the reproduction of pictures uniformly representing the
teact colors and shades desired，the compound colors being produced by the superposition of primitive colors， when impressions are taken from two or three plates，
this inventor has devised a novel color chart，in which the lithographer mayalways find the tones or shades of the design or sketch required，and a machine capable of preparing the plate in accordance with the chosen tones or shades．The electrically－controlled marking tool of the machine produces dots at regularly graduated dis－ ances from each other，the dots being more or less close desired to be produced by the different impressions，the shades being accurately determined by the chart，and the results being always certain and uniform．
Manufacturing Calcium Acetate． Martin F．Quinn，Straight，Pa．A simple apparatus by ried on at a comparatively small cost is provided by thi inventor．It comprises a shell for the lime as receive rom the retort，the shell baving a pitched roof wi： utlet for alcohol pumes，a trough at the junction oill walls and roor of the shell，a steam heatin oil close to the inner surface of the fside and end om of the shell．The whole operation of separatin acohol from acetate of lime and preparing the lime for he kiln is completed in this one apparatus，thus saving andling，wastage and labor．The same inventor ha bained a further natent for a kiln for drying acetate o me and making it ready for market．It has side an tions of the side walle，a trough or pipe receiving the
ther scharge from the troughs，and a water spraying pipe e the kilng the apex of the roof，there being track rail With this construction lime once in the kiln may be quickly treated and placed upon cars without furth
Wheeled Vehicie．－Horatio B．Os oo，Binghamton，N．Y．To provide stronger and kids，is the object of this vehicles，such as trucks an rovided with a frame having projecting vehicle being f each lug being convex，while the metal axles for the depression forme yswaging to expand the end of the axle，the depressed doxpanded ends of the axles being respectively cas into the lugs so that the axles will proje
larly from the convex faces of the lugs．

Barrel Filling Machine．－Joseph ．J．Goodleth，Memphis，Tenn．This invention cover R mprovement on a former patented invention of the ith universal joint or condich a conducting tube ne float mechanism attached to a geosed to a valv oseneck and valve chamber being gocording to the resent invention，formed integrally and the valve chambershortened，thus reducing the cost of manufac are．By providing a plug and shell or plag casing fo ch tank，the filler may be readily changed from on aik to another，thus saving time and labor as compar dinary construction．
Portable Fire Extinguisher．－Clo dapted to eject a saline solution by In extinguishe as with which the extinguisher is charged，this inven ion provides a novel construction and arrangement of ever in connection with the discharge nozzle and valve The extinguisher is of glass，resembling an ordinar inger ale bottle，with screw－tbreaded neck for the a achment of a metal head with lateral discharge nozzle here being in the head a valve operated by a curve lever，which may be pulled back by the finger，the bod
Curtain Roller Attachment． Tartin L．Kullberg，Brooklyn，N．Y．This inventio with central bore，slotteil radially，a plug having a pnob each end of the pole and a feather on ach the feathers fitting in the ends of the slot．Nails engag he plage to hold the knobs in position，and a wire ecured to a cylindrical block slidable in the bore，the and portions of the wire extending through the slot，on nd terminating with an eye and the other end having
adjustable Sign and Frame．－Al ah C．foebuck，Chicago，Ill．This is a device for useas ed to hold a long or short name or any reading matte equired for display．The freme is simple，inexpensive and may be applied to any surface，and consista of side pieces grooved on their inner edges，caps receiving the ands of the side pieces and engaging their grooves，eac of the caps having a grooved projection on its inne

Fishing Rod Refl Holder－Diniel L．Andrews，Webster，Mass．In this holder clampin bands are proviied with ad justable clamps or tightening ment to a reel adjustably carried bs the 1 bod a rigid and firm contact between the reel holder and rod nd providing for an adjustment of the reel upon its holder and the adjustment of the holder upon a rod，so that when the holder is clamped upon a rod the reet will

Rat and Mice Trap－Theodore Bradieh，Utica，N．Y．Instead of killing or imprisoning rata and mice，in what the inventor sty：es the present＂crue mal enters the trap had elastic，held around the opening of the trap the ease then closing about the body of the rat．Attached to lastic are bells and tufte of cotton or other materia painted or coated with phosphorescent material，etc．， being designed that the escaping rat shall thus effectually righten away other rats
Note．－Copies of any of the above patents will be end name of the patentee，title of invention，and date of this paper．

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marked or labeled．
（7318）F．S．G．asks：How many $5 \times 7$ Crowfoot gravity batteries should I use on a 350 feet long tregraph line with two 5 nom instruments and groun
returns Line made of No． 12 galvanized iron wire．A． wo cells should be sufficient for this line
（7319）E．E．G．writes：I would like iitle information in regard to the Mesco dry battery． or operating small call belle 9 A．Dry cells are usef ecause of their cleanliness and conventence，but they do not generally give as strong a current as a wet cell of the same materials．2．How many cells of dry battery are required to ring a 4 iuch bell through 100 feet of $N$ ． 18
wire \＆A．It would be advieable to use two cells，thoug one fresh cell would probably ring the bell．3．What do keep is the lieabe to the open circuit kind 9 A．There are many forms of Leclanche cells about equally good．4．How long will he dry battery last with ordinary usage on a call bell A．Many months．5．Please give me the number of cell finches to 6 inches 9 ．The izes of bells，that is，fio o do with the question．The resistance of the wire i he electromagnet is the quantity to be considered． deet of wake any difference in regard to the number uire more cells of battery \＆A．Yes．7．I intend build a telephone line one mile in length to use three in ruments，as I am not very well posted in the telephon business，do not hardly know what I want．What size wire 2 galvanized iron wire 8．Could I not have the call bell on the telephones work with a push button 9 A．Yes How many cells of battery will be required 9 A．Two ＂elep end．See Lockwood＇s＂P
（7320）C．D．W．asks（1）how large torage battery it would require to maintain a current unftient to run seven 16 candle power incandescent
lomps at 110 volts for 6 hours．A． 55 cells in series wil ive the voltage required．The seven lamps require abo 334 amperes．This will be given by type C of the
chloride cells，with 7 plates per cell，each $4 \times 4 \%$ ．They will discharge at this rate for ten hours．2．Could this battery be charged through the same transformers as are aeed for the house circuit 9 A No．A direct current
nust be used to charge them．3．How long and ho many watts would it take to charge the above \＆A．The ime required for recharging depends on the ampere ised at 110 volts．The ampere honrs of the cell are 1732 ．
（7321）M．L．P．says ：A peddler recently passed through our city selling a compound of such a ored or nd heat or friction applied，the cut would be faithfull transferred to the clean paper．The compound had the ppearance of an $\epsilon$ mulsion，being mik white and smelled trongly of tnrpentine．Can you give us its formula A．Information on this subject，also formulas for the Suppiemient，Nos．1062， 1122 and 1141，price 10 cento each by mail．
（7322）J．J．W．asks：Will you kindly Trimc me through your Notes and Queries of the Scie ink，such as is used in marking and designing on line and other goods and such that will not spread？A．See
formulain Supplement，No．1121，price 10 cents by mall．
（7323）J．M．R．writes ：Please inform me through your Notes and Qneries how to make black
nk like that sold in all stationery stores．A．See form虽 ents by mail．
（7324）A．W．B．asks for a formula for a roach food－－one that will kill or drive away the roach and want a roach food that kills is this：I have tried th various insect powders on the market，with no．goo resulta．A．Some yèars ago we analyzed a commerci roach food，and found it was composed of 90 per cent． orax and 10 per cent corn starch．The powder wa解期 with a little carmine．This is considered to mak to a haman being．
（7325）W．R．，Eureka，Cal．，asks： 1 Which bullet travels through more space－that fired pe as distance traveled；or，one fired at any acute an－ gle of elevation！A．A ball fired at $45^{\circ}$ elevation pposed to have the longest trajectory．2．By which he greatest weight or resistance？A．The usually terme
A． mechanical powers are the lever，the inclined plan the screw，the wheel and axle，the wedge and the pulley，
The one that bas the least friction is the most efficien This applies to the lever

## NEW BOOKS，ETC

Mechanical Draft．A practical treat se．Boston，Mass．：B．F．Sturt vant．1888．Pp．385
The subject of mechanical draught has been discusse various engmeering societies，but in all cases such dis ussion has been distinctly limited，Here for the first ime the attempt is made to give the treatment its impo ance demands．Although its introduction is an evidence a a somewhat radical departure in certain features boiler practice，yet extended and recent experience Though published by a frm which has been prominent before the enginearing world for many years as man facturers of fans and blowers，still the work will prove great value to all mechanical engineers，as it is filled wit data and is well illustrated by diagrams and engravings，
many of the latter being from plans which are in actual use
The Training of a Craftsman．
Fred Miller．New Comba． 1898 ．Pp．249， 161 illus This book is the outcom
 bring to the rotice of the reader，through the medium of llustrations，the work of some few representative crafts－
nen，with a few personal notes，the results of conversa－ tions with the craftemen themselves，and also a general srvey of the work being done to－day in some of the lead ing crafts．＂Crafts＂is an ugly word，but it is a very ex which are civen in the present bool indicate what is no being done by workers who apply art to industry．
A System of Eask Lettering．By J
Spon \＆Chamberlain．1897．Pp． 68. ce 50 cents
signs．We have but to divide any surface which we ma wish to letter into squares or parallelograms，as the cas a benc i lorm the pencil lines，and the lettering is complete
Suagestions for Laboratory and GEOLOGY Questions for schoot
Tarr＇s Elementary Geology．By Macmillan Company．1897．Pp． 100. Price 25 cents．
This little pamphlet gives valuable advice to thepro essor of geology as to taking students out on field expeditions and for work in the laboratory．It als contains
Thf Roan to Prosperity．A treatise on political economy．Written upon ng in creating permanent prosperity and contentment of the people．By
T．W．Wood．Chicago：Charles H．
Kerr \＆Company．1898．Pp．78． Kerr \＆Company．1898．Pp． 78
Price 25 cents．
Uited States Department of Agri－ CULTURE．Weather Bureau Bulle
tin E．Floods of the Mississipp River．By Park Morrill．W ashing
ton．1897．Pp． 58 ． ton．1897．Pp． 58.
The of the work accomplished bs value and thoroug with the crippled means at their disposal，to whicb we have already referred．The large pamphlet is filled with interesting matter relating to the drainage basin of
the Missisippi River，both under normal and floor con－ Che Missisippi River，both under normal and foon con－
ditions．The floods occurring during the past twenty－ ix years are made the chief subject of study，inasmuc ings were available．Six notable flood years are in claded in this period，and for these six flood bydro－ grapbs have been drawn for several typical stations．The ownflow of water from which each flood arose has The 58 maps and charts are well geven in tabular form． Stewart＇s Telegraphic Code． means of which any number，rom a single word of not more than ten letters．By Charles Stewart．Saint Paul．189广．Pp． 22 Price 25 cents． mitting numbers by telegraph，and will undoubtedly mitting numbers by telegraph，and will u
prove uneful to those who use telegraph codes

Mathematics．Logarithms：Their NATURE，CoMpUTATION AND USES，
wITH LOGARITHMIC TABLES OF WITH LOGARITHMIC TABLES OF To Ten Places of Decimals．By Treasury Department，J．S．Coast pendix No．12．Report for 1896
Washington． The present work，by the late superintendent of $t$ Unted States Coast and Geodetic Survey，has been ver tables will proved by the lay and scientice prese．Tbe access to Baron Von Vega＇s work on the same subject． The latter work has been corrected of all known ertors， photo－zincography，which avoided the introduction of n more typgrapacal
Mandal of Mental Science for Teachers and Pupils．Childhood： A．Fowler．New York：Fowler $\&$
Wells Company．Pp．235． Mit SCHJ，ïGEL und EISEN．By Dr． Leipzig：A．Hartleben．Twesth and parts of 32 pages each，at the price of 30 kr ．（ 15 cents）
for the whole work．
It presente，in a popular way，all the snbjecta that per tain to mines and mining，such as geology，mineralogy， he methods and apparatus for treating ores and othe mining product．The book is llastrated by more than 300 cuts and 26 full page engravings．The paper，type nook will be similar in size and style to the popular works on electricity，railway construction and general

We have received the Christmos num ber of the Northwestern Miller，and it is a remarkable pecimen of trade journalism．The cover of the number Quixote Manchean plain．There is a colored frontispiece show ing miling among the cliff dwellers of Arizona．Vari－ ous articles in the number are contributed by such Edward Everett Hale and others．Many of the illustre tons are in color and the half－tones are superbly printed． wheit is also a map showing the winter and spring theit sections of the United States，with valuable esta－
tistics．The holiday number is mailed by the publishers． rom Minneapolis，for fifty cents．

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INDEX OF INVENTIONS
For which Letters Patent of the United States were Granted JANUARY II，1898，
AND EACH BEARING THAT DATE


