## MECHANICK EXERCISES:

Or, the Doctrine of

## leanop. Waoks.

Applied to the Art of
Plinting.

## The Second VOLUMNE.

By 7ofeph Moxom, Member of the Royal Society, and Hydrographer to the King's Moft: Exeellint Majecty:

## LONDON.

Printed for 70 feph Moxon on the Weftfide of Fleet-ditch, at the Sign of Atlas. 1683.

$$
\begin{gathered}
2 \\
244 \\
A 2 M 93 \\
1896 \\
263131 \\
v .2
\end{gathered}
$$

## MECHANICK EXERCISES:

Or, the Doctrine of

# 酉anowemoks. 

Applied to the

## Compofiters Trade.

## PREFACE.

I$N$ a frict Sence, a good Compofiter need be no more than an Englifh Scholler, or indeed fcarce So much; for if he knows but his Letters and Characters he Shall meet with in his Printed or Written Copy, and have otherwife a good natural capacity, he may be a better Compofiter than another Man whofe Education has adorn'd him with Latin, Greek, Hebrew, and other Languages, and Shall want a good natural Genius: For by the Laws of Printing, a Com-

Compofiter is frictly to follow his Copy, viz. to obferve and do juft fo much and no more than his Copy will bear him out for; fo that his Copy is to be his Rule and Authority: But the carelefnefs of fome good Authors, and the ignorance of other Authors, has forc'd Printers to introduce a Cuftom, which among them is look'd upon as a task and duty incumbent on the Compofiter, viz. to difcern and amend the bad Spelling and Pointing of his Copy, if it be Englifh; But if it be in any Forrain Language, the Author is wholy left to his own Skill and Fudgement in Spelling and Pointing, Eic. his Copy, and Correcting the Prooves, unlefs they be Latine, Greek or Hebrew, for to thofe Languages there is generally a Corrector belongs to the Printing-Houfe: And how well other Forrain Languages are Corrected by the Author, we may perceive by the Engligh that is Printed in Forrain Countries.

Therefore upon confideration of thefe accidental circumfances that attend Copy, it is neceffary that a Compofiter be a good Engligh Schollar at leaft; and that he know the prefent traditional Spelling of all Englifh Words, and that he have fo much Sence and Reafon, as to Point his Sentences properly: when to begin a Word with a Capital Letter, when (to render the Sence of the Author more intelligent to the Reader) to Set fome Words or Sentences in Italick or Englifh Letters, $\mathcal{E} c$. But of this more at large in $\mathbb{T} .6$.

Thus much of his qualifications: Now to his Taask.
The Mafter-Printer gives him his Copy, and directs him to his ftanding Place or Cafe, and orders him Letter to Work withal.

If his Cafe want Papering, as all New Cafes do, and many times old, He muft Paper his Cafe. §. 22.
§. 22. T. 1. Of Papering and Laying the CASE.

THE Compoffer fends the Boy to the MafterPrinter, or to him that attends the Warehoufe, for Half a Quire, or a Quire, or fo much as he gueffes he fhall want, of good ftrong Waft-Paper, and cuts it into fo many feveral Scantlins as the number of each Scantlin of his Boxes in his Cafe are; but he cuts his Papers fo large, as each Paper may ly double in its Box, and have enough befides to fold almoft half way towards the middle of each Paper, and alfo enough to turn up again againft the fides of each Box, about the thicknefs of a Pica, or an Engligh, above the bottom of the Box; and its Paper on all its fides, except the upper fide of the Box, which, as near as he can, he leaves no turning up of Paper to, becaufe the tendency the whole Cafe has downwards by its a-llope pofition, the Letter in each Box tends alfo downwards, and therefore is not fo apt to get between the Paper and that fide of the Box, as between the Paper and the other fides of each Box: But yet that upper fide, and all the other fides of the Box, he Papers fo fmooth and tight, that he leaves no wrinckles in the turnings up againft the fides of the Box; but if there be any, drives them carefully into the corners of the Box, left his Letter, efpecially if it be Small, fhould get into the openings of thofe Wrinckles

Wrinckles, and in time work their way under the Paper.

Having Paper'd his Cafe, he confiders how the reft of the Cafes in that Houfe ly, viz. into what Boxes the feveral Letters are to be difpofed; for they are not in every Printing-Houfe difpofed alike, and accordingly he applies himfelf to fill his Cafe with Letter.

If a Fount of New Letter be brought home from the Founders, the Compofiter has no more to do, but to fill each Box in his Cafe with fo many of each fort as each Box will hold, and fall to Compofing till he has emptied his Cafe; which the fame way he fills again, and Compofes on again till the whole Fount be Set up: But when he has no longer any New Letter to work upon, he muft Deftribute fome former Set Forms to fill his Cafe withal.

And before I fhew you the Rules and Method of Deftributing and Compofing, it will be neceffary I fay fomewhat of the Cafe, and Laying it.

By the Cafe is meant, in Printers common diolect; a Pair of Cafes, viz. the Upper and the Lower-Cafe: They are defcribed with the moft common way of Laying them, in Plate 2. A the Upper Cafe, B the Lower Cafe. The Upper Cafe is devided into Ninety eight Boxes all of equal fize; but the Lower Cafe is devided into but Fifty fix Boxes, and thofe of four different fizes (as you may fee in the Figure) by the Frame and Black ftreight Lines reprefenting the feveral Partitions. The manner how the feveral forts of Letters are difpofed in the feveral Boxes, is called, Laying of the Cafe, where in the Upper Cafe you fee

Capital A Ly in the uppermoft Box on the Left hand, BCDEF G fucceeding it in that Row to the Right hand, as far as the broad Partition in the middle of the Cafe; under Capital A lies Capital H, I K L M N O orderly fucceeding it to the right hand, as far as the great Partition in the middle of the Cafe: But the Figure being plain, I refer you to it.

The Lower Cafe is not devided according to an orderly fucceffion of the Alphabet, in Ranks; for thofe Letters that are moft ufed are laid in the biggeft Boxes, about the middle of the Cafe, That the Compofiters hand may have the quicker accefs to them. See the Figure.

## T. 2. Of Rincing a Form of Letter, in order to Deftributing it.

After the Pre $\int s-m a n$ has $W a f h ' d$ a Form, he brings it to the Rincing-Trough, and rears it a little a-llope on one of the ends of the Chafe, either againft a convenient place of the Frame of the Rincing-Trough, or towards the Wall; for fo plac'd, the Face of the Letter runs lefs hazzard of receiving dammage, and the Form ftands in a proper pofition for the Compofiter to rear a Letter-board againft the backfide of it.

The Compofiter therefore brings a Letter-board, and puts the Face of it againft the back-fide of the Form, and draws Form and Letter-board toward him, leaning them againft his Knee till he can conveniently grafp about the middle of the fides of the Chafe and Letter-board between his Fingers under the Board, and his Thumb upon the Chafe and Furniture: And

Sect. XXII.
if the Form be not too heavy, in this pofition he lifts it up to the Rincing Trough; but if it be too heavy, as moft commonly it is, He lifts it up in this pofition till he brings the upper edge of one of the long fides of the Letter-board to reft between his Belly and Stomach, and then fets Letter board Form and all in the Rincing-T rough, letting the hither fide of the Board reft upon the hither Ledge of the Rincing-Trough; that the Form may tilt downwards.

When it is on the Rincing Trough, he gets the Mallet and Shooting-ftick, and holding the Mallet in his Right hand, and the Shooting-fick in his Left, he places the Foot of the Shooting-ftick (that is the thin end of it) againft the narrow ends of each 2uoin, and knocking with the Mallet upon the Head of the Shooting-ftick as gently as he can to drive them back, he loofens every Quoin; and this is call'd Opening of the Quoins, Unlocking of the Quoins, Opening of the Form, and Unlocking of the Form.

But in the Unlocking of the Form, he obferves thefe three Circumftances:

Firf, He begins at the Foot-2uoins of a 2uarter, and loofens them; then with his Fingers and Thumb he puts them up again pretty ftiff; yet not fo ftiff, but that he can again with his Fingers and Thumb loofen them.

The Reafon why he opens the Foot-2uoins firft, is, becaufe the Letter is lefs fubject to Squabble between Line and Line (that is Head and Foot, the length of the Page) than it is between fide and fide (the breadth of the Page): For all the Letters of a Line being of the fame Body, are all of the fame fize

Numb. XIV. The Compofiters TRADE.
in their parallel bounds; and the two fides of the Letter being generally confiderably broader than the Thicknefs of the Letter, are held by their breadth and flatnefs fafter and clofer together in a motion towards the Head or Foot of the Page, than they are a-thwart the Lines, there being generally many thin Letters and Spaces in a Line, whofe thicknefs is very little confiderable to their Body or parallel bounds: So that if the Form be loofe, thofe Thin Letters and Spaces not having a Thicknefs proportionable to their Body to keep them in their proper Square, their Thin Edges twift them about, and one Letter very feldom twifts alone, but forces many others (perhaps in fome Lines above and below it, and on each fide of it) out of its fquare pofition.

But the Foot-2uoin being thruft up again with the Fingers, that the Lines may joyn again after they were knock'd open with the Mallet and Shooting-fick, make the Thin Letters in the Lines lefs fubject to Squabble (as not having the room to twift about) becaufe Opening the Foot-Quoins afterwards with the Fingers, offers lefs violence than the fmart knock of a Mallet.

Secondly, He holds the Shooting-fick much allant to the Letter-board, fo as the Foot of it touch not the Face of the Letter-board, left with knocking upon the Shooting-fick (it being hard Wood, and the grain running downwards) the Foot fhould batter and fpoil the Face of the Letter-board.

Thirdly, He Unlocks the outermoft, viz. the broadeft 2uoins firft, and then with his Fingers thrufts them pretty clofe up again, unlefs the Form he Un-
lock be a great Letter, for then he obferves not this Circumftance fo nicely; then the other 2uoin, or (according to the bignefs of the Form) Quoins.

Having Unlock'd the Foot 2uoins, he Unlocks the Side Quoins in the fame manner and order; and being provided with a Pail, or a great Pan full of fair Water, and a Wooden Dih; he takes a Difh full of fair Water, or more, if the Form require it, and throws it upon the Form, till he have fo well wetted it, that the Water may fink between the Letters in the Form, to hold and keep every Letter contiguous to its next.

Then he Opens the 2 uoins pretty loofe, the Foot Quoins firft, and in Opening them he confiders the Body of the Letter, whether it be Great or Small, and accordingly he Opens them; for at the Foot he Opens them about the thicknefs of the Body of the Letter: But on the Sides not above half the Body.

By Opening, you muft now underftand removing the Quoins, till they ftand loofe, or diftant from the Furniture, the Body, or half the Body of the Letter.

He Opens but one Quarter at a time, viz. one of the hithermoft 2 uarters, till he have well Rinc' $d$ that, which when he has done, with his Fingers he thrufts the Quoins of that Quarter ftiff up again, afwell that it may be the lefs fubject to Squabble or Break, as that the Water may the better be fqueezed out from between the Letter; when he comes to Deftribute it.

Having thus Opened the Quoins, He alfo Opens the Furniture, viz. the Head ficks, and the Inner Side-ficks and Gutter-ficks, if the Form have any, to make himfelf the more room to Open the Letter: The Balls of the three firft Fingers of each Hand he places
near the ends of the Head-fick, and Opens it by taking as good hold as he can of fo much of it as ftands above the Crofs of the Chafe, drawing the Head-fick towards him about half the Body of the Letter. And in the like manner he Opens the inner Side-fticks, but draws them towards him about a quarter of the Body of the Letter. Yet fometimes this Office is not perform'd with the three Fore-fingers of each Hand, but with the two Thumbs; and this is when the Quarter of Letter ftands between the Head or Side-ficks, and then he places his two Thumbs near the ends of the Sticks, as before he did his Fingers, and thrufts the Sticks, Letter and all, from him.

And having Opened the 2uoins and Furniture of one Quarter, he alfo Opens the Letter, that it may receive the Water more plentifully: He Opens the Letter, by fixing the Balls of his Fingers of both his Hands upon the Face, and fo thrufting and joggling it from him, and drawing it towards him from Head to Foot, and from Side to Side, and then throws a good Difh full or two of Water upon it, and with the Balls of his Fingers ftill rubs upon the Face of the Letter, that by Thaking and joggling the Letter, the Water (e're it fink through the Letter) may the better Rince away that $L y$ that by the Pre $\int s$ smans wafhing foak'd into it: And this joggling the Letter, and throwing on frefh Water he continues till the Water that fpurts out from between the Letters by this joggling, be as clear as it was when it was thrown on, and then, and not till then, he knows his 2uarter is well Rinc'd: Then with his two Thumbs, one placed
placed on the fide of the Foot-fick and the other on the fide of the Side-ftick, as near as he can, he thrufts both at once towards their oppofite $\operatorname{Cro} / \mathrm{s}$, and fo thrufts the Letter and Furniture clofe up again: And that the Letter may not be in danger of Squabbling or Breaking, he thrufts the Quoins loolly up again alfo.

As he Open'd and Rinc'd this firft Quarter, he Opens and Rinces the others.

The reafon why he Opens and Rinces the hithermoft Quarter firft, is, becaufe the Water that defcends from the hithermoft Quarters does in a degree help to Rince the nethermoft alfo.

Having thus Rinced the whole Form, and with his Fingers fhut it up again, he lets it ftand a little while to drain; then grafping the two ends of the Letter-board a little beyond the middle, with his Fingers underneath, and the Thumb-balls of his two Hands upon it, he fets one fide of the Letter-board againft the bottom of his Stomach, and carries Let-ter-board, Form, and all to the Deftributing Frame.

Then he falls to Stripping of one Quarter firf: Taking the 2uoins quite out, and laying them upon the Face of the Letter, either on the fame or another 2uarter (if he Strips but one 2uarter at once) with their ends ftanding the fame way they ftood in the Chafe, and in the fame order of fucceffion; then he removes the Side and Foot-ficks to their refpective fides, clofe to the infide of the Chafe, and again removes the 2uoins, laying them in the fame order he laid them upon the Face of the Letter, upon the upper fides of the Side and Foot-ficks, and Chafe; then

then, as I told you before, how he Opened the Inner Side-ficks, juft fo again he not only opens them, but by the Side and Head-ficks he draws or nides the Letter from the Croffes, that he eafily takes them out if he pleafes; or if he have room enough to come at the Letter without, he lets them ftay in.

Thus the firf 2 uarter is Stript, and fo the other 2uarters fucceffively, in order to be Deftributed.

## व1 3. Of Deftributing.

The Compofiter feeks among the Furniture for a Riglet, a little longer (about a Pica or Englijh) than the Line of the Page he is to Deftribute; or elfe he cuts a Riglet to that length (this Riglet is called a Deftributing-ftick) and coming to his Stript Form, or 2uarter of the Form he is to Deftribute, he places one flat fide of the Riglet againft the Head of the Page, and claps the Balls of his two Fore-fingers behind it, and the inner Joints (next his Fore-fingers) of his middle Fingers he claps againft the ends of fo many Lines as he intends to Take up, fuppofing it Pica, about Seven; and preffes them pretty clofe to the fides of the Lines: Then with the ends of the Balls of his two Thumbs he parts that number of Lines from the reft of the Page, by preffing gently towards his Riglet or Deftributing-fick upon the Face of the Letter of the fartheft Line, which, if the Joints of his middle Fingers prefs pretty hard towards each other at firft, eafily part, and he may open that number of Lines fo far from the reft of the Page, that he may get the Balls of his Thumbs
far enough upon the fhank of the Letter: So that the preffing the Lines yet a little harder between the Joints of his middle Fingers, and pinching with his Thumbs the Letter hard againft the Riglet, with a quick jerk he rears that Taking-up upon his Deftribu-ting-flick. See Plate 23. at A.

Having it upon his Deftributing-fick between both his Hands, with the Face of the Letter from him, he difingages his middle Fingers, and with his fore Fingers and Thumbs holding the Riglet, and now the Top of his Taking-up pretty loofly between them, he turns (as on two moving Axifes) the ends of the Lines that were towards his Right Hand, and guides them to the Thumb-ball of his Left Hand: Thus the Face of the Letter is turn'd towards him; then bowing the inner Joynt of the middle Finger of his Left Hand (which before preft the left fide of the Line) under the middle of the Riglet he takes the weight of the Taking-up upon it, which yet he eafes as he lifts, by mounting the now Right Hand end of the Lines a little above an Horizontal level, and depreffing the Left Hand ends a little below; fo that now he he has his Taking up in his Hand, with the Face of his Letter towards him, and the Notches upwards, he goes with it to his Cafe, and places himfelf againft the middle of it. See Plate 23. at B .

Then clapping the Ball (or if he will take off more than the length of the Ball) of his middle Finger of his Right Hand, of the fecond Joint of that Finger, againft the bottom of the uppermoft Line of his Taking up towards his Right Hand, and his fore Finger about the middle of the Chank of the Letter, he
he dides or draws towards him about an Inch or an Inch and an half of that Line upon the Ball of his Thumb, which is placed at the Face of the Letter to receive it: And as it comes off the Taking up, he with his aforefaid two Fingers and Thumb difpofes it fo among his Fingers that he gathers the Ball of his fourth Finger under the bottom of the Letter, and then he brings what he has taken off towards his Sight to read; then with a fleight thrufting the Ball of his Thumb outwards, and drawing inwards the Balls of his fore and middle Fingers, he fpreads and Squabbles the Chanks of the Letters between his Fingers askew; and remembring what Letters he read, he nimbly addreffes his Hand with a continued motion to every refpective Box, which his Fingers, as they pals by, lets a Letter drop into, till his Taking off be quite Deftributed.

Having Deftributed that Taking off he makes another Taking off as before, and fo continues his Takings off till his whole Taking up be Diftributed: And thus he Takes up and Deftributes till his Cafe is full.

If the Form were not well Rinc'd, the Thanks of of the Letters will be more or lefs nlippery, and with long Deftributing will make the Balls of the Fingers and Thumb fupple, by the wetnefs of the Letter and Charpnefs of the Ly; and confequently the grain of the skin will be made clumfie, and thore Joints feeble; fo that they will not fo well faften upon the fides of the Shank to command the Letter, and draw it askew, or be fo nimble at difpofing them into their feveral Boxes.

This

This happens moft if they work upon fmall Letter, and that old, and the $L y$ old too, for then the $L y$ will have much Inck mingled in it: And the Compofiter will have much ado to Rince his Form fo clean but that the Letter will be lippery, and confequently not fpread, as aforefaid. But againft it they may ufe a remedy, which is, to have a piece of Allom about the bignefs of a Harel-nut, lye in one of the Boxes of the Cafe; for by feeling that now and then, the dilated pores of their Fingers are again contracted, and fit to do their office: For by the greafinefs of the Letter, the grain of the Skin of the Fingers were fo dilated, that the Compofiter could not fo actively draw the Shanks of the Letters askew, as aforefaid.

The Compofiter, if conveniences fuit, chufes to Deftribute his Letter over Night, that he may have a dry Cafe (as he calls it) to work at in the Morning, becaufe Wet Letters are not fo ready and pleafant to pick up as Dry; and befides are apt to make the Fingers fore, efpecially if the $L y$ be not fo well Rinc'd from the Letter as it fhould be. In the Winter, when he Deftributes in the Day time, he commonly brings the Lower Cafe, when full of Letter, to the Fire to dry, rearing the farther fide of the Cafe a little upwards: And when it is well dryed, he fets it again upon the Frame.

114. Of Compofing.

The Compofiter now addreffes himfelf to Compofing: And looking a little over his Copy, to fee how it pleafes him, for he runs different fortunes, either of good or bad Copy, viz. well or ill writ, if it be a Written Copy, or much Italick, Latin or Greek, or Marginal Notes, or few Breaks, $\mathcal{E} c$. for this he likes not in his Copy: But a Printed Copy, or a fair Written Hand, and full of Breaks pleafes him well, and is by Compofiters call'd Good Copy, Light, Eafie Work; when the former they call Bad, Heavy, Hard Work: And if a Price be already made for a whole Book, the Good and Bad is done at the fame Price.

If the Meafure be already made, that is, if he was already upon that Work before, and his Compofingfick be fet to the Meafure of that Work, he needs not, or muft not alter his Compofing-Jick: But if his Meafure be not made, he muft unskrew the Skrew of his Compofing-fick, and flide the Cheeks nearer to, or farther off the Head of his Compofing-fick, till he have exactly fitted his given Meafure.

If it be a Printed Copy he is to Work on, and his Work muft run Line for Line with his Copy, he then without more ado, Sets or Compofes the fulleft Line he finds in his Copy, and llides up the Cheeks of his Compofing-fick, and pinches that Line between the Cheeks and the Head, till it ftands as ftiff or hard in the Stick as he intends to Juftifie all the reft of his Lines: Then fcrews up the Compofing-fick.
fufic

Fufifying (in Compofiters Language) is the fiff or loofe filling of his Stick, for if it be fill'd very ftiff with Letters or Spaces, they fay it is hard Fufififed, if loonly, they fay it is loofe fuftifed.

Having the Meafure fitted, he places the Galley on his Upper Cafe on the Right Hand, for thofe Boxes are feldomeft ufed, becaufe in them are placed only the Latin forts, or fometimes the Small Capitals, Aftronomical Signs, \&c.

He places his Galley fo, that the Left Hand corner of the bottom of its Frame ftands lower upon the Cafe than any of the other Corners, for in that pofition the Letters at the end of every Line ftand fafeft from falling, as leaning towards the reft of the Page.

Some Compofiters ufe Viforums, as is defribed in Plate 2. at i. Therefore pricking the point of the Viforum moft commonly upon the Border or Frame of the Cafe on the Left Hand about the $\mathcal{E}$-Box, they fold the Leaf of Copy they Compofe by, fo as the bottom of it may reft upon the Square-Shoulder near the bottom of the Viforum; then with two pieces of Scaboard tyed together at one end, they clafp both the Copy and Viforum between thefe two Scaboards, which two Scaboards pinch the Copy and $V$ iforum faft enough to keep the Copy in its place, and at the fame time alfo ferves for an Index to direct the Eye to every Line, as the Compofiter moves it downward.

After this preparation, the Compofiter falls to Compofing. But firft reads fo much of his Copy as he thinks he can retain in his memory till he have Compofed it, as commonly is five or fix words, or fometimes a longer Sentence. And having read, he
falls
falls a Spelling in his mind; yet fo, that his Thoughts run no fafter than his Fingers: For as he fpells A, he takes up A out of the A Box, as he names n in his thoughts, he takes up $n$ out of the $n$ Box, as he names d in his thoughts he takes up d out of the d Box; which three Letters fet together make a Word, viz. And; fo that after the d he fets a Space: Then he goes on to the next Word, and fo Compofes on, Setting a Space after every Word till the Words come to the end of the Line, for then he fets no Space.

When he Compofes the Letters he holds the Com-pofing-fick in his Left Hand, placing the Second Joynt of his Thumb over the moving Cheek of the Stick, and the end of the Ball of his Thumb reaches down to the bottom of the Cheek and Stick; fo that with the end of the Ball of his Thumb he gently preffes the Letter clofe to the Cheek, and keeps the Letters tight and fquare together, as he places them in the Stick fucceffively. See Plate 24. at A.

And as his Eyes are very quick in reading his Co$p y$, and in Chifting its Vifual Ray to the feveral Boxes he is to have a Letter out of, fo is his choice what Letter to take up very fudden; for though the Box be full of Letters, yet in an inftant he refolves and pitches his Fingers upon that one, which for its pofture and pofition his Fancy reckons lyes moft commodious for his immediate feizing. For pofition, he generally chufes that which lies uppermoft, becaufe it is readieft at Hand to fnatch up: And for pofture, that which lies with its Face towards his Right Hand, becaufe catching at the Letter near the Face-end of the Shank, he by an accuftomed fleight, in his Fingers while
while it is coming to the Stick, difpofes it fo, that as the bottom of the Shank goes directly forwards, towards the bottom of the Stick, fo the Notch of the Letter fhall alfo be placed upwards.

Moft Compofiters ufe a Compofing-Rule, which is only a piece of a $\mathrm{Bra} / \mathrm{s}$-Rule cut to the length of the Mea fure, with a fmall Ear left at either end, to take it out by when the Line is full, and to lay it upon the Compos'd Line, to Set fuccelfively a fucceffion of Lines upon, till the Stick be full.

This Rule is very commodious to Work with, becaufe the Letter flides eafier and fmoother down to the Back of the Stick, than it will upon a Line of Letters: Befides, the Letters Compos'd on it fand ftreighter and truer in Line, and are lefs fubject to Hang, than thofe Compos'd on a Line of Matter; unlefs with a Riglet (as that they many times do) they rub pretty ftrongly along the Line they have Compos'd, which is a labour more than needs, and the lofs of fome time to make the Work more unpleafant.

Having Compofed one Line, if it ends with a Word or a Syllable and a Divifion, and juft fill the Meafure, it needs no more $\mathcal{F u f t i f y i n g}$; but if the Line conclude not as aforefaid, then he puts a Space more between every Word, or fo many Words as will fill up the Meafure pretty ftiff, viz. Fufifie the Line. But if the Line be not yet Fuftified, he puts another Space between every Word, or between feveral Words, till the Line be $\mathcal{F} u f i f i e d$ : So that here is now three Spaces, and ftrictly, good Workmanhip will not allow more, unlefs the Meafure be fo fhort, that by reafon

Numb. XIV. The Compofitexs TRADE.
reafon of few Words in a Line, neceffity compells him to put more Spaces between the Words. This often happens in Marginal Notes, where the White between Words is often as great or greater than between Line and Line.

Thefe wide Whites are by Compofiters (in way of Scandal) call'd Pidgeon-holes, and are by none accounted good Workmanhip, unlefs in fuch cafes of neceffity, as aforefaid.

And as Lines may be too much Spaced-out, fo may they be too clofe Set: It may be accounted too clofe Set when only a Thin-Space is fet between Words, efpecially if no Capital Letter follows the Thin-Space or Point go before it. Thin-Spaces being intended and Caft only that the Compofiter may $\mathcal{F} u f t i-$ fie his Lines the Truer, and not to ferve for convenient diftinction between Words; yet do fome Compofiters too often commit this error, rather than put themfelves to the trouble of Spacing out a Line, where many Spaces muft be ufed to Space it out.

A good Compofiter takes care not to Set too Clofe, or too Wide; for if he Set too Clofe, and thould happen to leave out a Word or two, it will give him a great deal of trouble to get thofe Words in; Nay perhaps when he comes to a Break he drives out a Line, for which Line perchance he may be forc'd to Over-run all the Pages that are Set forwards upon that Matter. And if he Sets too Wide, and he chance to Set a Word or two twice over, he may be forc'd to make Pidgeon-holes e're he come to a Break, and then perhaps his Break is got in too, and his Page a Line too Chort, and he forc'd to Over-run feve-
ral Pages e're he can drive that Line out. As I fhall farther fhew you when I come to the $\mathbb{T}$ of Correcting.

In $\mathcal{F}$ uftifying his Line he takes great care that it do not Hang: It is an unproper Term, yet grown into Ufe, for when the Letter ftands askew, and not directly Square, they fay it Hangs. New Letter is moft fubject to Hang, efpecially if not very fmoothly Dreft; Becaufe the leaft Bur, or Charpnefs of its Angles, may catch in the Burs or Angles of the Letters that ftand next them, and fo make them ftand aflope, and one Letter ftanding aflope is very fubject to make all the other Letters in that Line ftand aflope too. Therefore if he find his Letter Hang, while his Line is yet loofe, viz. Unjuftified, he gently with the Ball of the Thumb of his Left Hand, thrufts the top of the Thank of the Line where it Hangs, moving the Letter fomewhat from him, towards the farther end of the Stick, and with the Balls of the two Fore-fingers of his Right Hand pats upon the Face of the Letter, till he have got them into an upright pofition. He moves or drives the top of the Shank of the Letter from him, becaufe generally the placing the Ball of his Thumb on the top of the Chank of the Letter when he Compofes (as was Chewn before) is fubject to draw the Letter askew towards him, but that his care commonly prevents it: Yet if by chance the Line fhould Hang from him, then he with the Ball of his Thumb as aforefaid, draws the Letter towards him, to fet it upright.

Here is now one Line Compos'd: And as he Compos'd that Line, fo he Compofes Line upon Line till his Stick be full: When his Stick is full, he Empties thus; He lays his Stick down upon his Lower Cafe, with the bottom of his Stick againft the hither Ledge of the Cafe, and the Face of the Letter upwards; being provided of a Riglet juft the Length of his Line, he lays his Riglet againft his laft Line, and places the Balls of his two Fore-fingers behind the Riglet, near the middle of it, if the Line be not too long, and then only as near the middle as he can to command it with his Fore-fingers; and he places the Balls of his Thumbs againft the firft Line in his Stick as far below the Face of the Letter as he can, and he places firft the Joints of his middle-fingers againft the Sides of the Letter at the two ends of the Line, fo as I fhewed you he did when he was Taking up his Letter to Deftribute it ; and in this pofture pinching the Letter between his Thumbs and his Fore-fingers, and and fqueezing his two middle fingers towards each other, he leans the Letter in the Stick almoft flat upon the Riglet: But if his Lines were Hard Fuftifi$e d$, he cannot perhaps with the firft leaning the Letter back get them clear out of the Stick, therefore he again wriggles the Stick of Letter forwards and backwards, till he gets them quite out. See Plate 24. at B.

Having gotten them out, and in this pofture faft between his Thumbs and Fingers, and the Letter leaning almoft flat upon his Riglet, he directs both his hands together to his Galley, and nimbly claps that Stick of Letter down into the Galley; placing the firft
firft Line clofe and upright againft the lower ledge of the Galley, and the begining of his Lines clofe and upright againft the left hand Ledge of the Galley, and then difingages his Fingers and Thumbs, and leaves his Riglet ftanding in its place till he have occafion to ufe it in like manner for the next Stick of Letter.

As he Set this Stick of Letter, fo he Sets on till his Page is Out, Remembring after the laft Line of every Page to fet a Direction: That is, he Sets a Line of Quadrats and at the end of it the firft word of the next Page, or if the Word be very long and the Line very Thort, two Syllables, or fometimes but one of that Word. And if it be the Firf Page, viz. the firft Page of that Sheet, he Sets a Signature about the middle of the Line, or rather a fmall matter nearer the end than the middle is, (becaufe when the Sheets are wrought off and gather'd, they Collation fomething quicker: The Collationer not being forced to prick up with his Bodkin the corners of the Sheet fo high to fee the Signature: which in a long train of work faves time.

If it be the Firft Page of the firft Sheet of a Book the Signature is A, if the firt of the fecond Sheet B, if the firft of the third C , and fo fucceffively till he come to W, which is always skipt, becaufe the Latin Alphabet has not that Letter in it; but next V follows X Y Z, fo that if the Book contain above three and twenty Sheets, the Signature of the four and twentieth Sheet muft be A a, if five and twenty B b; till in like manner he run through the Second Alphabet, and comes to the third, fourth, $\mathfrak{E c}$. Atill as he begins a new Alphabet adding an a.

To the fecond Page, or any other Even Page, he Sets no Signature, but to the Third which is an Odd Page he does, viz. A 2. The Figure of 2 is no part of the Signature, but is only an adjunct to Shew the Book-binder the Second Leaf of that Sheet, that he may the furer Fold the Sheet right.

If it be a Folio Sheet he cannot fet A 3 in a fingle Sheet, becaufe it has but two Odd Pages in it; but if they be थuir'd Sheets, that is, two, three, or four Sheets Quir'd together, he muft fet A 3 in a Folio, though not in the Firft, but Third Sheet of that Quire. But no wife Compofiter, except he work on Printed Copy that runs Sheet for Sheet, will be willing to Compofe more Sheets to a Quire than he fhall have a Fount of Letter large enough to fet out, unlefs he will take upon him the trouble of Counting off his Copy: becaufe he cannot Impofe till he has Set to the laft Page of that Quire; all the other Sheets being Quired within the firft Sheet, and the laft Page of the 2uire comes in the firft Sheet. But when he Compofes Quir'd Work, the Signature of the firft Page is A, the Signature of the Sheet 2uir'd next within the firft Sheet is A 2, the firft Page of the next Quir'dSheet A 3: So that the Signatures of all the Sheets in the firft 2 uire is A, A 2, A $3, \mathcal{E}^{2}$. according to the number of Sheets थuired together. The fecond Quire begins B, B 2, B 3, Ec. The Third Sheet $\mathrm{C}, \mathcal{E}^{\circ} c$. according to the number of Quires. This is called Printing in Quires. Now to return.

If the Form be Quarto, he Sets under the Fifth Page Signature 3. If Octavo, he fets alfo under the Fifth Page Signature 3. and under the Seventh Page

Signa-

Signature 4. If Twelves, he fets alfo under the Fifth Page Signature 3, and under the Seventh Page Signature 4, and under the Ninth Page Signature 5, and under the Eleventh Page Signature 6. The Rule is, that all Odd Pages Chould have a Signature, if they ftand on the Out-fide of the Sheet; and the reafon for the Rule is, that the Gatherer, Collater and Bookbinder may the readier lay Sheets right, if they be turned wrong. This Rule is not among Compofiters fo well obferved as it ought to be: For in 2uarto's they not only leave the Signature 4 out, but rarely put in Signature 3.

## T 5. Some Circumftances a good Compofiter confiders and obferves in Compofing.

A good Compofiter is ambitious as well to make the meaning of his Author intelligent to the Reader, as to make his Work hhew graceful to the Eye, and pleafant in Reading: Therefore if his Copy be Written in a Language he underftands, he reads his Copy with confideration; that fo he may get himfelf into the meaning of the Author, and confequently confiders how to order his Work the better both in the Title Page, and in the matter of the Book: As how to make his Indenting, Pointing, Breaking, Italicking, §c. the better fympathize with the Authors Genius, and alfo with the capacity of the Reader.

Nor does a Compofiter the leaft thew his skill in the well ordering and humouring of a Title Page, which, becaufe it is the firft Page of a Book, we fhall begin the Compofiers Confiderations at.

He , as aforefaid, judicioully reads his Title Page, and confiders what $W$ ord or $W$ ords have the greateft Emphafis in it. If many Words precede the Emphafis, he confiders whether it be beft to make one or two Lines, or more of them, by electing a Body bigger or lefs to Set the precedent Matter in, and whether any of thefe Lines ought to be Indented, either at one end or both, viz. Set in the middle of the Line. And what Words of Emphafis come in that precedent Matter; that he may Set them either in Capitals, Roman, Italick, or Englifh; and at laft bring the great Emphafis, which is generally the Title or Name of the Book in a Line by it felf, and juft fill it if he can; which he has fome helps to do, by the great Bodied Letters of the Lower Cafe, or elfe by Capitals, Roman, Italick or Englifh, of a proper Body, which beft pleafes his fancy, or is in prefent mode.

If this Word of great Emphafis be Set in the Lower Cafe, yet he Sets the firft Letter a Capital, and he Sets no Space between Letter and Letter, but between $W$ ord and $W$ ord he does, if there happens more than one Word in that Line: But if that Word be Set in Capitals, he chufes to Set a Space between every Letter, and fometimes he Sets two Spaces, yet that is rather to drive out the Line.

If he Sets but one Space between the Letters in a Word, he Sets three Spaces between Word and Word: And if he Set two Spaces between Letter and Letter, he Sets four Spaces betwen Word and Word, as well to give a graceful appearance to the Eye, as to make a Vifible and proportionable diftinction between Word and Word.

He alfo confiders what Whites to Set between his Lines; as either a Line of 2uadrats, and of what Body; or (if his Title Page be large) but a Scaboard: and at laft $\mathcal{F}$ uftifies his Page in Length, either by adding more $W$ hites (where they may be proper) if his Page be too fhort, or by taking out or diminifhing Whites if the Page be too long: And this he does by altering the Body of Whites, for if a White-line be Englifh, he may take it out, and in its room put in Pica, Long-primmer or Brevier, according as he finds he has Run out; yet this he does with Confideration, where more or lefs White is propereft.

But the mode of ordering Titles varies; as may be feen by comparing the Title Pages of every twenty years: Therefore a Lafting Rule cannot be given for the ordering them: only what has been faid in general concerning Emphafis, and in particular to humour the Eye, the Compofiter has a conftant regard to.

When he is to Work upon a continued Series of Matter, he Sets the Title of the Chapter or Section in a bigger Body and different Character than his Matter is Set in; as if the Matter be Set in Englifh Roman, he Sets the Title in Great Primer or Double Pica Italick, but the Words of Emphafis he will Set in Roman, and varies the Character for them as well in the Title, as he does in the Matter.

If his Title be fhort, he Sets it in the middle of the Line, by Setting Quadrats on both fides: If his Title be long, he Sets the middle Line in the middle: If it make three or more Lines, he Indents the firft with an $m$ Quadrat, and the other with two m थua-
m Quadrats. Before his Title he fets a White-line, viz. a Line of Quadrats, and fo he does after it; but with regard to what the bignefs of the Body of the Letter the Title is Set in, Runs out; for thefe Whites muft be fet of fuch Bodies (bigger or lefs) as will make the difference of the Body the Title is Set in, a juft number of Lines with thofe of the Body the Matter is Set in, becaufe the length of the Page, as aforefaid, muft be Fuftified. And he always forecafts to put rather more than lefs White before the Title than after it; becaufe the Title has relation to the Matter of the Chapter or Section it is Set to, and therefore ought not to be fo diftinct, as from the precedent Chapter or Section.

After his Title, he begins his Chapter or Section with a Two-lin'd Letter, or Three or Four-lin'd Letter, but Indents it not. He begins his Chapter or Section with the firft Line in the Stick, unlefs his Stick be very Deep, or his Two or Three-lin'd Letter fmall, becaufe it may elfe reach above the top of the Stick, and fo hinder him from filling up Lines to the Body of the Two or Three-lin'd Letter.

After the $T_{\text {wo }}$ or Three-lin'd Letter, he Sets a Capital Letter of the Body his Matter is of, and Indents all, thofe Lines that are to fill up the Great Letter with an n quadrat.

He cannot ufe his Compofing-Rule (mentioned in the foregoing part of this $\mathbb{T}$ ) till he have filled up Lines to the Body of the faid Great Letter; becaufe his Compofing-Rule is too long to go between the Great Letter and the Head of the Stick: but then he ufes the end of a Riglet to rub along the Lines he

Mechanick Exercifes. Sect. XXII.
has Compofed to fmoothen them, and fo Set on till he has filled up the whole Body of the Great Letter, and moft times fomewhat above it; which Letter he afterwards $\mathcal{F} u f$ tifies with Small Bodied 2uadrats, or with Scaboards or Cards, or with any or all of them till the Great-letter ftands even with the number of Lines that it Indents, and afterwards ufes his Compofing Rule, and Sets the fucceeding Lines to their full Length.

If it be a great Wooden Letter, he begins his Chapter or Section with, it is moft times too Deep for the height of the Cheeks of his Stick; therefore he $\mathcal{F u f i f i e s ~ h i s ~ S t i c k - f u l l ~ j u l t ~ t o ~ t h e ~ b r e a d t h ~ o f ~ t h e ~}$ Wooden Letter with 2uadrats or 2uotations, and Sets on between thofe Quadrats or Quotations and the Head of his Stick, as I fhewed before, till his Stick be full of Lines; which Lines he Empties, leaving the 2uadrats or 2uotations in his Stick, to ferve, as before, for the fucceeding Stick or Sticks, till he have Compofed Lines enough for the Depth of the Wooden Letter.

As he Sets on, he confiders how to Point his Work, viz. when to Set, where ; where : and where . where to make () where [ ] ? ! and when a Break. But the Rules for thefe having been taught in many School-books, I need fay nothing to them here, but refer you to them.

And as he confiders how to Point, fo he confiders what proper Names, either of Perfons or Places, he meets with in his Copy, as alfo what Words of great Emphafis, and what Words of fmaller Emphafis, what Obfolete Words, and what Foreign, $\mathcal{E}^{\circ} c$.

When

When he meets with proper Names of Perfons or Places he Sets them in Italick, if the Series of his Matter be Set in Roman; or in Roman if the Series of his Matter be Set in Italick, and Sets the firft Letter with a Capital, or as the Perfon or Place he finds the purpofe of the Author to dignifie, all Capitals; but then, if conveniently he can, he will Set a Space between every Letter, and two or three before and after that Name, to make it Ihew more Graceful and Stately. For Capitals exprefs Dignity where-ever they are Set, and Space and Diftance alfo implies ftatelinefs.

Words of great Emphafis are alfo Set in Italick, and fometimes begin with a Capital Letter: If the Emphafis bear hard upon the Word to be expreft as well as the Thing to be expreft, it ought to begin with a Capital. I thall bring for inftance an Obfervation I made above forty years ago on the Word that, viz. that that Word may be reitterated five times, and make good Senfe: If it be fet thus it will feem nonfenfe, that that that that that; but if it be Set thus, that that That that that Man would have ftand at the beginning of the Line fhould ftand at the end; it will, by toning and laying Emphafis on the middlemoft That become good Senfe. Now all the thats ought to be Set in Italick, and the middlemoft That ought to begin with a Capital, becaufe it is both the Thing and Word.

Words of a fmaller Emphafis may be Set in the running Character, viz. Roman, if it be the Series of the Matter; or Italick, if Italick, but begun with a Capital: Inftance in the laft Sentence, That which expreffes both the Thing and Word, $\mathfrak{E c}$. Here Thing and Word both
both bear Emphafis, though not very great, and therefore ought to be dignified more than thofe Words that precede or follow thofe Words. Yet I know fome Authors are now fo nice to mark both the Word Thing and the Word Word in Italick.

After a . though not at the end of a Break he begins with a Capital.

When in Compofing he comes near a Break, he for fome Lines before he comes to it confiders whether that Break will end with fome reafonable White; If he finds it will, he is pleas'd, but if he finds he thall have but a little fingle Word in his Break, he either Sets wide to drive a Word or two more into the Break-line, or elfe he Sets clofe to get in that little Word, becaufe a Line with only a little Word in it, Shews almoft like a White-line, which unlefs it be properly plac'd, is not pleafing to a curious Eye.

Nor do good Compofiters account it good Workmanhip to begin a Page with a Break-line, unlefs it be a very fhort Break, and cannot be gotten in in the foregoing Page; but if it be a long Break, he will let it be the Direction-line of the fore-going Page, and Set his Direction at the end of it.

Indenting after a Break (unlefs it be the end of a Chapter or Section) is an $m$ Quadrat, (more or lefs is not proper) Set at the beginning of the Line: But when Verfes are Indented, two, three or four m Quadrats are ufed, according to the number of the Feet of the Verfes, but moft times according to the fancy of the Author.

Englifh obfolete Words he Sets in the Englifh Character,
racter, the firft Letter, if the dignity of the Word require it, as aforefaid, with a Capital.

Foreign Languages he meets with in his Copy, if the Mafter Printer have them in his Houfe, he Sets them in the proper Character; if not, the Author muft write them in the common Character, and the Compofiter Sets them as they are written.

That I may be the lefs unintelligent to the Reader, I will inform him that in Printers Dialect (as in this laft Paragraph it is ufed) Language is underftood Letter: For the Compofiter does fay, I fhall ufe a Word or two of Greek Letter, or Hebrew Letter, or Saxon Letter, $\mathcal{E}^{2}$ c. but I fhall ufe a word or two of Greek, a Word or two of Hebrew, Saxon, Ec. fo that the Word Letter, is in Compofiters Dialect, underftood by naming the Language.

If Indentures inftead of Marginal Notes come in a number of Lines, he Indents his Stick, as I hewed you he did for a Wooden Letter, leaving a convenient White between his Matter and Indenture, and then again Indents his Stick to Set the Matter that comes in thofe Indentures, allowing a reafonable White between the Top and the Bottom of his Indenture, and then $\mathcal{F} u f i f i f i e s$ it up to an exact number of Lines, as he did the Wooden Letter.

If Marginal Notes come down the fide (or fides, If the Page have two Columns) he chufes to Set them in on the Stone, rather than in his Galley; becaufe both his Page and Notes ftand fafer, being cloathed with the Furniture, than they do when they ftand Naked in the Galley. Therefore I hhall fay nothing of Marginal Notes till I come to Impofing.

Some

Some other Circumftances (according as variety of Work does happen) a Compofiter may meet with; but by what has been faid upon this and feveral other Trades, the Ingenious (as they occur) may eafily confider how they are to be performed.

Nor (as afore was hinted) is a Compofiter bound to all thefe Circumftances and Punctilio's, becaufe, in a ftrict fenfe, the Author is to difcharge him of them in his Copy: Yet it is neceffary the Compofiters Judgment fhould know where the Author has been deficient, that fo his care may not fuffer fuch Work to go out of his Hands as may bring Scandal upon himfelf, and Scandal and prejudice upon the Mafter Printer.

## 91 6. Of Tying up a Page.

We may remember the Compofiter has yet a Page in his Galley: This Page muft be Tyed up with a Packthred Cord, courfer or finer according to the bignefs of his Letter and Page: For Small Letter, which rarely is ufed to great Pages, he chufes a fine Packthred, ftrong and limber; but for great Letter and great Pages a ftronger that will better endure hard pulling at: Wherefore he feeks a Cord for his purpofe, or elfe takes fo much off the whole 2 uoil as will ferve his turn, and taking the end on't in his Right Hand, lays that end about an Inch within the Direction-line, and a little lower than the middle of the Shank of the Letter, and holds that end there clofe with the two Fore-fingers of his Left Hand, then he lides his Right Hand along the Cord,

Cord, Atraining it as ftiff as he can along the right fide of the Page, and turns it about the Head of the Page as clofe down to the Ledge of the Galley as he can, and fo flides his Hand over the Cord till he draws it about all the fides of the Page: and when he comes to the firft end of the Cord, he doubles up that end fo as it ftand above the Face of the Letter, and whips the Cord over that end, that the end may not llip; then he twifts part of the remaining Cord about his Right Hand, and grafping his Left Hand Fingers about the Direction Corner of the Page, as well to hold the end of the Cord from llipping, as to keep the Page tight in its pofition, with his Right Hand he pulls the Cord as hard down the fide of the Page as he can; and keeping the Cord ftraining, whips it again about the Head and other fides of the Page, and fo again about all the fides of the Page, keeping it fill ftraining; and always as he comes to the Right Hand fide of the Page, pulling hard, and taking care that it llip not: Having whipt the Cord twice about the Page, he holding two of his Left Hand Fingers againft the Direction-corner upon the Cord, that it llip not, with the Ball of his Thumb of his Right Hand, and the Balls of his Fingers to affift, thrufts againft the oppofite diagonal corner of the Page, and removes it a little from the Ledges of the Galley, that he may with the Nail of the Thumb of his Right Hand have room to thruft the Cord whipt about the Page, lower down upon the Shank of the Letter, (to make room for fucceeding whippings of the Cord, and then thrufts or draws the Page clofe
clofe to the Ledges of the Galley again; then whips the Cord again about the Page (as before) till he has whipt it four or five times about the Page, taking care that the feveral whippings lye parallel to each other, not lapping over any of the former whippings.

Having whipt the Cord four or five times about the Page, he with his Bodkin or the corner of a Brafs Rule (which lies beft at hand) faftens the Cord, by thrufting a noofe of it between the feveral whippings and the Right Hand fide of the Page, clofe up to the Direction-line, then draws the lower part of that Noofe clofe up to the very corner of the Dire-Etion-line, that it may be the better faftned between the Page and the Whippings: Then, if his Cord be not of a juft length, he cuts it off from the reft of the Quoil, leaving fo much length to it as that the end of it may ftand upright an Inch or two above the Face of the Letter; the reafon will hhew it felf when we come to Impofing. Then he removes the Page pretty far from the Ledges of the Galley, to fee if the Whippings lye about the middle of the Shank of the Letter; if they lye too high, as moft commonly they do, he thrufts them lower with the Nail or Nails of his Thumbs. Then (if the Page be not too broad) he places his Fore or Middle Finger, or both, of his Right Hand on the Right Hand Side of the Page, and his Thumb on the Left; and bowing his other Finger or Fingers under the Head of the Page, he rears up the Handle-end of his Galley with his Left Hand almoft upright, and fo difcharges the Galley of the Page, by delivering it upright into his Right Hand. Having his Page upright
upright in his Right Hand, at the Head, he claps the Fingers of his Left Hand about the Foot of the Page, upon the ends of the Lines on the Right Hand Side of the Page, and his Thumb on the Left Hand fide of the Page, with the Palm of his Hands towards the Face of the Letter, and fuch Fingers as he can fpare bowed under the Foot of the Page, turning the Page with the Face of the Letter from him, and letting it reft upon the infide of his Fingers, under the Right Hand Side of the Page, and fo goes with it to the Correcting-fone.

But if the Correcting-ftone be full of Forms or other Letter, as many times it is, then before he begins to Tye up his Page he provides a Sheet of Wafte Paper, fuppofing it a 2 uarto Page, and doubles that Sheet in four, and while he has the Page upright in that Hand (as aforefaid) he takes that doubled Sheet into the Palm of his Left Hand, and claps it againft the bottom of the Page, and turning his Left Hand outward, receives the Page flat upon the Paper on the Palm of his Hand: Then with his Right Hand grafps the Sides of the Page and the Sides of the Paper, which turn up again above the bottom of the Page, and fets it on a Letter Board, or fome other board in a convenient place under his Cafe. He places that Page on the Left Hand the Board with the Foot of the Page towards him, that the other Pages that are in like manner fet on the Board afterwards, may ftand by it in an orderly fucceffion againft he comes to Impofe them.

If it be a large Folio Page, or a Broad-fide he has Tyed up, he cannot take that into his Hands, becaure
caufe it is too broad for his Grafp; therefore he carries his Galley, Page and all to the Correcting-fone, and turns the Handle of the Galley towards him, and taking hold of the Handle with his Right Hand, he places his Thumb and Ball of his Thumb on his Left Hand, againft the infide the Head-ledge of the Galley, to hold it and keep it fteady, and by the Handle draws the Slice with the Page upon it, out of the Galley, letting the Slice reft upon the Corre-Eting-ftone: Then he thrufts the Head-end of the Slice fo far upon the Correcting-fone, that the Foot of the Page may ftand an Inch or two within the outer edge of the Correcting-fone; and placing his Left Hand againft the Foot of the Page, in the fame pofture he laft plac'd it againft the Head-ledge of the Galley, he draws the Slice from under the bottom of the Page, and leaves it upon the Correcting-fone. See Plate 25. at A.

$$
\text { T } 7 . \text { Of Impofing. }
$$

Impofing is the placing of the Pages that belong to a Sheet, with the Chafe and Furniture about them, in fuch an order as when the Sheet is wrought off at the Prefs, all the Pages may be Folded into an orderly fucceffion.

There are four Volumns in ufe that are differently Impofed, viz. Folio, 2uarto, Octavo and Twelves.

The manner of Impofing thefe Sheets will be plainer reprefented in a Table than by many words; therefore in Plates 26, 27, 28. I have given you Drafts of each Volumn, both Firft and Second Form, viz. White Paper and Reteration; as you may fee noted over each Form in the Plates. For Example, the two Forms in the Folio Sheet: In the Firf Form

you may fee I on the Left Hand and 4 on the Right, which Thews that the Firft Page muft ftand on the Correcting-fione on that Hand, and the Fourth on the Right Hand, with the Foots of the Pages towards you; and fo for' all the other Forms. The number of the Page belonging to each Sheet is marked in what place it is to fland on the Stone in the Chafe, and the Figures of thofe Numbers are placed with their Head and Foot upwards and downwards, as the Heads and Foots of the Pages muft ftand in the Chafe.

The places of thefe Pages for all Volumns the Compofiter has always in his memory, yet has he a help if he remember the places of but the firft half of the number of Pages of each Volumn: For if he knows the place of the firft Page, the Page that ftands next it muft be that number which makes one more than the number of all the Pages in the Sheet. For Example, in the Folio; next the Firf Page ftands the Fourth Page, I and 4 added makes 5 , viz. one more than the number of Pages in the whole Sheet. See Plate 26. Again, In the $\tau$ welves Volumn next the Firft Page fands the $\tau_{\text {wenty }}$ Fourth, 1 and 24 added makes 25 : Next 2 ftands 23, which added makes 25 , viz. one more than the number of Pages in the whole Sheet. This is a help, and a certain Rule for placing the Pages of any Volumn, if he knows but by memory the places of the firft half number. See Plate 27. Thus you will find an Even and an Odd Page ftand together.

The other Volumns, viz. Sixteens, Twenty-fours, Thirty-two's, are but the Octavo's and Twelves doubled, or twice doubled and Impofed in Half-Sheets. For Example, The Sixteens is two Octavo's Impofed on
on each fide the Short Crofs; the Twenty-fours is two Twelves Impofed on each fide the Long Crofs, and a Thirty-two's is four OCtavo's Impofed in each Quarter of the Chafe. And thus they double a Volumn as oft as they think fit. But as was faid before, they are Impofed on each fide the Crofs, or in each Quarter of the Chafe, as the Volumn that is doubled or re-doubled is Impofed in the whole Chafe.

In Half-heets, all the Pages belonging to the White Paper and Reteration are Impofed in one Chafe, and are plac'd, as you fee by the Drafts (in Plate 28.) of Half-Sheet Forms. So that when a Sheet of Paper is Printed on both fides with the fame Form, that Sheet cut in two in the Short Crofs, if Quarto or Octavo, and in the Short and Long Crofs, if Twelves, and folded as Octavo or Twelves; the Pages (I fay) of each Half-heet fhall follow in an orderly fucceffion.

Having premifed thus much, he takes up the Pages he fet by on Papers in an orderly fucceffion when he Tyed them up, grafping the edges of the Papers that ftick up on both fides the Page tight, that fo the bottom of the Paper may ftand the Atronger againft the bottom of the Letter, to keep it from falling out; and bringing it thus to the Correcting-fone, he gets the two laft Fingers of his Right Hand under the Head of the Page, but not under the Paper fticking up about the Head of the Page, keeping his other two Fingers and Thumb on the fides of the Page, and llips or flides his Left Hand, fo as the Palm of it may turn towards the bottom of the Page; and rearing the Page up on end

Plate 26.

end on his Right Hand, he difcharges his Left to take away the Paper behind the Page; then he grafps his Left Hand about the Foot-end of the Page in the fame pofture that his Right Hand grafps the Headend. And having the Page thus between his Hands with the bottom of the Letter towards him, he directs both his Hands to the place on the Stone where the Page muft ftand, and claps it down on the Stone fo nimbly, that the whole bottom of the Page comes all at once to the Face of the Stone, left otherwife he endanger the Breaking, Squabbling, or Hanging, $\mathcal{E}^{2}$ c. of the Page. And thus he fets down all the Pages of the Form: which having plac'd in order and rank, as before I have fhew'd in the Drafts of each refpective Volumn, he lays the Chafe about them; and (if he have not a Form already Dreft) feeks out Inner Side and Head-ficks of fuch a thicknefs, as with the Crofs may make a Margin between the adjoyning Pages convenient to the Volumn and fize of the Paper.

If his Side or Head-ficks be a little too thin, and and he cannot find any to his intended thicknefs, he puts a Scaboard or two between the Head or Side-fick and the Crofs, as well to have more Margin as to commode the Pre/s-man (if occafion be) when he makes Regifter, as I thall further thew when I come to the Section of the Prefs-man.

Then he feeks outer Side and Foot-ficks, his Sideficks of the exact length of the Page, or a Scaboard fhorter, or he cuts them to that length, that the Foot-fick Bear not againft the end of the Side-fick, becaufe then the Letter will not Rife; for the Foot-

Foot-fick mult be a little longer than the breadth of the Page, that it may fhoot beyond the end of the Side-fick.

Then he fits the Chafe and Furniture at Side and Foot, with Fore and Hind Quoins, and takes off the Cords from the Pages, as Chall be fhew'd by and by.

But if Marginal Notes come down the Side or or Sides of the Pages (for if there be two Columns in a Page, the Marginal Notes may come down both fides) then, before he fits his Foot-ficks he fets a Scaboard the length of the Page, againft the fide of the Page the Notes come on, and a row of Quotations almoft down the length of the Page, or fometimes but one or two in a place at convenient diftances, to keep the Letter of the Side of the Page upright, according as he finds his particular Notes ftand near or far afunder, and afterwards fits his Foot-fick. Then he Sets his Notes, commonly between the Cheeks of his Stick, which for that purpofe are fitted to the Meafure of the Quotation: And having Set them, he places them in the proper places where they muft come in, and with Quotation Quadrats of proper Bodies, Jufifies them up, feeling (at laft) carefully and cautiounly at the Foot, that they be neither too foft nor too hard $\mathfrak{F u f i f i f i e d}$ to the length of the Page.

Now if he have a Chafe, or Form, or Furniture already Dreft (thefe feveral phrafes are ufed, though they all fignifie the fame thing.) If he have (I fay) a Form Dreft, that is, if he or other Workmen have been Working on the fame Work, i. e. Book, before he ufes one of the Wrought-off Forms, and having it


Numb. XVI. The Compofiters TRADE.
on a Letter-board, Rinc'd, as was Hew'd in $\mathbb{T l}^{\prime} 2$. of this Section, he places it on a Bench or Joint-ftool, on that Hand that ftands moft commodious with that end of the Stone he Impofes on, and fo as there may be a correfponding pofition, with the Form Wrought off and that Impofing, viz. that the Firft Page (and confequently all the reft) of the Wrought off Form ftands on the fame Hand with the Firft Page of that Form that is Impofing.

Then taking out and laying the 2 uoins in their proper places, as I thew'd when he Stript the Form, at the latter end of $1 / 2$. he a little wriggles the Chafe from one Side to the other, and forward and backwards to Loofen it, and the Crofs or Croffes from the clofe pinching of the Letter and Furniture: then takes it off the Chafe, and lays it about thofe Pages he is Impofing: Then with his two fore-fingers and Thumbs he takes away the Inner Side-fick and the Head-fick at once, and at once removes them to the refponding Quarter of the Form Impofing, into the refponding places from whence he took them in the Wrought off Form. And as he does by the Inner Side-ficks, fo he does by the outer Sideficks, and by the 2uoins; placing them in their refpective proper places between the Furniture and Chafe, or fo many of the foremoft 2 uoins, as will go in before the Cords are unwhipt from the Pages. Thus the Wrought off Form is Stript and Naked; and ftands by to Deftribute.

Having thus tranflated the whole Furniture of the Wrought off Form to the Form Impofing, he finds the end of the Cord that he left fticking up above the

Face

Face of the Letter (which perhaps by this time is got between the Furniture and the Page) and laying the Ball of his left Thumb, on the Face of the Letter at the Direction corner of the Page, to keep it from Rifing, he takes the aforefaid end of the Cord, between the Fore-finger and Thumb of his Right Hand, and pulls gently to loofen the Noofe that faftned the Cord when he Tyed up the Page, till he draws the Noofe out, and after it fucceffively all the feveral Whippings; which done, he places the Balls of his Thumbs, one againft the middle of the Side-fick, and the other againft the middle of the Foot-fick, and at once thrufts the Page clofe againft the InnerSide and Head-ftick, and fo makes room to get in all the 2uoins. But if there be more than one Page in a Quarter, as in Octavo's and Twelves, then he unties all the Pages of that Quarter, beginning with the Inner Pages firft, before he can put in the 2uoins. Then again, thrufting hard with his Thumbs, againft the outer Sides of the Side and Foot-ficks of the feveral 2uarters, to thruft the Letter up tight and Square, he looks over the Form as nicely as he can, to fee what Letter or Letters may Rife in the Form, (that is, ftand higher than the reft) and with the Balls of his Fingers of both his Hands, (the quoins being clofe and hard thruft up) pats upon the Face of the Letter to beat them down: But this is not enough to fmoothen the Form, but only to fmoothen it fo as the edges of the Drefingblock (when it comes to fmoothen it quite) may not job againft them. Then he takes the Drefing-block, defcribed Section 9. T/ 3. in his left Hand, and lays

Plate 28.

the fmooth fide of it upon the Face of the Letter, at the bottom of the 2 uarter next him; or he takes the Shooting fick, or fometimes the lower part of the clutched Fift of his right Hand, and knocks either with the Head of the Shooting-fick (or his Fift, as aforefaid) gently upon the upper Side of the Dreffing-block, with quick knocks, removing the Drefing-block in a lineal rank upwards, and knocking ftill quick upon it, as it goes along and comes down again with the Drefing-block, in another lineal rank parallel to the firft: Then in the fame order goes up again and down again, till he have run over the whole Form, fill knocking with quick knocks upon the Drefing-block, that fo he may be fure to prefs down every Rifing Letter in the whole Form, if he fee any Spaces or 2uadrats fick up, he thruft them down with his Bodkin.

Then to Lock up the Form, he takes the Shootingfick in his Left Hand and the Mallet in his Right, and placing the Foot of the Shooting-fick againft the fmall 2 uoin between the Side fick and the Chafe, drives that a little gently up, and then removes the Shooting-fick to the next 2uoin, and fo to the third 2 uoin (if there be fo many) between the Side-fick and the Chafe; Then removes his knocking to the thick end of the Foot-fick, and afterwards knocks the Foot 2uoins gently up: Then knocks pretty ftrongly with the Shooting-fick againft the thick end of the Side fick, and Drives the 2uoins yet harder up: Then to the thick end of the Foot fick, and and Drives thofe 2uoins alfo harder up. Then at laft knocking again, againft the thick ends of the Side and
and Foot-ficks, he knocks up the 2uoins fo hard, as that he thinks the Form may Rife: To try if it will, he draws the hither Side of the long Side of the Chafe, about an Inch or two over the edge of the Stone; and putting his two hands under the Chafe, Dances the Form three or four times fo as it may juft Rife off the Face of the Stone: but not fo high as that any loofe Letters or Spaces may drop out, if there be any in; but only fo high as he may fee if there be any in or no. If he finds there are many in that do not Rife with the Form, he fays the Form Dances, wherefore he looks carefully upon his Pages of Letter, to find out the Caufe: For generally, either the Letter Hangs or the Lines, are ill $\mathcal{F u f f i f i e d}$ : or elfe it is not Hard enough Lockt up.

If he finds by his Eye the Letter Hangs: he mult Un-lock and Loofen the Form, or that Quarter that Hangs pretty Loofe, that the Letter may be fet to Right; which he does with patting upon the Face of the Letter where it Hangs, with the Balls of the Fingers of both his Hands, to twift or turn them into a Square Pofition.

If it be only a Single Letter or two that drops, he thrufts the end of his Bodkin between every Letter of that Word, till he comes to a Space: and then perhaps by forcing thofe Letters clofer, he may have room to put in another Space or a Thin Space; which if he cannot do, and he finds the Space ftand Loofe in the Form; he with the Point of his Bodkin picks the Space up and bows it a little; which bowing makes the Letters on each fide the Space keep their parallel diftance; For by its Spring it thrufts the Letters

Letters that were clofed with the end of the Bodkin to their adjunct Letters, that needed no clofing. Or fometimes he chews a fmall bit of Paper, and with the Point of his Bodkin forces that in on one fide of the Space: and fo fills up the Vacancy between the Space and the Letter. But both thefe ways are meer prefent Helps, and (in plain terms) accounted Botches, as being an Argument that his Lines were not well $\mathcal{F u f i f i e d}$ in his Stick.

If he finds the Form or any part of it, was not hard enough Lockt up, he Locks all, or part harder up, as was thew'd before.

But now his Form Rifes; Wherefore he draws the Long Side of the Chafe (as before) a little over the edge of the Correcting-Stone, and putting two or three of his Fingers into the Vacancy between the 2uoins, or elfe into the Vacancy at the ends of the Chafe; he rears the Form upon the farther Side of the Chafe, and removing his right Hand to the Short end of the Chafe, grafps it near the upper corner, and then difcharges his left Hand alfo; and removes it to the diagonal corner of the Chafe; and fo llides the long Side of the Chafe off the hither Edge of the CorrectingStone: Then llipping his Hands to the bottom of the Chaje, about two or three Inches within the corners, with the infides of his Hands towards the Face of the Letter, and leaning the upper Side of the Chafe againft the upper part of his Breaft, and clutching the Brawn of the infide of the upper Joynt of his Arm over the upper corners of the Chafe, he carries the Form fo before him to the Pre/s, and lays it upon the Stone, for the Pre/s-man to make a Proof

242 Mechanick Exercifes. Sect. XXII.
of. The Proof being made, the Pre/s-man brings the Proof, and layes it on the Compofiters Cafe: and he brings the Form again and layes it on the CorrectingStone, and rubs it over with the $L y-B r u f h$, as Chall be Chew'd in proper place. And the Compofiter gives the Correcter the Proof and his Copy to Correct it by: which being Corrected, the Correcter gives it again to the Compofiter to Correct the Form by.

## T 8. Of Correcting.

If there be but few Faults, and thofe eafie ones, the Compofiter Gathers the Corrections in his Stick, beginning at the bottom of every Page, and fo afcending upwards: Becaufe when he is Correcting, the Corrections of the top of the Page ftand then firft in the Stick, and therefore are readieft to his Hand. But if there be many Faults he brings the Lower-Cafe to the Correcting Stone, and takes his Corrections as he ufes them.

Then with the Mallet and Shooting-fick he Unlocks the Form, as was Chew'd in $\mathbb{T} 3$ of this Section. But keeps the 2uoins pretty tight up, to fecure the Letter from Squabbling or Hanging.

Then he Folds his Proof fo oft double, till all the Pages, except that he intends to Correct firf are Folded out of Sight, and he alfo Folds down the Left Hand Margin of that Page under the Proof, and then lays that Folded Side of the Page along, and clofe to the fame Page in the Mettle: So that the Head-line in the Proof lye in the fame range with the Head-line on the Mettle, and the Foot-line even with
with the Foot-line on the Mettal, and confequently all the Lines of that Page both on the Proof and Mettal agree, and ftand in a mutual range.

Now therefore he looks in the Proof, to fee where the Correcter has markt a Fault, and having found it in the Proof, he runs along that Line with his Eye to the fame Line on the Mettle, which he eafily does, becaufe the Line of Mettle ftands in the fame range with that in the Proof, and finding the Fault in the Mettle alfo, he having now his Bodkin in his right Hand, with the Blade of it between his Fore-finger and Thumb, within half an Inch or three quarters of the Point, and the middle of the Bodkin within his clutched Hand to guide and command it, he fticks the Point of his Bodkin into the Neck of the Letter, viz. between the Beard and the Face, and lifts it with the Point of the Bodkin fo high up above the Face of the other Letters, that he can lay hold of it with the Fore-finger and Thumb of his left Hand to take it quite out.

I muft a little digrefs, to paraphrafe on the pofture he holds the Bodkin in : For in the fticking his Bodkin into the Letter, he holds the Blade of it, fo that it may make as fmall an angle with the Face of the Letter in the Form as he can, viz. as flat towards the Face of the Letter as he can, without touching the Face of any of the adjacent Letters with the Blade of the Bodkin; For if he touches the Face though lightly, yet it may more or lefs Batter and fpoil the Face of thofe Letters it touches, and fo he creates himfelf a frefh trouble to mend them.

The reafon why he holds the Blade of the Bodkin
as flat to the Form as he can, is, Becaufe a fmall Horizontalih entrance of the Point of the Bodkin into the Neck of the Letter, will raife the Letter up above the Face of the Form, the Blade of the Bodkin being faftned in the little Hole it makes in the Neck of the Letter: But if he Mould Atick the Point of the Bodkin ftraight or ftraightifh down upon any part of the Letter, it would indeed make an Hole, but not faften in the Mettle, to draw it up; for the weight of the Letter would make it lip off the round and fmooth Point of the Bodkin. Befides the preffing the Point of the Bodkin with his right Hand againft the fide of the next Letter on his left Hand, keeps the Point of the Bodkin faft in the little Hole it makes in the Neck of the Letter, and therefore though the Bodkin have but a little entrance, yet it has hold enough to draw it up by. Now to return.

Having taken the Fault out, he puts the Letter that the Correcter markt in the Margin of the Proof in the room of it. Suppofe an o were markt and n daht out, therefore when he has taken the n out he puts an o in the room: Thefe two Letters being of equal thicknefs, gives him no trouble to $\mathcal{F u f i f i e}$ the Line again after the Fault is Corrected; but if they had been of unequal thickneffes, as fuppofe an $m$ to come out, and an $n$ to be put in; in this cafe he puts in a Space between two words (where he finds moft convenient) to $\mathcal{F u f i f i e}$ the Line again: Or fuppofe an $n$ to come out, and an $m$ to be put in; now he muft take out a Space where he finds moft convenient to make room for the m , as being thicker by a Space than an n. Thus as he Corrects he
he fill has a care to keep his Lines true $\mathcal{F}$ uftified; which he tries by preffing the Balls of his two middle Fingers pretty hard againft the ends of three Lines, to make them rife a little above the Face of the Form, whereof the Line he examines is the middlemoft; for if that Line is not hard enough Jufified, he will between the Balls of his Fingers find it hollow, or it will not Rife with the other two: And if it be too hard $\mathcal{F} u f t i f i e d$, he will find the Balls of his Fingers Bear only or hardeft againit that Line, and the Line on each fide it will not Rife.

If there be a long word or more left out, he cannot expect to Get that in into that Line, wherefore he mult now Over-run; that is, he muft put fo much of the fore-part of the Line into the Line above it, or fo much of the hinder part of the Line into the next Line under it, as will make room for what is Left out: Therefore he confiders how Wide he has Set, that fo by Over-runing the fewer Lines backwards or forwards, or both, (as he finds his help) he may take out fo many Spaces, or other Whites as will amount to the Thicknefs of what he has Left out: Thus if he have Set wide, he may perhaps Get a fmall Word or a Syllable into the foregoing Line; and perhaps another fmall Word or Syllable in the following Line, which if his Leaving out is not much, may Get it in: But if he Left out much, he muft Over-run many Lines, either backwards or forwards, or both, till he come to a Break: And if when he comes at a Break it be not Gotten in; he Drives out a Line. In this cafe if he cannot Get in a Line, by Getting in the Words of that Break (as I juft now fhew'd you
how he Gets-in what was left out in the Proof) or by making lefs White to the Title of a Section or Chapter (if any happen in that Page) he muft Overrun the next Page backwards or forwards, till that Line Comes in: Thus fometimes he Over-runs all the fucceeding Pages of the Sheet, and at laft perhaps Drives out a Line to Come in in the next Sheet.

If he have Set a word or fmall fentence twice, he mult take that out, and Drive-out his Matter. If he be near a Break, and the White of that Break not very long, he may perhaps Drive it Out at the Break by putting in part of the next Line to fill up almoft fo much as he took out; but not quite fo much, unlefs his Matter was at firft fo Wide Set that he can Space out no more, or unlefs the Break-line he comes to have fo much White in it that he fears Getting-in that Line: If either of thefe inconveniences happen, he Drives-out as much as he can backwards in the Matter; that is, he takes out fo much as he thinks he cannot Drive-out when he is at the Break: He takes it out at the beginning of the Line, and puts it in at the latter end of the Line before it: But firft he takes out almoft fo much of the beginning of his Second upper Line, to make room for it: I fay almoft fo much, becaufe he intends to Space-out the reft if it were not too Wide Set at firft. And thus he runs on from Line to Line, ftill taking out lefs and lefs at the beginning of every former Line, and putting it into the Line above that, that he may Space-out his Matter as he Over-runs, till his Double-Setting is Driven-out. But if he have Set a Line or Lines twice, and cannot
cannot Drive it or them Out at a Break or Breaks; or that he cannot Set more Whites at the beginning of a Section or Chapter, he mult Over-run the next Page or more, or the whole Sheet till it be Dri-ven-out: And if in Over-runing the whole Sheet it be not Driven-out, he muft Set fo many Lines, of the following Matter as will make up the laft Page.

Many times either for Getting-in or Driving-out, the Compofiter will chufe to Over-run in his Stick, and then he Wets the Page he is to Over-run, with the Spunge (that the Letter may the better ftick together) and he feparates fo much of the former part of the Page as he intends to Over-run, from the reft of the Page, and places himfelf before the Notches of the Letter, and takes up about an Inch and an half or two Inches of the firft Separated Line, and brings it to the Stick; and as it it is coming along he turns the Notches upwards, and places that Taking up in the Stick. When he Takes-up, he places the Infide of the firft Joynt of his middle Finger of his right Hand againft the beginning of that Line, and the Ball of his Thumb againft the other end of that Taking-up, and the Ball of his Fore-finger behind the Taking-up, about the middle of it, and fo pinching it lightly brings it to his Stick, as aforefaid. And having thus by feveral Takings-up, gotten a Line into his Stick, he looks it over to fee what Spaces or other White he can take out or put in, according as he has either Left-out or Set-twice, and then he Fufities the Line again, as was Thew'd in 9 5. of this Section. And thus he Over-runs Line after Line,
till he has Gotten-in or Drove-out his Leaving-out, or his Twice Set Matter.

If the Compofiter is not firmly refolv'd to keep himfelf ftrictly to the Rules of good Workmanfhip, he is now tempted to make Botches; viz. Pidgeonholes, Thin-Spaces, no Space before a Capital, Short \&s, Abbreviations or Titled Letters, Abbreviate Words, \&c. And if Botching is in any Cafe excufable, it is in this; for with too great Spacing-out or too Clofe Setting, he many times may fave himfelf a great deal of Labour, befides the vexation of mind, and other accidental mifchiefs that attend Over-running.

It fometimes chances that a Compofiter, by having two or more Pages in his Sheet with the fame Direction-line, or by miftaking the right place of his Page when he fet it by on a Paper under his Cafe, as was Ihew'd $\mathbb{1} 7$. of this Section, or by fome other accident that may happen; I fay it fometimes happens (but feldom through too much care) that he Tran/pofes two Pages, or more, in his Sheet: In this cafe he Unlocks that Quarter, or thofe Quarters the Pages are in, and loofning the Crofs or Croffes from thofe Pages and their Furniture, takes the reft off the Correcting-fone with their Furniture about them: And if it be a Folio or Quarto he does not wet the Pages, becaufe thofe Forms have Furniture about every fide of the Page, which will keep up the Letter from falling down; But he only places the Balls of his two Thumbs againft the outfide of the Furniture, about the middle of the Head and Foot of the Page, and the infides of his two middle Fingers, affifted by his Fourth and Little Fingers,
gers, in a parallel pofition to his middle Fingers, (to Atrengthen them againft the Furniture) about the middle of the Sides of the Page, letting the length of his Fingers reach as far from each corner of the Page towards the middle of it as he can, and fo by a fteady preffing the Balls of his Thumbs and the Balls of his Fingers on each Hand towards each other, he draws, or as he fees moft convenience, thrufts the whole Page out of its wrong place, and fets it by on the Stone, till in the fame manner he removes the other Tranfpos'd Page into the place of the firft remov'd Page: And thus if there be more than two Tranfpos'd Pages in the Sheet, he removes them all, and Sets the right Pages in their right places.

But if it be an Octavo or Twelves, or any other Form that has Gutter-ficks between two Pages, he muft Wet thofe Pages he leaves on the Stone, becaufe when he removes one Page, by the help of the Gutter-fick, one fide of the other Page will ftand Naked; and confequently with the Shaking, Joggling, or Trembling of the Stone or Floor, the Letters on that fide will be in great hazard of falling down, efpecially if the Face of the Stone happens not to be truly Horizontal: I fay, happens not to be truly Horizontal, becaufe the Stone is feldom laid with any caution, but only by guefs.

Having placed the Pages in their right places, he again lays the Chafe about them, and Locks them up again, as was Ihew'd in $\mathbb{T}$. of this Section: Then he carries the Form to the Prefs, and lays it on the Stone for a Second Proof, and fometimes for
a Third Proof; which having Corrected, he at laft brings the Form to the Prefs, and again lays it on the Stone Right, viz. in Folio's and Octavo's with the Foot of the Firft or Third Page (which he eafily knows by their Signatures) towards him, and the fide of it next the Plattin: And in Quarto's and Twelves, with the Foot of the Firft or Third Page next the Tympan.

After all this Correcting a Revife is made, and if any Faults are found in any Quarter of it, or in all the 2uarters, he calls to the Prefs-man to Unlock that Quarter, or the whole Form, that he may Correct thofe Faults: For when the Form is on the Prefs it is not the Compofiters task to Un-lock the Form: Neither would a good Prefs-man be content he thould make a knocking on his Prefs, efpecially if the Pre/s-man have Made-ready his Form, as thall be fhewed in the next Section.

## T 9. Of Counting or Cafting off Copy.

Counting or Cafting off Copy (for both Phrafes are indifferently us'd) is to examine and find how much either of Printed Copy will Come-in into any intended number of Sheets of a different Body or Meafure from the Copy; or how much Written Copy will make an intended number of Sheets of any affigned Body and Meafure.

The Rule and Method of Counting off either Printed or Written Copy is the fame, only Written Copy is more difficult, becaufe fubject to be irregularly Writ: Therefore if I thew you how the Compofiter Cafts

Cafts off Written Copy, I do at the fame time inform you how to Count off Printed Copy.

The Compofiter therefore firft confiders what Bodied Letter his Work is to be wrought on: then he carefully perufes the Copy, confidering with himfelf whether it be evenly Written or unevenly Written, viz. whether it be throughout of an equal fiz'd Hand, or whether part be clofe Written and part wide Written; if it be an equal fiz'd Hand, that is, equally clofe Written in general, as well between Letter and Letter, Word and Word, as between Line and Line, he has fcarce more trouble to Count it off than Printed Copy.

Wherefore, the Meafure being given, he Compofes one Line in his Meafure: The Matter he Compofes he chufes out of that part of his Copy that in his Judgement he admits is moft indifferently Written, between Wide and Clofe, as being fuch as his whole Copy, one part with another, will likelieft Come-in alike with. This Line being Compos'd, he confiders how much of his Copy it takes up, viz. whether it runs Line for Line, or whether two Lines of his Copy make one Line in his Stick; or whether a Line and an half, or a quarter, or half quarter of his Copy, E$c$. make one Line in his Stick; or whether a Line of his Copy make two Lines in his Stick, or a Line and a half, or a quarter, or half a quarter, $\mathcal{E}^{\circ} c$. and accordingly calculates what juft number of Lines will make another juft number of Lines in his Stick. For Example.

If his Copy and Meafure run Line for Line, then confequently 10, 20, 30 Lines of the Copy will make

10, 20, 30 Lines in the Meafure; and accordingly he counts what number of Lines in his Copy will make a Page; and by that, what number of Lines will make two Pages, four Pages, eight Pages, and confequently fo many Pages and Sheets as he is to Count off.

If two Lines of Copy make one Line in the Stick, then confequently ten Lines in the Copy will make five Lines in the Stick; twenty Lines in the Copy ten Lines in the Stick, $\mathcal{E}^{\circ} c$.

If a Line and a half of the Copy make one Line in the Stick, then fifteen Lines of Copy makes ten Lines in the Stick, thirty makes twenty, $\mathcal{E}^{\circ} c$.

But a pair of Compaffes makes the beft expedition in Counting off of Copy, and (by my experience) I have found the fureft way. I Compofe one Line as aforefaid; if the Line I Compos'd Gets-in part of the next Line, viz. the fecond Line of the Copy, I place one Foot of a pair of Compaffes at the beginning of the Firft Line, and open the other Foot to what was Got-in of the Second Line, and turn the Compaffes about upon the Foot in the Second Line, till the other Foot reach the Third Line of the Copy; then turn about the Foot in the Third Line of the Copy till the other Foot falls in the Fourth Line of the Copy; and fo from the Fourth, to the Fifth, Sixth, $\mathcal{E}^{\circ}$ c. till the Compaffes end with a Line in the Copy, or near the end of a Line, remembring as I go along, how oft I turn'd the Compafles about. Suppofe, for Example, feven times: Then I number the Lines of Copy, beginning with the firft Line and ending with the laft Line, that the Points of
the Compalfes were turn'd over, and find them Eight, Nine, Ten, Eic. and fay Eight, Nine, Ten, $\mathcal{E}^{c}$ c. Lines of the Copy, makes Seven Lines of the Meafure.

As now I have Ihew'd you how I Count off Copy if it come in more than Line for Line, fo I hall thew you how I proceed if a Line in the Copy Drive out in the Meafure.

It is but placing one Foot of a pair of Compaffes at the farther end of the firft Line, and opening the other Foot to the place where the Compos'd Line ended, and by turning about the Compaffes, as before, to the Second, Third, Fourth Lines, Ejc. till they end in the beginning of a Line in the Copy; for then (as before) counting the number of Lines, beginning with the firft, and ending with the laft; Suppofe Eight, Nine, Ten, E$c$. I fay Eight, Nine, Ten, $E^{\circ} c$. Lines of the Copy makes fo many Lines as is the number of times the Feet of the Compa/fes were turned about, between the firft Line and the laft Line.

Another way Arithmetically perform'd.
Suppofe it be requir'd to know how many Sheets 127 Pages of Written: Gopy will make? I count the number of Letters contained in an ordinary Written Line of Copy, fuch a Line as I guefs is likely to Run Line for Line with the generality of the reft of the Copy: And (for Example) I find 43 Letters in that Line: Then I count the number of Lines in an whole Page, and find 35 Lines, I Multiply 43 by

35, the Product is 1505 for the number of Letters in an whole Page: Then I multiply 1505 by 127 , the number of Pages in the whole Written Copy; the Product is 191135, the number of Letters in the whole Written Copy.

If it be now required to know how many Sheets in Quarto, of the Englifh Body this Written Copy will make, agreeable to any Meafure already Printed? As for Example, the length of a Page given is 33 Lines, and in one Line is contained 47 Letters: I multiply 47, the number of Letters in one Line, by 33, the number of Lines in a Page, the Product is 155 I . With this Product I divide 191I35, the number of Letters in the whole Written Copy, and the Product gives 123 , that is, 123 Pages in 2uarto, which divided by 8 , the number of Pages in one Sheet, gives 15 Sheets and 3 Pages.

If it be required to know how many Sheets it will make of Pica in an Octavo, or of Long Primer or Brevier in Twelves, E$c$. the manner of Working is the fame: For Multiplying the number of Letters in one Line by the number of Lines in one Page, and Deviding the number of Letters in the whole Work (fuppofe,: as in 'the foregoing Operation by 191135) by the number of Leitteris in one Page, the Product gives the : number:of Pager: in the Quotient: And then at lait Deviding the number of Pages by 16 if an Octavo, or 24 if Twelves, $\mathcal{E}^{\circ} c$. you have in the Quotient the number of Sheets, and in the Remain (if any be) the number of Pages.

Thefe two laft ways are the fureft Rules for Counting off Copy: But yet the Compofiter has feveral Con-
fidera-
fiderations upon his Copy before he dares conclude he has truly and exactly Counted off.

For firft, a ftrict regard muft be had to the Breaks that come in the Copy: For long Breaks in the Copy are generally likely to be Got-in, and confequently ${ }^{*}$ a Line is Got-in: But Chort Breaks often Drive-out a Line. Therefore though the Compofiter has already in general Caft off his Copy, yet he more particularly confiders his Breaks; and indeed they ferve as fo many Regulators to him, to keep him within the bounds of his Counted off Copy: For every Break he examines by the number of Lines from the laft Break, by the length of the Break, and by the clofe or wide Writing of his Copy, whether it will be Gotin or Drove-out, and accordingly marks it in his Co$p y$, before he reckons he has done Counting off.

A Break to be Got-in he marks thus [, and adjoyns in Numerical Figures, the number of Lines the Matter between the laft Break and it will make. A Break to be Drove-out he marks thus---, and (as aforefaid) adjoyns Numerical Figures to remember him what number of Lines he accounted that Matter to make from the laft Break.

If Chapters, Sections or Paragraphs happens in the Copy, the Compofiter takes room enough to fet them and their Titles gracefully in; and marks in Numerical Figures what number of Lines he affigns for it.

If as he Counts off his Copy he finds Abreviated Words, he tells the Abreviated Words to the full number of Letters that fpells the Word at length, becaufe in Compofing he Sets thofe Words at length: And

And fhould he not confider it in his Counting off, he would in Compofing find his Matter Run out from his Copy.

Scarce any Copy is fo regularly Written (as hath feveral times before been hinted) but that fome places are Wider, and other places Clofer Written, than the generality of the Copy, wherefore he confiders both thefe accidents in his Copy, and accordingly allows for them.

If it happens that much Italick comes in the Copy, as fometimes two or three Lines, or more, or half a Page, an whole Page, or feveral Pages; the Compofiter confiders Italick is thinner than Roman, and confequently Gets-in more than Roman does, and therefore in his Counting off will allow accordingly for it.

The proportion that I allow for it is as 9 to 10 , or which is all one, as 45 Roman Letters is to 50 Italick Letters: So that if a Meafure holds 45 Roman Letters, the fame Meafure will hold 50 Italick Letters.

As Italick is thinner than Roman, fo the Englifh Face is thicker than the Roman; wherefore if he meets with the Englifh Face, he confiders that accordingly.

I find the proportion to be as 40 to 43 , viz. 40 Englifh Faced Letters fill the fame Meafure that 43 Roman does; and confequently for every 40 Lines to be Set in Englifh he muft Count off 43 Lines; and fo proportionaply for more or lefs.

But yet I hall not deliver thefe my Obfervations on the Italick and Englifh to hold thus in all Italicks
and Englifhes, nor all Romans of the fame Body to be of an equal Thicknefs, becaufe fome are Cut Thicker or Thinner on the Face: And befides, fometimes Letter Caff, though in the fame Matrices, are by the Founder Caft Thicker or Thinner, and confequently in either Circumftance Drive-out or Get-in: Wherefore a Compofiter will confider what Fount of Letter it is he Works on, and accordingly Count off his Copy.

T 10. Of Papering up of Pages.
Papering up of Pages, or Papering up of Letter, are two phrafes indifferently ufed for the fame meaning. Though this Operation feems fo fleight and trivial that it may be thought not worth mentioning, yet it being a task incumbent on the Compofiter, it becomes mine too to thew how it is performed.

It is thus: When a Book is finifht, and the Compofiter is to Work on other Letter afterwards; the Wrought off Letter is to be Papered up. The Prefsman therefore having Wafht the Wrought-off Forms, the Compofiter Rinces them, as was Chewed in Section 22. T 3. He Rinces the Letter as well as if it were Rinced for prefent ufe, or rather better: for elfe the Inck that is defolved among the $L y$ would, with long ftanding by, harden between the Letter, and make the Letter ftick fo faft together that when it comes afterwards to be Deftributed, the Compofiter Thall not without great difficulty and trouble get them afunder. This fticking together of the Letter is call'd Baking of the Letter. And Compofiters in this Cafe fay, The Letter is Bak'd.

The Compofiter having Stript the Form, whips Cords as tight as he can about every Page, not to Tye them up for good and all, but afwell to keep up the Letter on the fides of the Pages that it fall not down, while it ftands by for fome dayes on the Letter-board to Dry, as to keep the Letter tight together that he may the better with his Hands take an whole Page at once off the Letter-board.

When it is Dry, if the Pages are not too broad for his Grafp, he places his Body againft a fide of the Pages, and the Balls of his two Thumbs againft the fide of a Page, one indifferently between the middle and Head of the Page, and the other between the middle and Foot of the Page, and with the three Fore-fingers of each Hand placed on the other fide of the Page, grafps the Page between them and his Thumbs; and to keep his Hands the fteddier, ftretches the infides of his Little-fingers one againft the Head the other againft the Foot of the Page: And having the Page thus Steddy between his Hands clofe preft on all the fides of the Page, he with a quick motion nimbly rears one fide of the Page upright, and receives the weight of it either on the Balls of his Thumbs or on the Balls of his Fingers, as beft likes him; and fo carries it to his Galley and Tyes it firmly up; as was Chewed $\mathbb{T} 6$. of this Section.

As he took and Tyed up this one Page, fo he takes and Tyes up all the Pages. But if a Page be too big for his Grafp, he underlays the Slice of a Galley till it lye within a Scaboard fo high as the edge of the Letter-board, and getting fome one to hold the Slice fteddy againft the edge of the Letter-board he flides
the Page, with the Head or Foot forwards upon the Slice, and fo carries the Page to the Galley and Tyes it up, as aforefaid.

He fends the Boy to the Warehoufe-keeper for fo much Paper as he finds he thall want; and if the Pages are fmall, he layes a fingle Sheet down on the CorreEting-Stone or on a Letter-board, and fets a Page down on that Sheet of Paper, fo as the farther Side of the Page may ftand towards one end of the Sheet; and fo far on the Sheet, as that the end of it may lap over the Face of the Letter, and about half way down the Shank of the Letter, on the hither fide the Page: And fmoothing the Paper tight over the Face of the Letter, and half way down the Shank on the hither Side, and quite down the Shank at the Head and Foot of the Page, he folds the loofe Paper that hangs over the ends of the Page, from each corner of the Page, to end in an Angle in the middle of the loofe Paper, and then folds the other end of the Sheet of Paper tight over the Paper that covers the Face of the Letter; and alfo folds the loofe Paper at the ends of the Page down into Angles, as he did the former loofe ends: Then rearing his Page over the further fide, lays the Face downwards, ftill fmoothing the Paper tight, and folding in the un-folded corners, to meet in the fame Angles with the former folded Angles in the middle of the loofe Paper: And thus fo long as he has Paper to fpare he turns his Page, wrapping it at leaft twice, or if he can thrice about in Paper, folding and doubling down the Loofe Paper into Angles as before: And at laft turns up thofe Angles or Lappets
either over the Face or Bottom of the Letter, and turns the Page upon thofe folded Lappets, that its weight may prefs and keep them clofe under the Page.

If the Pages are large, fo as one Sheet will not compafs them twice or thrice about, to be ftrong enough to bear the Letter, which generally finks downwards into the middle of a Page, he lays two, or fometimes three Sheets under the Page: And as he wrapt up the firft Lay of Sheets, adds more to lengthen them out, that they may wrap at leaft three or four times about the great Page.

Having thus Paper'd up the Pages, and folded the Lappets under them, he writes upon the upper fide what Letter it is, viz. Long-Primer Roman, LongPrimer Italick, Pica Roman, Pica Italick, Pica Englifh, Englifh Roman, Italick, $\mathcal{E}^{c}$. and fets them by for the Mafter-Printer to difpofe of.

## §. 23. Of the Correcter, and his Office.

ACorrecter thould (befides the Englifh Tongue) be well skilled in Languages, efpecially in thofe that are ufed to be Printed with us, viz. the Latin, Greek, Hebrew, Syriack, Calda, French, Spani/h, Italian, High Dutch, Saxon, Low Dutch, Welch, Ecc. neither ought my innumerating only thefe be a ftint to his skill in the number of them, for many times feveral other Languages may happen to be Printed, of which the Author has perhaps no more skill than the bare knowledge of the Words and their Pronunciations, fo that the Or-

Orthography (if the Correcter have no knowledge of the Language) may not only be falfe to its Native Pronunciation, but the Words altered into other Words by a little wrong Spelling, and confequently the Senfe made ridiculous, the purpofe of it controvertible, and the meaning of the Author irretrievably loft to all that thall read it in After times.

He ought to be very knowing in Derivations and Etymologies of Words, very fagacious in Pointing, skilful in the Compofiters whole Task and Obligation, and endowed with a quick Eye to efpy the fmalleft Fault.

But I fhall fay no more of his Qualifications; but fuppofe him endowed with all neceffary accomplifhments for that Office.

The Compofiter either carries him a Proof, or fends the Boy with it to his Appartment, which is commonly fome little Clofet adjoyning to the Compoing-room: And the Mafter-Printer appoints him fome one that is well skill'd in true and quick Reading, to Read the Copy to him, whom I fhall call the Reader.

This Reader, as I faid, Reads the Copy to him, and the Correcter gives attention; and at the fame time carefully and vigilantly examines the Proof, and confiders the Pointing, Italicking, Capitalling, or any error that may through miftake, or want of Judgement be committed by the Compofiter.

If he finds one Letter Set inftead of another, as in this Word tho for the, he darhes out the wrong

Letter thus th $\phi$, and Writes the Letter e/ it hould be on the Right Hand Margin of the Page, right againft the fame Line, and makes a Darh behind it, as you may fee in the Margin.

If two or three, or more Words in the fame Line have Faultsin them, as in thefe Words, Pфtien $\phi$ e pet førce; where firft a/c/r/ o/ an o is Set inftead of a, e inftead of c, $t$ inftead of $r$, and $c$ inftead of $o$ : Thefe hemarksinan orderly fucceffion towards the Right Hand, againft the fame Line, as you may fee in the Margin.

But if one word be Set inftead of another, as Scoff inftead of Smile, here he marks Scoff out thus Scoff, and writes Smile, as in the Margin.

If a Word or Words, or Letter, or Point be Left out he makes this mark ^ where it is Left out for a mark of Infertion, and Writes inthe Marginwhat muftcomein.

If a Space be Left out he makes the former mark of Infertion where it fhould come in, and makes this mark $\#$ in the Margin.

If a whole Sentence be Left out, too long to be Writ in the Margin, he makes the mark of Infertion where it is Left out, and only Writes (Out)in the Margin. If the Sentence Left out be not very long, he Writes it under the Page, or on the Left Hand Margin of the Page: But if
it be too large to be Writ in the Margin, or under the Page, he Writes in the Margin, See the Copy.

If a Word or Sentence be Set twice, as Him Him, he marks out one Him thus Him, and makes this mark $\&$ in the Margin, for $D e$ leo, to take out.

If a Letter be turned thus $\phi$, he darhes it out as you fee, and makes this mark in the Margin.

If Words are Tranfpofed, that is, if one Word ftand in another Words place, as, no I love Swearing, and it hould be, I love no Swearing; he marks this Fault thus, no I love Swearing, and makes this mark $f$ in the Margin. The like mark he makes in Matter and Margin if two Letters are Tranתpos'd.

If a Space or an m or n Quadrat, छic. Atick up, and Print Black, as between thefe ${ }^{\text {a }}$ words, he marks in the Margin thus.

If a Word be Set in Roman Letter inftead of Italick or Englifh Letter, he dafhes the Word underneath thus, and Writes Ital. or Eng. in the Margin.

In like manner, if a fingle Letor more Letters be Set in Roman

Let-
(See the Copy)

Letter, and it Thould be Italick or Englifh Letter; or if in Englihh or Italick, and it fould be Roman Letter, he dafhes the Letter or Letters thus underneath, and writes Ital. Ital/ Rom/ Eng/ Rom. or Eng. in the Margin: Or if
Lower-Cafe Letters be Set inftead of
Capitals, hedarhesthemunderneath, and Writes Capt. in the Margin. Capt./

Having Read the Matter of the Proof he examines again if the Form be right Impos'd, for though he before turn'd the Pages in the Proof as he read them according to their orderly places, yet he will fcarce truft to that alone, but again examines them on purpofe, and diftinctly, which he does not only by the Direction Word, but by examining the whole Sentence the Direction comes in, both at the end of the Page, and the beginning of the next Page.

He examines that all the Signatures are right, and all the Titles and Folio's.

If the Work be large Forms and fmall Letter, he has a fecond, and fometimes a third Proof, which he Reads as the firft.

After the Second or Third Proof he has a Revife, which is alfo a Proof-heet: He examines in this Revife, Fault by Fault, if all the Faults he markt in the laft Proof were carefully mended by the Compofiter; if not, he marks them in the Revife.

Thus you fee it behoves him to be very careful as well as skilful; and indeed it is his own intereft to be both: For if by his neglect an Heap be fpoiled, he is obliged to make Reparation.

## Advertifement to AUTHORS.

ALthough I bave in the precedent Exercifes fbew'dthe Accomplifbments of a goodCompofiter, yet will not a curious Author truft either to his Care or Abilities in Pointing, Italicking, Capitalling, Breaking, \&c. Therefore it behoves an Autbor to examine his Copy very welle're be deliver it to the Printer, and to Point it, and mark it fo as the Compofiter may know what Words to Set in Italick, Englifh, Capitals, \&c.

For bis Italick Words he draws a line under them thus: For Englifh Words be draws two lines under them thus; and for Capitals a line of Pricks thus, or elfe draws a line with Red Inck.

If bis Copy, or any part of it, be Written in any Foreign Language, he isfrictly to fpell that Foreign

Foreign Language right: Becaufe the Compofiter, as I faid in the Preface to this $\mathbb{S}$, takes no notice of any thing therein but the very Letters, Points and Characters he finds in his Copy.

Ifan Author bave not (throughbafte in Writing) made Breaks in proper places; when be comes to perufe his Copy he may find caufe to make feveral Breaks where he made none: In fuch a cafe be makes a Crotchet [thus, at the Word be would have begin his new Paragraph.

Thus in all particulars be takes care to deliver bis Copy perfect: For then be may expeCZ to bave bis Book perfectly Printed. For by no means be ought to bope to mend it in the Proof, the Compofiter not being obliged to it: And it cannot reafonably be expected be fbould be fo good Natured to take fo much pains to mend fuch Alterations as the fecond DicZates of an Author may make, unlefs be be very well paidfor itover andabovewhathe agreedfor with the Mafter-Printer.

The next Exercifes (God willing) fhall be the
the Prefs-mans Trade, The Office of the Ware-houfe-keeper, The Cuftoms of the Chapel, And a DiEtionary to explain the hard Words and Phrafes ufed in the whole Practice of Typography: Which will be the Conclufion of this Second Volume.

## ADV'ERTISEMENT.

There is now coming forth a fmall Book, intituled Enneades Arithmetica; the Numbring Nines, or Pythagoras his Table, extended to all Whole Numbers under 10000 . And the Numbring Rods of the Right Honourable Fohn Lord Nepeer, enlarged with 9999 Fixt Columns or Rods, of Single, Double, Triple and Quadruple Figures, and with a new fort of Double and Movable Rods, for the much more fure, plain and eafie performance of Multiplication, Divifion, and Extraction of Roots. The whole being very ufeful for moft Perfons, of whatfoever Calling and Employment, in all Arts and Sciences: All having frequent Occafions of Accompts, Numbring, Meafuring, Surveying, Gauging, Weighing, Demonftrating, $\mathcal{E}^{\circ} c$. The Divine Wifdom having from the Beginning Difpofed all things in Meafure, Number and Weight, Sap. 11. 21.

Printed for $\mathcal{F} 0$ 保h Moxon, at the Sign of Atlas in Ludgate-freet. Where alfo there Numbring Rods, (commonly call'd Napier's Bones) are made and fold.

## MECHANICK EXERCISES:

Or, The Doctrine of

## I酉anowemoks.

Applied to the

## 羽2efsmans Trabe.

## PREFACE.

THE Printing-Prefs that a Prefs-man works at, is a Machine invented upon mature confderation of Mechanick Powers, deducted from Geometrick Principles; and therefore a Prefsman indowed with a competency of the Inventers Genius, will not only find great Satisfaction in the contemplation of the harmonious defign and Make of a Prefs, but as often as any Member, or part of it is out of order, he will know how to remedy any deficiency in it. This alone
alone will intitle him to be an Underftanding Prefsman: But his care and Serious induftry in the Phyfical and Manual performance of his Task, muft give him the Reputation of a good and curious Work-man.

## §. 24. T. 1. Of the Prefs-mans Trade.

AN underftanding Pre $\int$ s-man therefore knows not only how to direct a Printers Joyner to Set up and Faften a Prefs when it is made, but alfo how to give a ftrange Joyner and Smith inftructions how to make a Prefs, and all its parts, in a Symetrical proportion to any unwonted fize, if in a ftrange place he fhall have occafion to ufe it.

I have already at large infifted upon the dimenfions of every particular Member of an ordinary fiz'd Prefs in §10, in. But in thofe Sections did omit hhewing you how the Prefs is Set up and Faftned; yet promifed to do it when I came to the Prefs-mans Trade: It being not only a care incumbent upon him, but a Curiofity he would affume to himfelf to direct and fee the Joyner fet and faften it in a Steddy and practical pofition. We will fuppofe a ftrange Joyner, and not a Printers Joyner (as here in London he may be furnifht with) who generally by their conftant converfation in Printers work, do or ought to know as much of Setting up a Prefs as the Prefs-man himfelf.

The Joyner therefore having fet together the Frame, viz. the Cheeks, Feet, Cap, Head, Till, Winter, Hind-Pofts, Ribs, Carriage, © $c$. The Prefsman directs, and fees him perform as follows by and by.
by. For I fhould have told you that before the Head is put into its place, the Pre $/ s-m a n$ befmears the whole Tennanted ends and Tennants well with Soap or Greafe, and alfo the Morteffes the Head flides in, and fo much of the Cheeks as the ends of the Head work againft, that the Head may the eafier work up and down.

He alfo before the Carriage is laid on the Ribs, befmears the two edges of the Plank and the under fide of the Coffin well with Soap or Greafe; and the like he does by the infide of the Wooden Ribs, that they may llide the eafier befide each other.

Now to return to the Joyner. The Prefs-man, I fay, directs and fees him perform as follows.

1. To place the Feet upon an Horizontal Level Floor, as I fhewed in the Firft Volume, Numb. 7. § 7. when I fpoke of the Level that Carpenters ufe.
2. To erect the Cheeks perpendicularly upright, as I thewed Vol. 1. Numb. 7. § 8. when I treated of the Plumb-line.
3. To place the Stays or Braces fo as the Prefs may be kept in the moft Steddy and Stable pofition, as well to give a check to the force of the hardeft Pull he makes, as to the hardeft Knock the Bar Thall make againft the farther Cheek, if by chance (as fometimes it does) it lip out of the Pre/s-mans Hand.

This confideration may direct him to place one Brace againft the end of the Cap that hangs over the hither Cheek, and in a range parallel with the fore and hind fide of the Cap: For the more a Brace ftands
ftands aflope to the two parrallel fides, the lefs it refifts a force offered to the end of them, viz. the hither end of the Cap, which is one main Stay to the whole Prefs.

If he place another Brace againft the hinder corner. of the farther end of the Cap, it will refift the Spring of the Bar, if it lip out of the Prefs-mans Hand.

And if he places two other Braces, one againft the hither corner of the hind-fide of the Cap, and the other againft the farther corner of the fore-fide of the Cap, the Prefs will be fufficiently Braced-up, if the Room will afford convenience to place the farther end of the Braces againft.

By convenience I mean a firm folidity to place the end of the Braces againft, be it either a Stonewall, Brick-wall, or fome principal Poft, or a Girder, $\mathcal{E} c$. that will not ftart or tremble at the force of a Pull.

The Braces ought to be ftraight, and of Subftance ftrong enough proportionable to their Length: And if convenience will allow it to be fixed in fuch a pofition that they ftand in the fame fraight Line with the upper Surface of the Cap, viz. that the farther end of the Brace neither dips lower or mounts higher than the upper fide of the Cap. Neither ought the Brace, though thus pofited, to ftand allope or askew, viz. make unequal angles with the fide of the Cap it is faftned to, but it ought to ftand Square, and make right angles with the refpective fide of the Cap; becaufe in thofe Pofitions the Braces beft refifts the force of continued Pulls.

But though this be by the Rules of Architecture, the ftrongeft, firmeft, and moft concife method for Bracing-up a Prefs, yet will not the Room the Prefs is to ftand in always admit of convenience to place the Braces thus: Therefore the Pre/s-man ought to confider the conveniences of the Room, both for the places to fit the Braces to, and the pofitions to fet the Braces in; placing his Braces as correfpondent as he can to thefe Rules.

If he doubt the crazy make of the Winter, he will caufe two Battens of three or four Inches broad, and a full Inch thick, to be nailed clofe to the outer fides of the Feet of the $\operatorname{Pre} / s$, which will both ftrengthen the Winter, and keep the lower part of the Cheeks from flying out, and alfo hinder the Prefs from working into a twifting Pofition.

And though I am loath to name the Under-laying of the Feet, becaufe at the beft it is but a Botch, and Subjects the whole Pre/s to an unftable pofition yet becaufe by accident it may happen, the aforefaid Battens will alfo keep thefe Underlays from working out.

Joyners that Work to Printers have got a Cuftom to place a ftrong Piece of Timber between the middle of the Cap and the Ceiling or Roof of the Room, which can do no fervice there, unlefs they intend to fupport the Roof: For the weight of the Prefs alone will keep it clofe to the Floor, and the ftrength of Stuff between the Morteffes in the Cheeks and the ends of them, are intended to be made ftrong enough to refift the Rifing of the Head: For Mhould that ftrength of Stuff ftart, neither their ftrong Piece of Timber,

Timber, nor the ftrength of the Roof, would refift the Rifing of the Head: but Head and Cap, and Timber and Roof too, would all ftart together, as by experience I have feen. For indeed the ftrength of Stuff between the Morteffes that the Tennants of the Head works in, and the upper ends of the Cheeks, and the Strength of Stuff between the Morteffes that the Tennants of the Winter lyes in, and the lower ends of the Cheeks refift the whole ftrength of the working of the Spindle out of its Nut. So that the Cap fuffers no preffure upwards or the Feet downwards, unlefs the force of the Spindle break the ftrength of Stuff between the Head and the upper ends of the Cheeks, or the ftrength of Stuff between the Winter and the lower ends of the Cheeks.

The Prefs being thus far faftned, the Carriage is laid on; and if the Joyner performed his Work well in making the Wooden-work, it will at firft lye exactly Horizontal; if not, it muft be mended where it is amifs before the Prefs-man can Lay the Stone; and before the Stay of the Carriage can be fitted under the end of the Ribs.

T 2. Of Laying or Bedding the Stone.
We will fuppofe the Wooden Ribs to lye on the Winter exactly, flat and Horizontal, therefore the Prefs-man now Lays the Stone: If the Stone be a good thick Marble Stone, and all the way of an equal thicknefs between the Face and the Bottom, he may Bed or Lay it upon fo many large Sheets of Brown Paper as will raife the Face about a Brevier
vier above the Superficies of the Coffin, and the Stone will do good fervice.

Or he may Bed or Lay it on Bran; which indeed the Pre/s-man moft commonly does, if the Stone be qualified as aforefaid.

The manner how he lays it on Bran is thus,
He grafps an handful of Bran and lays it down at the hither corner of the Coffin on his Left Hand, and it will form it felf into a fmall Hillock; then he takes another handful of Bran, and lays that down in the fame manner near the firft, towards the further fide, and fo a third, $\mathfrak{E c}$ c. towards the further fide, till he have filled the whole breadth of the Coffin. Then he in like manner lays another row of Hillocks, beginning at the hither fide of the Coffin; and fo a third and fourth row, $\mathcal{E} c$. till the length of the Coffin is filled as well as the breadth: Then with a Riglet he drives the tops of thefe Hillocks into the Valleys between them, to fpread the Bran into an equal thicknefs in the whole Coffin. Which done, he lays the Stone upon it.

But in this cafe he confiders to lay fo much Bran thus into the Coffin as may make the Face of the Stone rife about a Great Primer higher than the Superficies of the Coffin: For elfe he muft take all his Bran out again, and new-lay his Hillocks, making them bigger or lefs, till he have fitted the Face of the Stone, to lye about a Great Primer, as aforefaid, higher than the Superficies of the Coffin.

But if it be a thin Stone, or a Purbeck or Portland Stone, it is great odds if it be thus Laid, but it breaks with the firf Pull: Therefore thefe Stones
are generally Laid or Bedded with Plaifter of Paris, which before it hardens, will of it felf run into an Horizontal pofition.

This Plaifter of Paris is tempered with fair Water to the confiftence of Batter for Pancakes, or fomewhat thicker, and fuch a quantity is put into the Coffin as may raife the Face of the Stone about a Scaboard higher than the Superficies of the Coffin.

The different matter the Stone is Laid on is the reafon why the Face is Laid of different heights above the Superficies of the Coffin: For by the force of a Pull about a dozen Sheets of Brown Paper may be fqueez'd clofer by a Brevier Body, which brings the Face of the Stone into the fame Level with the Superficies of the Coffin. And Bran fqueezes much more. But Plaifter of Paris not at all.

When he Lays the Stone on Bran, or on Plaifter of Paris, he and his Companions llings the Stone in two ftrong Packthreds, placing one towards either end of the Stone; and each of them taking an end of each String in each of their Hands, with the Face of the Stone upwards, and brought as near as they can into an Horizontal Pofition, they with great care and caution let it into the Coffin, and as near as they can, fo as the whole bottom of the Stone touch the Bedding all at once; left by raking the Bedding with any part of the bottom of the Stone firft, the Horizontal form of the Bedding be broken.

Having laid the Stone down, they draw the Packthred from under it: And by fqueezing a little Water out of a Spunge upon about the middle of the Face
of the Stone, try whether the Stone lye truly Horizontal, which they know by the ftanding of the Water: For if the Water delate it felf equally about the middle of the Stone, the Stone lies Horizontal : But if it have a propenfitude to one fide more than another, the declivety is on that fide, and the Stone mult be new Laid.

Having laid it Horizontal, they Fuftifie it up with the $\mathcal{F}$ ufifiers I mentioned in § 11.917 .

## T 3. Of Setting the Rounce.

The Rounce being well Set does not only eafe a Prefs-man in his Labour, but contributes much to Riddance in a train of Work.

In the old-fahioned Preffes ufed here in England, the Prefs-man finds often great trouble and lofs of Time in Setting the Rounce: Becaufe the Girts being nailed to the Carriage-board behind, and to the Frame of the Coffin before, he cannot alter the pofition of the Rounce without un-nailing and nailing the Girts again, both before and behind. Nay, and fometimes though he thinks he has been very careful in Winding the Girts off or on the Barrel of the Rounce, as he finds occafion requires; Yet by ftraining either of the Girts too hard, or not hard enough, or by an accidental llip of either of the Girts, or by ftirring the Rounce out of a Set pofition, when he thinks he has Set the Rounce, he has it to do again. Befides, The Carriage-board, Frame of the Coffin, and the Rounce-barrel, all fuffer tearing to pieces by often drawing out and driving in o Nails.

But

But in thefe new-fafhioned Prefles all thefe inconveniences are avoided, for the Pre/s-man, without nailing or un-nailing, Sets the Rounce to what Pofition he will, only by lifting up the Iron Clicker that ftops the wheel: For then Winding off fo much Girt, and Winding up fo much Girt at the oppofite end of the Carriage, his Rounce is Set, without hope or Hazzard.

He Sets the Rounce to fuch a pofition, that when the fore-end of the Tympan will juft lye down and rife free, without touching the fore-edge of the Plattin, then a line drawn or imagined from the Axis of the Handle of the Rounce, to a Perpedicular or Plumb-line, let fall from the Axis of the Spindle of the Rounce, thefe two lines thall make an angle of about 45 degrees, which is half the Elevation between an Horizontal line, or Line of Level, and a Perpendicular, or Plumb-line.

## T 4. Of Hanging the Plattin.

When the Pre $\int$ s-man Hangs the Plattin, he lays a Form upon the Pre/s, and about a Quire of Paper doubled upon it (this Quire of Paper thus doubled is called the Cards) then layes the Plattin upon the Cards, and fo Runs the Carriage and Plattin in, till the middle of the Plattin lye juft under the Toe of the Spindle: Then he puts the Pan of the Plattin in its place, and in part Juftifies the Head, as thall be fhewed in the next 9 . And he un-fcrews the Hofefcrews, till the Spuares at the ends of the Hofe come down to about a quarter of an Inch of the Square of
the Socket they are fitted into in the ends of the Garter, and when the Toe of the Spindle is fitted into the Nut in the Pan of the Plattin, he examines by fraining a Pack-thred againft the two forefides of the Cheeks of the Prefs, whether the fore-edge of the Plattin is fet in a parallel Range with the fore-fides of the Cheeks: If it be not, he twifts the ends till the edge of the Plattin ftands parallel with the Packthred, and confequently with the Cheeks.

Then with the Bar he Pulls the Spindle hard down upon the Plattin, and Sets the edges of a Paper-board between the Bar and the farther Cheek of the Prefs, to keep the Bar from ftarting back.

And having provided fine Whip-cord, he knots a Noofe on one end and puts it over one of the Hooks of the Plattin, lafhing the Whip-cord alfo upon the farthermoft Notch of the Hofe-hook, and again upon the Plattin-hook, and again upon the Hofe-hook, and again upon the Plattin-hook: So that here is now three Lafhes of whip-cord upon the Plattin-hook, and upon the farthermoft Notch of the Hofe-hook. Wherefore he Lafhes his fourth Larhing of whip-cord now upon the fecond Notch, viz. the middlemoft Notch of the $H 0 \rho e-h o o k$, reiterating thefe Larhes on the middlemoft Notch and Plattin-hook alfo three times. And thus in like manner Lafhes alfo three Lafhes upon the third and laft Notch of the Hofe-hook and alfo of the Plattin-hook, obferving to draw every Laihing of an equal ftrength.

Then he begins to whip about thefe Larhings to draw them clofe together: He begins, I fay, at at the bottom of the Lafhings, viz. clofe above the Plattin-

Plattin-hook, and draws his whippings very tight and hard, and contiguous above one another, till he have whipt fo near the top of the Lalhings, viz. near the Hofe-hooks that he finds the Lafhings (which now fpread wide afunder becaufe the Notches of the Hofe-hooks ftands far afunder) will yield no longer to to his whiping and pulling: So that now he faftens his whip-cord with two or three hard knots, and cuts it from the Coyl.

In like manner he begins at the oppofite diagonal corner of the Plattin, and larhes and whips that: And alfo the two other corners of the Plattin as he did the firft, carefully obferving to draw all his lafhings and whippings of an equal ftrength, left any corner of the Plattin either mount or dip.

If he finds he ftrained the whip-cord not hard enough; or (when he is in his train of work) that the Plattin-cords with long working work loofe; or that the Toe of the Spindle and the Nut it works in, have worn one another; he by turning the Screws at the upper ends of the $H_{0} /$ e, draws up the Nut of the Plattin clofer to the Toe of the Spindle, and by confequence ftrains the Plattin-cords tighter up; which is alfo a great convenience in thefe newfafhioned Prefles: For, for any of thefe aforefaid accidents the Prefs-man that works at our EnglifhPreffes muft new Hang his Plattin: When (as aforefaid) in thefe new Prefles he only turns about a Screw.

$$
\text { ब } 5 \text {. of }
$$

## 9 5. Of Juftifying the Head.

Fuffifying the Head is to put into the Morteffes in the Cheeks between the upper fides of the Tennants of the Head, and the upper fides of the Morteffes in the Cheeks, an equal and convenient thicknefs of (either) fquare pieces of Felt, Paftboards, or Scaboards (fome or all of them) that when the Pre $/ \mathrm{s}-\mathrm{man}$ Pulls, the Tennants of the Head hall have an equal Horizontal level Check. .

In fuffifying the Head, the Pull is to be made Longer or Shorter.
If the Pre $/ s-m a n$ be tall and ftrong and his work be Light, that is, a fmall Form and great Letter, which needs not fo ftrong a Pull as a Large Form and fmall Letter, he covets to have a Short-pull; that is, that the Spindle fhall give an Imprefion by that time the Bar comes but about half way to the hither Cheek (in Printers Language Down.)
But if the Pre $\delta$ s-man be low, and not very ftrong, he will require a Longer Pull, efpecially if the work be Heavy, viz. a Large Form and fmall Letter: Becaufe the heighth of the Bar is generally made to lye at the command of a reafonable Tall man, and therefore a Low man cannot Pull the Handle of the $B a r$ at fo great a force at Arms-end as a Tall man; but will require the fwinging of his whole Body backwards to add force to the Pull: So that if the Pull be not Longer, he cannot fall enough backwards to get the Handle of the Bar within his command and force. And therefore a Low man and Heavy Work requires a long and Soaking Pull.

A long or a Soaking or Eafie Pull, is when the Form feels the force of the Spindle by degrees, till the Bar comes almoft to the hither Cheek of the Prefs, and this is alfo call'd a Soft Pull; becaufe it comes Soft and Soakingly and eafily down: And for the contrary reafon the Short Pull is call'd an Hard Pull, becaufe it is fuddenly perform'd.

That which makes a Hard Pull, is putting into the Morteffes in the Cheeks folid Blocks of Wood, which will fcarce Squeeze by the Strength of a Pull: And that which caufes a Soft Pull is putting in pieces of Felt or Paftboard (as aforefaid) which being Soft will Squeeze and retain their Spring for a confiderable time, yet will at length grow hard with Working, and then the Pull grows Longer; which the Prefs-man mends, by putting in another Felt or Paftboard into each Mortefs.

The Head cannot be conveniently and well $\mathfrak{F} u f t i-$ fyed foon after the laying of the Stone, if it be Laid on Bran, becaufe though the Force of the Spindle will at the immediate time of the Pull Squeeze the Bran in the Coffin clofe, yet fo foon as the force of the Spindle is off the Bran, all its dry parts, by their feveral irregular pofitions, will like fo many Springs, at the fame moment of time endeavour to recover their Natural tendency, and heaves the Stone upwards again: So that generally for a day or two Working the Stone will not lye Solid, though at length through the often and conftant Squeezing the Bran it will. But if the Stone be Laid on Brown Paper, or Plaifter of Paris, it quickly finds a Solid Foundation.

When the Prefs-man fuftifes the Head, he unfcrews
fcrews the Female Screws of the Head Screws, that the weight of the Head may draw it down, to make room to put the $\mathcal{F u f f i f y e r s}$ into the Morteffes in the Cheeks; and when he has put in fo many as he thinks convenient, he Screws up the Head again as hard as he can, Then lays the Cards on the Form, on the Prefs, and Runs in the Carriage under the Plattin, and Pulls hard upon it, while his Companion Screws up the Head as hard and tight as he can, that the Carriage, Tympan, \&c. may Run the freelier under the Plattin.

## ब 6. Of Oyling the Iron Work of the Prefs.

The Ribs, the Tympan Foynts, the Frisket Foynts, the Garters, both ends of the Rounce-Spindle, the Nut and Spindle, and the $T_{o e}$ of the Spindle, are all to be well Oyl'd; that they may all perform their feveral offices the eafier, lightlier and nimbler; both Upper and Under hand.

All but the Nut and Spindle, and Toe of the Spindle, are Oyl'd with a Feather dipt in a fpoonful, or little Pot, or Oyfter-fhell, E$c$. of Sallad Oyl ; and that feather dabb'd upon fo much of the Ribs as he can come at, at either end of the Prefs: For then by Running the Carriage three or four times quick Out and $I n$, it defperfes the Oyl equally the whole length of the Ribs, and at the fame time Oyls the CrampIrons.

And for Oyling the Foynts, he commonly takes out the Pins and Oyls them, and puts them in again; and with the edge of a Feather dabs a little
little Oyl between the Crevices of the Foynts.
He thrufts the Feather in between the Spindle of the Rounce and its Collers.

To Oyl the Nut and Spindle, he pours a good quantity of Oyl in at the Hole in the Head, and with a Cork ftops the hole again to keep out duft and filth: Then drawing the Bar quick to and fro about half a fcore times, he works the Oyl equally about the Nut and Spindle.

To Oyl the Toe of the Spindle, he pours about a Spoonful of Oyl into the Plattin-pan.

T 7. Of Making Regifter, and Making Ready a Form.
A curious Prefs-man will take care that againft the Compofiter brings a Form to the Prefs his Prefs-fone be wip'd very clean; for if any (though fmall) hard extuberant matter lye on it, the Letter that lyes on that extuberant matter will, with Pulling, quickly Rife, and not only Print harder than the reft of the Form, but bear the force of the Plattin off of the Letters adjacent to it. And therefore many times a Pre/s-man will receive the Form from the Compofiter when he has only Set the Form on the fide of its Chafe upon the Prefs-ftone, that he may be the Surer the Face of the Stone is clean when he layes the Form down; as alfo that he may carefully examine that the backfide of the Form is clean before he goes about to make Regifter, or otherwife make ready his Form.

Making Regifter is to 2 uoin up a Form and otherwife alter Whites (if need be) between the Croffes and Pages: So as that when a fecond Form of the fame

Numb. XIX. The Frefs=mand TRADE.
Volumne, Meafure and Whites, is plac'd in the fame pofition, all the Sides of each Page Shall fall exactly upon all the Sides of the Pages of the firft Form.

The firft procefs a Prefs-man makes towards this Operation, is the chufing and placing of his Points: For to large Paper he chufes Short Shanked Points, and to fmall Paper Long Shanked Points, and proportionable to intermediate fizes of Paper: For his Points ought to be placed fo as that when he is in his Train of work, they prick the Point-holes within the grafp of the hollow between his hand, Thumb, and Fore-finger; becaufe when he fhall Work the Reteration he may the better manage and Command the fheet he lays on the Tympan and Points.

Nor will he place his Points too near the edge of the Paper, becaufe when he Works the Reteration, he would be forc'd to carry his furthermoft Pointhole the further from him, which in a long train of Work lofes Time: For the Laying Sheets quickly on their Point-holes adds much to riddance. So alfo the lefs diftance between the further and hither Point-hole makes more riddance than if they are far diftant; becaufe he muft draw his Body fo much the further back to place that Hole on its Point. Therefore he places the hither Point farther into the Paper than the farther Point, if it be Folio, Quarto or Octavo, but to $T$ welves equally diftant from both edges of the Paper.

By placing the Points unequally from the edges of the Paper, as in Folio's, Quarto's and Octavo's (as aforefaid) he alfo fecures himfelf the more from a Turn'd Heap when he works the Reteration; becaufe
caufe without very much altering the 2uoins, he thall not be able to make Regifter: And Pre/s-men (efpecially if they Work upon the fame fort of Work) feldom or never remove the 2uoins on the further fide the Carriage, nor on the right hand end of the Carriage, but let them lye as gages for the next Form: For thrufting the Chafe clofe againft thefe 2uoins, the Regifter is almoft (if not quite) made: The Compofiter having before, according to his Task, chofen the Chafes exactly of an equal fize, and made ftrait and equal $W$ hites between the Crofes, \&cc.

Having chofen his Points, he places them fo that they may both ftand in a ftraight line parallel with the top and bottom fides of the Tympan; which to know, he ftrains a Packthred crofs the whole Tympan, laying it at once upon the middle of the Heads of both the Point-Screws, (for we will fuppofe the Joyner hath made the Morteffes into which the Point Screws are Let, parrallel with both the ends of the Tympan) then if both the Points ftand in that ftraight line they are parrallel, if not, he moves one or both of them upwards or downwards till they do, and then Screws them faft.

Then he layes the Tympan down upon the Form, holding the Frisket-end of it in his Left-hand, about an Inch or an Inch and a half above the Face of the Letter, and Sinks his Body downwards till he can fee between the Form and Tympan, and with the Ball of the middle finger of his Right-hand preffes a little gently upon the Tympan juft over the Point-ends of each Point fucceffively, to fee if the Points fall in or near the middle of the Slits in the

Short-Crofs. If they fall exactly in the middle of thofe Slits, the Form lyes right between the middle of both the ends: If they fall not exactly in the middle of both thefe Slits, he moves the Form between the ends of the Carriage, till they do, and then 2uoins up the two ends of the Chafe.

Then laying the Tympan flat down upon the Form, he layes the Blankets in it: (They are call'd the Blankets though generally it is but one Blanket doubled:) Then he puts the Iron-Pins, faftned through the hither fide of the Inner Tympan into the Holes made through the hither fide of the outer Tympan for Gages: And turning about the Tongues of the Iron-Buttons, that are fitted into the outer Side of the outer Tympan over the upper Side of the InnerTympan, he Screws the Button faft down. He alfo Screws down the Iron-Button at the end of the Tympan. Thefe Buttons thus Screwed down are to keep the Inner-Tympan faft in, that it Spring not upwards.

Then he Folds a fheet of the Paper he is to Work long-ways, and broad-ways, and lays the long Creafe of it upon the middle of the Long-Crofs; and the Short Creafe over the middle of the Gutters of the Short-Crofs, if the Short-Crofs lye in the middle of the Form, (for in Twelves it does not, but then he gueffes at the middle; ) then wetting his Tympan (as thall in proper place be fhewed) he turns it down upon the Paper, and Running in the Carriage, Pulls that Sheet, which with the force of the Pull now the Tympan is wet, will ftick to the Tympan; and turning up the Tympan again fees how well the Sheet was laid; that is, how even it was Laid: For
if it was laid even on the Form, the Margin about the out fides of all the outer Pages will be equal; But if the Sheet be not laid even, he lifts it up Side by Side till he have loofen'd it from the Tympan, and removes it by his difcretion till it be laid even: And then Pulls again upon it to faften it to the Tympan. This Sheet is call'd the Tympan-heet.

Then he lays another Sheet even upon the Tym-pan-fheet, for a Regifter Sheet, and a Wafte Sheet over that to keep it clean from any filth the Face of the Letter may have contracted and imprint upon it, and Pulls thefe two Sheets. Then he Runs out the Carriage, and takes up the Tympan, and takes off the two Sheets, laying the wafte Sheet by: But turns the other Side of the Regifter-Sheet the proper way his Volumne requires, viz. end-ways if it be Octavo or Folio; or Side-ways if Twelves or $2 u a r t o, \mathcal{E}^{\circ} c$. as at large you fee in the Section of Impofing. And laying the Point-holes in the Regifter-Sheet over.the Points, lays his wafte Sheet on again, Runs-in the Carriage, and Pulls upon that the Second fide of the Regifter-fheet, to try how well the Impreffion of the Sides of all the Pages agree, and lye upon the Impreffion in the firft Pull'd Side. If he finds they agree perfectly well, Regifter is made. But if the Impreffion of the laft Pull'd Side of the Regifter-Sheet ftand be-hither the Impreffion of the firft Pull $d$ fide, either the whole length of the Sheet or part, he obferves how much it ftands be-hither: If the thicknefs of a Scaboard, a Nomparell, a Long-Primmer, \&c. he loofens the 2uoin or 2uoins on the farther fide of the Carriage, and opens one or both of them, viz. removes
moves them backwards till they ftand a Scaboard, a Nomparell, a Long Primmer, \&c. off the fides of their refpective Corners: Then Knocks up one or both the oppofite Quoins, till he have removed the Chafe, and the Chafe by confequence has forc'd the opened 2uoin or 2 uoins clofe againft their Corners. Or if the Impreffion of the laft Pulled Side, ftands within the Impreffion of the firft Pulled Side; he obferves how much alfo; and Loofning the hither 2 uoin or 2uoins, and Knocking up the oppofite as before, makes Regifter, for the Sides of the Sheet.

Then he obferves how the Regifter of the Head and Foot agrees. And if he finds it agrees on both fides the Short Crofs, he has good Regifter; fuppofing the Compofiter has performed his Office, viz. made all his Pages of an equal Length, \&c.

If the Impreffion of the Laft Pulled Sheet, lye without the Impreffion of the firft Pulled Sheet, towards the upper or lower end of the Tympan, he opens the Quoins at the refpective end, and Knocks-up the oppofite till he have made Regifter: Which to try he Pulls another clean Regifter-Sheet as before. And if he finds Regifter agree on all the Sides of the Form the Task is performed: If not, he mends as aforefaid till it do.

But it fometimes happens that the Compofiter has not made an exact equal $W$ hite between all the fides of the Crofles: In this cafe, altering the 2uoins will not make good Regifter; wherefore the Prefs-man obferves which fide has too much or too little White; and unlocking the Form takes out or puts in fuch a number of Scaboards as he thinks will make good

Regifter: which he tryes by Pulling a Sheet, and if need be, mending as before, till he have Pull'd a Sheet with good Regifter.

Although the Pre/s-man have made Regifter, yet he muft further Make Ready the Form before he can go to Work upon it. Under this phrafe of Making Ready the Form is comprehended many Confiderations, leading to feveral various Operations; For firft, The Frisket muft be Cut: which to perform, the Prefs-man fits the Match-Foynts of the Frisket into the Match- Foynts of the Tympan, and pins them in with the Frisket-pins: And having Beaten the Form, turns down the Frisket and Tympan on the Form. And having alfo Rubbed the Blankets to foften them, lays them fmooth and even in the Outer-Tympan, and Pins the Inner Tympan in upon them, as was fhewed in the beginning of this $\mathbb{T}$, and Pulls as before, and as thall farther be Chewed in 915 . upon the bare Frisket.

Then he Runs out the Carriage, and takes up the Tympan and Frisket together off the Form and lays them on the Gallows; Then takes the Frisket-pins out again, and takes off the Frisket: And laying it flat on a Paper-board, with the point of a Pen-knife cuts through the Frisket about all the Sides of each Page, allowing to each Page he thus cuts out of the Friket about a Nomparil Margin on all the fides of the cut cut Pages: Then he puts and pins his Frisket again on the Tympan, as before.
$2 d l y$, He takes care that the Tympan be well Wet; which he does by fqueezing Water out of a Spunge on the backfide of it, till it be well Wet all over, and well foak'd and limber.

3dly, That the Form be well and faft Lock'd up.
4thly, That no Letters or Spaces lye in the Whitelines of the Form; which may happen if the Compofiter have Corrected any thing fince the Form was laid on the Prefs, and the Compofiter through overfight pickt them not all up.

5 thly, If any Wooden Letters or other Cuts be in the Form, that they be exactly Letter-high: If not, (for it feldom happens they are) he muft make them fo; If they are too Low, (as they generally be) he Under-lays them: But firft He examines how much they are too Low, by laying one Card or one Scaboard or two Scaboards, or a Scaboard and a Card, $\mathcal{E}^{\circ} c$. upon the Face of the Wooden Cut, and gently feeling with the Balls of the Fingers of his right Hand if the intended Under-lay, viz. the Scaboard, Card, $\mathcal{E}^{\circ}$. lye exactly even with the Face of the Letter, If it do not, he tries thicker or thinner Under-lays till he have evened the Under-lay with the Face of the Letter: For then the Balls of his Fingers will go fmoothly and equally over the Underlay and the Face of the Letter, as if they were one and the fame Superficies.

Having evened his Under-lay, he Unlocks that 2uarter it is in, and takes the Wooden Cut out of the Form, and cutting a Scaboard or Card or what it wants a little fmaller than the bottom of his Wooden Cut, he lays it into the place he took the Wooden Cut out of, or elfe he Pafts the Under-lay on the bottom of the Wooden Cut, and puts the Wooden Cut into its place again upon the Under-lay. But yet he trufts not to his Judgment altogether for the thicknefs
nefs of the Underlay: But Locking up the Form again, Pulls the Cards upon it to fink it as low as it will go, and Beats and Pulls a Sheet to fee how it pleafes him. If it be too low, which he finds by the Pale Printing of it, he Underlays it a little more, and again trys by Printing till it pleafes him. But by no means he lets the Cut ftand too high, though but a fmall matter, For then it will Print too Hard and too Black, and deface the beauty and fairnefs of the Cut; So that it may better ftand about half a Card too low, than in the leaft too high.

If the Wooden Cut be too high, he caufes a Joyner to Plain off fome at the bottom.

6thly, If a White Page or Pages happen in a Form, and he ufes a Nerw-drawn Frisket, then he does not Cut out that Page: But if he Work with an Old Frisket, and that Page is already Cut out, he Sews, or fometimes Paftes on a Scaboard, if the Page be not too broad, or a ftrong Pafteboard to the Sides and Croffes, to cover the White-page in the Form, that it Print not Black.

If the fides of the Pages adjacent to the Whitepage Print Hard, as moft commonly they do, becaufe the White-page is generally lower than Letter high, fo that the force of the Spindle fqueezes the yielding Paper, Tympan and Blankets below the Plain of the Face of the Letter; and befides the force of the Spindle falling upon the center of the Plattin, and the Plain of the Plattin not finding refiftance to entertain it equally, preffes lower down upon the low White-page, than upon the Face of the Letter; fo that the Pre/s-man either Underlays the White-
page, as he does Wooden Cuts, or elfe he fits a Bearer on the Frisket.

The Bearer is a Riglet of a convenient thicknefs: and this convenient thicknefs the Pre/s-man finds as I Ihewed you how he found the thicknefs of his Underlays for Wooden Cuts; only with this difference, that as then he made his Wooden Cut exactly Letter-high, fo now he maks his Bearer and the Furniture his Bearer bears on Letter-high: Wherefore he Pafts one fide of his Bearer, and lays it as he would have it on the Furniture, with the Pafted fide upwards; and laying his Tympan and Frisket down upon the Form, with his Fingers preffes on the outfide the InnerTympan Frisket and all, upon the place where the Beares lies; So that with the Pafte the Bearer fticks to the fide of the Frisket, which he takes up again: and if he thinks the Pafte not ftrong enough to hold it till the Form is wrought off, he fews it to the Frisket by pricking his Needle on both fides the Bearer, and lafhing the Thred over it fo often till he thinks it faft enough few'd on.

7thly, He examines whether the Frisket Bites not: That is, whether no part of it Print upon any of the fides of any of the Pages: if they do he cuts away fo much and about a Nomparel more off the Frisket where it Bites.

8thly. He examines if the Beards of the Letter Print at the Feet of the Pages: If they do, He confiders whether the too hort or too far Running in of the Carriage caufes it. Or whether it be only the Beard of a fhort Page that Prints; If it be the Beard of a Chort Page that Prints, he remedies it with an

Under-lay as I fhewed he did in the White Page.
If the Carriage be Run in too hort, and the Feet of the Pages ftand towards the Plattin, the Hindfide of the Plattin will prefs ftrong upon the Feet of thofe Pages: And if the Carriage be Run in too far, the Feet of the Pages that ftand towards the hinder Rail of the Tympan will moft feell the force of Plattin, and according to a greater or lefs proportion of that force, and to the foftnefs or yielding of the Paper, Tympan, and Blankets, and all other Springs in the $\operatorname{Pre} \int s$, mentioned in §. 1 I. $\mathbb{T}$. of this Volumne, the Feet of the Pages and Beard of the Letter will more or lefs Print Hard.

Wherefore in this cafe he Runs the Carriage under the Plattin, till the farther Edge of the Plattin juft cover the Feet of thofe Pages, and with a piece of Chalk makes a White ftroke over the Board of the hither fide of the Carriage behind, and the upper fide of the Rail of the Ribs: Then he Runs in the Carriage again, till the Forefide of the Plattin juft cover the Feet of the Pages next the Hind Rail of the Tympan, and makes another mark with Chalk on the Rail of the Ribs to joyn with the mark he firf made on the Board of the Carriage. Then he Runs out the Carriage, and lays the Tympan down on the Form; and Runs in the Carriage again till he joyn the mark or line he made firft on the Carriage-board and Rail of the Ribs, and makes a mark with Chalk on the farther Rail of the Tympan juft range with the Forefide of the Plattin. This mark on the Tympan thews him how far he muft Run the Carriage in againft the Fore-edge of the Plattin for the Firft Pull. Then he

Runs

Runs in the Carriage farther, till he joyn the fame Mark or Line on the Carriage-board to the fecond Mark he made on the Rail of the Ribs, and makes another Mark on the further Rail of the Tympan juft range with the Fore-fide of the Plattin, for the Mark he is no Run the Carriage in to againft the Fore-edge of the Plattin, for his Second Pull.

9thly, He Examines if the Catch of the Bar will hold the Bar when the Spindle makes a fmall Spring, viz. When the Bar flies but a little way back from the preffure of the Form: If it will not, he knocks up the Catch a little higher till it will, and then Screws the Screw on the Shank, and confequently the Catch clofe and firm againft the Cheek of the Prefs.

But if the Catch ftand too high, fo that it will not without a great Spring, (viz. when the Bar is Pull'd hard from the farther Cheek) fly up; He then knocks upon the top of the Catch to fink it lower; And when it is well fitted Screws it up again, as before.

If the Catch of the Bar ftand too Low, it will not hold the Bar ; But it will Come down again of it felf when he is in his train of Work: For if, as it often happens, he lets the Bar fly harder than ordinary back, or if it lip out of his Hand, it will knock hard againft the Cheek, and Spring back again.

If the Catch of the Bar ftand but a little too High, the Violence of the Bars flying back to make it ftick on the Catch will foon Loofen the Square of the Bar in the Eye of the Spindle; and indeed fubject the whole Prefs to an unftable condition.

This is another eafe and convenience thefe Newfafhioned Preffes gives the Prefs-man: For in the Old make
make of the Prefs, when the Catch of the Bar holds too hard, or too foft, he is troubled to Raife or Sink the Catch with the thicknefs of Scaboards, which being indevifable, does not without trouble or luck juften it to an exact Heighth. And befides, Thefe Under-lays being but put under the Catch upon the Wooden Bearer without any Faftning, are very fubject to work out by the conftant difturbance the motion of the feveral Parts of the Prefs (when at work) gives it: Or elfe (which is worfe) he many times is forced to batter the Cheek of the Prefs, with drawing and driving of Nails out and in it, to fit on another Catch bigger or leffer, whereas here with a fofter or an harder knock of the Hammer (as aforefaid) he Raifes or Sinks the Catch, and afterwards Screws it firmly up.

Iothly, He confiders whether the Stay of the Frisket ftands neither too forwards or too backwards. The Stay may ftand too forwards, though when it is leifurely turn'd up it ftays the Frisket: Becaufe, when the Prefs-man is in a Train of Work, though he generally throws the Frisket quick up with an accuftomed, and as he intends, equal ftrength; yet if his guefs at ftrength in throwing it up varies, and it comes (though but a little) harder up, the Batten faftned on the Cap, and the Perpendicular Batten faftned to the aforefaid Batten (as is defcribed in §. II. T2 2 . of this Volumne) will by their Chaking caufe a Spring, which will throw the Frisket back again upon the Tympan: Nay, though (as fometimes it happens) a folid Wall ferves to do the Office of a Stay for the Frisket; yet with a little too hard throwing it up, the
the Frisket it felf will fo Thake and tremble (its Frame being made of thin Iron) from end to end, that e're it recover reft, its own Motion will by the quick running of a Spring through it beat it back again.

If the Stay ftand too backward, then after he has given the Frisket a Touch to bring it down, it will be too long e're it come down, and fo hinder his Riddance.

Therefore he places the Stay fo, that the Frisket may ftand but a little beyond a Perpendicular backwards, that with a near-guefs'd ftrength in the toffing it up it may juft Stand, and not come back; For then with a fmall Touch behind, it will again quickly come down upon the Tympan.
i ithly, He confiders the Scituation of the Foot-ftep, and that he places fo as may beft fuit with his own Stature; For a Tall man may allow the Foot-fep to ftand farther off and lower than a Short, becaufe his Legs reach farther under the Carriage, and can tread hard to add ftrength to his Pull; when a Short man muft ftrain his Legs to feel the Foot-fep, and confequently diminifh the force of his Pull.

12 thly, He fits the Gallows, fo that the Tympan may ftand as much towards an upright as he can: Becaufe it is the fooner clapt down upon the Form and lifted up again. But yet he will not place it fo upright, but that the White Sheets of Paper he lays on it may lye fecurely from fliding downwards: And for Reteration Sheets their lying upon the Points fecures them.

In thefe New-fanhioned Preffes there is no trouble to place the Gallows, fo as it may mount the Tympan
to any Pofition: For fliding the Male-duftails made on the Feet of the Gallows through the Female Duftails faftned on the Planck of the Carriage, performs this great trouble that in our Englifh Prefles requires Unnailing the Studs of the Gallows and Nailing them again; and many times tearing them and the CarriagePlanck to pieces: And that fo oft as the fancy of the Pre/s-man alters, or another Work-man comes to Work at that Prefs.
${ }^{1} 3$ thly, Few Prefs-men will Set the range of the Paper Bench to ftand at right angles with the Plank of the Carriage: But draws the farther end of the Paper Bench fo as the hither fide may make an Angle of about 75 Degrees (more or lefs) with the hither fide of the Carriage: The reafon is, if the hither fide of the Paper Bench ftand at right Angles with the hither fide of the Carriage, he muft carry his Hand farther when he Lays out Sheets which would hinder riddance: Befides his Companion has a nearer accefs to it, to look over the Heap; which he frequently does, to fee the conftant Complexion of the Work.

14 thly, The Prefs-man brings his Heap and Sets it on the hither end of the Paper Bench as near the Tympan as he can, yet not to touch it, left it fop the Tympan in a train of Work: and he places an end of the Heap towards him. Then taking off the Paperboard that cover'd it when it was Preft, he lays the long fides of it parallel to the fides of the Paper Bench: Then he takes the uppermoft Sheet (which as you may Remember is a Wafte-fheet) and lays it on the empty Paper-board; And taking Three or Four or Five Quires off his Heap in both his Hands, he
he lifts it a pretty height above his Head, and claps it as hard as he can down upon the reft of the Heap, to loofen the Sheets that with Preffing ftick clofe together: And not thinking them yet loofe enough, he thrufts them long-ways and fide-ways, heaving and huffing them till he think he has pretty well loofen'd or hollow'd that quantity of Paper.

Then with the nail of his Right Hand Thumb, floaping from his Thumbward, he draws or flides forwards the upper Sheet, and two or three more commonly follows gradually with it, over the hither edge the Heap, to prepare thofe Sheets ready for him to fnatch off the Heap.

15 thly, He confiders if the Face of the Tympan be moift enough, for a Tympan-heet to ftick to, for though he Wet the back-fide of it before to fupple it, yet if the Tympan be ftrong, the Water will not foak quite through to moiften the Face, So that he wets the Spunge in fair Water, and befprinkles the upper fide or Face of the Tympan all over: And fqueezing the Water that is left in the Spunge well out again, rubs it quickly and gently all over the Face of the Tympan, to drink up or lick off the body of Water that he befprinkles on, and only leaves moifture on the Face of the Tympan to hold the Sheet.

Here accrews now a benefit by the make of thefe New-fafhioned Prefles to the Mafter Printer: For thefe Prefles having a Gutter faftned to the Hind-rail of the Carriage (as was defcribed in § 1о. 9 9. of this Volumne) to receive the Water that falls from the Tympan, and to convey it beyond the farther fide of the $\operatorname{Pre} / s$, fecures the Blank of the Carriage
from Wet and moifture, and confequently from that caufe of Rotting.

Then he takes a Sheet of Paper off the Heap for a Tympan-/heet, and Folds it exactly into four quarters, and lays the Creafes of the Sheet exactly upon the middle of the Short and Long Crofles, if the Volumn of the Form allows them both to be in their refpective middles of the Chafe; if not, he lays the Creafes exactly againft the Notches in the Chafe that are made for them refpectively: And if his Frisket be Blackt with former Work, he lays a Sheet of WaftePaper upon the Creaft-fheet: Then lays the Tympan down on the Form, and Pulls on thefe two Sheets, and takes up his Tympan again, and lays by the Wafte-Sheet; but the Creaft-Sheet he lays on the Tympan. But firft preffes the Tympan downwards, from under the Shank of each Point fucceffively, puts the two oppofite fides of the Sheet under the Shancks of the Points, and the Holes the Points prickt with Pulling exactly under the bottom Revits of the Points: Then taking a little Pafte on the Ball of one of his fingers, a little befmears the under corners of that Sheet, and claps them down clofe on the Tympan, that the Sheet may ftick: But the bottom corner of that fide the Sheet that is next to him, he befmears within the Matter of the Sheet, viz. within the Impreffion the Form made. For when he has faftned that corner down, he tears off the Margin, (by guefs) in a ftraight line athwart the very corner, that it may not lye in his way to catch at as he Takes off Sheets, when he is in his train of Work.

This Sheet is called the Tympan-heet; and is only

Numb. XX. The 但ef(x:mand TRADE. 301
as a ftanding mark to lay all the other Sheets exactly even upon, while he Works upon White-paper.

The Prefs-man does now fuppofe he has Made Ready: Yet for affurance he will try his Regifter once more, left fome of the Quoins fhould have flipt. How he made Regifter I hewed you before, wherefore if his Regifter be not good, he mends it as I there fhewed. But we will fuppofe it now good, wherefore he gently Knocks up all the 2uoins in the corners, with an equal force to faften them.

Though I have in Numerical order fet down thefe Operations, Circumftances and Confiderations in this T : yet does not the Pre/s-man oblige himfelf to obferve them in this or any other orderly fucceffion : Becaufe it often happens that fome of thefe Operations may more readily be performed out of this or any other prefcribed Order.

9 8. Of Drawing the Tympans and Frisket.
Drawing the Tympans or Frisket is the Covering and Pafting on of Vellom, Forrels or Parchment upon the Frames. To each Tympan and Frisket is chofe a Skin large enough to cover and lap about the Frames.

Thefe Skins the Prefs-man rumples up together, and puts them into a Pail of fair Water to foak; and if he thinks they do not foak faft enough, he takes them and rubs them between his Hands, as Women wafh Cloaths, to fupple them, that the Water may Soak the fafter in. And being throughly Soakt he wrings the Water as well out as he can.

Then the Boy having provided a Brufh and about
a Pint of Pafte, made of fine Wheaten Flower, well boiled in fair Water to the confiftency of Haftypudding, he fpreads the Skin flat upon a Table; and firft Paftes the under Side of the Tympan; then lays it on the middle of the Skin, and rearing each fide fucceffively up, Paftes the Skin alfo from the infides the Tympan to the outer edges of the Skin, and lays the Tympan down flat again: Then he Paftes all the other fides of the Tympan, and wraps the Skin about the two long Sides firft, Cutting the Sides of the Skin away fo much, till he leaves only enough to reach almoft quite through the under-fides of the Tympan again: Then drawing and ftraining the Skin tighter, he drives in the points of two-penny or three-penny Nails about fix Inches diftant from one another, to keep the Skin from ftarting as it Dries.

Having thus Drawn the fides, he with the Point of a Pen-knife cuts fquare holes in the Skin, juft where the Iron- Foynts fall, for the Joynts to fall into, and Draws and Strains the ends of the Tympan as he did the Sides; wrapping the ends of the Skin under the under-fides of the Tympan, and where Wood is, drives in the points of Nails, as before.

Then fetting it by to dry; when it is dry, he draws the Nails.

As he Drew this Tympan, fo he Draws the other: and the Frisket alfo: only, becaufe he cannot drive in Nails, (the Frisket being all made of Iron) he doubles the Skin over the fides of the Frisket, and being well Pafted, as aforefaid; he Sews the fides that Lap over down upon the whole Skin, to keep it from ftarting while it drys: And he Paftes a Sheet

or two Thick of Paper all over the infide of it; as well to ftrengthen as to thicken it.

## T 9. Of Wetting Paper.

Paper is commonly Wet in a Tray full of fair Water. The Prefs-man places the length of the Tray before him; his dry Heap on the Left Hand the Tray, and a Paper-Board with its Breadth before him on his Right Hand of the Tray: He lays firft a Wafte Sheet of Paper on the Paper-board, left the Board might Soyl or foul the firft Sheet of the Heap. Then he takes up the firft Token, and lays it in fuch a pofition that the backs of the Quires lye towards his Right Hand, that he may the readier catch at the Back of each Quire with his Right Hand, when he is to Wet it: And he lays that Token athwart, or fomewhat Croffing the reft of the Heap, that he may the eafier know when he has Wet that Token.

Then taking the firft Quire of the Heap with the back of it in his Right Hand, and edge of the Quire in his Left, he lays the Quire down upon the Wafte Sheet, fo, as that the back of the Quire lye upon the middle creafe of the Wafte Sheet, and confequently one half of the Quire already laid even down upon one half of the Wafte Sheet. If the Paper be Strong, he opens about half the Quire, and turns it over dry upon the other half of the Wafte Sheet: But if the Paper be Weak and Spungy, he opens the whole Quire, and lays that down Dry.

The reafon why he lays the firft Laying-down Dry, is, becaufe it lying under the reft of the Heap
will fufficiently imbibe the moifture that Soaks from it: And the reafon why he leaves but half a Quire Dry for ftrong Paper, and an whole for Spungy, is, Becaufe Spungy Paper Soaks in moifture fafter than Strong.

Having laid down his Dry Laying, he takes another Quire off the Dry Heap, with the back of the Quire in his Right Hand, and the edge of the Quire in his Left, (as before,) and clofing his Hand a little, that the Quire may bow a little downwards between his Hands, he Dips the back of the Quire into his Left Hand fide of the Tray of Water: And difcharging his Left Hand of the Quire, Draws the Quire through the Water with his Right; but as the Quire comes out at the Right Hand fide of the Tray, he nimbly catches the edge of the Quire again in his Left Hand, and brings it to the Heap, but by lifting up his Left Hand bears the under fide of the Quire off the Dry Paper, laid down before, left the Dry Sheet fhould ftick to the Wet, before he have plac'd the Quire in an even pofition, and fo perhaps wrinkles a Sheet or two, or elfe put a Dry Sheet or two out of their even pofition, on the fides or ends.

But this Drawing the Quire through the Water he performs either nimbly or flowly: If the Paper be Weak and Spungy, he performs it quickly ; if Strong and Stubborn, llowly.

To place this Quire in an even pofition, he lays the back of the Quire exactly upon the opening creafe of the former Quire, and then lets the fide of the Quire in his Left Hand fall flat down upon the Heap; and difcharging his Right Hand, brings it to

Numb. XX. The frefs:mang TRADE.
the edge of the Quire; and with the affiftance of his Left Hand Thumb (ftill in its firf pofition) opens or divides either a third or half of the whole Quire, according to the quality of the Paper, (as was faid before, ) and fpreading the Fingers of his Right Hand as much as he can through the length of the Quire, turns over his opened divifion of the Quire upon his Right Hand fide of the Heap.

The reafon why he fpreads the Fingers of his Right Hand as much as he can through the Length of the Quire; is, becaufe the outfide Half Sheet is Wet, and confequently quickly Limber, fo that if the Paper be Weak, it would fall Down before the reft of his Opening, and double into wrinkles, which thus fpreading his Fingers prevents.

In the fame manner he Wets all the Quires of his Dry Heap. See Plate 29.

But having Wet his firft Token, he doubles down a great corner of the upper Sheet of it on his Right Hand, fo as the farther corner may lye a little towards the Left Hand of the creafe in the middle of the Heap, and fo as the hither corner may Hang out on the hither fide of the Heap about an Inch and an half: This Sheet is called the Token-Sheet, as being a mark for the Pre/s-man when he is at Work to know how many Tokens of that Heap is Wrought-off, and confequently to know how many is to Work.

When he has Wet the firft Token, he removes the next uppermoft Dry Token askew on the Dry Heap, and fucceffively all the reft, as I fhewed in the beginning of this $\mathbb{T}$.

Having Wet the whole Heap, he lays a Wafte Sheet

Sheet of Paper upon it, that the Paper-Board to be laid on, Soyl not the laft Sheet of the Heap: Then three or four times takes up as much Water as he can in the hollow of his Hand, and throws and fprinkles it all over the Wafte-fheet that it may moiften and Soak downwards into the un-wet upper part of the laft Divifion of the Quire.

The Paper being thus Wet, he takes up the whole Heap upon the Paper-board, and fets it by in a convenient place of the Room, and lays another Paperboard upon it: And upon the middle of the Paperboard, fets about Half an Hundred Weight, and lets it ftand by to prefs, commonly till next Morning: For Pre $/ s$-men generally Wet their Paper after they have left Work at Night.

The manner how Paper is Set out, Ihall be fhewed when I come to the Office of the Warehoufe-keeper.

## T 10. Of Knocking up the Balls.

Ball Leathers (as I faid before in § 11 . 9 21.) are either Pelts or Sheep-skins: If Pelts, they are chofen fuch as have a ftrong Grain, and the Greafe well Wrought out of them: They are either Wet or Dry before they come to the Pre $/ \mathrm{s}$-mans ufe: If Wet, he having before-hand provided a round Board, of about Nine inches and an half Diameter: Suppofing the Ball-focks to be fix Inches diameter, lays the Round Board upon the whole Pelt, and cuts by the out-fide of the Board fo many round pieces as he can out of the Pelt, referving two for his prefent Ufe.

And hanging the reft up (commonly upon the Braces

Numb. XX. The Prefs=mans TRADE.
Braces of the Prefs) to dry, that they may not Stink or Mould before he have occafion to ufe them.

But if his Pelts are Dry, he lays them to Soak (by choice in Chamber-ly) but I never heard, or by my experience could find why it is preferred before Fair Water: For the purpofe of Soaking them is only to fupple them.

If he Work with Leather, It is chofen with a Strong and clofe grain: Wherefore by experience it is found that the Neck-piece, and indeed all along the back of the Skin is beft; but it is commonly fubject to be greafie, which gives the Pre/s-man fometimes a great deal of trouble, to make his Balls Take. He alfo lays the Ball Leathers in Soak to fupple them.

When they (either Pelts or Leathers) are well Soaked, he Rubs them well with both his Hands, and then twifts and wrings them (as Women do Cloaths) to get the Water out again.

When they are well wrung, he Sits down upon a Seat about fourteen or fifteen Inches high, commonly a Heap of White Paper, if it ftand conveniently for him; but not upon a Printed Heap, leaft his Weight preffing it caufe the un-dryed Inck to Set-off: He fits down, I fay, and lays the Ball-fock upon his a little opened Thighs near his Knees, that with clofing his Thighs he may hold it in a Steddy pofition, and with the Handle of the Ball-fock towards his Belly. Then taking the Ball-Leather, he laps or Folds about three quarters of an Inch of one part of it over fo much of it towards his Left Hand into a Plaight, and laying the edges of that Plaight towards him, an Inch above the edge of the Ball-fock, he with the Head of
the Sheeps-foot drives a Ball-nail into the middle of the Plaight, a little more than half an Inch above the the edge of the Ball-fock: But he Drives the Ball-nail not quite up to the Head, but leaves about almoft a quarter of an Inch of the Nail out; that with the Claw of the Sheeps-foot he may Draw the Nail again when occafion ferves.

Having driven the firft Nail, he turns about the Ball-fock, till the oppofite fide, and as near as he can guefs, point of the edge of the Ball-fock lyes directly upwards between his Thighs, (as before,) and then taking as near as he can guefs the oppofite edge of the Ball-leather between his Fore-fingers and Thumb of his Left Hand, he holds the edge of the Ball-leather upright, and having his Wooll or Hair Teized, lying by him on his right Hand on the Floor, he grafps at once as near as he can guefs, fo much as may juft ferve to fill his Ball-leather and the hollow of the Ball-fock; which bringing to the hollow of the Ball-flock, he draws the Ball-leather over it; and lapping the edges of the Ball-leather over, as before, makes another Plaight, and Drives another Nail, as before: So that here is now the two oppofite Sides of the Leather Nailed on. Then he takes up the Ball by the Handle in his Left Hand, and obferves whether the Wooll tend more to one than the other open half: If it do, he thrufts it with the ends of his Fingers of his Right Hand into the middle, or elfe over to the other Half, till the Wooll lyes equally on both the Halfs.

If he have put too much or too little Wooll into the Ball, he either takes fome out, or adds more to, as

## Plate 30


the refpective Half may require. Then lays it down again between his Thighs, as before, and lays another Plaight in the middle of the Ball-leather on one of the open Halves, and as near as he can guefs, between the middle of the two oppofite Nails; and Nails that Plaight down to the Ball-flock, as before.

In the like manner he Nails down the other open fides, (now Quarters,) and then again takes a View how the Wooll is difpofed into the middle of the Ball; and where he finds it tend moft to any of the open Quarters, he Drives the Wooll with the ends of his fingers, as before, or fometimes when the Balls have been Wrought with, and blackt with Inck, with the Head of the Sheeps-foot into the middle, and then Nails down as before all the open Quarters as near as he can guefs; between the middle of his former driven Nails, and then again, takes another View as before, to fee how the whole Ball pleafes him.

If he finds any of the Plaights laid too near one another, he draws that Nail, and alters that Plaight, to lay it as near as he can by guefs, in the middle between the next two Plaights.

Then he confiders if his Ball be round: If it be not, he thrufts the Wooll from the bunching-out fide, towards the wanting fide, either with the ends of his Fingers, or the Balls of one of his Hands; while the Wooll is yet loofe in the Ball-fock: For when the Ball has been Wrought withal, it will grow fo hard, that the Wooll will not move out of its place.

Having Knockt up one Ball well, he Knocks up the other, as the firft.

The

Mechanick Exercijes. Sect. XXIV.
The Balls are well Knockt up, when the Wooll is equally difperfed about all the Sides, and the middle fmoothly covered with the Leather, viz. not rifing in Hillocks, or falling into Dales, not having too much Wooll in them, for that will fubject them to foon hardning, and quickly be uneafie for the Pre $\int \mathrm{s}$-man to Work with; or too little, for that will make the Leathers, as the Wooll fettles with Working foon flap, and wrap over it felf into Wrinkles. So that he cannot fo well deftribute his Balls: But the Balls ought to be indifferently plump, to feel like an Hard ftuft Bed-pillow, or a ftrong Spunge a little moiftned with Water.

Having Knockt up the Balls, and Rub'd out the Inck, as fhall be fhewed in the next $\mathbb{T}$, he trys if his Balls will Take, that is, he Dabs the top of one of them three or four times lightly upon the hither part of the Inck-block: If he finds the Inck fticks to it equally all about, and that fo much as has toucht the Inck-block is Black, it Takes: But if fcarce any of the Leather is Black, or that it be Black and White in Splotches, then the Balls does not Take: Wherefore he confiders whether his Ball be too Wet, or elfe Greafie, for each of thefe inconveniences will hinder the Taking of the Ball.

If it be too Wet, he burns half a Sheet or an whole Sheet of Wafte Paper, and waves his Ball to and fro over the flame of it; but fo quick and cautioufly that he neither fhrinks the Leather or Dryes it too much : In Winter time when a fire is at Hand, he dryes it gently by the fire.

If it be Greafie, he with the edge of the Ball-knife fcrapes
fcrapes off the thick Oyl, that Works down out of the Nut and Spindle of the Prefs, or elfe with the point of his Knife takes a convenient quaintity of Oyl out of the Plattin-pan, or for want of either takes frefh Sallad Oyl and fmears and fpreads it well all over the whole Ball-leather; and then holding the Ball-knife in his Right Hand, with its edge a little floping downwards that it cut not the Ball-leather, and the handle of the Ball-Stock in his Left Hand, he joyns the bottom of the Ball-leather, viz. as near the outer edge of the Leather as he can, for the Ball Nails to the edge of the Ball-knife, and turning the Ball about by its Handle, preffes it hard againft the lloapt edge of the Ball-knife, and at once drives the laid on Oyl and Greafe too before the lloapt edge of the Ball-knife; but he keeps the Handle of the BallStock, and confequently the whole Ball too, conftantly turning, that the whole circumference of the Ball may be Scraped: And as the Ball has performed a Revolution againft the floapt edge of the Ball-knife, he draws gradually his Left Hand a little backifh, that the lloapt edge of the Ball-knife may by feveral Spiral revolutions of the Ball, fcrape up to the very top of the Ball, and carries before it the Oyl and Greafe thither: Which having there, he gathers up upon the Blade of his Ball-knife and difpofes of it, as of fo much Dirt and Filth.

After a due procefs of either of thefe Operations refpectively, his Ball will Take, and he again dabs gently the top of his Ball three or four times on the Inck-block (as before) and finding it Take, he takes the Handle of it into the clutched Fingers of his Left Hand,

Hand, holding the Ball-fock juft a little above the circle of his Fore-finger and Thumb, and grafps the Handle of the other Ball-flock into his Right Hand, with the circle of his Finger and Thumb upwards, and the now bottom of his Right Hand downwards, but not refting upon the Ball-fock; and trys if that Ball will Take, by dabbing the Leather of it three or four times upon the other Ball: If it do not Take with dabbing, he twifts the Balls in either Hand clofe and hard, contrary to one another, to befmear the upper with the under Ball. If after this, the upper Ball do not Take, he confiders the caufe, and remedies it, as he did the firft Ball.

## TII. Of Rubbing out Inck.

Before the Pre/s-man goes to Work, he Rubs out his Inck.

If the Inck have lain long on the Inck-block fince it was Rubbed out, the Superficies of it generally is dryed and hardened into a Film or Skin, wherefore the Pre/s-man carefully takes this Film quite off with the Slice before he difturb the Body of the Inck: For fhould any, though never fo little of it, mingle into the Inck, when the Ball happens to take up that little particle of Filin, and delivers it again upon the Face of the Letter, it will be a Pick, and Print black, and deface the Work: And if it get between the Face of two or more Letters, or the Hollows of them, it will obliterate all it covers. And if it be Pull'd upon, and the Pre/s-man not careful
careful to over-look his Work, it may run through the whole Heap.

Wherefore having carefully skinned off the Film with the edge of the Slice, he fcrapes his Slice clean with the Ball-knife, left fome fmall parts of the Film fhould yet ftick to, or remain on the Slice: And then with the Slice brings the body of Inck into the middle of the Plain of the Inck-block, and fearches the fides of the Inck-block, by thrufting the edge of the Slice forwards along them and all the angles of the Inck-block, and fo fcrapes off all the Inck as clean as he can, and gathers it to the whole mafs of Inck: Then with the Slice he turns the whole mafs about half a fcore times over and over to mingle it well together, left fome part of it fhould be more confolidated than the reft: And to mingle it yet better, he then falls to Rubbing it with the Brayer, grafping the Handle of it in his Right Hand, he begins to Rub with all his ftrength at the hithermoft fide-boundings of the Body of Inck, and keeping Rubbing through the almoft whole length of the Inck-block, he gradually proceeds to the farther fide of the Body of Inck. In this manner of Rubbing he bears hardeft upon the farther edge of the Brayer, becaufe the hither fides of the Inck-block are not fenced in with Rails about them; and hould he $R u b$ with the bottom of the Brayer flat upon the Inck-block, he might draw too great a body of Inck to the unfenced fides; fo that the Inck would be fubject to run off: This Rubbing is only to fpread the Inck pretty equally over the fuperfices of the Inck-block: Wherefore he now begins a circular Rubbing, obferving in the circulation
culation of the Brayer that he always a little mounts the part of the edge of the bottom, which in its progrefs is ready to approach a prominent body of Inck, that it may fomewhat flide over it, that the Inck be not lickt up high on the fides of the Brayer.

Then with the Handle of the Slice in his Left Hand and the Handle of the Brayer in his Right, he joyns the bottom edge of the Slice to the fide of the Brayer, holding the flat of the Slice Horizontal, and the bottom of the Brayer perpendicular both over the Inckblock, and keeping his Brayer and Slice in this pofition, by turning the Handle of the Brayer in his Right Hand, held pretty ftiff againft the edge of the Slice, he fcrapes off all the Inck that the fide of the Brayer has lickt up: And fetting down his Brayer, he takes the Slice in his Right Hand and lays what Inck he fcrapes off the fide of the Brayer again upon the InckBlock, and Slices the whole mafs of Inck into the farthermoft corner of the Inck-block.

This Rubbing of the Inck may ferve when the Inck-block had Inck on it before.

But if no Inck were on the Inck-block before, then he lays new Inck on the Inck-block: Wherefore he confiders what Work he Works on: whether it be fmall or great Letter: If it be fmall Letter, or curious Work, the Inck muft be Strong he Works with: But if it be great Letter or lleight Work, he makes Soft Inck ferve, or at leaft mingles but a little Hard Inck with it.

If the Inck be too Hard, as fometimes in yery frofty Weather it will be, then, though his Work be curious, yet he muft Rub in a little Soft Inck to foften it; becaufe
becaufe it will not elfe Deftribute well upon the Balls; efpecially if the Leathers be a little too Wet, or a little Greafie: Befides, it may and many times does pull and tear the Grain off the Skin; which not only fpoils the Skin, but fills the Form full of Picks.

Sometimes when he finds the Inck too pale, he Rubs in Blacking, but he firft joults the bottom of the Blacking $\mathcal{T} u b$ three or four times againft the ground, that if by chance any dirt or filth have gotten into it, it may fink to the bottom of the $\mathcal{T} u b$.

But when he either mingles Strong and Weak Inck together, or elfe puts in Blacking, he applies himfelf again firft to Rubbing with the Brayer, the length-way of the Inck-block, as before, and then to a circular Rubbing, as before; and to cleanfing his Brayer, as before; and this long-ways Rubbing, circular Rubbing, and cleanfing his Brayer, he reiterates fo oft, till he judge the whole mafs of Inck fufficiently Rubbed and mingled, and the Blacking perfectly imbibed by the Inck: And then he Slices the whole mafs of Inck to the farthermoft corner of the Inck-block, as before.

## T1 2. Of Deftributing the Balls.

I hhewed you in $\mathbb{T}$ ro of this § how he dabb'd the Ball on the Inck-block, to try if it would Take: And I hewed you in what Pofture he handled the Balls when he tryed if the other Ball would Take: Therefore for Taking Inck and Handling the Balls I (to avoid tautology) refer you to that $\mathbb{T}$.

Having now Taken Inck, and gotten the Balls in his Hands, in that pofture, he Works them fide-ways
upon one another to and from him, and with a craft (acquired by ufe) in the Handling of the Balls, all the while keeps the Handles, and confequently the whole Ball-flocks (both) turning round in his Hands and in a motion contrary to each other, viz. His under Ball moving from the Left Hand to the Right, and his upper Ball moving from his Right Hand to to the Left; and by and by in a fecond motion contrary to the firft, viz. his under Ball moving from the Right Hand to the Left, and his upper Ball moving from the Left Hand to the Right.

And thefe motions and Operations he continues fo long till he judges, and in part perceives the Inck is equally Deftributed all over the whole BallLeathers.

The firft way of turning the Ball Handles, while the Balls are moved to and from him, is made by preffing the ends or Balls of the fingers of both his Hands upon the Ball-handles from-wards his Hands: And the fecond way of turning them contrary to the firft, is made by gathering in the ends or Balls of of his fingers while they are in their circular to and fro motion. But becaufe in gathering in his fingers, he does fomewhat dif-ingage his grafp of the BallHandles, therefore he lightly and almoft infenfibly, toffes the Ball-flocks a little up, that when they are dif-ingaged from a clofe grafp, his fingers ends may the eafier draw the Handles towards him. This is a Hand-craft, which by continued ufe and practice, becomes familiar to his Hands.

## T I 3. Of Beating.

The Pre $\int s-m a n$ imagines, or by his eye judges the length of his Form (be it what Volumne it will) devided into four equal parts or Rows, which four Rows for diftinction fake, I fhall number from the Left Hand to the right, with firft Row, fecond Row, third Row, fourth Row, juft as an Octavo Form is exactly devided by four Rows of Pages.

He places his Left Hand Ball at the hither end of the firft Row, fo that though the Ball be round, yet the fquare encompaffed within that round fhall fufficiently cover fo much of the fquare of the hither end of that Row as it is well capable to cover; and his Right Hand Ball he fets upon the hither end of the third Row: He fets his Balls clofe upon the Face of the Letter, with the Handles of the Ball-ftocks a little bending towards him: But as he preffes them upon the Face of the Letter, he mounts them perpendicular; and lifting at once both the Balls lightly juft clear off the Face of the Letter, he removes them about the fifth part of the breadth of the Form upwards, viz. towards the farther fide of the Form, and again fets them clofe down upon the Face of the Letter, with the Handles of the Ball-focks again bending a little towards him, as before: and as he preffes them upon the Face of the Letter, mounts them perpendicular, as before: Thus in about four or five or fix fuch motions, or rather removes of the Balls, according to the breadth of the Form, he Beats over the firft and third Rows. Thus Beating from the hither
ther towards the farther fide, is in Prefs-mens phrafe called Going up the Form.

The reafon why he bends the Handles of the Ballflocks a little towards him, is, that the Ball-leathers drag not upon the Face of the Letter; for then the edges of the hollows between the Lines or Words, or the edges of the cavities below the Face would fcrape Inck off the Balls to ftop up or choak the Form. And the reafon why (before he removes them) he mounts the Handles of the Ball-focks a little perpendicular, is, that the Balls may touch in their greateft capacity upon the Face of the Letter.

To Come down the Form, he skips his Balls both at once from the firft and third Row to the fecond and fourth Row, and brings them down as he carried them up; only, as before, he bended the Handles of the Ball-flocks a little towards him, fo now he bends them a little from him: That the Ball-leathers (now Coming down) drag not, as aforefaid. Then in like manner he again skips the Balls from the fecond and fourth Row to the firft and third Row, and again Goes up the Form with the Balls, as he did before. And then again skips, as before, and Comes down the Form again with the Balls.

Having thus gone twice upwards and twice downwards with the Balls, the Form is fufficiently Beaten in a train of Work, when the Face of the Letter Takes well.

But if he Beats the firft Sheet of a frefh Form, or after a Form is Wafhed, or he makes a Proof, he Goes three four or five times Upwards and Downwards: Leaft the Face of the Letter fhould happen to be Wet
or moift, and confequently un-apt to take Inck, without reiterated Beatings.

## T 15. Of Pulling.

We will fuppofe now two Prefs-men going in the Morning to their train of Work: The one they diftinguifh by the name of Firft, the other his Second, thefe call one another Companions: The Firft is he that has wrought longeft at that Prefs, except an Apprentice, for he muft allow any Journey-man though new-come that ftile: Generally the Mafter Printer repofes the greateft truft upon his care and curiofity for good Work; although both are equally liable to perform it.

All the priviledge that the Firft has above the Second is, that the Firft takes his choice to Pull or Beat the agreed ftint firft: And that the Second Knocks up the Balls, Wafhes the Forms, Teizes Wooll, and does the other more fervile Work, while the Firft is imploid about making Regifter, ordering the Tympan, Frisket, and Points, \&cc. or otherwife Making Ready the Form, \&c.

The Fir $/ t$ now takes his fpell at Pulling: For the Firft and Second take their fpell of Pulling and Beating an agreed number of Tokens: Sometimes they agree to change every three Tokens, which is three Hours work, and fometimes every fix Tokens; that they may both Pull and Beat a like number of Tokens in one day.

Under the general notion of Pulling and Beating is comprifed all the operations that is in a train of work
performed by the Puller and the Beater: For though the Puller Lays on Sheets, Lays down the Frisket, Lays down the Tympans and Frisket, Runs in the Carriage, Runs out the Carriage, takes up the Tympans, Takes up the Frisket, Picks the Form, Takes off the Sheet, and Lays it on the Heap, yet all thefe Operations are in the general mingled and loft in the name of Pulling. And as in Pulling, fo in Beating; for though the Beater Rubs out his Inck, Slices it up, Deftribute the Balls, perufes the Heap, \&cc. yet all thefe Operations are loft in the general name of Beating. Thus they fay the Firft or the Second is Pulling; or, the Firft or the Second is Beating; though they are performing the different Operations aforefaid: unlefs upon particular occafions the refpective Operations are particularly nam'd.

As there are many Operations conjunct to Pulling, and Beating, fo the Prefs-man performs them with various Set and Formal Poftures and Geftures of the Body. For,

To take a Sheet off the Heap, He places his Body almoft ftraight before the hither fide of the Tympan: I fay almoft ftraight, Becaufe it is more ftraight before the fide of the Tympan than it is before the angle made by the Paper-bench and the fide of the Tympan: But he nimbly twifts the upper part of his Body a little backwards towards the Heap, the better to fee he takes but one Sheet off, which he loofens from the reft of the Heap (as I have fhewed before) by drawing the back-fide of the Nail of his right Thumb on his Right Hand nimbly over almoft the whole length of the Heap, and receiving the hither end of the Sheet
with the infide of his Left Hand fingers and Thumb catches with his Right Hand about two inches within the farther edge of the Sheet near the upper corner, and about the length of his Thumb below the hither edge of the Sheet, and brings it nimbly to the Tympan: And at the fame time twifts his Body again ftraight before the Tympan, only a very little moving his right Foot from its firft Station a little forwards under the Carriage Plank: And as the Sheet is coming to the Tympan (we fuppofe now he Works upon White Paper) he nimbly difpofes the fingers of his Right Hand under the farther edge of the Sheet near the upper corner; and having the Sheet thus in both his Hands, lays the farther fide and two extream corners of the Sheet down even upon the farther fide and extream farther corners of the Tym-pan-fheet, but he is careful the upper corner of the Sheet be firft laid even, upon the upper corner of the Tympan-Sheet; that he may the fooner difingage his Right Hand: And if by the nimble cafting his eye, he perceive the fides of the Sheet lye un-even upon the Tympan-fheet, he with his Left Hand at the bottom corner of the Sheet, either draws it backwards, or pulls it forwards, as the Sheet may lye higher or lower on the hither corners of the Tympan-fheet, while his Right Hand being difingaged, as aforefaid, is removed to the backfide the Ear of the Frisket, and with it gives it a light touch to double it down upon the Tympan. And by this time his Left Hand is alfo difingaged, and lipt to the hither under corner of the Frisket, to receive it, that it fall neither too hard or too quick down upon the Tympan: For hard falling
falling may fhake the loofe Sheet on the Tympan out of its place; and fo may the quick preffure of the Air between the Tympan and Frisket, after the Sheet is well laid: and while his Left Hand receives the Frisket his right is difingaged from the Ear of the Fris$k e t$, and removed to the middle of the back-fide the Tympan; which he grafps between the Balls of his Fingers and Thumb, to lift it off the Gallows, and double it and the Frisket together on the Form. And while the Tympan is coming, he llips his Left Hand Fingers from under the Frisket to the hither outer corner of it, as well to keep the Sheet clofe to the Tympan in its pofition, as to avoid the jobbing of the lower fide of the Frisket againft any fmall fquare fhoulder, either of the Furniture, 2uoins, Chafe, or the corners that may ftand higher than their common Plain.

Then nimbly lipping his Left Hand, he with it grafps the Rounce, and with a moderate ftrength, nimbly gives its Winch about one Turn round; I fay about, becaufe the firft Pull will generally fall out to be made about the middle of the Carriage; (as was fhewed in § II. $\lceil$ I6.) but perhaps not juft in the middle : yet to regulate his Runing in, he made a mark before on the farther Rail of the Tympan, (as I fhewed in 9 3. of this §) to which mark he Runs the Carriage in, till he bring the mark in a Range with the fore-edge of the Plattin; and as it is coming, skips his Hand to within an Inch or two of the end of the Bar, and then at once gently leans his Body back, that his Arm as he Pulls the Bar towards him may keep a ftraight pofture; becaufe in a Pull it has then
the greateft ftrength．And he alfo flips his right Foot upon the Foot－ftep，while his Left Hand holds faft by the Rounce；as well to reft on the Foot－fep and Rounce， as to enable his Body to make a ftronger Pull； which will prove Longer or Shorter，according to the ftrength put to it，and alfo the Hard or Soft $\mathcal{F u f l i}$－ fying of the Head，（as was fhewed in 9 5．of this §．）

Then difingaging his Right Hand again from the Handle of the Bar，he llips it to the Bow of the Bar， before the Handle fly quite back to the Cheek of the Prefs：For fhould the Bar by its forcible Spring knock hard againft the Cheek of the Prefs，it might not only fhake fome of its Parts or circumftantial appurtenances out of order，but fubject the whole Machine with oft reiteration to an unftable pofition． Befides，the farther the Bar flyes back，the more he hinders quick riddance in recovering it again．But yet he muft let the Bar fly fo far back as that the Tympan may juft rife clear off the Plattin；left when he Runs in his Second Pull，the Face of the Plattin rub upon the Tympan，and hoves the Sheet upon the Face of the Letter，and fometimes Slurs，and fome－ times Doubles it upon the Face of the Letter．

Having Pull＇d the Firft Pull，and having the Rounce ftill in his Left Hand，He turns the Rounce about again，till the Carriage Runs in fo far，as that the fecond mark on the Rail of the Tympan comes into a Range with the hither edge of the Plattin，as before the firft mark did；and then Pulls his fecond Pull， as he did his firf；and flips his Right Hand again off the Handle of the Bar to the Bow，（as before）and guides the Bar up to its Catch leifurely，that coming
now near the Cheek it knock not againft it : and juft as he has Pulled his Second Pull, he gives a pretty quick and ftrong preffure upon the Rounce, to turn it back, and the Carriage out again: And fo foon as he has given that one preffure, (as aforefaid) he defingages his Left Hand from the Rounce, and claps the fingers of it under the middle of the Tympan, and on the Ear of the Frisket: and while this is doing, removes his Right Hand to the now upper, but immediately it will be the under-fide of the Tympan Rail, within four or five Inches of the upper end of it, to receive the Tympan, as it is lifted up off the Form by his Left Hand. And having thus received it, lets it defcend gently down on the Gallows. And as it is defcending, flips his Left Hand fingers under the hither lower corner of the Frisket, and gives the Frisket a tofs up; while by this time his Right Hand being difingaged from the Tympan, is ready to catch the Frisket by the Ear, and convey it quick and gently to its Stay: And while the Frisket is going up; he flips the end of the middle finger of his Left Hand, or fometimes the ends of his two middle fingers with their Balls upwards, under the hither lower corner of the Pulled off Sheet, and at the inftant he has got them under, he nimbly bows his Joynts upwards, to throw up the corner of the Sheet, to make it mount a little, for him to gather about two Inches hold of it between the Balls of his Thumb and fore-finger. And heaving the whole Sheet by this corner a little upwards, He at the fame time lifts it off the Points, and draws it fomewhat towards him; and as it comes, catches it near the upper corner of the fame fide of the Sheet,

Sheet, between the foremoft Joynts of his fore-fingers and Ball of the Thumb of his Right Hand, and nimbly twifting about his Body towards the Paper-bench carries the Sheet over the Heap of White-paper to a Paper-board, which before he placed beyond that Heap on his Right Hand, (as aforefaid in 9 14.) and lays it down upon a Wafte-fheet laid for that purpofe on that Paper-board; but while it is coming over the White-paper Heap, though he have the Sheet between both his fore-fingers and Thumbs, yet he holds the Sheet fo loonly that it may move between them as on two Centers, as his Body twifts about (as aforefaid) from the fide of the Tympan towards the fide of the Paper-bench.

Thus you fee both the Prefs-mans Hands at the fame time alternatively ingaged in different Operations: For while his Right Hand is imployed in one Action his left is bufie about another, and thefe exercifes fo fuddenly varied, that they feem to flide into one another; one Pofture beginning when the former is but half performed.

Having thus Pulled one Sheet, and laid it down: He turns his Body towards the Tympan again, and as he is turning gives the next Sheet on the White-paper Heap a Touch with the backfide of the Nail of his Right Thumb, as before, to draw it a little over the hither edge of the Heap, and lays it on the Tympan, \&c. as he did the firft; and fo fucceffively every Sheet till the whole Heap of White-paper be Wrought off.

As he comes to a Token-Sheet, he un-doubles that, and fmooths out the Creafe with the back-fide of the
the Nails of his Right Hand, that the Face of the Letter may Print upon fmooth Paper. And being Printed off, he folds it again, as before, for a TokenSheet when he works the Reiteration.

Having Wrought off the White-paper, he turns the Heap thus:

He takes the Paper-board that his White-paper lay on, and fets it down on the ground: Then removes the Heap to his Left Hand; then takes up the Paperboard, and lays it on his Right Hand: And if it be Twelves, or any Form Impofed like Twelves, as Twenty fours, \&cc. he turns it from one long fide of the Paper to the other, that is, the long fide of the Paper that ftands on his Right Hand when the Printed fide lies upwards, he turns over to his Left Hand, and lays the un-printed fide upwards. In performing this, he grafps off of the Wrought off Heap fo much at once between both his Hands as he can well govern, without difordering the evenefs of the fides of the Heap, viz. a Token, or more, and lays that upon the Paper-board; then takes another grafp in like manner, and lays that on the firft grafp, and fo fucceffively, till he have turned the whole Heap, grafp by grafp. Then removes the Heap near the Tympan, and lays the other Paper-board beyond it, as the firft Paper-board ftood before; always remembring to lay a Wafte-fheet firft on the Paper-board.

Having now turned the Heap, and made Regifter on the Reteration Form (as was Thewed in 97 . of this §) he Works off the Reteration: But he fomewhat varies his pofture in the Laying on his Sheets: For as before, when he wrought White Paper, he catcht
catcht the Sheet by the upper farther corner with his Right Hand, he now having heaved up the Sheet (as aforefaid) catches it as near the farther fide of the farther Point-hole as he can, with the Ball of his Right Hand Thumb above the Sheet, and the Ball of his fore-finger under the Sheet, the readier to lay the Point-hole over its refpective Point: which having done, he flips his Body a little backwards, and both his Hands with it, his Right Hand towards the hither Point-hole, with the back-fides of the Nails of his fingers to draw or froak it over the Point: and the fingers of his Left Hand, as they come from the farther corner, nimbly flipping along the bottom edge of the Sheet, till they come to the hither corner; and then with his fore-finger and Thumb, layes hold of it, to help guide the Point-hole on that Point alfo: Then Pulls that Sheet, as before, as he did the White Paper, and fo fucceffively all the reft of the Reteration. Only, the Token-heets, as he meets with them, he Folds not down again, as he did the White Paper.

If a Pre $\int_{s-m a n}$ have no Companion, but works alone; he has a little oblong Square Form or Bench made to ftand fo high as the Face of the Letter upon the Pre/s-flone, and fo long as to contain the Balls when fet upon the Ball-leathers.
This Form or Bench fome Work-men will place on the hither fide the hither Cheek, within about half an Inch of the forefide of the Cheek: And other Work-men will place it on the farther fide of the Carriage; each fort of Work-men fuppofing that in the place he fets it, the Balls ftand moft commodious for his
his quick taking up and fetting down: I fhall not plead the convenience of either, but in thort fpeak to the inconveniences of both.

The inconvenience of placing it on the hither fide the hither Cheek, is, that the Prefs-man muft twift his Body fomewhat about to take up the Balls. And the inconvenience of placing it on the further fide the Carriage, is, that the Pre $/ s-m a n$ muft thruft his Body over the Form to take up the Balls: both ways ftrain the Body, and hinder riddance.

Thofe that place it on the hither fide the Cheek, begin and end their Beating as has already been fhewed, viz. on the hither fide the Form: But thofe that place it on the farther fide the Carriage, begin and end their Beating on the Rows on the farther fide the Form.

One Pre/s-man in his train of Work will Beat fo foon as he has laid the Tympan on the Gallows after Pulling: Another will not Beat till he has laid his Sheet on the Tympan, and doubled the Frisket down on it: both forts fancying their own way moft quick and commodious: For thefe conveniences are the purpofes they both drive at.

## T 16. Of Printing Red, or other Colours with Black.

When Red and Black are to be Printed upon the fame Sheet, the Prefs-man firft Makes Regifter, as was Chewed 9 7. and Makes Ready his Form as was fhewed $\mathbb{1}$ 14. of this §. Then having a new Frisket Drawn, as was fhewed $\lceil 8$. He Prints upon his new Frisket with Black. And having before a Proof-gheet

Printed

Printed Black, with the Words to be Printed Red under-lined on that Proof-fheet; He takes off his Frisket, and lays it flat on a Paper-board, and with a fharp-pointed Pen-knife neatly cuts out thofe words on the Frisket, and about half a Scaboard Margin round about the words, that he finds under-lined on the Proof-_heet: Then fets the Frisket by till he has wrought off his Heap with Black, and puts his common Frisket on the Foynts of the Tympan again.

While the Pre/s-man is Cutting the Frisket, the Compofiter takes thofe Words out of the Form that are Under-lin'd on the Proof-gheet, and in their place puts 2uadrats, m-2uadrats, Spaces, \&c. to Fufifie the Lines up again.

Then Locking up the Form, the Pre/s-man Works off the Heap Black, as was hewed in the laft $\mathbb{T}$.

Having wrought off his Heap Black, he takes off the common Frisket, and puts on his new cut Frisket: Then taking a piece of thick Scaboard he cuts it into fo many fmall lips as there are $W$ hites in the Form to be Printed with Red; Thefe fmall flips he cuts exactly to the length of the Quadrats, \&c. the Compofiter put in, and to the breadth of the Body; but rather a fmall matter lefs than bigger, left they bind at the bottom of the Shank of the Letter: for when the Compofiter takes out the Quadrats, \&c. he put in before the Form was Wrought off Black, thefe flips of Scaboards the Pre $/ 5$-man pricks on the Point of a Bodkin and puts them into their refpective holes: And being loofen'd off the Point of the Bodkin with the blunt Point of another Bodkin, are laid down flat on the Pre $/ s-$ folone; Thefe flips are called Underlays, and are
are defcribed in $\mathbb{T}$ i4. of this $\S$. Upon thefe Underlays the Compofiter puts in again the Words or Letters he took out before the Form was Wrought off Black: So that thefe Words now ftand higher than the other Matter of the Form, and therefore will Print when the other Matter will not. But yet for the more affurance that the other Matter Print not, the New-cut Frisket was prepar'd, which hinders any thing to Print but what Prints through the Holes cut in it; which Holes thefe Underlaid Words fall exactly through.

Having mingled the Red, or any other intended Colour with Varnifh, as Thall be hhew'd in the next T, he Beats the Form as with Black; and Pulls it very lightly, left thefe Underlaid Words ftanding higher than the reft of the Matter, Print too Hard.
\17. Of mixing and Grinding Colours with Varnifh.
Varnifh is the common Menftruum for all Colours that are to be ufed in Printing.

Red is the chief Colour that is ufed with Black in Book-Printing : of Reds there are two forts in general ufe, viz. Vermillion and Red-Lead; Vermillion is the deepeft and puréft Red, and always ufed to Books of Price. Red-Lead is much more faint and foul, and though more ufed than Vermillion, yet ufed only to Books of Vulgar Sale and Low price, as Almanacks, Ėc.

Yet may other Colours alfo be ufed to Print withal; yea, any Colours that are ufed in Oyl-Painting, as Lake and Ruffet, which are Reds deeper than

Vermillion; Virditur Indico and Bice for Blews; Orpment, Pinck, Yellow Oaker, for Yellow: Virdigreace, and Green Virditur, for Greens: or what other Colours may be fancied.

But all Colours for Printing muft be Ground with Soft Varnifh; efpecially thofe Colours that are of themfelves Dryers; as Red-Lead, Vermillion, Orpment, Verdigreafe; For fhould they be Ground with Hard Varnifh the Colour'd Inck would dry and harden fo quick and faft upon the Form, that it would foon be choaked up, and confequently want Wafhing e're the Form be Wrought off; which would be very troublefome to the Pre $\int \mathrm{s}-\mathrm{man}$, becaufe he muft expect to have all his Underlays to new fit to their places: And befides, it will fo Dry and Harden upon the Balls, that the Grain of the Leathers would quickly tear off, and fill the Form full of Picks.

The fitteft Colours therefore for Printing, are fuch as are of the lighteft Body and Brighteft Colour.

They are to be Ground with a Mullar on a fmooth Marble Stone, fo long that the Colour becomes impalpable, and is throughly mingled with the Varnifh.

## 9 18. Of Printing with Gold and Silver.

This Operation is feldom ufed but for Printing Names; and therefore rarely dreft in a Form to the Prefs; but is ufually Printed in the Stick: And then the Compofiter $\mathcal{F} u f t i f i e s ~ h i s ~ S t i c k ~ v e r y ~ H a r d, ~ a s ~ w e l l ~$ that
that the Letters fall not out when the Back of the Stick is turned upwards, as that the frength of the Hard Varnigh the Face of the Letter is Beat with, pulls not the Letter out of the Stick.

Therefore the Prefs-man makes two little Balls, by tying about an Handful of Wooll in new clean Leather, and dabs one of his Balls upon the Hardeft Varnifh he has, and with the other deftributes his Var$n i f h$ to a convenient Fatnefs, as he did his Balls in $\mathbb{T} 12$. With one of thefe Balls he Beats the Name; and having his Paper Wet, he lays a fingle Blanket on the Cor-recting-fone, and his Paper on the Blanket; and with a Riglet fitted to the Stick, he preffes the Letter to keep it ftraight in Line: Then places the Face of the Letter exactly flat down upon the Paper, and with the force of both his Hands preffes the Letter hard and even down upon the Paper, to receive an Impreffion: But he takes care not to wriggle the Letter in the Stick backwards or forwards, left either the Beard Print, or the fides of the Letter be more or lefs befmeared with the Varnifh: Becaufe the Gold or Silver will ftick to the leaft Sully that the Varni/h may chance to make.

Then cutting his Gold or Silver to a fize full big enough to cover the Printed Name or Matter, he lays his Gold or Silver on what was Printed, and with a little White Cotton gently preffes the Gold or Silver upon the Printed Matter, and lets the Pa per lye by a while; as well that it may dry, as the Varnifh Harden, (which will quickly be) he with his Handkerchief gently wipes over the Printed Matter. So Thall all the Gold or Silver that was toucht
toucht by the Varnifh, ftick to the Varnifh on the Paper, and the other will wipe away.

If he lifts to Polifh it, he ufes a Tooth or the Ivory Handle of a Knife.

T 19. Rules obferved; and Remedies to the Inconveniences the Prefs-man may meet with in a Train of Work.

1. The Pre $\int_{s}$-man is to make a Proof fo oft as occafion requires: If he takes off his Form to make a Proof, he Un-locks and lays the Quoins, as thall be thewed when I come to Wafhing of the Form: but many Printing-houfes have an empty Prefs ftands by to make Proves on.

The Compofiter having brought the Form to the $\operatorname{Pre} \int s$, lays it down on the $\operatorname{Pre} / s-f t o n e$, and the $\operatorname{Pre} / s-$ man places it even under the Plattin, that the Plattin Bear not harder on the hither or farther fide of the Form: Then he Pulls the Cards upon the Form, to prefs it into a flat pofition: Then Beats the Form four or five times over, that he may be fure it Take: Then he lays the Proof-heet on the Form, fo as by his Judgement it hall have an equal Margin on all its oppofite fides, and a double Blanket on the ProofSheet; and Running in the Carriage, Pulls the ProofSheet: Having Pull'd it, he Runs-out the Carriage again, and takes the Proof-fheet off the Form. Then with the $L y$-brufh dipt in $L y$, he Rubs over the Face of the Letter three or four times, to Wahh off what Inck may remain on it, and carries the Form again
again to the Correcting-fone and lays it down: And the Proof he carries to the Compofiters Cafe.
2. If the Form he Works on be Small-letter, or Old Letter, he ufes Strong Inck; and Beats Lean: For Weak Inck and Fat Beating, will quickly Choak up the Face of the Letter. But to fetch off Hard Inck thin Beat on the Face of the Letter, he Pulls Hard. But if the Form be great Letter or Black Englih Letter, it will allow Fatter Beating.
3. He keeps a conftant and methodical pofture and gefture in every action of Pulling and Beating, which in a train of Work becomes habitual to him, and eafes his Body, by not running into unneceffary divertions of Poftures or Geftures in his Labour, and it eafes his mind from much of its care, for the fame caufes have conftantly the fame effects. And a Pull of the fame ftrength upon the fame Form, with the fame Beating, and with the fame Blankets, \&c. will give the fame Colour and Impreffion.
4. That every two Sheets, if the Form be fmall Letter (rarely three, unlefs Great Letter) he Takes Inck; and fo foon as he comes off the Form, viz. has Beat it, he falls to Deftributing his Balls. And that Sheet which he Takes not Inck he fteps to the Heap to overlook the Colour, viz. whether he has Taken too much or too little Inck; and to fee if no accidents have befallen the Form, viz. that no Letters, 2uadrats or Furniture, \&c. Rife, that no Letters are Batter'd; That Bearers fail not, viz. grow fo thin with long Pulling on, as not to perform the office of Bearers; that the Regifter keep good; that no Pick be got into the Form, or any other accident that may deface
face the beauty of the Work, but all this while ftill keeps his Balls Deftributing.

If he have taken too much Inck, which fometimes may happen (but feldom for want of carelefsnefs) he will not Take Inck again, till he have wrought his Balls to a good and moderate Colour. But if the Sheet already Pull'd be fo Black that it may not tolerably pafs, he Doubles or Folds it in the middle and lays it crofs the Heap, that the Gatherer may take or leave it, in cafe the Heap falls Short. If he forefee the next Sheet will alfo be too Black, he takes a Dry Sheet of Wafte Paper between his Balls and Deftributes upon that Dry Sheet, that it may take off the Inck.

If in doing this, the ftrength of the Inck have Pull'd the Paper to pieces, fo that fmall rowl'd-up bits may ftick upon the Ball-leathers, if they be but a few he picks them off with his Fore-finger and Thumb, but if there be many he makes his Balls clean by Scraping them (as I hhewed in $\mathbb{T}$ o. of this $\S)$ for elfe thefe fmall rowl'd-up bits of Paper will be apt to fill the Form full of Picks.

If Letters, Quadrats or Furniture Rife, he puts them down, the Letters and 2uadrats with his Bodkin, and the Furniture with his Hammer, and Locks the 2 uarter they are in, a little Harder.

If any Letters are Batter'd, he Unlocks the Quarter they are in, and defires the Compofiter to put in others in their room.

If Bearers Fail, that is, Squeeze thinner with long Pulling on, he takes thofe Bearers off, if they are on the Frisket, and puts on thicker: But if the Furni-
ture, were Under-laid (as I hewed in 97 . of this $\S)$ he Unlocks the 2uarter they are in, and Underlays them according to his Judgement.

If Regifer be Out, which fometimes happens by the ftarting of the 2uoins, he mends it, as I hewed in 9 7. of this $\S$.

If a few Picks are got into the Form, that is, little bits of Paper, Skin or Film of Inck, Greafe or other filth which may ftick to the Face, or get into the hollows of the Letter, he with the point of a Needle. picks them out: But if many be gotten in, he takes off the Form and Wafhes it, as fhall hereafter be fhewed.

And though he every other Sheet overlook the Heap (as was faid before) yet his Companion that Pulls, by an habitual ufe cafts his eye upon every fingle Sheet; Yet rarely hinders his riddance by it, for while he is taking the Sheet off the Tympan, he gives a quick fpreading glance upon it, and lays it down, as was hhewed 915 . of this §, unlefs he perceive fomewhat to mend: For then he lets it lye on the Tympan till he has mended what was amifs.

And that he may Take Inck more equally, to keep the Balls of an equal Fatnefs, he keeps the Rubb'd out Inck on the Inck-block of an equal Fatnefs; which to do, he with the under-edge of the bottom of the Brayer, draws often from the mafs of Inck a fmall, (and as near as he can guefs) an equal quantity of Inck, viz. about the quantity of a Pea, and with the Brayer Rubs and difperfes that $I n c k$ of an equal thicknefs, all over the hither corner of the Inck-block. While this is doing he holds the Balls upright on one another
another in his Left Hand, leaning the Handle of the uppermoft Ball-fock againft his Breaft.

The equal and often Taking of Inck in a fmall quantity, and conftant Deftributing of the Balls, is the onlieft means to keep the Heap throughout of an equal Colour, and to avoid Beating of Fryers.
5. If he meets with naughty Sheets in his Work; as torn, or ftain'd, Eic. he Prints them not, but throws them under the Paper-bench; and if any creafe or wrinkles be in any Sheet, he laying the backs of his four Left Hand fingers upon a fmooth place in the Sheet, rubs with the backs of the Nails of his Right Hand Fingers from-wards him upon the wrinckles, till he have fmoothened them.
6. And though his conftant care is to Lay every particular Sheet even upon the Heap, yet it often happens either through White Pages that may come in the Form, which becaufe not Printed lye folid on one another, the unequal preffing of one fide or end of the Paper, or the unequal Bearing of the Plattin on one fide or end of the Form; I fay it often happens by thefe accidents, that the Heap, as it grows higher is on one part of the Sheet raifed above, and on another part funk below an Horizontal level: It is raifed higher on that fide or end of the Heap moft preft in the Tympan, and by confequence makes the Paper there more Huffie; Becaufe deep preffure of the Letter into the Paper below the common level of the Sheet bears the Paper off from the Heap, on the underfide the Sheet; and the greater the number of Sheets are thus Printed off and laid on the Heap, the more that fide or end of the Heap hall Rife:

And by the Rule of Contraries, when White Pages come in the Form, the greater number of Sheets laid on the Heap, fhall where thofe White Pages lye, make the Heap lower in that place, becaufe they clap folider together, for want of Printing the Paper through the backfide level of each Sheet: So that the fmall un-level lying of every Sheet, though unperceptable, in a fmall number of Sheets, makes each Sheet incline to the loweft fide of the Heap, and as the Heap accumulates heighth, throws the Heap more or lefs towards the dripping fide, or end over the bottom of the Heap.

To remedy which, he claps the infides of both his Hands againft both the ends of the Heap, but more forcibly againft the Hanging over end towards the other end, till he has drove the Heap into an upright pofition.

If either of the fides hang over, he with the infide of his Left Hand commonly againft the farther fide of the Heap, and the outfide of his Right Hand fingers on the hither fide the Heap, either draws the hanging over fide towards him with his Left Hand, or thrufts it from him with his Right Hand fingers, as aforefaid, while his oppofite Hand does the office of a ftop, that it be not drawn too forward, or thruft too much backward. Then where the Heap rifes above the Level, he with the infide flats of one or both of his Hands preffes it down into an Horizontal Plain.
7. If it be a Reteration he Works, and a great Number is laid on, he ufes a Tympan-cloath inftead of a Tympan-Jbeet: This Tympan-cloath is a Fine and
even Linnen Cloath, about an Inch or two larger on every fide than the Paper he Works on: He Wets this Cloath and wrings the Water out again, fo that it remains only moift: Then lays his Cloath inftead of his Tympan-תheet, and Paftes the corners of the under fide of it to the Tympan, and Works upon it as on a Tympan-Sheet.

One reafon why he ufes a Cloath to Work the Reteration on rather than a Sheet of Paper, is, becaufe a Sheet of Paper quickly wears out, which a Cloath will not do. Another reafon is, that when the Inck that wrought off the White Paper Sets off upon the Tympan Cloath, it may in clean $L y$ be wafht clean again: For a good Prefs-man will not Work on a foul Tympan Cloath or (if he ufe no Cloath) on a foul Tympan-Sheet, becaufe as the Inck of the White-paper aforefaid, fet off on the Tympan Cloath, fo the more the Tympan Cloath has gathered Inck from the WhitePaper, the more it will Return or give back again, towards the befmearing of every Sheet that is Printed on it.

The reafon why the Prefs-man does not ufe a Cloath to Work the White Paper with, is, becaufe in Working the White-Paper, the ufe of the TympanSheet is principally to lay all the Sheets of the Heap even by, as being of the exact fize with all the reft of the Heap, which a Tympan-Cloath is not, nor could it, without great trouble, be reduced to that fize by the $\operatorname{Pre} / s-m a n$, or if reduced to that fize, without much difficulty be laid even or fquare on the Tympan: Becaufe the Cloath when Wet, will be hard to be kept ftraight and fquare, but every fide
will naturally run into irregularities, which a Sheet of White Paper will not do.
8. Sometimes, through the loofe Hanging of the Plattin on its Cords, or through the much wearing of the Hofe, or the Garter, or the Worms in the Nut and Spindle, or the irregular wearing of the Toe of the Spindle in its Nut, or too much play of the Tennants of the Head in their Morteffes, or the irregular drynefs of the Tympan, or through irregular Runing in of the Carriage, It will happen that the Letter will Double upon the Sheets, that is, Print double.

If the loofe Hanging of the Plattin be the caufe, it is eafily mended by turning about the Female Screws fitted to the tops of the $H_{0} \rho$, as was Chewed $\mathbb{T} 4$. of this $\S$.

If the $H_{O} \rho$ be worn, or the fquare holes the $H_{O}$ 位 Works in, it may for the prefent be botcht up by putting Scaboards between the $\mathrm{H}_{0} \mathrm{fe}$ and the fquare holes of the Till; but to mend it perfectly either another Till muft be made, or a new Hofe, or both.

If the Garter be worn too wide; the Smith muft either mend the Old, or make a new one.

If the Worms of the Nut or Spindle be worn, the Spindle muft be examin'd by the Smith, and made true, and have a new Nut Caft on it.

If the Toe of the Spindle and its Nut, or either of them be worn irregularly, it is Smiths Work to mend.

If the Tennants in the Head have too much Play in their Morteffes; which though it feldom happens, yet if the Head were not made of well feafoned Stuff, the Tennants may be fubject to Chrink, and fo have
too much play. There is no fubftantial remedying this fault, but by making a new Head.

If an unproper temperature of the Tympan be the caufe; that is, when it is dry in one place and moift in another, the dryed place may by its fpring force the Paper againft the Face of the Letter, and in part Print it before it come to feel the force of the Plattin; (but this is rather flurring than Doubling) and when the force of the Plattin does come, the fpring in the dryed part will again remove the Paper, and the force of the Plattin gives its full Impreffion where the Paper is thus removed, but when it is real Doubling, it happens generally on the whole Sheet.

This Doubling or Slurring is mended,by reducing the dryeft part of the Tympan to an equal moift temperature with the moifteft.

Doubling often happens in the middle of the Form, and the reafon is, becaufe the forefide of the Plattin Prints beyond the middle of the Form at the firft Pull, and the hindfide of the Plattin by the Second Pull reprints part of the Firft Pull: So that a Spring in the Tympan removes the Paper in this interval of Time.

This fault is mended by exact obferving the Runing in of the Carriage.

Doubling may alfo happen by the too loofe and flapping ftraining of the Tympan, when it was firft Drawn.

This cannot be mended without taking the Tympan off, and Drawing on a new one.

A Pre/s-man having Pull d a Sheet, may by fome accident (either of Object or Difcourfe) let it ly on the Form

Form after he has Run-out the Carriage, and afterwards forget it was Pull'd, yet may perhaps lift the Tympan a little off the Form, which lifting off (if the Foynts are not very good) will remove the Sheet, if then he Pull it again, it will Double.

This fault becaufe it is but an accident I thall pafs by, and only fay,

If the Foynts are fo faulty (as fometimes Old Foynts are) that the Prefs-man cannot keep Regifter with them, the Smith mult make new or mend the Old.
9. When the Prefs-man leaves Work at Noon, he draws half the Nails out of the Balls, and takes the Wooll out: Then doubles the loofe half of the Leather over the remaining Nail'd-on half, with the Incky fides of each half next each other, and Rowls up the Leathers clofe, and laies them in a Bowl or Pan of Water to Soak till he has Din'd.

He alfo covers the Form with the Tympan, to keep it from duft or filth that may fall on it : And takes out the Blankets and lays them on the Heaps: And with a Spunge Wet in Water befprinkles the backfide of the Tympan, to Soak it whiles he is at Dinner.

Coming again to his Work afternoon, he takes the Handles of the Ball-ftocks between his Thighs, (being feated as before, when he knockt up the Balls, $9[10$.) to hold them faft, and he takes the turn'd down backfides of the Ball-leathers in both his hands, (for the other fide being all over Black, would black his Hands) and rubs them between his Fingers very well, to fupple them. Then fqueezes and Wrings the Water well out again; and Teizes his Wooll, by opening
opening all the hard and almoft matted knots he finds in it: but he does not pull the Wooll or hardned knots in it affunder from the whole mafs of Wooll: But endeavours to keep the Wooll of each Ball intirely connected in the fame mafs, and only opened, to Loofen and Soften it: For pulling the knots to pieces, would tear the Wooll, and foon make it unfit for ufe. Having Teazed the Wooll he Knocks up his Balls again, as I fhewed in $\mathbb{T} 10$.

Then he goes to the Tympan, and fqueezing his Spunge as dry as he can, he rubs it over the backfide of the Tympan, to Suck up the Water, that may lye on it.

Then taking the Blankets, he rubs them between both his Hands to foften them; for we muft fuppofe that the Mornings Pulling on them has compacted and hardned them: being well Rub'd, he lays them in the Tympan again, as was Ihewed before in 97. and falls again to his Afternoons train of Work.

Having wrought all day, though his Form be not Wrought off, it may yet be Foul, fo that he mult $W a f h$ it : Nay, in fmall Letter a good Pre/s-man will Wafh his Form twice a day: Wherefore he calls to the Boy to Heat the $L y$, fomewhat before he is ready for it, about a Heating time: And having a Shooting-fick lying by him on the Till or fome other convenient place, drives every 2 uoin between the Furniture and the Chafe faft up; leaft they may have fomewhat fhrunk, or elfe ftarted back: Then with a piece of Chalk he makes a fcore on the two farthermoft Corners of the Carriage; and through the quoins droven againft them, and upon the two Corners of the Carriage

Carriage of the Tympan and their 2uoins, and lets the Quoins ly; but he Unlocks all the oppofite 2uoins, and takes them out of their places; laying thofe Quoins that he takes from between the fore-end of the Carriage and the Chafe on the hithermoft upper long fide of the Plattin, the hithermoft Quoin on the hithermoft fide of the Plattin, and the farthermoft 2 uoin on the farthermoft fide of the Plattin; with their fmall ends towards him, and fromwards him as they lay on the Carriage. The 2uoins that he takes from the hither fide of the Carriage, he lays on the hithermoft Return fide or end of the Plattin; that on his Left Hand on the Carriage, towards the farther Corner of the Plattin, and that Quoin on the Right Hand on the Carriage, towards the hither corner of the Plattin, with their fmall ends towards the Hand they lay on, on the Carriage.

Having taken out and placed thefe four 2uoins, he tryes if the Form will Rife, as was Chewed $§ 22$. 9 7. then takes up the Form, and carries it to the Ly-Trough, and lays it in it, even as the Compofiter brought the Form to the Prefs, and laid it on the Prefs-fone. § 22. T 7. and taking the Ly Kettle, or Chafer, in his Left Hand pours the $L y$ Scalding hot place by place over the whole Form: And then with the ends of the Hair of the $L y B r u / h$ rubs gently over the whole Form: And as he thus Rubs with his Right Hand Rocks the $L y$-Trough a little on its Axis, that the Body of $L y$ may accompany the $L y$ Brufh in its progrefs from the hither to the farther fide of the Form: And thus he Wafhes the Form ftill on, till he perceive the Face of the Letter purely clean.

Then


Numb. XXII. The datarehoute :Geepers Office. 345
Then he lets the $L y$ out again into the $L y$-Kettle at the Hole and Pipe in the Left Hand hither corner of the $L y$-Trough: and fopping the hole again, fets by the $L y$-Kettle. Then with a Difh or two of fair Water he Rinces off the Laver of the $L y$ that may ly on the Face of the Letter, and rears up the Form and throws a Difhful or two of fair Water on the backfide of it, to Rince it alfo. Then takes the Form out of the $L y$-Trough, and fets it by, fhelving with its Face againft the Wall, to Dry.

If the Heap be Wrought off, he lets the Compofiter know it, to take Charge of it.

Having Wrought off his Heap, he takes it off the Paper-bench, and fets it by on the floor, covering it with a Wafte-fheet: And gives notice to the Boy, or to the Ware-houfe-keeper, to fetch it away and Hang it up to Dry.

Then he draws the Balls, and takes the Blankets out of the Tympan (as at Noon:) And if he have Paper to Wet, Wets it as was fhewed $\mathbb{T} 9$. of this §.

## § 25. The Office of the Warehoure-keeper.

IT I. Of Hanging up Paper.

THe Warehoufe-keeper takes the Heap out of the Prefs-room, and carries it into the Warehoufe, or other Drying-place, and fetting it upon a Form or Bench of convenient heighth, with an end of the Heap from him, he takes the Handle of the Peel in his Left Hand, and lays the Board flat down upon the Heap, with the Left Hand fide of the Board towards
wards the Left Hand fide of the Heap, and fo as its upper edge may reach to almoft three quarters of the length of the Sheet, and that the Right Hand end of the Peel may ly on the middle of the Heap: Then with his Right Hand he doubles over fo much of the Heap as he thinks good, perhaps about a Quire, or half a Quire, or about feventeen Sheets, more orlefs, either as he can allow them time to Dry, or have room on his Racks to Hang them on. Having thus doubled his firf Doubling on the Heap, he removes the Left Hand half of the Peel almoft off the Heap, viz. to about two Inches within the Left Hand fide of the Heap, and doubles, as before, a fecond Doubling to hang over the firft Doubling, towards the Left Hand about two Inches, as aforefaid, on the Peel, and as near as he can guefs, the fame number of Sheets. And having thefe two Doublings on his Peel, he takes the Peel off the Heap, and holding the Handle a little allope, that the Shorter Foldingover of the Sheets may open from the Peel, he lifts it up, and places it at one end of his firft Rack, and lets it hang on it, by drawing the Peel from under the Paper. In like manner he Loads and unloads his Peel again fucceffively, till he have Hung up the whole Heap. See Plate 3I.

Note, that the fides of the Sheets do not hang againft one another, but lap over one another, as you may fee by Plate 31. Nor are they Hung up to Hang with their edges againft the fide of the former Hanging-up, but to lap over, fo as every Right Hand Doubling may lap about two Inches over the Left Hand Doubling; that when the Books are taken down, the


1

Digitized by COOgle

Numb. XXII. The ©darehoufe:beepers Office.
the Warehoufe-keeper clapping the flat fide of his Peel againft the Right Hand edge of the Paper, flides feveral Doublings over one another (perhaps three or four:) And putting the Peel under them, takes them off the Racks, and lays them on the Heap again, on a clean Wafte Paper, and fets the Heap orderly by, till it comes to be Gather'd.

The Warehoufe-keeper is alfo very careful to lay all the Sheets, fo as the refpective Signatures of every Sheet may ly exactly over the refpective Signature of the firft Sheet, left when the Books come to be Gathered, fome Sheets may be Turned, which will give him a great deal of trouble to Turn them right when he Colations the Books.

## T 2. Of Laying the Heaps.

Laying the Heaps is to place them on Benches or Forms of a convenient Heighth, in an orderly Signatural Succeffion. By an orderly Signatural fucceffion, I mean the firft Signature, which moft commonly is A (and therefore thall be fo accepted) be placed on the Left Hand of the Bench, with either the Side or Foot of the Page, as the Volumn requires, that hath the fingle Signature A at the bottom of it upwards, and towards the hither fide of the Bench. On the Right Hand fide of the Heap A is $B$, and next it C, in like order D E F, $\mathcal{E} c$.

$$
\text { TI } 3.0 f
$$

## T 3. Of Gathering of Books.

Gathering of Books is to take one Sheet off every Heap, beginning at the laft Heap firft, viz. at the Left Hand end of the Range. The Gatherer takes it off with his Right Hand, and difpofes the hither end of the Sheet into his Left Hand, clapping his Left Hand Thumb upon the middle of the Sheet, to hold it faft. Then he takes a fecond Sheet off the fecond Heap from the Left Hand, viz. towards the Right; and lays the fecond Sheet on the firf, and fo fucceffively a third, a fourth, a fifth, $E^{\circ} c$. till he has Gathered the laft Sheet on his Right Hand; ftill obferving to lay the middle of each Sheet under his Thumb, and all the fingle Signatures on each Sheet orderly and fucceffively on one another.

Thus he Gathers on, till one of all the Heaps Comes off; which when it does, he Doubles or Quires up all the other Heaps, and lays them by till he can Bundle and Tye them up; which when he has alfo done, he writes upon them Imperfections of (the Title of the Book) and Writes on it the Signature of the Sheet that is Wanting, and fets it by in a convenient place of the Warehoufe, that he may have recourfe to it on any occafion.

Though I fhewed how he Gathered the Books, yet fhewed not how he Knocks them up and Folds them: Wherefore,

Having thus Gathered one Book, he Knocks it up, that is, he carries it to a Table provided on purpofe

Numb. XXII. The đrarehoute:
pofe near him; and taking the ends of the Book between the two Bows of the Thumb and Fore-finger of each Hand, he grafps the ends loonly between them, and placing the hither long fide or edge of the Book on the plain of the Table, he lifts the whole Book a little above the plain of the Table, (about an Inch or two, more or lefs) and while the whole Book is held loonly by its ends, lets it fall gently down on the Table, that the edges of fuch Sheets as may ftand out, or lower than the reft, may be drove even with the reft of the edges of the Book, and alfo that the edges of fuch Sheets as may lye above the edges of the Book may be joulted downwards, and lye even in the fame Range with the reft of the edges.

And as he is Knocking up the lower edge of the Book, he at the fame time evens the two ends of the Book, by thrufting the Bows of his Thumbs and Fingers againft the ends of the Book, which being loofely grafp'd, and the Bows of his Thumbs and Fingers bearing pretty ftiff towards each other; will drive in the ends of fuch Sheets as may ftick out at either end; and fo even the ends of the Book at the fame time.

Having thus even'd all the edges, he lays the Book flat down on the Table, and holding one end of it ftiff and tight in his Left Hand, he rubs the whole flat of his Right Hand hard upon the upper Sheet, to prefs it and all the other Sheets as clofe together as he can; then takes it up, and gives the edges another or two gentle Knocks, as before; and then Folds up, or Doubles the Book, according to its refpective Volumn.

If it be Folio, शuarto, Octavo or Sixteens, he Folds it in the Short Crofs; but if it be Twelves, Eighteens, Twenty-fours, he Folds it in the Long Crofs.

But moft times before he Folds the Books he will Colation them: (as fhall be fhewed by and by:) therefore having Gathered the Book, he lays it by on a Sheet of Wafte Paper, and Gathers a fecond Book as he did the firft, and lays that flat open on the firft, then Gathers a third, fourth, fifth Book, $\mathcal{E}^{\circ} c$. as before, and lays them fucceffively on each other, till he have raifed an Heap of Books fo high, that he grows cautious of laying more on, left its heighth fhould exceed his management. Then Gathers on, and raifes another Heap or Heaps till one of the Signatures comes off.

## 9 4. Of Colationing Books.

The Colationing of Books, is,
Firft, To examine whether the whole number of Sheets that belong to a Book are Gathered in the Book.

Secondly, To examine that two Sheets of one fort are not Gathered.

Thirdly, To examine whether the proper Signature of every Sheet lye on its proper corner of the Gathered Book.

To do this, The Colationer provides himfelf with a Bodkin; which is nothing elfe than a pretty thick Sowing Needle, (moft commonly broken-eyed,) having its thick end thruft faft into a round piece of Wood, about the thicknefs of a Tobacco-Pipe, and about three or four Inches long.

Numb. XXII. The datatehoufe:keepers Office.
Now having the Heap of Gathered Books before him, with the fingle Signature A lying upwards on his Right Hand, and his Left Arm crofs the Heap, and his Hand near the Signature corner, with his Bodkin in his Right Hand, he pricks up the corner of the firft Sheet $A$, and at the fame moment he pricks it up, llips the Balls of his two Fore-fingers of his Left Hand, and fecures it from falling back again on the Gathered Heap of Books between his Thumb and hinder Joynt of his Fore-finger, and immediately pricks into the Sheet B, cafting his Eye upon the Signature, as well to fee that it is B, as to fee that it is fingly B , and not $\mathrm{B} 2, \mathrm{~B} 3, \mathcal{E}^{2} c$. For if the fingle Signature lye not on the fame corner of the Heap, the Sheet muft be turned till it do. In like manner he picks up and receives C D, $\mathcal{E} c$. Atill cafting his Eye that it be the right Letter, and fingle Signature, as aforefaid.

If he finds two Sheets of the fame Signature, he takes one out and lays it by, or elfe on the Heap, if they be not all Gathered.

If he finds one Sheet wanting, he fetches that Sheet from the Heap; or if he want it at the Heap the Book is laid by as Unperfect till he have Colationed the whole Impreffion of Books, to fee if he can make it Perfect with fome other Book, that may have two of the fame Sheets Gathered in it.

Having examined that his Book is Perfect, he Knocks and Folds it up, as was fhewed in the laft 9 .

Having Gathered, Colationed and Folded thefe Books, he Tells them, to fee how the Impreffion Holds out ; and as he Tells them, he lays a fet number of

Books (if the Books be Thick, five, if Thinner, Ten, if very Thin, twenty five or fifty) with the Folded Side or Back one way, and the fame Number of Books, with the Folded or Back-fide the other way, viz. the edges of the latter number of Books upon the Backs of the former Number: As well to diftinguifh and Count the Number of Books readily, as to keep the Bundle in a flat and Horizontal pofition. For if the Backs of the Quired Books in a Bundle, fhould lye all one way, the Fold of the Back being more or lefs hollow in the middle of each Book, will in a Number of Books, by fpringing upwards, mount the Backs; and confequently the edges of the Books in the Bundle will be depreffed, fo that in a great Bundle the Books will be fubject to llide off one another.

Thefe Books being thus Counted, he fets them by on Wafte Paper in convenient Piles, viz. Piles of about three or four Reams high (according as the Paper may be thicker or thinner) he fets them by (I fay) in Piles of equal Numbers, Range by Range, till the whole Impreffion is fet by.

And before he Tyes them up, he puts them into the Standing Prefs, placing in it fo many Books as the Prefs will hold, both in width and Heighth; obferving to fet in every Pile he puts Range by Range into the Prefs, an equal number of Books, that each Pile may equally feel the force of the Screw.

Then with a ftrong Iron Bar he turns about the Spindle as oft he can, with his main Strength to Squeeze and Prefs the Books as clofe and tight as he can together: and fo lets them ftand in Prefs about


Numb. XXII. The Cuatateyoute-feepers Office.353
a Day and a Night. Then takes them out, and in like manner puts in more Books, till the whole Impreffion is Preft. See Plate 32.
As he takes each number of Books, he Tyes them up with Packthred, lays a Wafte Paper under and upon each Bundle; and if the Mafter-Printer Printed the Imprefion for Himfelf, he writes the Title of the Book, and number of the Books on the uppermoft Wafte Paper, and fets them by fquare and orderly on the Shelves in the Warehoufe, to deliver them out according to the Maffer-Printers order. But if the Impreffion were Printed for an Author, or a Bookfeller, he fends them to the Authors or Book-fellers, without writing on the uppermoft Wafte Paper.

## 9 5. Of Setting out Paper, and Culling the Cording Quires.

Each Ream of Paper contains twenty Quires: Thefe twenty Quires are by the Paper-makers fo difpofed that the Back or Doubling of each Quire lyes upon the opening or edges of the next Quire: For reafons given in the laft $\mathbb{T}$.

Two of the twenty Quires in a Ream are called Cording Quires, viz. the two Out-fide Quires; becaufe the whole Ream is Corded or Tyed up between them. They are alfo called Caffe Quires, becaufe they ferve -for Cafes to the Ream. Thefe Quires are by the Papermaker made up of torn, wrinckled, ftained, and otherwife naughty Sheets; yet does not perhaps the whole Quire confift of fuch Sheets, but commonly fome
fome good Sheets are in Culling found among them, as fhall be farther fhewed by and by.

The Warehoufe-keeper therefore when he Sets out Paper, lays by the uppermoft Cording 2uire, and then nimbly fnatches with his Right Hand at the back of the next Quire, and if the back lys towards him, draws it into his, Left Hand with the edges of the Quire towards his Fingers; but if the back lye from him, nimbly turns it while it is coming to his Left Hand, and fo again nimbly fnatches at the back of the fucceeding Quires, placing their backs all one way on the Firft Quire in his Left Hand, till he have Counted or taken off of the Ream a Token; which Token, if it be fet out for Half a Prefs, viz. a Single Prefs$m a n$, is generally but five Quires, and is indeed often called Half a Token: But if it be for an Whole Pre/s, it contains Ten Quires. This Token he lays by near him, upon a Wafte Sheet of Paper, and again applies himfelf to Set out the next Token in the fame manner, but lays the next Token with the backs of the Quires over the edges of the former Token, and thus Sets out fo many Tokens as his Heap requires, yet always confiders how his Paper Holds out, whether five and twenties, or but four and twenties: If it Holds out five and twenties, he Sets out in every Fourth, Fifth, or Sixth Token Eleven Quires, to fecure the Impreffion to Hold out. If but four and twenties, he Sets out Eleven Quires, in every fecond Token, and at laft a Quire more to the whole Heap to make good the wanting Sheets of every Quire, and to make Proves, Revifes, Regifter-Sheets, Tympan-Sheets, and to fupply other accidents that may happen at the Prefs, either

Numb. XXII. The Zafarehoure:Keepers Office. 355
either by naughty Sheets, or Faults committed in Beating, Pulling, Bad Regifer, \&c. for all or any of thefe accidents that happens to a Sheet, the Prefsman doubles it , and lays by in the Heap as Wafte, as I fhewed § 24. 9T 18. (4) and fill he remembers, as aforefaid to lay by the two out-fide 2 uires of every Ream; and at laft lays on the Heap another Wafte Sheet of Paper, and fo brings it to the Pre/s to be Wet.
The Culling the Cording 2uires, is, to examine every Sheet one by one. To do it, he lays the Cording 2 uires, or many Cording 2 uires open before him againft the Light, and takes up every Sheet fucceffively and obferves the goodnefs of it: Such Sheets as he finds good, he lays on his Right Hand, and the Bad on his Left. If a Sheet have but a little corner torn off, viz. fo much as he judges the Bookbinder would take off with his Plow, to make the Leaf fquare with other Leaves, he accounts that a good Sheet: But if more be torn off, he lays it by for Bad; and fo he does Wrinckled and ftain'd Sheets.

Having thus Cull'd all the Cording 2uires, he tells out the good Paper into Quires, allowing five and twenty to the Quire, if the Quires of the Ream hold out five and twenty; or elfe but into four and twenty. And the good Paper thus CulP d, he tells into an Heap or Heaps, as far as it will go.

But yet the careful $W$ arehoufe-keeper will not give the Pre $/ s-m a n$ this Culd Paper to Print at the begining or end of a Book, but difpofes that Heap or Heaps fo as they may be ufed about the middle of the Book: For though we call'd it good Paper, yet it very rare-
ly happens to be fo beautiful as the Infide Quires.
The Bad Paper he alfo Tells out into Quires, but allows no more than four and twenty Sheets to the Quire, becaufe it is commonly fet by in the Warehoufe to be fold.

It is alfo the Office of the Warehoufe-keeper to keep a Day Book, and in it to fet down what Books he Sells, and for how much, and to whom, and whom by order of the Mafter-Printer he Trufts with Books, and for how long Time; that fo the Mafter-Printer may as oft as he pleafes have an account how the Impreffion, or part of it, is difpofed of.
(As an Appendix.) Ancient Cuftoms ufed in a Print-ing-houfe.

EVery Printing-houfe is by the Cuftom of Time out of mind, called a Chappel; and all the Workmen that belong to it are Members of the Chappel: and the Oldeft Freeman is Father of the Chappel. I fuppofe the ftile was originally conferred upon it by the courtefie of fome great Churchman, or men, (doubtlefs when Chappels were in more veneration than of late years they have been here in England) who for the Books of Divinity that proceeded from a Printing-houfe, gave it the Reverend Title of Chappel.

There have been formerly Cuftoms and By-Laws made and intended for the well and good Government of the Chappel, and for the more Civil and orderly deportment of all its Members while in the Chappel; and the Penalty for the breach of any of thefe
thefe Laws and Cuftoms is in Printers Language called a Solace.

And the Judges of thefe Solaces, and other Controverfies relating to the Chappel, or any of its Members, was plurality of Votes in the Chappel. It being afferted as a Maxim, That the Chappel cannot Err. But when any Controverfie is thus decided, it always ends in the Good of the Chappel.

1. Swearing in the Chappel, a Solace.
2. Fighting in the Chappel, a Solace.
3. Abufive Language, or giving the Ly in the Chappel, a Solace.
4. To be Drunk in the Chappel, a Solace.
5. For any of the Workmen to leave his Candle burning at Night, a Solace.
6. If the Compofiter let fall his Compofing-ftick, and another take it up, a Solace.
7. Three Letters and a Space to lye under the Compofters Cafe, a Solace.
8. If a Prefs-man let fall his Ball or Balls, and another take it up, a Solace.
9. If a Pre $\int_{s-m a n}$ leave his Blankets in the Tympan at Noon or Night, a Solace.

Thefe Solaces were to be bought off, for the good of the Chappel: Nor were the price of thefe Solaces alike: For fome were $12 \mathrm{~d} .6 \mathrm{~d} .4 \mathrm{~d} .2 \mathrm{~d} .1 \mathrm{~d} . \mathrm{ob}$. according to the nature and quality of the Solace.

But if the Delinquent prov'd Obftinate or Refractory, and would not pay his Solace at the Price of the Chappel; they Solac'd him.

The manner of Solacing, thus.
The Workmen take him by force, and lay him on
his Belly athwart the Correcting-fone, and held him there while another of the Work-men, with a Paperboard, gave him iol. and a Purfe, viz. Eleven blows on his Buttocks; which he laid on according to his own mercy. For Tradition tells us, that about 50 years ago one was Solaced with fo much violence, that he prefently Piffed Blood, and fhortly after dyed of it.

Thefe nine Solaces were all the Solaces ufually and generally accepted: yet in fome particular Chappels the Work-men did by confent make other Solaces, viz.

That it fhould be a Solace for any of the Workmen to mention Joyning their Penny or more apiece to fend for Drink.

To mention fpending Chappel-money till Saturday Night, or any other before agreed time.

To Play at Quadrats, or excite any of the Chappel to Play at Quadrats; either for Money or Drink.

This Solace is generally Purchas'd by the MafterPrinter; as well becaufe it hinders the Workmens work, as becaufe it Batters and fpoils the 2uadrats: For the manner how they Play with them is Thus: They take five or feven more $m$ Quadrats (generally of the Englifh Body) and holding their Hand below the Surface of the Correcting Stone, fhake them in their Hand, and tofs them up upon the Stone, and then count how many Nicks upwards each man throws in three times, or any other number of times agreed on: And he that throws moft Wins the Bett of all the reft, and ftands out free, till the reft have try'd who throws feweft Nicks upwards in fo many throws; for all the reft are free: and he pays the Bett.

For

For any to Take up a Sheet, if he receiv'd Copymoney; Or if he receiv'd no Copy-money, and did Take up a Sheet, and carryed that Sheet or Sheets off the Printing-Houfe till the whole Book was Printed off and Publifht.

Any of the Workmen may purchafe a Solace for any trivial matter, if the reft of the Chappel confent to it. As if any of the Workmen Sing in the Chappel; he that is offended at it may, with the Chappels Confent purchafe a penny or two penny Solace for any Workmans finging after the Solace is made; Or if a Workman or a Stranger falute a Woman in the Chappel, after the making of the Solace, it is a Solace of fuch a Value as is agreed on.

The price of all Solaces to be purchafed is wholly Arbitrary in the Chappel. And a Penny Solace may perhaps coft the Purchafer Six Pence, Twelve Pence, or more for the Good of the Chappel.

Yet fometimes Solaces may coft double the Purchafe or more. As if fome Compofiter have (to affront a Pre $\left.\int s-m a n\right)$ put a Wifp of Hay in the Prefsmans Ball-Racks; If the Pre/s-man cannot well brook this affront, he will lay fix Pence down on the Correcting Stone to purchafe a Solace of twelve Pence upon him that did it; and the Chappel cannot in Juftice refufe to grant it : becaufe it tends to the Good of the Chappel: And being granted, it becomes every Members duty to make what difcovery he can : becaufe it tends to the farther Good of the Chappel: And by this means it feldom happens but the Agreffor is found out.

Nor did Solaces reach only the Members of the Chap-

Mechanick Exercijes.
Chappel, but alfo Strangers that came into the Chappel, and offered affronts or indignities to the Chappel, or any of its Members; the Chappel would determine it a Solace. Example,

It was a Solace for any to come to the Kings Print-ing-houfe and ask for a Ballad.

For any to come and enquire of a Compofiter, whether he had News of fuch a Galley at Sea.

For any to bring a Wifp of Hay, directed to any of the Pre $/ S_{s}$ men.

And fuch Strangers were commonly fent by fome who knew the Cuftoms of the Chappel, and had a mind to put a Trick upon the Stranger.

Other Cuftoms were ufed in the Chappel, which were not Solaces, viz. Every new Workman to pay half a Crown; which is called his Benvenue: This Benvenue being fo conftant a Cuftome is fill lookt upon by all Workmen as the undoubted Right of the Chappel, and therefore never difputed; yet he who has not paid his Benvenue is no Member of the Chappel, nor enjoys any benefit of Chappel-Money.

If a Journey-man Wrought formerly upon the fame Printing Houfe, and comes again to Work on it, pays but half a Benvenue.

If a Journey-man Smout more or lefs on another Printing Houfe, and any of the Chappel can prove it, he pays half a Benvenue.

I told you before that abufive Language or giving the Lye was a Solace: But if in difcourfe, when any of the Workmen affirm any thing that is not believed, the Compofiter knocks with the back corner of his Compofing-fick againft the lower Ledge of his Lower Cafe,

Numb. XXII. Cuftoms of the Chappel.
Cafe, and the Prefs-man knocks the Handles of his Ball-focks together: Thereby fignifying the difcredit they give to his Story.

It is now cuftomary that Journey-men are paid for all Church Holy days that fall not on a Sunday, Whether they Work or no: And they are by Contract with the Mafter Printer paid proportionably for what they undertake to Earn every Working day, be it half a Crown, two Shillings, three Shillings, four Shillings, E®c.

It is alfo cuftomary for all the Journey-men to make every Year new Paper Windows, whether the old will ferve again or no; Becaufe that day they make them, the Mafter Printer gives them a Waygoofe; that is, he makes them a good Feaft, and not only entertains them at his own Houfe, but befides, gives them Money to fpend at the Ale-houfe or Tavern at Night; And to this Feaft, they invite the Correcter, Founder, Smith, Foyner, and Inck-maker, who all of them feverally (except the Correcter in his own Civility) open their Purfe-ftrings and add their Benevolence (which Workmen account their duty, becaufe they generally chufe thefe Workmen) to the Mafter Printers: But from the Correcter they expect nothing, becaufe the Mafter Printer chufing him, the Workmen can do him no kindnefs.

Thefe Way-goofes, are always kept about Bartholo-mew-tide. And till the Mafter-Printer have given this Way-goofe, the Journey-men do not ufe to Work by Candle Light.

If a Journey-man marry, he pays half a Crown to the Chappel.

When his Wife comes to the Chappel, fhe pays fix Pence: and then all the Journey-men joyn their two Pence apiece to Welcome her.

If a Journey-man have a Son born, he pays one Shilling.

If a Daughter born, fix Pence.
The Father of the Chappel drinks firlt of Chappel Drink, except fome other Journey-man have a Token; viz. Some agreed piece of Coin or Mettle markt by confent of the Chappel: for then producing that Token, he Drinks firft. This Token is always given to him who in the Round fhould have Drank, had the laft Chappel-drink held out. Therefore when Chappeldrink comes in, they generally fay, Who has the Token?

Though thefe Cuftoms are no Solaces; yet the Chappel Excommunicates the delinquent; and he thall have no benefit of Chappel-money till he have paid.

It is alfo Cuftomary in fome Printing-houfes that if the Compofiter or Prefs-man make either the other ftand ftill through the neglect of their contracted Task, that then he who neglected, fhall pay him that ftands ftill as much as if he had Wrought.

The Compofiters are Jocofely call'd Galley Slaves: Becaufe allufively they are as it were bound to their Gallies.

And the Prefs-men are Jocofely call'd Horfes: Becaufe of the hard Labour they go through all day long.

An Apprentice when he is Bound pays half a Crown to the Chappel, and when he is made Free, another half Crown to the Chappel; but is yet no Member of the Chappel; And if he continue to Work

Work Journey-work in the fame Houfe, he pays another half Crown, and is then a Member of the Chappel.

A Founding-Houfe is alfo call'd a Chappel: But I fuppofe the Title was originally affum'd by Founders, to make a Competition with Printers.

The Cuftomes ufed in a Founding-Houfe are made as near as may be to thofe of a Printing-houfe: but becaufe the Matter they Work on, and the manner of their Working is different, therefore fuch different Cuftomes are in Ufe, as are fuitable to their Trade, As

Firft, To call Mettle Lead, a Forfeiture.
Secondly, A Workman to let fall his Mold, a Forfeiture.

Thirdly, A Workman to leave his Ladle in the Mettle Noon or Night, a Forfeiture.

The Printers of London, Mafters and Journey-men have every Year a general Feaft, which fince the re-building of Stationers Hall is commonly kept there. This Feaft is made by four Stewards, viz. two Mafters and two Journey-men; which Stewards, with the Collection of half a Crown apiece of every Gueft, defray the Charges of the whole Feaft; And as they Collect the Half-Crowns, they deliver every Gueft a Ticket, wherein is fecified the Time and Place they are to meet at, and the Church they are to go to: To which Ticket is affixed the Names and Seals of each Steward.

It is commonly kept on or about May-day: When, about ten a Clock in the Morning they meet at Stationers Hall, and from thence go to fome Church thereabouts; Four Whifflers (as Servitures) by two and
and two walking before with White Staves in their Hands, and Red and Blew Ribbons hung Belt-wife upon their left Shoulders. Thefe go before to make way for the Company. Then walks the Beadle of the Company of Stationers, with the Companys Staff in his Hand, and Ribbons as the Whifflers, and after him the Divine (whom the Stewards before ingag'd to Preach them a Sermon) and his Reader. Then the Stewards walk by two and two, with long White Wands in their Hands, and all the reft of the Company follows, till they enter the Church.

Then Divine Service begins, Anthems are Sung, and a Sermon Preached to fuit the Solemnity: Which ended, they in the fame order walk back again to Stationers Hall; where they are immediately entertain'd with the City Weights and other Mufick: And as every Gueft enters, he delivers his Ticket (which gives him Admittance) to a Perfon appointed by the Stewards to receive it.

The Mafter, Wardens and other Grandees of the Company (although perhaps no Printers) are yet commonly invited, and take their Seats at the upper Table, and the reft of the Company where it pleafes them beft. The Tables being furnh'd with variety of Difhes of the beft Cheer: And to make the entertainment more fplendid is UTher'd in with Loud Mufick. And after Grace is faid (commonly by the Minifter that Preach'd the Sermon) every one Feafts himfelf with what he likes Beft; whiles the Whifflers and other Officers Wait with Napkins, Plates, Beer, Ale, and Wine, of all forts, to accommodate each Gueft according to his defire. And to make
Numb. XXIII. A Dictionary.
make their Cheer go cheerfuller down, are entertained with Mufick and Songs all Dinner time.

Dinner being near ended, the Kings and the Dukes Healths is begun, by the feveral Stewards at the feveral Tables, and goes orderly round to all the Guefts.

And whiles thefe Healths are Drinking, each Steward fets a Plate on each Table, beginning at the upper end, and conveying it downwards, to Collect the Benevolence of Charitable minds towards the relief of Prinners Poor Widows. And at the fame time each Steward deftributes a Catalogue of fuch Printers as have held Stewards ever fince the Feaft was firft kept, viz. from the Year of Chrift 1621.

After Dinner, and Grace faid, the Ceremony of Electing new Stewards for the next Year begins: Therefore the prefent Stewards withdraw into another Room: And put Garlands of Green Lawrel, or of Box on their Heads, and White-wands in their Hands, and are again Uher'd out of the withdrawing Room by the Beadle of the Company, with the Companys Staff in his Hand, and with Mufick founding before them: Then follows one of the Whifflers with a great Bowl of White-wine and Sugar in his Right Hand, and his Whifflers Staff in his Left: Then follows the Eldeft Steward, and then another Whiffler, as the firft, with a Bowl of White-wine and Sugar before the fecond Steward, and in like manner another Whiffler before the Third, and another before the Fourth. And thus they walk with Mufick founding before them three times round the Hall: And in a fourth round the firft Steward takes the
the Bowl of his Whiffler and Drinks to one (whom before he refolved on) by the Title of Mr. Steward Elect: And taking the Garland off his own Head puts it upon the Steward Elects Head. At which Ceremony the Spectators clap their Hands, and fuch as ftand on the Tables or Benches, fo Drum with their Feet that the whole Hall is filled with Noife, as applauding the Choice. Then the prefent Steward takes out the Steward Elect, giving him the Right Hand, and walks with him Hand in Hand, behind the three prefent Stewards another Round about the Hall: And in the next Round, as aforefaid, the fecond Steward Drinks to another with the fame Ceremony as the firft did; and fo the Third Steward, and fo the Fourth, and then all walk one Round more Hand in Hand about the Hall, that the Company may take notice of the Stewards Elect. And fo ends the Ceremony of the Day.

This Ceremony being over, fuch as will go their ways; but others that ftay, are Diverted with Mufick, Songs, Dancing, Farcing, Ec. till at laft they all find it time to depart.

## A DICTIONARY,

Alphabetically explaining the abftrufe VVords and Phrafes that are ufed in Typography. VVhich alfo may ferve as an Index to direct to the moft material Concerns contained in this Volumn.

THough I give you a Dictionary of fo many Words and Phrafes as are mentioned in thefe Exercifes, yet I do not exhibit this as a DiEtionary fo perfect, that all the obftruce Words and Phrafes ufed among Printers, Lettercutters and Founders are here expofed; for Words and Phrafes many times offer themfelves either as Difcourfe or Contemplation occurs: Therefore fuch Words and Phrafes as have efcaped my Confideration, will, I hope, be difcovered by fome Printer, or others, that may have a kindnefs for Pofterity; not only in this Trade, but in all Trades and Faculties whatfoever: That fo a Dictionary may in time be compleated, that may render fo great a number of Words ufed in England by Englifh-men intelligible; which now for want of a proper Repofitory to ftore them in, feem not only Aliens to our Nation, but barbarous to our Underftandings.

A Abre-

## A

Abreviations are Characters, or elfe marks on Letters, to fignifie either a Word or Syllable. \& is the Character for And, ${ }^{e}$ is The abreviated, ${ }^{\mathrm{t}}$ is That abreviated; and feveral other fuch. Straight ftroaks over any of the Vowels abreviates $m$ or $n$. They have been much ufed by Printers in Old Times, to Shorten or Get in Matter; but now are wholly left off as obfolete.

Accented Letters are much ufed in Latin Authors, and more in Greek. The Vowels are only accented, and are called Grave, thus accented à; Acute, thus accented á; Circumflex, thus accented â; and Deerecis, thus accented ä.

Accents are Dafhes or Marks over the Vowels.
Air-hole. See § 18. 11 I.
Afcending Gage. See § 12. T 5.
Alhes. Letter-Founders call the Skimmings of their Mettle, and the Sweepings of their Houfe A/hes; and fave both, to fend to the Refiners; who with their fierce Fire draw all the Mettle out of the A/hes. See Fat Afhes. See Lean Ahhes.

Afh-hole. See § 18.911 .
A/fidue is Thin Brafs Plate, fuch as adorns Bar-tholomew-Fair Hobby Horfes: Founders ufe it to Underlay the Body, or the Mouth-piece, E$c$. of their Mold, if it be too Thin. See § 16.

B
Back of a Compofing-fick. See § 9. T 4.
Backfide of the Form is the underfide that touches upon the Correcting-fone or Prefs-fione.

Bad Copy. See § 24. 14.

Numb. XXIII. $A$ Dictionary. 369

Bad work. Any Fault at the $C a \int e$, or $\operatorname{Pre} \int s$, or at the Furnace, or at the Dre/fing-block, \&c. is in Workmens Language called Bad Work.

Bake. See § 22. 110.
Balls. See § 24. T1 10.
Ball-knife. An old blunt-edg'd Knife, that Prefsmen lay by, to fcrape their Balls with.

Ball-leathers. See § 24. 910.
Ball-Nails. The Nails that Ball-leathers are Tackt to the Ball-focks with.

Ball-focks. See § ir. TI 2 .
Balls Take. See § in. T21.
Beak. See § 12. T 2.
Beam. See § 12.94.
Beard of a Letter, is the outer angle of the Square Shoulder of the Shank, which reaches almoft up to the Face of the Letter; and is commonly fcraped off by the Founder: As in § 2.92.

Beard-Gage. See § 13.94.
Bearer. See § 4. \& § 24. $\lceil 7$.
Beat. See § 24. 1 I 3 .
Beat Fat. If a Prefs-man Takes too much Inck with his Balls, he Beats Fat. The Black Englifh Faced Letter is generally Beaten Fat.

Beat Lean, is to Take but little Inck, and often: All Small Letter muft be Beaten Lean.

Bed. See § 24. TT 2.
Benvenue. See Ancient Cuftoms.
Bite. See § 24. T 7.
Blankets. Woollen Cloath, or White Bays, to lay between the Tympans.

Blocks. See § 20. 113.
Block-Groove. ibid.
Body.

Body. See § I. TT 2. \& § 15.9 I.
Botching Matrices. See § 17.913.
Bottom line. See § 14. 912.
Bottom of the Matrice. See §. 17. 9 I.
Bottom Plate. See §. 15. 1 II.
Bow. See § 15 . 9 I.
Brace, is a Character Caft in Mettle thus marked The Compofiter is to have thefe Caft of feveral Breadths, viz. to feveral numbers of Lines of a defigned Body (moft commonly of Pica Body) that they may hook in or Brace fo many Lines as his Copy may fhew him; as at Charge is a Brace of four Lines. See alfo § 24.1 I .

Bra/s-Rules. See § 2. TT 2.
Brayer is a round Wooden Rubber, almoft of the fahion of a Ball-fock, but flat at the bottom, and not above three Inches Diameter: It is ufed in the InckBlock to Bray or Rub Inck.

Break, a piece of a Line. Alfo the Mettle that is contiguous to the Shank of a New Caft Letter: This Break is formed in the Mouth-piece of the Letter-mould, and is called a Break, becaufe it is always broke from the Shank of a Letter.

Breaking off is breaking the Break from the Shank of the Letter. See § 19. बI 3 .

Brevier. See § 2. Ti 2.
Broad-fide, a Form of one full Page, Printed on one fide of a whole Sheet of Paper.

Broken Letter. By broken Letter is not meant the breaking of the Shanks of any of the Letters, but the breaking the orderly Succeffion the Letters ftood in in a Line, Page, or Form, \&c. and mingling the Let-

Numb. XXIII. A Dictionary.
ters together, which mingled Letters is called Py. Bur. See Rag.

C
Cannon. See § 2.92.
Card. When feveral Bodies of Letter are Set in a Page, Compofiters to $\mathcal{F} u f t i f i e$ that Page to an exact Length, put a Card to fome White-line, or other Break and Lengthen out the Page the thicknefs of a Card. And Prefs-men alfo ufe a Card for an underlay. See § 22. T 4.8 c . § 24. TI 7.

Cards. About a Quire of Paper, which Prefs-men ufe to Pull down the Spring or rifing of a Form, which it is many times fubject to by hard Locking-up. See § 24. 94.

Carriage, is a part of the Prefs. For which See § Io. ब 9. It is alfo a part of the Letter-Mold: For which See § 15 . 1 . 3.

Cafe. See §3.
Caje lies. See § 22. 1 I 1.
Cafe is full, viz. a Cafe full of Letter, wanting no Sorts.

Cafe is Low. When a Cafe grows empty, Compofiters fay the Cafe is Low.

Cafe Stands fill. When the Compofiter is not at Work at his Cafe, it is faid, The Cafe ftands ftill. Caffie Paper. See § 25 . T 5 . Caft, is to Caft Letter. See § 19. T1. Caft off Copy. See § 22 . 919. Catch of the Bar. See § 11.911. Chappel. See Cuftoms.

Charge,

Charge, is to fill $\left\{\begin{array}{l}\text { Paper with great Pages. } \\ \text { a Page with long andmany Lines. } \\ \text { a Line with many Letters. } \\ \text { a Pot with Stubs and Antimony. }\end{array}\right.$
Chafe. See § 9. TI 6.
Cheeks. is a part of the Prefs; for which See § 10. T 2. and part of the Dreffing-block-groove. For which See $\S 20$. TT 3 .

Choak. If a Form be not Waiht in due time, the Inck will get into the Hollows of the Face of the Letter: And that getting in of the Inck is called Choaking of the Letter, or Choaking of the Form.

Claw of the Sheeps-foot. See § ir. T 20.
Clean Proof. When a Proof has but few Faults in it, it is called a clean Proof.

Clofe Matter. Matter with few Breaks or Whites.
Clofe Work. ibid.
Colation Books. See § 25. 94.
Come. When the Face and Shank of a Letter is Caft perfect, Founders fay, It Comes well; if unperfect they fay, It does not come, or It comes not well.

Come Down. the Toe of the Spindle is faid to Come down by Pulling the Bar: So is the Bar when it is Pull' $d$ near the hither Cheek: Alfo, the Pre/s-man is faid to Come down the Form with his Balls: For which See § 24. 1 I 3.

Companion. See § 24. 915.
Comes off. A Form that receives a good Impreffion, Comes off well, if a bad Impreffion, it Comes off ill, or it Comes not well off. Alfo a phrafe ufed in Gathering of Books; for a Heap that is Gathered off is faid to Come off. See § 25.93 .

Compofing Rule. See § 24 . $\$ 4$.
Compofiter. He that Compofes or Sets the Letters. Compofing-fick. See § 9. T 4.
Copy-money. See Cuftoms.
Cording-quire. See § 25 . 175.
Correct. When the Corrector reads the Proof, or the Compofiter mends the Faults he markt in the Proof, they are both faid to Correct; the Correcter the Proof, the Compofiter the Form.

Correcting-fone. See § 6.
Corrections. the Letters markt in a Proof are call'd Corrections. See § 22. If 8.

Counter Punch. See § 13.92.
Counting off Copy. See § 22. T 9.
Coyns. See § 8.
Cramp Irons. See § 11 . TI 15 .
Crofs Long, Short. See Chafe.
Cull Paper. See § 25.95 .
Cut the Frisket. See $\oint_{\mathrm{D}} 24.97$.
Dance. See § 22. 97.
Dele. See § 23 .
Deftribute. See § 22. T 3.
Deftributing-fick. See ibid.
Devil. The Prefs-man fometimes has a Week-Boy to Take Sheets, as they are Printed off the Tympan: Thefe Boys do in a Printing-Houfe, commonly black and Dawb themfelves; whence the Workmen do Jocofely call them Devils; and fometimes Spirits, and fometimes Flies.

Direction, the word that ftands alone on the Right Hand in the bottom Line of a Page.

Dire-

Mechanick Exercifes.
Direction-line. The Line the Direction ftands in.
Double Letter. æ œ it fh , and feveral others Caft on. one Shank are called Double Letters: f and f have feveral Afcending Letters joyned to them, becaufe their Beaks hanging over their Stems would (were they not Caft on one Shank) ride upon the tops of the Stems of the adjoyning afcending Letter.

Double. A Sheet that is twice Pulled and lifted never fo little off the Form after it was firft Pulled, does moft commonly (through the Play of the Foynts of the Tympan) take a double Impreffion: This Sheet is faid to Double. Or if the Prefs-man Run in fo, as the Fore-fide of the Plattin Print with the Firft Pull into part of the Second Pull, or the hind edge of the Plattin Print with his Second Pull into part of his Firft Pull; either of thefe twice Printing is called Doubling. Doubling alfo happens through the loofe Hanging of the Plattin, and through too much play the Tennants of the Head may have in the Morteffes of the Cheeks, and indeed through many Wearings and crafieneffes that often happens in feveral parts of the Pre/s. See § 24.918.

Drefs a Chafe, or Drefs a Form, is all one. It is to fit the Pages and the Chafe with Furniture and 2uoins. See § 22. TT 7.

Drefs Letter. See § 21.91.
Dreffing Block. See § 20. TT 3.
Dreffing Block-groove. ibid.
Dreffing Hook. See § 20. TI 1.
Dreffing Knife. See § 20. I 4.
Drefing Sticks. See § 19. $\$ 6$.
Drive out. When a Compofiter Sets Wide, he is faid
to Drive out or Run out. In Founding, If Letter be Caft too Thick in the Shank it Drives out, or if it be Caft too Thick in any part of the Shank, as the Head, the Foot, the fides at Head or Foot, or Body at Head or Foot: They fay, It Drives out at Head, It Drives out at Foot, \&c.

## E

Empty Cafe. See § 22. T 3. \& See Cafe is Low. Eafie Pull. See § 24. T 5.
Eafie Work. See § 22. 9 4. And Great Letter and a Small Form the Prefs-man calls Eafie Work.

Empty Prefs. A Prefs that Stands by, which no Workman Works at: Moft commonly every Print-ing-Houfe has one of them for a Proof-Prefs: viz. to make Proves on.

Englifh Body. See § 1. TI 2.
Englifh Face. Plate 26. 27. are Englifh Face Letters.
Even Page. The Firft Page of a Sheet or Form is called an Odd Page, but the Second, Fourth, Sixth, or any other even numbred Page is called an Even Page. See § 22. T 7.

$$
\mathbf{F}
$$

Face of a Letter, See § 13. T 13.
Face of a Page, or Form. The Superficies of a Page or Form, where the Faces of every Letter lies in the fame Plain.

Face-Gage. See § 12.95.
Face of a Matrice. See § 17. 1 I.
Fat Ahes. Founders call their Arhes Fat, if they are confiderably Heavy, becaufe then they have much Mettle in them.

Fat. See Beat Fat.

Fat Face, or Fat Letter, is a broad Stemmed Letter.

Female Gage, Screws, \&c. The Hollow Gage, or Hollow Screw that receives its Match Gage or Screw, $\& c$.

Firf. See § 24.9115.
Firft Form. The Form the White Paper is Printed on, which generally by Rule ought to have the Firft Page of the Sheet in it.

Firf Page. See § 22. 97.
Firft Pull. See § i1. T1 $16 . \&$ § 24. 917. Confiderations $8 . \&$ § 24 . $\mathrm{T}^{1} 15$.

Flat-Gage. See § $12.1 / 3$.
Flat Table. See § 12. § 8.
Fly. See Devil.
Follow. viz. See if it follows, is a Term ufed as well by the Corrector as by the Compofiter and Press-man. It is ufed by the Corrector and Compofiter when they examine how the beginning Matter of a fucceeding Page agrees with the ending Matter of the precedent Page: And how the Folio's of thofe Pages properly and numerically follow and fucceed one another, Left the Pages ihould be $\operatorname{Tranfpofed.~But~the~Pre/s-~}$ man only examines that the Folio and beginning word of the Second Page, and Signature of the Firft and Third Page (when the Reteration is on the Pre/s) follows the Folio and Direction of the Firfl Page, and the Signature of the Third Page follows the Signature of the Firf Page, orderly according to the Volumne, left the Form fhould be laid wrong on the Pre/s.

Foot of the Letter. The Break-end of the Shanck of a Letter.

Foot-line. See § 14. TI 12.
Foot of a Page. The bottom or end of a Page. See § 22. 17.

Foot-Step. See §11. T $21 . \& \S 24$. T 7. \& Confiderations 11 .

Foot-fick. See §8.
Form. The Pages when they are fitted into a Chafe. Foul Proof. When a Proof has many Faults markt in it.

Fount. Is the whole number of Letters that are Caft of the fame Body and Face at one time. See § 2.92.

Frisket. See § 10.
Froze out. In Winter when the Paper is Froze, and the Letter Froze, fo as the Workmen cannot Work. They fay, They are Froze out.

Fryer. When the Balls do not Take, the Un-taking part of the Balls that touches the Form will be left White, or if the Prefs-men Skip over any part of the Form, and touch it not with the Balls, though they do Take, yet in both thefe cafes the White places is cal'd a Fryer.

Full Form or Page. A Form or Page with few or no Breaks or White-lines.

Full Prefs. When two Men Work at the Prefs. It is called a Full Prefs.

Furnace. See § 18.
Furnace open, or Wind Furnace. See § 18. TT 2. Funnel. See § 18.
Furniture. See §8:

## G

Gage. Gages mentioned in this Volumne have an adjunct Name, as Flat Gage, Joynt Gage, Italick Gage, Long Gage, Male Gage, Short Gage, Standing Gage, Steel Gage, which See refpectively.

Galley. See § 5 .
Galley-Slave. See the Cuftoms.
Gallows. See § 10.
Garter. See § II. T1 14.
Gather Books. See § 25 . 113.
Geat, is the little Spout or Gutter made in the Brim of Cafting Ladles.

Get in. Matter is Got in in a Line, Page, Sheet or Book, if Letter be Thinner Caft than the Printed Copy the Compofiter Sets by. Or Matter is Got in if the Compofiter Sets Clofer: Or if he Widens his Meafure; or puts more Lines in a Page. See a Line.

Girts. See § 11.921.
Good Colour. Sheets Printed neither too Black or too White.

Good of the Chappel. Forfeitures and other Chappel Dues are Collected for the Good of the Chappel, viz. to be fpent as the Chappel approves.

Good Work, is called fo in a twofold fenfe: The Mafter-Printer calls it Good Work when the Compofters and Prefs-men have done their duty; and the Work-men call it Good Work, if it be Light Eafie Work, and they have a good price for it.

Go up the Form. See § 24. T 13.
Great Cannon. See § 2.92.
Great Numbers. See Lay on. Above 2000 Printed on one Sheet are accounted Great Numbers.

Great

Great Primmer. See § 2. TT 2.
Gutter-fitck. See § 8.

## H

Hag. See § 15.91.
Half a Line. When Letter Drives out or Gets in in the Body, in a number of Lines, Founders fay, It Drives out or Gets in Half a Line, a whole Line, a quarter of a Line, \&c. viz. Half a Body, a whole Body, a quarter, $\mathcal{E}^{2} c$. of a Body.

Half a Prefs. When but one Man Works at the Pre/s, It is called Half a Pre/s.

Half Work. He that Works but three days in the Week, does but Half Work.

Hammer end of a Punch. See § 13.913.
Hangs. See Letter Hangs. \& § 22. T 4.
Hang the Plattin. See § 24. 94.
Hang up Paper. See § 25. T1 1 .
Hard Inck. Inck very well Boyled. See § I 1. T 23.
Hard Juftifying. See § 22. T 4.
Hard Pull. See § 24 . T 5.
Hard Work. See § 22. 1 4. And fmall Letter and a Large Form, Pre/s-men call Hard Work.

Head. See § 10.95.
Head Line. See § 14.92.
Head of a Page. The top or beginning of a Page. See § 22. T 7.

Head-fick. See § 8.
Heap. So many Reams or Quires as is Set out by the Warehoufe-keeper for the Prefs-man to Wet, is call'd a Heap: But then it is call'd a Dry Heap, till the Pre/s-man have Wet it, and then it is indeed called a Heap. See alfo § 25 . Heap.

Mechanick Exercifes.
Heap holds out. When it hath its full intended Number of Sheets.

Heavy Work. See Hard Work.
Heighth. See High againft Paper.
High againft Paper. If a Punch be not Sunk deep enough into the Matrice, the Letter Caft will not ftand high enough againft Paper. And if it be Sunk too deep into the Matrice, the Letter Caft will be too High againft Paper. See § 17. T 2 :

Holds out, or Holds not out. Thefe Terms are applicable to the Quires of White-paper, to Wroughtoff Heaps, to Gathered Books, and to forts of Letter \&c. If Quires of White Paper have twenty five Sheets a piece in them, they fay, The Paper holds out five and twenties. Of Wrought off Heaps, the Heap that Comes off firft in Gathering is faid, Not to Hold out. Of Gathered Books, if the intended number of perfect Books are Gathered, they fay the Impreffion Holds out: But if the intended number of Perfect Books cannot be Gathered off the Heaps, they fay the Impreffion Holds not out. And fo for Sorts of Letter, either when it is in the Founding Houfe, or in the Printing Houfe.

Hole. By a Hole, in Printers dialect, is meant and underftood a place where private Printing is ufed, viz. the Printing of Unlicenfed Books, or Printing of other mens Copies. Many Printers for Lucre of Gain have gone into Holes, and then their chief care is to get a Hole Private, and Workmen Trufty and Cunning to conceal the Hole, and themfelves.

Holy-days. See Cuftoms.
Hollows of a Letter. The Sinking in of the Coun-

Numb. XXIV. A Dictionary.
ter-Punch into the Punch makes thefe Hollows, fo does Sculping into the Face of the Punch. See § 9. $\mathbb{T} 4$. Hooks. See Hags.
Horfe. The Form or Bench Prefs-men fet the Heaps of Paper on. See alfo Cuftoms.

Horfe-flefh. If any Journeyman fet down in his Bill on Saturday Night more Work than he has done, that Surplufage is called Hor $\int e-$-flefh: And he abates it in his next Bill.

Hofe. See § iI. TI 14.
Hours. Pre/s-men reckon their Work by Hours, accounting every Token to an Hours Work: And though it be the fame effectually with Tokens, yet they make their prizes of different Work by the Hour; and it paffes current for a Token. If two Men Work at the Prefs ten Quires is an Hour; if one Man, five Quires is an Hour.

## I

Jaws. See § 15.96.
Imperfections of Books. See § 25. T 3.
Imperfections of Letters. When the Founder has not Caft a proportionable number of each fort of Letter, the wanting Letters are called Imperfections, as making the reft of the Fount unperfect. See Sorts.

Impofe. See § 22. 97.
Impreffion holds out. See Holds out.
In-Page. See Out-Page.
Infertion. If the Compofiter have left out Words or Lines, the Corrector inferts it, and makes this mark ^ where it is Left out, which is called the mark for Infertion. See § 23 .

Foynt fat Gage. See § 14. 914.
foynts. See § 10.919.
Inner Tympan. See §11. $\mathbb{T}^{1} 10$.
Italick Gage. See § 12.96.
Fufifie a Matrice. See § 17 . 112.
fuftife a Mold. See § 16 .
Э̌ufifie a Stick. viz. a Compofing-fick. See § 22. T4.

## K

Keep in, is a caution either given to, or refolved on, by the Compofiter, when there may be doubt of Driving out his Matter beyond his Counting off, wherefore he Sets clofe, to Keep in.

Keep out, is a caution either given to or refolved on, by the Compofiter, when there may be doubt of Getting in his Matter too faft for his Counting off: Wherefore he Sets Wide, to Drive or Keep out.

Kern. See § 19. T 5 .
Kerning-Knife. See § 19. 95.
Kerning-fick. See § 19 . IT 5 .
Knife backt Sculptor, is a Sculptor with a thin edge on its back.

Knife-file. A file with a thin edge.
Knock up Balls. See § 24. TI 10.
Knock up Books. See § 25. T 3.
Knock up a Letter. It fometimes happens with old Letter, that a Letter may be worn fo low that it will not Print well in a Page: The Workman then takes that Letter out of the Form, and holds the Shank of it upon the fide of the Chafe, and with the Head of the Shooting-fick beats lightly upon the Foot of the Shank, till he have battered Mettle enough
enough out of the Shank, to raife it higher againft Paper: If it prove too high againft Paper, he Rubs the bottom of the Shank upon the fide of the Chafe to rub it down: This Operation feldom happens, unlefs another of the fame fort of Letter is wanting, and hard to come by: For elfe the Compofiter will bow the Letter, and pop it into a Wafte Box in his Cafe, where he puts all naughty Letters, that he may not be troubled with them another time.

Knot. See § 20. T 3 .

## L

Ladles. See § 18.913.
Lay in Sheets. When the Prefs-man lays Sheets on the Tympan, it is ftiled Laying in Sheets.

Lay out Sheets. When the Pre/s-man takes Sheets off the Tympan, and lays them on the Heap, it is ftiled Laying out Sheets.

Lay on. A phrafe ufed for the Number of Books to be Printed. Thus they fay, There is 1000 , 2000, 3000, E'c. Laid on. See Great Numbers. See Small Numbers.

Lean Ahes. Founders call their Afhes Lean, if they are Light; becaufe then they have little Mettle in them. See Fat Ahes.

Lean. See Beat Lean.
Lean Face. A Letter whofe Stems and other Stroaks have not their full width.

Lean Stroaks. The fine Stoaks in a Letter.
Leather Groove. See § 17. T1 2.
Letter-Board. See § 7.
Letter Hangs. If the Compofiter has been carelefs in Emptying his Compofing-ftick, fo as to fet the Letter loofely
loofely down in the Galley, and they ftand not perfectly Square and Upright, the Letter Hangs: Or if after Overrunning on the Correcting-fone he has not Set his Letter in a Square pofition again, before he Locks up, (for we may fuppofe when the Pages are Open'd the Letter ftands Loofe, and more or lefs out of Square) So then, the Matter ftanding thus out of Square, is faid to Hang. See § 22. T4,7. Light Work. See Eafie Work.
Liner. See § 12 . 17.
Lining-Stick. See § 16. 112.
Lock up. See § 22. 97. and § 21. 9 I.
Long Crofs. See Chafe.
Long Gage. See § $12 . \pi 5$.
Long Primmer. See § 2. T. 2.
Long Pull. See § 24 IT 5 .
Loofe Juftifying. See § 22. T1 4.
Low againft Paper. See Heigth againft Paper.
Low Cafe. When the Compofiter has Compos'd almoft all his Letters out of his Cafe, he fays his Cafe is Low.

Lower Cafe. See §3.
M
m Thick. See § 13.9 I .
Make a Meafure. See § 22. T 4.
Make ready the Form. See § 24. बT 7.
Male Gage. The outer Gage, or outer Screw, that enters or fits into its Match Gage or Screw, \&c.

Mallet. See § 9 .
Matrice. See § 17. 1 I.
Matter. The feries of the difcourfe of the Compofiters Copy.

Numb. XXIV. A Dictionary.
385
Meafure. The width of a Page. See CompofingStick.

Mettle. See § 18. TT 2.
Mold. See § 15 . TT 1.
Monk. When the Pre/s-man has not Deftributed his Balls, fome fplotches of Inck may lye on one or more of them, which in Beating he delivers upon the Form; fo that the Sheet Printed on has a black blotch on it: Which Blotch is called a Monk.

Mouth-piece. See § $1 \underset{\sim}{5}$. 9 I.
n Thick. See § 13.91.
Naked Form, or Page, is when the Furniture is taken from about all fides of the Form or Page. See § 22.97.

Neck of a Letter. So much of the Punch as is Sunk into the Matrice is called the Neck; and when that Letter is Caft of Mettle, it is fo much as comes above the Square of the Shank, viz. above the Beard.

Nick. See § 15.9 I.
Nomparel. See § 2. 92.
Notch of the Matrice. See § 17. TT 2.
Notes. Quotations down the fide of a Page are called Notes.

Number Laid on. See Lay on.
Nut of the Spindle. The Female Screw that receives the Worms of the Spindle.

0
Odd Page. The Firft, Third, Fifth, Seventh, and all un-even numbred Pages are Odd Pages.

Off. A Prefs-man ufually fays, I am off, meaning he has
has Wrought off his Token, his Heap, his Form.
Open Matter. Full of Breaks and Whites.
Open Furnance. See § 18 . II 2.
Open the Form. See § 22. 9ी 2.
Open Work. See Open Matter. Over-run. See §22. ๆ 8.
Out. A Compofiter ufually fays, I am Out, meaning he has Set out his Page, Form, or Copy. See alfo § 23.

Out-Page. In Octavo's, Twelves, Sixteens, every Out-fide Page in the Sheet is called an Out-Page, the reft are called In-pages.

Out of Regifter. Bad Regifter. See § 24. TT 7.

## P

Pale Colour. If there be not Blacking enough in the Inck, or the Form be Beaten with too Lean Balls, the Work will be faid to have a Pale Colour.

Pallat. See § i5. TT 1.
Pan. The great Ladle that Founders melt their Mettle in, when they are Cafting Letters, is called the Pan. See alfo § 9. T1 18.

Paper-bench. See Horfe.
Paper-board. See §7.
Paper the Cafe. See § 22. T1.
Paper Windorws. See Cuftoms.
Paper up Letter. Pages. See § 22. T10.
Pearl. See § 2. 1 2.
Peel. See § 11.922.
Pelts. Sheep Skins untan'd, ufed for Ball Leathers.
Pica. See § 2. 112.
Picks. When either pieces of the Skin or Film that grows on Inck with fanding by, or any dirt get into the

Numb. XXIV. A Dictionary.
the Hollows of the Face of the Letter, that Film or Dirt will fill or choak up the Face of the Letter, and Print Black; and is called a Pick; becaufe the Pre/sman with the point of a Needle, picks it out.

Pidgeon-holes. See §22. \} 2 4 .
Plattin.
Plattin-hooks.
$\left.\begin{array}{l}\text { Plattin-pan. } \\ \text { Plattin-plate. }\end{array}\right\}$
See § 9. T18.
Play with Quadrats. See Cuftoms.
Plow. See § 20. T 5.
Points. See § 11. T 19. Alfo, ; : : - ? ! (')
[ $* \S \dagger$, and other marks, are all by Printers and Founders called Points.

Point-holes. The two Holes the Points prick in a Sheet of Paper. See § 22. T 7 .

Point-Screws. See § II. T 9.
Prefs. See $\S$ io.
Prefs-man. See § 24. T1 1.
Prefs goes. When the Prefs-men are at Work, the Prefs is faid to Go.

Pre/s goes Hard, Heavy. See § 24. 9 5. and Prefs goes Eafie, Light.

Prefs fands fill. When the Pre $\int$ s-men are not at Work, the Prefs is faid to ftand fill.

Prefs-fone. See § i1. TT 17.
Proof. See § 24. 118.
Proof Letters. See § 16. TT 2.
Proof Pre/s. See Empty Pre/s.
Print Hand. See Plate $11,12,13,14,15,16,17$. Pull_——Eafe, Long, Short, Soft. See § 24. बा 5.

Punch.

Punch. See $\S 13.9$ I.
Py. when a Page is broken, thofe broken Letters are called Py. See Broken Letter.

2uadrats. See § 19. Q
Quarters. Quarto's, Octavo's and Twelves Forms are Impofed in Quarters. They are called Quarters, not from their equal divifions; but becaufe they are Impofed and Lockt up apart. Thus half the Short-Crofs in a Twelves Form is called a Quarter, though it be indeed but one Sixth part of the Form.

2uoins. See § 8.
Quotation 2uadrats, Are Caft the heighth of the Quotation. They are Caft of different Bodies, that the Compofiter may have choice of them to Fufifie his Notes or 2uotations exactly againft the defigned Line of the Page.

## R

Racks. See § 11. TT 22. \& § 12. T 19.
Rag. When Letter Caft has a Bur on any of its edges, that Bur is called a Rag.

Regifter. See § 15. T 1. \& § 24. 97.
Regifter-heet. The Sheet or Sheets Printed to make Regifter with.

Reteration. The Second Form, or the Form Printed on the backfide of the White Paper.

Revife. See § 23.
Ribs. See § 10 . T $8 . \& \S 11$. $\mathbb{1} 5$.
Riglet. Is a fort of Furniture of an equal Thicknefs all its Length. It is Quadrat high, of feveral Thickneffes, viz. a Nomparel, Brevier, Long-primmer, Pica, \&c. Thick.

Rince

Rince the Form. See § 22.92.
Rincing-Trough. The Trough Forms are Rinced in.
Rife. A Form is faid to Rife, when in Rearing it off the Correcting-fone no Letter or Furniture, \&c. ftay behind. See § 22. 97.

Rounce. See §ii. Tir.
Rowl up the Ball Leathers. See § 24. 918.
Rub Letter. See § 19.94.
Rubs not. When the Shank is Caft too Thin, that in Rubbing part of the Face or the Topping or Footing Rubs away: Founders fay, It does not Rub.

Rubs well. When the Shank of a Letter has a proper Thicknefs, Founders Say, It Rubs well.

Rub out Inck. See § 24. T11.
Rules. viz. Bra/s Rules. See § 2. $\mathbb{1} 2$.
Run in the Carriage. See § 24. TT 15.
Runs on Sorts, when Matter runs much on fome few Sorts of Letters, they fay, it Runs on Sorts, See Sorts.

Run out from Copy. See Drive out.
S
Scaboard. See §8.
Second at the Prefs. See § 24. T1 15.
Second Pull. See § i1. T1 16 . Confiderations 8. \& § 24. TT 15.

Sets Foul. See foul Proof.
Sets Clean. See Clean Proof.
Sets Clofe. See Get in.
Sets Wide. See Drive out.
Set out Paper. See $§ 25$. T1 5 .
Set the Rounce. See § 24. IT 3 .
Sets off. Work that is newly Wrought off at the Prefs often
often Sets off, efpecially if it be Fat Beaten with Soft Inck: For when it comes to be Beaten, or fometimes only hard preft by the Book-binder, the moift Inck fpreads and delates it felf round about the Face of every Letter, and fullies and ftains the whole White Paper.

Shake. See § 19. TI 1.
Shank, the fquare Mettle the Face of a Letter ftands on, is called the Shank of a Letter.

Sheeps-foot. See § ir. 120.
Shooting-fick. See § 9. 912.
Short-crofs. See Chafe.
Short-Page. See § 12.915.
Side-fick. See §8.
Signature. See § 22. T 4.
Sinck Matrices. See Sinck Punches.
Sinck Punches. See § 17. T1.
Slice. See § 11.911.
Sliding-Gage. See § 12.94.
Sliding-Socket. See § 12.14.
Small Numbers. Under 1500 Laid on is accounted a Small Number. See Great Numbers; and See Lay on.

Smoak Vent. See § 18. 1 I. .
Smout. Workmen when they are out of conftant Work, do fometimes accept of a Day or twos Work, or a Weeks Work at another Printing-houfe: this By-work they call Smouting.

Soaking Pull. See § 24. T 5 .
Soft Pull. ibid.
Soft Inck. Inck or Varnihh moderately boiled. See § 11. T 23.

Solace. See Cuftoms.

Sop the Balls. When a Pre $\int$ s-man has taken too much Inck, he is faid to Sop the Balls.

Sorts. The Letters that lye in every Box of the Cafe are feparately called Sorts in Printers and Founders Language; Thus a is a Sort, b is a Sort, c is a Sort, E$c$.

Space Thick, Space Thin. See § 12. T1.
Spindle. See § 11. TT 12. 16.
Spirit. See Devil.
Spring. See § 15.9 I.
Squabble. A Page or Form is Squabbled when the Letter of one or more Lines are got into any of the adjacent Lines; or that the Letter or Letters are twifted about out of their fquare Pofition.

Stem. The ftrait Flat ftroaks of a ftraight Letter is called Stem. See § 14. $\mathbb{T}$ I.

Stick. The Compofing-fick commonly fo called.
Stickfull. See § 22. 17.
Stiff Jufifying. See § 22. T1 4.
Stirring-Pote. See § 18 . 112.
Stoak-hole. See § 18. TI.
Stoaking-Rod. A Rod of thick Wyer put into fuch an Handle as is the Handle of a Letter-Ladle. Founders ufe it to fir up the Fire in the Furnace.

Stone. See § ig. IT I.
Stool. See § 15.91.
Stop. See § 19. TI 1 .
Strip a Form. See § 22. T 2.
Stroaks, are fat, lean, fine, hair. See § 14.92.
Superiour Letters, are often fet to Marginal Notes: They are Letters of a Small Face, high $\mathcal{F u f i f y e d}$ by the
the Founder in the Mold near the Top-Line.
Swafh-Letters. See Plate 15. T

Tache. A fmall Board with Notches in its Fore-edge; either nailed upon the Fore-edge of the Work-Bench, or fcrewed into the Vice; fo as the Notches may ftand forwards to reft the Shank of a Punch in. See § 12 § 9.

Tail of Letters. See § 14. T 2.
Take off. See Cuftoms.
Taking off. See § 22. ब 3 .
Take up. See § 22. 13 .
Take up a Sheet. See Cuftoms.
Take Inck. See § 24. TI Io.
Teze Wooll, or Hair. See § 24. TT 18.
Thick Letter. A Fount of Letter that Rubs not high enough into the Neck is called Thick Letter; and confequently will Drive out Matter. See § 17. T 2.

Thick Space. See § 13.91.
Thin Space, ought by a ftrict orderly and methodical meafure to be made of the Thicknefs of the feventh part of the Body; though Founders make them indifferently Thicker or Thinner.

Throat. See § i 5. TT I. \& 6.
Till. See § 1о. ${ }^{-1} 6$.
Toe of the Spindle. See § 1 I. $1 / 12$.
Token. See § 25. T 5 .
Token Sheet. See § 24. T 9. 15.
Tongue. See § 20. IT 3.
Tooth of the Plow. The pointed edge that Cuts the Groove in the bottom of the Shanks in the Blocks. See § 2 I . 95 .

Turn for a Letter. It often happens when Matter Runs upon Sorts, efpecially in Capitals, or fome other Sorts feldom ufed, that the Compofiter wants that Sort the Matter Runs on; wherefore he is loath to Deftribute Letter for that Sort; or perhaps his Cafe is otherwife Full. Wherefore inftead of that Letter or Sort, he Turns a Letter of the fame Thicknefs, with the Foot of the Shank upwards, and the Face downwarts; which Turned Letter being eafie to be feen, he afterwards when he can accommodate himfelf with the right Sort, takes out, and puts the right Letter in its room. It is alfo a word ufed jocofely in the Chappel, when any of the Workmen complain of want of Money, or any thing elfe, he Thall by another Workman be anfwered, Turn for it, viz. Make fhift for it.

Tympan. See § 10.910.
Tympan-Cloath. See § 24. TT 8.
Tympan-heet. See § 24. 97.

## V

Vantage. When a White-page or more happens in a Sheet, the Compofiter calls that Vantage: So does the Prefs-man, when a Form of one Pull comes to the Prefs.

Varnifh. See § 11. T 23.
Viforum. See § 22. 14.
Un-lock the Form. See § 22. T 2.
Underlaid. A Phrafe ufed by Prefs-men for the Light and Eafie, or Heavy and Hard Running in of the Carriage. Thus they fay, The Prefs goes light and

Mechanick Exercijes.
eafie under Hand, or it goes heavy or hard under Hand.

Upper Hand, when the Spindle goes foft and eafie, the Pre/s-men fay, It goes well under Hand, or Above Hand. But the contrary if it goes Hard and Heavy.

Wafh the Form. See § 24. T1 18.
Way-goofe. See Cuftoms.
Weak-Inck. See Soft-Inck.
Wedge. See § 20. 9 T 3 .
White-line. A Line of 2uadrats.
White-Page. A Page that no Matter comes in.
White-Paper. Although the firft Form be Printed off, yet Pre $/ s$-men erronically call that Heap WhitePaper, till the Reteration be Printed.

Whole-pre/s. See Full-Pre/s.
Wind-furnace. See Open-furnace. Wind-hole. See § 18. TT 1.
Wood. See § 15. TII.
Wyer. See § 15.99.

FINIS.

Dograsety, Google

## TYPOGRAPHICAL CORRECTIONS

| Page Line $\begin{gathered}\text { Original } \\ \text { In } \\ \text { On }\end{gathered}$ | Page Line $\begin{gathered}\begin{array}{c}\text { In } \\ \text { Original }\end{array}\end{gathered} \begin{gathered}\text { In } \\ \text { Reprint }\end{gathered}$ |
| :---: | :---: |
| 17 . . 9 . . wieght . . . . . . . vveight. | 200.. 26 . . in . . . . . . . . . is. |
| 17.. 23 . . So . . . . . . . . . to. | 211. . 17 . . nor . . . . . . . . . not. |
| 19.. 15 . . witout . . . . . . . without. | 213 . . 24 . . Lettets . . . . . . . Letters. |
| 20 . . 23 . . thanthe . . . . . . . than the. | 221.. $26 . . n$. . . . . . . . . . in. |
| 22. . 15 . . battrens . . . . . . . battens. | 222 . . 11 . . Rnn . . . . . . . . . Run. |
| 36 . . 21 . . containiug . . . . . containing. | 237 . . 16 . . a bout . . . . . . . about. |
| 42.31 . . hyphen inserted after Ten. | 239 . . 16 . . thrust . . . . . . . thrusts. |
| 47-. 25 . . clapse . . . . . . . . claspe. | 247 .. 3.. Chapher . . . . . . . Chapter. |
| 51.. 15 .. an . . . . . . . . . and. | 247 . . 11 . . Over-rnn . . . . . . Over-run. |
| 56.. 3 . . betwen . . . . . . . between. | 248 . . 30 . . Fnrniture . . . . . . Furniture. |
| 63 .. 7 . Whether . . . . . Whisher. | 253. 7 . proceed . . . . . . proceed. |
| 64 . . 4 . . doublet of it corrected. | 267 . . 16 . . performance . . . . performance. |
| 65 . 5 . . doublet of it corrected. | 276 . . 2 . . hatdens . . . . . . . hardens. |
| 65 . . 18 . . 80. . . . . . . . . . 800. | 294 . 24 . . Rnns . . . . . . . . Runs. |
| 70 . . 19 . . Sereww . . . . . . . Screws. | 297.. 6 . . will . . . . . . . . will. |
| 77. . 15 . . doublet of much corrected. | 303 . 15 . . Wot . . . . . . . . Wet. |
| 87 . . 17 . . doublet of the corrected. | 304. . 26 . . Srrong . . . . . . . Strong. |
| 89.. I . . parenthesis inserted. | 307 . . 11 . . is . . . . . . . . . . it. |
| 90.. 3 . . in . . . . . . . . . into. | 307 . . 27 . . Bnll . . . . . . . . . Ball. |
| 92.. 9.. parenthesis inserted. | 308 . . 6 . . Seecps . . . . . . . Sheeps. |
| 103 . . $12 .$. Pnnch . . . . . . . Punch. | 322 . 22. . parenthesis inserted. |
| 120.. 5.. doublet of the corrected. | 332.. $22 .$. thc . . . . . . . . the. |
| 120.110 | 378 . . 19 . . $80 . . . . . . . . . . . . ~ t o o . ~$ |
| 136 .. 30 . . peice . . . . . . . . piece. | 391.. $8 . .0$.......... . 8 |
| 141 . . 16 . . Bottome . . . . . . . Bottom. | 392.. 9..a........... 8 |
| 145 . . 9 . . he . . . . . . . . . . . the. <br> 150 . . 24 . . puuch . . . . . . . . . punch. | 393.. 6 . . ot . . . . . . . . . or. |

## NOTES

Titce. At the Sign of Atlas. In Moxon's time the houses in London and elsewhere were not numbered. A house of business was specified and identified by a sign painted with some peculiar device that could be recognized by people who could not read.

The Portratts. Satisfactory authority cannot be given for the accuracy of the portrait of Gutenberg. Moxon copied it from an earlier German book. The portrait of Coster is a copy of the print first shown by Scriverius in 1635. Van der Linde doubts its genuineness. The portrait of Moxon may be accepted as truthful. It first appeared in the fourth edition (1686) of Moxon's "Tutor to Astronomie and to Geographie."

The Dedication. "The Right Reverend Father in God, John, Lord Bishop of Oxford and Dean of Christ Church," was Doctor Fell, one of the three persons to whom this work was dedicated. Doctor Fell had commended himself to men of letters by a recent gift to the University of Oxford of printing materials of great value. In a report written by him in 1679, he mentions "the low estate of the manufacture of printing" in England, and in the University, as the motive that induced him and associate members of the University, in 1672, to take "upon themselves the charges of the press in the said University, and at the expence of above four thousand pounds furnisht from Germany, France and Holland, an Imprimery, with
all the necessaries thereof, and parsued the undertaking so vigourously, as in the short compass of time which hath since intervened to have printed many considerable books in Hebrew, Greek and Latin, as well as in English; both for their matter and elegance of paper and letter, very satisfactory to the learned abroad and at home." Bagford said that the printing material so presented by the Bishop could not be equaled by any of the great printing-houses on the Continent. A specimen sheet of the types of the Oxford University Press dated 1695 fully warrants this assertion. The types, punches, and materials then given by Bishop Fell are insufficiently described by Rowe Mores in his "English Typographical Founders and Founderies," on pages 44 and 45. A brief description of the Oxford Press as it now is, with suitable illustrations, was published by the Oxford University in 1894.

Bishop Fell was equally interested in paper-making. He encouraged George Edwards, "a cutter in wood of the great letters," and an engraver of maps and other things made use of in the printing of books, to set up a paper-mill at Wolvercote. Bishop Fell died in 1686. Tom Brown made him the subject of his famous epigram :

I do not love thee, Doctor Fell, The reason why I cannot tell; But this alone I know full well, I do not love thee, Doctor Fell.

2, 3. The Origin of the Invention. Moxon's notice of the invention of typography records a general belief of the writers of that time. The Coster legend had been published, but it was not accepted as unimpeachable history. The weight of authority favored the claims made for Gutenberg. The "Tullies Offices" (Cicero, De Officiis) of 1465, printed by "Johanes Hust" (Fust) and "Petri de Geurshem" (Peter Schoeffer of Gernsheim), is one of the later books of these printers. The book generally received as the one first printed is the Bible of Fortytwo Lines, which is at least ten years earlier. It is accepted as the production of John Gutenberg, John Fust, and Peter Schoeffer. Its claim to priority has been disputed in favor of the Bible of Thirty-six Lines, accredited to John Gutenberg only.

Discredit is now given to the legend of the introduction of printing in Oxford in 1468 by Frederick Corseles. "The Dictes and Sayinges of the Philosophers," printed by William Caxton at Westminster in 1477, is considered as the first book printed in England. The claims of Coster have been thoroughly sifted by Dr. A. W. Van der Linde, and his earlier writings on this subject have been translated into English by J. H. Hessels and published under the title of "The Haarlem Legend." The claims of Caxton are fairly reviewed by William Blades in his "Life and Typography of William Caxton."

6, 7. The Branches of Typography. The specification of Letter Catters, Casters, and Dressers, of Compositors and Correctors, Pressmen and Ink-makers, and some other trades, indicates the complexity of the complete art of printing in 1683. The workmen in each one of these trades tried to keep it distinct, and to prevent its practice by any but those who had been qualified by regular apprenticeship. There were few masterprinters who had even superficial acquaintance with the methods and usages of the different departments of typography, and their general ignorance tended to the degradation of the art. The ordinary book of the seventeenth century was distinctly inferior to a book of the same class of the sixteenth century that had been made from the beginning under the direction of a master "who could perform or direct others to perform" all the work upon it. It was for the purpose of diffusing a proper knowledge of the different processes among master-printers that this book was written.

AdVErtisement on page 8. The plot here mentioned was the one revealed by Titus Oates, who gave false details of an alleged conspiracy to kill Charles II, King of England, and to reëstablish the rule of the Roman hierarchy.

This advertisement is a side-light of value on the methods of the book-selling trade. Moxon foresaw that the cost of the complete book would be too much for the ordinary buyer. He tempted sabscriptions by offering it in monthly parts: " $2 d$. for each Printed Sheet. And 2d. for every Print taken off of Copper Cuts." At these rates the complete book on printing, unbound,
then cost 14s. $4 d$. The publishing of a book in parts was an old expedient to increase sales. I first note it in an edition of the Bible in Hebrew, published by Robert Stephens of Paris between the years 1539 and 1544.

Copper-plates were preferred for the illustrations because they could be engraved and printed more neatly and at a smaller expense. The arts of engraving on wood and of woodcat presswork were then in their lowest condition, and Moxon foressw that his illustrations engraved on wood would not be properly printed.
9. Printing-house. Although "printing-house" is still used in England as a proper designation for the workshop of the master-printer, the term "printing-office," which is more common in the United States, has equally good authority. Many of the early printers called their workshops by the Latin name of "Officina." A book before me by Jodocus Badius, dated 1513, has the imprint "In Officina Afcenfiana."
10. The Cases and Press. The allowance of "four foot and a half by five foot and a half" for every pair of double frames or stands is the same as that established by modern usage. The allowance of seven feet square of space for each press, which necessarily includes the bank, and working-room for the two pressmen, seems small. It indicates a press for the printing of a sheet not larger than fifteen by twenty inches. The caution to put the presses upon a solid foundation, and to brace them with beams against the ceiling and side walls, shows that provision had to be made for the shrinking of the wood and for its imperfect construction.
11. Windows of glass were unusual. Paper (probably oiled) to admit the light was the only defense against cold, which was sometimes so severe that work had to be suspended. Then, as now, printers preferred the upper floors of the building for composition, and these upper floors were usually lighted by small windows near the ceiling. The English printing-house of the seventeenth century was rude, bare, and small. It was a large printing-house that had four hand-presses and a dozen frames.
13. Font. Moxon's etymology is not approved by recent dictionary-makers, who tell us that font is derived from the French fonte, a casting, through fondre, to melt or to found. Font is now used to describe a complete collection of founded types. The English face here mentioned as opposed to the roman and italic must be understood as old English black-letter.
14. Slees and Proportions of Type. Ten bodies of type are specified as a full assortment of sizes from pearl to "greatcannon." Within this limit American and English type-founders now make twenty-one sizes, as well as some smaller and many larger sizes beyond the limit. The dimensions of the bodies here specified are irregular fractions of the English linear foot. An accurate or standard foot measure was not easily procured, and the irregular subdivisions of the foot were calculated with difflcalty and often with error. Types so made were unavoidably inexact; when made in different foundries they did not accord in size, and there was often serious disagreement in the bodies of the same foundry when the types were cast at different times. For a specification of these variations, see Savage's "Dictionary of Printing," page 802, and any recent English work on practical typography.
Pick is the name given to any bit of dirt that falls in the counter of a type, and fouls the print.

The geometric rules for the proportions of letters as laid down by Moxon and other theorists are impracticable. They make no provision for the meeting of irregularly shaped letters and no allowance for optical illusions. To make letters seem harmonious and symmetrical in combination, some characters must purposely be out of drawing.

The commendation of Christophel Van Dijck (Christopher Van Dijk) is approved by modern bibliographers and printers. Willems, in his "Les Elzeviers," rates him as the leading punchcutter of his time, and as really superior to the famous French founders Sanlecque and Le B6. The beanty of his designs, and the merit of the type made by his Dutch successors in typefounding, secured to them the practical control of the English market for more than a century. During Moxon's time, and for many years after, British type-founders bought most of their
punches and matrices in Holland. William Caslon, who began as a type-founder in 1720, was the first English punch-cutter who broke the domination of the Dutch type-founders in England.

It was the first purpose of the writer of these notes to have this book reprinted in the Dutch types that served Moxon for models. Unfortunately, they were not to be had. They were in the Enschede foundry before 1735, but at that time they had been put aside as old-fashioned and unsalable. M. Fleischman, a German punch-catter intrusted with the management of this foundry, had destroyed as useless old metal most of the Van Dijk punches and matrices. This wanton destruction should not prejudice the reader against Fleischman, for he was an expert punch-cutter, although the originator of a bad school of typography. It was from him that Bodoni of Italy, Didot of France, and Baskerville of England, drew their erroneous notions of the superior beauty of over-sharp hair-lines. This pecaliarity is clearly shown in the new types of the specimen-book of the Enschedé foundry for the year 1786, which contains a portrait of Fleischman, and signed and dated specimens of his work at that time.
15. The Face or Style of Van Dije Types. ". . . the commodious Fatness they [the Van Dijk letters] have beyond other Letters, which easing the Eyes in Reading renders them more Legible." The word "fatness" cannot be understood as printers now accept the word, for the Van Dijk letter would now be rated as thin and much below the present standard of width. It was supposed to ease the eyes in reading because the interior counters of the small or round letters like $\theta, 0$, and $m$ had been enlarged, but this enlargement was most in height.
". . . the true placing their Fats and their Leans" means the extension of thick-stroke to the corresponding shortening of hair-lines, as may be seen in a comparison of the old-style m with a modern m. This improvement was modified by Fleischman and his successors. He protracted the hair-line and shortened the thick-stroke, showing his own skill as a cutter, but seriously damaging the legibility of the letter. This unwise fashion is still in force in nearly all types of modern cut. The bold and sturdy types of William Morris, and the Jenson types
of the Dickinson foundry, are practical protests (possibly too emphatic) against the effeminacies of the modern school of weak and delicate letter.
". . . the sweet driving them into one another" I understand as the close fitting of the different letters. This close fitting or narrow set for each type, with a corresponding thinness of face, made a composition unusually compact. The novelty of this new style was most admired by French type-founders, who have never allowed it to go out of fashion. Fournier, in his "Manuel Typographique," shows compressed types of many sizes, which he says are "in the Dutch style." The type used by Moxon in his book is of the same English body as the type in which this reprint is set, but the Moxon face is a trifle taller and much more compressed.

The uniformity or geometrical accuracy of proportion that is here commended in all sizes of Van Dijk types could not have been made by careful drawing. Yet it does not appear that Moxon had instruments of precision that could measure with exactness any fraction smaller than the thirtieth part of an inch.
16. The Counters of Types. The deep cut or counter recommended for punches is correct instruction, but deep counters were uncommon. The punches that I have examined in the Plan-tin-Moretus Museum have relatively shallow counters. Fertel of St. Omer, writing in 1723, denounces the shallow counters then made by all founders as a cause of the bad presswork of French printers. Even Fournier ("Manuel Typographique," vol. i, p. 12) says that a counter "about one fourth of a line" (. 0222 of the English inch) is deep enough for types between nonpareil and long-primer or pica. No modern printer would be satisfied with a counter of this depth.
17. Types made for Books. The few bodies of type then made were for books only, and were provided in small fonts. The types most largely cast now are those intended for newspapers : brevier, minion, nonpareil, and agate, and they are provided in fonts of many thousand pounds. Italic, which then made at least one third, is now but one tenth of the entire weight of the font. In many morning newspapers italic is excluded.

The Beard of a type was the long sloping shoulder that connected the face with the body. The square and high shoulder of modern types, which is of recent invention, is indispensable for the proper moulding of types composed for stereotype work.
18. Decay of Engraving on Wood. "Few or good Cutters in Wood appear." The decadence of engraving on wood is plainly indicated by Moxon's choice of copper-plate for all his illustrations. The imperfect methods then in use for making brass rules are also illustrated on many pages of his book, where they show rules of unequal height and uneven face.

The "Planishing" of Brass Rule was the rolling of the metal in sheets before it was cut in strips type-high.
19. The Lay of the Type-cases. The illustration of the type-cases in plate 1 is apparently of a case in one piece, but the text distinctly says that two cases were used, an upper and a lower, as is customary now. The dimensions of the case, "two foot nine inches long, one foot four inches and an half broad," are almost like those of the modern cases. These two cases were unwisely placed on the stand at the same inclination, so that they seem as one case in the illustration. The capital letters are unhandily put in the extreme left-hand corner of the upper-case. Arabic figures are at the foot of these capitals. There are no small capitals, but the boxes of the right side of the upper-case, of easiest reach, are filled with accents and astronomical signs. The copy of the compositor was laid over these boxes that were seldom used. To keep the copy near to the compositor's eye, the hand in search of frequently used capitals had to make a needless length of reach.

The lay of the lower-case, as shown in plate 1 (b, c, d, e, f, g, in the upper row of large boxes; $l, m, n, o, p, q$, in the second row; $r, t, u$, in the lowest row), is an indication that the first printer laid the letters of the lower-case as we now lay the capitals of the upper-case, in alphabetical order. When it had been demonstrated that the letters were unequally used, and that the characters in most request should be near the compositor's hand, the letters $a, h$, and the thick spaces took the places occupied by
sorts not so often needed. The lay of the case and the size of the boxes in Moxon's plan, and indeed in all modern plans, are not in proper position or proportion to give the greatest convenience to the compositor. Many attempts have been made to correct these faults, but none have succeeded. In this plan, as in other plans maintained by compositors of our time, tradition is stronger than reason. To this day the larger boxes of modern cases contain the same sorts and are in the same position as those of Moxon's plan.
25. The Galley described in plate 2 is the modern slicegalley. The long tray-galley of wood and the long proof-galley of brass are not mentioned. It must have been customary for each compositor to make up his matter on a slice-galley as soon as he had completed his page. When composition was so managed the difficulty of keeping two or more men at work on the same book must have been great.
28. A Correcting-stone "four foot and an half long, and two foot broad" . . . as "a convenient size for the generality of Work" is another indication of the small size of the forms.
28. Scabbord is an old spelling of scabbard or scale-board, which was once a thin strip or scale of sawed wood. The diffculty of sawing wood to uniform thickness led to the use of strips of thin iron, which were cheaper and more even as to thickness. The name that had been given to the wood was continued for the iron. Scabbards were also used as aids in justifying forms and in making register. The scabbards mentioned in printers' grammars of the last century were of cardboard or millboard.

Gutter-sticks are so called because of the groove cut in the center, constructed after the fashion of a gutter for the drainage of water. The groove was needed to prevent the bagging of the tympan and the blacking of the white paper in the operation of presswork. The grooving of gutter-sticks is still maintained, although there is now no need for the groove.

Quonss "about three inches square" are not to be found in any modern printing-office.
31. The "Dressing-bloce" is now known as the planer, but the form of planer now in greatest use is usually two and one half inches high and eight and one half inches long.
"Sheers, such as Taylors use," were common tools in all printing-houses fifty years ago, but they have been supplanted by simple machines that cut brass rule with more accuracy.
32. The Earliest Composing-sticks were veritable sticks of wood. The Plantin-Moretus Museum, at Antwerp, has preserved several of these venerable implements. The stick illustrated by Moxon with a bottom plate, which he calls the back, is one inch narrower than the stick now used in English and American printing-houses. In other features no serious difference can be noted. The sliding measure, now known as the knee, was then made in two parts for the composition of type in two distinct measures - one for the text and one for the marginal notes. The iron would now be adjudged too thin, and the soldering on of a head-plate of long-primer thickness would not be tolerated. The suggestion that the sliding measures, or the knees, could be filed when they proved untrue leads us to the inference that these frail composing-sticks soon became inexact.
34. A Chase "two and twenty inches long and eighteen inches broad" is the proper size for a form of crown paper fifteen by nineteen inches. This, we must suppose, was the size of paper in greatest use. The construction of the Moxon chase is substantially like that of the modern chase, but the iron used was thinner, and the method of hand-filing recommended for the making of squares and dovetails could not have been entirely satisfactory. The old chase must have been weak and easily bent or twisted out of square.
37. The Press in greatest use in England during the first half of the seventeenth century is the one shown in plate 3 and properly stigmatized by Moxon as a " make-shift slovenly contrivance." The press that he approves and illustrates in plate 4 is the "excellently improved invention" of Willem Jansen Blaew, but it received no noteworthy improvement during the eighteenth century. In all its more important features it
was the press on which Benjamin Franklin worked in Philadelphia and in London. It is now entirely out of use, and the technical names of its different parts are imperfectly understood and are often misapplied. Before study is made of the function of each part, the novice should understand the combined action of the different parts.
The form of type to be printed was placed on the bed, or, as it was then called, the stone (marked $l$ in plate 4). The surface of the type was inked by dabbing it over with the inking-balls, which are shown on the left side of the wooden cheek of the press. The ink was evenly spread over the surface of the balls by rocking their opposing faces against each other in many directions. When the type was fairly covered with a film of ink, the damp sheet to be printed was laid upon the tympan (marked 5 in plate 4 , where it is shown in very bad perspective), which Moxon calls the tinpan. The pressman then folded down the frisket (marked 6 in the plate and incorrectly drawn), so that it would lie flat upon the tympan. This frisket had been previously covered with a sheet of stout paper in which openings had been cat to allow the face of the types to meet the sheet to be printed. This mask of paper protected every other part of the sheet against a possible blackening of ink. The pressman then folded down the tympan so that it rested flat upon the form of type. This done, with his left hand on the rounce handle projecting from the wooden bridge (marked $y$ in plate), he drew the form of type half way under the platen (marked $c$ in plate), which, it should be noticed, is one half the size of the stone and of the form of type upon it (not shown in plate 4). With his right hand on the bar (marked $q$ in plate) he pulled this bar toward him. This pull moved downward the screw and its attached spindle (marked ilm in the plate). The pressure so made, resisted above by the head $e$, and below by the winter $d$, was received by the platen and transferred to the paper and the types that were directly under the platen. This pressure printed one half of the sheet. Then the pressman put back the bar, and with the rounce handle moved forward the stone with the type upon it until the unprinted half of the sheet was covered by the platen. This done, he again palled down the bar and completed the printing of the unprinted half of the sheet. Reversing the motion of the rounce handle, he
drew backward the stone and type, unfolded the frisket and tympan, and removed the sheet that was printed on one side. This seems, and it really was, slow work; but all books printed before the year 1800 were made by this slow method. In all presses made in England before 1800, two pulls of the bar were needed to print a full sheet on one side. The press was not sufficiently strong to print properly a full sheet of demy by one impression. The power produced barely sufficed for the printing of the halfsheet. The minuteness of the directions here given concerning the construction and the fitting up of the different parts shows that rigidity of fitting was regarded as of importance. Yet it was foreseen that the press would leak pressure.
38. Willem Jansen Blaew, a map-maker and printer of eminence, was born in Amsterdam in 1571, and died there in 1638. His improvements to the press were made in 1620. As the Blaew press is now obsolete, I do not think it necessary to follow Moxon in a more minute explanation of the minor parts of his press.
Press-building was not a distinct trade in 1683. Every printer had his presses made to order from his own plans by a local joiner or carpenter, aided by a blacksmith or machinist. The bed-plate was of stone, and the platen of wood. Iron was sparingly used, and only for spindles, hooks, nuts, screws, bolts, etc., that could not be made of wood. Iron was of high price, and was cast or forged with so much difficulty that no one dared think of it as a proper material for the framework or for any of the larger pieces of the press. The pasting down of the vellum on the inner side of the tympan (now known as the drawer) was done to prevent the bagging or bellying outward of the outer tympan. The brayer of flat face was practically a wooden pestle. Its office was to distribute the ink on the block before it was taken up by the balls. This work is now done much better by a cylinder of wood, which still keeps the name of brayer.

59, 60. Moxon estimated that one quarter turn of a home pull of the bar lowered the spindle five eighths of an inch. In the pressure so given, only one fiftieth of an inch (" the Form
to the Stone half a Scabbord ") was taken by the type, and about one twelfth of an inch by the paper, tympan, and blankets. This shows waste of power, even when impression was aided by an elastic spongy blanket. The greater part of the force exerted leaked away and was lost in the yielding wood and the compressible joints. A mechanician will see at a glance that a press so constructed could not exert more power than the printing of two octavo pages of type at one impression, and that it would fail entirely to face the black background of a large woodcut.
68. It does not appear that the stone was tested by a straight-edge or by a spirit-level. Many of the stone beds in use during the seventeenth century were uneven as to face and badly leveled, and compelled the pressman to make use of an elastic impression. The frequent breaking of the stones complained of by Moxon was due as much to bad leveling as to the carelessness of the pressman. His preference for the wood lig-num-vitæ was reasonable.
69. A Platen of Beech-wood was liable to warp and split, but a more suitable material was rarely used. The only attempt at improvement known to the writer was made by Christopher Plantin of Antwerp, who had his platens covered with sheet copper to cover the cracks in the wood, and to hide the faults they made in impression.
70. The Ponts and Pont-screws are old devices that were used in the fifteenth century. One can find the marks of point-holes in leaves of books printed by Ratdolt and other careful printers of that period.
72. One of the most useful improvements made by Blaew in his new press was the provision of leather girths, one end attached to the carriage, and the other to the barrel around the spindle. With a rounce handle on the end of this spindle, the pressman could easily run in and out the carriage with the type upon it. The first presses did not have this improvement. It is not to be seen in the woodcuts of the presses of Aldus, Badius, and other early printers. (Compare the cuts, plates 3
and 4.) It seems that the carriage of the older form of handpress must have been shoved in and pulled out by lagging at the framework of the carriage.
73. The Lye-trough, shown in plate 9, was in use fifty years ago as a wash-trough. The form of type, laid flat in the bottom of the trough, was drenched with water by rocking the trough to and fro.
74. The Paper-bench is now made with an inclined bank at the end nearest the pressman. This inclination aids him in seizing the sheet to be printed. On the flat end of the bench he lays the paper after it has been printed.

The Rack to hang paper on, and the Peel, illustrated in plate 32, are now unknown in many American printing-houses, which is much to be regretted. The development of printing that has put the wetting and dry-pressing of paper out of fashion, and has brought into general use the method of printing on dry paper against an inelastic impression, is not an unmixed benefit. The new method has quickened and cheapened common presswork, and has been of great advantage in the printing of fine woodcuts, but it has not bettered the presswork of books. The strong and readable print that was common at the beginning of this century is now produced with greater difficulty and at more expense upon dry paper.
75. Concerning Ink. The very minute description here given of the preparations for making the varnish of ink, which was badly done then in England and better done in Holland, should be enough to correct the common belief that the printingink of our predecessors was of better quality than the ink of our time. It is not necessary for the reader to be an expert to note that the materials were crude and the processes unscientific. No test of the quality of the linseed-oil is suggested, which must have been as uneven then as it is now. Nor is anything here said concerning the black, which was probably the crude smoke-black of commerce, with its usual taint of sulphor and other impurities. The cheap printing-ink of our time, even when made by a manufacturer of low repute, is more scientifically
compounded, and is blacker and better, than the ink used by the ordinary book-printer of the seventeenth century. In Moxon's book the ink is variable - on many pages pale, on others overblack ; and there are variations of color not entirely due to uneven inking by the pressman. A weak ink applied to a bold type, and printed on wet paper against a spongy impression, seems blacker in print than a better ink printed on dry paper against an inelastic impression.

Resin was the only ingredient added to the black and varnish. No mention is made of other substances that are now rated as of great value.
85. Letter-cutting was always enveloped in mystery. Every new practitioner had to devise many of his own tools and work out his own methods, and independent action led some cutters into serious error. Others, unhampered by traditionary rules, introduced new methods. Moxon has frankly told us all about his tools. Some of them may have been invented by himself, but more of them were those of contemporary English and Dutch punch-cutters and of the makers of mathematical instruments. His descriptions of well-known tools like files, rules, or liners need no comment, but our surprise is aroused at their simplicity, and more than all, at his ignorance of tools of precision. Here and there he does mention the magnifying-glass, but nowhere does he speak of a micrometer. He had no unit as a base for measurement. He frequently describes a measure as a half inch, or as a quarter inch, rarely as an eighth inch. A sixteenth or thirty-second of an inch is never mentioned in these words. It is a proper inference that his measuring-rule was not so minutely subdivided. These nicer subdivisions had to be determined and marked by himself on measuring-rules of his own construction, and he must have done this work very well. To divide the body of english in forty-two equal parts is to make each part equal to about $\frac{189}{10000}$ of an inch. One forty-second part of long-primer body would make each part about $\frac{33}{10000}$ of an inch. His method of determining the width of these parts was to make, by rubbing on a stone, seven thin spaces equal to the em quadrat, or square of the body. The full point or period was one and one sixth of this thin space; the colon, one and two sixths; the
comma, one and three sixths; the hyphen, one and four sixths; the semicolon, one and five sixths. These were practically his testing measures, which were transferred to the plate he called his face-gauge. The modern punch-cutter will be amazed at the crudity of Moxon's tools and methods; but crude as they were, they served him for making types that did good service. Nor does Fournier, in his "Manuel Typographique" of 1766, mention any tool of precision. A testing of distrusted types must have been done largely by sight and touch.
118. The Swash-letters here mentioned are capitals that show the writing-master's flourished extension of line. In many letters these lines hang over the body, as in the old form of roman capital $\mathbf{Q}$. They are most common in old italic, and are fairly illustrated in plate 15.
119. Emerick, emery.
120. Mr. Walberger of Oxford is the Peter Walperger or Walberger of Holland who was installed by Bishop Fell as a punch-cutter for the University Press, and who there earned the reputation of a good workman. He died in 1714.
124. Stem is the thick-stroke of a letter, sometimes called by type-founders the body-mark.
125. Enalish Letter, as mentioned on this page, means Old English, or black-letter.
Moxon's notions of proportion for the variable thickness of the stems or fat strokes of letters were tabulated by allowing forty-two equal parts as the height of the body. The thickness or the width of the stem in a roman capital should be five of these parts; in an italic capital, four ; in lower-case roman, three and a half; in lower-case italic, three. These distinctions are nicer than those laid down by Albert Dürer in his diagrams on the proper proportions of letters, where it is stated that the width of the stem should be one tenth the height of the body, which is in the proportion of four and one fifth to forty-two.
These proportions are no longer maintained. The stem is
now made of variable thickness to suit different styles of letter; sometimes it is in the proportion of two to forty-two, and sometimes ten to forty-two. The rule that the stem of the roman capital should be wider than that of the lower-case, and that the stem of the italic capital should be still thinner, has been generally observed in all type-foundries.

No defined width is made for the thin-stroke, which is now called the hair-line; but a glance at the diagrams in plates 11 to 15 is enough to show that this hair-line had a positive and appreciable width for its height. It was well understood also by all punch-cutters that this thin-stroke would appear in print much wider than it did in the punch. The elastic blanket that forced the wet paper not only upon the type, but lapped it around its edges, made the thin-stroke appear in print at least one half wider than it was in the punch or in the type.

129-147, and plates 18 and 19. The type-founder's mould is peculiar to his art. It consists of two large pieces of steel, forming when combined an apper and an under side, so fitted to each other that types of different widths, from the thinnest space to the broadest quadrat, can be cast in its central hollow space without any change in the depth of the body. Each piece has firmly fixed attachments of many smaller bits of steel to insure this exact adjustment. Types may have been cast at a very early date in fixed moulds of sand, but types so made must have been expensive, of irregular body, and exceedingly variable in line, and could not have been combined with the accuracy that is indispensable to the easy practice of type-setting. The usefulness of typography really depends upon the squareness and geometrical accuracy of each type. A variation of one thousandth part of an inch in body is fatal. Early writers on typography did not clearly describe the mould, but they have put on record their admiration of the mechanism devised for the "wonderful art of letter-making," and the "admirable proportion and harmony between the letters." The mechanism that produced this accuracy was without doubt the mould.

The early type-mould was probably made adjustable in two directions, so that it could cast two or more bodies of type. The Bruce foundry of New York has a mould of this descrip-
tion of unknown age. Its peculiar construction explains slight variations of body in types of the same face, made by the same printer during the infancy of the art. This adjustable mould went out of fashion in the sixteenth century, but it was retained in many foundries as a mould of value for emergencies. The mould of fixed body, adjustable as to width only, has always been preferred.

Fournier says that the early moulds of Germany and Holland were of brass. Moxon's mould was of iron. They are now made of steel, with a precision of fitting unimagined by any early founder. The most valuable improvement made in this mould was devised by Archibald Binny of Philadelphia, who, in 1811, affixed a spring to the matrix that gave to it a quick return movement after the type had been cast out of the mould. Many attempts have been made to alter the mould so that it could cast two or more types at the same time. Didot's polymatype mould, made to cast fifty types at one operation, is the most notable; but it can be used only on very small type, and it is not approved by English or American foundries. The mould attached to type-casting machines in most use is, in its more important features, the mould used by Moxon. The new Barth type-casting machine has a mould of different construction, but without great change in principle.
135. Geat is the old spelling of the word jet, or the waste metal that, in cooling, clings to the type at the orifice in which the hot metal is poured. The separation of this ragged bit of metal from the cast type is known as "breaking off the jet."
142. Properly made, the two halves of the mould should fit so close as to be air-tight; but a too close fitting will not allow the escape of the air from the mould when the fluid metal is injected. An imperceptible slackness in fitting is necessary to allow the escape of the air at the joints. With this escaping air goes out also, at these joints, a thin feather-edge of cooling metal, then known as the rag.

The Justifying of the Mould was done without gauges. The types cast were tested by setting them up in parallel rows, one row head up, and one row feet up. If one row overlapped
the other, the fault could be felt by a nice touch. The test of squareness was made by holding two types, nick to nick, between the eye and light. If a glimmer of light appeared, the mould was in fault. To the modern founder these seem tests of great crudity, but they were adjudged good enough.
145. The Dawk was a slight concavity or depression in the body of the cast type, made by a corresponding convexity in the mould. For the correction of faults Moxon allows the use of the file upon the mould with a freedom that must provoke the surprise of every modern mould-maker. For a modern typecaster to file a mould after it has been adjusted is now regarded as a blunder worse than a crime; yet Moxon says that accuracy need not be expected on the first, or even the seventh, time of testing. The workman must mend "on, on, on, by a little at a time, till at last it is so finisht." The underlaying of different parts of the mould with an "assidue," or thin plate of brass, as is here recommended, is evidence that the mould was often filed recklessly and to its injury. In no reputable modern foundry or machine-shop would this tampering with a mould be allowed. The straight-edge, the square, the eye, the fingers-these seem to have been the only available tools of precision.
149. Matrices. Soft copper is recommended because it is not liable to break the punches; but soft copper is not durable. Continued sparts of hot metal against a soft copper matrix soon blunt its edges and finer lines. Modern founders find it a wiser economy to use hard rolled copper, and risk the breaking of punches. Very large types are sometimes struck in copper softened by heat, but this is not regarded as good workmanship. A matrix made by the electrotype process, or by the use of a perforated copper plate riveted upon another solid copper plate, is preferred.

Counters. A thick space, or one third of the square of the body, is made the proper depth for the sinking of a matrix, but this depth was not always secured. The fear of breaking the punch made early founders cautious, and their matrices were sunk to a depth of one fourth or one fifth the square of
the body. When the counter-punch had been made correspondingly shallow, the counter of the cast type and the beard outside the letter were often blackened by the inking-balls, and dots or spots of ink were transferred with the print to the wet paper. Fertel, a French printer of 1723, says ("La Science pratique de l'Imprimerie," page 4) that the counters of some new types were of no greater depth than the thickness of a sheet of strong paper.
153. The Justifying of the Matrices is one of the nice operations of type-founding. Each matrix must have a free movement to and from the mould, but it must fit snugly to the nicest fraction. All the matrices for the same font must occupy a prescribed position upon the mould, exact as to top, foot, and sides. A slight deviation puts the types cast therefrom perceptibly out of line, or makes them crooked, with more space on one side of the character than on the other. Nor is this all. The face of the letter in the matrix must be in exact parallel with the face of the outer plate and the face of the mould. If higher at one side than at the other, the type cast therefrom will have a corresponding unevenness of height. If the distance between the outer surfaces and the faces of the letter is not the same in all the matrices, the types will be of uneven height.

It is a marvel that early type-founders did so well with their imperfect methods. The commonest fault was making the matrix too low, so that the types cast therefrom would be low to paper. As the remedying of this defect calls for an entire section on the botching of matrices, it may be inferred that a certain amount of botching was considered unavoidable. The press of the early printers seems to have been constructed to hide irregularities of height in type that were then thought unavoidable.
164. Making Metal. The melting-point of lead is about $617^{\circ}$ and that of iron is about $2100^{\circ}$. At the greater heat lead is destroyed as a metal. It is possible to incorporate lead with iron, but it cannot be done by the process here described. The only useful office performed by the stub-nails was to deprive the antimony of its excess of sulphur, which was incorporated,
undetected, with the dross and the slag. The proportions are not clearly stated: "For every three pounds of iron, about five and twenty pounds of lead." The exact quantity of antimony is not stated. In the second paragraph it is said that the iron and antimony are equal as to weight. Were the ingredients twenty-five pounds of lead, three of iron, and three of antimony; or twenty-five pounds of lead, and three pounds of mixed iron and antimony ${ }^{9}$ No mention is here made of tin or copper. The lead gave to the alloy softness and easy-working qualities; the antimony hardness and stiffness; the iron was intended to give hardness.
169. The Casting of Letters by the hand-mould was slow work. Four thousand types a day was the average performance. It was also hard work. To "face the type"-to make the liquid metal forcibly splash against the face of the matrix the caster, as Bernard truly says, must make the contortions of a maniac. If it were not forcibly splashed, the type would have a defective face. The jerk or twist given to the arm was one of skill as well as of strength. It often happened that strong men were never able to acquire this knack. They might work hard all day, apparently going through all the motions, and yet be unable to make perfect types. The smaller the body of the type, the harder must be the jerk of the arm.
175. Tin. When types did not come with a good face, the caster put tin in the metal-pot, to make the metal fluid. This is the only mention of the use of tin as an ingredient, and it seems to have been used only to lighten the work of the caster.

The Rag, or feather-edge of thin metal made by the windage or escape of air at the joints, was rubbed off on a grindstone. This method of rubbing could not be employed for types like $f$ or $j$ or $f$, which overhang the body: the rag on these letters was more slowly taken off with a scraping-knife.
192. The Plowing of a Groove at the bottom of the type was the next process. No mention is made of an inspection of the type for the detection of faults of casting, as is customary in modern type-foundries.

197, 198. Copy. This introduction is obviously the outgrowth of some painful experiences with authors. "By the Laws of Printing, a Compositer is strictly to follow his Copy." This law presupposes that the copy is always correct - a supposition as untenable now as it was then. Moxon admits that the compositor should amend bad spelling and pointing, and use capitals and italics with sense and reason, even if he has to deviate from copy. The standard of typographic style is much higher now. The compositor of to-day who undertook to reset this book in modern style would be required to cut out all the italics and more than half the capitals, readjust the punctuation, correct the spacing, make uniform the spelling, and remodel the headings and the make-up.
199. Cases. These directions for the papering of the cases indicate that many were of unseasoned wood or insecurely jointed. It is not probable that the different parts were dovetailed or fastened with screws.
201. Washing of Forms. The proper method of washing a form, as described on this and following pages, warrants the supposition that very thin ink must have been used, and that this ink must have flowed or spread downward on the spaces and quadrats and between the letters in loosely justified lines.
207. Distribution. In these prolix directions concerning distribution, it seems that a composing-rule was not used to uphold the type. The compositor made use of a reglet for the purpose.
212. The Galley here described was a quarto slice-galley, placed upon the ledge of the upper-case at the right hand, covering the boxes for signs and double letters, which were the characters supposed to be in least use. If the galley had been put in a sliding drawer, upon an inclined shelf under the stand, it would have been as accessible and not so liable to damage.
212. The Visorum, or projecting copy-holder, is now ont of use. This is to be regretted, for it brought the copy nearer to
the compositor's eye, enabled him to keep closer attention on each line of the copy, and afforded readier access to all the boxes of the upper-case.
214. Reglets. The rude way in which composition was then done is shown in the second paragraph, in which it is said that compositors many times used reglets instead of brass com-posing-rules.
218. Signatures. The compositor was required to make up his page as soon as it was composed, and to add the direction, or catch-line, and the signature. The directions for signatures are minute. It was not enough to put the signature letter $\mathbf{A}$ at the foot of the first page of the first form. It must be repeated A2 on the third page, as an additional safeguard against the possible carelessness of the folder. If the section to be bound consisted of three or more double leaves, the fifth or seventh page of the section must be appropriately marked with A3 or A4. When these letters followed in numerical order, the folder knew that the folding was correct.

As only twenty-three letters in the alphabet were accepted for signatures ( $\mathrm{J}, \mathrm{U}$, and W were rejected), the letters could serve only for twenty-three signatures, usually of eight, and never more than sixteen pages. If the book exceeded three hundred and sixty-eight pages, and sometimes a lower number, the alphabet was doubled as Aa. If the book had two or more volumes, the number of the volume had to be added to the signatures. This old method of the trade is still observed in Great Britain. In the United States Arabic figures are preferred for signatures.

The signature was put unhandily in the center of the line, making it difficult to be seen by gatherer or collator. Modern usage now requires that the signature be more conveniently placed for inspection, near the beginning of the white line. A recent fashion is to put the signature near the edge of the tail, so that it can be cut off by the binder. Another fad is to suppress all signatures. This is recommended because signatures are not now found in early manuscripts, but Blades has shown in his essay on this subject that they were always used by all
writers of manuscript books, and that they do not show because they were put at the foot of the page and were afterward trimmed off in binding.
220. Emphasis. The remarks in the fifth paragraph place Moxon before us as a man who had his heart in his trade. The duty of a compositor, "to make the meaning of his Author intelligent to the Reader," and "his Work shew graceful to the Eye, and pleasant in Reading," is pointedly stated. His methods were well adapted for the time and for prevailing typographic fashions. He confesses that the " mode of ordering Titles varies; as may be seen by comparing the Title Pages of every twenty years: Therefore a Lasting Rale cannot be given for the ordering them : only what has been said in general concerning Emphasis." To suit the taste of that time, print must have emphasis, and plenty of it. Every page was peppered with italic ; important nouns and verbs and some that are not important must begin with a capital. For the title-page and the running title roman capitals were not bold or black enough. Recourse was had to black-letter. That there was some system, or attempt at system, in this conglomerate of styles is probable, but Moxon has not explained his rules. We know only that the style of this book is not uniform. A proof-reader of our time who attempted to make it uniform would score every page.

The fashion of displaying print with italic and capital letters died hard. More than a hundred years passed before readers discovered that too much emphasis in the text defeated its purpose, and made the text really harder to be read. Not even yet are all publishers and printers able to see that there should be a difference in the treatment of a poster to be read across the street and of a title-page to be held in the hand; and that there is but little more reason for classifying some words of a title in bold display-lines, and others in petty catch-lines of obscure small capitals, than there would be in treating the words of a sentence in the text in a similar manner.

The uncouthness of many of the titles of the seventeenth century is wrongly supposed by some critics to show the vanity of the printer, who wished to display, as well as he could, the extent of his collection. This supposition has no good foundation. The
printer of that time did not have types enough for the needs of title-pages. Between pica and canon were only six distinct bodies and faces of roman letter, and they were rarely of uniform face. There should have been at least a dozen. These types were inelastic, and could not be neatly compressed or expanded to fit the words of every line. The prominent word or words selected by the author for a leading line might be too few or too many to fill that line. All the printer could do was to space out the letters of a short line, or divide words in the over-long line and put them in two lines. The words had to be accommodated to the type. It was for this reason that large roman lower-case, black-letter, and italic were so freely used. Moxon showed good sense in his preference for capital letters, for "Capitals express Dignity where-ever they are Set, and Space and Distance also implies stateliness." Capitals were then made to one square standard form, and were really unfit for more than half the title-pages for which they had to be used. The variety of large roman capitals provided by modern type-founders is better now than it was two centuries ago, yet it is still imperfect. We have a greater variety of roman faces and more sizes, but not one of them is properly graduated in the larger bodies, as they should be, by a difference of three points only.

The mechanical directions concerning petty details of composition seem needlessly minate, but most of them are good, and are obeyed to this day.
232. Of Imposing. As the sheet to be printed in 1683 was always of small size, imposing was a comparatively simple process. But four foldings were made, - folio, quarto, octavo, and twelves, - all of them clearly illustrated by the plates. Some of the simple rules that our author lays down have been unwisely omitted in some modern printers' grammars, viz: An even and an odd page always stand together; the folios of the two pages that stand together make, in their addition, one more than the number of pages in that form.
238. Planing Down. The instruction about this duty is needed more now than it was then. Our author recommends that projecting type be planed down with knocks on the planer
from the closed fist, or with the head of the shooting-stick. Our larger forms require more force, but too much force is often given. The pounding of a form after it has been lockedup with furious blows from a heavy mallet is not warranted.
239. Locking-up. His process of locking-up is not so good. He advises the tightening of each page by the sidestick before that page is tightened at the foot. This indicates the commonness of slack spacing and line justification, for which he suggests the remedy of chewed paper forced into the slack line at the point of a bodkin! He confesses, however, that this is a botchy expedient. The frequent hanging or inward bowing of a page at its foot is usually produced by overtight locking-up of the page at the side before locking-up the foot.
242. Correcting. As proofs could not be taken on galleys, all correction had to be done on the stone, and this was done as it is now, with the destructive bodkin. Unusual tolerance seems to have been given to the practice of overrunning matter in the form-a practice sure to make bad justification.
260. Of the Corrector and his Office. Moxon requires the corrector to be well skilled in "Latin, Greek, Hebrew, Syriack, Caldæ, French, Spanish, Italian, High Dutch, Saxon, Low Dutch, Welch, \&c." Nor is this all. "He ought to be very knowing in Derivations and Etymologies of Words, very sagacious in Pointing, skilful in the Compositers whole Task and Obligation, and endowed with a quick Eye to espy the smallest Fault." One may rightfully doubt that any reader permanently employed by any master-printer of the old time had one half of these accomplishments. Moxon's ideal of a corrector seems to have been based on the tradition that learned men had been employed by Christopher Plantin of Antwerp, and the Stephens of Paris. His error was that he mistook their principal duty, which was not so much to correct errors in proof as to prepare copy after its diligent collation with earlier editions or little-known manuscripts of merit. Scholarly work was cheap. Plantin paid his principal correctors lower wages than his compositors. That these correctors did a deal of schol-
arly work is not to be questioned, yet they overlooked many typographical errors. The scholarly preparer of copy and the editorial and critical proof-reader of the sixteenth and seventeenth centuries are now extinct. No living master-printer can afford to pay for the services of even a presuming successor to any one of these worthies. He has to be content with the proof-reader who is "very knowing in Derivations and Etymologies, and sagacious in Pointing."

The signs or marks then used for the correction of proof are fewer in number, but are substantially the same as those in use now.
266. Alterations. The admonition to the author to deliver his copy perfect, and not to hope that he can mend it in proof without additional expense, is an intimation that badly prepared copy is quite as old as printing.
270. The Fititing of the old Hand-press. This section gives us a curious insight into the defects of the early handpress. The smearing of tenons with soap or grease; the bracing up of the cheeks, head, and cap, with beams; "the crazy make of the Winter," or the resist to downward impression; "the Un-der-laying of the Feet" - all these make one doubt whether this press was really "invented upon mature consideration of $\mathrm{Me}-$ chanick Powers, deducted from Geometrick Principles."
275. The Bedding of the Stone as here described was in bran, but plaster of Paris was sometimes used.
The pouring of water from a sponge on the face of the stone, to see whether it had a "propensitude" for one side more than the other, was the substitute for a spirit-level.
278. Of Hanging the Platen. The platen was suspended by whip-cords from hooks. The spindle was steadied in its action by the guide-rods attached to the hose. The adjustment of the whip-cords to the hose, so that they would not be unevenly strained when the spindle descended, was a nice operation that was not always done with accuracy. When unevenly hung the platen gave untrue impression.
281. Justifying the Head, as here described, was the repacking of the mortises with felt, pasteboard, and scabbard, so that the resist to the impression should be uniform. The mechanic who carefully reads these descriptions of the construction and operation of the press must wonder at the ingenuity of these cross-purposes. The press was made to give impression upon the paper overlying the types, and it must have been intended that the pressure exerted should be confined almost exclusively to the form of types. It should have been rigid and inflexible in every part where pressure might be lost. But we here see that provision was made in the beginning for the escape of the force exerted. Not one tenth of it was felt upon the type. Nine tenths of that force leaked out in the fittings, and really contributed to the needless wearing of elastic or shackly-fitted parts of the press. In important joints one finds elasticity where there should have been rigidity, as well as compressibility in the bed of bran under the stone, in the loosely tenoned head and winter, and in the swinging platen.
287. Additional elasticity was given by the use of a blanket in two folds, or a doubled blanket.
288. Making Register. The rude manner in which forms were sent to press is here shown by the directions to the pressman to correct them when out of register from half a nonpareil to a long-primer! He is ordered first to unlock the form and try to get the pages in register by changing the quoins, or by varying the pressure on them, which frequently produced a twisting of the cross-bars. If this expedient did not serve, then the pressman must put in or take out furniture until the pages were in parallel. This was bad practice. The proper usage now is for the pressman to return a crooked form to the compositor, and require him to make the change. Alterations of margins in crooked type-forms should be made on the imposing-stone, and not on the bed of the press.
291. The Underlaying of wood letters or engravings of any kind that are too low to receive impression is here made another duty of the compositor; but the underlaying or overlay-
ing of types in masses or in patches to correct inequalities of impression is nowhere advised. The spongy blankets were the first and last resort for the correction of this fault.
319. Working at Press. Two pressmen were needed for its efficient service: one to ink the type, one to put on the sheet, print it, and take it from the tympan. It was intended that they should be of equal ability, so that they could do either kind of work. The proper product of the press so manned was put at the high standard of a token an hour, or two hundred and forty sheets printed on one side. The work-day was never less than twelve hours, sometimes more. The press was of small size, yet it required much activity to pull a token in one hour, for two pulls of the bar had to be made on each side of the sheet. In the middle of every ream the paper-maker put a cross slip of white paper as a mark or token that at this point one half-ream ended and the other half-ream began. Printers of our time continue the use of the word token as a measure of their work. The full ream printed on both sides is rated as four tokens.

Composition Inking-rollers came in with cylinder printingmachines. The success of the new machines depended on the rollers. According to Hansard, they were first made by Forster of Weybridge, England, who derived his knowledge of the value of a mixture of glue and molasses as a receiver and transferrer of ink from the Staffordshire potteries, where it was used as an aid in the decoration of crockery.

The first printer in the United States to use composition rollers was Jonas Booth of New York, who made them in 1827.
328. Printing in Red. This paragraph 16 requires careful reading for a clear understanding of the crudity of the old method of printing in red and black. The pressman unlocked the form and picked out all words to be printed in red, filling up the vacant spaces with quadrats. He then printed the black form in the usual way. This done, he again unlocked the form and withdrew the quadrats that had been used to fill the spaces to be occupied by the words in red. At the bottom of each vacated space he put in bits of scabbard as underlays for the types in red. The thickness of the scabbards is not specified, but it
must be understood that they projected a nonpareil or more above other types. The form was then locked up, the red words being in their proper places. A new frisket was cut for this red form, and the red ink was beaten only on the types for red ink that projected above their mates. If the inking-balls slipped and inked any other part of the form, the sheet was protected from smear by the new frisket that admitted through it only the types intended for red. This treatment secured exact register (provided the paper had not shrunk in drying), but the rudely cut scabbards were an uncertain and variable support for the types, and usually made uneven printing. The caution to pull lightly and not print too hard was needed, for the diffculty of fairly inking and smoothly printing types so treated cannot be overrated.
331. Printing in Gold. Equally unworkmanlike, to our notion, are the directions about printing names in gold and silver. For this neither chase nor press was provided. The type as set in the stick was coated with hard varnish, and then pressed with the hands on wet paper against a blanket on the correcting-stone. This done, the gold or silver leaf was gently pressed on the print!
356. The Chapel. The common belief that the word "chapel" as the trade name of an association of printers in a printing-house is as old as Caxton, and that it was so given from a chapel attached to "the almonesrye at the reed pale" in Westminster Abbey, in or near which Caxton did his work, finds no warrant from Moxon. His explanation is more reasonable: ". . . . some great Churchman, or men, . . . for the Books of Divinity that proceeded from a Printing-house, gave it the Reverend Title of Chappel." I find no mention in any book of earlier date of the word chapel as a synonym for a fraternity of printers. Although England is regarded as the birthplace of guilds and fraternities, there is no old record of any association of printers as printers only. The Company of Stationers was an association dominated by booksellers who were more intent on getting and holding patents and privileges for the sale of books than on improving or developing typography. Roger

L'Estrange, the "surveyor of the Imprimerys," writing in 1663, said: "The stationers have subjected the Printers to be absolutely their slaves by so increasing their number that one half must either play the knave or starve." The customs of the chapel among journeymen probably came from Germany. Blades, in his "Depositio Cornati Typographici" (London, 1885), shows that some of the customs of English printers closely resemble the older German customs that are fully described in this curious book.
Thomas Gent, printer, in his "Antobiography" (page 16, edition of 1832), thas describes his initiation in a London printinghouse about the year 1714: "On my entrance amongst a number of men, besides paying what is called Ben-money [benvenue], I found, soon after, I was, as it were, to be dubbed as great a cuz as the famous Don Quixote . . . though the insipid folly thereof, agreeably to their strange harangues in praise of the protecting charms of cuzship . . . was not very agreeable to my hearing; yet, when the master himself insisted it must be done, I was obliged to submit to that immemorial custom, the origin of which they could not then explain to me. It commenced by walking round the chapel, (Printing rooms being called such, because first begun to be practised in one at Westminster Abbey;) singing an alphabetical anthem, tuned literally to the vowels; striking me, kneeling, with a broadsword ; and pouring ale upon my head; my titles were exhibited much to this effect, 'Thomas Gent, baron of College Green, earl of Fingall, with power to the limits of Dublin bar, captain general of the Teagues near the Lake of Allen, and lord high admiral over all the bogs in Ireland.' To confirm which, and that I might not pay over again for the same ceremony, through forgetfulness, they allowed me godfathers, the first I ever had before, because the Presbyterian minister, at my christening, allowed none at his office; and these, my new pious fathers, . . . were the unreverend Mr. Holt and Mr. Palmer. Nay, there were witnesses also, such as Mr. Fleming, Mr. Gibbins, and Mr. Cocket, stanch journeymen printers."

In some printing-houses the jocularity and horse-play of the chapel meetings led to drunken revelries and a neglect of business that became intolerable. The chapel undertook to decide
who was a fair workman and who was not. The fairness or unfairness of the workman was determined by his compliance or non-compliance with the rule of an irresponsible chapel. In 1820 the master-printers of London were almost unanimous in opposing the chapel. Hansard says ("Typographia," pages 309, 310) that in most houses it was abolished.

Few of the old customs survive in America. The benvenue and the solaces are unknown even by name to the majority of journeymen compositors. The word chapel is still used: it defines an assembly of workmen in a composing-room who are members of a Typographical Union.
361. Way-goose. Hansard ("Typographia," foot-note, page 305) quotes Bailey's dictionary for the definition of the word: "Wayz-Goose, a stubble-goose, an entertainment given to journeymen at the beginning of winter." Wayz is the old English word for stubble. A wayz-goose was a known dainty, and the head dish at the annual feasts of the forefathers of our fraternity.
363. The Company of Stationers is an old fraternity. Long before printing had been invented, the copyists, text-writers, and makers of devotional books of low price, like the Creed, Pater Noster, Ave Maria, etc., were associated, and sold their books in or near those streets of London that still retain the names of Pater Noster Lane, Ave Maria Lane, and Amen Corner. In the year 1403 they were formed into a guild and governed by a master and two wardens. In 1553 they owned and occupied a large hall near St. Paul's Church, which was burned in the great fire of 1666. A new hall was built, and finished in 1670. Hansard shows in his "Typographia" (facing page 237) a print of the building as it then appeared, in which the festivities described by Moxon were celebrated.

