Plain, Tailored Utility Coats


ot cati, modit to mo
oant of tho moet precteal of thees

 of the but doest ina stitetededit pialt
 Thio mat tionen nition iroat but
 Butcon suro veat tor taseming mand 4


 sood in puete suable coion Eitite tor

Small Girl's Outfit for Cold Weather


SHoprisa tor tho mearrementu of


 mhet hat may dery the oolat tor ond

plice
 belt and in almont as warm as fur. The
bolor tia $a$ rich reet, about the beat
 basout the neck and the euffs
roozht well down over the hands to
rotect the writa. For dally ths the theal garment.
The nittle Scotch cap
coats are cut with a flaring skitr set
onto a shorter bodice in the style of
the Russian coat. Others, of heavie onto a shorter bodice in the style o
he Rustin coat. Others, of heavier
tabrics, are cut doublebreasted, it ong walsted designs having an Invert
d platt at each side to give a silgh
re are to the skirt part. In these the
leeves are
large and atraight with maback curfs. Turnover coliars that
may be brought up snugly and tigh about the neck make this a warm rment than open-throated me is beet for the automoblle.
One of the One of the most modish of coaa
belongs in the redingote class. It constructed with an easy-Atting long
leeved jacket to whitch a platt art is net on. This terminates a ach side three Inches, or a lutte
more, trom the front of the jacket, to Which it ts attached under a betel of
olded aatin. There to a rolling collar of velveet and nerrow aurfon of tit both
ontshed with a sulk brald. The jacket tantened with large barreleshaped
buttons at the front. When a aldrt ottons at the front. When a skirt
0 match any of theso utlity coats in
eeded it in cut in the style and the requisite fultress give $\begin{aligned} & \text { style and the requisite fullness given } \\ & \text { with Inverted plats. } \\ & \text { JULIA BOTTOMLEY. }\end{aligned}$



 pedeetals made of this stone wert The patronage thus secured brough
serpentine into
conatderable
fasbion
 ser, who ordered a palr of Luxon
obelibks 14 teet in height: the
Hon Pemberton Lee, who obught the frrat
and fineat thimney.jlece ever made In this material: and the then duke of





 gets its namo trom the vartent of tiod
colora which It presents. These ecorors
 reen, perappa, predominating, with a
reanent maxture of diallage: but the
 finations are as various and many as

 son, and bronze, and a cream.colored
Butiped dappled, or varlously
inte mixed and biended with one or othe
untes. It well deeerves the name

 stone, whice
to pollish.

##      pending betoro the common counchll but the platitit contended that the  <br>    teanance in ormeo on hily part, withit the meaning of the word as ured and   the ecte the queation of his. discharge trom public omee."

$\underset{\substack{\text { - The } \\ \text { camp } \\ \text { neale }}}{ }$ camp (ory beant way to keep fath is







 dom bother food hung over ten toe
trom the ground, whilo ot that clame that game
helation of 2,
biow flee.

 rousfo whom tuat oid pooplos phasea of tom itso aroo arie In. Its part in war also has corre-
ponded to all three, and sthoo ft frat
onered recorded history, 2,000 years entered recorded history, 2,000 yearr
ago, till today, when tit is so epparentthe obstacle surmounted by the
errman tivasion of France, it has
 yy of Lorraine. of the Three Blishop
lce and of the countryaldes that ound the Barrols. On its very up
er waters, where it is no more thn a clear meadow stream, you will find
Domremy and the house where Joai In the midast of that same stretchhere already the Meuse is a tiver-
tands the great Gallic fortress erdun, the town upon whose fortunea many invasions bave depended
Hurther upon tis course teen the
omber name of Sedan; and to IVg French rising and flowing of the
ong
ver there til upon elthe river there ts upon elther side that
mass of rich meadowland and vine ard, low, rounded hill and strictly dered woods, which make up
ench handsape. It is the stretch. oo, that runs-all the earller and
Igher part of 11 -along and behtnd
heeae "Cotes do Meuse" he atretched line of defense between
oul and Verdma; which make a wall $t$ forts from Commercy at the gates or Toul to the Verdun ring.
Merges
Stimito Doutch. rom the Roman cronstng at Maastric to the vague marshes, fat mud ts
lands, dykes and contuased samilowe
whereby it mingles with the scheld and with the Rhine and passea
the sea, are quite Dutch, not only the language spoken upon, etther side
of the river, but in the broadening
fats and nats and nluggith watern and tn the
very sky. For the skies of the Nether land platin are ditferent from anyththg
else in the reat of Europe They else in the rest of Europe. They
seem to be tit from benenth and thetr
clouds supply the aceldent and contrast which the eartilly horizon lacks,
All this lower stream ts full of such wars as the seventeenth century
fought to withstand Louls XIV. The duke of Marlborough owed hin tutle
to the clearing of the Lower Meuse ass Llegs in 1772
Between these
sections, the upper and the lower, the
broa seaward reaches and the tit broad seaward reaches and tho th
Ind meadow streame, the Meuse by courious aceddent experiences a fate
not promised ob tto orgin and hardiy
hrough gorges more bold, and
parts more deserted. than those of
niy western river. The trench which It thus occuples ts the more memor
able to to tose who have followed it allence of the stream that fowi
through it between the very nteep walle of wood and rock upon elther
side. These aro $500,600,700$ feet feet, but they give an in mpracession of of
far greater helght from the uniformity from their sharpness of tall, and from
the way to en en supportung each the offects of the other upon ether side of the dead
fat foor of water betwee. Thit ac
eident whtch the Meuse sulfers, thit xceptonal landacape coming atte
he eany pantures of Lorraine, coming erlands, makes the courne of th Mreune comparable to the ufe of som
man whose youth and manhood were
merely prosperous, whote old age wa apaclous and at oase, but who foll by
omeme tate tn a fow yards of midde
iffe upon aurpritng
 history of war than what lloen abov
and below it, has fortress at tts gate tory of war.
Alt these three sections, then,
An reeppond to something tn the history
of war.
The ware to protet the Nether
the Fr
Meune;
mately


## Sedan, through Verdun, on agaln he stream tnto Lorraine, wwere nark of obstacle agalnst invasion,

 mark of obstacle against invasion,Inno of basea for counter- nvasion;
turing of names blg in the atory of the atring of names big in the thotry of t.
perpetual come and go between ctv
ization and the barbaric parpetual come and go between civil
izaton and the barbaric marches of
the Germantes. Upon the Meuse wwi the capitulation of Sedan; ubon the Meuse the surrender of Verdun in
1792 threatened the survival of France
perhaps, certalny Hin. The Gaulinh river risea Revolu-
high, rolling lands near Langres. But
high central
 land country through which the Meuse
has cut tis way, or has had a way
opened to tw by nature, has had less place in the story of arms. The was
have ppased to the north of th, have passed to the north of it, over
the Belgin platn, and even tn thrs,
the greatest and perhaps the last of the greatest and perhaps the last of
the strugges between the confrmed
Weat West and the uncertathe coninmed
Ge central gorge of the Meuso has been no highway. Its bridges, not tta
line, have been the matter of conten-
Ion, and when It was ehen hon, and when it was abandoned in
he retreat the German oolumna
passed, fn the main, on etther tido passed, in the maln, on elthen
of the trench; not along it.
From Leege to Namu Sream the ve to Namur golng up. growing though
at does more striking. Is yet not fixed
In charater, and In many plices the
molemn hetghts of the Ardennes upon the south overiook an easfer land to
ho north. But between Namu ho north. But between Namur and
IVvet the ruggedness of outline th.
creases. creasee. At Dinant the valley to a
rendy strikingly profound. roady strikingly profound. Between
Oivet and Mezteres Its majesty.
Cepth and teolation make one remem. ber the Slerras or the Pyrenees and
forget the too easy north. Thta gorge singulurly. co
In la aspect and spirt bo In lta sappect and spirtit corresponds to the
logenst that have risen round it ind
to the obscure but enormous part whe obscure but enormous part
which the uttle Frankish tribe and
the Carbonarian Forest playe the Carbonarian Forest played in that
great transitton of Europe between
the The Pagan emplre and Christendom.
Thanks lay all around that val ley; Tournal at tta edge is the Roman
tomb of therir king: a Roman offer.
The Ardennes is the very the Frankanes And the very forest of
Andillary Frank tat troopa-a Belglan people-which
the Roman emplre had ralsed upon
the lower valleys of the Rhine and of the Meuse, thone auxillary and troope
whose captalns were later to nume the government of norther
Gaul, had, it would seem, for thetr legendary place and for the center o
theer nattonal dreams, thls atrang cleft running tortuous nad alone
through the heart of the great woods
It it is from one group of its fantantic
rocks that the four sons of Aymon,
in the Caroling In the Carolinglian poem, apurred theel
hories, and another group of ta
 dominating elifri, whine thone highen
"The Ladies of ealled
"the Mene., thought of by the populace ans a arate
to a denfe which may lead to all
ninter

## $\xrightarrow[\substack{\text { Motor Fuel In War. }}]{ }$

 Some yeara ago more or less wonfee was expressed at the army re quirementa that $a$ motor be capable or
uing three diferent fuels-gaollio using three different fuels- ganoolilie,
benzol and alcohol-with the ame carburetor. The present war, with 1to
shortage of fuel, bas demonstrated how essental tis to to bable to us
one or the other. There are places in
the zone of netivites where only ben he zone of activitles where ponly ben
ol can be hat; at another patac ate
 precaution that mand. It was a whee
then in mperative ant a motor be capabl
or all of these fuels.
This in disaving the Day This in disgraceful. The ecore in 22
0 in the tourth $\operatorname{tn}$ Ing. What wil "Botter qutt playing, I say, and let reduce $1 t$ to 9 to 0 , and that
bad."-Kannas City Journal.

ever nince I owned him," replled Erau tun Pinkley, "1dun called him all do
namen a dog kin have na. ho anmes a dog kin have an' he pays jere Ing lo something of a Myatery tlon May Explain it. There ts a saying down on the Broad Mojave desert, where the burning
sands conceal many dangers, that no true son of the greasewood wastes
will pase up a rattier. Strong as sis
the lure of gold which so treesitity The pase ap a rattier. Strong as is
the gold which so frresiatibly
the holds the prospector on his search,
there ts none who will not stop an there ys none who will not stop an
hour or hale a may to kill the deadly
to of the sold hunter foo of the gold hunter.
There is a story which will bear
telling and it is comparatively new. it happened in san Bernardino county. The man to whom the experience rruthrfulness. Ho he has beent overten for his
twice. His name is George Branch. Qulet, unasouming, with a laugh at what he he
termed a joke on the snake, he told termed a joke on the snake, he told
the story on a recent trip to San Fran-
cisco cisco: was hlicing along with Jack and
I
Jennte and Joo, my three burros, when
 good and in a country 1 k know was
among the best there to on the desert anong the best there tis on the desert.
So we four truck began sinking a shaft to get a look II had titt
 o put down a good thadder and keep
he mart apen ae shaft open. The grub ran short
and 1 had to hit the trall back for nore. It took about a week. When I do a halt days shift, hitting int mine camp a
ittle before noon. 1 wasn't paying much attention to anything except get.
ting down the ladder. My candle shed ung down the ladder. My candie ahed
a protty small ilight for all the dark. ness at the bottom of the hole. II was pasaing the last set of tim.
bers and when they were opposite my bers and when they were onposite my
shoulder I flashed my candie to the
lett to see it there was any sign of settling. Just ns 1 was turning around
to look on the other silde 1 heard about three Inches from my ear, tha
buza of a rattler. "It mounded more like a bell rattle
than I ever heard them betore. It wa so close it almostsem beared me me. It was
ing my grip on the ladder. In the
halt second halt second 1 stayed there. 1 saw ev.
ery scale on the snake and bla wicked
 tengue. Maybe It was the light of the
canale that contronted him and maybe It was sometrhnged elae that and mappt hay.
from striking. But all that lad would ham shad to so but all that had would
have to reach out a couple of inches to get me on the
cheek and I would have had no chance to stop the polson from dolng ita
work ward just how he colle professor after don't remember. But in about. two
skips of a fea 1 was out on the wur tace and listening to the rattler burz
away down tin the shaft. The pro-
teasor sald there was something that aways made a man in an
do juat the right thing.
"i got a stick and "I got a stick and poked him or the
timber and killed him by dropping rocks into the shaft. He was tour
feet long and had aixteen ratles. He
had slld down the fncline of the shat and rolled on a four-inch beam.
thlnk he was afralid of falling or he
would have atruck."

When Frank of the Key.
When Frank Mandel first submit It wost of Loving," to A. H. Woode.
was entited The High Cost of
Uving." it did not take cal manager long to to dikcover that
"The High Cost of Living" orth the price. He saw Lew Felds the star role, and as the plot un-
olded he saw greater poosibhities had weathin the few minutes after ho Mr. Weoter ot aceeptance. Perhaps
Mr. Was zitll laughing over the cungy situattons. When he was dictat
ing that lettor. it may have been the typewrtter " keyboard, but "p " on an it may, when the manager came to
algn the eplate has mulak ed the fact that the title of the play "High Cont of Living" was changed to
"High Coast of Loving." It seemed ilke
an Inspiration, for no title could have beem more approppriate, and unen and
there tho new pay was christened
"The High Cost of "The High Cowt of Loving."
Tho Electrio Era,
Thta it the electric era. Hack in the
onturies that are paat wo had the
 octrical na in purely the utilization sreater progreas has been probably electrical power development than in This han been done by selentine con verson of power represented in the
low of water to an Invisibibe curren almont everything that required
power, Hght or heat. Twent and power, Hght or heat. Twenty-Av
years ago there were no trolley cari no atreet cars propelled by electricts,
This aillent but potent forco was This nillent but potent force was
known, but Hutto unod. In a quarter a century it has come into general
ase. Naturall, to firt fevelopment greatent quantity of power any.
here to be found on earth, the Fallig


