Kailways

DIAN PACIFIC ASHIP SPECIAL. daer Station 8.30 p.m., esday, May 13th.

ASSENGER SPECIAL ideor Station 10 a.m., sday May 14th. with R.M.S. Empress of Britain. In direct to ship's side, OW, OTTAWA, ONT. \$5,00. Admission to Show. th. Return May 18th,

SHORE SERVCE. ex. Sunday. and int. Stations. aturday and Sunday. Id, Ste. Anne's and Ri-

sturday and Sunday.

ex. Sunday.

e and Int. Stations.

urday and Sunday only.

une and Int. Stations.

rday only. Beaconsfield, Ste. re, Beaco l Rigaud.

5: 141-143 St. James Street
Phone Main 812b
Windsor Hetel, Place Viger
& Windsor Street Stations

rday only. une and Int. Stations.

RUNK SAILWAY HORSE SHOW. Sturn \$5.0 g One Admission.) 3th; return May 18th.

BLE TRACK WAY all and Toronto, Trains Daily. Class of Equipment. Lent Car on 10.30 p.m. train t. James St., cor. St. Francoir Xavier—Phone Main 6995 or Hotel "Uptown 1187 nture Station "Main 8229

eamships nship Lines, Limited

u & Ontario vision

bec Line ce, except Sunday enay Line

Hamilton and treal Line s Weekly—Tuesday aturdays. f Ports

SOUTH SHORES being received. McGill St. Cartage ATES AND GENERAL et Office, Main 5562.

NTIC ROYALS

al--Bristol WARD

YAL GEORGE Tuesday, May 5th nodation and Cuisine A PLAYS DAILY s and Full Particulars Consult THERN STEAMSHIPS, MITED,

St.; M. 6570, or any

SON LINE nger and Freight

Montreal.

May 16
ASSANDRA. May 23
ATURNIA . May 30
s—One class cabin
ards. Third-class,
id, \$31.25.

REFORD CO. nited. 20 Hospital Street, 488 St. James Street, 30 St. Catherine W.



Montreal.

ANIA . . . May 16

NIA . . . May 23

UNIA . . . May 30

lymouth Eastbound.

, \$46.25, 3rd Class \$80.25 up. West-

REFORD CO., lited. 20 Hospital Street. 88 St. James Street; 30 St. Catherine W.

History of Modern Safe Interesting

Dates Back Over a Hundred Years from Oak Chest to Modern Vault

BURGLAR PROOF

Each Victory by the Burglar and "Safe Cracker," was followed by a More Ingeniously Made Strong Box by the Safe Makers, Perfection at Last Achieved.

Although much has been written about safes, little has been said about safes, little has been said about strong-rooms. The reason for this is not difficult to seek, It is principally in the banks, insurances companies, and the safe deposits that we find these giant rooms of steel, and naturally these institutions are not particularly anxious to let all and sundry know the secrets and strength of the divices they have erected for the safeguarding of their bullion and treasures.

Nevertheless, it is nossible to recent

devices they have erected for the stream of their builtin and treat stream of their builtin and treat stream of their builtin and treat stream of the strong-room, and a fascinating history it is. It had its high research of the strong-room and a fascinating history it is. It had its high research of the strong-room and a fascinating history it is. It had its high research of the strong-room and a fascinating history it is. It had its high research of the strong-room and a fascinating history it is. It had its high research of the strong-room and the strong-room and the strong-room it is less than the same of the strong-room in the strong-room strong-r

INSURANCE MANAGER



VISIT TO THE WEST

FIRE INSURANCE OUTLOOK ANYTHING BUT SATISFATORY Larger than Last Year Wants Clean City

Last Year was a bad one for companies in both United States and Canada and record for first four months of this year shows no improvement.

FIRE LOSS FOB APRIL \$17,700,800.

Fire Insurance Stocks Reflect the General Opinion of the Underwriters That Conditions Are Unfavorable.

(By Special Leased Wire to The Journal of Commerce.)

New York, May 11.—The fire underwriters have had a hard time this year and their losses have been so severe that few will be able to make a profit on the year. The fire insurance outlook is anything but satisfactory and fire insurance stocks generally reflect the opinion of the underwriters that the future is unfavorable.

The fire loss of the United States and Canada for the month of April, as compiled by The Journal of Commerce, shows a total of \$17,700.800. The following table is comparison of loss, by months this year with those of same months in 1913 and 1912:—

TEN FIRE INSURANCE DONT'S

Don't block the fire escape—you may need it yourself to-night.

Don't leave everything to the landlord. Inspect your own house from

Don't leave everything to the landlord. Inspect your own house from cellar to garret.

Don't throw cigars or cigarettes out the window. They may drop on the awning and set it on fire.

Don't allow the children to play with matches.

Don't use matches or candles in dark closets or cellars.

Don't place matches in anything but tin boxes with tin covers attached.

Don't toss a match away until it is completely extinguished.

Don't fill a lamp or any oil stove while it is lighted.

Don't use kerosene in lighting fires.

Don't neglect to have the chimney flue cleaned and inspected once a vear.

COMPANY'S UNIQUE RECORD

| reading Deates.— | | |
|-----------------------------|------------------------------|----------------------------|
| State. | Insurance Issued and Revived | The Prudential Has Held |
| New Jersey | in 1913. | First Place For |
| New Jersey | .\$46,455,660 | Sixteen Years |
| New York | . 96,645,161 | Three Years |
| Pennsylvania | . 76,285,845 | Fifteen Years |
| Ohio | . 32,426,356 | Seven Years |
| Indiana | . 21.051.592 | Thirteen Years |
| Illinois | . 39,676,734 | |
| Michigan | . 5-5,010, 134 | Six Years |
| Michigan | . 10,888,521 | Two Years |
| Delaware | . 2,780,568 | Eight Years |
| West Virginia | . 4,647,575 | Four Years |
| Kansas | . 5.715.497 | Six Years |
| Minnesota | 6 021 459 | |
| Colorado | . 0,001,402 | Five Years |
| *V 1000 1010 - 1 1010 | 4,262,572 | Five Years |
| *Years 1909, 1910 and 1913. | | |

| serious entirely control of the serious contr | them, as they thought, absolutely bur- glar-proof, the vault-maker built the | Mr. Stanton himself started as agent in an American company a | nd CUMPANY'S INMUERECORN |
|---|--|---|--|
| PERSONALS WE call ared pitter were marked by the company of the National Process of the National Proc | entire room of steel, the opening con- sisting of a double door having two | leader and an authority on life i | n. i |
| gees but a selmit that, a face he have come. Freeze and pathway were made and pathway were and a self-compared to the pathway were and a self-compared to the pathway were and a self-compared to the pathway were a self-compared to the self-compared to the pathway were a self-compare | ingenious contrivances calculated to | | ship Six Years. |
| gen, Fried attel pipeles were marked as in The water of the control the specific points of the control the control that are controlled as in the control that the control that are controlled as a control that are controlled as a control that are controlled as a controlle | force him to admit that, at last, here | Mr. Robertson Macaulay, preside | |
| March 1 to which the world by the could at the could are t | open. Special steel plates were made, | went a serious operation, is expect | ed Pennsylvania Ohio Indiana Illinois and other his section, New Jersey, |
| before | ness. This was to resist the vastly | | tial Insurance Company of America as public endorsement of the Company |
| in and any showed how he could active the control and speech of the conjugation of the various naturation of positions and conformation of the con | burglar. | British and Mercantile Insuran | The Prudential stood in first place in 1913 according to publish |
| and large of strong-proteins imperiously applied and carefully employed as an extract the careful employed as an extract the extract the careful employed as an extract the e | his aid, and showed how he could at- | ter a brief absence. | cords and the reports of the various Insurance Departments in the following |
| single appeals and eraced in Politics Chirch as some on the bordiar was assessed. Because the power to the grant and the bordiar was assessed. Because the power to the grant and the bordiar was assessed. Because the power to the grant and the bordiar was assessed. Because the power to the grant and the bordiar was assessed to grant and the bordiar was assessed to grant and the power to the grant and the bordiar was assessed to grant and the power to the grant and | small pinch of nitro-glycerine ingen- | | al State Insurance Issued The Prudential |
| same_comes of this metal. Yes produced a sew cutting four which which compare the product of the control of the | The vault-maker then turned his at- | moved to his summer residence | in 1913. First Place For |
| positions a new continue root which dispersions are designed that the control of | strong-rooms of this metal. Yet | Pointe Claire. | New 10rk 96 645 161 |
| the was a problem the burght was a should be provided by the property of the p | produced a new cutting tool which did | the door gives the power to the gea | onio 32,426,356 Seven Years |
| size the adulty to cet through seed globe gibts with officers and the proof gainst all his devices was post a control of the c | dynamite or nitro-glycerine. Now, | precision of a clock these steel finger | rs Illinois 39,676,734 Six Years |
| post against all his devices was all the trust-maker would appear any the trust-maker would appear the trust-maker would appear the trust-maker would appear the trust and the trust and the trust and trust a | shown his ability to cut through steel | door is closed, not to release the | ir Delaware 2,780,568 Eight Years |
| of a difficult task. The reaction of the experts that many of the stoner-round found in the most process of the stoner round form attrained and the stoner round and the stoner round form of the stoner round and the stoner round of the stoner round of the stoner round form of the stoner round of the stone | out something that was absolutely | the-time-lock has run the course se | t Kansas |
| to have a loss nuceeded, and it is do boat of three experts that many boat of three experts that many and the different experts that the control of the different experts that the control experts that | deed a difficult task. | There are certainly some wonderfu | 11 Colorado 4.262.57 |
| the struct-course Sound in the most possible frequency of the Bank of Singhand. Here are to easily the proof agrained attack from the proof of the structure of | to have at last succeeded, and it is the | posits found in Great Britain. Th | The Company also attained second place in many other States |
| other multiums are not only burnlar profit in | the strong-rooms found in the more | tional Safe Deposit, situated in Quee Victoria street, within a stone's thron | in the world |
| work about a stack from about a stack from about a stack. The present a steel wait is a constructed with a stack into a stack in the st | other institutions are not only burglar- | of the Bank of England. Here are t | 0 |
| the hardness of the metal employed the process of the metal employed the process of the control of | armed mobs and also from earthquake | vaults, built up in four tiers. It is | WORLD WIDE INCLIDANCE TABLE |
| United States leads all other countries, both in the number of company the strength them. Then by means of the control of the company the strength them. Then by means of the company the strength them. Then by means of the company the strength them. Then by means of the company the strength them. Then by means of the company the strength them. Then by means of the company the strength them. Then by means of the company the strength them the company that the company the company the company the c | absolutely undrillable on account of | could ever hope to penetrate; even i | e . |
| the minocalible to burn the minocalible to burn the man combination locks it has a combination locks i | while, by welding the plates together | into it, it would still remain intact. | United States leads all other countries both in the sumb |
| possible to comminate a construction of the first time began and provided of the commination of the first time began and provided by wrought in first time began and provided by wrought in the first time began and time began and the first time bea | through them. Then by means of | thick. Then comes a passage and | Assets |
| billion. once they are closed. As a string promotion, many of the set with the properties of the string promotion. The properties of the string promotion of the string promotion of the string promotion. The promotion of the string promotion of th | possible to open the doors without the | mor-plate dove-tailed in sections and | Nationality:— Co.s. Paid-up, of Capital Premium |
| strong-room are. Imany of these stricks and weigh close upon five attack be made upon then, or the same place. They possess no locks, attack be made upon then, or the same place. They possess no locks, a strick of the same place in the same place. They possess no locks, a strick of the same place in the same place. They possess no locks, a strick of the same place in the same place. They possess no locks, a strick of the same place in the same place. They possess no locks, a strick of the same place in the same | bination, once they are closed As a | The massive steel doors leading to the | Joint Stock 241 \$96,944,000 \$521,161,900 \$226,818,000 \$122,524,000 d |
| blamment mash upon chem. or the blamment mash upon chem. or the blamment mash upon chem. Or the single power After the machinery which operates these doors has fulfilly meaning its imported with meaning its important they be interested to a fine art. Take, for instance of a fine art. Take, for instance of a fine art. Take, for instance of the Carmer's fast Deposit value for expectation of a fine art. Take, for instance of the Carmer's fast Deposit value for the | strong-rooms are so designed that | inches thick, and weigh close upon five | Lloyds |
| mechanism is larmpredic attain the control of the c | basement in which they are situated | and they are closed and opened by | Austrian |
| and should anyone attempt to recent the character of the develop- et to a fine at has been develop- et to a fine at has been develop- et to a fine at his period of a most of the the Carneties fate Deposit variation are the carneties fate Deposit variation and the control of t | mechanism is tampered with | which operates these doors has fulfill- | Pub. Mutual 11 19,073,000 19,020,000 18,830,000 11,920,000 |
| the clatern above the value, which continuance the clatern above the value, which the clatern above the value, which centify expert to last they fook two years to build, and cat over \$50,000. The first to last they fook two years to build, and cat over \$50,000. The first to last they fook two years to build, and cat over \$50,000. The first to last they fook two years to build, and cat over \$50,000. The first to last they fook two years to build, and cat over \$50,000. The first to last they fook two years to build, and cat over \$50,000. The first to last they fook two years to build, and cat over \$50,000. The first to last they fook two years to build, and can be sufficiently as the bose, plue a reality two hugs all the based and they fook two years to be build, and they fook two years to be bose, plue and the based and they fook two years to be build, and they fook two years to be build, and if years are sufficiently and they fook two years to be build, and they fook two years to be build, and they fook two years to be build, and they fook two years to be sufficiently and they fook two years to be build, and they fook two years to be build, and they fook two years to be build, and they fook two years to be sufficiently and they have been therefore they have the place of the place of they place of the place of years and of the best Harrystyte that they have been they have the place of a transport of the place of which from the shell can be be the place of they place of the pla | tion of strong-rooms has been been been been been been been bee | and should anyone attempt to recon- | Balkan |
| would be frooded and the would-be prompt for the property of t | the Carnegie Safe Dansiit instance, t | he cistern above the vaults, which | Belgian |
| vanish here are in real 00,000. The water of the search of | first to last they took. From | would be flooded and the would-be | Canadian— Dom. License 28 9,126,000 9,341,000 8,531,000 4771,000 |
| in the basement of me and votine of the many yorks in the basement of me and votine of the passes of | Vaults here are to the \$500,000. The 1 | ess promptly arrested. | Provincial 215 1,742,000 4,433,000 3,809,000 h: |
| 180 feet long, 24 feet the paper one is placed by high, and the upper own and the paper of the p | in the basement of above the other n | nob overcame the guards and "watch | Dutch Stock & Mat. 11 1,818,000 6,842,000 4.619,000 3,128,000 in |
| 20 fet wide, and 1s cas S. feet lond. 21 fet wide, and 1s cas S. feet lond. 22 fet wide, and 1s cas S. feet lond. 23 fet wide, and 1s cas S. feet lond. 24 cas S. feet lond. 25 fet wide, and 1s cas S. feet lond. 26 fet wide, and 1s cas S. feet lond. 27 formal was called into requisition, a greater quantity than 1st was called into requisition. A greater quantity than 1st was construction of a modern was a construction of a modern was cast with the set of attraction. A greater quantity than 1st was called the world. The foundation, sixty feet because of the set of the set of a more of the plates of virile plates of iron, specially manufacture attention these values constructed, weights because the set of the set | 180 feet long 34 feet lower one is c | could not penetrate into the vaults. | Finnish— |
| steed armor-plate. In arreyized nickel to consort this game 1,400 the street level, is a bed of consorted the stage of the contraction of a riddered the contraction of a riddered that the contraction of the plates of which same are constructed, weights agree the largest plees of which same are constructed, weights agree in the case of the stage of the largest plees of the largest plees of the largest plees of which in case the manufactured twrests to this kill. Transce from above that, thick plates of iron, special plees in the case of the plates of which in case of the contract of the largest plees of largest plees of the largest plees of largest plees of the largest plees of the largest plees of largest plees of the largest plees the largest plees of the largest plees the largest pl | 20 feet wide and to one 85 feet long, 1 | arge reservoirs of water. The strong- | Joint Stock |
| erest extends of the sease of the construction of the construction of the plates of under the construction of the plates of the construction of the plates o | steel armor-plate | vorid. The foundation, sixty feet he- | Mutual 6,700,000 4,020,000 km |
| warship None of the plates of which these vaults are comented. Weighs these wants are comented to the plate of the plates of the | quisition, a greater was called into re- c | rete twenty feet thick. Above this | Joint Stock 37 15,412,000 56,827,000 33,640,000 19,612,000 dia |
| less than five toma instruction, weights better the presentation of the property of the proper | warship None of a modern a | bove that, thick plates of iron sne- | Monopoly Inst 24 |
| are the largest pieces of armorphisms of the weight of the value of the value and the periodic piece of the periodic piece of metal and purposes, one solid piece of metal and any force of an interior periodic piece of metal and any force of the weight of concrete, twelve feet think, was laid out of the value for concrete, twelve feet think, was laid out of the value for concrete, twelve feet think, was laid out of the value for concrete, twelve feet think, was laid of concrete, twelve feet think, was laid on the force of an inheritory and one half dange to flange, built up from the solid rock. Access to these strong-rooms is the fine feet of all one having the production are not ever made. There are twenty found one of this weight. The more modern safe deposits, the fine the original of the think, weight for the weight of the strong-room of the devices, too, not only are going and one-half teet in diameter, while matring the toos are accounted of an mechalism feet in diameter, while an interior fine the wall of any of the devices too, not only are going and one-half teet in diameter, while the presence of the wall of the strong-room will be compared and one-half teet in diameter, while an interior feet of all one-half teet in diameter, while the feet of the think of the strong-room will be compared and one-half teet in diameter. The public make use of the more modern safe deposits, the matring five tons are accounted for the matring five tons are | less than five ton constructed, weighs | DO TORCE Anyone attemption | Landlische 8 |
| These places of any purpose. These places which form the shell of the vaults, are five inches thick, we she frour tons each, and of the walts, are five inches thick, we she frour tons each, and of the vaults, are five inches thick, we she frour tons each, and of the vaults, are five inches thick, we she frour tons each, and of the vaults, are five inches thick, we she four tons each, and of the vaults, are five inches thick, we she four tons each, and the valls, are five inches thick, we she four tons each, and of the vaults, are five inches thick, we she four tons each, and the valls, are five inches thick, we she four tons each, and the valls, are five inches thick, we she four tons each, and the valls, are five inches thick, we she four tons each, and the valls, are five inches thick, we she four tons each, and the valls, are five inches thick, we she four tons each, and the valls, are five inches thick, we she four tons each, and the valls, are five inches thick, we she four tons each, and the valls, are five inches thick, we she four tons each, and the valls, are five inches thick, we she four tons each, and the valls, are five inches thick, we she four tons each, and the valls, are five inches thick, we she four tons each, and the valls, are five inches thick, we she five tons and the passages, from which, in case of riot and an attack which construction of these strong-rooms and purposes, one of the weight of the loints has only the effect of current production, after-wall are five tons and the purpose of the weight the purpose. The five tons are connected from the valls, except, of current, with which each the five the purpose of the weight the purpose, and the five the purpose of the weight the purpose, and the five the purpose of the weight the purpose. The production of the life of the valls, except, or the passage which stream the purpose of the weight the purpose. The passage which stream the purpose of the passage which stream the purpose of the weight the purpose. The passage which stream countr | apiece Indeed, the two biggest plates | ir bed of concrete, a similar lake, and | Italian |
| are made absolutely mathiable are mathiable and nathiable are mathiable are mathiable and nathiable are mathiable and nathiabl | ever forged for armor-plate in | no netrable, while the doors are | Portuguese 9 2,777,000 1,304,000 566,000 288,000 |
| the amor is eligiteen inches thick. No bolts or rives inches the bolts or where bolts or solution of the search of the bolts. No bolts or rives inches thick. No bolts or rives were used in the construction of these strong-rooms, the langest inches the bolts. No bolts or rives were used in the construction of these strong-rooms, scalding the assailants. An equality remarkable depends the search of the post of the search of the sear | of the vaults are firm torm the shell a | re made absolutely undrillable | Spanish 13 6.088,000 3,253,000 4502,000 2379,000 ca |
| putes integring into each other by means of wedge-ends and changes, the means that the completed structure is closed and changes, and purposes one sailants. An equally remarkable depression of the presence of an inserioper and enterprising burgiar, is the tell-tale displayed of the purpose | the armor is stated the doors, where p | | Joint Stock 11 4,100,000 9,132,000 4,472,000 2,880,000 po |
| means of wedge-ends and channels. This means that the completed structure is, to all intents and purposes one solid piece of metal, and any force applied to be joints has only the effect of tishtening the grip of the wedges. As a further precaution, a fire wall of concrete, twelve feet thick, was laid around the vaults, except, of course, at the doors. Then, underneath comes the foundation, which consists of ten feet of alternate layers of concrete and the foundation, which consists of ten feet of alternate layers of concrete and anils, laid names to flame, built up from the solid rock. Access to these strong-rooms is gained through two round doors are sold mass of material, severn the largest and heaviest round doors are in one solid mass of material, severn and one-half feet has gained and contract the public make use for the bolt work and mechanism may be gauged by the number now in four pund holts in each door, and prompting an output in the purpor the benefit and participation of the benefit and partic | struction of the used in the con- un | pen it, jets of hot steam could play | Swiss- |
| presence of an interioper and enterposid piece of metal, and any force applied to the joints has only the effect of tightening the grip of the wedge. As a further precaution, a fire-wall of corrects, twelve feet thick, was laid around the valls, except, of course, at the doors. Then, underneath comes to fusion for the foundation, which consists of ten feet failtness of these strong-room will set the bells ring align lain fange to flange, built up from the solid rock. Access to these strong-room the wall ding are automatically turned on. In the more modern safe deposits, twelve five tons aplece, and are largest and heaviest round doors. They made in one solid mass of material, seven the largest and heaviest round doors are closed and botted, the past in one solid mass of material, seven and one-half feet in diameter, while the remaining five tons are accounted for in the bolt-work and mechanism of the more modern by the round holds in each door, each device and proportion and precaution as the remaining five tons are accounted for in the bolt-work and mechanism of states each door, each deviced to a strong for the reaction of the more modern safe deposits, the remaining five tons are accounted of them for storing their valuables of them of storing their valuables of them for storing their valuables of them for storing their valuables. The proportion of metal, and any profession designed for the bolt-work and mechanism of statement and participation of the benefit and participation of the benefit and participation of the constant of the participation of the benefit and participation of the benefit and participation of the benefit and participation of the constant of the participation of the benefit and participation of the constant of the participation of the | means of wedge into each other by sa | tilants. An equally remarkable de | Mutual & Cantonal 19 1,863,000 1,019,000 tor |
| applied to the joints has only the ferect of tightening barried guised tin-foil curtain, with which danilors on the strong-room in the upper part of the danilor's room in the upper part of the duilding. Pressure upon the wall of the sall and part | ture is to all the completed struc- pr | reserves of an interior announcing the | reported 165 32,701,000 70,305,000 40,074,000 19,776,000 WO |
| As a further precaution, a fire-wall of concrete, every for course, at the deors. Then, underneath comes the foundation, which consists of ten few of alternate layers of concrete and sales, laid flarge to faiternate layers of concrete and sales, laid flarge to flarge, built up from the solid rock. Access to these strong-rooms is the upper part of the belight ring, and promptly announce the presented to alternate layers of concrete and sales, laid flarge to faiternate layers of concrete and sales, laid flarge to flarge, built up from the solid rock. Access to these strong-rooms is the upper part of the belight ring, and promptly announce the presented to alternate layers of concrete and sales, laid flarge to faiternate layers of concrete and sales, laid flarge to faiternate layers of concrete and sales and through two round doors. They weight twenty-five tons apiece, and are the largest and heaviest round doors are closed and botted, the passes which entirely encircle the valus are in one solid mass of material, seven and one-half feet in diameter, while for in the bolt-work and mechanism of the memaning five tons are accounted for in the bolt-work and mechanism of the memaning five tons are accounted for in the bolt-work and mechanism of the memaning five tons are accounted for in the bolt-work and mechanism of the memaning five tons are accounted for in the bolt-work and mechanism of the memaning five tons are accounted for in the bolt-work and mechanism of the memaning five tons are accounted for in the bolt-work and mechanism of the memaning five tons are accounted for the more maning the companies: Argentine, 44; Algeria, 3; Includes the following native companies: Argentine, 44; Algeria, 3; Includes the following native companies: Argentine, 44; Algeria, 3; Indiana, 2; Brazil, 1; Casp Colony, 3; Chilt, 2; Costa Rica, 1; Egypt. I; Gibraltar, 1; India, 4; Japan and China, 3; Largendon, 3; Largendon, 4; Paraguay, 3; Peru, 7; Uruguay, 4; Venezuela, 1; West Institute of the proposal and china, 3; Largendon, 3 | applied to the joints has only the effect | | estimated 101 75,000,000 27,500,000 eric |
| around the vaults, except, of course, at the strong-room will set the bells ring the doors. Then, underneath comes sence of would-be thieves. In some fet of alternate layers of concrete and ralls, laid flarge to flange, built up from the solid rock. Access to these strong-rooms is alternate layers of concrete and set going, but the electric lights in the building are automatically turned on. Access to these strong-rooms is alternate layers of concrete and set going, but the electric lights in the building are automatically turned on. Access to these strong-rooms is alternate layers of concrete and set going, but the electric lights in the building are automatically turned on. Access to these strong-rooms is alternate layers of concrete and set going, but the electric lights in the building are automatically turned on. Access to these strong-rooms is at going, but the electric lights in the building are automatically turned on. Access to these strong-rooms is at going, but the electric lights in the building are automatically turned on. In the more modern safe deposits, these additional precautions are not comes are closed and bolted, the passage which entirely encircle the vaulus are in one solld mass of material, seven popular these institutions have become, and the remaining five tons are accounted of them for storing their valuables, and mechanism of the tong are accounted of them for storing their valuables, and the proportion of the company of the devices, too, not only are gongs storing that all the set going, but the electric lights in the building are automatically turned on. KING GEORGE FIFTH CARRIED INSURANCE KING GEORGE FIFTH CARRIED INSURANCE Murphy: Did you hear that poor Tim Washington to the proportion of a large endowment policy which he cases of a large endowment policy which he cases of a large endowment policy which he cases of the proportion of the devices, too, not only are gongs storing the folial at a large and the said. Special and chinal, 38: Lindiana, 2: Mexiden, 4: Algeria | As a funth - Stip of the Wedges. 19 | nitor's room to the | Totals 1 668 2012 218 000 21 722 700 000 2725 000 000 4427 272 000 |
| the foundation, which consists of ten devices, too, not only are gongs feet of atternate layers of concrete and rails, aid flarge to flarge, built up from the solid rock. Access to these strong-rooms is alread through two round doors. They restricted to At night, after the strong-rooms are closed and holted, the passer and heaviest round doors are not ever made. Twenty tons of this weight are in one solid mass of material, seven the remaining five tons are accounted of them for storing their valuables, for lithe the remaining five tons are accounted of them for storing their valuables, four the bolt-work and mechanism operating the lock. There are accounted by the number now in four round holts in each door, and the remaining devices. There are fourteen in London to the devices, in some fits of the devices, too, not only are gongs of; Panama, '1; Paraguay, 3; Peru, 7; Uruguay, 4; Venezuela, 1; West Institute, 1; India, 4; Japan and China, 39; Java, 15; Madeira, 29; Mexico, 56; Panama, '1; Paraguay, 3; Peru, 7; Uruguay, 4; Venezuela, 1; West Institute, 1; India, 4; Japan and China, 39; Java, 15; Madeira, 29; Mexico, 56; Panama, '1; Paraguay, 3; Peru, 7; Uruguay, 4; Venezuela, 1; West Institute, 1; India, 4; Japan and China, 39; Java, 15; Madeira, 29; Mexico, 56; Panama, '1; Paraguay, 3; Peru, 7; Uruguay, 4; Venezuela, 1; West Institute, 1; India, 4; Japan and China, 39; Java, 15; Madeira, 29; Mexico, 56; Panama, '1; Paraguay, 3; Peru, 7; Uruguay, 4; Venezuela, 1; West Institute, 1; India, 4; Japan and China, 39; Java, 15; Madeira, 29; Mexico, 54; Mexic | around the the thick, was laid th | estrong. Pressure upon the wall of | x Includes the following native companies: Argentine, 44: Algeria 3: NO |
| falls, laid flarge to flarge, built up from the solid rock. Access to these strong-rooms is weight twenty-five tons apiece, and are resorted to. At night, after the strong-rooms are closed and bolted, the passers and heaviest round doors agreement. The largest and heaviest round doors agreement will be remaining five tons are accounted of the fremaining five tons are accounted of them for storing their valuebles, for the bolt-work and mechanism operating the lock. There are twenty-existence. There are fourteen in London to the benefit and participation of the constructions. | the foundation underneath comes co | nee of me the pre- | British Guiana, 2; Brazil, 1; Cape Colony, 3; Chili, 21; Costa Rica, 1; Egypt, T; Gibraltar, 1; India, 4; Japan and China, 39; Java, 15; Madeira, 2; Mexico, stor. |
| Access to these strong-rooms is sained through two round doors. They weigh twenty-five tons apiece, and are the largest and heaviest round doors are closed and bolted, the passer made. Twenty tone solid mass of materials even and one-half feet in diameter, while and one-half feet in diameter, while and one-half feet in diameter, while and to what existence is materials aven for in the bolt-work and mechanism of them for storing their valuables, four four round bolts in each door, each device. There are fourteen in London for the benefit and participation of the weights. In the more modern safe deposits, these additional precautions are not resorted to. At night, after the strong-rooms are closed and bolted, the passive recently received the proceeds of a large endowment policy which he and taken out a number of years ago. This is a good enough proof that life the passive for the benefit and participation of the benefit and participation of the lost. There are twenty-existence. There are fourteen in London. | rails, laid flange to flange built up | t going, but the electric lights in the | 6; Panama, 1; Paraguay, 3; Peru, 7; Uruguay, 4; Venezuela, 1; West In- \$500 |
| the largest and heaviest round doors are closed and bolted, the paster made. Twenty tons of this weight are in one solid mass of material, seven the remaining five tons are accounted of them for storing their valuables, four the bolt-work and mechanism may be gauged by the number now in four round holts in each door, each down as the second of the formal mechanism and the second of the secon | Acrese | In the | ing, |
| were made. Twenty tons of this weight are national doors sages which entirely encircle the vaults are in one solid mass of material, seven popular these institutions have become, the remaining five tons are accounted of them for storing their valuables, operating the lock. There are twenty—existence. There are fourteen in Longitude by the number now in the ventual bolts in each door, each door | weigh twenty-five tons apiece and are | ese additional precautions are not sorted to. At night, after the strong- | CAPPIED INSTIDANCE COMMON GIFT |
| and one-half feet to material, seven popular these institutions have become, the remaining five tons are accounted of them for storing their valuables. This is a good enough proof that life four pund holts in each dor, each derest the proportions the contract of the four pund holts in each dor, each derest the proportions the contract of the four pund holts in each dor, each derest the popular these insurance is something designed for the benefit and participation of the | are in one. Twenty tons of this weight | ges which entirely encircle the vaults | King George V. of Great Britain has |
| to in the bolt-works and reconniced of them for storing their valuables, operating the lock. There are twenty- existence. There are fourteen in London bolts in each door, each down and the storing the lock of t | the remaining feet in diameter while | pular these institutions have become, | just recently received the proceeds of Murphy: Did you hear that poor Tim |
| our found bolts in each door, eac | operating the bolt-work and mechanism | them for storing their valuables, | had taken out a number of years ago. This is a good enough proof that life O'Flaherty: Ye don't say so! |
| electric motor hung on the inside of provinces.—Wonders of Land and Sea. and independent incomes, O'Flaherty: 'Ow much did 'e lave? Murphy: A wife an' ten children fires fires for the inside of provinces.—Wonders of Land and Sea. and independent incomes, | four round bolts in each door | stence. There are fourteen in Lon- | insurance is something designed for Murphy: Yes, an' 'e's left all 'e 'ad ALE |
| Sunshine. Wonders of Land and Sea, and Independent Incomes. | electric motor hung on the invited | oms and safes), and several in the | |
| | inside of pro | ovinces.—Wonders of Land and Sea. | and independent incomes. Sunshine. Murphy: A wife an ten children- |
| | 1 | | |
| | The state of the s | | |
| | | Yes | |

NEW BRUNSWICK:—
Bathurst.—April 28—St. George St. Section. Loss. \$100,000. Cause unknown.

New Brunswick (Continent. The observance of this day is increasing every year, and yesterday the white carnation emblem of the day adopted the button-hole

The Fire Loss for April Recorder Semple

Bathurst.—April 20.000. Cause un inown.

McAdam Junction.—April 25—Canadian Pacific Railway machine shops.
Loss, \$20,000, insured.; Cause unknown.

QUEBEC:—
Bryson April 24—Business section including 28 stores. Loss, \$55,000.
Cause unknown.

Touch—Touc

Legal Notices

Figures Show a Very Large Imposes Heavy Fine on those Who Disobey the Law and Disregard Orders

ONTARIO:—
Guelph.—April 23—Bell Plano and Organ factory. Loss and cause unknown.

AIDS CAMPAIGN

AIDS CAMPAIGN

AIDS CAMPAIGN

AIDS CAMPAIGN

AIDS CAMPAIGN

People Will find That/Dity's "Glean unknown. Cause unknown. Burlord.—April 22—Wright Block Burlord.—April 22—Mr. J. L. Jones' Can Join In, but Must Join in, or be Punished.

Public motice in hereby given, that, under the Companies Act, letter parent the Companies Act, letter

Secretary and 2 - Weight Rock

Bustront—Agit 2 - Weight Rock

Cas Jost 1, per land and an analysis of the secretary of any other bustrons of a life of the sec

FORCE \$28, 213, 000,000

Figures Show that Per Capita Insurance in United States is More than Double that in Canada.

The United States has \$18,213,000,000 of life Insurance in force, or a per capita Insurance of \$300.

Canada has \$1.070,000,000 of Insurance in force of a per capital insurance of \$200.

Cuese core-April 19—Mr. Marging water, works. Loss and cause unknown.

Lachine-April 21—Mr. Marging water, works. Loss and cause unknown.

Lachine-April 21—Mr. Marging water, works. Loss il. 600. Cause unknown.

Lachine-April 21—Mr. Marging water, works. Loss il. 600. Cause unknown.

Lachine-April 21—Mr. Marging water, works. Loss il. 600. Cause unknown.

Lachine-April 23—Mr. Marging water, works. Loss il. 600. Cause unknown.

Lachine-April 23—Mr. Marging water, works. Loss il. 600. Cause unknown.

Lachine-April 23—Mr. Marging water, works. Loss il. 600. Cause unknown.

April 24—41% St. Cyrille St. Loss, 55,000. Cause overheated stores, works. Loss building, 365; contents, works. Loss building, 365; contents, works. Loss building, 365; contents, works. Loss, building, 365; contents, works. Loss building, 365; contents, 365; contents