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TO FIT THE HUMAN FORM:

CONTAINING
FIFTY DIAGRAMS AND DESIGNS

REDUCED TO

MATHEMATICAL PRINCIPLES.

ACCOMPANIED BY

A PERIODICAL REPORT OF FASHIONS.

## By SCOTt \& WILSON, 146 BROADWAY.

NEW YORK:
1841.

Southern District of New Fork, ss.
Br. it Remembered, That on the twenty-mmh day ut June, Amu Lomini 1841 , Scott de Wilson, of the sand District, have deposited at this Office the tithe of a Book, the tithe of which is in the words following, to wit:
"I 'J'reatise on Cutting Garments to fit the Human Form: containing Fifty Diagrams and Designs, reduced to Mathematical Principles. Accompanied by a Periodical Report of Fashions. By Scott \& Wilson, 146 Broadway."
'The right whereof they claim as Author: and Proprictors, in conformity with an Act of Congress, entitled "An let to amend the several $\boldsymbol{A}$ cts respecting copyrights.'

CHAS. 1). BETTS, Clerk of the Southern District of New York.

$9-1351$

## 

Is affering this Work for the patronage of the Trade, the Authors think proper to suggest some of the reasons: Whech have induced them to publish so copious a treatise at this time.

In the year $1827, \mathrm{Mr}$. Wilson, of the present firm, invented and secured the patent for the Square and Scales accompanying the Square Rule System, -which last, he secured ly copy-right. Subsequently-by invention, purchasc and the securing by copy rights-he became owner of alf the systems taught in this country by the Square Rule, until this establishment changed owners in 1834 , when Mr. Scott came into the concern. The various editions published since that period, have been almost exclusively confined to the Shoulder-Measure System-waiving the republication of the various Breast-Measure Systems, and those on Measurement, to some subsequent period, when the members of the firm should be better able to take up the subject in full, and give to it that extraordinary attention which one of so great importance necessarily demanded. In the mean time-while we were anxiousty looking forward to the time when we hoped to be able to do proper justice to our patrons and ourselves, by publishing a compilation of all our rights on the subject of Cutting-our ears were frequently saluted with the names of upstarts in our business, who relied for patronage upon the sole ground of having shown themselves capable of copying sume one of the systems which had long since been secured to us by Patent or Copy-right.

The fact which caused the greatest regret, was that about all of the beginiers in the sale of infringements upor our publications, were either those who had travelled as agents for this estahlishment until they had become so indebted that they could procure no more systems on credit, or persons who-having learned some one of our systems-thonght it superior to any other; and being persons of no fixed primeiples, thought they could-by merely changing a linc on the draft-erade the penalty of the law; and thus risking the wear and tear of conscience, and the penalties of thr law, have pursued a grovelling, self-degrading course, until many of them have lost even the flickering spark of moral sensibility, which was scarcely perceptible when they first engaged in their present abandoned course.

The rule-venders above alluded to, have not only done us great injustice, but they have robbed many of the trade: of their hard earnings, for scarcely a shadow of an equivalent; and justice demands that their career of mischiff br properly checked, which can only be effectually done by placing in the hands of the trade a work comprising about all the rules extant, so that when a catch-penny enters the store of any of our patrons, he may see the work copied by him ats readily as be could the likeness of himself in a mirror.

The reason above noticed is not without weight in inducing a publication of this kind, but we trust we are guvemed by another, of paramount importance. It is known that, previous to this publication, there was only one of the kind, which was sufficiently full and diversified to give a student a partial idea of the plans for cutting every variety of garments which the practical artist is called upon to furnish. The one alluded to was published by Mr. Wilson in 1 s. 33. and contains 40 Diagrams and Designs of Carments, with Explanations, and bound in morocco. We believe that thr. interests of the Trade demand, at this time, a standard work on Cutting, and while we feel diffident of sufficient ability to render a work of this kind so unexceptionable as to ensure the general praise of the American Tailor of thss generation, we cannot lork forward to the next - when the Trade will have advanced at the same ratio which, within the last fifteen years, has raised it so high in a knowledge of the Trade, and in the eyes of the world-withont claiming, as an excuse for our misjndgment, the present comparature infancy in works of this kind, and a want of thoer. precedents which are the result only of a libcral, free interchange of opinions, in matters relating to our art, by all thost of skilful practice in the business.

Votwith tanding the present dearth of knowledge on the subject upon which this work treats, we are aware there must be a commencement in the publication of such works as are fit for a Tailors vocabulary; and we therefore, with a zeal befitting the subject, have laid hold of every thing which we coneluded would materially benefit the Trade, and the present whome is the result of much experience, labor. investigation and expense, which is most respectivlly ferlicated to the Tailors of the Tnited Atates.


## GENEIRAL CONTENTS, ARGUMENT, \&c., \&c.

The various gystems published with this work are founded upon measurement for the regulation of all permanent points in a Coat, or upon proportions of such measures as have been approved by experience. for forming those parts: which give fit and balauce to garments.

Heasurement-hy forming in angle in front of the scye, (as invented by Mr. Henderson, of Zanesville, Ohio, now member of the Legislature of that State, and measuring from said angle, to regulate the length of both shoulder points, and the pitch of the shoulder and waist, as also to govern several other points-is laid down in a plain form. with the mode the various measures are taken and applied, carefully directed and marked. This system, as also sescral others of pretended recent invention, is fomded upon the theory of obtaining the distance from the top of the ('oat to the botom of the seye, at some point on a line around the body, parallel with the bottom of the scye, which plan was first secured by Patent in the year 1527, by Mr. Wilson, by what was termed the Square Rule System, with standard and Measurement. To the Standard, iuvented by Mr. Wilson, there was attaehed several sliding ams, and elastic straps to slide up under the arms, and thus form it line parallel with the bottom of the seye from the fromt of both seyes acros's the back, for getting the distauces from the top of the Coat at the neck, to such points on the parallet line thus formed, as the cutter might require. This Patom, therefore, sectired the fundamental principle of Measurement, upon which all the works that now treat upon the subject are based; and it is yery questionable, whether this plan is not mere practicable than any one invented since, with the single exception, that the primeiple invented by Mr. Headerson requircs that a strap be used of sullicient length to extend romed the body, close under the arms, and elasp at front-thus enabling the cutter to form a starting point on the breast, from which to measure back end upward to the socket-bone, and over the shoulder to a point on the back-seam for pitehing the shoulder properly. 'This will be noticed as an important desideratum, for it is a well established fact, that all proot-measures may agree and still the garment be out of balance. A strap extending round the body, is also preferable to one extending only part way, for by what means can it be ascertained how close to apply a measure that extends only from the front of the seye to the back-seam? For, if too louse, the chstomer does not feel it; and if too fight, it is the same: and the whole dependence for in correct measure rests upon the experience and judgment of the ineasurer; and without practice, there ean be no experience-consequenty, the student has no guarantce for those correct results so essential, and in taet, rital, to the success and reputation of a begimer in business.

The Shoulder-Measure Systen (or the system regulating the permanent points in garments by proportions of proof-measures) is ithustrated in the publication so plainly, as to show the various applications, and the bearing they severally have over the different points in a garment that give flt and shape about the shoulders.

There are several plans of Measurement contained in this work, an examination of which cannot fail to enlist the attention of the practical cutter, as well for their feasibility as their simplicity; and our present limits forbidding a detailed explanation of each, we therefore refer the reader to the plates and explanations contained in the body of the work.

The proportions of the Breast-Mieasure-as being the oldest, hest understood, and casiest mode to measure and "nt hy-has been carcfufly revised, and brought up to the present standard of taste. We are aware there are many cutcres in this country, among the most talented in the profession, who prefer the Breast- 11 easure System. The secret In the surcess of stich persons, is attributable to their great care in takiug and applying proof-measures; for it is scltwident, that the size at the breast is no criterion for the pitch of, and shape about the shoulders. For, while threce persuns agree in size around the breast, they may all difler in shape and position, so as to require thren differently sibaped garments to lit them. 'There are some persons of the trade who alter for the different forms aceording to the durections of their judgment, which furnishes a reason for the great dilference in the shape of garments that are cut by those who use one system, and endeavor to cut according to the same fashion. It was by a linowledge of this fact ay Mr. Wilson in 1827, that brought forth the invention of the Standard and its various slides and measuring aparatus, is heretofore notieed; and we now challenge all the pretended authors on Measurement, to produce a theory inde-
pendent of this, that has any merit at all. We would not wish to be understood as mentioning this for self-gratulation, but from a firm conviction that, apart from this theory, riz.-asecrtaining the distance from the top of the Coat th the bottom of the scye-whether rneasured up or down-there is no improvement on Measurement since the Standard was patented, except the point on the breast toward the front, to get the pitch of the shoulder by, and which leflengs: to us, -having purchased the improvement of Mr. Henderson, as above mentioned; and which improvement, could not have been made without the original ; for the law on patents, requires that cach prineiple secured by patent shall be original in itself; consequently, all patents on Measurement, dated since the one for the Standard, and dependent for their successful operation upon the distances secured by that patent, must have heen an infringement upon it. and *ubject to the penalty of the law in all such cases. It remains therefore, for the Trade to judge, whether there is any System of Measurement wholly independent of the measures secured by the patent for the Standard and its aparatus.

There are persons also, who cut by the Breast-Measure, in consequence of a prejudico that has oltained with many, by reason of their having previously adopted nome mode of measuring and application, which was warmaned as self-varying, when-by usc-it was found to come so far short of rarying to the different forms of men, that it did not even change the shape of the fore-part and sleeves, to conform with lacks differently shaped, though intemed for the *tue individual. This, we say, has induced many to distrust all new theories, and return to the old mode of dividing the Breast-Mrasure, as the only alternative; which, if imperfect in theory, will however enable them to avoid utterly Gpoiling garments, and ly great care in the application of proof-measures, generally ensure a respectable fit

Ather fiteen years experifnce by practical mem, upon theories differing from any before practiced upon, and furnishing-as those invented at that time did-the means and scope for investigation; and after the ingenuity of the whole Trade in Europe, as well as America, having been taxed to its utmost for so many years, in aiming to furnish :un unerring system for cutting garments, it seems almust egotistical to clain, at this late day, the authorship of jrin-riples-new to the Trade—surpassing, in facility and enrreetness, all presious inventions, and calling upon the giants of the Trade for their scrupulous investigation. Yet, however vaunting or self-conceited it may appear, we are constrainced to state, in truth and justice to ourselves, that this new work contains rules for Cutting-as simple and easy of practice as they are perfect in theory-calculated to add to the fund of knowledge already acquired by those of hard studying and long practice in our business, beyond any work of the kind hitherto offered to the Trade for patronage. While this work cannot fail to benefit persons of experience and taste, it presents advantages of inestimable value to the student who has jnst commeneed practice in the art, and looking forward with a steady aim toward that enviable motoricty, which, without a superior knowledge of bis business, he can never reasonably expect to obtain.

## DIRECTIONS FOR MAKING THE PATENTI STANDARD.

Mare a Standard of seven feet in length, and about one and a balf inch thick: let it be divided into inches and half inches, and supported by proper fect, or made to fasten at the foot, so as to incline the top according to the natural position of the customer.

Attach several slides to the Standard, as follows :-One near the top, to which is attached a slide crossing the standard at right angles, and intended for measuring the stoop at the neck-being inched, and moveable in the slide. tnother will be placed below, with a brass or steel band attached to it, long enough to extend across the back and under the arms. This is intended for sliding up under the arms, to show the distance the customer measures from the neck to a point on the back at the centre, opposite the bottom of the arms. To this cross-strap extending under the arms, there are two measures attached, for taking the distance around the shoulders, (see divections with the specification of patent, and directions in copy-right granted to James G. Wilson, February 281h, 1827.) There is also a muveable slide, with an inched slide, (the same as the one for finding the stoop at the neck,) for ascertaining the hollow of the waist at the back. 'There is also another slide opposite the hips, with a piece attached, forming a Grecian cross. There may also be a slide attached, with an arm for shiding to the fork, for ascertaining the length of inside seam of Pantaloons.

For further directions, see engraving in this work representing the Stundard

## Directions for Dividing the .Measures

Should the measure from 1 around the front and botom of seye and back to 1 , be 26,13 inches would be the one-half. This half is divided into halves, fourths, eighths, sixteenths, and thirty-scoonds. It is again divided into thirds, sixths, twelfths, and twenty-fourths. Should the measure from 2 to 2 be $25,12 \frac{1}{2}$ inches would be the half; and this would be divided into halves, fourths, eighths, sixteenths, and thirty-secouds. It should be again divided into thirds, sixths, twelfths, and twenty-fourths.

The number of measures to be thus divided is 18 , including the measures from 17 to 31 inches inclusive. Thin strips of paper may be divided as above directed, and the proportions marked with ink, and the strips pasted on pasteboard, and they will answer as well as the Square and Scales to draft a good fit by; but as the Square and Scales can be used with more facility, the divisions on paper will only be substituted until the Square and Scates ean be sent by private hand, as they eannot be sent by mail.

The seale divided from the measure taken from 1 to 1 , will be used to obtain the distance direeted by every sentence that is marked thus * ; and the seale divided from the measure taken from 2 to 2 , will be used to obtain all distances not marked as above. This is confined, however, to the first nine engravings in this Treatise, as all others are not indicated for the use of the different. Shoulder-Measures by the star

## DESCRIPTION AND USE OE THE SQUARE AND SCALES.

Tine numbers on the long arm of the Square in the space where the strips are used, beginning with No. 45 and running to 49 , are the halves of the sizes they represent, as the scales are too short to admit them. The scales, or strips, have four different sizes on each one, and there are two scales of cach size used at a time, placed on the long and short arms of the Square, and hold to their places by springs. On the short arm of the Square, commencing at 2 and running to $5 \frac{1}{2}$ inches, is a wire extending for the purpose of fastening the end of an inch-measure to, for taking the leneth of inside-seam for pantaloons. On the back of the Square, figures representing the inches, and running from 1 to 21 inches, are intended for taking the length of fork-seam of pantaloors at the top, when taking the length of inside-seam.

When draftng by the Shoulder-Measure System, it will frequently be found necessary to use two scale: of different sizes at a time ; as, for instance-should the measures from 1 to 1 and from 2 to 2 differ in size, the cutter will, in such ease, use them both, and draft by each as represented by the different Shoulder-Measure Systems.

## Description and Use of the $\mathcal{N e w}$ Square.

Let a common square be made of wood or metal, of about two feet in the long arm, and one foot in the short arm, and about one and a half inches wide; on it, place the inches in the centre of the front surface; and near the front and inside edges place the tables according to the distances required to produce the points necessary to wive the drafts on Plates 11, 12, 13, \&c.

Table $A$, commencing at 8 inches and running to $15 \frac{1}{2}$, is a division of the whole shoulder-measure, and produce: the front of scye. Table $D$, on the inside of the square, commencing at $6 \frac{3}{Z}$ inches and runing to 14 inches, is it division of the whole shoulder-measure used to find the centre of seye at 21 , and establishes 22 on Plate 11. Table $F$, commencing at $3 \frac{1}{2}$ inches and running to 7 mehes, is $\frac{1}{3}$ of scye, and produces the width of scye as from 15 to if on Plate 11. Table B, on the short arm of the square, commencing opposite $2 \frac{1}{2}$ to 9 inches, is to obtain the distance: from 13 to 17, being the hottom of scye, also, to obtain the width of back from 5 to 6 on Plate 11, \&c. To use this iquare, take the number that the man measures round the shoulder, and the same number in the table will produce the points required; and in measuring round the arm where the seye would come, the size of that ineasure is used in the tables B and F , to find the bottom and width ol scye.

## 8

## DESCRIPTION OF THE RULER.

Let a Rnler be made from 16 to 24 inches long, one-cighth of an inch thick, and about 2 inches wide. Aliow half an inch space in the centre, upon which indent the inches, halves and quarters. At each side of the space, or line of inches, the tables agreeing with proportions of the Shoulder-Measures, and proportions of such other measures as may be required, will be indented, -beginning the several scales thas indented at the proper distances from either cnd, so that the scales may be as single and little complicated as possible. The several scales will be distinguished lis different characters or letters. In place of the scales being indented on the Ruler, they may be made of separath pieces of wood, metal, or stifi pajer, and attarhed to the Rulfer by springs placed across the Puler, so as to confine the suales on the surface of the Ruler, at the edge. In this case, it would be well to form a groove or shoulder lengthwise the Ruler, from the edge a half inch back, whels space will be fitted with the seales.

## THIRMS.



T'ailors Shears, 'Tapes, Crayons, d'e., f.c., constantly on hand and for sale as loze as can be perchased elsewhpre.

Fig. 2.- DREss Cont.

Ist. Take the size of waist and breast under coat. Then buton the coat, and mark on the back seam at the top, and at 3 opposite the shoulder blade, and at 4 as the length of waist.

2d. 'Then measure from 1 to 3 and 4 and 5 as the length of the coat.
3d. From 2 on back seam to the width of back, extending the measure to the elbow, and to the length of sleeve at the hand.

4th. Take measures of the arm at 6,7 , and the wrist, and hand.
5 th. From 1 to length of breast, or lapelle at front.
bth. From 1 by front of scye on line $\mathbf{E}$ to top of hip at $S$; being from . . . . . . 1 to E



* 9 th. From 1 on line $A$ by front of seyc, and round to 1 , " $"$ - $\quad$ - 1 is 1

4 LOth. From 2 on back seam over the shoulder, around by front of scye, and back on line 2 to $2, \quad-\quad 2$ to 2
V. 1B.- Point 2 on back seam is at the rentre of the back between the shonlders. For drafing, select the scales: corresponding with measures 9 and 10 , being the measures taken from the socket-bone around the scye to the santplace, or from 1 to 1 , and from the centre of the back between the shoulders around by front of seye to the sime place, or trom 2 to 2 . The measure from 1 to 1 is called the upper shoulder measure, and the , whe from 2 to 2 . the lower.

For inver Coats, the measures of breast and waist will be taken over the borly coat, am there should be fur allowance of one inch to the measure from 1 to 1 and from 2 to 2 each.

Gr For application of Proof metasures, sce Plate 3 , and the directions.

> Fig. 1.-VEst.

1st. 'I'ake the size of breast and waist under coat.
2 d . Then measure by line A from socket-bone to length at front.
3d. From socket-bons, by lime B, to length at the hip.
4th. From 2 to 2 on Fig. 2.
5th. From 1 to 1 on do.

## Fig. 1.-Pintaloons.

Weasure from 1 at top of pantaloons at the side, to 2 at top of hip-hone: from thence extend the measure duwn tor 3 at the knee, and to 4 at the bottom to the length required. Then take the length of the inside seam. Then measure the waist at the smallest place lectween the lower rib and hip. Then measure round the hips at 2 by line r . "Theu round at the most prominent part of hips, as line D. Then round the thigh at fork, as line E. Then romet knee at $\mathrm{F}^{\prime}$-calf" at G -ankle at II, and foot at I. Then measure across the sole where line 1 passes under the foot. "Then measure from line I at the sole, at the inside, around the heel, to the line at the outside of the foot. Then masure: from the sole where the hecl commences around the heel to the opposite side.
N. B.-There is no necessity for measuring around the foot except for gatur-bothomso and fants that strap dow. closely.
-


The stars ( ${ }^{A}$; denote the points to be established by proportions of the measur from 1 to 1 Wherever there is a star at the elose of a sentence, fom will ohtain the distane directed in that sentence by the scale from 1 to 1 , aml all others will be established by seale from 2 to 2.

## ENPLANLTION OF PLATE No. 2.

See Bach Diagram I
Line A represents the edge of cloth. Apply the measures from I to 7 as length of waist, and extend it to 11 as length of coat. From 7 to 8 is $\frac{1}{p}$. Place the comer of square at 1 , throwing the long arm into 8 , and draw lines C and B . From 1 to 2 is $\frac{1}{8}$. From 1 to 5 is $1-2$ less $1-16$. $*$ Hraw line F square with line 13. From 5 to 4 is $1-2$ and $1-32$. From 4 to 6 is $1-12$. From 8 to 9 is $\frac{1}{8}$. From 5 to 15 is $\frac{1}{3}$ and $1-32$. Draw lines from 5 by 15 to 33. Draw tine from 2 to 6 . Draw a line from 4 to 8 , and form side-seam, or sweep the side-seam by a distance of $\frac{1}{4}$ longer than the waist. Form the skirt as represented. From 1 to 2 on line $B$ is the measure taken from 1 to 3 on back-seam. Form the shoulder-scan, back-scye and side-seam according to fishion; and your back is ready to cut.

$$
\text { Sce Forepart Diagram } B .
$$

Line I represents the edge of cloth. Ptace the back to line $A$ as represented, letting points 3 and 33 touch line A. While in this position, mark the side-seam by the back. Take up the back, and draw lines 11 and $B$ at the top and botom of side-scam. From 29 to 0 is $\frac{1}{8}$.* Draw fime ( 6 . From 0 to 31 is $\frac{1}{2}$. From 31 to 10 is $\frac{3}{6}$. Draw line I) from 10, and lime af front of seyr from 31 . From 10 to 6 is 2 halves less $\frac{1}{16}$. From 0 to 32 is 2 halves and $\frac{1}{8}$. Jraw line $E$ from 6 to 32 . Place the back-seam to line $E$ as represented on diagram. From 4 tu 12 is $\frac{1}{1}$. From 10 to 2 is $\stackrel{3}{2}$ and $\frac{1}{1} \frac{1}{6}$. From 0 to 3 is $\frac{1}{2}$ and $\frac{1}{6}$. Jraw lines from 3 by 2 to 4 , and from 0 to 1 by 2 . From 0 to 5 is $\frac{1}{2}$. From 5 to 1 is ! less $1_{1}^{1}$. Form the scye from the back by 5 , and line $C$ to 12 . Form neck-gorge by the top of back and point 1 to 4 on line $G$. From 9 to 15 is $\frac{1}{8}$. Or, liom 9 to 15 will be $\frac{1}{3}$ the difference between the breast and waist measures; but in case the waist is the largest, point 15 will be carrisd out toward line $A$ from point $9, \frac{3}{f}$ inch for every inch the waist is greater than the breast. Square with line 1 I , draw line from 15 to 21 . From 15 to 21 is $\frac{7}{6}$. ${ }^{\text {F }}$ Daw line from 21 to 8 . From 21 to $S$ is $\frac{1}{3}$. Form the side-seam from 17 to 12 , and from 17 to 15 . Bring 9 on back and 15 on forepart together. Apply the waist-measure from 3 by 15 , and S , 1023 . Sweep from S to 15 , by the distane from S to 23 . 1 pply the breast-measure from 2 on back by 17 to 20 on line $C^{-}$, and ald $2 \frac{1}{2}$ inches to 20 , as filluess of the breast. Draw line at front of breast loy 23 and 15 . Apply the measure from 6 to 23 as length of lapelle. Make neck-gorge 11 inehes in length lor common size. Take ofl' $\frac{1}{2}$ incle at 23 from size of waist, and form the breast from 4 by 15 to 23 ; and you are ready to eut. Skirl Diucram C.
Line A represents the edse of cloth, and 13 the plait. Obtain points 1 and 4 by the baek, as length of the skirt. Square with line B draw line $\mathrm{C}^{*}$. From 1 to 2 is $\frac{y}{2}$ and $\frac{1}{1}$. From 2 to 3 is $\frac{1}{8} *$ Draw line from 1 by 3 to 8 . Round he plait to 6 at top of plant according to fashon. From 6 sweep line E. From 4 to 5 is $\frac{1}{2}$ and ${\underset{1}{2}}_{12}$, or to accord with fashion. Width of strap is 1 inch, and the length shoutd conform with fashion, which will ahways be noticed in our report. Draw line D, and form front and bottom of skirt according to fashion
Stecre Diagram D.

Inder-side Slecve.
Cast the top in from 2 to $15, \frac{1}{12}$. The distance from 5 to 15 should be half the size of seye. Form the under-side to range with the slecre-head,
out the form represented by diagram.
ay the aboce plan of drafting, cerey proint is governch by mathemalical proportions, without the aid of poof-measures, which renders it much
Cast the top in from 2 to $15, \frac{1}{12}$. The distance from 5 to 15 should be half the size of seye. Form the under-side to range with the slecre-head,
about the form represented by diagram.
مs thy the coboce plan of drafting, cuery point is governcel by mathemalical proportions, without the aid of poof-measures, which renders it murle
 cutter moy perhaps driare some injormation from it.


PLATE N: 't.


## EXPLANATON WF PLATE NO. 3.

In addition to the measures takto by drections with Plate 1st, the following will he taken, viz:-From 3 to A , - say 5 or 6 inches, and make a Then metabe from the - - by front of seye over from the arm-pit at 9, to st at top of the hip. 'The to pass over the shoukler, may be taken, - if taken


 by liue. ('. Bel. Ion will cast of the back at the fop until it agrees with the uncasure from 1 to 2 , as represented by line li. Ath. Sphly the
 represented by line II, and it will disover the proper dipth of scye, which shouln be altered to agree with the measure. Thin 1 fply the measure from sis to 2 , as represented by line $E$, and the distance froms to 2 should be $\frac{1}{2}$ inch shorter than the measure taken. Sth. Aply lapelle measure as shown by line (i.
N. li.-Is the proportions which we dircet the use of in laying off a coat are only caleulated to establish correctly the point: effecting the distance from the top, of the coat at the neck to the botom of scye, and from the ecatre of back to the front of scye, hernce it must be a itent that other measures should be used, which are rightly adapted to throwing the coat in or ont at the waist, to give it the froper fitch, and to form the: shape of the side-scam to fit the shoulder-blade. We would therrore state, that the only prof-measures necrssary lar general ajplication are the ones from 1 to $8-1$ to 3 , and 1 to 2 , as shown by lines $B, C$, and $F$.

## Sce Frock Coal Dirgram, Plate Wo.

Establish point 4 on the back, the same as directed for back of Dress Coaf

## Directions for Drafting Ocercoats.

The scales will be selected for one size larger than the measure was taken, provided the measure was taken over a body coat, but if the measures are taken over an outside garment, the aplication of the divisions and prows will be the same as for dress, frock, or halit. Ss the weasure is usually taken over dress or frock coat, you will obscrve the following directions in such case, viz : - Miter forming the cont by divisions of a measure one inch larger than the shoulder measures were taken, you will add $\frac{?}{2}$ inch on proof measure at $S$ in application of line $F$. Yon will also add $z$ inch to line C at 3 , and $\frac{3}{4}$ to line 13 at 2 .
N. B.-In forming hack for overesaf, you will eut the back at waist wide enough to conform with fashion, and the system of drafting will take off' from the forepart, at points where the back is not shaped in width to agree with the directions given for dress and frock eats. 'The measure of breast should be applied under the arm, and from the contre of the back (opposite the back seye) across the seye toward 4 at top of breast, and $\frac{1}{6}$ should be allowed to the measure applied across the scye to establish point 4 , and only $\frac{1}{8}$ allowed to the measure applied under the arm, and both measures should be applich splyrically, which will bring the lines straight after the shoulder-sean is closed.


PLATE N:U

Uprer Ame.-Line A represents the edge of cloth. Apply the measure from 1 -dotting at 2 as top of hiphone, at 3 opposite the lork; at i as the knee, and at 5 as the bottom of pantaloons. The distance from 3 to 9 is $\frac{1}{3}$ the size round the hips. From 5 to 6 is from 5 to 6 inches for common size. waist measure across forepart, between 1 and 2 , allowing? inch, after the side is curved between 1 and 2 as represented. Apply $\frac{1}{4}$ of measure taken arumed top of hip, from 2 to line $G$, allowing $\frac{1}{2}$ inch. Apply $\frac{2}{4}$ of measure around the hips from 3 to 8 , allowing $\frac{1}{3}$ inch Draw line $\left(\frac{1}{}\right.$, curve the forpart at the fork as represented. Srav line ('. Furn the bottom with a slight curve as represented by dotted line K. Form the leg-seams as represented, and you are rearly to cut.
Unoer Sne. - Lay the lirepart on cloth, letting line 13 touch the edgo at top, and cast it in at botom from 1 to $1 \frac{1}{3}$ inch, and form the eurve as represented by line l, and bottom as repesented. Apply the measure across the forepart and under-side at bottom, and allow the size necessary to igree with the measure, from 6 to 7 . which is usually 3 inches, which brings the inside seam far enough forward on the leg. From 9 to 10 is $1_{2}^{\prime}$ incl. Sweep 1 and 15 from 9. Apply hall the measure taken around the hips liom lines $C$ to $A$, and back to 12 , allowing 2 inches; also the measure around the hips at 2 , and allow the same; also the waist measure, allowing 1 inch. Draw lines H and I , and form the top, and line $H$ as represented; also curve liom line D to 10 , as representerl, and you are ready for cutting.
1 making, stretch the forepart near the botom from $\frac{3}{4}$ to $1 \frac{1}{3}$ inch, which will cause them to set fair at the instep.

$$
\text { Improvement to Erplanation of Plate No. 4-See Pantaloons, Plate No. } 4
$$



 Plain pantaloons will be cut ahont the tops as directed in the Rule Book, and at the bottom the same as described, except that they will be rather smaller in the leg than lull patataoons.

## Sice Forepart of F $^{\text {est-Diagram }}$. 1 .

See Pautaloons- Diagram :I
Wraw lines $E, F$, and across at the linee, and bottom, dropping the line at 7 about $\frac{5}{2}$ inch below a square with line $A$. Aplly the measure of inside seam, from 6 to 9
Apply

EXPIANSITON HF PLATE Nッ, \&

## see Bach, Hiandan . I.

Apply measure liom 1 to 7 as longth of waist, and contume the measure to 11 as length of coat. From 7 to 8 is $\frac{1}{8}$. Draw line B , and square

 to $3: 3$, and line from to 8 . From 4 to 6 is, $\boldsymbol{f}_{2}$, I raw line from 2 to 6 , and form side-seam. From 11 to 12 is . . Fraw line from 9 to 12 , and form bollom of back-skirt as represonted; also the plait as represented by line dotted part way down. The round doted line fiom 8 to 11 is to be drawn in loy making to a straight linc. 'The shape of the facing is represented by lines on back and forepart skirts.

$$
\text { See Forepart, Letler } l \text { B }
$$

Hace the back to line $A$, as the back edge of cloth, so that points 13 and $3: 3$ touch the line. Wark the side-seam by the back, Square with
 line from 31 at front of scye. From 10 to 6 is 2 halves less $1_{6}^{\prime}$ From 0 to 32 is 2 halves and $\frac{1}{8}$. Draw line E from 6 to 32 . Place back-scam to tine E, as represented loy diagran. From to 12 is $3_{2}^{\prime}$. From 0 to 3 is 童 and $\frac{1}{3}$. From 10 to 2 is $\frac{1}{2}$ and $\frac{1}{9}$. Draw line from 3 by 2 to 4 .
 the front of seye. Form the scye by lines as represented by diagram, also the neck-gorge. From 9 to 15 is $\frac{1}{3}$ the difference between breast and waist measures. Form the side-sian from 12 to tonch the back at 17 , and run in to point 15 at the waist. From 15 to 7 is $\frac{1}{6}$ and $3_{2} \mathbf{p}^{*}$. From 7 to $S$ is $\frac{1}{3}$. Place puints 9 and 15 together, and apply waist-measure trom 13 by 15 and \& to 23 . Apply the breast-measure from 2 by 17 to 20 , and allow '2 inches for linlness in breast. Apply the measure taken for Jength of collar, from 6 on nock-gorge to $\cdot t$, and allow 3 inch to be held on in making from 4 back so far as the gorge is cut straight. Form the breast by 4,18 , and 23 ; and you are ready to cut.

## Sleevp-head, Ditgram I).

 to 3 , and from if to 5 , by distance from 3 to 5 . Form sleeve as directed with llate 2 ; and you are ready to cut.

## Under-side Slcere.

C'ast in the top of under-side $\frac{1}{1}$, and form it to range with the uppereside
Shart, Diagram
'Jhe distance from \& to 11 on the hack will be the distance from 6 to 4 on the skirt. From 1 to 2 is $\frac{1}{2}$ and 16 . From 2 to 3 is $\frac{1}{2}$. Draw line from 1 to $S$. From 1 to 6 is 1 inth for romed of plait. From 6 sweep 4 and 5 . From 4 to 5 is is. Form line E as represented. From 6 to 7 is $\frac{?}{4}$ of waistmeasure. Jhaw line from 5 to 7 . Width of strap is 1 inch. Form the front of skirt and the plait. Wact the skirt be drawn in to as straight edge in making. 'Tlae dotted lines rppesent the facingen.
ustate. It m


Draw lines from 11 to 12 , From 1 to 2 is $\frac{1}{4}$. From Frome 4 to 6 Frob sirt as Draw From 1 tw 13 is 2 habres and $\frac{1}{4}$. 12. and

## See liack, llingrom. I.

Line A ropraruts the back edge, and II the botom ol cluth. Place the hack to line A, so that points 33 and 13 truch the lime. Wati the sideseam by the back from 4 to 9 square with line 1 , draw line 1 blom 29 to 18 . From 29 to 0 is $\frac{1}{p}$ less $1-32$. Draw line (: From 0 to 31 is 1-2. From 31 to 10 is 16 . Square with line C. draw line 1), and line drom 31 up at front of seye. From 10 to 6 is 2 halves less $1-16 . *$ From 0 to 32 is 2 halves and $\frac{1}{p}$. Lraw line Efrom 6 to 32 . Place the back-sean to line E, as represented by diagram. From 4 to 12 is $1-32$. Form seye as represented by diagrm, and mark shonlder-scam. Apply the measure tition from 1 to 3 , from point 6 by front of seye to 3 at back-tack, and bumg the back in, until it agrees with the measme, and make a mark at 15 . Keep points 9 and 15 together, and rast of the top of back until it armes with the measme taken from 1 by front of seye to 3 en back-semm, applied from 6 ly front of seye to 2 on back. When the measure agrees, mak the side-seam by the back from 17 to 1.5 . Then form side-scem from 12 to 17 . Apply measure from fo to s. Sifuare with line H, draw line limm 15 to 7 . Draw line from 7 by sto 23 . From 7 to $S$ is 音. Apply the waist-measure from 3 by 15 and \& to 23. Apply the breast-measure as represented by dothed line from back-seam under the scye to 20 . From 20 to 18 is $1-6$. Draw line from 23 hy 15
 and form breast according to fashion; and you are readly to cut.

Line $A$ represents the edge of cloth, and I' the front edge measure less 1-6. Jraw line from 2 to 3 is $1-6$. From 2 to 1 is $\frac{1}{3}$. Wraw line from 3 by 4 to 5 . From 3 to 5 is the distance from 9 to 12 on the back. Form the top of skirt as represented by diagram Form the length of the forepart skirt by length of the back skirt, alt round except at front. from 5 or 9 inches it will be rounded off to point 6 , where it will be $1-2$ inch shorter than at the side aud back. Form the phait as ropresented by dotted line; and you are ready to cut For spring, - lay the top of the skirt from 1, half the distance to 2 , to the line from 7 to 23 on the forepart, so that line I on forepart and 13 on skirt ranges; aud white in this position, take off the top of skint at 1 as much as the forepart falls below the line from 7 to 23 .

## 

Place point $5^{5}$ on back at 2 on sleeve, felfing the back-seam run parallel with line 1 of sleeve; and white in this position, from 4 on latk 10 3
 distance from 1 to 3 . and from 6 to 5 by distance from 3 to 5 Fom the sleeve as represented by directions lor Plate 2 ; and you are ready to cut.

## C'nder-side Sleeve

From 2 to 15 is 1016 . Diaw a line from 15 to the elbow and hollow of under-side to range with the upureside, and cut the renainder hy the urper-side.

 fire the sheare


$$
1 \text { ine A repucsents the front edge ol choth. Aphly the measure from } 1 \text { to } \mathrm{S} \text {, and continue to } 1 t \text { as length of coat Square with line A, draw }
$$

 Gron 1 to 2 is and $1-32$. From 1 to 10 is $1-2$ and $1-24$. Square with line ( , draw line 11 . From 1 to 4 on line $f$ is $1-2$ and $\frac{1}{2}$ less $1-24$. 2

 trom 2 to 6 .
 linesfon $: 31$ to 30 , and from 10 to 6 . From 10 to 6 is 2 halves less $1-16$ \% From of to 32 is 2 halves and $1-5$. Draw line 11 from 6 to 32. From 7 to 21 on buek is $1-6$ and $1-32$. Square with line 1 . draw line 1 from 21 to 23 . Fron the under part of seye from 4 by line E to 30 . ('ut out the back, and place back-seam to line 11 , as represented loy diagram. From of to 1 on line (is is $1-2$ and $1-6$. From 10 to 5 is $1-2$ and $1-24$. fowe lime from 1 ly 5 to 4 . Fomm the neck-gorge from $6 \mathbf{6} 4$. Form the sese frm 2 to 30 , taking ont $1-2$ inch from 2 to 4 , at lower shoulder point: and in makiug, stretch it as much from 2 to 30 . Place the back to side-scan of forcpart, and cast in the lack at waist matil it arees with the measure taken from 1 to 3 , which will be applied from 6 by 30 to 8 on back When the measure agrees, mate at 15 . Iply the measure from ( by tiont of seye, and 17 to 2 on back-scam. Form the side-sean by the bath from 17 to 15 , and shape the side-seam from 4 tu 17 , ats represented. Apply the measme from 8 by 15 to 23 as size of waist. Apply the beast-meanme shlyrically from 2 by 17 to 20 . Add $21-2$ inches usually to 20 for fultuess of heast at 18 . Draw straight line from 23 by 18 as front of breast, and shape the breast to accord with fasfion. $A$ piply the measure from ${ }^{\circ}$ to $S$, and fom cut-oll at waist; and you ate ready to cut.
Line 1 reperients the elge of eloth, and $B$ the plait. Apply the back from 9 to 12 on the plait, and mark at 1 and 6 as the length of skirt.

 waist-measure. Inaw lise from 5 to 7 , and lom the top and front of skirt as represented for the Napoleon, or Alleert coat, and you are ready to eut. See Stecer-head, Diumram 1).
Line 1 represents the edge of cloth. From 1 to 2 is $1-16$. From 2 to 3 is $\frac{1}{4}$. . From 3 to 1 is $1-2$ and $1-12$. From 1 to 14 is $\frac{1}{4}$ less $1-32$. Swep 2 and $t .1$ by the distance from 1 to $\therefore$. Swopp 14 and 4 by distance from 3 to 4 . Form the slecve by application of the weasures as directed for Plate 2. Cast in the sleeve at hand $\int_{3}^{1}$ from line 1 . and shape it according to fashion, and you are ready to eut Sce Luder-side Slecit.
From 2 to 12 is 1-12. Draw line from 12 to efbow. Fom the hollow trom 12 to 4 to range with the sleeve-head, and the remainder by the upher-side; and you are ready to cut.


GXPLANATUN OF PLATE No. S.

## See Back, Diagrain il.

Square with line A, draw line C. From 1 to 2 is $\frac{1}{8}$. From 1 to 10 is $\frac{1}{2}$ and $\frac{1}{2} \frac{1}{2}$. Square with Square with line $A$, draw litues from 5 to 4 . From 5 to 15 is $\frac{1}{3}$ and $\frac{1}{2}$. Draw line E from 3 Draw tine from 2 to 6 . Form back-scye $\frac{1}{8}$. Sweep side-scam from 4 to 9 ly length of waist. and top of back at 2 as represented; and you are ready to cut.

## Sce Forcpart, Diagram B.

Place the back to line 1 , letting 3 at waist and 33 ct shoulder-seam touch the line. Form the side-scam of torpart by the back. Take up the back, and draw lines $\operatorname{B}$ and II square with line A. From 29 to 0 is $\frac{1}{2}$. Llow line C. From 4 to 12 is 32. From 9 to 15 is $\frac{1}{3}$ the dilierence between the breast and waist measures. Form side-scam from 12 uut to the line lirst mad to 15 , as represented. From 0 to 31 . 2 . rom 31 to 6 is mern neck-gorge to 4 , and apply the measure represented. From 0 to 3 is $\frac{1}{2}$ and $\frac{1}{3}$. From $10215 \frac{1}{6}$, Frome with the line
 20 breast and allow 1 nre fom 2 on back by lit sidese fithe habit close at the waist, in the furm represented by diagram. Apply the measure for the length of breast, and form the cut-ofl at wast from 15 by 8 to 23 , and the breast from 4 by 18 to 23 ; und you are ready to cut.
See sleeve, Diagram C.

Draw lines A and $B$ at right angles. Line $A$ should be the double edge of cloth. Place point 6 on back to 1 on sleeve, and in this position apply the measure for length of sleeve, from 1 at top of back by point 6 at back-scye and 1 at top of sleeve to 2 at elbow, and 4 at wrist. 1 rom point 2 at elbow, sweep 1 and $S$ for top of sleeve, and apply the scye-measure from 1 toward 8 , and allow fullness to contorm witn ashon. $A$ pry measure of elbow from 2 to 7 , and of arm from 3 to 6 , and of wrist liom 1 to 5 -allowing seans, and form the slecve from 5 by 7 , 6 , and 5 , and dot for the under-side, as represented by line I ; and you are ready to cut.

## Sce Buck Shirt, Diugram D

Line A represents the double edge of cloth. From 1 to 2 is length of skirt, commonly 5 mehes. From 1 to 0 is $6^{\circ}$. Fe
and 1 and 4. From 2 to 3 is $\frac{1}{2}$. From 1 to 4 is $\frac{1}{4}$. Draw line trom 4 to 3, and the line for plait; and you are ready to cut.

## Sec Forepart Slivi, Diugram E

From 1 to 2 is $\frac{1}{2}$ and $\frac{1}{1}$. . Form bottom and front of shitt and you are ready to cut

ITlule. I ? 0.

DIRECTIONS FOR DRAFTING GREAT COAT
See Back, Diagram . .
 From 7 to $S$ is $\frac{1}{6}$. Place the square at 1 , throwing the long arm in to 8 , and draw lines $C$ and B. From 1 to 2 is $\frac{1}{6}$. From 1 to 10 is $\frac{1}{2}$. Square with line $C$, draw line D. From 10 to 4 is $\frac{1}{2}$ less $3_{3}$. Square with line $D$, draw line $F$ from 4 to 5 From 5 to 15 is $\frac{1}{3}$ and $1_{2}^{12}$. Draw line from 8 by 15 to 33 . From $\pm$ to 6 ia $1-12$. From $\pm$ to 7 is $1-12$. Square with line B , draw line E . From '7 to 11 is $\frac{3}{16}$. From '7 to 9 is $\frac{1}{f}$ waist-measure, less $1-12$. From 13 to 14 is $\frac{1}{2}$ and $\frac{1}{4}$. Form side-sean of back as represented by the diagram Form shoulder-seam, back-scye, and bottom of skirt, (there is no back-seam,) and you are ready to cut.
Lime A represents the back edge of cloth. Place the vack to line A, so that points 8 and 33 touch the line. While in this position, mark the sule-seam by the back, from 11 to 15 , and dot at 4 . From 29 draw line $\mathbf{B}$ square with line $A$. From 29 to 0 is $\frac{1}{8}$. Draw line $C$ From 0 to 31 is $\frac{1}{2}$ and 1-16. From 31 to 10 is $\frac{1}{6}$. Draw line $D$ lrom 10 to 6, and a short line at front of scye. From 0 to 32 is 2 halves and $\frac{1}{6}$. From 10 to 6 is 2 halves less $\frac{1}{1}$. Draw line E from 6 to 32. Place the back-seam to line E, and draw the shoulder-seam From 10 to 2 is $\frac{1}{2}$ and $\frac{1}{10}$. From

 stele-seam as represented by line 14 , and apply the waist and breast measures-allowing 2 inches for fullness of breast, and 6 inches for finlloes at the waist to button in with dubbies across the back, and lap at front-line $L$ showing the bottom line, and $J$ the front edge of coat.
DIRECTIONS FOR DRAFTING PELTO.

## See Back, Diagram A.

Draft the back the same as for great coat, except that the back-sean will be cut as represented by dotted line.
Place the back to linc A as represented, letting points 8 and 33 touch the line, and cut the shoulder the same as for great coat, and the wast witl be thrown in by the balance-measure, allowing 1 inch to the same. Mark the side-seam as represented by dotted line. From 15 to 7 is $\frac{1}{6}$. Draw line liom 7 to 23. From 7 to 8 is $\frac{1}{4}$. Apply the waist-measure, and form the cut-off of waist. Apply the breast-measure as taken across mider the scye, and allow $2 \frac{1}{2}$ inches for fullness of breast, and apply the breast-measure from the back-seam across the scye, and allow 3 inches to point 4 , and form the breast; and you are ready to cut. The sleeves and skirt are cut the same as for frock coat, except larger in proportion. as also the sleeve of great coat.

## body coat.


EXPLANATHUN UF P"LATEEN Nos. 10 and 11

 measure. Drop the point from 6107 a half inch. From 7 to 8 about 1 inch. by twice its length.
BY J. G. WVILSON.
Sce Diagram B.

## See Diagram 1.

Draw line from 53 to 54 . Apply the back as shown by $38,39,40$ and 41 Draw line from 53 to 54 . Apply number as shoulder-1neasure, adding 2 numbers or 1 inch. From 15 to 16 , table F on the square, being
14 to 15 , table $A$ on the square, same num 18 , and from 20 to $19-$ the same number as the size of arm at scye. From 13 to 17 is table B. Draw the the from 20 to 19 , then draw in the back, so that 5 on being opposite to tho front of scye-the same distance lrom 13 to 12 on mease add 1 number. Then apply the the back touches 16. Then apply table E on the square trom $1410-1,19$ beino the same as taken from 2 to 12 in measurement. From 19 back, letting 5 and 22 come logether. Then take the distance from - 2 . to 23 -the same distance as taken lrom 1 to 12 in measurement. C . Then apply the measure taken from 12 to 6 , as shown by line C , from 19 cover the line drawn from $1 \pm$ do ase to 25 , to 24 , and regulate the round
 length of lapelle at 30 , and take off the step to 31 about 1 inch. 90 . Then apply the size of breast from 24 to 32 , add about $2 \frac{1}{2}$ to 3 inches should be 5 inches, then 2 gehes for fulness to 33. Furm the coat according to fashion.
See Diugram C.

$$
\text { Form the plait according to fashion. Draw the line from } 46 \text { to } 47 \text {. From } 46 \text { to } 47 \text { is } \frac{2}{4} \text { of the size around the hips }
$$

Form the plait according to fashion. Draw the line from 46 to 47 . From 46 to 47 is $\frac{2}{4}$ of the size around the hips From 47 to 48 is $\frac{1}{2}$ the difference between the sizes of waist and hips. Then draw from 46 by 45 to 49 .

$$
\text { Sice Diagram } 1 \text {. }
$$

Draw the line from 2 to 4 on the edge of cloth. At 3 top of sleeve. From 3 to 1 is 1 inch. From 2 to 4 , table $A$ Sweep from 4 to 5 at 2. Take the size of scye and apply $\frac{1}{2}$ fit from 4 to 5 , adding $\frac{1}{2}$ inch. Make the under-sleeve from 6 to just hat the se the remainder of the sleeve according to fashion


## SEE PLATE 10—ON MEASUREMENT FOR DRAFTING PLATE 11.

## By J. G. WHSON.

Back view.-Pass a line or inch measure around the shoulders, as represented by lines $\mathbf{A}$, about as tight as the customer would wish to wear his coat, let him swing his arms as if at work, so that the cross at 2 establishes a starting point. Then sce the size of the double shonlder-measure, and take the distance from 1 to 2,3 and 4 . Then measur. from 2 to 5 as width of back, on line D. Then see front view. - Place your thumb close against the front of seye at 13 on the end of your measure, and go 5 inches for the distance to 12 , (see line $H$.) Then make a chalk mark at 12. Then start the measure from 2 over the shoulder, as line 13 to 12. Hold you thmo on the measure at 12 , (the same as taken from 2 to 12 , and take the distance up to 1 , or the socket-bone. Then take the distance from 12 to 3-see line E. Then from 12 to 6 over the most prominent part of the shoulder-blade-spe line C. Take the distance around the seye, or measure around the shoulder-joint where the scye would naturally come. Then take the lengtly of coal, length of arm, length of lapelle, the sizes around the breast and waist, and the hip, as shown ly line $I$.

## Errplanation of Weasmement in Platc No. 1 to apply in Drafling Plate 12.

Place the short arm of the Square under onc of the arme, letting the long arm extend across the back; place the dat of your hand under the other arm, and let the long arm of the square rest upon it; square elose up under the arm, then make a dot at 3 , and remove the square; then take the distanee from 1103 and 4 . Then measure from 1 aromma the shoulder to 1 again, and from 2 around the shoulder to 2 again. Then take the length of elbow and sleeve from the centre of the back, and the sizes of the arm at 6 and 7 , and the haml. Then take the size of Breast and Wast under the coat, and length of lapelle. Che The measure from 1 to 1 is called the Upper Shoulder Measure, and from 2 to 2 the Lower Shonder Measure. $\Rightarrow$ The Lower Shoulder Measure is phaced upon the Square, and called Table 1; the Upper Shoulder Measure is placed upon the Square, and called Table D. $D \vec{r}$ The points to be establishud in drafting, so as to allow the proper proportions of each measure to effect their appropriate bearings in giving fit and shape about the shoulders, are duly explained in the directions for drafting the coat: sce Plate 10. Fop Place a plumbline at the front of seye at 13, and let the lead dron below the hips. Nark at the hollow of the waist under the line, and measure from thence to the centre of back at taek. This measure is applied from 20 to 21 in Plate 12. The 'Thus measure is recommended for use on forms of unnatural attitude enly, F

## Observations on Plates 1 and 12.

In obtaining the distance from 1 to 3 in measuring-if the man is round-shouldered, this distance is increased according to the natural variation from a correct form; and the spring of the coat from 9 to 21 and 28 , is decreaserl. The upper shoulder-measure being shorier than for a man standing erect, shortens the point at 12 , whilst it lengithens the distance from 1 to 4 ; and the lower shoulder-measure being the largest for this form of persons, increases the distance from the centre of the back to the front of scye. For a man starding erect, the whole draft is reversed to conform with his shape. After thus furming the shoulders above the horizontal fime at the bottrm of the scye in obtaining the distance from 1 to 3 in measurement, if there should be an error of half as ineh in taking that distance, it will not materially affect the coat, as the proportions above the line are regulated by the shoulder-measures. After having formed that part of the coat above the line drawn at the bottom of the seyc, you will then prueced to form the lower part of the coat by the waist-measure. Sweep from 3 to 21 at 7 , then square out from 20 tw 21 to where oncpuarter of the waist-measure will fouch the sweep from 3 to 21 , and this forms point 21 , and self-varies the piteh at the waist according to the measure.

In drafting the back, the angles that are formed from 1 to 5 and 4, are self-varied accorting to the measures taken, so that the scye-gorge will be varied according to any fashion or form of man.

The sleeve-head is obtained by the same principle of angles with that of the back, so that for all forms and sizes of men, or changes of fashion, it will self-vary, so as to give the correct distance from the centre of the back to the front of scye, as is shown from 1 to 6 on sleeve draft.


## 

This rule for drafting, above all others, is deemed more simple and conclusive, in those particulars which constitute the essential advantages
y prineiple; for white it is self-varying for all forms beyond a peradventurc, ind Measures, combined in such a manner as to establish all the permanent points in a garment correctly, without and we therefore claim for it merely your due consideration.

## EXPLANATION OF PLATE No. 12

I wody au! כथा put Then lay the long arm of the square in at 3 , and draw the line from 4 to 5 at the distance taken from socket tobor fiom 1 to 5 , and where the width 50 8. From 4 to 5, table $\boldsymbol{\Lambda}, \mathrm{C}^{\boldsymbol{7}}$ use the same number as the Lower of back (table B) touches the line at 6, square with the itne from 1 , Fou muly draft the back and fore-part fashion. From 1 to 8 about 2 inches. Take the length of coat, and torm Fore-part. wo.l pasn nos (
 1 to 10 , and get the point 12 from 10. Then swefp from 1 to 0 . at 9 . Then form your scye. Then mark at 14 the same number as ueder on measurement, liom 12 to 4 , and regulate the side-seam at 15 according to fashion. Apply the measure taken from 1 to 3 routh the 17 . From 17 to about $\frac{1}{4}$ inch less than the whole size of the measure. Apply the breast 18 about 3 inches. Draw the line from 13 to 20 . Sweep lrom 3 to 21 . Thate the length of the lapelle from 0 , luteng off 3 of an iuch from 24 to 25 for the ste?. From 24 to 26, as 12 to 24 , or you may obtain the lencth bil sweeping from 27 ${ }^{2}$ waist measure Take the spritug from 9 by 21 to the bottom of the in the same proportion, when the waist is the largest. Sweep 2athe the waist and sweep on the line $B$ skirt ; draw the line from 21 to 24 , and form the skirt and lo from 21 to 24 , as shown by dotted lines, and drop the point at 22 a half inch, and the sidc-scam at 7 a hall weh. 14 inches.

> Take trible $A$ on the square, and the number of the lower shoulder Sweep from 3 to 5 at 1 . Draw the lime from 2 to $A$, an where
 6 -slese. Form the lower part of sleeve by theep running from 3 to 5 wherever it will meet 2 and 6 .

I raw a line on the edige of the cloth, and apply the length of waist from 1010 , and continue it to 11 as the length of coat. From 10 to 0 is about 2 inches. Draw line from 1 to 0 , aud from 1 to 2.
From 1 to 2 is $\frac{1}{2}$ and $\frac{1}{3}$ square with line from 1 to 2 , draw line to 3 .
From 1 to 3 is * $\frac{1}{2}$ the whole size of the upper shoulder-measure, deducting $3^{\frac{1}{2}}$. From 3 to 5 is $* \frac{1}{6}$, contimue line $\mathbb{C}$ to point 4
From 5 to 6 is $\frac{1}{6}$. Square with line A, draw line I) by 5 to 6.
From 5 to 7 is $\frac{7}{6}$, or any other distance to leave the back the repuired wheth
From 3 to 8 is * $\frac{1}{2}$ the whole size of the upper shoulder-measure, deductimy $3^{\frac{1}{2}}$.
From 6 to 4 is the distance liom 9 to 6 . Form the lower part of seye from 7 by 3 to 6 .
From 0 to $I \geq$ is $\frac{1}{8}$. Jraw line from 7 to 0 , and form the side-sean of back
From 1 to 14 is $\frac{1}{8}$, and from 7 to 15 is $\frac{1}{12}$. Form shoulder-sean and back-scye.
From 11 to 13 is $\frac{1}{3}$. Furm the back-skirt, and cut the lack,
Apply 9 on back-seam to 4 on line C , letting point $s$ agree with the distance from 3 to 8 , which is equal to the distance from 1 to 3 . Tho distance also from 6 to 4 is equal to the distance fiom 6 to 9 . ('Ihus it will be noticed that point s may be swept from point 1 by pivot 3 , and that point t may be swept from point 9 by pivot 6 , and that the back may be carrid farther back or forward of the point directed, by kceping points 8 and 4 on the enved lmes, wheh will open or close the seye at peasure, withont altrme the distmene from the centre of the back to the front of scye, or from the socket-bone to the bottom of seye.) Dlace the corner of the square at 2 , letting one arm cxtend by 7 , and by the other arm draw line E. Form the neck-gorge on line E, as represented, and the seye from 6 to 21 , and the shonlder-sean as represchted-curving it a triflo toward the upper point, and taking off $\frac{1}{2}$ incla at the lower.
Apply the balance-measure from 8 by 6 on line 24 to 19 , and cast the back-wnist in until it agress with the measure, while the top of the baek side seam remans at 7 . Then apply the measure from 8 by 6 and 3 on line 250020 . and cast ont the top of the hack as line ( 2 , until it agrees with the mensure. Then lom the side-seam as represented. 'Then apply the mosure hom is on line 23 to 18 . Then apply the lapelle-measure from $S$ by line 26 to 17. Then apply the wast-measure from 19 by in 1017 . Next apply the breastomeasure from 20 , in a curved direction, as represented by line $\mathbf{F}$, to 27 , and again from 9 across the seye to 30 , and allow 3 inches to 27 and 30 for fuluest of berast. (If the coat is to button up all the way, allow from $\frac{1}{2}$ to 2 inches to 27 and 30 for roon over the breast.) Form the heas, from 16 to 17 . skirt.
Draw line B from 0 to 7. From 0 to 1 is दे waist-measure. From 1 to 2 is $\frac{1}{8}$. Draw line from 0 to 1 . From 0 to 6 is $\frac{7}{2}$ - form the round of skirt. From 4 to 3 is $\frac{3}{3}$ inch. From 3 to 5 is $\frac{1}{6}$ of waist-measure. From 7 to $s$ will be made to contom with lashion. Lraw line from 5 to 8 , and shape it according to lashion.
Slecre.
Draw line from 1 to 4 , to which place back-seam at 9 . From point 0 (which is the supposed width of back at 7 ) th 2 is $\frac{1}{2}$ and $\frac{4}{}$ upper shoulder-measure. From 2 to 3 is $\frac{1}{2}$ and $\frac{1}{1}$. Sweep 1 and 3 by $\frac{1}{2}$ less $\frac{1}{2}$. From 6 to 7 is $\frac{1}{3}$. Apply the measurs for the size of the arm at 1 , 2,3 and 7 , and shape the sleeve as represented by diagram
Under-side slecue-From 1 to 4 is $\frac{1}{1-1}$. Curve the top as represented from 1 to 3
Frock-Coat Skirt
Line B represents the front edge. Apply the length of back-skit from 0 to 7 Square with hue B, draw line 1 . From of 10 is $\frac{1}{2}$ wast measure, deducting width of back. From 10 to 7 is . For spring, place 18 on the fore-part and $]$ on the skirt tonether-lettmg point 7 tonch and fore-part in a closing position from 17 to 18, and range the front of skit with a line drawn from 27 to 17 on the fore-part. Form the remainder of the skirt according to fashion.

Those sentences without the houlder-mersurior is to be aspd.
or The measures will be taken in the same manner as directed with Plate No. 1. ath are intended for the lower shoulder-measure.

IMANIN N! 14.


## Mensurement, -the same as for I)ress ('oat on Plate No 12 .

 toward you, or fut the back and fore-part stparatoly.
See Back, Diagram A.-From 1 to 2 is the distance taken from 1 to 3 in measurement. From 2 to 3 , (the lower shoulder-measure) table A, on the square. Draw the line from 1 to 3 . Lay tho square on the line from 1 to 9 , letting the short arm extond to 5 on the line fom 1 to 3 , and wherever the lower shoulder-measme tourhes table $\boldsymbol{B}$, will be the width oL back at 5 . Extend ly to 7 and veye-gorge-say $\frac{f}{2}$ inch each way. From 1 to 6 is 2 inches. From 9 to 10 is $2 \frac{1}{2}$ inches. it by the cye. houlder-measures) theu square to 16 . Apply the upper shoulder-measure ('Cable D) from 1 to 15 , and from 16 to 16 . (upper shoulder-measure) From is to 19 , Table B, (lower shouk-measure.) a a half inch below 8 . Then apply the measure taken from 1 that 2 will touch the sweep at 17 . Form your neck and scye; drop the to 3 around the shoulder on measurement,-1rom 16 to 15, , Then sweep from 9 to 12 at 8 , and square the breast-measure from 2 to 20 , and add as much for hancse as fastion orp from 12 out from 246,11 , so that $\frac{1}{4}$ of the waist-measure will tonch the swcep at 11.2 o 8 , by the distance from 8 to 10 . Carry point 13 out hali-way between from 11 to 25. Iou may obtain the length of lapelle at front by sweeping from 11 to 27 at 28 and you nre ready to cm . A. Then sweep from 3 to 5 at 1. Draw the line from 2104 , and wherever the sweep and Form half inch for fulness. Sweep from 2 to 6 on the sweep from 3 to 5 the sleeve by your measures, according to the form of the diagram.

## Sice Mack and Fore-part of Test, EF and D)

 106 . From 6 to 7, Table E. From 7 to 8 is $\frac{7}{4}$ of breast. From 10 to 11 is a of waist. In getting your points on this diagram, use the number of the upner shoulder-measure for the lengthe, and the lower for the points across. Shape the back and fore-part aceording to fashion or fancy. will be noticed, that either the back or fore-part may be drafted first, as tho case may require.See Forepart, $D$ - The Test is drafted by the two shmblder-measures. See Diagram D.-From 1 to 2, table F.- (The number eorresponding

 Table B, (upper shoulder-measure.) From \& to 5, Table B, (lower shouder-measurc.) Gque firom 10 to 13 , the lengh of Vest. on at 9 and 10 , and form your nerk and serf. From 12 \{o 13 is | of the waist-measure-allowing spans.


PANTALOOXS

## For Weasurement, seb Plate 1 For Drafting Frull Pantaloons, see Letler J

Line $i$ represents the edge of cloth. Ipply the measure at 1 . extending it to 2,3 and 4 . Draw lines $\mathrm{B}, \mathrm{C}, \mathrm{D}$ and E . From 4 to 10 is 1

 the lino from 11 to 0 . Form the fore-part as represented on the diagram.
Under-Sile
Iay the fore-part on the cloth as represented-bringing it to the edge at point 1 , and casting it of knen-measure from the bottom- Form the side seam as represented to 4 . Apply the measite for the size at the hottom, and dot at 12 . Draw line from 6 to 12 Frome torm inch. Form the inside-scam as representerl. Swop the top of the under-side from 1, at fo. From 1 to 9 is 子 waist, allowing 1 inch $\mathrm{F}_{\mathrm{f}}$. line from 7 to 9 , and the top of under-side as represented.

$$
\text { Plitin Pantaloons, Letter } 1 \text { ls. }
$$

 with line C, draw the fine from 5 to 5 . From 2 to 6 is $\frac{1}{3}$ lower hip-measure. From $s$ to 13 is |waist-measure. Formithe scan from 13 to 2 as
 to 0, and draw line from 11 to 0. Form the botmom and fork as reperesented by the diagram.
Lay the fore-part on the eloth as represenied-line $\Lambda$ being the front eden.
the calf to $t$ as repesented. Ipply the focasure for the size at the botom. From 12 to 13 is about 3 ing top by the fore-part, and shape it from
 eite from 13 at 6 . Form the top and snat scam as represented
N. P.-The length of incirle. seam will be apphed from 6 to 11

HENCRIPTIGN OF PLATAE NU. 1G
PIAAN co.it
For. Heasurcment, sce Figure 2, Plate 1.
Place the short arm of spuare close up under the arm, letting the lone arm extend across tho back, parallel with the botton ond
 to 3 on buck-span. 'The remainder of the measures are the nsual ones for length of sleeves, skirt, $\mathbb{E}$

## DRAFTING.

## See Diarrams . 1 and 13

 . From 1 to 2 -the distance taken from 1 to square to 16 . Then liy the square on at 1 and 15 , anel apply tible: 1 . Then reverse it frome from 1 to 23 . From 1 to 4 , table $A$, - then 23. 'Then lay the long arm of the square at 9 , extonding the shont arm arross to 5 , and where tob 16 , table D. Then swerp from 1 to 17 at

 your seye and neck-gorge. For single-breasted Coat. raise the rorce at font abowe we swep at 17 , and 1 on the back tonche:s 16 , and form from 9 to 11 at 8 . Square ont from 30 to 11 , tr, wherevor 1 of gorge at lront ahove 19 , about 1 inch. From 2 to 20 , hreast-incasure. Swecp waist, you will let point 9 be placed at 11 , and point 10 at 12 , and form we sidech the swerp at 1 l . If the Coat is intended to be cut of at the line from 20 by 25 to 26 . The back mav be cut separate from the turepart; ser explamation uf Plate 12 , for 10 to 13 . For front spring. draw a os The Sleeve will be dratied as direeted for No. 11.

PLATEE N: 17.

HESCHEPTHON ()E MLATL No. 17.
Wraw a tine us from 1 to 3. Apply the mensure from 1 to 2 as length of waist, and continue the same to 3 as length of coat. From 2 , draw line square to 15. From 2 to 14 is 3 inches. Place the comer of the square at 1 , and draw lines from 1 to 30 and 14 . Fiom 1 to 30 , seale E. From 30, draw line sfuare klown th 4 , and up to 9 . From 1 to 4 , scale $D$. From 4 to 7 , on the line from 1 to 4 , scale $B$, which is the width of back. Draw line square with back-seam, from $\frac{1}{4}$ by 7 to 8 , and coutinue it to the front of the breast. From 4 to $S$ is seale $A$. From 4 to 10 is the distance from 1 to 4 , or scale $D ; *$ from 4 cast a sweep $\frac{1}{2}$ or 5 inches long at 10 , as represented. From 8 to 9 is the distance from 4 to 8 , or scale $A$; from 8 cast a sweep 4 or 5 inches at 9 , as represented. The back-scye at 7 will be as wide from 2.4 to 25 as the fashion may direct, which will vary from $\frac{1}{2}$ inch 103 inches. From 14 to 15 is tiom 3 to 5 inches, to be govemed by fashion. From 15 to 7 is $\frac{1}{2}$ the difference between the breast and waist mensurcs. Sweep from 15 to 7 on skit, at 7 on back. Trom 1 to 5 , about 3 inches. Form back-scye, shoulderseam and side-scam from the top to 15 , as represented. From 3 to 16 , about 9 inches, Sweep from 3 to 16 at 5 . Form the back-seam as
 for common form. Fom the lower part of seye from 24 by 4 to S . Place 4 on back at 9 on the sweep, and let 1 on the back extend to 10 on the sweep. While in this position, mark the shoulder-seam of fore-pat from 51 to 26 , as represented, and form the scye from 26 to 8 . Draw line from 4 to 10. From 1 to 11 is scale 13.* Square with line from 4 to 10, draw line from 11 to 12 . Form neck-gorge from 51 to 12 . Sweep from 7 to 19 at 10 , or measure for the length of lapelle. Apply the wast-measure to 19 , and the freast-measure to 0 , allowing $2 \frac{1}{2}$ inches for fulness, and form the breast. Sweep from 7 by is to 19 by the distance of the sane, and you are ready to cut.
Whoint 7 on the fore-part at the waist, may be established by the bulance-measure applied from 10 by 8 to 50 , if preferred, as also points 18 and 19 may be established by separate measures taken for the purpose. Fo
From 7 to 18 is half the width of the tore-part at waist, and the distance from 18 to 19 is of course the same. From 0 to 22 is $1 \frac{1}{2}$ inch. Place
 C. 'Then change the position of the fore-part, so that 18 and 7 touch, as represented by line L, and draw a tine from 8 by 7 to 21 for the back-
 equal distance, except at and near the front, where you will make the skirt near a half inch shorter than the remainder. Form tho plait and top of skirt according to taste or fashion.
N. B.-Each sentence in the above directions inchuding a star, denotes that the sizes on the scales thereby directed to be used, shath agree with the measure taken from 1 to 1 in measurement: wh others to agrer mith the mersure from 2 to 2 . The measures will be taken as directed in Plate. Vo 1. The Slerqe will ber drajled as direfted for . Vo. 11

PLATE N? 18.
(10)

DESCRLPTHNN UF PLATE No. 1 。.
For measuring, see Plate 1. The measure from the socket-bone to parallel with the bottom of the arms on the back-seam, as at Fig r on the back, will be taken by placing a tape or string across the back from the bottom of both ams, and mak on the back-seam where the tape or stiug crusses, or apply a square for establishing the point on the hack-seam, as directed for measuring to daft Phate 12 . Ther other measures are takeu as directed in Plate 1. Use, in dratting, our new square with the seales imdented.
see Pach, Dingram d
Draw line from 1 to 33 , and apply the measure for length of wast ant coat. From 2 th 4 is 2 iaches for common size persons. Place the From 1 to 7 is the measure taken for the distance. From 1 to 6 , scate (. From 6 to 5 , sede 13 . From 8 to 9 will croverned by fashion. From 4 to 5 will be abont 2 inches, or as fashon may dictate. Draw line froms to 4 , and form shoulder-scam, back-scye, side-seam and skirt as represented by the diagram

## S:e Fore-part, Diarran ?

 6 to 7 on the back. Draw the lincs acruss the fore-part from 2 to 3 . From 2 to 4 is 1 ? inches. Place the hack to the for-part, as represcuted



 of lapelle, and to the top of the hip at 17 , and the wastemeastre, and 10 From 10 to 11 is scate (... From sto 9 , scate 1 ).

## Nee Slial, Ditwram! !

Draw line from 22 to 23. Place the fore-part so that the line drawn from 23 to 22 will be in range with point 6 . While in this position, draw line for (op of skirt from 14 to 19. Draw line for step from 21 to 29 From 20 to 21 is regulated hy fushim, but for medium size, is about 5 inches. From 23 to 2 is about 7 inches. Draw line from 21 to 24 , an. 1 form the skit as represented.

## See Sleeve, finifirinut i.

 scale $A$ from $S$ by 6 to 3 on line D. From 3 to 7 is scale $P$, allowing seams. Form the stecvehead according to judgment. From 10 to 5 is scale C. Apply the measure from 5 to 9 and 1 to 8 , allowing seams. For under-side, cast in the top 1 inch from 2 to 6 , and form the under-side as represented by the diagram. and all others are for the apllication of the nu:nber on the scales, agreeing with the measure from 2 to 2 .


I'his draft is formed by measurement with a strap made as follows:- Make a strap about an inch wide and sufticiently long to extend around
 dinis s!p 7.JT f.ltuos oyt uod elet m:crted, by nch from the strap. This knoly ach "ay from the slide, so that
This slide usually rests at the regulate vitos and thm: keep the bedy-stap from slidng on the body
 Direclions for . Wrusuring
 the arms, and buckle or clasp it at font to the size of the enstomer arombthe hody, allowinu ahout a half inch for the measure over a coat. 'Ihen
 slide I will be at or parathel with the lront of scye, and F near the lront of brent, hat it matters mut whether E is a little nearer I than reprecented, only be sure that it will be on the back of the cont to be drafted, and slide F may be nearer $A$ than the cuntre of the breat woukd place it, as the prectse places for those shides is not essental, provided stide if is far enumgh forward of the scye on regnlate the pitch of the shouldep, and shde E:
 From 1 tu 5 by line 5 . From
 elef in one cond to attach as above directed


Line H is the top, and I the edge of cloth. Ipply the measure for length of waist and skirt. Fron the edge to 3 is about 2 inches. From 3 to 4 , according to fathon. Draw lines hom 1 to 11 aul 1 to 3 . Fonm 1 to 2 is the distance taket in meanting. From 2 to E is the distance fine from 2 to said dot. From 1 to 11 is about 2 inches for common size. The width of from 2 to E E and he to E, , on will make a dot, and drall a The back-scye will be as high or low as lashion may dictatr, but as a common criterion, the lower point of back-stye will be 桑the distance from $\frac{1}{4}$ longer than the waist, or oyb रy du $V$ woyj sayon! 9 E

 Honl samseau att $\bar{K}$ dde pue 'sdazns ayt from the middle of the


Mrne. 1"en

IESCRIPTION UF PlAA＇E NO． 20.
Take the measure around the breast and wast under the coat．Button the coat and take measures for the iongth of waist and coat．Raine
 the elbow，the wrist and hand $\quad$ as If the cutler requires moof－mensures，he is referred lo divections for Plate 1.

## Divections for Drafting－See Back，Letler A．

$$
\text { Fromi } 1 \text { to } 5 \text { is } 8
$$

Draw spring line for skitt froms S ly 15 to 2.5 ．
Form the slint and fore－part as represconted．

$$
\begin{aligned}
& \text { Form the slimt and fore-part as repucsented. } 20 \text { to } 21 \text { is } \frac{1}{i} \text {. } \\
& \text { See Slecte, Letter } 10 .
\end{aligned}
$$


From 1 to 2 is $3^{3}$ ．
＂2 102 is $\frac{1}{4} \operatorname{less} \frac{1}{24}$
Gweep from 2 to 4 by $\frac{1}{3}$ ．
O］［ MO』」

## From 1 to 2 is $\frac{3}{3}$ ． 1

## See Fore－purt，Letler B

From 1 to 8 is $\frac{1}{3}$ ．
From 25 to 21 is 2.

$$
\begin{array}{ll}
6 & 6 \text { to } 7 \text { is } 8 . \\
" 7 & 7 \text { to } 8 \text { is } 女 .
\end{array}
$$

$$
\begin{aligned}
& \text { shape like the diagram. } \\
& \text { From } 15 \text { to } 16 \text { is } \frac{1}{6} \\
& \text { "6 } 15 \text { to } 0 \text { is width of bact. }
\end{aligned}
$$

$$
\text { From 8, sweep } 0 \text { and } 20 .
$$

$$
\begin{aligned}
& \text {.6 } 15 \text { to } 0 \text { is width of back. } \\
& \text { From } 8 \text {, sweep } 0 \text { and } 20 \text {. }
\end{aligned}
$$

$$
\text { From } 20 \text { to } 19 \text { is } \frac{1}{1}
$$

$$
\text { Draw hine from } 15 \text { in } 19 \text {, and from } 16 \text { to } 15 .
$$

$$
\text { From } 16 \text { to } 17 \text { is } \frac{1}{3} \text {. }
$$

Form cut－off at waist fiom 15 by 17 to 18.
From 20 to 21 is $\frac{1}{4}$ ．

$$
\begin{aligned}
& 0 \\
& 2 \\
& 2 \\
& 2 \\
& 2 \\
& 2
\end{aligned}
$$



Ser Finerporl of Irst.


Phate N:g2.


 length of the cloak cullar.
Fow Dirtfing tull rircle Cloak
Draw linc from 10 to 12, —the nap ruming to the left. From 10 to 3 is the length of the Cloak From 3 to 1 is $\frac{1}{4}$. Swecp from 3 by 4 to 2 at 1 , and from 14 to 12 at 1. From 2 to 13 is $\frac{1}{8}$. Form the neck-gorge as represented hy the dotterl line from 7 to 13 -letting the point at 13 he from the sweep, so that the from will be $\frac{1}{8}$ shorter than the back of the Cloak.
Draw line at the edge of eloth from 10103 . From 10 to 16 is the lengith of the cloak and 2 inches. Frpuare with the edge of eloth, draw line from 16 to 6. From 16 to 6 is $\frac{1}{8}$ and $\frac{1}{6}$. From 16 to 1 is $\frac{2}{3}$. Draw line from 1 to 6 . From 1 to 7 is $\frac{1}{4}$. Sweep 10 and 11 at 7 . Draw line from 1 to 5 . From line between 16 and 6 to 8 is about 2 inches, and from 8 to the line between 10 and 16 is $\frac{1}{8}$. Draw line from 10 to 8 , and form the groge as representel from 8 by 6 to 5 , and the line from 5 to 11 . The distance from 5 to 11 should be 3 inches less than the distance from 8 to 10 and in case the sweep from 10 to 11 should not form in so, then you will take it off at point 5 , in forming the gorge from 6 10 5 . This yokestyle of rorge is. lound the best for holding a seant cloak on the shoulders, as successful practice has proven.

## Ilall-1 imble Cloak

This germent will he dratied in the same mamer as the three-puarter erele, with the exeepron that the front will be spuare from 1 to 9 , and should the sweep from 7 under the front be too $\operatorname{long}$, it will be taken off the line from 1 to 9 at point 5 , so that the back will be 3 inches the ongest.


PhATE No 23.

 of skit; and in drafting, the various thstances will be ubtained, atm the pouts established, by proportions of the same measures that regulate the points and distances on l'late 1 th Thus, the two shoulder-measures will growen all the points about the shoulder, as directed by the use of the now square, which will be used in drating this garment.
Divet lems fon Jicellius.


 for the width of baek from the back-sean to point 6 . and from the bark seye and the sble and shoukter swans aceording to the presailing fashion,


 make the distance from 10 to 12 the same as liom 1 in 5 . Then swep fom 1 th 9 at 5 , and form the hower part of seye as represented, and Fut the batk. 'Then apply point i on the lotek at 9 on the swepp, lettime paint 1 om the hack tonch point 12 ; and while in this position, form the
 the meck-gorge from 31 to 1 . 'Then sweep lrom 3 to 21 at 7 , and bing in the back from 3 to 21 , lating the distance from B to 21 le 2 inehes over f the watistheasure. 'Then apply the meature taken fom the sonfathone at 1 hy far front and bottom of seye across the shoulder-hlade to the back-scam at 3 , from point 12 ly the fiont of scye by 10 and 15 to 4 dn the back-scam, thowing wfit the top of the back until the measure agrees, when the side-seant will be limed from 7 by 15 to the waist 'Then take out a gore at 42 , of 1 inch in width and 3 inches long, and one at 11 and 90 , wo inches wide and 6 in lengh-homing them as pepescoted. Then apply the waist-measure and the length of hreast, and form the eut-oll' at wais. 'Ithen aphy the breast-measure from 1 ly 1.510 f 16 . From 16 to 17 is nearly 2 inclues, which will be governed somenhat by the ammont of watding requifel and the eleseness of the gat:nent. The measne for the length of collar will be applied from 12 by 31 to 18 , and the length of the neak-gorese resulated by it The form of the hatht abont the from and waist, will be formed as represented by the diagram, and you ure ready to rut.








For liull Ciorcle Cleak.

Thuce-guterlei Ciarcle (Docth.


Helf-riirle doaki.
the gorge from 'y by 22 to 16 . From 4 to 3 is $\frac{1}{6}$. From 3, sweep 10 and 19 . Ihe front line may le drawn from 3 siputre with line from 10 -
fequently difticult, for want of sufticient width of clolh. The fulness in greater over the shoulders, without adding it to the buttom, which is requenty difticult, for want of sufticient widh of eloth. The finness in the gorges is always to be held on at 20,21 and 22 ,

 From 1 aromed the serye to 1 , which will sence ats a proof of the



Ipply the



 tymare with the

 in until it aprees; but if it should be



 omscau aph दutly oI of yop $88^{\circ}$ of of woxt cit un ut woy


 -7swag ayb fuldy 0 From 10, sweep, is and 19, and form the breast to Finare with this line, draw line from 14 ley 21 to 25. From 14 to 21 is $\frac{1}{6}$.
 fincy or fashom mey dirfote. Fem the skirt as represented by Lhagram C, and you are ready to cut. widt apply the measures and form the slece accordingly,
d, Sweep 2 and 1
The sleere-head from




Line 1 repmesents the udge of cloth. Dpply the end of the measure af 1 -extending it to 2 as cronse of thigh, 3 as hure, and 1 as lenght


 from 0 to 11 . Spply the measume of inside-seam, and form the fork and bottom as represutiol, and yon are ready to cut.
 to 9 , and the top liom 13 to 9, as represented by diamran, and you are rearly to cut.
(i.ATCR-BOTTOMCD PANTMOONS.
Line A repesents the front edge of cloth, and $B$ the right end. Apply the meature from 1 to 2 , 3 and f, and draw lincs $C$, $D$ and $E$ square
 seams. Form the ontside-scam from 13 to 14 as represented. From 1 to 10 is if knemeashe Drat line from 2 io 10 . From 10 to 10 is $1 \frac{1}{2}$ inch. From 10 to 11 is $3 \frac{1}{2}$ inches. Fron 2 to 6 is $\frac{1}{3}$ lowor hipmeasisce. [oint 0 is 1 inch from point 6 . Ifraw line from 0 to 1$]$. Form curve from 16 to 11 as represented. From 11 to 15 is 2 inches. From the insidescam as represented, and apply the measure from 6 to 15 , deducting 1 inch. Form the fork-seam, and you are ready to cut.
Form the outside-seam from cald to 18 as represente 1 representeline I locing the eige. Form thr under-side from 13 to 1 thy the fore-part. curve from 17, 1s, 16 and 11, which will agre with the measme. From 171512,151011 is the size taken from the side of the foot ander the heet opposite to the place of starting ; this cutablishes point 14 . From 6 . 12,15 to 11 is the size taken from the side of the foot around the inch. Form insule-sam frour by 19 (1) 12 , swep the top from 13 at 1 Apply the half lup-macisum from 21 lof $1-1$ to 20 allowing $1 \frac{1}{3}$ inch, and form the fopo and seat-stam from 9 by 20 to 7 as represented, and you are ready to cul


EXPLANATION OF PLATE NO. 2 (\%
Tirertions for laking. Mrasures.
1st. Measure the size of breast and waist under body-eoat. Then button the coat and take the length of waist, skint, cllow, sleeve, and the sizes of the arm, wrist and hand. Then measure from 1 at the top of the back angularly across to 7 , heing about an ineh betow the seye. Then measure from 1 to 6 on back-seam, and from 6 to 7 . Then measure from 1 to 30 , out toward the tip of the shoulder, as represented liy 30 'Then measure from 6 to 30 , which is represented hy the line on the fore-part from 2 to 30 . Then measure from 6 to 4 on forepart, and continne it by 10 and 30 to 2. Then measure trom 1 to 1 as lirected with Plate 1. Then take the measure from the top of back by front of seye to length of lapelle at 23 , and to $s$ at the top of the hip, and to the baek-tack-or point 3 , and by 10 and 4 to 6 . Then take the size of the scye elosely. Divide the measure from 1 to 1 to dralt by.
Directions for Direfling.
Draw the line from 1 to 2 and apply the measure for the lengit of waist. From 2 to 3 is $\frac{1}{8}$. From 3 to 4 is $\frac{1}{8}$. From 1 to 10 is $\frac{1}{8}$. From 1 to 5 is $\frac{1}{2}$ less $\frac{1}{24}$. From 5 to 8 is the measure taken. From 8 to 9 is $1_{12}^{1}$. From 1, swepp 7 by the measare taken, From 1 to 6 is the measme taken From 6 to 7 is the measure takn for the same. Draw lines from 1 to 7 and from 6 to 7 . Form the baek as represented, and it will be ready for the shears.

$$
\text { See Fore-part, Diagram } B \text {. }
$$

 31 to 10 is $\frac{1}{6}$. From 10 to $12^{*}$ is $\frac{3}{3}$. Furm the undor-side of scye from 10 to 12 From 3 to 1 is $\frac{1}{2}$ and $\frac{1}{2}$. Place the backs to the side-seam保 6. From 1, sweep 30 by the measure taken. From 6, apply the measure by 4 and 10 to 30 , and regulate point 2 by it, and form the shoulderseam and the remainder of scye. From 1 to 7 is $\frac{1}{2}$. Draw the lines from 0 to 7 and from 7 to 19. From 7 to 19 is $\frac{1}{2}$ less $\frac{7}{16}$. From 0 to 30


 18 and 19. Form the breast aeeording to taste or fashion-apply the scye-measure and shape the scye a triffe different if found neeessary by the
 you are ready to eut.

## From 11 to 1 is

 sleeve as represented.
## Sec Shirl, Leller D

## Sef Sleetc, Lefler $E$

From 2 to 3 is $\frac{1}{2}$ and $\frac{1}{16}$ about a hald inels, when the learls is a nemal width.
nylne, 16288:

 See Breches, Isellow. I

Inder-side.

 with 4 lotums. Form the undereside as represented, 'The present fashon requires that they be left upen about onches trom s apme and the welt 13 according to the size of the smatlest pirt of the leth later will br held on nearly an inch in sewing on the strap, whe the hotio
The tops will be furmed as represented, ant you will be ready to cout
DRAWLRS.

[^0]

Dirmbions fin Masurime

DSRECTIUNS IOR IRAEITMA DRESS (OLT
Sce the liacti-
From 6 to 7 is $\frac{1}{8}$.
7 to 8 is $\frac{1}{8}$.
 from 14, 0 to 15. Square with crease-row, draw line trom 16 to 17 . From 17 to 18 is $3_{2} 2^{\circ}$. Then make the distances from 15 to 16 , and from 15 to 18 , the distance which fushion may requite, and fit the collar and grorge front of the curve at the linc leetweens 12 . The collar will be shaped from 12 to 16 as neck-gorge and dothed line, and from 18 in 12 weconting to fichion.

$$
\text { N1/ute - 1? } 30 .
$$


The Back is dralted the same an for Hress Chat. The back-seam may be sprung out at top of back as represented by atoted lines at 1 and 8
Nee Fore-purt.
Ater the back is drafted, the forepart may be drated in connection with it, with the side-seam toward the cutter, or separately, with the sideseam from you. 'Thon draw line J. fiom 0 to 20 . Apply table 1 , lower shoukder-measure, from 1 to 11 -the same number as is taken from 2 to 2 in measuremoni, -sec Plale 1. Then squate up liom 11 to 12 ly line from 1 to 5 . Then apply the upper shoulder-measure, table D, from 1 to 10. Point 10 may vary sometimes near to b of 1.5 , accordiny to the loghth of upper shoukder-measure. It is not intended that it should at all times be in line with 11 and 12 . From 11 to 14 , talle $B$, lower shonker-measne. 'Then bay on the baek at 12 , letting the point at 4 on the back touch the sweep at 9 . Then apply the measmre taken from 1 to 3 arvund the shoulder to regulate the side-seam at 15 -making the distance from 12 to 4 by 10 and 15 about $\frac{1}{2}$ of an inch hesis than the urasure taken from 1 to 3 in measmement romed the back-sce Plate 1 . From 4 to
 lower the point at 18 aceordiug to lashion. Then form the neck and seye as represented. The seye may be extended toward 5 , dropping it a little below the line at 10 , and in fiont of line $B$, in order to give an easy loose scye. Form the waist liy the waist-measure. Siweep trom 3 to 21 at 7. Then lay the square on at line F , and move it down until $\frac{1}{4}$ of the wast-measure touches the swerp at 21 . Square ont from 20 . Then take the waist-measure-supose it to be 15 inches, ant place the chalk in ome hand and the thumb of the other on line $B$ toward 29 , and sweep from 21 to 27 as shown hy the dutted line. Then take the widh of the hick from 21 to 22 , and sweep from 7 to 22 by 13 inches, or it may be fomed according to taste. Drop the side-sfam at 7 and 22 , about a halt' isch. 'The wast-measure as applied from 21 to 27 , by the sweep, as above described, will vary the distance necessaly tw hollow the wais at 27 , preferable to any orher plan in practice, and is recommended as the
 abont $\frac{3}{4}$ of an inch. To form the shirt, swecp liom 22 to 23 at 16 . From 16 to 28 is 1 inch. Draw the line from 25 for 25 , ant lay the fore-part on the line drawn at the edge of the cloth, so that the line drawn from 25 to 25 will cover the line drawn on the rolge of the cloth swerp from 22 to 23 at 16 , and from 24 to 26 at 16 . Titse the spring from 1 if hy 21 to 21

[^1] increase of size of sleere, also in inch in stre aromm.




 cont to leugth ol'sleeve at wrist, and length wfitt. 1 ber meastre from 2 at bodytop of back at 1 , out to the if of the shoulder as atw 9 and s. Then measure from \& by 7 to 12 , from 6 to In draftine the coat, you will form a back as directed me across at the bottom of the seve as represented, and

 back, so that it wall atrice with tar mexstrepore
 The coat will be formed aceording measures are taken with eythal tiohtucs.





## Ifphimbion at the stambuat

 follows:-(This is not to be relied on entirely, for the variety of posthon proves that there should be ditference in lenethe of waist and coat for the



 This Plate represents the manuer of taking measure for a coat with a narrow inch meature

 botton of the hack-scye. Then continue the meatmo to 5 at the waist and to the strap arens the hits, and th , at the butom wif she then

 attached to a slude on the body-strap at font of sey, ant apply it to the sucket bone 1 , - to the back-sean 2 , - both wer and mone the shoulder, to 3 and 4 on back-sram over the shoulder, and to 3,5 and 4 , atso to the hipstrap under the arm.

 side and shoulder seams: and alter baving marked the distance fom 3 on bark-sem to front of scye, and from 1 back and under the seye to the same point, then form the lower part of sare, and change the bark at the shoulder seam until it aerees with the masares, and then mats ilie

 the utmost care shombl he observed that all the measures are taken equall tight imd applimel with the genate-t eare.
.
$\geqslant$
N'rlele. In'34.

1.KPL.INIPlo. 1H Pl.ITl: Vis. 34.
Place the fore-part to the shoulder-scatn of the bark as represented. From 7 to $1 \mathrm{it} 2^{\mathrm{h}}$ From the gorge from 1 by 8 to 10 with the gorge From 3, swep 4 and 11. From 9 to 10 is about 1 inch. F'unn the front hwor comer of "apr as dotted hat at 6 when fashion



|  |  |  |
| :---: | :---: | :---: |
|  <br>  sewn on to line from 7 to S , which, fittog over the shoukers, requires to be in inch longer than the contre of back |  |  |
| Hirctions jor Wraftinge Copre, Lattro di. |  |  |
|  wrue to 5 from the circle |  |  |
| See C'ollar, Letler C' |  |  |
|  <br>  |  |  |




ser Diagram, Detlers a whel Ci.
 then aromul the calf from 4 to 5 , aromel the ankle 7 and 12 , around the instep from 6 to 9 , or 7 to 4 . From the instep at 7 to 6 at the boot-sole, across over the hoot fiom sole to sole, or from 5 th 8 , them measure from 5 arome the lengths, lot on the leg and ankle at the plares measired over.
 preforable. Then draw the line from 1 to 4 as the top. Then mark at 2 , which is about 2 inches from 1 , trom which halt of the gater wit or
 on the line from 2 to 9 indicated liy figues $3,5,6,7$ and $8,-\infty c e$ therm fancy, and a corresponding shape will be formed at the top of the fongne as ber taken out is usually hali an inch whe at -rinng botons and holes.
targe to allow a lap of near 2 inches, which witl be closed with a

$$
\text { Directions for Drafting Romul Frout Tonsue-Sic Letler } F \text {. }
$$

Draw lines from 1 to 2 and fom + to 5 . From 2 to 3 is $\frac{1}{+}$ the instep-measure. Cast a cirche from 3 by pivot 2 , and quater cireles from 4 to 8 and from 5 to 9 . Furm it from 4 to 7 , and 5 to 6 as represented, nod you are ready lo cut.
Hirerlions for Diaftinge di Šnaie Trague jor Gaitor.

 the entter to form a wrood pare of waller.



1
1



 represented.
(1) !n!





EXPLANATION OF PLA'TE No. 35.
In measuring, take the length of waist abd skint, then from the centre ut the back to the elbow and hand, then the sizes above, below the


stir Bueth, Diusram II.
Hraw line A at the oden of eloth. Apply the waist and skint measures from 1 to 2 athe 3 .
10
$\vdots$
2 and


> Seq lore-part, Diagrame Í
 trom 3 tw 31
From 1 to 2 is $_{3}^{3}$
$\quad " \quad 2$ to 3 is $\frac{1}{3}$ and ${ }_{1}^{2} 2$. 6 is half the size of scye adding seans.

Tlerli. 1-4.i9

$$
=
$$

EXPLANATION OF PLATE No. 39.
THO-THIRDS RULF
皿 In measung, commence by placiug the short arm of the Square under one arm of the man, and the llat of your hand under the other arm, and let the long arm cxtend actoss

## Dircctions for Diafting.

ane mene length of the skint.
 From 2 to 3 is about 2 inches. Draw lines from 1 to 3 and 1 os from 4 to 18 From 4 to 5 is $\frac{2}{3}$. Square with line $A$, draw line From 11 to 12 is $\frac{2}{3}_{2}$. From 1 to ${ }^{7} 15 ?$ From 50 to 14 is है Froms is Form shoulder-scam From from line $B$ Sweep from the line lrom 14 to 18-makin:-


 17 for fulness of breast. Form the breast hom 25 by mehes, according to fashion. From 28 to 29 will be aroverned by fashion.

## See sticre-licat.

 sweep crosses the line from 4 to 3 , will be the top of forearm sean. Sweep it to 5 from the line between 2 and 3 -athowaben to 6. Form the underside sleeve as represented from 5 to 7 . From 6 to 7 is half the scye.
See Collars.
F of [ wo.! oq II! M \& of [ Mrong
 -วu! P.nop Ál paquasanlax se


 u urant tine $(u)$.
. Plute. 10 40 .



## Síe Barh, Itatram.l?



$$
\text { Sweep } 4
$$

## *a Forroparl, Dingram li

 and form the scye, line from 4 to 1 s .$$
\text { Take the measure of the breast, wast, longths-fiom } 5 \text { to } 13 \text { and } 10 \text {, and the two shoukder-measures Divide the bower shoulder-measture }
$$





 may in this way be cut on on oll
neck-gorge and side-seam as represented.


$$
\text { From } 7 \text { to } 15 \text { is } \frac{\pi}{2} \text {. }
$$ From 14 to 16 is about 2 inches. From star to 1 is $\frac{1}{6}$ shoulder-measure, from 10 . From 2 , sweep 3 and 6 . Form form the shouder-scam

to 16 on the breast as low down as you wat it to break, and form the vest collar in 18 and 17 ans repesmuted.

$$
\text { INlute. ! } 41
$$

7


siep buck and frore-part of Tuglioni
 on the back-seam to 9 at the side over the hip. Then measure from the stow and hand, and around po point by the front of the seye to tho sucket-bone. Then tako the leng waist measures. The breast-measure will be divided into halves, atme polow the elbow, and at the hand. Then take the breast and

twenty-fourths, and the garment will be lail off by those proportions and the wor
Dircctions for Draflins.

measure and establish point 9 .
largest, then 2 incesent.


- "lyner. 1: 42.

EXPLANITIUN UF PLILE No, 42.
siee Bach and Fore-pari Shirls of Taglioni, Diagram A
Fronn 1 to 2 is the width of the back at оочи әй ври!

 From 1 to * is hall the size of breast. Sweep $\pm$ and 5 from istance to 2 as long as it is from 4 to 1 epresented.

> Directions fur Drafting Slecre. - Sec the Diagrem.

$$
\begin{aligned}
& \text { " to } \\
& \text { arly to cut. }
\end{aligned}
$$

$$
\text { " } 2 \text { to } 3 \text { is } \frac{1}{2} \text { and } 1-12 \text {. }
$$

$$
\begin{aligned}
& \begin{array}{l}
\text { From } 0 \text { to } 10 \text { is } \frac{1}{4} . \\
6 \quad 6 \text { to } \\
7 \\
\hline
\end{array} \text { is } \frac{1}{3} . \\
& \stackrel{3}{3}
\end{aligned}
$$



MLLTU OVER-COAT.
 In measurng ther garment is drafted by divisions of the breast-n:casure. F0

$$
\begin{aligned}
& \text { Explanation of Buch, Diateram. } 1 . \\
& \text { From } 205 \text { is } 1 \text { traw Tine Trom } 105 \text { and } \\
& \text { haw line lions } 1 \text { to } 5 \text { and } \\
& \text { From } 7 \text { to } 20 \text { is } \frac{1}{4} \text { and } 1-16 \\
& \begin{array}{cccccc}
\text { From } & 5 & \text { to } & 6 & \text { is } & 1 \\
" 1 & 2 & 10 & 3 & \text { is } & 3 \\
" & 4 & \text { to } & 10 & \text { is } & 3 .
\end{array}
\end{aligned}
$$



EXPLANATHON OF PLATE NO. 44.

## MODERN QUAKER COAT.

 seam, scye and side-seam. Sweep 6 and 19 from 15. From 19 to $1 S$ is 1-16 Sweep 6 and 8 by $\frac{1}{3}$. Apply the waist-measure, dedueting back, from 6 by $S$ to 18 . Form the breast and collar as represented.
From 23 to 21 is $\frac{1}{4}$ of waist. From 19 to 25 is $\frac{1}{4}$. Form the fromt of skirt by dotted line Et, if required, and the shape of the neck-gore will be 20 to 21 is $\frac{1}{4}$ waist. From 21 is 22 is $\frac{1}{8}$. From 20 to 19 is 1 inch. formed to fit the gorge from the curve forward.
Irom 1 to 2 is $1-24$
See Slecre, Leller $D$.
From 3 to 4 is $\frac{1}{3}$ and $1-12$.
Form the tops of upper and under slecve as rrpresented From the line from 1 to 6 to 7 is $\frac{1}{2}$. From 7 to 9 and trom 6 to 10 will be the ize the measure was taken. Shape the sleeve accoreline to fathon


WODERN STVIL, PROMIINADL COAT

Tbuaw line $E$ in the diecerien be - suited to eret the fore-part ont savingly. Place the back to the line, so that when 17 touches at botom, the


 point ( $15^{3}$ ). Point 3 is the same ats 6 on the back, athd point 2 is the width of the top of the back down liom 1 , From 3 to 12 is $\frac{1}{2}$ and $\frac{1}{6}$. Place

 metmone shymally from 17 to 14 , and lurm the fore-part as represented.
Sue Shavt Leller 1 .


Saes Shacien Latler B.
From ; 10 is : and 1-12
$\begin{array}{rrrrrr}" & 4 & \text { to } & 14 & \text { i.s } & 1-6 . \\ " & 2 & 10 & 6 & \text { is } & 1.16 .\end{array}$





EXPJoAN ITIGN OW PIA'IE No. HG.
GREIT CUA'T.
'I'ale the measure over a boty-coat as directed for Plate 43, and divide the breast-measure as lor Plate 45, and proceed to cut. Apply the waist and length measures trom 1 ly 4 to 5. From 4 to 11 is $\frac{1}{6}$.
Form the back as represented, and draw the line at the sule-seam of the fore-part, as from 1 to 4, and phace the back-seam to the line as epresented, and draw the lincs from 13 by $3,6,10$ and 17 , also from 14 by 4 to 16 , as The line from 1 to 5 on the back is intended represent the double edge of cloth aud the centre ol back lor an old styled Great C'oat. \&it
Form the shoulder-seam by the back, and the scye and side-seam as represented. Draw the spring line from 15 by 4 to 20 . Apply the waist-measure to 16 , and allow $\frac{7}{6}$ it the buck is whole, or no back-seam.
From 6 to 10 and 11 is $\frac{1}{3}$ and $\frac{1}{3}$
The width of lapelle from 10 to 17 , and from 16
ed for Plate 45 , except making it en logst, of ats the ra:tomer mat regure it. to 18 , will be regulated by fashion

$$
=
$$


Continuation of Plate 12.
In measuring, you will not place the Square under the arms very tight if it should vary in taking the distance from 1 to 4 , 3 of an inch, it onld only shorten or lengthen the distance from 1 to 1 , and throw the greatest distance in front at 12 , or take it ofl. If the customer iss round-
 self.varying to meet the case. 'The spring is reduced by the length being inereased from 1 to 4 . When applicd fiom 12 to 9 in measuring, if the man is very erect, then it will inerease the spring as shown from 33 to 36 . 'I'he moasme taken from 1 aromd the shoulder to '3, on late 1 , is left out of Plate 12 , and in all cases should he used in this rule. If the cutter is of opinion that the shoulder is thrown too much forward, then rave ofl one or two numbers in going from 1 to 11 , and add them from 1 to 11 , to throw the coat forwat by the angle from front of seye to the
 because the scye at 10 wats to be made lower and the seye carried out towards 5 abont half an inch, Jeaving all the other poinfs stand without attering. If the width of back vary with fashion, yon will tind dhis ruke to vary itscll without ingury to the coat.
lu carrying in the waist, you will place one hand at 7 , and with fhe other sweep liom 3 to 21 . 'Then apply onv-fourth of the whole watist measure from 20 to 21 . Point 21 is obtaned where the swerp from 3 to 21 and the distance fron the line drann from 0 to 20 med one-forth of the waist-measure. 'Then take one-half of the whole waist-measum and extend one hand down on the line below 20 , so as to sweep from 21
 will find that this plan will sedl-vary to suit the case. Points 30 and 10 are to show the vaiafion for al list man. If your customer is one-sided, then measure both hates and eut your coat in hatl; and in taking the measure about the shouldres, you may take the whole size around the


$$
186
$$




0014082897 A


[^0]:    Sweep
    9 and 11 fom 12 , and form the tops as represented. Apply the mosturcs ol high, call and ankle as represented, and you are ready to cut

[^1]:    

