of the broken grounds of the Iland, amongst these Iles of Ice, made fuch a distractio that we were carryed round: sometimes close by the Rocks ; fometimes clofe by those high pieces : that we were afeard they would fall vpon vs. We were so beaten likewise with the encountering of the Ice, that we were in a most desperate estate : We made fast two great pieces of Ice to our fides, with our Kedger and Grapnels, that drew 9. or 10. fad. that so they might bea-ground before vs, if so be we were driven on the shoare. But that designe fayled vs: and now from the top feeing in amongst the Rocks, I fent the Boate (for now wee had finished her) to fee if shee could finde some place of securitie : but shee was no sooner parted, but shee was inclosed, and driven to hale vp on the Ice, or elfe shee had beene crushed to pieces. They ranne her ouer the Ice from piece to piece : and in the meane space, with the whirling and incountring of the Ice, the two pieces brake away from our fides, and carryed away our Kedger and Grapnels: Then we made fignes to the Boate, to make all the hafte fhee could to vs : which fhee perceiving, did : the men being with much difficultie inforced to hale her ouer many pieces of Ice. In the meane space, we made some Sayle; and got to that piece of Ice, that had our Grapnell on it: which wee againe recoured. By this time, was our Boate come; and We put afresh Crue into her, and sent her to fetch our Kedger : which fhee endeauoured with much danger of Boate and Men. By this time, the Ship was driven fo neerc

neere the fhoare, that we could fee the Rocks vnder vs and about vs : and we should be carryed with the whirlings of the waters, close by the points of Rocks, and then round about backe againe : and all this, notwith anding the Sayle we had abroad; that wee expected contin. Iy when thee would be beaten to pieces. In this extremitie, I made them to open more Sayle, and to force her in amongst the Rocks and broken grounds : and where there was many great pieces of Ice aground. We went ouer Rocks, that had but 12. or 13. foot water on them; and fo let fall an Anker. This Anker had never bin able to winde vp the Ship, but that, (bygood fortune) the Ship ranne against a great piece of Ice, that was a-ground. This rush, brake the Mayne knee of her Beake head, and a corner of it : tare away 4. of our maine Shrouds, and an Anker that we had at the Bowe, fastened into it : and to ftopt her way, that fhe did winde vp to her Anker. Wee faw the sharpe Rocks under vs, and about vs; and had but 15. foot water : being also in the fides way, where all the Ice would drive vpon vs : Our Boate we couldnot fee : which made vs doubt fhee had bin crushed to pieces. In her, was the third part of our company : but by and by we faw her come about a point amongst the Rocks. Shee had recouered our Kedger ; which made vs fomething ioyfull ; With all speed we laid out Hawsers to the Rocks; and every one did worke to the best of his strength, to Warp her out of this dangerous place, to the Rocks fides : where we had 3. fad. water, and were vnder the shelter of a great piece of Ice that was a-ground, which thould keepe off the Ice, that otherwife would have driven vpon vs. Here wee lay very well all the ebbe; but when the flood came, we were affaulted with pieces of Ice, that every halfe houre put vs into despayrable diffreste. We did worke continually, and extremely, to keepe off the Ice. At full Sea, our great piece of Ice (which was our buckler) was afloate; and doe what wee could, got away from vs, and left vs in a most eminent danger, by reason of the Ice that droue in vpon vs. But the ebbe being once made, this great piece of Ice came againe a-ground

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very fauourable to vs; and sheltered vs all the rest of the ebbe. All night we wrought hard, to shift our Cables and Hawsers; and to make them fast aloft on the Rocks, that the Ice might the better passe under them. All day, and all night, it showed hard; and blew a very storme at West; which droue in all the Ice out of the Sea vpon vs. In working against the violence of the Ice, the slooke of our Kedger was broken; two armes of our Grapnels, and two Hawsers, our Shallop being againe very much bruised : whereapon to work we goe on all hands to repaire it.

This tyde, the Harbour was choaked full of Ice; fo that e it did feeme firme and vnmooueable : but when the ebbe was made, it did mooue. Some great pieces came a-ground; which did alter the course of the other Ice, and put vs on the Rocks. Here, notwithstanding all our vttermost endeauours, she settled vpon a sharpe Rocke; about a yard aboue the Mayne Maft ; and as the water ebbed away, the hung after the Head, and heeld to the Offing. We made Cables and Hawfers aloft to her Masts, and so to the Rocks; straining them tough with our Tackles : but fhee as the water ebbed away, funke ftill ; that at length fhee was fo turned ouer, that wee could not stand in her. Having now done all to the best of our vnderstandings (but to little purpose) we went all vpon a piece of Ice and fell to prayer; befeeching God to be mercifull vnto vs. It wanted yet an houre to low-water : and the tyde did want a foot and a halfe to ebbe, to what it had ebbed the laft tyde. We were carefull observers of the low-waters, and had marks by stones and other things which we had fet vp, fo that we could not be deceiued. The Ship was fo turn'd ouer, that the Portlesse of the Fore-castell, was in the water : and we did looke every minute, when shee would over-set. Indeed at one time, the Cables gaue way; and fhee funke downe halfe a foot at that flip : but vnexpectedly it began to flow, and fenfibly wee perceived the water to rife apace ; and the Shippe withall. Then was our forrow turned to joy, and we all fell on our knees, praifing God for his mercy, in fo miraculous a deliuerance. Afloone B 2

er vs and rlings of round athe Savle hen shee ade them he Rocks at pieces ut 12. or This Anhat, (bye of Ice. nec of her our maine ened into er Anker. ; and had where all dnot see ; s. In her. y we faw had recoill; With cuery one her out of e wee had it piece of lce, that e lay very ere aflaulut vs into dextremeiece of Ice what wee ninent danut the ebbe ca-ground

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As foone as the was freed from this Rocke, we wrought hard to get her further off. All the flood, we were pretty quiet from the Ice : but when the ebbe was made, the Ice came all driving againe vpon vs; which put vs to a great extremity. We got as many pieces betwixt vs and the Rockes, as we could; to fence vs from the Rockes. There came a great piece vpon our quarter, which was aboue 300. of my paces about, but it came a-ground. Thus did divers great pieces befides; which was the occasion, that this tyde the Harbour was quite choakt vp : fo that a man might goe any way ouer it, from fide to fide. When it was three quarters ebbe, these great pieces that came a-ground, began to breake with a most terrible thundering noyse: which put vs in a great feare, that those about vs wouldbreake vs all to pieces. But God preferued vs.

This morning the water veer'd to a lower ebbe then the last tide it had done, by two foote; whereby we faw Gods mercies apparent in our late extremity. That flood, wee had fome respit from our labours; but after full sea, our hopes ebde too. The great peece that was by vs, fo ftopt the Channell, that the Ice came all driving vpon vs; fo that now, vndoubtedly we thought wee should have lost our Ship. To workethereupon we goe, with axes, barres of iron, and any thing proper for fuch a purpole; to breake the corners of the Ice, and to make way for it to drive away from vs. It pleafed God to give good fucceffe to our labours: and we made way for some, and fended off the rest; and got so much of the softer fort of the Ice betwixt, vs and the Rockes, that we were in pretty fecurity. But at low-water, those peeces that were aground, breaking ; kept a most thundering noyse about vs. This day I went ashore; and built a great Beacon with stones vpon the highest place of the Iland; and put a Croffe vpon it; and named this Harbour, The Harbour of Gods Providence. In the Eucning, the Harbour was fuller of the Ice, then ever it had beene fince we came hither : and the greater peeces grounded, and fropt the reft, that none went out the cbbe, but the Ship lay, as if fhee had laine in a bed of Ice. The

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The three and twentieth day in the morning, with the flood. the Ice droue vp amongst the broken grounds; and with the ebbe, droue all out (it being then very calme) except one extraordinary great peece: which comming aground not farre from vs, fettled it felfe in fuch a manner, that we much feard him. But there came no more great Ice after him : otherwife, we must have expected as great danger, as at any time heretofore. I tooke the boate, and went alhoare vpon the Easterne fide; to see if I could finde any place freer from danger then this vnfortunate place: where amongst the Rockes, I difcried a likely place. From the top of the Hill where I was, I could fee the Ship. It was now almost lowe water: at which inftant the forementioned piece of Ice brake with a terrible noyfe into foure pieces : which made me doubtfull it had not spoyled the Ship; it being full halfe mast high. I made what haste I could to the boate, and fo to the Ship, to be fatisfied : where I found all well, Godbe thanked : for that the Ice had broken from the Ship-ward. I instantly fent away the boate, to found the way to'a Coue that I had found : which was a very dangerous passage for the boate. At her returne, we vn-moord the Ship: and with what speede possible warpt away from amongst this terrible Ice. We were not a mile from them, but they brake all to pieces : and would furely have made vs beare them company, but that God was more mercifull vnto vs. We got about the Rocks, and fo into this little Coue which I had fo newly difcouered. Here we made fast to the Rockes; and thought our felues in indifferent fafety : which being done, I went ashoare againe, to wander vp and downe, to fee what I could difcouer. I found it all broken Rockie grounds: and not fo much as a tree, herbe, or graffe vpon it : Some Ponds of water there were in it, which were not yet thawed, and therefore not ready for the fowle; We found not in the fnow any footing of Deere, or Beares, but Foxes we faw one or two.

We found where the Saluages had beene; but it was long fince. They had made fiue hearths; and we found a few firebrands about them; and fome heads of Foxes, and bones of

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Foxes ; with fome Whale-bones. I could not conceiue, to what purpose they should come thither ; for we could finde none or very little wood on the fhoares fide, and no fifh at all: though we did dayly indeauour to take fome. But it may be. the feasion was not yet come. I named this Coue by the Masters name of my Ship, Prices Cone. The Latitude of it is 61.24. the Variation. The firebrands and chips which I fpake of, had beene cut with fome hatchet or other good instrument of iron: from the top of the hills, we could fee the Ilands that are on the South fhore; and commonly called Sir Thomas Buttons Iles : They did beare South and by East. halfe a point Easterly: some 14.0r 15 leagues distant vpon the change day, it flowes here feuen a clocke and a halfe; and the tyde higheft at most three fad. The flood comes from the Eastwards, and thither it returnes. I have beene observant from the top of the hills; whence I might defery the great pieces of Ice, 2. or 3. leagues from the choare, drive ro and againe with the flood and ebbe indifferently. Hence I collected that affuredly there is no currant fets in here, but that it is a meere tyde. Neere the shoare, the eddies whirle into twenty manners; when the ebbe is made: which is, becaufe it comes out of the broken ground amongst the Ice that is aground neere the floare : Belides which reason, there be diuers Rockes lying vnder water; on which you shall have now 30, then 12. and anon but 8. and then 20. fad. And thefe vncertainties, occasion such distractions. I would therefore aduife none to come too neere those dangerous shoares, for feare hee lofe his thip, and to by confequence all : The laft night, we tooke better reft then we had done in tenne nights before.

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And this morning being the 24. there fprung vp a faire gale of wind at East: and after prayer we vnfastened our Ship, and came to faile, steering betwixt great pieces of Ice, that were a-ground in 40, fad. and twice as high as our top-mast head.

Wee went forth of this Coue, vpon the flood, and had none of those whirlings of the waters, as we had at our going

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into it. We indeauoured to gaine the North shoare; kept our felues within a league of the fhoare of the Iland of Refolution. where we had fome cleere water to faile thorow. In the Offing, it was all thicke throngd together, as might be poffible. By 12: a clocke, we were fast inclosed, and not with standing it blew very hard at East, yet we could make no way through it : but the hard corners of the Ice did grate vs with that violence, as I verily thought it would have grated the plankes from the Ships fides. Thus we continued in torment, till the 26. day, driving to and againe in the Ice; not being able to fee an acre of fea from top-mast head. This 26, was calme Sun-fhine weather; and we tooke the Latitude & Variation. The Latitude is, the Variation we founded, and had ground at 140. fad. finall white fand. I caufed the men to lay out some fishing lines; but to no purpose : for I could not perceine that baite had beene fo much as touched. The nights are very cold: fo that our rigging freezes: and the fresh ponds of water stand upon the Ice, aboue halfe an inch thicke.

The 27 there fprung vp a little gale at South-East and the Ice did something open. Hereupon we let fall our foresayle, and forced the Ship thorow the throng of Ice. In the Euening, the winde came contrary, at W. N. W. and blew hard: which caused vs to fasten to a great piece, to which we remained moord till the 29.

I am refolued, that here is no currant : and that by many experiments which I have made. Namely, by taking markes on the land; and noting our drift to and againe, with the ebbe and flood, for many dayes together; as well in calme weather, as otherwayes. By all these experiments I found exactly, that the tide was no stronger there, then that betwixt *England* and *France*.

This morning, there Iprang vp a fine gale at E. and the Ice did open fomething, fo that we did force the Ship thorow it with her fore-faile. By 12. a clocke, we were gotten into fome open water, with a fine gale of wind at East, and fo cleere weather, that we could fee the *lland of Refolution*. The 15

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The North end didbeare of vs E. N. E. fome 12. leagues off. From this 29. till the 5. of Inly, wee fayled continually thorow the Ice, with variable winds and fogges, and fometimes calme. The s. at noone, we had a good observation, and were in Latitude 63. 15. and then wee faw Salisbury Iland, bearing W. by N. some 7. leagues off: with much Ice betwixt it and vs : to weather which, we were driven to fland to the Northward. Soone after, we faw Prince Charles his Cape, and Mill Iland : and to the North-north-weft, (and indeed, round about vs) the Sea most infinitely pestered with Ice. This did grieue mee very much : for whereas I had determined to profecute the difcouery to the Northwestward, I faw it was not possible this yeere. Wee were moreouer driven back againe with contrary windes; still closed and peftered with Ice : and with all the perils and dangers, incident to fuch aduentures : fo that we thought a thoufand times, that the Ship had bin beaten to pieces.

By the fifteenth day of *Iuly*, we were got betwixt *Digges Iland* and *Nottinghams Iland*: not being able to get more Northward. There for an houre or two, we had fome open water.

But before I proceed further, it were not amisse in some manner to defcribe the Straight, which begins at the Iland of Refolution, and ends here at Digges Iland. If you goe downe into the Bay, the Straight is about 120. leagues long; and trends W. N. W. and E. S. E. generally. In the entrance, it is about 15. leagues broad; and then on the Southward fide, is a great Bay. About the middeft, it is likewife about 15. leagues broad : and then the Land opens fomething wider : fo that betwixt Digges Iland, and Cape Charles, it is about 20. leagues broad. Betwixt which two stands Salisbury Iland, and Nottingham Iland. If it be cleere weather, you may fee both the South and the North shoares : ordinarily, the depth in the middle of the Straight, is 120. faddomes, white fand. A certaine tyde runnes in it, and no Current: The North shoare, is the straightest, and the cleerest from Ice too. Alongft the North Thoare, you have many low fmall Ilands : which

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which cannot be seene farre off from the land : and in many places, the land makes as if it had fmall founds into it. The Maine land on both fides, is indifferent high land. And fo much for difcourfe may fuffice : referring you to the Plot for the particulars.

Being now refolued of the impoffibilitie to doe any thing to the North-weltward, for the reasons aforefaid : I gaue order to the Master of my Ship to Steere away, W. S. W. to have a fight of Mansfeilds Iband; which the next day by three a clocke in the after-noone, we had : having had fo much dangerous foule weather amongst the Ice, that we strooke more fearefull blowes against it, then we had ever yet done. This was the first day that wee went to halfe allowance of bread Flesh dayes: and I ordered things as sparingly as I could. Two of our men complaine likewise of fickenesse; but soone afterward recoursed. In the evening wee came to an Anker : and I fent the Boate alhoare to try the tydes. They brought mee word, that whileft the Boat was afhoare, it flowed about fome three foote : and as wee found by the Ship, and by the Ice; the water at that time came from the W. S. W. and that the highest tydes (so farre as they could perceiue) it had not highed aboue two faddome : They found that the Saluages had beene vpon it; by certaine fires which they found, and heapes of stones, Tracks of other beasts, but Foxes they could not finde. The winde was fo contrary, and the weather fo foggie; that wee were faine to fpend fome powder to recouer our Boate againe.

Next morning being the 17. the winde came fomething fauourable : and wee wayed. The shoare being something cleere of Ice (though very thicke all to the Offing) wee ftood alongst it S. and S. by W. fome 10. leagues. In the after-noone, the winde came contrary : and we came againe to an Anker, within a mile of the fhoare : for to Sea-boord, was all thicke Ice, and vnpassable. I went ashoare my felfe, to be refolued of the tyde, and found whileft I was a shoare, that it did flow two foote : and at that time the flood came from the S. W. by W. I doubted it was an halfe tyde; which after-

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afterwards I found to be true. I found where the Saluages had beene vpon the Iland; but could fee little or no drift wood on the fhoare; no beafts on the Iland, nor fiftes in the Sea. It flowes on the change day, about a cleuen a clocke. We faw fome fowle on it: of which we killed one, and returned aboord. This Iland is very low land; little higher then a dry fand-banke. It hath Ponds vpon it of fresh water, but no graffe: and is vtterly barren of all goodnesse.

The 18. in the morning, the winde came fomething fauourable; and we weyed and came to Sayle : for the Ice was all comme about vs. We endeauoured to proceed to the Weftward; intending to fall with the W efterne land, about the *Latitude* 63.00. By twelue a clocke, (having beene much peftered) we were comme to a firme range of Ice: but it pleafed God that the winde larged, and wee ftowed away S. S. W. At noone in *Lat.* 62.00. by 4. in the eucning (hauing fcaped dangerous blowes) wee were come (as wee thought) into an open Sea; and ioyfully fteered away Weft, and W. by N. although that Ioy was foone quayled. By ten at night, we heard the rut of the Ice: and it grew a thicke fogge, and very darke with it: neuertheleffe we proceeded, and the neerer we came to it, the more hideous noyfe it made.

By three in the morning, the 19. we were come to it, and as it did cleere a little, we could fee the Ice: which were as thicke rands of Ice, as any we had yet feene. These being vnpassable, and moreouer the winde at N.W. we stowed alongst it, hoping to weather it to the Southward: but at last, we became so blinded with fogge, and so incompassed with Ice, that we could goe no further.

The 20, in the morning (notwithstanding the fogge) we endeauoured to get to the Westward; our Ship beating and knocking all this while most fearefully.

In this wilfulnesse we continued till the 21 : when being fast amongst the Ice, I observed we were in Lat. 60.33. and then looking what dam age our Ship might have received, we could perceive that below the plate of Iron, which was before her Cut-water, shee was all bruised and broken: the two

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a Passage to the South Sea.

knees the had before, to ftrengthen her, fpoyled and tome: and many other defects, which we could not by any meanes come to mend. Notwithstanding all this, and the extraordinary thicke fogge (that we could not fee a Piftoll thot about vs) we proceeded with the hazzard of all.

Till the 27: which was the first time we had cleere weather to looke about vs: The winde withall can evp at South, and the Ice did open fomething: so that we made some way thorow it to the Westward. In the evening, we were fast againe', and could goe no further: the winde veering from the South to the East; and blowing a fresh gale. This occafioned our griefes the more; that with a good winde, wee could not goe forward: putting therefore a Hawser vpon a piece of great Ice, to keepe the Ship close to it, we patiently expected for better fortune. Since we came from *Mansfeilds lland*, our depth was commonly 110. and 100. fad. oozye ground. Now the water begins to show lde: for this prefent 27. driving fast to and againe in the Ice, we have but 80. fad. ground as before.

The 28. and 29. we were fo fast inclosed in the Ice, that notwith standing, we put abroad all the fayle that was at yards: and that it blew a very hard gale of winde; the Ship ftirred no more then if thee had beene in a dry Docke. Hereupon we went all boldly out vpon the Ice, to fport and recreate our felues, letting her stand still, vnder all her Sayles. It was flat, extraordinary large Ice : the worft to deale withall, that we had yet found. I measured fome pieces : which I found to be 1000. of my paces long. This was the first day that our men began to murmure : thinking it impossible to get either forwards or backe-wards. Some were of the opinion, that it was all fuch Ice, betwixt vs and the fhoare. Others, that the Bay was all couered ouer : and that it was a doubt whether we could get any way, or to any land, to winter in. The nights were long; and every night it did fo freeze, that we could not fayle amongst the Ice by night, nor in the thicke foggie weather. I comforted and incouraged them, the best I could: and to put away these cogitations, wee dranke a health to his Maiestie

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Maiestie on the Ice; not one man in the Ship; and shee still vnder all her sayles. I most ingeniously confesse, that all their murmuring was not without reason; wherefore doubting that we should be frozen vp in the Sea: I ordered that fire should be made but once a day, and that but with a certaine number of shides, that the Steward should deliver to the Cooke by tale, the better to prolong our fewell whatsoeuer should happen.

The 30, we made fome way thorow the Ice: we heating the Ship with our fhoulders, and with Mawles and Crowes of Iron, breaking the corners of the Ice, to make way. As we got forwards, the water fhoalded apace: fo that I beleeue it to be fome Iland. At noone we *obferm*'d thorow the fogge, with the Quadrant, vpon a piece of Ice: and were in *Lat.* 58.54. our depth 30. fad. We put out hookes, to try to catch fome fifth, but to no purpofe; for there is not any in this Bay.

The 31. we laboured as aforefaid : and got fomething forward. At noone we were in *Lat.* 58.40. our depth 23. fad. It was very thicke hazye weather; or elfe I thinke we should have feene the land.

The first of August, the winde came vp at West; which droue vs to the Eastward: where our depth increased to 35. fad. At noone (by observation with the Quadrant, on the Ice) we were in Lat. 58.45. At fixe a clocke this evening, we might perceive the Ice to heave and set a little: which was occasioned by a swelling Sea, that came out of the South-West. This did comfort vs very much: hoping shortly we should get out of the Ice.

The fecond, it did blow hard at South-West, and yet we could not feele the forementioned swelling Sea : which did againe quench the hopes we had for merly conceiued.

The third, wee did fee a little open water to the Northwestward; and did feele a fwelling Sea from the West: which doth affure vs, that there is an open Sea to the Westward.

The fift, we faw the Sea cleere : but could by no meanes worke our felues to it with our fayles : wherefore about fixe

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in the evening, wee let fall an Anker in 50. fad. water; and ftood all with poles and oares to fend off the Ice, and let it paffe to Leewards. We continued this labour all night.

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In the morning, the winde came vp at North-Weft, and we wayed with much ioy, as hoping now to get into an open Sea to the Southward. This by noone we had done; and were in *Lat.* 58.28, very free of Ice. The winde did large vpon vs: fo that we ftood away North-Weft, to get vp as high to the Northward as we could: and fo to come coafting to the Southward. We went to prayer, and to give God thanks for our delivery out of the Ice.

The ninth, (being in Lat. 59.40.) we came againe to the Ice, which lye very thicke to the North : fince we came out of the Ice, our depth increased to 110 and now decrease thagaine : So that I thinke we approched towards the shoare.

The tenth produced very thicke foggie weather; the winde contrary, and the water thowlding apace, we came to an Anker in 22. fad.

The eleventh in the morning, we wayed, and made in for the fhoare; and about noone faw the land: our depth being 16. fad. in Lat. 59.40. The land to the North of vs, did trend North by Eaft, and fo made a point to the Southward, and trended away Weft by South, which we followed: making it for that place, which was formerly called *Hubberts Hope*. And fo it prooued indeed: but it is now hopeleffe.

Two or three words now, concerning the Bay that we have past ouer. It is from *Digges Iland*, to this Wester land (in latitude aforefaid) about 160. leagues, the course West South West, the variation

The tydes doe fet in the middle of the Bay, East and West, as we have often tryed by our ledde aground: but neerer the shoares, as they are forced by the land; I am of the opinion that in the Ocean, or in large Bayes, the tydes doe naturally set East and West, and that this doth give little hope of a passage. The greatest depth we had in the Bay, was 110. fad. and fo shoalding, as you approch to land, we coasted round about this forementioned little Bay; which is some 18. leagues C 3 .

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deepe in 8. and 6. fad. and in the bottome of it, we were in two faddome and a halfe water, and faw the firme land, almost round about vs. Then we proceeded to the Southward fixe and feuen faddome water; within fight of the breach of the shoare : keeping the lead continually going, and in the night we would come to an Anker. This night being little winde, we came to an Anker with our Kedger : but in waying of him, we lost him, having no more aboord vs.

The 12. we were in Lat. 58. 46. fome two leagues from the fheare. The variation is about 17. deg.

The 13. in the afternoone (it being fomething hazye) we faw fome breaches ahead vs: our depth was 9. and 10. fad. and luffing to cleere our felues of them, we fuddenly ftrooke vpon the Rocks : the Ship then being vnder our two Topfayles, Forefayle and Spreetfayle : with a fresh gale of winde. In this fearefull accident, wee strooke all our fayles amaine; and it did pleafe God to fend two or three good fwelling Seas, which did heave vs ouer the Rocks, into 2. fad, and prefently into three faddome and a halfe ; where we chopt to an Anker: and fayed the pumps: but we found thee made no water, although thee had three fuch terrible blowes, that we thought her Maft would have fhiuered to pieces, and that the had bin affuredly bulged. Wee hoyft the Boate ouer-boord. and double man'd her: to goe feeke and found a way, out of this perilous place. Shee was no fooner gone, but there rofe a fogge; fo that we were faine to fpend fome powder, that fhee might heare whereabouts we were. The winde duld fomething; otherwife, it had beene doubtfull whither fhee could ever have recovered to vs againe. After thee had beene abfent two houres, the brought vs word, that it was all Rocks and breaches, round about vs: and that withall, shee had found a way, where there was not leffe then two fad. and a halfe: and that afterwards, the water did deepen. We did prefently way, and follow the Boate, and past ouer two ledges of Rocks, on which there was scarce 14, foot water. Then it did deepen to 3. 4. and fo to 14. fad. then it shoulded againe to 9. It being now night, we came to an Anker: where

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we ride indifferent well all the night. In the morning, the winde came contrary; fo that wee could not goe that way we intended to cleere our felues : and therefore we went to worke; to fit our holds, to fplife our Cables; and made ready two fhot, and fo placed them in the Hold, that they might vpon all occasions runne cleere; the ends of them being fastned to the maine Mast. We likewise lookt to our Ankers. and fitted our spare ones. We got out our long Boate from betwixt the decks; which was very much broken and bruifed. The Carpenter went to worke to fit her, (for I intended to tow the Shallop at Sterne) and fo to have the Boats ready at an inftant, either to lay out Ankers, or to be feruiceable to what God should be pleased to try our faith and patience withall : for in him was our only truft, and our hope vpon his fatiour, in our honeft endeauours. At noone, in Lat: 57. 45. wee could fee the land from the N. W. to the S. E. by E. with Rocks and breaches : and the Rocks that we came ouer, dry aboue water : whereby I knew it flowes here two faddomes at least. At noone, I fent the Boate off to found to the Eastward : because the water shoulded, when we came to an Anker. Shee brought vs word, the fhouldest water she had beene in, was 7. fad. We intending thereupon to way, the winde came Easterly : fo that we could not budge : but lay here the 14. all night, with a ftiffe gale of winde.

The 15. in the eucning, our Cable galded off: by reafon of which perilous and fudden accident, in which wee had not time to put a Buoy to it, we loft our Anker, and were driven into 4. fad. water, before we could fet our fayles. This when we had done, we flowed South South-Eaft, the winde being at Eaft, but the water fhoulded to 3. fad. Then wee flowed North north-eaft, and it did deepen by degrees to ten fadd. and becaufe it grew darke, we came to an Anker, and rid a good ftreffe all night.

In the morning the 16 the winde came vp at Northa fresh gale: and we wayed and came to fayle. By nine a clocke, it grew to be a very storme: and we turned to and againe, in 10. fad. water. In the cuching, the winde cluid: and wee stowed. 14.

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ftood South-west, to have a sight of Port Nelson: which course we stood all night, by the Starres, being in Las. 57. 25. the variation, about 17. degrees.

The 17. in the morning, we ftood South: and our depth decreased by degrees to 8. faddomes. At noone we had good observation: being in *Latitude* 57.15. and we make account, that we are some 6. or 7. leagues of the Southerne side of *Port Nelfon*. Here the colour of the water changed: and was of a puddlelish and sandy red colour. We stood into 6. fad. and could not see the land from Top-mast-head: so night comming on, and it beginning to blow hard at East by South, we stood off againe into 10. and 12. faddomes: where the water was againe of the colour of the Sea.

The 18. as the winde and weather fauoured vs, and the ftorme was broken vp: we ftood in againe South, and came againe into thicke puddlelish water; into 8.7. and 6. fad. and then off againe: for that it grew thicke foggie weather: keeping our lead continually going, night and day.

The 19 being fine cleere Sun-fhine weather; we flood in againe into the thicke puddleifh water, into 8 fad. where we came to an Anker, to try the tydes: For that from Top-mafthead, we could not now fee the land. We were at noone (by good obfervation) in *Latitude* 57.20. and the tyde did fet N. W. by W. and S. E. by E. It did runne two knols and a halfe in two glaffes; I refolued, that this was nothing but fhoalds to the land. In the after-noone it began to fnuffle and blow; fo that we had much adoe to get vp our Anker. This being done, we flood Eaft South Eaft: but the water fhoalded apace. Then we flood Eaft; and it deepened a little: In the evening, the winde came vp at Weft; and then we flood Eaft South-eaft, into 10 and 8. and afterwards South-Eaft, as our depth did guide vs by our lead, and the colour of the water into 7. and 6. faddomes.

The 20. at 6. in the morning, we faw the land : it being a very low flat land. Wee flood into 5. faddomes, to make it the better : and so flood alongst it. At noone wee were in lat. 57.00. We named it, The new Principality of South Wales; and

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and drank a health in the best liquor we had to Prince Charles his Highneffe, whom God preferue. We ftood alongft it; and came to a point where it trends to the Southward : neere to which point, there are two finall Ilands. In the evening it was calme, and we came to an Anker. The tyde fet as aforefaid. There we rid all that night, and the next day : by reafon the winde was contrary. There went a chopping short Sea : and the Ship did labour at it, exceedingly leaping in Spreet-fayle yard, Forecastell, and all : for as yet we had not trimmed her well, to ride. About nine at night, it was very darke : and it did blow hard. Wee did perceiue by the lead the Ship did drine, wherefore bringing the Cable to Capstang, to heave in our Cable (for we did thinke we had lost our Anker) the Anker hitcht againe, and vpon the chopping of a Sea, threw the men from the Capstang. A small rope in the darke, had gotten foule about the Cable, and about the Masters legge too: but with helpe of God hee did cleere himfelfe, though not without fore bruifing. The two Mates werehurt; the one in the head; the other in the arme. One of our luftieft men, was ftrooken on the breft with a bar, that he lay forawling for life : another had his head betwixt the Cable ; and hardly escaped. The reft were flung, where they were fore bruifed : But our Gunner (an honeft and a diligent man) had his legge taken betwixt the Cable and the Cap-Itang : which wrung off his foote, and tare all the flefh off his legge, and crushed the bone to pieces, and forely withall bruifed all his wholebody : in which miferable manner hee remained crying till we had recouered our felues, our memory and ftrengths to cleere him. Whileft we were putting him and the reft downe to the Chirurgion; the Ship droue into shoalde water; which put vs all in feare: we being to forely weakened by this blow, which had hurt eight of our men. It pleased God, that the Anker held againe : and shee rid it out all night. By midnight, the Chirurgion had taken off the Gunners legge at the gartering place; and dreft the others that were hurt and bruifed : after which we comforted each other as well as we could. The

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The 22. wee weyed; and flood a little off into deeper water; expecting a better winde. Which in the afternoone fauoured vs. Wee flood in againe for the floare, and alongst it wee proceeded. It is very floald about four leagues off, and full of breaches.

The 23. at noone, we were in latitude 56. 28. In the encning, the winde came contrary : and we were faine to turne to and againe. All this moneth, the winde hath beene very variable, and continued not long vpon one point : yet it happened fo, that we can get but little forward.

The 26: there fprung vp a fine gale at Weft, but very thicke weather : neuerthelesse wee stood into 7. and 6. fad. the water very thicke and puddlelifh. At noone, it cleered ; and we could fee that we were imbayed in a little Bay : the land being almost round about vs. We stood out of it, and fo alongit it, in fight; till the 27, in the morning: when we came to higher land then any we had yet feene, fince we came from Nottingham Iland, We stood into it, and came to an Anker in 5. faddome. I fent off the Boate, well man'd and arm'd; with order in writing what they were to doe : and a charge to returne againe, before Sunne-fet : The evening came, and no newes of our Boate : we shot and made false fires; but had no anfwer: which did much perplex vs, doubting that there had fome diffaster befalne her, through carelesnesse, and in her we should lose all. Wee aboord, at present, were not able to wey our Anker, nor fayle the Ship. At laft we faw a fire vpon the fhoare; which made vs the more doubtfull, because they did not answer our shot, nor false fires with the like. Wee thought withall, that it had beene the Saluages, who did now triumph in their conquest. At length they eame, all fafe and well : and excufed themselues, in that vpon their comming afhoare, it did ebbe fo fuddenly, that a banke of fand was to prefently dry without them, as they could not come away, till that was couered againe : and with that they pacified mee : They reported, that there was great ftore of drift wood, on the shoare : and a good quantitie growing on the land. That they faw the tracks of Deere and Bearce ::

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Beares : good ftore of Fowle ; (of which they had killed fome) but no figne of people. That they past ouer two little rivers, and came to a third; which they could not paffe : That it did flow very neere three faddomes, fometimes; as appeared by the fhoare. That it was low water at foure a clocke; that the flood came from the North-weft: and that it flowed halfe tyde; which both they and we had perceived by the Ship. At low water, we had but three faddome, where we did ride. The winde began to blow hard at East, whereupon we weyed and flood to the Northward till midnight : Then in againe; and in the morning wee law the land : and then it began to blow hard, and as we ftood off, it increased to a very ftorme; fo that at length wee could not maintaine a payre of courfes; but tryed vnder our Maine courfe, all day and all night : fometime turning her head, to the Landward : fometime to the Offing.

The 29. in the morning, we made account we had drouen backe againe, fome 16. or 18. leagues : and in the morning (as it cleered) wee faw a Ship to Leeward of vs fome three or foure leagues : fo wee made fayle and bore vp with her. Shee was then at an Anker in 13. fadd. It was his Maichties Ship, and Captaine Foxe commanded in her.

I faluted him according to the manner of the Sea, and receiued the like of him. So I ftood in to fee the land, and thought to tacke about, and keepe weather of him, and to fend my Boat aboord of him : but the winde shifted, so that for that time I could not. In the eyening, I came to weather of him, and fent my Boat aboord of him; who prefently weighed, and ftood off with mee till midnight : and then we ftood in againe.

In the morning Captaine Foxe and his friends, came aboord of mee : where I entertained them in the best manner I could: and with fuch fresh meat as I had gotten from the shoare ; I told him, how I had named the land, The South Principality of Wales. I shewed him how farre I had beene to the Eastward : where I had landed ; and in briefe, I made knowne to him, all the dangers of this Coast, as farre as I had beene. He

He told mee, how himfelfe had beene in Port Nelfon : and had made but a Curfory difcouery hitherto : and that he had not beene aland; nor had not many times feene the land. In the euening, after I had given his men fome neceffaries, with Tobacco and other things which they wanted : hee departed aboord his Ship : and the next morning, ftood away South South-weft : fince which time, I neuer faw him. The winde fomething fauouring mee, I ftood in for the fhoare; and foproceeded alongft it, in fight.

This moneth of August ended with Snow and Haile; the weather being as cold, as at any time I have felt in England. We coasted alongst the shoare in 10. faddomes, and when it cleered; in fight of land. At length the water shoalded to 6. and 5. fadd. and as it cleered, we faw it all breaches to Leeward: fo we hull'd off, North North-east, but still raised land. By night, we had much adoe to get fastly out of this dangerous Bay. At midnight, the winde came vp at South, and so we tooke in our fayles, and let the Ship drive to the Northward into deeper water. This day, was the first time, the Chirurgion told mee, that there were divers of the men tainted with sicknesse. At noone, we were in latitude 55. 12.

The fecond, we ftood in againe for the fhoare; but as we came in to fhoald water, it began to blow: the weather being winterly and foule; threatning a ftorme: wherein we were not deceiued, for that in ftanding off, wee had a violent one. By midnight it broke vp; and the third in the morning, wee ftood in againe: and by a 11. wee faw it. Here wee found the land to trend South South-east and South: fo that we knew, we were at a Cape Land: and named it Cape Henrietta Maria: by her Maiesties name; Who had before named our Ship. At noone, we were in latitude 55.05. and that is the height of the Cape.

From Port Nelfon to this Cape, the land trends (generally) East South-east, but makes with points and Bayes : which in the particulars doth alter it a point, two or three. The distance is about one hundred and thirtie leagues : the variation at this Cape taken by Amplitude, is about fixteene degrees.

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A most should and perilous coast : in which there is not one Harbour to be found.

The third day in the afternoone, we had a tearing ftorme at North ; which continued till midnight, in extreme violence.

The fourth in the morning (the ftorme being broke vp) we flood in againe, South-Weft. The weather was very thicke, and we founded continually : but by noone it cleered and we faw the land. Here it did trend South by East, and the tydes did fet alongst it, with a quicke motion. In the evening, there came a great rowling Sea out of the North North-calt, and by eight a clocke, it blew very hard at South-east, and by reason of the incounter of the winde and this great Sea: the Sea was all in a breach; and to make vp a perfect tempeft, it did fo lighten, fnow, raine, and blow, all the night long, that I was neuer in the like : We shipt many Seas; but one most dangerous : which rackt vs fore and aft: that I verily thought it had funke the Ship: It ftrooke her with fuch a violence. The Ship did labour most terribly in this distraction of winde and waues: and we had much adoe to keepe all things fast in the hold, and betwixt decks.

The fift in the morning, the winde south-West, but changed not his condition; but continued in his old anger and fury. In the afternoone, it shifted againe to the Northweft, and there showed his vttermost malice; and in that tearing violence, that nor I, nor any that were then with mec, ener faw the Sea in fuch a breach. Our Ship was fo tormented, and did fo labour ; with taking it in on both fides, and at both ends : that we were in a most miserable distresse, in this fo vaknowne a place. At eight a clocke in the eucning, the storme brake vp : and we had some quietnesse in the night following: not one having flept one winke in 30. houres before. If this storme had continued Easterly, as it was at first, without Gods goodnesse we had all perished.

The fixt, the winde was at South-weft, fo that wee could do no good to the Westward. We spent the time therefore, in trimming of our Ship : we brought all our coales (which for the most part was great Coale) aft : as we also did some other

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other things; and all to lighten her afore. Others did picke our bread; whereof there was much wet : for doe what we could, we fhipt abundance of water betwixt decks : which ranne into the hold, and into our bread-roome : for the Sea, indeed, fo continually ouer-rackt vs, that we were like *Ionas* in the W hales belly : We ouer-looked our Tacks and Shoots, with other Riggings of ftreffe : becaufe that henceforward, we were to looke for no other but W inter weather : This euening our Boate-fwayne (a painefull man, and one that had laboured extremely thefe two or three dayes) was very ficke: fwouning away three or foure times : infomuch that wee thought verily, he would prefently haue dyed.

The feuenth in the morning, the winde came vp at Southeast, and we stood away South-west, vnder all the sayle we could make. In this course, we saw an Iland and came close aboord it: and had twentie fadd.water, which was some comfort to vs : for hitherto, we could not come within foure or fueleagues of the shoare, at that depth. This Iland stands in 54. 10. The afternoone, we stood away South-west, and in the cuening, had the shoalding of the Westerne shoare, in 10. 8. and 7. fadd. but it was so thicke, that we could not see the land. It is about 14. leagues, betwixt this Iland and the Maine.

The eight was thicke, foggie, and calme : which fo continued till the ninth about fixe in the morning. The winde then comming vp at South South-weft : (though very foggy)we ftood to the Eaftward : keeping our lead going continually. In the euening, the water fhoalded to 10. and 9. fadd : wherefore we ftood off and on, all night.

The tenth we made it : finding it an Iland, of about 8. or 9. leagues long. It stands in latitude 53. 5. and about 15. leagues from the Westerne shoare. The part of it, that we coasted, trends West North-west : I named it my Lord Westons Iland; We stood still away to the Eastward: it being broken foggie weather. In the asternoone, we discryed land to the Eastward of vs: which made like three hils, or hummockes: Towards them we sayle; keeping our lead still going:

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and very circumspect. At length wee also faw land to the Southward of vs: whereupon we loofe vp, and now make for that : by courfe as we had fet it in the thicke darke fogge. We came in amongst fuch low broken grounds, breaches, and rockes; that we knew not which way to turne vs: but God be thanked it was but little winde; and fo we came to an Anker; Soone after it cleered; at which time we could fee nothing but fands, rocks, and breaches, round about vs: that way onely excepted, which we came in. I fent prefently the Boate to found amongst the shoalds and rocks: that if wee should be put to extremitie, we might have fome knowledge which way to goe. This night prooued calme and faire weather: and we rid quietly.

The eleventh in the morning, I went in the Boate ashoare my felfe? and whilft I was a land, I fent the Boate about amongst the broken grounds, to found. I found this Iland, vtterly barren of all goodnesse: yea of that which I thought cafily to have found : which was Scuruy-graffe, Sorrell, or fome herbe or other, to have refreshed our ficke people. I could not perceive that the tyde did flow here (ordinarily) aboue two foot. There was much drift wood on the fhore:and fome of it droue vp.very high, on the North fide of the Iland : whereby I judged that the ftormes were very great at North, in the Winter. Thus I returned aboord ; and fent many of our ficke men to another part of the Iland, to fee if they themselues could fortunately finde any reliefe for their griefes. At noone, by good observation, we were in latitude 52: 45. In the evening, our men returned comfortleffe : and then we weyed and stood to the Westward, comming to an Anker vnder another Iland, in 20. faddomes.

The twelfth in the morning, it began to blow hard at South-caft, which was partly of the fhoare; and the Ship began to driue: it being foft oozie ground. We heaued in our Anker thereupon, and came to fayle vnder two courfes. Whileft the most were busie in heauing out of Top-fayles: fome, that fhould have had speciall care of the Ship ranneher ashoare vpon the rocks: out of meere carelesses, in looking out III

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out and about or heaving of the leade, after they had feene the land all night long, and mought euen then have feene it, if they had not beene blinded with felfe conceit, and beene enuioufly opposite in opinions. The first blow, stroke me out of a dead sleepe, and I running out of my Cabbin; thought no other at first, but I had beene wakened (when I faw our danger) to provide my felfe for another World.

After I had contrould a little paffion in my felfe, and had checkt fome bad counfell that was given me, to revenge my felfe vpon those that had committed this error : I ordered what should be done to get off these Rockes and stones. First we halde all our fayle abacke-flayles; but that did no good, but make her beate the harder. Whereupon we ftrooke all our fayles amaine ; and furdeld them vp clofe, tearing downe our sterne, to bring the Cable thorow the Cabbin to Capstang : and so laid out an Anker to heave her asterne. I made all the water in hold to be flau'd: and fet fome to the pumpes to pumpe it out, and did intend to doe the like with our Beere; Others I put to throw out all our Coales: which was soone and readily done. We quoyld out our Cables into our long boate; all this while, the Ship beating to fearefully, that we faw fome of the fheathing fwim by vs. Then ftood we, as many as we could, to the Capftang : and heated with fuch a good will, that the Cable brake, and we loft our Anker. Out, with all speede, therefore, we put another : Wee could not now perceiue whether the did leake or no; and that by reafon we were imployed in pumping out the water, which we had bulged in hold : though we much doubted ; that the had received her deaths wound : wherefore we put into the Boate the Carpenters tooles, a barrell of bread, a barrell of powder, fixe muskets, with fome match; and a tinder-boxe, fish, hookes and lines, pitch and okum: and to be breefe, what-ever could be thought on in fuch an extremity. All this we fent ashoare, to prolong a miserable life for a few dayes. We were fine houres thus beating; in which time the ftrooke 100. blowes : infomuch that we thought every stroke had bin the last that it was possible she could hane

haue endured. The water, we could not perceine in all this time, to flowe any thing at all: at length, it pleafed God, fhe beat ouer all the Rockes : though yet wee knew not whether she were stanch. Whereupon, to pumping we goe on all hands, till we made the pumpes fucke : and then we faw how much water she did make in a glasse. VVe found her to be very leakie; but wee went to prayer and gaue God thankes it was no worfe : and fo fitted all things againe, and got further off and came to an Anker. In the Euening, it began to blow very hard at W. S. W. which if it had done whileft we were on the Rockes, we had loft our Ship without any redemption. With much adoe, we wayde our Anker. and let her drive to the Eastward amongst the broken grounds and Rockes: the boare going before, founding. At length, we came amongst breaches; and the boate made fignes to vs that there was no going further. Amongst the Rockes therefore we againe came to an Anker, where we did ride all night: and where our men which were tyred out with extreme labour, were indifferent well refreshed. Here I first noted, that when the wind was at S. it flowed very little or no water at all; fo that we could not bring our Ship aground to looke to her: for we did pumpe almost continually.

The 13 at noone we wayed, and ftood to the Weftward : but in that courfe, it was all broken grounds, fhoaldes and funken Rockes: fo that we wondered with our felues, how we came in amongst them in a thicke fogge. Then we fhapte our courfe to the North-ward : and after fome confultation with my affociates, I refolued to get about this land, and fo to goe downe into the bottome of *Hudfons Baye*; and fee if I could difcouer a way into the Riuer of *Canada*: and if I failed of that, then to winter on the maine Land; where there is more comfort to be expected, then among Rockes or Ilands. We ftood alongst the fhoare, in fight of many breaches. When it was night, we ftood vnder our fore-fayle; the leade still going. At last, the water should all our our store fore fayle; the leade ftill going. At last, the water should dive and it did deepen to 12 and 14 fad. but by and by, it shoulded againe

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to 8. fad. Then we tackt about againe; and fuddenly it fhoalded to 6. and 5. fad. fo wee ftrooke our fayle amaine, and chopt to an anker: refoluing to ride it out for life and death. We ridde all night a great ftreffe; fo that our bittes did rife, and we thought they would have been torne to pieces.

At breake of day the 14. we were joyfull men: and when we could looke about, we difcried an Iland fome 2. leagues off, at W. by N. and this was the shoald that lay about it. Here did runne a distracted, but yet a very quicke Tyde : of which we taking the opportunity, got vp our Anker, and ftood N. W. to cleere our felues of this shoald. In the afternoone, the wind came vp at N. E, and we ftood along it the Easterne shoare in fight of a multitude of breaches. In the Euening, it began to blow a ftorme not fayle-worthy; and the fea went very high, and was all in a breach. Our thallop, which we did now towe at sterne, being moord with two hawfers, was funken : and did fpine by her moorings, with her keele vp, 20. times in an houre. This made our thip to hull very broad; fo that the fea did continually ouer-rake vs: yet we indured it, and thought to recouer her. All night, the ftorme continued with violence, and with fome raine in the morning : it then being very thicke weather. The water shoalded apace ; with such an ouer-growne fea withall, that a fayle was not to be endured : and what was as ill, there was no trufting to an Anker. Now therefore began we to prepare our felues, how to make a good end, of a milerable tormented life. About noone as it cleered vp, we faw two Ilands vnder our lee; whereupon we bare vp to them : and feeing an opening betwixt them, we indeauoured to get into it before night: for that there was no hope of vs, if we continued out at fea, that night. Therefore come life, come death, we must runne this hazzard. We found it to be a good found : where we ridde all night fafely, and recoursed our ftrengths againe, which were much impared with continuall labour. But before we could get into this good place, our shallop broke away (being moord with 2. hawfers) and we loft herto our great griefe : Thus now had we but the Ship boate

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and the was all torne and bruiled too. This Iland was the fame that we had formerly coafted the Wester fide of :and had named my Lord Westons Iland. Here we remained till the 19. in which time it did nothing but fnow and blow extremely, infomuch that we durit not put out boate ouerboord.

This 19. The wind shifted N. N. E. and we wavde and food to the Southward : but by noone the wind came up at S. and fo we came to an Anker vnder another Iland, on which I went ashoare, and named it The Earle of Briftols Iland. The Carpenter wrought hard in repairing our boate: whileft I wandered vp and downe on this defart lland, I could not perceiue, that ever there had beene any Saluages on it : and in breefe, we could finde neither Fish, Fowle, nor Hearbe vpon it; fo that I returned comfortleffe aboord againe. The tydes doe high about fome 6. Foot: now that the wind is Northerly. The flood comes from the North: and it doth flow halfe tyde; The full feathis day, was at one a clocke. Here, feeing the windes continue fo Northerly, that we could not get about to goe into Hudsons Baye; we confidered againe what was best to doe, to looke out for a wintering place. Some aduifed me to goe for Port Nelfon : becaufe we were certaine that there was a Coue, where we might bring in our Ship. I likte not that counfell; for that it is a most perilous place, and that it might be fo long ere we could get thither, that we might be debard by the Ice. Moreouer, feeing it was fo cold here, as that every night our rigging did freeze: and that fometimes in the Morning, we did shouell away the fnow halfe a foote thicke off our deckes : and in that Latitude too: I thought it farre worfe in the other place, I refolued thereupon, to ftand againe to the Southward, there to looke for some little Creeke or Coue for our Ship.

The 21. the winde came vp at N. and we wayde: although it was a very thicke fogge, and ftood away S. W. to cleere our felues of the shoalds that were on the point of this Iland. This Iland is in Lat. 53. 10. When we were cleere, we fteerd away S. At noone the fogge turned into raine: but very thicke

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thicke weather; and it did thunder all the afternoone: which made vs doubt a ftorme: for all which, wee aduentured to proceed. In the evening, the winde increafed; and blew hard: wherefore we tooke in all our fayles, and let her drive to the Southward, heaving the lead every glaffe. Our depth, when we tooke in our fayles, was 30. fadd. and it did increafe to 45. which was a great comfort to vs in the darke : At midnight, our depth began fuddenly to decreafe; and as faft as the lead could be heaved, it fhoalded to 20. fadd. wherefore we chopt to an Anker and trimmed our Ship *afe*, to mount on the Sea, and fitted all things to ride it out. There was no need to bid our men watch; not one of them put his eyes together all the night long. We rid it out well all the night : although the Sea went very loftie : and that it did blow very hard.

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The 22. in the morning, when we could looke about vs ; we faw an Iland vnder our Lee fome league off: all being Ihoalds and breaches, betwixt vs and it. At noone (with the helpe of the windward tyde) we attempted to have vp our Anker : although the Sea still went very loftie. Joyning all our strengths therefore, with our best skils; God be thanked: we had it vp: but before we could fet our fayles, wee were driuen into nine fadd. Indeauouring thereupon to double a point, to get vnder the Lee of this Iland ; the water shoalded to 7.6. and 5. fadd. but when we were about, it did deepen againe and we come to an Anker in a very good place; And it was very good for vs, that we did : for the winde increased to a very ftorme. Here wee rid well all the night, tooke good reft, and recoucred our spent strengths againe. The last night and this morning, it did fnow and hayle, and was very cold : neuerthelesse I tooke the Boate and went ashoare to looke for fome Creeke or Coue to have in our Ship; for thee was very leaky: and the company become fickly and weake, with much pumping and extreme labour. This Iland when wee came to the fhoare; it was nothing but ledges of rocks, and bankes of fand : and there went a very great furfe on them. Neuerthelesse I made them rowe thorow it; and ashoare I got with two more, and made them rowe off without the breaches ;

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breaches; and there to come to an Anker and to flay for mee: I made what speed I could to the top of a hill, to discouer about : but could not see what we looked for : Thus because it began to blow hard, I made hafte towards the Boate againe. I found that it had ebbed fo low, that the Boate could not by any meanes come necre the shoare for mee : so that we were faine to wade thorow the furfe and breaches to her: in which. fome tooke fuch a cold, that they did complaine of it to their dying day. But now it began to blow hard, fo that we could not get but little to windward toward our Ship: for the wind was shifted fince we went ashoare, & return to the shoare, we could not, by reason of the surfe. Well: we row for life, they in the Ship, let out a Buoy by a long warpe; & by Gods affistance we got to it:and fo haled vp to the Ship; where we were well welcom'd,& we all'reioyc'd together. This was a premonition to vs: to be carefull how we fent off the Boate; for that it was winter weather already. I named this Iland, Sir Thomas Roes Iland : It is full of small wood ; but in other benefits not very rich : and stands in latitude 52, 10. At noone, we weyed : feeing an Iland that bare South South-east of vs, some foure leagues off; which was the highest land we had yet seene in . this Bay : but as we came neere it, it fuddenly shoalded to 6. 5. and 4. fadd. Wherefore we strooke our fayles amaine, and chopt to an Anker : but it was very foule ground, and when the Ship was winded vp, we had but three fadd, at her Sterne. As it cleered, we could fee the breaches all alongst vnder our Lee : holding it fafe therefore to ftay long here; we fettled every thing in order, for the Ship to fall the right way. Wehad vp our Anker, got into deeper water; and stood ouer againe for Sir Thomas Roes Iland : which by night we brought in the winde of vs; fome two leagues off: which did well shelter vs. The tydes runne very quicke here amongst these shoalds; and their times of running ebbe, or flood, be very vncertaine : Their currants, are likewise so distracted, that in the night there is no fayling by the Compasse : wherefore we were faine to feeke every night fome new place of fecuritie to come to an Anker.

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The 24. in the morning, it did lower, and threaten a ftorme: which made vs with the windward tyde, wey to get neerer vnder the I and. It was very thicke foggie weather : and as we ftood to the North-eaftward, we came to very vncertaine depths : at one caft, 20. fadd. the next 7. then 10. 5.8. and 3. and comming to the other tacke, we were worfe then we were before, the Currants making a foole of our beft iudgements, in the thicke fogge when we could fee no land-marks. It pleafed God, that we got cleere of them : and endeauoured to get vnder the Lee of the Iland. This being not able to doe, wee were faine to come to an Anker in 35. fadd. fome two leagues off the fhoare : All this afternoone (and indeed all night too) it did fnow and hayle : and was very cold.

The 25. wee weyed, and thought to get to the Eastward : but as wee tackt to and againe, the winde shifted so in our teeths, that it put vs within a quarter of a mile of the very shoare : where we chopt to an Anker and rid it out for life and death. Such miferies as these, we indured amongst these fhoalds and broken grounds: or rather more desperate then I have related: (very vnpleafant perchance to be read) with fnow, haile, and ftormy weather, and colder then euer I felt it in England in my life. Our shoote-Anker was downe twice or thrice a day: which extreme paines made a great part of the company fickly. All this lasted with vs, vntill the 30. of this moneth of September: which we thought would have put an end to our miferies : for now we were driven amongst rocks, shoalds, ouer-falles, and breaches round about vs ; that which way to turne, we knew not; but there ride amongst them, in extremitie of distresse. All these perils, made a most hideous and terrible noyfe, in the night feafon : and I hope it will not be accounted ridiculous, if I relate with what meditations I was affected, now and then, amongst my ordinary prayers : which I here affoord the Reader, as I there conceined them; in these few ragged and teared Rimes.

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H, my poore foule, why doeft thou grieue to fee So many Deaths multer to murther mee ? Looke to thy felfe, regard not mee; for I Must doe (for what I came) performe, or die. So thou may ft free thy felfe from being in A dung-hill dungeon ; A meere finke of finne. And happily be free'd, if thou beleeue, Truly in God through Chrift, and euer liue. Be therefore glad yet : ere thou goe from hence, For our ioynt finnes, let's doe fome penitence, Vnfainedly together. When we part, Ile wish the Angels Ioy, with all my heart. We have with confidence relyde vpon A rustie wyre, toucht with a little Stone, Incompast round with paper, and alasse To house it harmelesse, nothing but a glasse, And thought to fhun a thousand dangers, by The blind direction of this senselesse flye. When the fierce winds shatter'd blacke nights afunder, Whofe pitchie clouds, spitting forth fire and thunder, Hath shooke the earth, and made the Ocean roare ; And runne to hide it, in the broken shoare : Now thou must Steere by faith ; a better guide, 'Twill bring thee fafe to heauen against the tyde Of Satans malice. Now let quiet gales Of fauing grace, infpire thy zealous fayles:

October I.

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The first of October was indifferent faire weather; and with a windward tyde, out went our Boate, to found a channell to help vs out of this perilous place. The Boat, within two houres fhee returned : and told vs, how fhee had beene away where there was not leffe then 12. fadd. We prefently thereupon weyed; but found it otherwife : and came amongst many ftrange races, and ouer-falles, vpon which there went a very great and breaking Sea : As we proceeded, the water shoalded to 6, fadd. Well ! there was no remedy, we must goe forward : happy be luckie; feeing there neither was any riding; and as little hope to turne any way with a fayle, but that there appeared prefent death in it. It pleafed God fo to direct vs, that we got thorow it : having no leffe then five feuerall, and all very vncertaine depths. The water, fometimes deepened to 20. fadd. then vpon a fudden, it shoulded to 7.6. and s. faddomes: fo we strooke all our fayles amaine, and chopt to an Anker, where wee rid till midnight, for life and death : it blowing a mercilefic gale of winde, and the Sea going very loftie, and all in a breach. The ground was foule ground too, infomuch that wee doubted our Cable, euery minute.

The fecond in the morning was little winde : wherefore taking the opportunitie of the tyde, the Boate went forth to found : which returning againe in two houres, told vs how they had founded about that shoald, and had found a place of fome fafetie to ride in; and had beene in no leffe water then. fiue faddome. We weyed; and found our Cable galled in two places : which had soone failed vs, if the foule weather had continued. We ftood the fame way, that the Boat did direct vs: but it produed fo calme, that wee came to an Anker in 18. faddome. Itooke the Boate, and went alhoare on an Iland, that was to the Southward of vs : which I named, The Earle of Danbyes Iland : From the highest place in it, I could fee it all broken grounds and fhoalds, to the Southward : and rather worfe, then any thing better, then that which we had beene in. I found that the Saluages had beene vpon it : and that it was full of wood. I made hafte to the Boate to found

the Baye for feare of thoulds and funken Rockes: but found it indifferent good. Toward the Eucning, it began to blow hard: wherefore we made towards the Ship. She put forth a Buoy and a warpe; and we rowing forlife to recour her, were put to Lee-ward of her: but by getting hold of the warpe, we halde vp to her. The boate we left halfe full of water: our felues being as wet as drown'd rats; and it made vs the more reioyce, that we had efcapt this great danger. All night, we had a very hard rode-fleede; it blowing a most violent gale of wind, with snow and haile.

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The third about noone, the wind duld; and we had yp our Anker, standing in further into the Baye into foure fad. and a halfe water. Here we came againe to an Anker, with our fecond Anker : for many of our men are now ficke; and the reft fo weakened, that we can hardly way our shoore-Anchor: I tooke the Boate, and went prefently alhoare to fee what comfort I could find; This was the first time, that I put foote on this Iland; which was the fame that we did after winter vpon. I found the tracks of Deere, and faw fome Fowle : but that that did reioyce me most, was, that I did fee an opening into the Land, as if it had beene a river. To it we make with all speede, but found it to be barr'd; and not s. foote water at full fea on the Barre : and yet within, most excellent fine Harbour, having 4. fad, water. In the Eucning I return'd aboord, bringing little comfort for our ficke men, more thenhopes.

The 4. it did fnow and blow very hard; yet I got a fhoare, and appointed the boate to goe to another place, (which made like a Riuer) and to found it. In the meane time, I went with foure more, fome 4. or 5. miles vp into the Countrey; but could find no release all that way for our ficke, but a few Berrics onely. After we had well wearied our felues in the troublefome woods, wee return d to the place I had appointed the boate to tarry for me: where at my comming I still found her, the having not beene where I had ordered her, for it had blowne fuch a fierce gale of wind, that the could not row to wind-ward. Thus we return d aboord, with no good newes.

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It continued foule weather, with fnow and haile, and extreme cold; till the 6. when with a fauouring winde, we flood in neerer to the floare, and here moord the flip.

The 7. it fnow'd all day; fo that we were faine to cleare it of the Decks with shouls; and it blew a very storme withall. It continued fnowing and very cold weather, and it did fo freeze, that all the bowes of the Ship, with her beake-head, was all Ice : about the Cable alfo, was Ice as bigge as a mans middle. The bowes of the boate were likewife frozen halfe a footethicke, fo that we were faine to new and beate it off. The Sunne did fhine very cleere ; and we tore the top-fayles out of the tops, which were hard frozen in them, into a lumpe : fo that there they hung a Sunning all day, in a very lumpe; the Sunne not having power to thawe one drop of them. After the Boate was fitted, we rowed towards the fhoare: but could not come neere the place where we were vied to land, for that it was all thickned water with the fnow, that had fallen vpon the fands, that are dry at low water. This made it fo difficult to row, that we could not fet through it with 4, oares : yet fomething higher to the West-ward, we got alhoare. Seeing now the winter to come thus extremely on vpon vs, and that we had very litle wood aboord : I made them fill the boate, and went aboord and fent the Carpenter and others to cut wood; others to carry it to the water fide : whileft the boate brought it aboord, for I doubted that we were likely to be debar'd the shoare, and that we should not goe to and againe with the boate. It was milerable and cold already aboord the Ship : every thing did freeze in the Hold, and by the fire fide : Seeing therefore that we could no longer make vie of our fayles (which he the wings of a Ship) it raifed a many of doubts in our mindes, that here we must stay and winter. After we had brought to much wood aboord, as we could conueniently flowe, and enough as I thought would have lafted 2. or 3. moneths: The ficke men defired that fome little house or houell might be built a shoare, whereby they might be the better fneltered, and seconer their healths: I tooke

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the Carpenter (and others whom I thought fit for fuch a purpose) and choosing out a place, they went immediately to worke vpon it. In the meane fpace, I my felfe accompanied with fome others, wandered vp and downe in the Woods, to fee if we could difcouer any fignes of Salvages, that fo we might the better prouide for our safeties, against them. We found no appearance that there was any on this Iland; nor neere vnto it. The fnow by this time was halfe legge high; and stalking through it, we returned comfortlesse to our Companions : who had all this time wrought well vpon our house. They aboord the Ship, tooke downe our topfayles in the meane while, and made a great fire vpon the hearth in the hatch way; fo that having well thaw'd them, they folded them yp, and put them betwixt deckes, that if we had any weather, they might bring them againe to yard : Thus in the Evening we returned aboord.

The 12, we tooke our maine fayle from the yard which was hard frozen to it : and carryed it alhoare, to couer our house withall : being first faine to thawe it by a great fire; By night they had couered it; and had almost hedged it about : and the fixe builders did desire to lye in it ashoare that night, which I condiscended vnto : having first fitted them with Muskets and other furniture; and a charge to keepe good watch all night. Moreouer they had a shoare 2. Greyhounds (a dogge and a bitch) which I had brought out of England, to kill vs some Deere, if happily we could finde any.

By the 13. at night, our house was ready; and our fixe builders defired they might trauell vp into the Country to see what they could discourt.

The 14. betimes in the morning, being fitted with munition, and their order to keepe together (but especially to feeke out some Creeke or Cove for our Ship) they departed. We aboord, tooke downe our two top-masts and their rigging: making account if we did remooue, to make vse of our forefayle and mizzen.

The 15. in the Eucning our hunters returned very weary,

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and brought with them a small, leane Deere, in 4 quarters : which reloyced vs all, hoping we should have had more of them, to refresh our ficke men withall. They reported, that they had wandered aboue 20. miles, and had brought this Deere aboue 12. mile: and that they had seene 9 or 10. more: The last night, they had a very cold lodging in the woods; and so it appeard, for they lookt all almost starued, nor could they recoure themselves in 3. or 4. days after. They faw no signe of Salvages, nor of any rauching wild beasts, nor yet any hope of harbour.

The 17, my Lieutenant and 5. more, defired they might try their fortunes in trauelling about the Iland. But they had farre worfe lucke then the others, although they endured out all night, and had wandered very farre in the fnow (which was now very deepe) and returned comfortleffe and miferably difabled with the coldnesse. But what was worse then all this, they had loft one of their company, John Barton, namely our Gunners mate: who being very weary, meerly to faue the going about, had attempted to goe ouer a pond that was a quarter of a mile over : where when he was in the very middeft, the Ice brake and closed ypon him, and we neuer faw him more." Confidering these difasters, I resolued to fish no more with a golden hooke: for feare, I weakned my felfe more with one hunting, then 20. fuch deare Decres could doe me good. Being now affured, that there was no Salvages upon the Iland, nor yet about vs on the other Ilands: no nor on the maine neither, as farre as we could discouer, (which we further proued by making of fires) and that the cold feafon was now in that extremity, that they could not come to vs, if there were any : we comforted and refreshed our felues, by fleeping the more fecurely. We changed our lland garrifon, eucry weeke; and for other refreshing we were like to have none till the Spring.

From this 10. to the 29. it did (by interims) fnow and blow fo hard, that the boate could hardly aduenture alhoare, and but feldome land, vnlesse the men did wade in the thicke congealed water, carrying one another. We did sensibly per-

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ceiue withall, how wee did daily finke into more miferies. The land was all deepe couered with fnow ; the cold did multiply; and the thicke fnow water did increase : and what would become of vs, our most mercifull God and preferuer knew onely.

The 39.1 obferued an Eclip/e of the Moone, with what care poffibly I could both in the tryall of the exactnesse of our inftruments; as alfo in the observation : I referre you to the observation in the latter end of this Relation : where it is at large described. This moneth of Oltober ended with fnow and bitter cold weather: 1 on hard rachad and or at

The first of November I cast vp accounts with the Stew-November 1. ard concerning our victuall: the third part of our time being this day out. I found him an honeft man : for he gaue me an account every weeke what was fpent ; and what was ftill in the hold remaining vnder his hand : I would take no excufe of leakage or other wafte; whilefie he did daily flow it me. Every month, I made a new furney; and every fixe moneths, put what we had spared, by it felfe : which now was at least a moneths prouision of Bread; and a fortnights of Peafeand Fifh, &c.

The 1, day the boate indeauoured to get afhoare; but could not fet thorow the thicke congealed water: badd and

The 4. they found a place to get alhoare; and fo once in 2. or 3. dayes, till the 9. bringing Beere to our men ashoare in a barrell, which would freeze firmely in the house in one night. Other prouision they had ftore. The Ice Beere being thaw'd in a kettell, was not good: and they did breake the Ice of the pondes of water, to come by water to drinke. This pond-water had a most lothfome fmell with it : fo that doubting left it might be infectious, I caufed a Well to be funke neere the house. There we had very good water: which did tafte (as we flattered our felues with it) cuen like milke.

The 10. (having frore of boordes for fuch a purpose) I put the Carpenter to worke, to make vsa little boate which we might carry (if occasion were) ouer the Ice and make vie of her,

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her, where there was water. At noone I tooke the Latitude of this Iland, by 2. Quadrante: which I tound to be 52. 00. I vrged the men to make traps to catch Foxes: for we did daily fee many. Some of them were pied, blacke and white : whereby I gathered that there was fome blacke Foxes; whofe skinnes, I told them, were of a great value: and I promifed, that whofoeuer could take one of them, fhould have the skinne for his reward : Hereupon, they made diuers traps: and waded in the fnow (which was very deepe) to place them in the woods.

The 12, our house tooke a fire, but we soone quenched it : We were faine to keepe an extraordinary fire, night and day : and this accident, made me order a watch to looke to it continually : feeing, t'. t if our house and clothing should be burnt, that all-we we e but in a woefull condition. I lay ashoare, till the 17. all which time, our miseries did increase. It did fnow and freeze most extremely. At which time, we looking from the fhoare towards the Ship, fhe did looke like a piece of Ice, in the fashion of a Ship : or a Ship refembling a piece of Ice. The fnow was all frozen about her: and all her fore-part firme Ice : and fo was the on both fides alfo. Our Cables froze in the hawfe, wonderfull to behold. I got me aboord : where the long nights I fpent, with tormenting cogitations : and in the day time, I could not fee any hope of fauing the Ship. This I was affured of, that it was most impossible to endure these extremities long. Euery day the men must beate the Ice off the Cables : while fome within boord; with the Carpenters long Calking Iron, did digge the Ice out of the hawfes : in which worke, the water would freeze on their clothes and hands, and would to benumme them, that they could hardly get into the Ship, without being heau'd in with a rope. fin the ship

The 19. our Gunner (who is you may remember, had his legge cut off) did languish vnrecouerably : and now grew very weake : defiring, that for the little time he had to liue, hee might drinke Sacke altogether, which I ordered hee show 1 doe.

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The 22. in the morning he dyed. An honeft and a ftronghearted man. Hee had a clofe-boorded Cabbin in the Gunroome; which was very clofe indeed: and as many clothes on him, as was convenient (for we wanted no clothes:) and a panne with coales, a fire continually in his Cabbin. For all which warmth, his playster would freeze at his wound, and his bottle of Sacke at his head. We committed him at a good distance from the Ship vnto the Sea.

The three and twentieth, the Ice did increase extraordinarily: and the fnow lay on the water in flakes, as It did fall. much Ice withall droue by vs : yet nothing hard all this while. In the eucning after the watch was fet, a great piece came athwart our hawfe; and foure more followed after him: the least of them a quarter of a mile broad : which in the darke did very much aftonish vs, thinking it would have carried vs out of the Harbour, vpon the shoalds Easter point, which was full of rocks. It was newly congealed, a matter of two inches thicke : and weebroke thorow it, the Cable and Anker induring an incredible stresse, fometimes stopping the whole Ice. We fhot off three Muskets, fignifying to our men alhoare, that we were in distresse : who answered vs againe, but could not helpe vs. By ten a clocke, it was all paft; neuertheleffe wee watched carefully : and the weather was warmer then wee had felt it any time this moneth. In the morning at breake of day, I fent for our men aboord, who made vp the house, and arrived by 10. being drinen by the way, to wade thorow the congealed water; fo that they recouered to the Boate, with difficultie. There droue by the Ship many pieces of Ice, though not fo large as the former, yet much thicker: One piece came foule of the Cable, and made the Ship driue.

As foone as we were cleere of it, we ioyned our ftrengths together, and had vp our Eastermost Anker: and now I refolued to bring the Ship aground: for no Cables nor Ankers could hold her: But I will here show you the reasons, why I brough her no sooner aground. First, it was all stony ground: fome stones lying dry, three or foure foot aboue water: so

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that it was to be fuspected, that it was the like all about vs. Secondly, it did ordinarily flow but two foot and a halfe here ; and if thee thould bed deepe in the fands, we could not euer come to digge her out againe : for that thee would not be dry, by foure or five foot. Thirdly, it was a loofe fand which might rife with the furfe, or fo mount about her : that all our weake powers could not heave it away in the next fpring time, Fourthly, we doubted the tydes would not high to much in the fummer, as they did now. Fifthly, we could not bring her out of the tydes way; which doth runne fomething quicke here: and the Ice, befides, might drive and mount vp vpon her, and fo ouerfet her, or teare her, and carry away her plankes, iron works and all : fo that we should have nothing left to finish our Pinnasse with, Sixtly, if it did blow a ftorme at North-weft or thereabouts : the water would flow ten foot, and vpwards; and that windebeing of the fhoare, it would blow away all the Ice, and there would come in an extraordinary great furfe about the fhoald Efter-point; which was occasioned by a deepe ouerfall, Moreouer, shee would beate extremely : and if thee were put vp by the Sea or that furfe, it was very doubtfull that we should neuer haue her off againe. For these reasons we endured all the extremitie : still hoping vpon fome good and fortunate accident. But now all our provident designes we faw to become foolishnesse; and that a great deale of miferable labour had beene spent in vaine by vs. With the flood wee weyed our Westermost Anker, perceiuing Gods affistance manifestly : because it happened to be fine warme weather, otherwife we had not beene able to worke. The winde was now South : which blew in yoon the fhoare ; and made the lowest tydes. Webrought the Ship into 12. foot water : and layd out one Anker in the Offing and another in shoald water, to draw her aland at command. Our hopealfo was, that fome ftones that were to the Weltward of vs, would fend off fome of the Ice. We then being about a mile from the fhoare, about ten a clocke in the darke night, the Ice came driving vpon vs; and our Ankers came home. She droue fome two Cables length : and the winde blowing on the

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the fhoare, by two a clock fhe came aground; and ftopt much Ice : yet fhee lay well all night, and we tooke fome reft.

The five and twentieth, the winde shifted Easterly : and put abundance of Ice on vs. When the flood was made, we incouraged one another, and to worke we goe : drawing home our Ankers by maine force, wnder great pieces of Ice, our endeuour being to put the Ship to the shoare, But to our great discomforts, when the halfe tyde was made; (which was two houres before high water) the Ship drouc among ft the Ice to the Eastward (doe what we could) and so would have on the shoald Rockes. As I have formerly faid, these two dayes and this day, was very warme weather : and ir did raine, which it had not yet but once done, fince wee came hither : otherwife, it had beene impossible we could have wrought. Withall, the wind shifted also to the South : and at the very instant, blew a hard puffe : which so continued for halfe an houre. I caufed our two Top-failes to be had vp from betwixt deckes, and wee hoyft them vp with ropes in all hafte, and we forst the Ship ashoare, when she had not halfe a Cables length to drive on the Rocky shoalds. In the Euening wee broke way thorow the Ice, and put an Anker to thoareward in five foot water : to keepe her to the fhoare, if poffible it might be. Here Sir Hagh Willowghby came into my mind, who without doubt was driven out of his Harbour in this manner, and fo flarued at fea. But God was more mercifull to vs. About ninea clocke at night, the winde came vp at North-Weft, and blew a very storme. This winde was of the fhoare : which blew away all the Ice from about vs, long before we were afloat. There came in a great rowling Sea withall, about the point; accompanied with a great furfe on the shoare. And now were we left to the mercy of the Sea, on the ground. By tenne, the began to rowle in her docke : and foone after, began to beate against the ground. We stood at the Capstang, as many as could: othersat the Pumpes : for we thought that every fift or fixt blow would have staued her to pieces. We heaved to the vitermost of our strengths, to keepe her as neere the ground 25

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as we could. By reason of this wind, it flowed very much water : and we drew her vp so high, that it was doubtfull, if euer we should get her off againe. She continued thus beating, till two a clocke the next Morning, and then she againe fettled. Whereupon were went to sleepe, to reftore nature : feeing the next tyde we expected to be againe tormented.

The fixe and twentieth, in the morning tyde, our Ship did not floate ; whereby we had fome quietneffe. After pravers. I cald a confultation of the Master, my Lieutenant, the Mates, Carpenter, and Boate-fwayne; to whom I propofed, that now we were put to our last shifts ; and therefore they should tell me what they thought of it : Namely, whether it were not beft, to carry all our pronifion alhoare : and that when the winde thould come northerly, it were not fafeft to draw her further off, and finke her. After many reafonings they allowed of my purpole and fo I. communicated it to the Company, who all willingly agreed to it. And to we fell to getting vp of our provisions : first our bread, of which we landed this day two Dryfats with a Hog fhead of Beefe : having much adoe to fet the Boate thorow the thicke congealed water. In the Eucning, the winde came vp at North-East, and East : and fild the Bay choakefull of Ice.

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I hoped would to continue and freeze, that we fhould not be put to finke our Ship. This day we could land nothing. The twenty eighth, at breake of day, three of our men went afhoare ouer the Ice, vnknowne to mee : and the winde comming vpat Welt, droue the Ice from betwikt vs and the fheare, and most part out of the Bay alfo : And yet not fo, that the Boate could goe afhoare for any thing. I made the Carpenter fit a place against all fudden extremities : for that with the first North-West, or northerly wind, I meant to effect our last project. In the nume of her, on the furboard fide; he cut away the fealing and the planke to the furboard fide; he cut away the fealing and the planke to

The twenty feacuth, the Bay continued full of Ice, which

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foote high from the keele of her, that fo it might be boared out, at an inftant. We brought our bread which was remayning in the Bread-roome, vp into the great Cabbin ; and likewife all our powder; fetting much of our light dry things betwixt deckes.

The nine and twentieth at five a Clockein the Morning, the winde came vp at Weft North-Weft, and began to blow very hard. It was ordinary for the wind to shift from the Weft by the North, round about. So first I orderd the Cooper to goe downe in hold, and looke to all our Caske : those that were full, to mawle in the bungs of them : those that were empty, to get vp, or if they could not be gotten vp, to flaue them. Then to quoile all our Cables vpon our lower tyre: and to lay on our spare Ankers, and any thing that was weighty, to keepe it downe from rifing. By feuen a Clocke, it blew a storme at North-West, our bitter enemy. The Ship was already bedded some two foote in the fand, and whilft that was a flowing, fhee must beate. This I before had in my confideration : for I thought the was fo farre driven vp, that we should never get her off. Yet we had bin fo ferrited by her last bearing, that I refolued to finke her right downe, "rather then runne that hazzard. By nine a cloke, the began to rowle in her docke, with a most extraordinary great Sea that was come; which I found to be occafioned by the formentioned ouerfall. And this was the fatall houre, that put vs to our wits end. Wherefore I went downe in hold with the Carpenter, and tooke his auger and board a hole in the Ship, and let in the water. Thus with all fpeed, we began to cut out other places, to boare thorow, but every place was full of nailes. By tenne, notwithstanding, the lower tyre was couered with water, for all which, In began to to beate in her docke, more and more : that we could not worke, nor ftand to doe any thing in her. Nor would the finke to fast as we would have her : but continued beating double blowes; first abaft, and then before, that it was wonderfull, how the could indure a quarter of an Loure with it. By twelue a clocke, her lower Tyre role: and that did

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did fo counter-beate on the infide, that it beat the bulke heads of the Bread-roome, powder-roome, and fore piece, all to pieces: and when it came betwixt deckes, the chefts fled wildly about : and the water did flash and flie wooderfully : fo that now we expected every minute, when the Ship would open and breake to pieces. At onca clocke fice beat off ther Rudder : and that was gone, we knew not which way. Thus fhee continued beating; till three a clocke : and then the Sea came vp on the vpper decke : and foone after, fhee began to fettle. In her, wee were faine to finke the most part of our bedding and clothes : and the Chirurgions Cheft with the reft. Our men that were afhoare, ftood looking vpon vs : almost dead with cold, and forrowes to fee our milery and their owne. We lookt vpon them againe : and both vpon each other with woefull hearts. Darke night drew on; and I bade the Boate to be haled vp ; and commanded my louing companions to goe all into her : who (in fome refusing complements) expressed their faithfull affections to mee; as both to part from me. I told them, that my meaning was to goe a-Thoare with them. And thus, laftly, I forfooke the Ship.

We were seuenteene poore soules, now in the Boate : and we now imagined that we were leapt out of the Frying pan into the fire : The ebbe was made ; and the water extraordinary thicke congealed, with fnow : fo that we thought affuredly, it would carry vs away into the Sea. We thereupon doublemand foure oares : appointing foure more to fit ready with oares : and fo with the helpe of God we got to the fhoare : haling vp the Boate after vs. One thing was most strange, in this thicke water : namely, That there went a great fwelling Sea. Being arrived vpon the land, we greeted our fellowes the best we could : at which time they could not know vs, nor we them by our habits nor voyces : fo frozen all ouer wee were, faces, haire, and apparell. And here I meane to take breath awhile, after all this long and vnpleafant Relation of our milerable endeauours : Crauing leave first of all to speake a word or two in generall.

The winds, fince we came hither, haue beene very variable

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and vnconstant : and till within this fortnight, the Southerly winde was the coldest. The reason I conceiue to be, for that it did blow from the Maine land; which was all couered with fnow : and for that the North winds came out of the great Bay which hitherto was open. Adde to that; we were now vnder a South Banke which did shelter vs : so that we were not so fensible of it.

A North-west, a North-west by North, and a North-North-west winde (if it blew a storme) would raise the Tydes extraordinarily : and in briefe, from the West Northweft, to the North North-east; would raife the tydes in proportion, as they did blow from the middle point : The wind being on the opposite points (if it blew) it would flow very little at all. The harder it blew, the leffe water it would flow. If it were little winde, or calme ; it would flow indifferently. The tydes doe high ordinarily (without being forced) about three foot : but being forced with the forementioned winds; vpward of ten foot. I could perceiue no dif. ference betwixt Neape and foring tydes : It flowes halfe tyde: that is; the flood comes from the Northward: and thither returnes againe, two houres before it be high water : and it is commonly to feene, in most Bayes or Inlets. 1 7 21 The The has metalent of an end of the shipe of the state but the

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Fter we had haled vp the Boate, we went alongft the breach fide in the darke, towards our houfe, where we made a good fire, and with it, and bread and water, we thawde and comforted our felues, beginning after that to reafon one with another, concerning our Ship. I requir'd that euery

one fhould fpeak his mind freely. The Carpenter, (efpecially) was of the opinion, that the was founderd; and would never be feruiceable againe, Healledged, that the had to beaten, that it was not possible, but that all her Ioints were loofe, and feames open: and that by reason it flowed to little water, and no Creeke nor Coue being neere, wherein to bring her aground, he could not deuise how he might come to mend it. Moreouer, her Rudder was loft, and he had no Ironworke to hang on another. Some alledged, that we had heaued her vp fo high vpon the fands, that they thought we fhould neuer haue her off againe : and that they were affured the was already dockt three foote. Others, that the lay in the Tydes way; and that the Ice might teare her to pieces off the ground : befides which, two of our Ankers we could not now get from vnder the Ice : which when the Ice brake (which would be of a great thickenesse by the Spring) would breake our Ankers to pieces, and then we should have

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The Wintering.

no Ankers to bring vs home withall: supposed we got off the thip, & that the proued found alfo. I comforted them the beft I could with fuch like words: My Masters and faithful Companions : be not difmaide for any of these difasters, but let vs put our whole truft in God. It is he that giueth, and he that taketh away : he throwes downe with one hand, and raiseth vp with another. His will be done. If it be our fortunes to end our dayes here, we are as necre heauen, as in England; and we are much bound to God Almighty for giuing vs fo large a time of repentance, who as it were dayly calls vponvs, to prepare our folues for a better life in heaten. I make no doubr, but he will be mercifull to vs, both here on earth, and in his bleffed Kingdome : he doth not in the meane time deny, but that we may vie all honeft meanes to faue and prolong our naturall lives withall and in my Judgement, we are not yet to farre past hope of returning into our natiue Countries, but that I fee a faire way by which wee may effect it. Admit the Ship be foundered (which God forbid, I hope the best) yet have those our owne nation, and others, when they have beene put to these extremities, even out of the wracke of their loft Ship, built then a Pinnaffe, and recoursed to their friends againe. If it be objected, that they have happened into better Climats, both for temperateneffe of theayre, and for pacificke and open Seas : and provided withall, of abundance of fresh victuall: yet there is nothing too hard for couragious minds : which hitherto you have showne, and I doubt not will still doe, to the vttermoft.

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They all protefted to worke to the vttermost of their ftrength, and that they would refuse nothing that I should order them to doe, to the vttermost hazzard of their liues. I thanke them all : and to the Carpenter for his cheerefull vndertaking, I promised to give him so much plate prefently, as should be worth ten pound sterling : and if sobe I went to *England* in the Pinnasse, I would give her him freely, and fifty pounds in mony ouer and above, and would moreover gratifie all them, that I should see painefull and industrious. Thus

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The Wintering.

Thus we then refolued, to build vs a new Pinnasse, with the timber we should get upon the Iland : that so in the spring, if we found not the Ship serviceable ; we might teare her up, and planke her with the Ships planks. And so for this night we settled our selves close about the fire : and tooke some rest till day-light.

The thirtieth betimes in the morning, I caufed the Chinirgion to cut the haire of my head thort, and to thaue away all the haire of my face: for that it was become intolerable; and that it would be frozen to great with Ice-fickles.

The like did all the reft : and we fitted our felues to worke. The first thing we were to doe, was to get our clothes and prouisions ashoare : and therefore I deuided the company. The Master and a convenient company with him, were to goe aboord; and to get things out of Hold. The Cock-fwaine with his ging, were to goe in the Boate, to bring and carry things alhoare. My felfe with the reft, to carry it halfe a mile thorow the fnow, vnto the place where we intended to build a Store-house ; As for the heavier things, we purposed to lay them vpon the Beache. In the afternoone, the winde was at South South-welt, and the water veerd to fo low an ebbe, that we thought we might get something out of our Hold: we lanched our Boate therefore; and with oares, fet thorow the thicke congealed water : It did freeze extreme hard : and I did stand on the shoare with a troubled minde, thinking verily that with the ebbe the Boate would be carried into the Sea; and that then wee were all lost men. But by Gods affistance they got fafely to the Ship and made a fire there, to fignifie their arrivall aboord. They-fell prefently to worke; and got fomething out of the Hold, vpon the decks : but night comming on, they durft not aduenture to come afhoare, but lay on the bed in the great Cabbin, being almost starued.

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December 1.

The first of *December* was so cold, that I went the same way ouer the Ice to the Ship, where the Boate had gone yesterday. This day we carried vpon our backs in bundles 500. of our fish: and much of our bedding and clothes; which we were faine to digge out of the Ice.

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worke. rhes and ompany. re to goe k-fwaine and carry lfeamile deobuild **fed to lay** de was at ebbe,that lold: we orow the d: and I king verio the Sea; affistance to fignifie ; and got ght.comc, but lay the fame gone yedies 500. ; which

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The fecond was milde weather : and fome of the men going ouer the Ice, fell in, and very hardly recouered : fo that this day we could land nothing, neither by Boate nor backe: I put them therefore to make vs a Store-house ashoare. In the evening, the winde came vp at West : and the Ice did breake and drive out of the Bay : It was very deepe and large Ice : that we much doubted it would have spoyled the Ship.

The third day, there were divers great pieces of Ice that came athwart the Ship : and face ftopt them, yet not fo, that we could goe ouer them. We found a way for the Boat : but when shee was loaden, shee drew foure foot water, and could not come within a flight-fhot of the fhoare. The men therefore must wade thorow the thicke congealed water; and carry all things out of the Ship vpon their backs. Euery time they waded in the Ice, it fo gathered about the, that they did feeme like a walking piece of Ice, most lamentable to behold. In this extreme cold evening, they cut away as much Ice from about the Boate as they could, and pickt it with hand-fpikes out of her, and endeauouring to hoyfe her into the Ship. There being small hope, that shee could goe to and againe any more. But vfc what meanes they could, fhee was to heavy, that they could not hoyfe her in : but were faine there to leave her in the tackles by the Ships fide.

The fourth being Sunday, we refted; and performed the Sabbath duties of a Christian.

The fift and fixt were extreme cold: and wee made bags of our flore fhirts: and in them carried our loofe bread ouer the Ice afhoare vpon our backs. We also digged our clothes and new fayles with hand-fpikes of iron, out of the Ice : and carried them afhoare, which we dryed by a great fire.

The feuenth day was fo extremely cold, that our nofes, cheekes, and hands, did freeze as white as paper.

The eighth and ninth, it was extreme cold; and it did fnow much, yet we continued our labour; in carrying and rowling things alhoare. In the eucning the water tailed the Ice very high: and it did breake two thoughts of our Boat: and breake in the fide of her: but for that time, we could not helpe it. 5.8.6.

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The tenth, our Carpenter found timber to make a Keele, and a Sterne for our Pinnace : the reft wrought about our provisions, vntill the 13.day : and that we spent in digging our boate out of the Ice : which we were faine to doe to the very Keele : and dig the Ice out of her, and then we got her vp on the Ice : in which doing, many had their noses, cheekes and fingers, frozen as white as paper. The cold now increafed most extremely. By the 19. we could get no more things out of our Hold : but were faine to leaue 5. barrels of Beefe and Porke, all our Beere; and divers other things : which were all firme frozen in her.

The one and twentieth was fo cold, that we could not goe out of the house.

The three and twentieth we went to have our boate a-Thoare; running her ouer our oares: but by 10. a clocke there came fuch a thicke fogge, that it was as darke as night. I made them give over, and make what hafte we could to the shoare : which we had much adoe to finde, for the time, lofing one another. At the last we met all at the house, the miferablest frozen, that can bee conceiued. Vpon divers, had the cold raifed blifters as bigge as wall-nuts. This we imagined to come, by reason that they came too haltily to the fire. Our Well was now frozen vp : fo that digge as deepe as we could, we can come by no water. Melted fnowwater is very vnwholfome : either to drinke or to dreffe our victuals. It made vs fo fhort-breathed, that we were fcarce able to fpeake. All our Sacke, Vineger, Oyle, and every thing else that was liquid, was now frozen as hard as a piece of wood, and we must cut it with a hatchet. Our house was all frozen on the infide, and it froze hard within a yard of the fires fide. When I landed first vpon this lland, I found a fpring vnder a hils fide : which I then obferuing, had caufed fome trees to be cut for markes to know the place againe by. It was about three quarters of a mile from our house. I fent 3. of our men which had beene formerly with me, thither vpon the 24. These wading thorow the fnow, at last found the place, and shoueling away the fnow, they made way to

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the very head of it. They found it fpring very ftrongly : and brought me a Can of it, for which I was right ioyfull. This fpring continued all the yeere; and did not freeze : but that we could breake the Ice and come to it. We labor'd very hard, these three or foure dayes, to get wood to the house, which we found to be very troublesome, through the deepe how.

Wee then fettled our bedding and prouifions, providing to keepe Christmas day holy : which we folemnized in the ioyfulleft manner we could : So likewife did we Saint Iohns day : vpon which we named the wood we did winter in, in memory of that Honourable Knight Sir John Winter . Winters Forrest. And now in stead of a Christmas Tale, I will here defcribe the house that we did live in, with those adioyning.

When I first refolued to build a house, I chose the most warmeft and convenienteft place and the neereft the Ship withall. It was amongst a tuft of thicke trees, vnder a South banke; about a flight-shot from the Seas fide. True it is, that at that time we could not digge into the ground, to make vs a Hole or Caue in the earth, (which had been the best way) because we found water within 2. foote digging : and therefore that project fail'd. It was a white light fand; fo that we could by no meanes make vp a mud-wall. As for stones, there were nonencere vs : which, moreouer, were all now couered with the fnow. We had no boords for fuch a purpofe; and therefore, we must doe the best we could, with such materials as we had about vs.

The house was square; about 20. foote every way: as much namely, as our mayne-Courfe could well couer: first we droue ftrong stakes into the earth, round about : which we watteled with boughes, as thicke as might be, beating them downe very clefe. This our first worke was fixe foote high on both fides, but at the ends, almost vp to the very top. There we left 2, holes, for the light to come in at : and the fame way the fmoke did vent out alfo. Moreouer, I caufed at both ends, three rowes of thicke bush trees : to be stucke 136:374

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boate aa clocke as night. could to for the ne honfe. Vpon dits. This o haftily digge as ed fnowdresse our ere scarce ery thing piece of oufe was ard of the I found a had caufed againe by. ile. I fent e, thither last found de way to the

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vp.as close together as monght be possibly. Then at a distance from the house, we cut downe trees : proportioning them into lengths of fixe foote; with which we made a pile on both fides, fixe foote thicke, and fixe foote high : but at both ends, tenne foote high, and fixe foote thicke : We left a little low doore to creepe into ; and a portall before that, made with piles of wood, that the wind might not blow into it. We next of all fastned a rough tree aloft ouer all : vpon which we laid our rafters ; and our Mayne Courfe ouer those againe : which lying thwart-wayes ouer all, did reach downe to the very ground, on either fide. And this was the Fabricke of the out-fide of it. On the infide, we made fast our bonnet fayles, round about. Then we droue in ftakes and made vs bed-ftead frames; about three fides of the house: which bed-steads were double, one vnder another : the lower-most, being a foote from the ground : Thefe, we first fild with boughes, then we layd fome spare fayles on that, and then our bedding and clothes. We made a Hearth or Causie in the middle of the house, and on it. made our fire : fome boords wee lavd round about our Hearth, to fland vpon: that the cold dampe fhould not strike vp intovs. With our Wast-clothes, we made vs Canopies and Curtaines: others did the like with our small fayles. Our fecond house was not past 20, foote distant from this, and made for the watteling much after the fame-manner. but it was leffe, and couered with our fore-Courfe : It had no pyles on the South fide : but in liew of that, we pilde vp all our Chefts, on the infide: and indeed the reflexe of the heate of the fire against them, did make it warmer then the Mansion house. In this house, we dreft our victuall : and the fubordinate crue did refresh themselues all day in it. A third house, (which was our store-house) we likewise made, fometwenty paces off from this; for feare of firing. This house was onely a rough tree fastened aloft : with rafters layd from it to the ground, and couered over with our new fuite of failes. On the infide, we had laid fmall trees, and coucred them over with boughes : and fo ftor'd tp our Bread,

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Bread, and Fish in it; about two foote from the ground : the better to preferue them. Other things lay more careleffely. I alt or i sign and a to him or has contestin

Long before Christmas, our mansion house was couered thicke over with Snow: almost to the very roofe of it. And fo likewife was our second house : but our Store-house, all ouer : by reason we made no fire in it. Thus we seemed to live in aheape, and Wilderneffe of Snow; forth adores we could not go, but vpon the fnow: in which we made vs paths middle deepe in some places : and in one speciall place, the length of tenne steps. To doe this, we must shouell away the Snow first; and then by treadding, make it fomething hard vnderfoote : The Snow in this path, was a full yard thicke vnder vs. And this was our beft gallery for the fickemen : and for mine owne ordinary walking. And both houfes and walkes, we did daily accommodate more and more; and make fitter for our vies. 17 ser beiten milet nie borblami

The twenty feuenth, we got our Boate afhore : and fetcht vp fome of our provisions from the beach fide into the Store-house : and (by degrees did we with thereft of our prouisions : with extremity of cold and labour, making way with shouels therow the deepe Snow; even from the Seafide vnto our Store-house. And thus concluded we the old yeere. 1631: conti mate pristant control da gondin olorid the state of the sector of the sector of the state of the

in the star lanuary; 1.6 3.2. In solid dies ; .

The first of Ianuary (and for the most part all the moneth) was extreme cold. I an air reserve i si tarit (booms serve morto

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The fixth, I observed the latitude, with what exactnesse Icould (it being very cleere Sun-fhine weather) which I found to be \$ 1. 52. This difference, is by reason that here is a great Refraction. And in the sour well an schuel or bind

The one and twentieth, I obferned the Sunne to rife like an Onall, alongst the Horizon : I cald three or foure to fee it, the better to confirme my Iudgement: and we all agreed; that it was twice as long as it was broad. We plainely perceiucd H 2

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ceined withall, that by degrees as it gate vp higher, it alforecoursed his roundnelle.

The fixe and twentieth, I observed, when the Easterne edge of the Moone did touch the Planet Mars, the Lions heart was then in the East quarter 21.45. about the Horiton: but all this was not done with that exactness, that I have done other observations.

The thirtieth and one and thirtieth, there appeared in the beginning of the night, more Starres in the firmament, then ever I had before feene by two thirds. I could fee the *Cloud* in *Cancer* full of fmall Starres: and all the via *lattea*, nothing but fmall Starres : and amongft the *Plyades*, a great many fmall Starres. About tenne a Clocke, the Moone did rife; and then a quarter of them was not to be feene. The wind for the most part of this month, hath beene Northerly, and very cold : the warmest of which time wee imployed our felues in fetching Wood, working vpon our Pinnasse and other things that happened. In the beginning of this month, the Sea was all firmely frozen ouer, fo that we could fee no water any way. I hope it will not feeme tedious to the Readers, if I here deliver mine owne opinion, how this abundance of Ice comes to be ingendered.

boThe Land that encircles this great Bay, (which lyes in a broken Irregular forme, making many little shoald Bayes, and Guts, being, morcouer, full of Ilands and dry fands) is for the most part low and flat, and hath flat shoalds adjoyning to it, halfe a mile or a mile, that are dry at low water. Now you must know, that it flowes halfetyde (as I have often experienced) that is, from whence the flood commeth, the water thither returneth, two houres before it be high water, or full Sea. It feldome raines, after the middle of September : but fnowes: and that Snow will not melt on the Land nor Sands; At low water when it fnowes (which it doth very often) the fands are all couered ouer with it; which the halfe tyde carries officiously (twice in twentie foure houres) into the great Bay, which is the common Rendezvous of it. Every low water, are the fands left cleere, to gather

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ther more to the increase of it. Thus doth it daily gather together in this manner, till the latter end of October, and by that time hath it brought the Sea to that coldnesse; that as it fnows, the fnow will lye upon the water in flakes without changing his colour; but with the winde is wrought together; and as the winter goes forward, it begins to freeze on the furface of it, two or three inches or more in one night: which being carried with the halfe tyde, meets with fome obstacle, (as it foone doth) and then it crumples and fo runnes vpon it felfe, that in a few houres it will be fine or fixe foote thicke. The halfe tyde still flowing, carries it so fast away, that by December it is growne to an infinite multiplication of Ice. And thus by this floring of it up ; the cold gets the predomination in the Sea (which also furnisheth the Springs and water, in the low flat lands) that it cooles it like it felfe. This may appeare by our experience, though in all this, I freely submit my felfe vinto the better learned. Our men found it more mortifying cold to wade thorow the water in the beginning of Inne when the Sea was all full of Ice ; then in December, when it was increasing. Our Well, moreouer, out of which we had water in December, we had none in Inly.

The ground at ten foote deepe, was frozen. The quantitie of the Ice, may very cafily be made to appeare, by Mathematicall Demonstration : and yet I am not of the opinion ; that the Bay doth freeze all ouer. For the one and twentieth, the winde blowing a storme at North, we could perceiue the Ice to rife fomething in the Bay. A site and a share and

February, 1632.

The cold was as extreme this moreth, as at any time we had felt it this yeere : and many of our men complained of infirmities. Some, of fore mouthes; all the teeth in their heads being loofe, their gums fwolne, with blacke rotten which must every day be cut away. The paine was fo fore on them, that they could not eate their ordinary meat. Others complained of paine in their heads, and their brefts : Some of Weakeneffe in their backs; Others of aches in their thighs

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thighs and knees ; and others, of fwellings in their legges. Thus were two thirds of the company, under the Chirurgions hand. And yet neuertheleffe, they must worke daily ; and goe abroad to fetch wood, and timber ; not with ftanding the most of the had no thooes to put on. Their shooes, vpon their comming to the fire, out of the fnow, were burnt and fcorcht vpon their feete and our ftore fhooes were all funke in the Ship. In this neceffitie they would make this thift : To bind clouts about their feet, and endeauoured by that poore helpe. the best they could to performe their duties. Our Carpenter likewife is by this time falle ficke to our great difcomforts. I practifed fome obfermations by the rifing and fetting of the Sunne, calculating the time or his riging and fetting, by very true running glaffes. As for our Clocke and Watch, notwithftanding we ftill kept them by the fires fide, ina Cheft wrapt in clothes, yet were they fo frozen, that they could not goe. My observations by these Glasses, I compared with the Stars comming to the Meridian. By this meanes wee found the Sume to rife twentie minutes before it fhould: and in the eucning to remaine about the Horizon twentie minutes (or thereabouts) longer then it fhould doe. And all this by reafon of the Refraction saw systematic in the brukeness

Since now I have fpoken to much of the cold, I hope it will not be too coldly taken, if I in a few words make it fomeway to appeare vnto our Readers.

Wee made three differences of the cold : all according to the places. In our house, In the woods : and in the open Ayer, vpon the Ice, in our going to the ship.

For the laft, it would be fometimes fo extreme, that it was not indurable : no Cloathes were proofe against it; no motion could refift it. It would, moreouer, fo freeze the haire on our eye-lids, that we could not fee : and I verily beleeue; that it would have stilled a man, in a very few houres : we did daily find by experience, that the cold in the Woods would freeze our faces; or any part of our fless that was bare; but it was yet not fo mortifying as the other. Our house on the out-fide, was could red two thirdparts with Snow; and on

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the infide frozen, & hang with Icefickles. The Cloathes on our beds would be couered with hoare frost: which in this little habitacle, was not farre from the fire. But let vs come a little neerer to it. The Cookes Tubs, wherein he did water his meate, standing about a yard from the fire, and which he did all day plye with melted Snow-water : yet in the night season, whils he slept but one watch, would they be firme frozen to the very borrome. And therefore was her faine to water his meate in a braffe Kettle close adiovning to the fire; and I have many times both feene and felt by putting my band into it; that fide which was next the fire, was very warme, and the other fide an inch frozen; I leave the reft to our Cooke; who will almost speake miracles of the cold. The Surgeon, who had hung his bottles of firr pe, and other liquid things as conveniently as he could to preferve them, had them all frozen : our Vineger, Oyle, and Sacke, which we had in fmall Caske in the house, was all firme frozen. It may further in generall be conceived, that in the beginning of Tune, the Sea was not broken vp : and the ground was yet frozen, and thus much wee found by experience, in the burying of our men : in fetting vp the Kings Standard towards the latter end of Iune : and by our Well, at our comming away in the beginning of Iuly : at which time vpon the land for some other reasons, it was very hote weather.

March, 1632.

The first of this moneth being Saint Danids day, we kept Holyday, and solemnized it in the manner of the Ancient Britaines : praying for his Highnesse happinesse Charles Prince of Wales.

The fifteenth, one of our men thought he had seene a Decre: whereupon he with two or three more defired that they might go to see if they could take it: I gaue them leaue: but in the Eucning they returned so disabled with cold, which did rife vp in blisters under the soales of their setter and vpon their legges, to the bigness of Walauts; that they I could

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could not recouer their former estate (which was not very well) in a fortnight after.

The fixe and twentieth, three more defire that they also might goe out to try their fortunes : but they returned worfe disabled, and even almost stifled with the cold.

This Evening, the Moone role in a very long Ovale alongst the Horizon.

By the last of this moneth, the Carpenter had set vp 17ground timbers: and 34. Staddles; and (poore man) hee proceedeth the best he can, though he befaine to be led vnto his labour.

In briefe, all this moneth hath beene very cold. The wind about the N.W. The fnow as deepe as it hath beene all this winter : But to answer an objection that may be made. You were in a wood (may fome men fay vnto vs) and therefore you might make fire enough to keepe you from the cold. It is true, we were in a wood; and vnder a South-banke too: or otherwise, we had all starued. But I must tell you withall; how difficult it was to have wood in a wood : And first, I will make a muster of the tooles we had : The Carpenter in his Cheft had 2. Axes indeed : but one of them was fpoyled in cutting downe wood to pile about our house before Christmas; When we came first aland, we had but two whole hatchets, which in a few dayes broke 2, inches below the Sockets. I cald for 3. of the Coopers hatchets : The Carpenters axe and the Coopers best hatchet I caused to be lockt vp : The other 2. hatchets to be new helu'd, and the blades of the 2. broken hatchets, to be put into a cleft piece of wood, and then to be bound about with rope yame as fait as might be : which must be repaired every day. And these were all the cutting tooles we had : moreouer the 6. of February the Carpenter had out his best are about fomething, and one of the company in his ablence, by his undifcreete handling of it, brake that too, two inches below the Socket: we mult henceforth order these pieces of tooles the best we could: wherefore I gaue order, that the Carpenter should have one of the Coopers hatchets : they that lookt for tim-Oline ber

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ber in the woods, the other : and they that cut downe wood to burne, were to have the 2. pieces. And this was before Christmas.

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The three that were appointed to looke crooked timber, must stalke and wade, (fometimes on all foure) thorow the fnow : and where they faw a tree likely to fit the mould : they must first heave away the snow, and then see if it would fit the mould : if not, they must feeke further : if it did fit the mould; then they must make a fire to it, to thawe it : otherwife it could not be cut. Then cut it downe, and fit it to the length of the mould : and then with other helpe, get it home : a mile thorow the fnow.

Now for our firing. We could not burne greene wood, it would fo fmoke, that it was not indurable : yea the men had rather starue without in the cold, then fit by it. As for the dry wood, that also was bad enough in that kinde : for it was full of Turpentine, and would fend forth fuch a thicke fmoke, that would make abundance of foote: which made vs all looke, as if we had beene free of the company of Chimney-Sweepers. Our cloathes were quite burnt in pieces about vs: and for the most part, we were all without shooes : But to our Fuellers againe. They must first (as the former) goe vp and downe in the fnow: till they faw a standing dry tree: for that the fnow couered any that were fallen. Then they must hacke it downe with their picces of hatchets : and then others must carry it home thorow the fnow. The boyes with Cuttleasses, must cut boughes for the Carpenter : for every piece of timber that he did worke, must first be thaw'd in the fire: and he must have a fire by him, or he could not worke. And this was our continuall labour, throughout the forementioned cold : befides our tending of the ficke, and other necessary imployments.

Aprill. 1632.

The first of this moneth being Easter-day, we folemnized as religiously as God did give vs grace. Both this day

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day and the 2. following Holy-dayes were extreme cold : And now fitting all about the fire, we reasoned and confidered together vpon our estate; We had 5. men (whereof the Carpenter was one:) not able to doe any thing. The Boatefwayne and many more, were very infirme : and of all the reft, we had but 5. that could cate of their ordinary allowance. The time and season of the yeere came forwards apace: and the cold did very little mitigate. Our Pinnace was in an indifferent forwardnesse: but the Carpenter grew worse and worse : The Ship (as we then thought) lay all full of folid Ice : which was weight enough to open the feames of any new and found veffell: especially of one that had layne fo long vpon the ground as the had done. In briefe, after many disputations, and laying open of our miserable and hopelesse estates, I resolued vpon this course : that not with standing it was more labour, and though we declined, weaker still and weaker : yet that with the first warme weather, we would begin to cleere the Ship: that fo we might have the time before vs, to thinke of fome other courfe. This being ordered, we lookt to those tooles we had, to digge the Ice out of her: we had but 2. Iron barres alhoare: the reft were funke in the Ship : and one of them was broken too. Well I we fell to fitting of those barres, and of 4. broken shouels that we had: with which we intended (as after we did) to digge the Ice out of her : and to lay that Ice on a heape, vpon the Lar-boord bowe, and to finke downe that Ice to the ground to fast, that it should be a Barricadoe to vs, when the Ice brake vp; which we feared would teare vsall to pieces a min the state of the first south

The 6. was the deepeft fnow we had all this yeere : which fild vp all our pathes and wayes, by which we were vfed to goe vnto the wood : This fnow was fomething moyfter and greater, then any we had had all this yeere: for formerly it was as dry as duft ; and as fmall as fand, and would drive like duft with the winde.

The weather continued with this extremitie, vntill the 15 at which time our spring was harder frozen, then it had beene

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beene all the yeere before. I had often observed the difference betwixt cleere weather and mistie Refractions weather : in this manner. From a little hill which was neere adioyning to our house; in the cleerest weather, when the Sunne shone with all the puritie of ayre, that I could conceive : we could not see a little Iland; which bare off vs South South-east, some foure leagues off : but if the weather were mistic (as a forefaid) then we should often see it, from the lowest place. This little Iland I had seene the last yeere, when I was on D anby Iland : The 13. I tooke the height of it instrumentally; standing neere the Seas side : which I found to be 34. minutes : the Sunne being 28. degrees high. This showes, how great a Refraction here is. Yet may this be noted by the way; That I have seene the land elevated, by reason of the refractious ayre; and neuerthelesse, the Sunne hath risen perfect round.

The fixteenth was the most comfortable Sun-shine day, that came this yeere : and I put some to cleere off the show from the vpper decks of the Ship ; and to cleere and dry the great Cabbin, by making fire in it. Others I put to digge downe thorow the Ice, to come by our Anker, that was in shoald water, which the 17. in the afternoone we got vp, and carried aboord.

The eighteenth, I put them to digge downe thorow the Ice, neere the place where we thought our Rudder might be. They digged downe, and cameto water: but no hope of finding of it: we had many doubts, that it mought be fanded: or that the Ice might have carried it away already, the last yeere: or if we could not recouer it by digging before the Ice brake vp, and droue, there was little hope of it. Some of other

The nineteenth wee continued our myning worke aboord the Shippe; and returned in the Euening to Supper afhoare: This Day, The Mafter and two others, defired that they might lye aboord: which I condificended to: for indeed they had laine very difcommodioufly all the winter, and with ficke bed-fellowes: as I my felfe had done; euery one in that kinde taking their fortunes. By lying aboord, they anoyded the hearing of the mifera-I 2 13.

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ble groanings : and lamenting of the ficke men all night long: enduring (poore foules) intolerable torments.

By the one and twentieth, we had laboured to hard, that we came to fee a Caske; and could likewile perceiue that there was fome water in the Hold. This we knew could not be thawed water; becaufe it did still freeze night and day very hard aboord the Ship, and one the land alfo.

By the three and twentieth in the Eucning, wee came to pierce the forementioned Caske: and found it was full of very good Beere, which did much reioyce vs all : effectially the fickemen, notwithstanding that it did taste a little of bulgewater. By this we at that time thought that the holes we had cut to finke the Ship, were frozen, and that this water had stood in the Ship all the Winter.

The foure and twentieth, we went betimes in the morning to worke : but found that the water was rifen aboue the Ice where we had left work, about two foot: for that the wind had blowne very hard at North, the night before. In the morning, the wind came about South, and blew hard, and although we had little reason for it; we yet expected a lower veere of the water. I there vpon put them to worke on the outfide of the Ship: that we might come to the lower hole, which we had cut in the Sterne-Shootes. With much labour by night, we digged downe thorow the Ice to it; and found it vnfrozen (as it had bin all the Winter) and to our great comforts, we found that on the infide, the water was ebd even with the hole : and that on the outfide, it was ebd a foot lower. Hereupon I made a shot-boord to be naild on it : and to be made as tight as might be, to try if the water came in any other way. To the other two holes, we had digged on the infide : and found them frozen ? Now I did this betimes. that if we found the Ship foundered, we might refolue of fome course to faue, or prolong our lines, by getting to the maine before the Ice were broken vp : for, as for our Boate, it was too little, and bulged, befides that. Our Carpenter was by this time past hope : and therefore little hope had we of our Pinnasse. But which was worst of all, we had

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had not foure men able to trauell through the Snow ouer the Ice, and in this miferable effate were we at this prefent.

The 25 we fatisfied our longing : for the winde now comming about Northerly, the water role by the Ships fide (where we had digged downe) a foot and more aboue the Hold : and yet did not rife within boord. This did fo incourage vs, that we fell very luftily to digging, and to heaue out the Ice, out of the Ship. I put the Cooke and fome others, to thaw the pumps: who by continual powring of hot water into them; by the 27. in the morning they had cleared one of them : which we fay-ing, found that it did deliuer water very fufficiently. Thus we fell to pumping : and having cleared two foot water, we then left to have a fecond tryall. Continuing our worke thus, in digging the Ice; by the 28. we had cleared our other pumpe: which we also found to deliuer water very well: We found likewife, that the water did not rife any thing, in Hold.

The 29. it rained all day long, a fure figne to vs, that winter was broken vp.

The 30. were were betimes aboord at our worke : which day, and the one and thirtieth, were very cold, with fnow and haile : which did pinch our ficke men more then any time this yeere. This evening being May Even ; we returned late from our worke to our houfe : and made a good fire, and chose Ladies, and did ceremoniously weare their names in our Caps : endeauouring to revive our felues by any meanes. And because you heare vs in this merry humour ; I will make knowne to you what good cheere we kept at Christmas and Easter : and how we had dieted our selves all the winter.

At our comming foorth of England, we were stored with all fort of Sea prouisions : as Beefe, Porke, Fish, &c. but now that we had little hope of refreshing, our Cooke did order it in this manner.

The Beefe which was to ferue on Sunday-night to Supper; he did boyle on Saterday-night, in a Kettle full of water, with a quart of Oatemeale, about an houre: Then taking the Beefe out, he boyled the reft till it came to halfe the quantitie : And this

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this we called porridge : which with bread we did eate, as hot as we could : and after this we had our ordinary of fish. Sunday dinner, wee had Porke and Peafe : and at night the former boyled Beefe made more porridge. In this manner our Tuesdayes Beefe was boyled on the Munday nights : and the Thursdayes, vpon the Wednesdayes. And thus all the weeke (except Friday night) we had fome warme thing in our bellies euery fupper. And (furely) this did vs a great dealc of good. But soone after Christmas, many of vs fell ficke, and had fore mouthes : and could neither cate Beefe, Porke, Fish, nor Porridge. Their dyet was onely this: They would pound Bread, or Oatmeale in a morter, to meale : then fry it in a frying panne, with a little oyle, and fo cate it. Some would boyle Peafe to a foft paste, and feed as well as they could, vpon that. For the most part of the winter, water was our drinke. In the whole winter, we tooke not aboue a doozen Foxes : many of which would be dead in the traps, two or three dayes, oftentimes; and then when the blood was fettled, they would be vnwholefome. But if we tooke one alive, that had not bin long in the trap, him we boyled, and madebroth for the weakest ficke men of him : the flesh of it being foft boyled they did eate alfo. 17.00 i ban

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Some white partridges we kild : but not worth the mentioning towards any refreshing.

We had three forts of fickemen. Those that could not mouenor turne themselues in their Beds, who must be tended like an Infant. Others that were as it were creepled with fcuruy Aches. And others lastly, that were fomething better. Most of all had fore mouthes. You may now aske me, how these infirme men could worke? I will tellyou: Our Surgeon (which was diligent, and a fweet-conditioned man, as ever I faw) would be vp betimes in the mornings; and whiles the did picke their Teeth, and cut away the dead flesh from their Gummes, they would bathe their owne thighes, knees, and legges. The manner whereof way this: There was no tree, bud, nor herbe; but we made tryall of it: and this being first boyled in a Kettle, and then put in a small Tub.

Tubs, and Basons: they put it vnder them, and couering themselues with Cloathes vpon it; this would so mollifie the grieued parts, that although, when they did rise out of their Beds, they would be for crippled, that they could fearce stand: yet after this done halfe an houre, they would be able to goe (and must goe) to wood, thorow the Snow, to the Ship, and about their other businesse. By night, they would be as bad againe : and then they must bee bathed, anoynted, and their mouthes againe dress, before they went to Bed. And with this dyet, and in this manner, did we goe thorow our mission.

I euer doubted, that we should be weakest in the Spring; and therefore had I referued a Tun of Alegant Wine vnto this time. Of this, by putting seuen parts of water, to one of wine, we made some weake Beuerage: which (by reafon that the wine by being frozen, had lost his Vertue) was little better then water. The sicker fort had a Pint of Alegant a day, by it selfe; and of such poore Aqua vitæ too, as we had, they had a little dramme allowed them next their hearts euery morning; and thus wee made the best vse of what we had, according to the selfons.

May, 1632.

The first, we went aboord betimes, to heave out the Ice.

The fecond, it did fnow and blow, and was fo cold, that we were faine to keepe houfe all day. This vnexpected cold at this time of the yeere did fo vexe our ficke men; that they grew worfe and worfe: we cannot now take them out of their beds; but they would fw ound: and we had much adoc, to fetch life in them.

The third, those that were able, went aboord betimes to heave out the Ice. The Snow was now melted in many places vpon the Land, and stood in plashes: and now there came fome Cranes, and Geese to it.

The fourth, while the reft wrought aboord, I and the Surgeon went with a couple of pieces, to fee if we could K kill

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kill any of these fowle for our ficke men, but neuer did I fee fuch wild-fowle: They would not indure to see any thing mooue. Wherefore we returned within 2, houres, not being able to indure any longer stalking thorow the solver, and the wet plasses. I verily thought that my feet and legs would have fallen off, they did so torment me with aking.

The 6. Iohn Wardon, the Master of my Ships chiefe Mate dyed, whom we buried in the Eucning (in the most Christian-like manner we could) vpon the top of a bare hill of fand: which we cald Brandon Hill.

The weather continued very cold: freezing fo hard in a night, that it would beare a man.

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By the 9. we were come to, and got vp our fine barrels of Beefe and Porke, and had found 4. Buts of Beere, and one of Cydar, which God had preferued for vs : It had layne vnder water all the winter; yet we could not perceive that it was any thing the worfe. God make vs ever thankefull for the comfort it gave vs.

The 10. it did fnow and blow fo cold, that we could not ftirre out of the house : yet neuertheleffe, by day the fnow vanisheth away apace on the land.

The 11. we were aboord betimes, to heaue out Ice. By the 12. at night, we had cleered out all the Ice, out of the Hold: and found likewife our ftore-finenes which had layne foakt in the water all the winter : but we dried them by the fire, and fitted our felues with them. We ftrooke againe our Cables into the Hold ; there flowd we a But of Wine alfo, which had beene all the Winter on the vpper decke, and continued as yet, all firme frozen. We fitted the Ship alfo: making her ready to finke her againe, when the Ice brake vp. We could hitherto find no defect in her : and therefore well hoped, that the was ftanche. The Carpenter, neuertheleffe, did earneftly argue to the contrary : alleadging, that now the lay on the ground, in her Docke; and that the Ice had fild her defects : and that the Ice was the thing that kept out the water : but when the thould come to labour in the fea; then doubtleffe, the would open. And indeed we could now

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now fee quite through her feames, betwixt wind and water. But that which did trouble vs as ill as all this, was the loffe of her Rudder : and that the now lay in the very ftrength of the Tyde : which, when cuer the Ice droue, might tearcher to pieces. But we still hoped the best.

The 13. being the Sabbath Day, we folemnized; giving God thankes for those hopes and comforts we dayly had: The weather by day-time was pretty and warme: but it did freeze by night: yet now we could see fome bare patches of land.

The 14. we began a new fort of worke. The Boatefwaine and a conuenient number fought alhoare the reft of our Rigging: which was much fpoyld by pecking of it out of the Ice: and this they now fell to fitting, and to feruing of it. I fet the Cooper to fit our Caske, although (poore man) he was very infirme: my intent being, to pathe fome Cables vnder the Ship, and fo to Buoy her vp with these Caske; if otherwife we could not get her off. Some others, I ordered to goe fee, if they could kill fome wild-fowle for our ficke men: who now grew worfe and worfe. And this is to be remembred, that we had no fhot, but what we did make of the Aprons of our Gunnes and fome old pewter that I had: for the Carpenters-fheet-lead, we durft not vfe.

The 15. I manured a little patch of ground, that was bare of fnow; and fowed it with Peafon : hoping to have fome of the hearbs of them fhortly, to eate : for as yet we can finde no greene thing to comfort vs.

The 18. our Carpenter William Cole dyed, a man generally bemoaned of vsall: almuch for his innate goodneffe, as for the prefent neceffity we had of a man of his quality. He had indured a long fickneffe, with much patience, and made a very godly end. In the Euening, we buried him by Mafter Wardon: accompanied with as many as could goe: for 3. more of our principall men, lay then expecting a good houre. And now were we in the most miferable effate, that we were in all the voyage. Before his extreme weakneffe, he had brought the Pinnace to that paffe, that the was ready

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to be boulted and trenneld; and to be ioyn'd together to receive the planke : fo that we were not fo difcouraged by his death, but that we did hope of our felues to finish her : if the Ship proved vnferuiceable.

This our Pinnace was 27. foot by the Keele, 10. foor by the Beame, and 5. foot in Hold: The had 17. ground timbers, 34. principall Staddles, and 8. Thort Staddles. He had contriued Her with a round sterne, to faue labour: and indeed she was a well proportioned Vessell. Her burthen was 12 or 14. Tunne.

In the Eucning, the Master of our Ship, after buriall returning aboord Ship, and looking about her: discoursed fome part of our Gunner; vnder the Gun-roome ports. This man, we had committed to the Sea at a good distance from the Ship, and in deep water, neere 6. moneths before.

The 19. in the morning, I fent men to dig him out, he was fast in the Ice, his head downewards, and his heele vpward, for he had but one legge; and the plaster was yet at his wound : In the afternoone, they had digd him cleere out: after all which time, he was as free from noyfomenesse, as when we first committed him to the Sea. This alteration had the Ice and water, and time onely wrought on him: that his flesh would flip vp and downe vpon his bones, like a gloue on a mans hand. In the Eucning we buried him by the others. This day, one George Vgganes (who could handle a toole beft of vs all) had indifferent well repaired our boate : and fo we ended this mournefull weeke. The fnow was by this time prettily well wafted in the woods : and we having a high tree, on the highest place of the Iland, which we called our watch-tree; from the top of it we might fee into the fea, but found no appearance of breaking vp yet.

This 20. being Whit-Sunday, we fadly folemnized, and had fome tafte of the wilde-fowle: but not worth the writing.

The one and twentieth, was the warmest Sunne-shine-day, that came this yeere. I sent 2. a-fowling : and my selfe taking the Master, the Surgeon, and one more, with our pieces

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and our Dogs, we went into the woods to fee what comfort wee could finde. Wee wandred from the house eight miles; and fearcht with all diligence : but returned comfortleffe; not an herbe nor leafe catable; that we could finde. Our Fowlers had as bad fucceffe. In the woods, wee found the Snow partly wasted away, to that it was passable. The ponds were almost vnthawd : but the Sea from any place we could fee all firme frozen.

The fnow doth not melt away here with the Sume or raine; and fo make any land-floods; as in England: but it is exhaled vp by the Sunne, and fuckt full of holes, like honeycombs : fo that the fand whereon it lyes, will not be at all wetted. The like observation wee also had : that let it raine euer fo much, you shall see no land-floods after it.

The two and twentieth, we went aboord the Ship: and found that thee had made to much water, that it was now rifenatoue the ballaft, which made vs doubt againe of her foundneffe. We fell to pumping, and pumpt her quite dry. And now by day fometimes, we have fuch hot gloomes, that we cannot endure in the Sunne : and yet in the night it would freeze very hard. This vnnaturalneffe of the feafon, did torment our men, that they now grew worfe and worfe daily.

The three and twentieth, our Boat-fwayne (a painefull man) having beene long ficke, which he had heartily refisted, was taken with such a painefull ache in one of his thighs; that we verily thought he would have prefenty dyed. He kept his bed all day in great extremitie : and it was a maxime amongst vs ; that if any one kept his bed two dayes, he could rife no more. This made every man to ftrive to keepe vp; for life.

The fourc and twentieth was very warme Sun-shine : and the Ice did confume by the fhores fide, and crackt all ouer the Bay, with a fearefull noyfe. About three in the afternoone, we could perceive the Ice with the ebbe to drive by the Ship. Whereupon I fent two with all speed vnto the Master, with order : to beate out the hole, and to finke the Ship : as likewife to looke for the Rudder, betwixt the Ice. This he prefently

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fently performed: and a happy fellow, one David Hammon, pecking betwixt the Ice, ftrooke vpon it, and it came vp with his lance : who crying that he had found it, the reft came and got it vp on the Ice, and fo into the Ship. In the meane fpace, with the little drift that the Ice had, it began to rife and mount into high heaps against the fload shoares, and rocks: and likewife against the heape of Ice, which we had put for a Barricado to our Ship : but with little harme to vs. Yet we were faine to cut away 20. faddome of Cable which was frozen in the Ice. After an houre, the Ice fettled againe, as not having any vent outwards. Oh ! this was a ioyfull day to vs all : and we gaue God thanks for the hopes we had of it. The fine and twentieth was a fine warme day; and with

the ebbe, the Ice did drive against the Ship, and shake her shrowdly.

The fixe and twentieth, I tooke the Chirurgion with mee, and went againe to wander the woods : and went to that Bay, where laft yeere wee had loft our man *John Barton*. But we could finde no figne of him, nor of other reliefe.

By the eight and twentieth it was pretty and cleere, betwixt the Ship and the fhoare, and I hoped the Ice would no more dangeroufly opprefie vs. Wherefore I caufed the lower hole to be firmely ftope: the water then remaining three foot, aboue the Ballaft.

The nine and twentieth, being Prince Charles his birth day; we kept Holy-day, and difplay'd his Maiefties Colours : both aland and aboord; and named our habitation Charles Towne; by contraction Charlesn : and the Iland, Charlton Iland.

The thirtieth we lanched our Boate; and had intercourse fometimesbetwixt the Ship and the fhoare by Boat: which was newes to vs.

The last of this moneth, we found on the Beach some Vetches, to appeare out of the ground; which I made the men to pick vp, and to boyle for our sicke men.

This day, we made an end of fitting all our Rigging and Sayles : and it being a very hot day, we did dry and new make our Fish in the Sunne : and ayred all our other prouisions. There

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There was not a man of vs at prefent, able to cate of our falt prouifions, but my felfe and the Mafter of my Ship. It may be here remembred, that all this W inter wee had not been troubled with any rhumes, nor flegmaticall difeafes. All this moneth the winde hath beene variable, but for the most part Northerly.

Inne. 1632.

The foure first dayes, it did fnow, haile, and blow very hard; and was so cold, that the Ponds of water and freeze ouer: and the water in our Cans did freeze in the very house: our clothes also that had beene washed and hung out to dry, did not thaw all day.

The fift, it continued blowing very hard in the broad fide of the Ship: which did make her fwag and wallow in her Docke for all fhee was funken: which did much fhake her. The Ice withall did drive against her, and gaue her many fearefull blowes. I refolued to endeuour to hang the Rudder; and when God fent vs water., (notwithstanding the abundance of Ice that was yet about vs) to have her further off: In the afternoone, we vnder-run our small Cable to our Anker, which lay a-Sterne in deepe water; and so with some difficultie gate vp our Anker: This Cable had laine flacke vnder-foot, and vnder the Ice, all the Winter : and wee could neuer haue a cleere flatch from Ice, to haue it vp, before now; we found it not a iot the worfe. I put fome to make Colrakes; that they might goe into the water, and rake a hole in the fands to let downe our Rudder.

The fixth, we went about to hang it. And our young luftieft men tooke turnes, to goe into the water, and to rake away the fand: but they were not able to indure the cold of it halfe a quarter of an houre, it was fo mortifying: yea, vfe what comforts we could, it would make them for and and dye away. We brought it to the Sternepoft: but were then faine to giue it ouer, being able to worke at it no longer. Then we plugg'd vp the vpper holes, within boord: and fell to pumping the water againe out of her. 6.

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The feuenth we wrought fomething about our Rudder, but were againe forced to give ouer; and to put out our Cables ouer-boord, with Meffengers write them: the Ankers lying to that passe, that we might keepe her right in her docke, when we fhould have brought her light.

By the eighth at night, we had pumpt all the water out of her: and fhee at a high water would fleet in her docke, though fhe were still dockt in the fands, almost fourefoot. This made vs to confider what was to be done. I refolued to heaue out all the Ballass: for that the bottome of ther being fo foakt all the winter, I hoped was so heauy, that it would beare her. If we could not get her off that way, I then thought to cut her downe to the lower decke, and take out her Mass: and so with our Caske to Buoy her off.

The ninth, betimes in the morning wee fell to worke, we hoyft out our Beere and Cydar, and made a raft of it; fastning it to our shoare-Anker: The Beere and Cydar sunke prefently to the ground : which was nothing ftrange to vs : for that any wood or pipe-staues that had layne wnder the Ice all the winter, would also finke downe, fo foone as euer it was heaued ouer-boord : This day we heaued out tenne tunne of Ballast. And here I am to remember Gods goodneffe towards vs: in fending those forementioned greene Vetches. For now our feeble ficke men, that could not for their lives ftirre these two or three months, can indure the ayre and walke about the houfe : our other ficke men gather ftrength alfo: and it is wonderfull to fee how foone they were recouered. We vied them in this manner : Twice a day we went to gather the herbe or leafe of these Vetches, as they first appeared out of the ground : then did we wash and boyle them, and fo with Oyle and Vineger that had been frozen, we did eate them : It was an excellent fustenance and refreshing : the most part of vs ate nothing else: we would likewife bruife them, and take the Iuyce of them, and mixe that with our drinke: we would eate them raw alfo, with our bread.

The eleventh was very warme weather, and we did hang

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our Rudder. The tydes did now very much deceiue vs : for a Northerly wind would very little raife the water. This made vs doubt of getting off our Ship.

The thirteenth I refolued of the Latitude of this place, fo that having examined the Instruments, and practifed about it this Fortnight, I now found it to be in 52 degrees, and 3 minutes.

The foureteenth wee had heaved out all the Ballast, and carried all our Yards, and every thing else of weight ashoare, so that we now had the Ship as light as possible it could be.

The fifteenth we did little but exercise our selves: seeing that by this time, our men that were most feeble, are now growne strong, and can runne about. The stelles of their gummes became settled againe, and their teeth satured: so that they can eate Beefe with their Vetches.

This day I went to our *Watch-tree*: but the Sea (for any thing I could perceive to the contrary) was still firme frozen: and the Bay we were in, all full of Ice, having no way to vent it.

The fixteenth was wondrous hot, with fome thunder and lightning, fo that our men did goe into the ponds afheare, to fwimme and coole themfelues: yet was the water very cold ftill. Here had lately appeared diuers forts of flyes: as Butterflyes, Butchers-flyes, Horfeflyes: and fuch an infinit abundance of bloud-thirfly Muskitoes, that we were more tormented with them, then euer we were with the cold weather. These (I thinke) lye dead in the old rotten wood all the winter, and in fummer they reuiue againe. Here be likewise infinite company of Ants, and Frogs in the ponds vpon the land: but we durft not eate of them; they lookt fo speckled like Toads. By this time were there neither Beares, Foxes, nor Fowle to be seene: they are all gone.

The feuenteenth, the wind came Northerly, and wee expecting a high Tyde, in the morning betimes, put out our finall Cable afterne out at the Gun-roome-port : but the morning Tyde we had not water by a foot. In the Euening L I had

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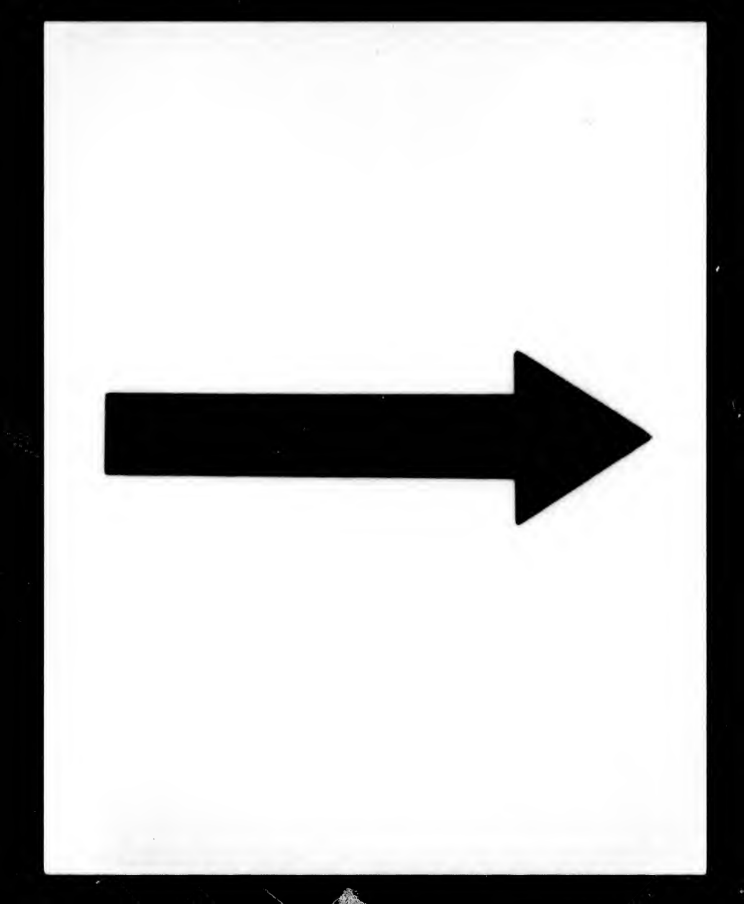
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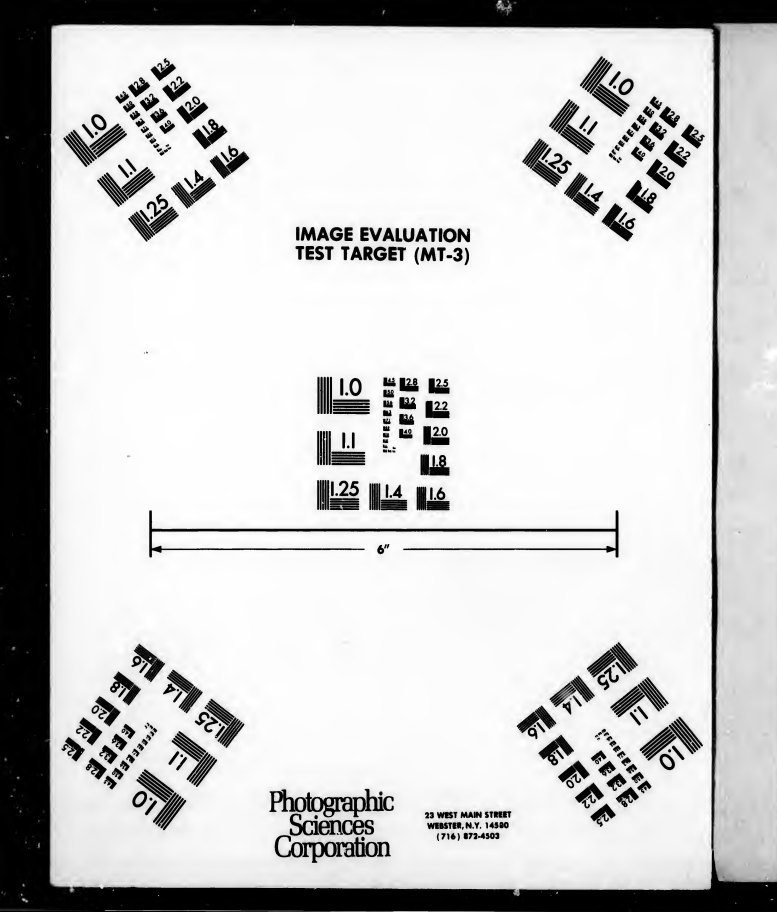
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I had laid markes, by flones, for and mee thoughts the water did flow apace. Making fights therefore for the Boase to come alhoare; I tooke all thit were able to doe any thing with meaboord = and at high water (although the wanted fomething to effecteere out of her docke) yet we heat'd with fuch a good will, that we heated her thorow the find into a foot and a halfe deeper water. Further then fo, we durft not yet bringher, for that the Ice was tall thicke about vs. After we had moor'd her, we went all to proyers : and gave God thankes, that had given vs our thip againe.

The 18th. we were vp betimes : the Cooper, and some with him, to fill fresh water my felfe with some others, to gather flones at how-water ; which we pyling vp in a heape, at high water the Cock-fwaine and his Ging, forcht them aboord: where the Mafter with the rest flood them. The Ship at low water lind a great left to the offing : by which meanes we tould she better some and flop the two vpper holes firmely : (for which we fined other convenient places, to make others to finke here, if occasion were. ng Mi ht a at

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The ninteenth, we were all vp betimes to worke, as a forefpecified: there twoidages, our Ship didnot fleet: and it was a happy house, when we got her off, for that one never had fuch a high Tyde all the time two ware here. In the Evening, I went up to our *Workb marks* and this was the first time I could fee any open water, any way : except that little by the financiale, where we were. This put we in formeromfort, that the Sea would finantly brake up : which we know must be no the Northward; fleing that way we were detraine, there was above two hundered leagues of Sua.

The so. we laboured as aforefaid. The winde at N. N. W. The tyde rofe fo high, that our Ship fleetod, and we down her further off, into a foote and a halfe doepe water. Thus we diditiby little and little; for that the loc was fill wonderful thick enhances. The 22 there droge much loc about vs, and within vie, and bought home our Storie-Anker. At high water (notwithflanding

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flanding all the Ice) we heat'd our Ship further off: that fo the might lie aflote at low-water. 83

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The next low-water, we founded all about the Ship: and found it very foule ground, we discourred stones 3: store high, aboue the ground, and a: of them within a Shipsbreadth of the Ship: whereby did more manifestly appeare Gods mercies to vs: for if when we forced her ashoare, she had strooken one blow against those stores, it had bulged her. Many such dangers were there in this Bay: which we now first perceived, by the Ices grounding and rising against them. In the Eucning, we tow'd off the Ship, who the place she rid the last yeere, and there moord her. Shering the Ship, night and day, shood and ebbe, amongst the disperst Ice that came athwart of vs.

The 23. we laboured in fetching our prouisions aboord a which to doe, we were faine to wade to carry it to the boate a full flight-shot : and all by reason the winde was Southerly. This morning, I tooke an Observation of the Moones comming to the South, by a Meridian line of 120. yards long : which I had rectified many weeks before-hand.

The 24. I tooke another Obsernation of the Moones comming to the Meridian: for which I referre you to the obferuations in the latter end of this Iournall. Whereas I had formerly cut downe a very high tree, and

made a Croffe of it, to it I now faltened (vppermost) the Kings and Queenes Maielties Pictures; drawne to the life: and doubly wrapt in lead, and so close, that no weather could hurt them. Betwixt both thefe I affixed his Maielties Royall Title: Viz. Charles the first King of England, Scotland, France and Ireland: as also of New-femal-land, and of these Territories, and to the Westward, as fatre as Novae Albien, and to the Northward to the Latitude of 80 degrees, Stc. On the out-fide of the lead, I fastened a shilling and a fixepence of his Maiesties Coyne: vnder that, we fastened the Kings Armes, fairely cut in lead: and vnder that, the Armes of the City of Brifest. And this being Midsfemmer-Day, we mised it on the top of the bare Hill, where we had buried

our dead fellowes : formally by this ceremony taking pofferfion of these Territories, to his Maiesties vie.

The winde continuing Southerly and blowing hard, put all the Ite vpon vs: fo that the Ship now rid amongst it, in fuch apparent danger, that I thought verily we should have loss here. We laboured, should and ebbe, both with poles and oares, to heave away and part the Ice from her. But it was God that did protect and preferue vs: for it was pass any mans understanding, how the Ship could induce it, or we by our labour save her. In the night, the winde shifted to the Westward, and blew the Ice from vs: whereby we had some rest.

The 15 . in the morning, the Boate-fwayne with a connenient crue with him, began to rigge the Ship: the reft fetching our prouifions aboord. About 10. a clocke, when it was fomething darke, I tooke a Lince in my hand ; and one with me with a Musket and fome fire, and went to our watch-tree: to make a fire on the emmentelt place of the Iland : to fee if it would be answered s Such fires Thad formerly made, to have knowledge if there were any Saluages on the maine or the Handsabout vs. Had there beene any, my purpose was to have gone to them, to get fome intelligence of fome Christians, or fome Ocean Sea thereabouts: When I was come to thetree. Tlaid downemy Lance, and to did my Confort his Musker: and whileft my felfe climed up to the top of the tree, I ordered him to put fire vnto fome low tree therabouts. He, (vnaduifedly) put fire to fome trees that were to windward : fo that they (and all the reft too by reafon it hadbeene very hot weather) being feare and dry, tooke fire like flaxe or hempe : and the wind blowing the fire towards me. I made hafte down the tree. But before I was halfe way down, the fire tooke in the bottome of it, and blazed to fiercely vowards, that I was faine to leape off the tree, and downe a Reepe hill, and in briefe, with much adoe, efcaptburning. The mosse on the ground was as dry as flaxe : and it would ranhe most strangely, and like a traine along the earth. The Muskecand the Lance were both burne. My Gonfort at laft came

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came to me, and was joyfull to fee me: for he thought verily I had bin burned. And thus we went homeward together, leaving the fire increasing, and still burning most furiously. We could fee no answer of it. Islept but little all night after: and at breake of day, I made all our Powder and Beefe, to be carried aboord. This day, I went to the hils, to looke to the fire : where I faw how it did ftill burne most furiously : both to the Westward, and Northward : leaving one yoon the hils to watch it I came home immediately and made them take downe our new fuite of fayles, and carry them to the feas-fide, ready to be cast in, if occasion were, and to make hafte to take downe our houses. About noone, the winde thifted Northerly; and our Sentinell came running home, bringing vs word that the fire did follow him at hard heeles, like a traine of powder. It was no neede to bid vs take downe and carry all away to the fea-fide. The fire came towards vs with a most terrible rattling noyfe : bearing a full mile in breadth : and by that time wee had vncouered our houses and laid hand on, to carry away our last things : the fire was come to our Towne and feazed on it, and (ina trice) burnt it downe to the ground. We loft nothing of any value in it :. for we had brought it all away into a place of fecurity. Our dogges, in this combustion, would fit downe on their tayles; and howle, and then runne into the Sca, on the fhoalds, and there stay. The winde shifted Easterly : and the fire ranged to the Westward, seeking what it might denoure. This night, we lay all together aboord the Ship, and gaue God thankes, that had Shipt vs in her againe.

The twentie feuen, twentie eight, and twentie nine; wee wrought hard, in fetching our things aboord, as likewife our water, which we must towe off with the ebbe, and bring it to the Ship with the flood. Moreouer, we must goe about the Easter-point for drift-wood: for our tooles were all fo spent, that we could cut none. Wherefore, about some three dayes agone, I had caused our Pinnace to be sawed to pieces, and with that we stowed our Caske, intending to burne it at

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low waters, and fach other times, as we could not worke in carrying things aboord. I employed the men in fetching ftones : and we did build three Tombs over our three dead fellowes filling them vp with fand it a decene and handfome fitchion. The leaft Tombe, had two turnes of ftones about it. The thirtieth, we most earness of ftones about it. The thirtieth, we most earness of stones about it. The thirtieth, we most earness of stones about it. The thirtieth, we most earness of stones about it. The thirtieth, we most earness of stones about it. The thirtieth, we most earness of stones about it. The thirtieth, we most earness of stones about it. The thirtieth is to yard : and by eleven a clocke at night had made a pridly Ship : meaning to have finissed our businesses with the weeke and the moneth, that so we might the better folemnize the Sabbath alhoare to morrow, and so take leave of our wintering Iland.

The winde hath been variable a great while : and the Bayes are now fo cleere of Ice, that we cannot fee a piece of it : for it was all gone to the Northward. Hoping therefore that it giue content to fome Readers : I will relate the manner of the breaking of it vp. It is first to be noted, that it doth not freeze (naturally) aboue fixe foot : the reft, is by accident. Such is that Ice that you may fee here, fixe faddome thicke. This we had manifest proofe of, by our digging the Ice our of the Ship : and by digging to our Ankers, before the Ice broke vp.

In May, when the heate increaseth', it thawes first on the fhoald by the fhoare fide : which when it hath done round about, then the courses of the tydes (as well by the ebbe and flood, as by their rifing and falling) doe to thake the maine Ice, that it cracks and breakes it. Thus, when it hath gotten roome for motion; then runnes one piece of it vpon another : and to bruifee and grinds it felfe against the shoalds and rocks, that it becomes abbreuiated, infomuch that a Ship may have well paffage thorow it. Befides this; much of it is thruit vpon the fhoalds, where it is much confumed by the heate of the Sunne. The feafon here in this Climate, is most vanaurall : for in the day time, it will be extreme hot? yea not indarable in the Sunne, which is, by reafon that it is a fandy countrey. In the night againe, it will freeze an inch thicke in the ponds, and in the tubs about and in our houfe : And all this, towards the latter end of Inne. 18:37

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The L'Ambienes vpon our commission away, were pick intolerable. When tore an old Auncient in picton, and made we hagges of it to put our heads in : but it was no fortification against them. They would finde wayes and meanes to fing vs, that our faces were fivolne hard out in pumples, which would fo itch and finart, that we mult needs nobe and teare them. And these flyes, indeed, were more committing to vs, then all the cold we had heretofore indured.

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The first of this month being Sunday, suc were vp betimes. And I caufed our Ship to be adorned the beft we could : our Ancient on the Poope, and the Kings Colours in the maine top. I had provided a fhort briefe of all the paffages of our voyage to this day : Tilkewile wrote in what flate we were at prefent, and how I did intend to profecute the difcouery. both to the Weftward, and to the Southward, about this Iland, This Briefe difcourfe I had concluded, with a request to any Noble minded Trauzylor that fhould take it downe, or come to the notice of it : that if we fhould perifh in the Action, then to make our indenours knowne to our Soucraigne Lord the King. And thus with our Annes, Damme and Colours, Cookeand Kentle, we went afhonce, and firstwe marcht vp to our eminent Croffe, adioyning to which we had buried our dead fellowes. There we nead morning prayer, and then walked up and downe till dinner time. After dinner we walkt to the highest Hils, to fee which way the fire had walted. We delicry od that it had confumed to the Weltward, frateene miles at least, and the whole breach of the Iland : neere about our Croffe and dead it would not come: by reafon it was a bure fandy Hill. After Enening prayer, I happened to walke along it the Brach lide : where I found an herbe refembling Sourny-gealle. I made fome to be gathered : which we boyld with our meate to Supper : It was molt encellent good, and faire better them our Vetches. After dapper we went slige fedhe and pather more of it;

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it : which we did, to the quantity of two bulhels which did after wards much refresh vs : And now the Sume was set, and the Boat comme schoare for vs : whereupon we affembled our schoes together, and were vp to take the last view of our dead, and to looke vnto their Tombes , and other things: here leaning vpon mine arme, on one of their Tombes I vttered these lines, which though perchance they may procure laughter in the wifer fort (which I schoes they may procure laughter in the wifer fort (which I schoes they may procure laughter in the wifer fort (which I schoes at that time with some compassion. And these they were.

Were vnkind, vnleffe that I did fhead, Before I part, fome teares vpon our dead : And when my eyes be dry, I will not ceafe In heart to pray, their bones may reft in peace : Their better parts, (good foules) I know were giuen. With an intent they fhould returne to heaven. Their lives they fpent, to the laft drop of bloud Seeking Gods glory, and their Countries good, And as a valiant Souldier rather dyes, Then yeelds his courage to his Enemies : And ftops their way, with his hew'd flesh, when death Hath quite deprin'd him of his firength and breath :----So have they fpent them felues ; and here they lye, A famous marke of our Difconery. We that furuine, perchance may end our dayes. In fome imployment meriting no praife ; And in a dung-hill rot : when no man names The memory of vs. but to our fhames. They have our-lin'd this feare, and their brave ends, Will ever be an honour to their friends. Why drop ye fo, mine eyes? Nay rather powre My fad departure in a folemne showre. The Winters cold, that lately froze our bloud. Now were it fo extreme, might doe this good. As make these teares, bright pearles : which I would lay, Tomb'd fafely with you till Doomes fatall day.

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That in this Solitary place, where none Will euer come to breathe a figh or grone, Some remnant might be extant, of the true And faithfull loue, I euer tenderd you. Oh, reft in peace, deare friends, and let it be No pride to fay the fometime part of me. What paine and anguith doth afflict the head, The heart and ftomake, when the limbes are dead = Sogrieu'd, I kiffe your graues : and vow to dye, A Fofter-father to your memory.

Farewell

So fastning my briefe to the Croffe, which was fecurely wrapt vp in Lead: we prefently tooke Boat and departed : and neuer put foote more on that Iland. This Iland and all the reft, (as likewife the maine) is a light white fand; couered over with a white moffe, and full of thrubs and low buffes: excepting fome bare hils, and other patches. In these bare places, the fand will drive with the wind like duft. It is very full of trees, as Sprufe and Iuniper: but the biggeft tree I faw, was but a foote and a halfe ouer. At our first comming hither, we faw fome Deare and kild one: but neuer any fince. Foxes, all the winter we faw many, and kild fome dozen of them : but they went all away in May. Beares we faw but few, but kild none : we faw fome other little beafts. In May there came fome fowle, us Duckes and Geefe : of which we kild very few. White Partridges we faw ; but in fmall quantities: nor had we any thor, to thoot at them. Fifh we could never fee any in the Sea : nor no bones of fish on the fhoare fide : excepting a few Cockle-fhels : and yet nothing in them neither. Other things remarkeable I have before mentioned

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OVR DISCOVERY and comming Home.

Inly, 1632.



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Vnday being the fecond of *Inly*, we were vp betimes: about Stowing and fitting our Ship, and waying of our Ankers, which when the laft was a trippe, we went to prayer, befeeching God to continue his mercies to vs, and rendering him thanks for having thus reftored vs. Our Ship we found no defect in; we had abunA

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dance of fuch prouifions, as we brought out of England: and we were in indifferent health, and did gather ftrength daily. This being done, we wayed, and came cheerefully to fayle. The winde at North-weft, bad to get away. Wherefore we ftood ouer to Danby Iland, to take in more wood; and there to be ready to take the opportunitie of a faire winde. I went afhoare my felfe with the Boate : for that fome of the company had told me, they had feen fome ftakes the laft yeer drouen into the ground. When we came afhoare, whileft fome gatherd wood, I went to the place: where I found two ftakes, drouen into the ground about a foote and a halfe, and firebrands, where a fire had beene made by them. I puld vp the ftakes.

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ftakes, which were about the bigneffe of my arme; and they had beene cut sharpe at the ends, with a hatchet, or some other good fron toole, and driven in as it were with the head of it. They were distant about a stones-throw, from the water fide. I could not conceiue, to what purpose they should be there set : vnlesse it were for some marke for boats. This did augment my defire, to speake with the Saluages: for without doubt they could have given notice of fome Christians, with whom they had some commerce. About 4. in the Euening, I returned aboord with a boats lading of wood: and the winde fomething fauouring, we wayde; with our lead feeking out a Channell amongst these perilous shoalds. In the Eucning, the winde opposing it felfe; we came to Anker betwixt Charleton Iland, and that Iland we named the last yeere, (in memory of that Honourable Gentleman Master Thomas Carie, one of the Bed-chamber to the King) Caries Iland : where we rid all night.

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The 3. at breake of day, we wayde with a bare winde, and founding vp and downe for a Channell, we were many times in 5 and 4 fad, water. The winde larging vpon vs, we flood away West : by noone, we faw all Ice to the North-ward of vs. Indeauouring, therefore, to compasse about the Westerpoint of Charleton Iland ; and fo to feeke to the Southward : We found it all shoalds, Rockes, and breaches, By 4. in the afternoone, we faw the Western-land; but all full of Ice: whereupon, as the wind fauoured vs, we ftood alongit it in fight to the North-ward.

The fourth was calme, but fo very thicke fogge withall, that we could not see a Pistoll-shot about vs. Wherefore we came to an Anker, and there rid all this day and the next. night.

The fift, at three in the morning, we waide : but Ice being all about vs, we knew not which way to turne vs now to avoide telling the fame thing 20. times: we were continually, till the 22. fo pestered and tormented with Ice ; that it would seeme incredible to relate it : sometimes we were so blinded with fogge, that we could not fee about vs : and being

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ing now become wilfull in our indeauours, we should fo strike against the Ice, that the fore-part of the Ship would cracke againe; and make our Cooke and others to runne vp all amazed, and thinke the Ship had beene beaten all to pieces. Indeed we did hourely strike such vnauoidable blowes, that we did leaue the hatches open, and 20. times in a day, the men would runne downe into the hold, to see if shee were bulged.

Sometimes, when we had made her fast in the night, to a great piece of Ice; we should have such violent stormes. that our fastning would breake : and then the storme would beate vs from piece to piece most fearefully : Other-while . we should be fast inclosed amongst great Ice, as high as our poope. This was made (as I have formerly faid) by one piece running vpon another : which made it draw 8. or 10. fad, water. Besides which, the lower-most would rife from vnderneath, and strike vsvnder the bulge, with pieces of 5. 6. yea of 8. tunne, that many times we have pumpt cleere water for an houre together, before we could make the pumpe fucke. Amongst these scuerall and hourely dangers. I ouer-heard the men murmure; and fay that they were happy that I had buried : and that if they had a thousand pounds. they would give it, fo they lay fairely by them : for we (fay they) are destined to starue vpon a piece of Ice. I was faine to indure all this with patience : and to comfort them yp againe, when I had them in a better humour.

The 22. having beene vext with a ftorme all laft night, and this morning with a thicke fogge; we droue in 13. faddome water. About noone, it cleer'd; and we faw the land : and at the inftant, had a good obferuation : whereby we knew it to be *Cape Henrietta Maria*. I made the Mafter ftand in with it; and in the meane time we fitted a Croffe, and faftened the *Kings Armes*, and the *Armes* of the City of *Briffoll* to it; we came to an Anker within a mile of the fhoare, in 6. fadd. water : fo we hoyft out the boate, and tooke our Armes and our Dogs, and went afhoare. Vpon the moft eminent place, we erected the Croffe : and then feeking about, we foone

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faw fome Deere; and by and by more and more. We stole to them with the best skill we had, and then put our Dogs on them : but the Deere ranne cleere away from them at pleafure. We tyred the Dogs, and wearied our felues, but to no purpose : neither could we come to shoote at them. I faw in all, about a dozen (old and young) very goodly beafts. We tooke halfe a doozen young Geefe, on the pooles, by wading in to them; and fo returned to our Boate vext, that now we had found a place where there was refreshing, and we could get none of it. Whereas, therefore, we had kept our Dogs with a great deale of inconvenience aboard the Ship, all the winter; and had pardoned them many mifdemeanors, (for they would fteale our meate out of the fteeping tubs) in hope they might hereafter doe vs fome feruice : and feeing they now did not; and that there was no hope they could hereafter: I caufed them to be left alhoare. They were a Dogge and a Bitch : Bucke Dogs, of a very good race. The Dogge had a collar about his necke, which it may be hereafter, may come to light. I did fee no figne at all, of any Saluages : nor could we finde any hearbs, or other refreshing here.

In the Eucning, (being returned aboord) and the winde blowing faire at South; I cauled the Master to weigh, and come to faile, and to lofe no time. For we did hope for an open Sea to the North-west. This Cape hath a very should point, that lies offit: which we indeauoured to compasse about. it. this

Sayling therefore amongst shattered Ice, we came to very shoald water, (4: and 5. faddome deepe) and could not auoyde it. At length, standing-North, the water deepened; but we came withall amongst great pieces of Ice; which by reafon of some open water, there went a pretty sca. These hard pieces of Ice, made a most fearefull noyse. It proued a faire Moone-shine night : otherwise it had gone ill with vs. We turned amongst this Ice, staying the Ship fometimes within her length, of great pieces, as bad as Rockes: but by reason we were often forst to beare vp, we did fagge vpon the maine -

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maine rand of Ice, and that we thought would it be worfe for vs; weelet fall an Anker, and stood all on the decks to watch the Ices Theering of the Ship, (to and againe) to auoydit. Thus having poles and oares to fend it, we could not keepe our felues so cleere, but many pieces came foule of vs. We brake two of our great poles with it : which were made to be handled by foure men, befides some other dammages. At breake of day, we wayed ; and foughtall wayes to cleere our felues of Ice: but it was impossible. I conceiue it impertinent to relate every particular dayes passages ; which was much alike to vs. Our endeauours were sometimes with our fayles; giving and receiving 500. fearefull blowes in a day. Sometimes, we would ftop at an Anker, when we could get a little open water : and fo fuffer the Ice to drive to Leeward: Other-whiles, we should be inclosed amongst it; and then it would fo breake, and rife, and leape vp vnder vs ; that we expected to be beaten suery houre to pieces.

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Moreouer, wee should have such stormes in the darke nights, that would breake the moorings we had made fast to fome piec: of Ice for fecuritie in the night feason: and then we should bear most dangerously from piece to piece till daylight, that we could fee to make her fast againe. I forbeare to speake of thicke fogges which we had daily; which did freeze our Rigging day and night : Befides all which, wee should come into most vncertaine depths: som imes 20. faddome : next caft 10. next 15, then 9. Rocky foule ground. The great deepe Ice withall, driving on these vncertaine depths, did so distract the tydes, and deceive vs fo much in our accounts, that by the thirtieth we were driven backe fo farre, to the Eastward, and to the Southward of the Cape; that at five a clocke in the evening, it bare North-west of vs fome three leagues off, contrary to our expectations. With all these mischiefes, our Ship is now becomme very leaky : that we must pumpe every halfe watch. Here I called a confultation : and after confideration of all our experience, we were all of the fame opinion; that it was impossible to get to the Northward, or to the Eastward; by reason of the Ice. Where-

Wherefore I refolued upon this courfe : When the winde blew South, it would blow the Ice off the South Theare, then we would feeke to get to the Weftward, betwikt it and the shoare. I must confesse that this was a desperate resolution : for all the coast we knew to be shoald and fouie ground, all rocks, and stones : so that if the winde should shift to the Northward, there would be (without Gods mercies) little hope of vs. But here we must not stay : The nights grew long; the cold to increased, that betwixt the pieces of Ice. the Sea would be frozen. I caufed the Ship to be fitted, and places convenient againe prepared to finke her the fecond time, if fo be we were put to extremities. We prefently put our project in execution (the winde being at South) and got about the fhoalds of the Cape; standing then into the shoareward, to get betwixt it and the Ice : we came into foure faddome water (very foule rocky ground) thinking to come to an Anker all night, and let the Ice drive to Leeward. But fill there was fo much Ice betwixt vs and the shoare ; that we were faine to beare vp amongst it into deeper water, and to let the Ship driue amongst it. The winde increasing, we endured a most dangerous darke night of it. In the morning, we fell to worke, to get the Ship againe out of the Ice into fome cleere water, which we faw West by South of vs. Some of our company out vpon the Ice, to heave her with their shoulders : whilest others stood aboord with poles. The reft flood to spill and fill the fayle. By nine in the morning, we had gotten into fome cleere water : and ftood Weft and by South ; and into foure faddome water, foule ground. But being not able to weather fome rands of Ice, which did drive; wee were faine to stand off againe, and (when the euening grew darke) to come to an Anker.

About midnight, there came a great piece of Ice, (which we could not awoyd) athwart of our Cable; and made the Ship driuc and dragge her Anker. This droue her into thoald water, it being very rocky and foule ground. We brought the Cable to Capitang, and heau'd with fuch a courage, that we heau'd home our Anker from vnder it. Thus we did endeauour

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endeauour (the best we could) to keep our selues in eight and ten faddome water. It then pleased God, that the wind blew alongst the shoare: otherwise it had gone far worse with vs.

Anguft. 1632.

The first of this moneth at breake of day, when we could fee a little about vs, we fell to struggle and strine againe with the Ice; and to get in neerer to the shoare. There, by reason the winde was opposite to come to an Anker, we let the Ice drive to Leeward: hoping that there was a cleere Sea to the Westward. The Ice drove very thicke vpon vs, and one piece came foule of vs; which did touch our Spreet-fayle Yard, and made the Ship drive: But we soone cleered our selves of it. Then we wayed, and stood in neerer to the shoare: but the water shoalded, and there were so many great rands of Ice betwixt vs and the shoare, that there was no comming to an Anker. So wee turned betwixt the Ice: many pieces of it being aground in shoald water; and few pieces distant one from the other a Cables length. This day, we faw two Sea Morses on the Ice.

The fecond in the morning, we were glad of the breake of day: having most dangerously turn'd amongst the Ice all night, and endured many a heavy blow. We stood in againe to the shoare-ward; to see if we could get some cleere water: for to the Northward it was all impassable Ice. We stood into five and foure faddome: but still all incompass with Ice. So we stood off againe into deeper water: and in the Eucning we were inclosed amongst extraordinary great pieces. It was a very thicke fogge withall: so that we made fast the Ship to a great flat piece, and went to scepe and refress our felues after our extreme painestaking.

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I.

The third, fourth and fift, wee were inclosed amongst very great Ice: and it blew such a storme of winde, that we sometimes indeuouring to get forward to the Westward, did strike such heavy blowes, that made all the forepart of the Ship cracke againe. Then we would give over working and

and let her alone amongst it; but then the Ice would breake and rife vnder vs, that would indanger as bad vs as the former. Our ship doth make aboue a tun of water every watch, which we must pumpe out, beside our other labour. God thinke on vs, and be mercifull to vs amongst all these dangers.

The fift at noone, we were in Latitude 55.30. The Cape bearing off vs South-East, by East, fome twelue leagues off. And this is all we have gotten, fince the two and twentieth of Iuly. All night it blew a violent gale of wind, at West, North-West: and about midnight, our hawser (by which we had made fast to a piece of Ice) broke, and we lost 14. faddome of it. We beat all night most fearefully, being tost from piece to piece, because that in the darke we durit not venture our men to goe forth on the Ice, for feare of losing them.

All the fixth, the ftorme indured, and droue vs againe with the Ice, almost to the Cape.

The feuenth was the most comfortablest day wee had, fince we came out of our wintering place; the wind came vp faire at East; and we got (although with our former inconucniences and dangers) neerer to the shoare, and into some open water, making good way to the West-ward. Moreouer, our leake now stopt of its owne accord: fo that now we pumpt but little. We sayld all night; keeping good watch on the forecastell: bearing vp for one, and looffing for another.

Thusdid we the eighthalfo, but then the wind fhifting to the North-west, it droue the Ice on the shoare : and we came to an Anker, in eight faddom water. The maine Ice, we had some two mile to windward of vs: but the set of the tyde kept it off from vs. At noone we were in Latitude 55:34. In the Euening, a range of Ice droue vpon vs. which made vs weigh, and stand in nearer the shoare, into sixe faddom, and there to come to an Anker. The wind increasing about midnight, the Ship did driue, and stas quickely in fue faddom water : wherefore wee let fall our Shoot-Anker; and both held her. But that that troubled

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bled vs. was, that we expected every minute, when the maine Ice would come upon we , and then there would be no hope,

The ninth, in the morning, we waide our fecond Anker : the Ice being within leffe then a mile of ys. About eight in the morning, a point of it came foule of vs : which we preuented, by waying, and came to an Anker in three faddom and a hulfe water. The wind continued North North-Welt. which was in on the floare. This morning. I cauled all our empty Caske to be fild with water, and the Ship to be left. vopumpit : and the places lookt to, that we had prepared to finke her. For we were at prefent in as apparent danger, as any time this voyage : and (to our great griefes) it was all foule rocky ground. The danger of this was, if we made fast to a piece of Ice that drew deepe water ; then, as soone as it came to ground on these rockes, it would breake all to pieces, and betray vs to our destruction. About noone, there came foule of vs the point of a range of Ice; which we refolued to induce the extremity of, with an Anker : thinking to ride, and breake through it, we now perceiving fome open water beyond it. Thrufting therefore, and fending with our poles; at laft a great piece came thwarr our hawfer, and there went a pretty Sea amongst it. The Ship did now fall vponit fo violently, that I expected every blow, the would beate out her bowes. At length, the did drive with it, to that I thought the Cable had bin broken. We brought it to Cap-Rang to heave it in : but found that our Shoote-Anker was broken in the middle of the fbanke. We prefently fer our fayles thereupon : indenouring that way to edge in amongs? the Ice off of this perilous fhoare. It pleated God to fayour our labour lo, that by eight in the Eucning sycs got off into feven faddom : and a darke night comming on, we made falt to the biggest piece we could find. It blew fairely all night ; but about midnight, the wind came up at North, which was more on the theare then before. By breaks of days on the tenth, we were drinen into foure faddom, very fould ground e fo that the lead did fall of the rocks three in four form

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we fer our failes, and vied our vitermost indenours to edge off. Some of vs went vpon the Ice to hale her : others flood with poles to thrust by night. At night we had gotten off, into eight fuddom 1 and made falt to the biggeft piece we could find. If any man thould aske why we now kept fo neere to the floare, in this continuall danger: I anfwer; Becaufe that in the offing, the Ice was fo extraordinary thicke, that we could make no way, any way through it. Moreouer. when we were in that great thicks Ice, and that the winde came vp faire at South or South-East or East, we could not get out of it. Wherefore we chose to runne this aduenture : and to prevent and ouercome all dangers with Gods affiftance and our extreme labour.

The eleventh in the monthing was a thicke fog : yet there forung vp a gale of wind at East : and we made in for the fhoare.

From the eleventh till the foureteenth, the winde continued faire : and we made all the faile we could (nightand day) as the Ice would fuffer vs. We had the fhoare in fight by day, on one fide, and the Ice within two miles, on the other : and we faild amongst disperst pieces; huffing for one, and bearing vp for another.

The 14. at noone, we were in Latitude 57. 55. In the Edening, we were imbayed in Ice; and flood S. W. to cleere our felues of it, but could not. But feeing from top-mail head. cleere water ouer it, we put into it : but there role a very thicke fogge, and night came on withall, that we were faine to fast to a piece of Ice, expecting day and better weather.

The 19. in the morning, (although the fogge was very thicke) we indemoured to get out of the Ice, and flood away Weft : but within z. houres the water floaded from . 40. faddome to 25. whereby we knew that we had the fhoalding of the Weltern-fhoare. Then we fhapte our courle to the Northward; the fogge continuing to thicke, that we sould not fee a Piftoll-fhot about vs. We had not flood this way 2. houres, but we heard the not of the Icc a-head of vs, which made the most hideous noyle, of my we had heard

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heard this voyage. We hal'd our tackes aboord, and ftood to the West-ward, in this day darknesse : hearing of it sometimes, and fometimes feeing of it: which was very large. deepe, and high Ice, abone the water. We weathered it all, except fome few pieces, and got into open water. About Sunne-fet, there came a fudden guft at N. N. W. and before we could handle our fayles, it was with vs, and put vs to fome trouble. It dallied with vs by gufts, till 9. a clocke : and then it fell into a most violent storme. We considered where we might have the cleerest drift : and so tooke in all, and let her drive, her head to the fhoare-ward. Before mid-night, the water shoalded on vs, to 15. fadd. Then we turned her head to the Eastward : and set our maine Course low set, but as much as the could indure. The water deepned but little : and we knew that we were on those rockie shoalds, which we strooke on the last yeere. Godbe mercifull to vs. Here was the first great breaking Sea that we had this yeere.

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The 16. in the morning, we were driven to a great Rand of Ice; to avoyde which, we fet our fore-courfe too: and ftood to the fhoare-ward, in 13. fad. water: and then about againe. We ftood in, a mile into the Ice: but there went fuch a great fwelling Sea in it, that it was not inducable: fo we ftood out againe. About 3. a clocke in the afternoone, the ftorme broke vp; and blew faire at N. W. which prooued good for vs: for we had not drift for 4. houres: Befides, it was but 3. leagues betwixt the fhoalds and the Ice. We fet all our fayles, and indeauoured to weather the Ice: but in the Euening we were ftill peftered with it. By mid-night, we knew not which way to turne; nor what to doe: fo we tooke in all our fayles, and let her drive amongft it. The Ice beat vs on every fide: for there went amongft it a very great full Sea.

The 17. in the morning, when we could fee about vs; we were in the middeft of the Ice: but with the last storme it was all broken into mammocks, as big as a boate of 3. or 4. Tunnes, which did give vs many a heavy blow in the darke night. If this storme had taken vs amongst ic, it had beaten

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vs all to pieces, without Gods miraculous preferuation. We made fayle, and indeauoured to cleere our felues of it to the North-ward, which by 8. in the morning, we had done.

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We then went to prayer, and gaue God hearty thankes, that had deliuered vs out of it. For we were hourely, for the space of fixe weekes, as it were in the lawes of death : yea neuer any (that I haue heard of) haue beene so long, in such long nights, vpon a fonle shoald shoare, tormented with Ice, as we haue now beene. At noone we were in Latitude \$8. 20.

Now is touching the diffolution or ruining of the Ice; we found that this ftorme had torne and shattered this Rande of Ice, which was on the outside : although it must have a long time, to worke into the maine body of it. I have in *Iwly*, and in the beginning of *Angust*, taken some of the Ice into the Ship; and cut it square, 2. soote, and put it into the boate, where the Sume did shine on it with a very strong reflexe about it. And notwithstanding the warmth of the Ship: (for we kept a good fire) and all our breathings, and motions; it would not melt, in 8. or 10. dayes.

It was cur practice when we should be two dayes together fast to a piece of Ice, to set markes on it, to see how it did confume : but it yeelded vs finall hope of dissoluting. We could not in that time, perceive any diminution by the finking of it or otherwise. Neuerthelesse, I thinke that it is ruined with stormes, or confumed with heate some yeeres : or else the Bay would be fild choke-full: But I confesse, that these secrets of nature are pass my apprehension.

Being out of it (but no otherwaies then that we yet faw it from off the deckes, all to the Eaftward) I ordered the Mafter to ftere away North and by East, keeping the shoalding of the Wester-shoare.

The 18. at noone, we were in Latitude 59.30.

The 19. we continued our course betwixt the N.N.B. and the N. by E. and at noone were in Lat. 61. 7. fome 12. leagues off the shoare. I ordered the Master, to shape his

confe North-Eaft, to looke to that place betwist Carles Swans-mell, and Ne viera. Ind

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The so. we were in Latitude 61. 45. This day we fair fome few Seales about the Ship.

The one and twentieth the water fhoalded; fo that we made account we did approach the land: but about noone, the wind came vp at N.E. our direct opposite. We looft as neere it as we could, and as it larg'd, we came to fland East, and East and by North.

The two and twentieth, we fell with the land to the Welt-ward of Caries Smans-neft: Where we had forty faddome, three leagues off. We flood in, within a league of the floare, into thirteene faddome : and feeing the land to the South-ward of vs, we compate about it : it being Caries Smans-neft : which is in Latitude 52. degroo. Minutes.

All the 23. we fayled North-East; and for the most part in fight of land.

The foure and twentieth at noone, (by Iudgement) we were in Latitude 63.30. having fayld a North-East courfe. All this day was a very thicke fog : which about one a clocke, cleerd a little : fo that I expected to fee the land. Some of our men being better fighted, fpyed it out about forme two leagues off from vs. I knew it could be no other then Nottingham Iland : though it were fomething contrary to the expectation of our best Marriners. We stood into it to make it. It was the North end of it: and it bare off vs. due East. I was foone affared of it; and I ordered the Matter to shape his courfe North-Weft, and by North. Both he and others were vnwilling : but without much adoe, fubmitted themfelues: (how loth fo ever) for that it was fo very foule thicke weather. The reafons of my refolution were thefe: The time of the yeere was far spent; and the discommodities of Winter came vpon vs : and therefore would I make the fhortell way, betwixt the lands already difcouered. If I found an open Sen, I had my defire, and did then intend to proceed to the vittemost of our power: if we met with the land, 'I 31.1335 fhould

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thould then finish the discovery: it being not passing fifteene leagues from land to land, and not passing tenne leagues from Nottingham Iland, to the maine of the North shoare. We made what fayle we could; it blowing a very stiffe gale of wind wntill eight in the Evening: then it began to blow Stereely: and we tooke in our topsayles, and stood wnder our two courses and Bonnets. At nine, it blew a violene storme at South, South-East, so that we tooke in our forefaile, and let her drive North-West. All the night it continued an extraordinary storme: so that we heaved the Leade; every halfe watch: But the Ship did drive so fast, that she would be pass the Leade, before there was twenty faddom of line our, all the night being exceeding cold withall.

The fine and twentieth, the ftorme continued in his vetermost malice, and did so perplexe vs, that there were but few that did seepe or eate a bit these twenty foure houres. About fixe a clocke in the asternoone, the Storme began to slaken:yet blew there a fierce gale of wind betwixt the South and South-West. We stood West, North-West, and made a North-West way, when suddenly the Sea became very smooth. We reasoned thereupon amongst our selves, what might be the cause of it. VVe all thought it, to be the Leeward tyde; nothing doubting what asterwards we encountered. The Ship had very quicke way in this smooth water.

The fixe and twentieth, by two a clocke in the morning, we were fuddenly come in amongh the Ice: and it pleafed God, that the Moone at the inftant gaue vs fo much light, that we could fee a little about vs. We would have flaid the Ship, but it was fo thicke to wind-ward, and fo neere vs. the durft not. Wee then bore vp in this vnexpected act. . . . ; and (I verily beleeue) did not feape ftriking, the length of a foote, against the Ice as hard as rockes, two or three times: the Shippe now having way, after twelue lengues a watch. Then wee stood close by a wind to the Eastward ; expecting day, that wee might fee about vs. Wee could from top-mast head fee the Ice to the North North West; the North-west, and fo round about by the South, to the East, and 25.

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and some there was to Leeward of vs. It was all flat found Ice, in maine rands : and the Sea as smooth as a well amongst it. This strooke vs all into a dumpe : whereupon I called a confultation of my Aflociates : namely, Arthur Prite, Master : William Clements, Lieut ant; Iohn Whittered, Masters Mate; Nathariel Billon, Chargion; and Iohn Palmer, Boateswayne : requiring them to aduise and counsell mee, how to profecute our businesse to effect. These all went together, and reasoned amongst themselues; and then brought me their opinions in writing, order their hands :

Videlicet, Our aduice is, that you repaire homeward, from this prefent twentic fixth : and that for these reasons, First. for that the nights are long and fo extreme cold withall ; that we can hardly handle our fayles, and riggings. Secondly, the times are now fubiect to ftormy and gufty weather : as witnesseth the present season : it having continued a storme ener fince the twentie fourth, and doth yet continue, no weather to discouer in. Thirdly, we doubt whether Hudson's Straights. be fo cleere of Ice, that it may be passable in convenient time: (winter comming now on apace) before we be frozen vp : feeing the Ice lyes here all ouer the Sea in rands and ranges. Fourthly, wee must have a set of faire weather, to passe the Straight; which we may ftay a long time; for, if we negled the first opportunity. Fiftly, for that our Ship is very leaky, so that in foule weather we are faine to pumpe every glasse : which is great labour. Moreover, we know her to be fo forely bruifed with rocks, and blowes of the Ice; that free is no more to be aduentur'd amongst it, but in fauing of our lives homewards. Belides all this, our men grow very weake and fickly, with extreme labour.

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Sixthly, the feafon of the yeere is fo farre spent, that we can expect no other weather, then we have had; both lately and at prefent : That is to fay, show and fogge; freezing our rigging, and making every thing to flippery, that a man can fearce stand : And all this, with the winde Southerly; which if it should come to the Northward; then we are to expect farreworfe. Seventhly and lastly, that the Ice lyes all in thicke rands

rands and ranges, in the very way we fhould goe: as you and all men here may fee. And therefore wee conclude, as aforefaid; That there is no poffibilitie of proceeding further: wherefore we here counfell you to returne homeward: hoping that God will give vs a favourable paffage, and returne vs home fafe into our natine countreys: If we take time, and not tempt him too farre, by our wilfulneffe.

Indeed most of these reasons were in view; and I could not tell what to fay to oppose them : no nor any reason could I giue, how we might proceed further : wherefore (with a forrowfull heart, God knowes) I confented, that the helme should bee borne vp, and a course shapte for England : well hoping, that his Maiestie would graciously censure of my endeauours, and pardon my returne. And although wee haue not discouered populous kingdomes, and taken speciall notice of their Magnificence, power, and policies, brought famples home of their riches and commodities : pryed into the mysteries of their trades, and traffique: nor made any great fight against the enemies of God and our Nation : yet I wish our willingnesse in these defart parts may be acceptable to our Readers. When we bore vp Helme, we were in latitude 65. 30. at least; North-west and by North, from Nottingham Iland. Some were of an opinion, that we were further to the Northward : but by reason it was by Judgement, I chose to set downe the lesser distance.

The twentie feuenth, the winde came vp at North-weft : with which winde we could not have gone on our defigne. That winde made no great fwelling Sca. By noone, we were athwart of *Cape Charles*: fo that we went in betwixt that *Cape*, and *Mill Ilands*. The laft night it did fnow very much; & was very cold: fo that all our rigging & fayles were frozen, and all the land couered ouer with fnow. And here, (fithence I have formerly fpoken that it fnowes very much) it will not be amiffe to confider of the reations of it. When I was vpon *Charleton Iland*, (our wintering place) and in *Iune*, when the fnow was cleerelieft gone off the ground ; I have in the mights,

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nights, (& fome of them following the hottelt dayes) obferued, whether there fell any dew or no: but I could neuer perceiue any, & (vnder correction of the learned) from moffe and fand, little (mee thoughts) was to be expected. Now, of what was exhald from the fnowy Ice, and cold Sea; could there probably be returned but the like againe. Generally, we continued on our courfe, blinded with foggie and durtie weather; and that, intermixt with fnow, and froft; 2mongst difperst pieces of Ice: many of them higher then our Top-mast head.

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With great varietie of winds, we were also driven within three leagues of both fhoares: so that the last of this moneth, we were in the narrow of the Straight: which is about fifteene leagues ouer: the South shoare was much pestred with Ice.

September. 1632.

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The first, and second, we continued our endeuour to get on our way. The third in the evening, as the weather cleered vp; we did see the South end of the Iland of Resolution.

These three dayes and nights had beene extreme cold, with fogge and frost: infomuch that our men in the evening, could hardly take in our Top-sayles and Spreet-sayle. We have sayled thorow much mountainous Ice; farre higher then our Top-mast head. But this day we sayled by the highest that I ever yet saw: which was incredible, indeed, to be related. Now as the winde comes Easterly, wee seele another Sea, out of the Ocean, and the Ship labours with another motion, then she hath done with any that ever we observed, to come out of the Westward.

From the third to the eighth, we had varietie of winds; and were gotten cleere out of the Straights: but were now comme into fuch a tumbling Sea, (the weather durtie and gustie, and by *interime* calme againe) that the Ship did folabour, and rowle, that wee thought verily shee would have rowled

rowled her Masts by the boord. This made her so leaky, that we were faine to pumpe euery glasse: yea, her seames did so open alost, that we lay all wet in her.

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This was the last day that wee faw any Ice. The winde now fauouring vs; we made all the haste we could homeward. By the way, (having endeauoured, observed, and experimented some things in my vnfortunate voyage) I perfected vp my faid observations: which being after commanded to publish; I here most submission with the ludicious Readers: and raine our private opinion withall, concerning the faiseablenesse of the Action intended; which was to finde a passage into the South Sea.

What hath beene long agoe fabled by fome Portingales, that fhould have comme this way out of the South Sea: the meere fhaddowes of whole miltaken Relations have comme to vs: I leave to be confuted by their owne vanitic. These hopes have ftirred vp from time to time, the more active spirits of this our Kingdome, to research that meerely imaginary passage. For mine owne part, I give no credit to them at all; and as little to the vicious, and abusive wits of later *Portingals* and *Spaniards*: who never speake of any difficulties: as shoald water, Ice, nor fight of land: but as if they had beene brought home in a dreame or engine. And indeed their discourses are found absurd: and the plots, (by which some of them have practifed to deceive the world) meere falsities: making Sea where there is knowne to be maine land: and land, where is nothing but Sea.

Most certaine it is, that by the onely industry of our owne Nation, those Northerne parts of *America* have beene difcouered, to the Latitude of 80. degrees, and vpwards. And it hath beene so curiously done, (the labours of severall men being ioyned together) that the maine land hath beens both seene and searcht; and they have brought this supposed passage to this passe; that it must be to the North, of fixty sixe degrees of *Latitude*. A cold Clyme, pestered with Ice, and other discommodities, and where the Spaniards dispesitions,

fitions, and their weake Speeke Ships, can hardly long indure it. And withall, it is thus knowne, that the entrance of *Hudfons Straights* is but 15. leagues broad: in the middle not fo much. And betwixt Salisbury Hand, and the maine; that it is but 8. leagues. Then proceeding to the Northwards, towards the fore-mentioned Latitude: it is but 15. leagues from mayne to mayne. This in length, is but about a hundred and forty leagues: as may more plainely appeare by the *Mappe*. Most infinitely pettered withall it is with the Ice, vntill August, and some years not passable then: yea I beleeue the straight is neuer cleare of Ice thorowly.

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Now most probable it is, that there is no passage: And that for these reasons following.

First, that there is a constant. Tyde flood and ebbe, setting into *Hudsons Straights*: the flood still comming from the East-ward: which as it proceedes, (correspondent to the distance,) it alters his time of full sea. This also entering into Bayes, and broken ground, it becomes distracted, and reuerses with halfe tydes.

Secondly, here is no finall fifh; as Cod, &c. and very few great ones, which are rarely to be feene. Nor are there any bones of Whales, Sea-horfes, or other great fifh, to be found on the fhoare: nor any drift-wood.

Thirdly, that we found the Ice in the Latitude of 65.30. to be lying all ouer the fea in randes : and I am most certaine, that the shoalds and shoald-Bayes are the mother of it. Had there now beene any Ocean beyond it, it would have beene broke all to pieces : for so we found it comming thorow the Straight into the Sea, to the Eastward.

Fourthly, the Ice feekes his way to the Eastward, and fo drives out at *Hudjons Straight*: which I have often observed being aland, vpon the *lland of Refolution*, and driving amongst the Ice in the *Straight*.

Now admit there were a passage, yet is it knowne, that it is partly narrow, for a hundred and forty leagues, and to be infinitely pestered with Ice withall: as every one have found,

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und, who who have gone that way. Comparing therefore fome obferuation taken at Bantam, Gulolo, and at Firando in Iapan: and the diftance betwixt Iapan and the Wefter-part of Califurnia: with the obferuations taken at Charleton Iland, (referring all to the Meridian of London) and then the diftance betwixt the Meridians of Cape Charles, and the Wefterpart of Califurnia, will be found to be about 500. leagues, in the Latitude of 66.00. where yet the Meridians incline very much together.

To this may be added, that necre about Cape Charles, the variation is 29 degrees to the Weft: which is a probable argument, that there is much land to the Weftward: and that this straight must be very long, and that you have no time to passe it but in August and September: when the nights are so long, and the weather so cold, that it will not bee indurable.

Adde to this, That neither can any great Ships, which are fit for carrying of Marchandize, indure the Ice, and other difcommodities : without extraordinary danger.

Moreouer, a thousand leagues is sooner fayled to the Southward, and about the *Cape de Bona Speranza*, (where the winds are constant) and that with fastery, then a hundred in these seas, where you must dayly runne the hazzard of losing Ship and liues. Put hereunto, that comfort for the sicke, or refreshing for your men, here is none to be had in these quarters.

Towards the latter end of August, and in September, the weather growes tempestious, and the winds incline to be Westerly, that there will be but small hope of performing your voyage this way.

But let vs (by way of imagination onely) inlarge this Straight, in this Latitude; and free it of Ice : yet what aduantage, in speedy performance, will be gotten by this palfage, if the winds be withall confidered? To Iapan, China, and the Northerne parts of Asia, it may be the neerer cut: but in Nauigation, the farthest way about, is well knowne.

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in fewer dayes to be performed, yea with leffer paines, and more fafety of Ship and goods.

Againe; to the East Indies, and other parts, where we have the greatest Commerce and imployment of shipping; the other way is as neere. What benefit of Trade might have beene obtained in those Northerne parts of Asia, I will not presume to speake of: holding that there is a great difference betwixt those parts, and the Northerne parts of America; whereas I am sure that there is none in any place where I have beene, all this voyage.

The two and twentieth of Ottober, we arrived in the Rode of Briftoll : having beene hindered and croft with much contrary tempestuous windes and weather. The Ship being brought into Harbour, and halde dry aground to looke to her : it was there found; that all her Cut-water and Sterne were torne and beaten away, together with fourteene foote of her Keele; much of her fheathing cut away : her bowes broken and bruifed, and many timbers crackt within boord : and vnder the Star-boord bulge, a sharpe Rocke had cut thorow the fheathing, the planke, and an inch and a halfe into a timber that it met withall. Many other defects there were befides, fo that it was miraculous how this veffell could bring vs home againe. Being all here arrived ; we went all to Church, and gaue God thankes for his preferuation of vs amidft fo many dangers. I very well know, that what I have here hastily written, will neuer discourage any noble spirit, that is minded to bring this fo long tryed A-Ation to absolute effect. And it is likely withall, that there be some, who have a better vnderstanding, and a surer way of profecuting of it, then my felfe haue. To whole defignes I wish a happy successe. And if they doe but make a reuiew of what hath beene done, and giue more certaine Coelestiall observations, Hydrographicall descriptions, or exacter practice in Nauigation: it will be a most commendable labour. For although I have spent some yeeres of my ripest age, in procuring vaine intelligence from forraine Nations : and haue trauailed

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trauailed vnto diuers Honourable and Learned perfonages of this kingdome, for their inftructions; haue bought vp whateuer I could find in print, or manuscript, and what plot or paper socure conducing to this business, that possibly I could procure; and haue ferued voluntary besides; and spent some time in rendring a relation (fince my comming home) and expended withall of my owne monies, in my foresaid indeauours, and in furnishing of extraordinary necessaries, aboue two hundred pounds in ready money: yet I repent not my felfe, but take a great deale of comfort and iov, in that I am able to giue an account (in some reasonable way) of those parts of the world; which heretofore I was not fo well fatisfied in.

FJN1S.

THE COPIE OF THE Letter I left at CHARLETON, fastened to the Crosse the first of Inly, 1632.

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E it knowne to any that shall haply arrive here, on this Iland of Charleton: That whereas our Soueraigne Lord Charles the first, King of England, Scotland. France, and Ireland, Defender of the faith, &c. having a defire to be certified, whether there were any paffage, or not, by the North-weft or Northweftward, thorow thefe Territories, into the South Sea: Some of the better-minded Merchants, of the Worshipfull Company of Merchant-aduenturers of the Citie of Briftoll, to fatisfie his Maiestie therein; did voluntarily offer to fet forth a conuenient Ship for that purpose, well man'd, victualed, and furnished with all other necessaries. This free offer of theirs was not only commended; but gracioufly accepted of his Maiestie. Whereupon, they fitted and furnished foorth a Ship, called the Henrietta Maria, of the burthen of seventie Tuns, victualed for eighteene moneths. A number thought convenient to mannage fuch a businesse, was twentie two, whereof nineteene were choice able men, two yonkers, and my vnworthy felfe their Commander. All which, the Briftow Merchants did most iudiciously and bountifully accommodate. and had in a readinesse, the first of May, 1621.

The third of *May*, we began our Voyage out of the Rode of *Briftoll*; commonly called *Kings Rede*: Paffing about the *Cape Cleere* of *Ireland*, vpon many courfes, but reduced to a West North-west, we fayled along: and vpon the 4. of *Inne*, wee made the land of *Groynland* to the Northward of *Cape Farewell*: where for the space of two dayes, we were dangerously ingagde amongst the Ice. Being cleere of it, we doubled *Cape Farewell* to the Southward, and so continued our course

course to the Westward; continually fayling and thrusting the Ship thorow much Ice. The 19. of Iune, we made the Iland of Refolutio: & endenouring to copasse about it to the Southward, we were taken with a ffrong Westerly wind, which droue the Ice, and it vs, vpon the fhoare. In that diffreffe, (feeing it. was broken grounds and maine inlets into it,) I fent the Shallop to feek & found a place, for our refuge; but when the was departed, the was in as great danger as we : and could not returne to vs, by reafon of the Ice. We being now driven very neere the rocks, were faine to fet our Sayles, and force the Ship into an opening: aduenturing her amongft vnknowne dangers, to auoyd apparent; before we could moore her in a place (as'we thought) fafe from danger. The 22. of Inne(this Inlet being full of Ice,) that Ice vpon the ebbe, fo Iambde one piece into another, that it altred the ordinary course of it, & it came vpon the Ship, and put her against the rocks : notwithstanding our vtmost refiflance. As the water ebd away, the Ship hungby the Keele vpon a rocke; and heeld to the Offing. As foone as we perceived this, we made fast some Hawsers to her Masts, and to the rocks, to hold her vpright. But all in vaine; fhee funke still, as the water ebb'd away : fo that fhe was fo turned ouer, that we could not fland in her. Hereupon, we got all vpon a piece of Ice, looking vpon her, & praying God to be mercifull to vs. The rocke that fhe hung vpon, was a little abaft the maine Maft ; which made her hang after the head : and fhee funke ouer fo much, that the Portlasse of the Forecastell was in the water. At length, it pleafed God, the flood came ; before it had ebd fo low as the tyde before and after, by a foote: and the Ship role, and was lafe and found. And thus were we miraculoufly deliuered. With the first winde, we proceeded to the W cftward: continually being peftred with fo much Ice, that it was about the middle of Inly, before we could attaine to Sir Dudly Digges Iland. And here I was put to my confideration : for whereas by my directions, I was to fearch especially two places; one from Digges Hand to the Northward; and fayling there, to goe to the Checks and Hubberts Hope , and fo to fearch it to the Southward:

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ward ; I now finding the Sea much peftred with Ice in the latitude of 64.00, and as farre as we could see to the Northward; and that the time was fo farre fpent, as that before I could do any thing that way, it would be Aug. & then as much trouble to returne againe to Digges Iland : and that by that time, the yeere would be fo farre fpent, the nights fo long and cold; that I feard I should be forced with shame to returne into England againe that yeere. Wherefore I tooke my way to the Westward, by Mansfields Iland ; on which I landed twice, still hindred and incumbred with Ice. Thence I proceeded to the Westward; hoping for an open Sea in the Bay. We were there more troubled with Ice, then in any place before : to that it was the eleventh day of August, before we had fight of the Western land; which we made in latitude 59: 30. fomething to the Southward of the Checkes. Wee were not able to attaine thither, by reason of the contrary winds and Ice; but were obfernant of the currant of the tydes : which after, by experience, we found to come from the Northward. We coafted along it the shoare, in fight of land; and in 10. faddome water, to the Southward : and entred that Inlett, which heretofore was called Habberts Hope : which was the very place, where the passage should be, as it was thought by the vnderstandingest and learnedest intelligencer of this bufineffe in England. We fayld to the very bottome of it, into three faddom water : and found it tobe a Bay of some 18. or 19. leagues deepe. From thence we proceeded to the Southward, in fight of land for the moft part ; and although I was as carefull to keepe the lead alwaics going (it blowing a fresh gale of winde, and a pretty bigge Sea) our depth 8.9. 10. faddome: yet before the lead was vp, the Ship ftrook vpon a flat rocke : (the then being vnder forefayle, fore top-fayle, maine top-fayle, and Spreetfayle). and gaue three fore knocks, and got over it. Being past this danger, we proceeded, and past by Port Nelson. Finding the land trend to the Eastward, wee began our discovery of it more carefully : because that no man (that ever I could heare) S11 .. or

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or reade of) did euer see this land before. Wee stood into fixe and fiue faddome : for it is very low land, and trends for the most part East South-cast, and East by South.

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The feuen and twentieth of Angust, I entred upon it, and in the name of the Merchants Aduenturers of Briftok, tooke posseffion of it, to his Maiesties vie; naming it, The New South-west Principalitie of Wales. I brought from the land, fome fmall trees and herbs, and killed diuers forts of fowle; in figne of feyfure, which I brought aboord. Not long after, (being put backe to the Westward with contrary winds) we fpake with Captaine Fox, in a Ship of his Maiesties, set forth for the fame purpose that we were : I inusted him aboord, and entertained him with fuch fare, as we had taken in this new difcourred land : and made him relation of all our endeauours : The like did he to vs, and withall told vs, that he had beene in Port Nelfon : where he had put vp a Shallop, and found there many things which Sir Thomas Button had left there. The next day, he departed from vs, and flood to the Westward; and we neuer faw him fince. His Ship, He, and all his Company, were very well. We continued our discouery to the Eastward, and came to the Easter point, which is in latitude 55.06. which we named it Cape Henrietta Maria. There the land trends to the Southward, and we followed it in fight; but were put off with foule weather; which being ouer-blowne, we ftood in againe for the Weftershoare (that we might leave no part vnseene) and followed it againe to latitude 54. 40. The fecond time wee also put off, with like foule weather : which made vs fland to the Eastward. In this way we past by fome Ilands, and happened amongst broken grounds, and rocks; in latitude 5 3.30. where wee came to an Anker, and sheltred our felues some few dayes, thifting Rodes. Now the Winter began to come on, and the nights to be long and cold ; that amongst these dangerous places, wee were faine to spend the day to looke for securitie for the night. Here, by misfortune, our Ship came aground; and that amongst great stones, as bigge as a mans head; P 2

head ; where fhee did beate for the space of five houres. most fearefully. In this time, we lightened her, and carried force of our things alhoare : fo that by the great fauour of God, we got her off againe, whereupon we named this Iland, the Iland of Gods fanour. After that againe, amongst those Rockes, we were put to many extremities. At length, (hauing a gentle Southerly winde) we flood along ft the Eafterthoare, to the Northward: now looking for a convenient place to winter in. And here againe', were we affaulted with a violent storme, in which we lost our Shallop, and were driven amongst diners dangers : and feeing an opening betwixt two Ilands, we ventered to goe in, in very foule weather. We found it to be a very good Sound, and there we came to an Anker. We landed on one of them, which we named the Lord Westons Iland; and man'd out our old Ship-boate vpon it. The other Iland we named my Lord of Bristols Iland. Parting from hence, wee flood to the South-ward, to looke for a wintering place: because the time of discouery was past for this yeere. Many were our troubles amongst these Ilands, shoalds, and broken grounds: which made vs ftraine our ground tackle for life, many a time.

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The 6. of October, we arrived in this Bay; it feeming a very likely place to finde a Harbour in : but fearching the likelieft places, we found it all fo fhoald flats and Rocks, and ftony by the fhoare fide; that we could by no meanes bring our Ship neere the fhoare, but were forced to ride a league off, in 3. faddome and a halfe water.

The winter came on apace, the weather proued tempestuous; and the cold so multiplied, that our failes froze in lumps to the yards, vnmanuable. Neither could our onely boate goe from the Ship, by reason of the weather. About the middle of Oltober; I caused a house to be made ashoare where our sicke men might the better recouer: but alwayes with an intent to take it downe, if we found other-where, a place for our Ship. I fent likewise men asoote (seeing the boate could

not goe) to difcouer the Iland, and to fee if they could find fome Creeke or Coue; but all in vaine, we fpent the time: with hope of fairer weather, till now the Cables began to freeze in the house, and the Ship to be frozen ouer with the forewe of the Sea : fo that we were faine to shouell the fnow off our decks. Moreouer, the water began to to congeale by the fhoare fide, that the boate could hardly get afhoare. Yet for all that, if the wind blew N. W. there went a very great furfe on the shoare; and such a great Sea in the Bay, that there was no bringing of our Ship aground. Befides this, fhe would have then laine open to the E. and S. E. and S. and indeed the neerest land , all about that way, was 2. leagues off. Hereupon, we continued out the extremity, at an Anker.

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The 29. of Nonember, the Ice came about vs on all fides. and put vs from our ground tackle, and would have driven vs out of the Bay vpon Rockesand thoalds (where vndoubtedly we had perished) but that by Gods great goodnesse, it proued to warme a day (the winde at S.) that fuddenly we brought vp fome fayle, and hoyft it vp with ropes, and fo forft her alhoare ; where thee beat all that night very forely. The Ship being now grounded and quiet, wee confidered what was best to doe with her, and refolued to finke her: but the next tyde, before we had any of our prouisions ashoare, the winde came N. W. fo that the Ship beat most fearefully. We got all our dry prouisions vp to the vpper decke, and made a hole to finke her : but before the was funke, the beat to extraordinarily, that we all thought the had beene foundered. Being funke downe fo low, that the water came on the vpper decke, we tooke our boate and went all ashoare, in such pittifull cold weather, that we were all fo white frozen, that fome ficke men that were ashoare before, did not know vs one from another.

The next day we fell to land our prouisions; first our Bread, Fish, and dry things, the men driven to wade in the water vp to the middles, most lamentable to behold. Within 2. dayes, what with great flat pieces that flucke about vs, and that P 3

which .

which froze, it was becomne firme Ice, betwixt the Ship and the fhoare: fo that then we were faine to carry all things on our backs a mile from the Ship to the house. Within few daves, the hold became fo frozen, that we could not get all our things out of it, but were faine there to leaue it frozen. till the next yeerc. Then we made vs 2. other houses: our first house was our Mansion house, wherein we did all lyc together : our other was to dreffe our victuall; and the third for a store-house: which we built a pretty distance off, for feare of fire. And now we confidered of the estate we were in. we all doubted that the Ship was foundered : especially our Carpenter. But suppose she were sound : yet was it a queftion, whether we could get her off in the Summer, when the tydes are low. Moreouer, the might be spoyled, lying in the tydes way, when the Ice brake vp : and then we should be destitute of any vessell to bring vs home. The Carpenter vndertooke to build a Pinnace, of the burthen of 12. or 14. tunnes, that fhould be ready by the Spring: that if we found the Ship vnferuiceable, we might teare her vp, and planke her with the Ships planke. Vpon this we refolued, and by May brought it to that passe, that she was ready to be ioyned together, to receyue the planke. But God mercifully prouided otherwife for vs: We indured a bitter cold winter, in which it pleased God to visit vs with sicknesse: so that in the beginning of May 1632. there was but my felfe and the Master and Surgeon perfectly found : and he began to finde fome defect alfo. About the beginning of Aprill, we began to digge the Ice out of our Ship, which by the middle of May, we had effected.

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The 24. of May, the Ice began to breake vp betwixt the Ship and the fhoare : and about the middle of Inne, we had off our Ship, and found her to be ftanch and found, contrary to all our expectations. Before this time, about the middle of May, our Carpenter dyed : and with him, the hope of our Pinnace : Mafter Wardon dyed the 6. of May: our Gunner Richard Edwards had his legge broken (which was

cut off) at the Capitang in Angust 1631. and languished till the 22. of Nonember: on which day he dyed. These three men lye buried here vnder these Tombes of stones. We lost another man; one John Barron our Quarter-Master, who miscarried in the little Bay that is due West from this Crosse 3. mile: the Ice breaking vnder him, so that he sunke downe, and we neuer saw him more. The two Pictures which are wrapt in lead, and fastened vppermost on this Crosse, are the linely pictures of our Soueraigne Lord and Lady, Charles, the first; and Queene Mary his wife; King and Queene of England, Scotland, France and Ireland, & c. The next vnder that, is his Maiesties Royall Armes: the lowermost is the Armes of the City of Bristoll.

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And now we are in a readineffe to depart this day, and I intend to profecute our difcouery to the Weft-ward, in this Latitude of 52.03. and to the South-ward alfo, although with little hope. Failing there, I meane to hafte to Diggs Iland, and indeauour to difcouer to the North-ward. Thus having had fome experience of the dangers of the Ice, shoalds, and Rockes of vnknowne places: 1 thought it necessary to leave this testimony of vs and our indeauours, if God should take vs into his heauenly Kingdome, and frustrate our returne into our natiue Countrey. Wherefore I defire any noble minded Trauailer, that shall take this downe, or come to the knowledge of it: that he will make relation of it to our Soueraigne Lord the Kings Maiefty, and to certifie his Grace, that we cannot as yet finde any hope of a paffage this way: and that I doe faithfully perfeuer in my feruice: accounting it but my duty, to fpend my life to giue his Maiestie contentment; whom I beseech God to bleffe with all happineffe. And that they would likewife aduertise our worshipfull Aduenterers, of all our fortunes; and that if as afore-faid wee perifh, it was not by any want or defect in Ship or victuall, or other necessaries ; all which we have in abundance for foure moneths and aboue: which if occasion be, wee can prolong to fixe moneths. Thus

Thus being at present vnable to expresse a gratefull mind otherwise but in my prayers to God: I heartily beseech him to powre out his bountifull blessing vpon all their honest indeauours, and to continue their noble dispositions in Actions of this kinde. And I faithfully promise, that if I shall come where the like Letters and Tokens shall be left, to make a true relation of it, as it shall be desired. So desiring the happinesse of all mankinde, in our generall Saujour Christ Iefue: I end.

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Charleton, July the fecond. 1632.

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THE NAMES OF THE feuerall Instruments, I provided and bought for this Voyage.

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Quadrant of old seasoned Pearetree-wood, artificially made: and with all care possible divided with Diagonals, even to minutes. It was of foure foote (at least) Semidiameter.

An Equilaterall Triangle of like wood; whole Radius was five foote at least; and divided out of Petiscus Table of Tangents.

A Quadrant of two foote Semid. of like wood : and with like care projected.

The Sights, Centers, and every other part of them lookt to, and tryed with convenient Compasses: to fee if they had beene wrongd or altred. And this continually, before they were made vie of.

Stanes for taking Altitudes and Distances in the heatens.

A Staffe of feuen foote long; whole Transome was foure foote; diuided into equal parts by way of Diagonals, that all the figures in a Radim of tenne thousand, might be taken out, actually.

Another of fixe foote, neere as conuenient : and in that manner to be vsed.

Masters Gunters Crossestaffe.

Three Iacobs Stanes, proietted after a new manner : and truly divided out of the Table of Tangents.

Two of Master Davis Backe-stanes : with like care made and deuided.

Of Horizontall Instruments.

Two Semicircles, two foote Semidiameter: of seasoned Pearetree wood: and divided with Diagonals, to all possible exactnesse. Sixe Meridian Compasses, ingeniously made ; besides some doozens of others, more common.

Foure Needles in square boxes, of fixe inches Diameter : and other fixe, of three inches Diameter.

Moreouer, foure speciall Needles, (which my good friends-Master Allen and Master Marre gaue mee) of fixe inches diameter: and toucht curiously, with the best Loade-stone in England.

A Londe-stone to refresh any of these, if occasion were : whose Poles were marked, for seare of mistaking.

A Watch-clocke, of fixe inches Diameter : and another leffer Watch.

A Table cuery day Calculated; correspondent to the Latitude: according to Master Gunters directions in his booke; the better to keepe our Time and our Compasse, to judge of our Course.

A Cheft full of the best and choisest Mathematicallhookes, that could be got for money in England: as likewise Master Hackluite, and Master Purchas: and other books of Ionrinals and Histories.

Study Instruments, of all forts.

I caused many small Glasses to be made; whose part of time, I knew to a most insensible thing : and so divided and appropriated, the Logg-line, to them : making vse of Wilbrordus, Snellius his numbers of seete answering to a Degree : and approved of by Master Gunter.

I made a Meridian-line, of 120. yards long: with fixe Plumb-lines hanging in it: fome of them-being aboue 30. foot high, and the weights hung in a hole in the ground, to avoyde winde. And this to take the Sunnes or Moones comming to the Meridian. This line wee verified, by fetting it by the Pole it felfe, and by many other wayes.

Two paire of curious Globes; made purposely: the worke-

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This was the manner that we tooke the variation of the Compasse, and that as often as conueniently we could, but diuers of the Tables by negligence of my Boy are lost: but these (I hope) may suffice to giue satisfaction of our care in Nauigation.

Inly 13th. 1631.

These 13. Azimuths with the Altitu. Dec. were taken vpon a great piece of Ice, with three Needles together : then the Declination was not equated, the last three set foorth by themselves, produes the rest: viz. the Azimuth of West with his variation : the Azimuth at due West, And the variation by the Altitude and Azimuth at due West.

These were taken twentie leagues to the Eastward of Salisbury Iland; and 2. quad. one of 4. another of 2. soote Semid. Semicircle of 2. soote Semid.

; L	a.	D	on	AI	.0.	AZ	ZM	<i>F</i> .	T.	AZ	F.	V	ar.
63	OI	20	14	39	42	77	50	S	50	II	S	27	39
63	10	20	14	35	33	90	00		62	I 2	S	27	4 ð
03	OI	20	14	34	24	76	30	11	65	07	15	27	23
63	01	20	14	31	24	80	18	N	72	12	S	27	30
03	OI	20	14	30	57	:78	53	14	73	2 3	3	27	40
63	01	20	14	29	00	74	50	N	77	28	S	27	42
63	OI	20	14	27	10	71	00	N	98	42	N	27	42
63	OI	20	14	25	52	68	28	N	96	01	N	27	34
63	OL	20	14	25	00	66	40	N	94	16	N_{\cdot}	27	36
63	OI	20	14	24	00	64	50	N	92	16	N	27	26
63	OI	20	14	23	30	64	00	N	91	18	N	27	44
63	OI	20	14	22	50	27	35	N	89	58	N	27	33
63	01	20	14	22	30	61	24	N	89	18	N	27.	44

The meane Varon is 27. 36.

The variation of the Altit : and Azim : of West. 27.33. The variation of the Azimuth of West. 27.48. The variation by Azim. at due West. 27.35.

> The meane of these three is 27. 38. Q 2 - Inly

Inly 22. 1 631.

These three Azimuths and Altitudes were taken upon a piece of Ice the Magneticall Azimuths by the Sunnes shade in the water, the ayre thicke of fogge, that the Sunne gaue no perfect shade otherwayes: 10. leagues West from Mans-fields Hand.

La.	Decl.	AL.O.	AZM	F .	T.AZ	Fr	Var.
60 32	18 25	34 06	90 00	S	64 34	S	25 26
60 22	18 25	21 24	84 48	N	70 08	S	25 04
60 33	18 29	18 25	71 35	N	82 54	N	Var. 25 26 25 04 25 21
			1 57			-	

The meane is 25. 17.

Iuly 24. 1631.

These 11 Azimuths, were taken vpon a piece of Ice about the middle of the great Bay: some of them by the shade, and some by the sight of the Sunne in the water, the weather being thicke of fogge.

L	8. 1	D	ec.	AI		1 42	M	F	17.	AZ	F.	10	ar
59	20	17	40	36	44	82	50	S	59	04	S	22	46
59	20	17	40	35	44	83	40	S	61	18	S	22	22
59	20	17	40	33	02	90	00	ł	67	14	S	22	46
59	20	17	40	29	49	84	25	N	73	40	S	21	55
59	20	17	40	27	25	79	50	N	75	10	5-	22	00
					27								14
59	20	17	40	23	48	72	35	N	84	38	S	32	47
					16								35
59	20	17	40	20	40	67	30	N	90	00		22	30
					IO							22	IŻ
					34								IO

The meanc is 22d. 23.21.

Inly

Inly 31th. 1631.

These several Azimuths were taken vpon a piece of Ice: 50. leagues off the Wester-Choarc.

AL	.0.	AZ	M	F.	1 7.1	AZ	F.	Va	r.	14 - di
24	00 1	76	26	N	99	20	N	25	54	Latitude
23	35	76	00	N	98	38	N	22	38	58 43 43
22	50	75	00	N	97	18	$\langle N \rangle$	22	18	
22	05	73	40	N	96	04	N	-22	24	Declina.
20	32	71	20	N	93	32	. N .	22	12	1543 43
18	40	67	55	-N	90	24	N	22	29	
18	30	67	30	N	90	02	N	22	32	
	-			······································	Th	e mea	inc is	22.	29.	34.

August 1. 1631.

These severall Azimaths were taken vpon a piece of Ice : about 40. leagues off the Wester-shoare.

AL		AZ	M	F.	TA	Z. F.	Var.	1 1
26	36	82	05	N	104	6 N	21 31	I Latitude
25	24	81	25	N	102.0	06 N	21 4	\$ 58.45.
24	26	178	38	[N]	100,4	2. IV	22 0	41
22	30	75	16	N	97 2	22 N	22 0	6
21	31	73	50	$\left N \right $	95 4	2 N	21 5	2 Declina.
20	10	71	27	N	93 2	4 N	21 5	7 15.25.
18	42	68	40	N	90 5	8 A	22 I	8
18	07	67	25	N	89.5	6 N	22 3	I

The meane is 22. do.

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Anguft. 5th. 1631.

These Azimut hs were taken vpon a piece of Ice, and calculated by all the figures of the Canon about 40. leagues off the Wester-shoare.

		AZ.M				
	23 14	79 12	N	101.02	N	21 50
Latitude	22 11	76 40	N	99 I2.	N	22 32
58. 37.		75 11				
6 1 3 1		73 02				
	18 59	71 24	N	93 47	N	22 23
Declina.		68 35				22 18
14. 12.		67 28				22 32
-	15 39	65 32	N	88 18	N	22 46

The meane is 22. 25. 30.

These observations were taken the 10th of November: 1631. the Lat. 52.03. the difference may be conceiued, to grow by reason of the Sunnes low Altitude and Refraction. The others about the Summer Solstice, where difference of Meridians is auoided, and are more exact.

· · ·	1 .	a bar a	
Alt. O.	AZ. M.	T. AZ.	Var. Weft.
G. M.	G. M.	- G. M.	G. M.
14 -25	42 25	26 II	16 14
.14.00	45 25	27 30	17 55
-	47 25	29 54	17 31
	48 10	32 33	15 37
12 03	49 20	33 16	16 04
11 41	51 07	34 15	16 52
10 57	53 25	36 04	17 21
9 42	- 55 25	38 58	16 27
9.15	57 45	40 00	17 14
8 50	58 37	40'52	1 17 45

The meane is 16. 57. Weft.

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kith A to Pl tv th wha A an th m few tic Pl for Ma is a motor by mode inch du and inch du 1.

Atitude and Longitude are two primary affections of the Earth, by the helpe of these two, doth the Geographer ftrine to represent the parts of the Earth that they may keepe Symmetry and Harmony with the whole. Latitude then is an arch of the Meridian, comprehended betweene the Equator and a Paralell; but Longitude is an arch of the Equator, intercepted by the Prime Meridian and the Meridian of a Place, the difference of Longitudes being the difference of two Meridians. The measure of the former is the Meridian, the Æquator of this latter. For the exact fettling of Latitudes we have many and absolute helpes, so that the Error if any happen, ought to be imputed to the imperfect handling of the Artift. But the Longitude of a Meridian is that which hath, and still wearieth, the greatest Masters of Geography. Neuertheleffe hath not the wife Creator left Man vnfurnished of many excellent helpes to attaine his defire : For befides Eclipfes, especially of the Moone, (whole leafure we must often waite, and perhaps goe without, if the Heauens be not propitious to vs) we have the Concurse of quicke pac'd inferiour Planets, with fuperiour flow ones, or their Appulfes with fome fixed Starre of knowne place, or elfe fome other Artifice derived from their Motions and Politions. As for the Magneticall Needle to argue a Longitude from its Variation, is altogether without ground. And though well furnisht Seamen are able by their dead Reckonings (as they tearme them) to determine the difference of Meridians fomewhat neere, yet by reason of the vnknowne quantity of a Degree in a giuen measure (which is the Rule of the Ships way) Varieties of aduerle winds , Different fets of Tydes , and other inuolued incombrances, they come often wide of the mark they aime at. The beft way yet knowne to the world, is that which is deduced from the Cœlestiall Apparences, which being performed by Iudicious Artifts, may in fhort time rectific our Geographicall

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Geographicall and Hydrographicall Charts hitherto in most places fouly difforted. It is my intent here, to giue an inflance from two feuerall observations drawne from the Cœlestiall Bodyes, by the Author of this discourse, in his discourry for the N. W. at the bostome of the Bay, being his wintering place, and called by the name of *Charloton*, which for Iudgement, Circumspection and Exactnes may compare with most: The first from the Eclips of the Moone; The fecond from the Moones Mediation of Heauen, or Her comming to the Plane of his Meridian of *Charleton*.

The Capraine then mindfull of the Lúnar Eclips which was to happen October 29. Anno 1631. was wayting on the Moone with his Inftruments, but by reafon of the Interpolition of the clouds, could make no Observation on the beginning of her Obscuration, but at her Emersion or Totall Recouery of Light, the heavens being more Serene, he tooke the Altitude of the Superior Limb of the Moone 29.gr. 11. m. The Latitude of Charlton being 52. gr. 3. min.

At that very time, my lefe with some friends found the exact time of the Moones Emersion at London in Gresham Colledge (by a Quadrant of fixe foot Radius, actually cut to each minute of the Quadrant) to be Octob. 29. 13.h. 7. m.28 fec. or Octob. 30. d at one of the clocke, sour minutes, and about a halfe in the morning.

Now because the Tables of the Cœlestial! Motions, lately published by that most Learned and Industrious Lansberg, doe much amuse, the world with that lostie title of Perpetuity, it shall not be amisse to enquire after the time of the Captaines Observation from them, that so by comparing the one with the other we may obtaine the difference of Meridians, which is the matter now sought after. 17

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The middle motions of the Luminaries answerable to the equal time of the Emersion of the Moone, are these which follow.

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Sex. Gr. M. S. Sunne 3. 47. 39.26 The middle motion of the Center of the @ 3 15 49 58 Apogzú of the 01 35 45 44 PLógitude of the) 2 59 29 1

The middle motion of the Anomaly of the) 0 5 11 30 Latitude of the) 4 32 8 15

The Prosthaphæresis of the Æquinox _____ 0. 0 12 30

Being thus furnished with these middle motions were are next to enquire for the true places of the Luminaries & their Concomitants, as their right Ascentions, the Declination, Latitude, Semidiameter, Parallax, & Refraction of the (, that so the true Altitude of the C center, and consequently the time of the Emersion may be had at Charleton.

For the Sunnes true place.

Sex. Gr. M. S.
The middle motion of the O Center, 3: 15.49.58
The Prostahphærefis of the Center add 0. 1 37: 0
The Proportionall Scruples.
The middle motion of the D Apogzum 1. 35. 45.44
The true motion of the Apogæum fubtr 1. 37. 12. 44
The middle motion of the O is 3 47. 39. 26
The Anomaly of the O orbe 2. 10. 16.42
The Prosthaphærefis of the o orbe 0. 1. 32.43
The exceffe to be added 0. 0. 0. 20
The absolute Prosthaph of the O orbe subtr. O. I. 33. 3
The midd mot of the O fro the true Aqui. 3. 47. 51. 50
The rule mpr. of the O from the true A qui: 3. 40. 18. 53
Therefore the O true place was in the 0. 10. 18. 53
And his right Ascention 223.49.53
BUILT TO BUILT THE BUILT BY THE PT THE TRANSFE

For the Moones true place.

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The Anomaly of the C Center	59. 18. 2
The Profit apharefis of the C Center	. 0. 5. 36
The proportionall Scruples 0.	1 3 30
mista hi mala akeha (arba	4. 11: 30
The Anomaly of the Corbe C	. 5. 5. 54

Sex. G. M.S.

A A G b c M p t ii th E fo m m T b p m T T E c

19 8	_ Sex. G. M.S.
The Prosthaphærefis of the Dorbe	lubtr 0. 0. 24. 4.
The mid.mot.of the) Longitude fro	m the O.2. 59. 39. 1
The true motion of the) Longit.fro	m the O.z. 59. 14. 57
The mid. mot. of the O from the tru	ac æquin. 3. 47. 51. 56
The true mot. of the) from the tru	ie æquin. 0. 47. 6. 53
Therefore the I true place was in 8-	0.17.6.53
For the) Latitu	
The middle motion of the) Latitu	
The) absolute Prosthaph. of her C	
The) true motion of Latitude. The) Northerne Latitude was.	0.0.0 5
And her Reductive Scruples Subtr.	0. 0. 0. 26.
But the) true motion in her proper	Oche 11260 17 6:52:
Therfore the) true place reduced to	
And because the North Lat. of the	
Therefore will be Dicht efeene be	was
Therefore will her Right ascens be And her Declination	44:35:10
And becaufe we have the diffance of	17: 7: 49
From the earth in Semidiameters of	
Therefore shall the Dapparent Sem	Idlam: De-0. 15.
And her parallax of Altitude. Now because the Altitude of the lin	0. 47.0.
Now because the Altitude of the lin	nde of the J was found
by obferuation to bee ———— If we shall substract her Semidiame	29: 11:
It we shall substract her Semidiame	ter0: 15:1
And the refraction-	0: 28
We have the apparent Altitude of t	
To this if we adde the parallax of	
We shall have the true Altitude of	
Having thus the Latitude of the p	
with her declination, by the refolution	on of a Sphæricall Trian-
ele according to the II Probleme.	lib.2. Part. 2. of our
British Trigonometry we have the	distance of the) from
British Trigonometry we have the the Meridian ————————————————————————————————————	
And by comparing this Arch wit	h the difference of the
afcentions of the Luminaries, the Ti	inc of the) totall reco-
uery of her light at Charlton will be	
	Which
And the state of the second second	the second secon

Which fubtr, from the time of the Emerfion at London, 13 hou. 7: min. 28. fec.

The difference of Meridians in respect of time will be 5: h. 18: m. o. So that Charlton is remooued from London Weftwards, 79. gr. 30. m.

This may likewife be confirmed by a fecond different obferuation made at the instant of the Moones Culmination or Mediation of Heauen, at which time the Altitude of the brightest Starre in the Afterisme of the Northerne Crowne, (being of the fecond Magnitude) was found to be 33. gr. 27. m. Eafterly. Ann. 1632. Inne 23.

It may be Problematically delinered after this manner,

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Having the Latitude of a Place, with the Altitude

of a knowne fixed Starre at the moment of the) culmination, to finde the Longitude.

This fixed Starre is of knownelongitude and latitude, therfore was his Declination 27: 59: and right ascension 229.46. Now by the refolution of a Sphæricall Triangle of 3. knowne fides we have the distance of this Star from the Meridian, and by confequence the right ascension of the), whence we conclude her Culmination to be with the 28: 10:m. of 3. but the Moones true place was much leffe. Here note that the fcrupulofity of time is vnknowne, and therefore we cannot argue the) true place from thence (though I grant it might be euinced) for that were to begge the Queition, and to know that first, which we looke after.

In the next place we are to inquire with what point of the Ecliptique the) did culminate with vs here at London, that to from the difference of her places, of the like affection, we may deduce the difference of Meridians.

Observation on the Culmination here at London wee made none, therefore must we have recourse to the aforefaid Tables of Lingberg, and from thence calculate the fame. Now because the) was not farre remodued from the O opposite point. It will not be amisse to enquire first the) placeat Sex. Gr. M. S. midnight. The O opposite place at midnight in V? 0 11. 18. 15. The D true place at midnight reduced to the Ecliptique was in vo ----

0. 23. 33. 18.

The

The South Latitude of the Moone was --- 0. 4. 56. 26 Therefore the difference of Ascensions will be - 14. 6. 0 The Diumall motion of the Moone _____ 14. 24 0 Therefore the Moone proper motion an fiverable to the difference of Ascensions is _____ 0. 33. 50 Which added to the Moones true place at midnight 23. 23. 18 Giues vs the Moones true place reduced to the Ecliptique at her Culmination at London - 24. 7. 8

Now because the @ Southern Latitude was 4.56.28, the Arch therefore of the Ecliptique comprehended betweene the Moones true place and the culminating point of the Ecliptique will Trigonometically be found to be 54:38. which added to the (true place before found gives vs the culminating point of the Eclipti. 25.gr. 1.m. 46 .f. which is leffe then that found at Charleton: the difference being 3.8.24. therfore is the place of Observation Westerly of London. Having therfore the C Diumall motion & the difference of the feueral culminating points we conclude the Meridian of Charlton to be diftant fro this of Lodon 5. h. 14.m. of time or 78.30. of the Equator.

The difference betweene that of the Eclipfe, and this latter observation is only 4. minutes of time or one degree a difference eafily pardoned, especially if wee shall compare the fame with fome other places, yea euen fuch as border neerely on each other. To give an inflance on 2 eminent places which lye in the heart of Europe, Rome & Norenberg : Their difference of Longitude Regiomontanus makes 36. Werner 32. Appian 34. Mæftlin and Origan 33. Stofler 18. Maginus 26. Schoner 12. Mercator and Hondius as much. Stadius 13. Janfonius 10. Kepler by 2 observations on 2 Lunar Eclipses, but 4 minutes of time.

This varietic among these great Artists, will I hope pardon vs this difference of 4.m. and be a means to incourage our English Sea-men and others, to make such or the like observations in forraine parts as the heavens shall be offred vnto them.

H. GELLIBRAND.

Ser Herner, Onergie Agent

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To the venerable Artifts and yours ger Students in Diminity, in the famous werfity of CAMBRIDGE.



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OV nobly-witted, and ingenuoufly-ftudied Academians : whofe excellency in all kinds of learning, all forraigne Vniwer fities doe admire, and none atteine vnto. I here prefent you a Voyage to Cholcos, though not the Golden-fleece with it : the Searche,

I meane, but not the finding ; of that fo much talkt of, so often sought for, North-West Passage, and neerer way into the South-Sea. That, wherein fo much Time and Treasure have beene expended, fo many braue Spirits employed, and yet none difcoue_ red. Perchance, there is no fuch Paffage to be found : and that the Spaniards, by the gullery of their falle Sea-Cards, and the fable of an old Greeke Pilote; have but diverted our English and Dutch Sea-men, from their golden Indyes. This plot of theirs hath taken, for these many yeeres: and it appeares to bee but a plot, for that themselves never make vie of this Passage. For mine owne part, I suppose that the Philosophers stone is in the North-West Passage. My argument for it is, For that theres fo much Philosopby in the way toit. 914 12 5116 2 146 2 So

So much, and fuch variety : fuch variety, and that fo various, (I thinke) from what is received in the Schooles: that it were well worth the disquisition of an Vniuer fity, (and I wish you the first honour of it) either to find out, how these Observations may bee reduced to Aristotles Philosophy: or whether they need any other enquiry, and ought to be examined by fome other Rules, then Aristotle hath yet light vpon. This is my purpose of inscribing it vnto you. Of this one thing am I confident : that you are all fo rationall, and ingenuous, as to preferre Truth, before Authority : Amicus Plato, amicus Aristoteles, but magis amica veritas. Your Sciences, then, being Liberall; your Studies, I know, have so farre passed into your maners, that your minds are fo too, and that fuch as have already profited beyond the credulity required in a yong learner, and are themfelues promoted to be Masters of the Arts; though they still reuerence their old Greeke Tutor, yet they will not fuffer that of Pythagoras Schoole, so to domineere in Aristotles, as to let an Ipfe dixit, goe away with it : much leffe allow it the authority of a Mayors hammer, with one knocke to filence all arguments.

Vpon this confidence, I, with all due respects, here preferre two Propositions vnto your discussing. The first this, Whether those Rules of Aristotles Philosophy be to be allowed so Vniuersall, that they hold all the world ouer. The second this, Whether they ought to be so magisteriall, as to prescribe against all other examinations. The first of these, I shall but problematically propound vnto you: but in the second, I hope a man of my cloathing, may bee allowed the freedome of being something more earnest.

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But that I may not come with prejudice to the making of these motions, or bee thought, vpon fome ignorance or ambition, to speake against the incomparable Aristotle; I shall defire all my fellow Academians to allow me fo much diferetion, as to know, That he that shall in your hearings, oppose your A ... ristotle; does like the Ship here spoken of, runne against a Rocke, endanger his owne bulge, and the stauing of his vessell. No, I fo farre honour the old Aristotle, that I well allow him to bee Master and Moderator of the Schooles : and that there is the fame respect due to him in the Schooles, which, by Reason and long Custome, is due to one of the Kings Ships in the Narrow Seas; That in acknowledgement of a Soueraignty, every other name ought to strike (ayle to him. Aristotle (it must be confest) hath made all learning beholding to him: no man hath learned to confute him, but by him; and vnlesse hee hath plowed with his heyfer. He had the most incomparable wit, and was the most Logicall and demonstrative deliverer of himselfe, of all the Sonnes of nature: One, who best of all deserved to be cald Her Principall Secretary: one, who not onely adornes a Library, but makes it : Qui habet Aristotelem, habet Bibliothecam, is truer of him, then of the Great Comparer. This is my opinion of him; and I with him more fludyed.

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Tis not, therefore, the name, or the authority of the great Aristotle, that my Propositions meddle withall: but whether his observations gathered out of this part of the world alone, could, like a royall Passe or a Commission, carry a man all the world ouer:

It

It must be confest, That in respect of the Equinotiall and the Latitude that Aristoile lived in, hee was but a Northern man : and twas his owne Rule, that Nikil agit extra Spheram activitatis suc. So then, it would bee put to voyces to confider, whether he that knew but these Northerne parts, and the Mediterranean Sea; could possibly make such collections, by what was here to be learned, as should bee vasaileable in the Southern Hamisphere and the two Indyes e Plainely, those that are conversant in the nauigations and bookes of voyages into those parts; have found so many contrarieties to observe; that it were rather tedious, then difficult, to fill vp a Notebooke with them.

The Ancients, weeknow (as if they had measured the world by the Yeard-wand) reftrained the limits of temperature, and habitation, by the five Zones: without confideration of any interloping or concurring caufes, which experience hath now found out to have quite altered their obfervation. Ladde, that a good leifure and diligence might observe, how in the contrary part of the world, there be found cleane contrary Caufes and Effects, vnto those in this part of the world. The South-mind there, brings cold and Winter : and the North, is the rainy wind .. How will the Thunder and the Wind, be made agree with Aristotles definition of a Meteore? In some places of the Mountaines Andes by Pern, it thunders ever. The East Indyes have their Monfons and their fleady winds, conftant for fixe moneths together .: and who shall affigne their causes ? Then the destrine of the Tyder, nothing for uncertainer which ebbe and flow in fome places, different ; and in others contrary; to

to the Moone and her motions. This (as I remember.) is Aristotles definition of a Meteore, That it is, An Aristoteles, 1. imperfect mixt body, generated out of an infirme and in- Meteor 1. constant concretion of the Elements, which therefore cannot be durable. Now the Monfon, is both constant in his continuance this yeere, and in his returne next yeere; most constantly keeping his seasons halfe yeere one way, and halfe yeere another way, for all ages : nothing more constantly or durably; and therefore nothing like Aristotles Meteore. And fo for the Thunder vpon the Andes : it is first perpetuall; secondly, not caused by a dry exchalation, (as Aristotle wills) but hanging ouer fuch hils as are couered with fnow and a perpetuall winter. Witneffe the Thunder on the Alpes alfo : yea and that in the middle of the Sea, 500. leagues from shoare, or any thing that is dry. Yea, it frequently both Snowes and Thunders vpon the Andes, at one instant: and in dry places that are hard by. fcarce ever Thundering.

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But not to passe the Line for it; You see in this little Booke, how Charlton Iland, which is no more Northerly then your Cambridge; is yet fo vnfufferably cold, that it is not habitable : and that there encounter fo many different, (at least fo feeming) occurrences of nature, as were well worth the difguisition of a Philosopher. I could, (in my fmal reading) instance in many many other particulars: which I had rather should be found out by fome industrious fearchers after Nature, in the Moderne Relations of our Difcoverers, then in this my fhort Proposition. Tis not to be doubted, but that the carefull reading of our Books of Voyages, would more clucidate the History of Nature, and more conduce to the improvement of Philo(ophy,

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Philosophy, then any thing that hath beene lately thought upon. These Navigations have in part ful-Dan. 12.4 filled that of the Prophet, Many Shall paffe to and fro, and knowledge shall be encreased. This, I suppose, might be observed from this study, That the great and infinite Creator hath fo difposed and varied every thing, that it is impossible for mans reason and obseruation to conclude him : and therefore, though vulgar and received Philosophie, may give a man a generall hint, all the world ouer; yet no Vniver fall an I vnfayling certainty.

Luke 17. 20.

This brings mee to my Second Proposition, That feeing God will not have his works, (no more then his Kingdome) to come by observation; Whether; then, ought any humane dictates to be fo Magisteriall, as to prescribe against all other examination ? The supplies of

No humane fludy more conduces to the fetting forth of Gods glory, then the contemplation of his great workes, in Philosophie : for though a smattering knowledge in Second Caufes, warps the mind towards Atheismes yet a higher speculation of them; brings about againe to Religion. No man, I beleeue, will thinke it fit for vs to have a Pope in Philosophie; one; that no body shall presume to censure of but all be bound to aduance his Decretalls, aboue the Holy Scriptures. This is the fcandall that my felfe, and diuers good men take, at the vndue authority in some heates pinn'd vpon the Stagerite and March Shuch

Suidas. Co Rabbini.

· Jam forry that the Ifraelites dotage vpon Salomons Philosophie, should have caused the zealous Hezekiah to call in and to suppresse those vnualuable Physicks . for feare, I suppose, lest their credit should have as much derogated fro the authority of the Haly Scrip-Phylofophy.

tures ;

tures;as the brazen Serpent (which he deftroyed about the fame time) had done from Religion. None will beleeue, that Salomons Philosophie was contrary to the Scriptures; feeing the Scripture commends Salomon for them. Twas not Hezekiahs feare, therefore, (or not onely) left there might have beene a competition betweene them, but a neglect of one of them: he was icalous left the Scripture might have any writing fet vp by it, though not againfl it.

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Can Divines, then, be blamed for speaking, when they heare Aristotles Philosophy to be folely magnified, and the study of the Scripture Philosophy, difrefpected ? Or that when tis confest, That fuch a thing is true in Diminity, and yet the Moderating of the point determine for Philosophie ? Nay, to heare it cald absurd and ridiculous, to have Scripture vrg'd at all, in point of Philosophy? No doubt there is, But what soeuer is false in Divinity, is also false in Nature, how much show of truth soeuer it passes with, in Philosophy. Philosophy hath taken its turne in the Schooles and the holy Texts by the Schoolemen, have even been fubmitted vnto Aristotles : yea, to the great corruption of Theologie, as the complaint is, hath this man been fo farre aduanced, That Contra est Philosophus, & Contraest Apostolus; have familiarly paffed vp and down, for equall Oppositions: fo that it hath been a measuring cast oftentimes, betwixt the Prophet and the Peripatetick : and by foule play hath the measure beene made to stand the harder at the Peripatetick, for that the Prophet hath beene enforced to comply with him by a wrested interpretation. Thus had S. Paul need give his caveat vnto Theologie, as well as vnto Theologues, Beware lest any man spoyle you through Philosophy.

All

All this were to no purpose; valesse the Text of Ged were excellent in this kinde; and embellished, here and there, with most admirable Philosophy. What incomparably rare foot-fteps of it, have we in the Bookes of Genesis, Ieb, and the Pfalmes? How noble a Study then were it, and how worthy the leifure of fome excellently learned; to beftow fome time vpon it ? Valefins the Phylician, hath in his Sacra Philosophia done fomething in this kinde: who yet might haue done better, here and there, for the honour of the Scriptures. I am not fo fottish to beleeue. That every particular is to be drawn out of Scripture: tis none of my doteage, that. Or that God in Scripture did intend, euery where, the accuratenesse of Philosophy; or stand to be fo curious in definitions and decisions. Nor so foolish would I be thought, as to haue all Philosophy taken in pieces, and new moulded by the Scriptures. Nor, that nothing should be determined on, till a Text confirmed it. But this, perchance, might profitably be thought vpon: That where the Scriptures have any thing in this kinde, it should more reuerently be esteemed; Collections out of scattered places, (as is done out of Aristatle) made: these compared, and their Resultances obserued. This, furely, would amount to more, then is yet thought of : and, a-Gods name, let Schollers be fo bold with Aristotle, as to examine him vpon good assurance', by what is Truths Touch-stone : Received Philosophy is a most necessary hand-maid to the Scriptures; but let her not be fet aboue her Lady, nor no competition be maintained betwixt them.

Something else remaines to be thought of: That seeing the same Gods who gave Aristotle these good

parts;

parts ; hath, in like manner, raifed vp many excellent Spirits moe: whether it were not iniurious vnto what is done, and a discouragement to what mightbe done; to have the inventions or observations of those excellent wirs and gregindustries, fo abasht with Aristotles authoritie; that they can have no credit in the world, for that his Dictates have pre-occupated all good opinion . Let it not then be thought vnequall, to examine the first cogitations of the old Philesophy, by the second thoughts of our more moderne Artifts : for that the fame improvement may by this meanes accrew vnto our Phylicks, that hath aduanced our Geography, our Mathematicks, and our Mechanicks. And let it not be thought fo infolent, to refuse Aristorles authoritie fingly, where his reason is not for concluding; seeing other men haue taken the boldneffe to doe that before vs, in feuerall kinds. Some have perfected, and others controld his Ethicks, by the Scriptures : as Scultetus, Wallaus and fome others. Iustin Martyr fir-named the Philosopher, hath purposely written Contra dogmata Aristotelis : Basson and Gasfendus, (two braue men) haue newly written pointblanck against him: nor haue they taken away all liberty, from those that are to follow them.

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 And thus, with renewing my former proteftation for mine owne respects to Aristotle, I conclude my two Propositions: which I defire may receive a fauourable construction from all ingenuous, imcapricious Schollers. I meant them, out of good will to promote learning; to encourage and countenance future vndertakings: and in such a case, a little too much faying, may be thought not to have exceeded an homest Rhetorication: for I would not be thought too earnest carneft in it. The hint for all this, I tooke from this booke : which in mine owne and fome better ludgements : is (to fay no more) as well done, and enriched with as fure and viefull observations, as any in this kinde. I was defired by the able Author, and fome other friends; to ouer-looke the written Copy of it. and to amend the English here and there; in which I did not despaire of doing fomething : for that, in my yonger time. Thad a little acquainted my felfe with the language of the Sea. That which put me in the head to inferibe it vnto your Names (most exceilently learned Academians) was, for that the place of this Wintering, was within a minute or two, of the heighth of our Cambridge. Which my prayer to God is, that your Studies may make famous. in other allos concluding; lecing other m. n haus faken theils due

nollé is costant be operation for the cultility. Some hanepetic et an isother controld his mithely is the Serphare is Sectors is sellar and four others. Infine Al New Sectors is isother in purpetely, write me show to be isother in the sellar is of a forland, (the serve show the isother in the rate of the bland of the isother in the sellar isother available. beneve the rethole four and to follow these.

A il that, with rentwing my former more little opformity or restinger of the inference is and end Pringhers which I define may recise to up which confirted to a from all ingenuous, i ac pricibus Schellers. If mentating, out of good will to promate laboring; to encourse and course in the proinate laboring; to encourse and course which could be thought not to have enceded up for favily, any be thought not to have enceded up for favily, any be thought not to have enceded up for favily.

