 Case of Polo-Myeltis.
Tecumsh.. There Is a case of polo
myellits in this vretnty. Gladys Irvin the 9 9.yenr-old daughter of Mr, and
Mrs. Porter Irvin. Who Hves west of
Tecumsen, In the sufferer. Dr. Witson
of Pawnee CIty board of heath, secretary of the stats this is the only
case roported from Southeastern No-
braska. Protest Against Ferrer Execotion.
Lincoln-CIrculars were scattered
about Lincoln announcing that a pro
teat meeting will be held at whith recent executlon
Ferrer at

## Dannebrog-The recent heavy frosia hnve ripened the corn, and huskin will soon be fin fill good quality and will average some tinng Ike forty bushels to the acre The thresting season 18 nearly ove and farmers in general are rejolcch over the good yleld of wheat, which els ner acere. The acreage of whent sown this fall will somewhat excee At the National Corn Show, Kansas, the hatitat of alfalfa an the "hogs thea of heaven" will sho the resulte of sine the results of some interesting e periments with alfalfa, the plant whic has not only given hogs the best fee they hav problem ance.


Quick Trip to Save Child's Life.
Lyons.-Ed. Burdick's 4year-old child got hold of a bottle of strychntne
and swallowed a quantity of it. Dr Keetel was at once called py phone
and reached the place in his automo
bill e in fust thirty minutes-a dietance of eleven miles-and saved the chlld
qife by the use of a stomach pump telephone and the automobile to the
tarmers. Beet sugar Factory starts Up.
Grand Ifland. -The factory of the American Beet Sugar company of this
city it now in full swing on the 1909
crop of beets. The roots are testin crop of beets. The rots are testing ably not quite as long as some have
been, is expected. Appllicatons are
eoming in more years for contracts for the growing
of beets next year, the result of the
mare favorable price of $\$ 5$ per ton flat. Wand Sales in Kansas.
Kansas aston-Pubtic and sates in
angeted $\$ 163.229$ during Kansas aggregated $\$ 163.229$ during
the last fisch year and that state
will recelve $\$ 7,382$ of that amount for goes into the United States treasury
to the credit of the fund for recla. mation projects in Kansas.

## News and Notes. The Chilean government has deecided upon naval expenditures to tho

 anount of $\$ 20,0000000$. The programnincludes the building of a Dread. Immael Montes, the ex-president of
Bolivia, has accepted the post of min. Bollvia, has accepted
ister to Great Brttain
Another of the alleged fraudulent notes handled by John T. Lumbard,
treasurer of the town of Framingham, The general education board an-
sounced that it had made a condition21 appropriation of $\$ 125,000$ to ohio
Wesleyan university at Delaware, O . With an imposing military cere-
mony the Royal Edward inntitute, plague in Montreal will in future be


MOUNT DRUM-/12000 FTHIGH
Heless land one never beheld." The
vow of this ce field and the ndja-
cent mountains as seen from the ocean is superb in the extreme.
This soothern chin of mountains
This is known na the Chatward, where thentalng. passing around the head of Prince
Willam sound and terminating in the
Kenai peninsula, where it forma ittele Kore than highilands. Just north of
Prince Willam sound the rite Prinse of snow-clad peakk, tn the val-
mass of whichi are hundrods of square
loyise of tce, almost entirely unex-
miles

Alaskn's Highest Voleanoes.
0 milles to the northwent of sount
 ainazew Monit Sanford, the Myehest, reaches an
elevation of 16,200 feot, wille Blackburn to a elevation of 16,200 , feet, whille Bhenchburn to an a
close necond at at 16,140 fect. Both of these
 Alakan. Its summit is snoweovered, but sur-
rounding the vent is a conting of ask renewed
toternittenty by rolling clouds of by rolling clouds of smoke and
re sent up from the crate


## 7. 4 <br> <br> watn, with nothing to detract from tts krandeur, tis isolation commands the <br> <br> watn, with nothing to detract from tts krandeur, tis isolation commands the Mucherver's undivided attention. Me Wrangell range is covered (cn and perennial snow, forming long

mountains. while not the
st. Elias, whe
highest in the group, hais
 knowe beckuse of the
Kumerous attempts to
nume of the United States ge-
ological survey, made ological survey, made
two attempts to reach
the top. One of the ex-
pedtions of which he

## $\lambda$

 financed by the National
Geographic nociet. His
narrative of one of these In trregular mass of mountains with
no definite crest line. These moun-
tains may be considered a general northern extension of the highlands
whatch parallel the Pacifl
$\qquad$ general physiograhple features of these mounains are such as to make them of particular
interest. The brod, smooth-sided, ice-carved
省 valieys, which subsequently were filled with
wnter, due to the sinking of the entire region,
make make a very irregular coast-Hine, marked by
numberless fords, many of which extend far An nrchipelago of numberless islands, the
rellef of whirh is neariy equal to that of the mainland, fringes this entire coast line. The
passages between thees islands are deep. each being remarkably uniform throughout its en-
tre length. The mountalns of both the
islands and mainland rise, bold and prectplous, from the water's edge to helghts of from
5.000 to 10,000 feet. marked defree that physiographtc characteris.
ic of glacial gculpturing- te Otten is seen, some hundreds oo feet above
tidewater, the broad, symmetrically carved, U-shaped shelf, whith, colored by the ever
greens, makes a wonderful frame about the
picture formed in the background by the cold, gray mountains, with their snow-capped
peaks, and in the foreground the streap fed
by the molting snow and glaclers of the matn range, plunging, roaring, often caccading
down the precipitous face of the mountalna As hundreds or teet.
Alidos past the entrance
of a ford one catches a gllmpse of a group of white buildings nestled at the base of the
mountains. where the sparkiling, mirrorlike waters of the inlet meet the precipitous
everrieeen slopes. An exclamation of amazement at the beauty of the picture is well nigh
trrepressible. These bulldings are simply one
group of which there are scores along the southern coast, making one of the greatest of salmon sent from Alaska each season.
Route The Route Through the Mountains.
skagway, at the head of salt-water
tion of southeastern Alaskn, is the southern road, which is the connecting link botwoen
the Paclic ocean and the Yukon river, the great artery of central Alaskak This railroad
Is one of the thiteresting engineering accom plishments of the age. Btarting at tidewater river for the vat three miles, and then gradually cllmbs the precipitous sides, winding in and out of the smaller side valleys and can-
yona, frequently crossing them, untill 13 miliee in a direct line from the starting point
crosses the Coast Range at the white Past sise feet above the sea. On the northe
side the range slopes gently to the great in
Ierior plateau, thus making the grade of terior plateau, thus making the grade of the
road from the pass to Whitehorse, the north-
ern terminus, wery slight the elevation of the ern terminus, very siight, the
latter place belng 2,084 feet. take one elther westward from Skagway may
and Croas sound or through cy cy strait opportuntty is given for viewing Mount
Edgecumbe then, Edgecumbe, the only recognized volcano
southeastern Alaska. Situated as it Is, Jus
off the coast its in with snow, it adds much to the beauty of the surroundigs of slka, which is one of the
most pleturesque spots on the globe.
If the more frequented route through Cross sound is taken, the progress of the steamer
will undoubtedly be greatly hampered by winding its way through te waters thicki
strewn with floating cakes of fce. These ice bergs are supplied hy the large glaclers in the glaciers and many others, each belig larye
lce:heots covering hundreds of square miles,
disharge ite discharge into Glacler bay, which opens
the sound.
From Cross sound westward the mountains
increase in height and grandeur. The FairIncrease in height and grandeur. The Fair-
weather mountains rise abruptly from the
ocean to heights of over 15,000 teet while ocean to heighta of over 15,00 feet, while
farther to the westward the range increases
in elevation


#### Abstract

grapble Magnzine in say, 18 . The harrowing


 spow-lad sides of the mountatn at an elovation many feet of nwe snow were added to the old. to reach the summit, but his sukgestions as to the advisable route in an ascent gave suehnccurate atid yaluabie ithormation to thone Who followed that the Duke of Abruzzi, ace
companied by guides, proiting by his adviee. succeeded it toaching the summit to 1897. Elias, as well as McKinley and many othor mountaineer not usually encountered. Unlike been conquered, where the first few thousand teet of altuduce are traversed over roads or
trails, the entire 18,000 feet demand extreme
exertion and present many obstacles to be overcome. The Journey throughout is entre
longth belng over klacters, the unique problem
of combining arctic exploration with mountain climbing is experienced.
The eastern part, especially the coastal
slope of the St. Ellas and Falrweather ranges the popular bellet that the territory th cov ered with ice and snow. Here in the bigh
mountains there are many Alpine glaciers and snow fields, but the Maiasplna glacier is the
targest niligle tce field nad, indeed, the mois oxtensive on the North American continent the coastal plation, presenting a front of 8 io
milles to the sea and, Including the neve neld milea. Russell, who viewed it from the upper slopes of Mount St. Elias, as "a vast, snow-coverec hundreds and probably thousands of barren. stream, not a lake, not a vessige of vegetation in sight. A more desolate or mon? utterly
 which flows southward through the Copper
tiver thastin and breaks through the Clugach Hiver Lasin and breaks through the Chupper
mountaing at about longltude 145 degrees, for mouhtains at nbout longltude 145 degrees, for
to mont mart it a narrow canyon. Though
the Copper river in stretches is yery swift and dangerous, it serves as a route of approach to
the Inland gold and copper fields. The can-
yous and raplds of the lower fiver, though The Advent of Railways.
onward march of civilizatlo
 Alaska. Already the screech of the work in
tve has broken the silence of the mountain
 stieep along the canyonas. The Copper river
rpurrs and ts being steadily advanced against the
ralro most diffeut of englineering obstacles. It follows the valley of the river, crossing it twice
to the present point of its construction, and nother crositug will bo made. If the present cach the base of the Wrangell mountains
nid thus make it possflute to develop the copthe west of the Copper river trom Resurfection buy northward through a low pass in Kienal mountains the Alaaka Central railcontemplating an extension up the vallay
of the Susilna across a low pass in the Alaska
 west of Cook tnlet, northward for 100 milles or nk in altude unti in Mount Mckinley it above sea level. The eastern end of the
rauge rises again until at slount Hayes an Words fail to expross one's mpresston of
the Alaska range when vlewed under favortrip throurh the Talkeetta mountains, the
writer had pucti an opportunity as is rarely oxperionced. His viov was from an elevation day wan purfect; not a cloud coull broup. Theen in ley of the susitua river, bonatifully carpeted
in the deep srean of tho coniferae, wille here and there a shitiving patch of light, outlining a
take, broke tho mooottony and through the

