

MONREALE CATHEDRAL.

Thought by many to be the noblest church in the world. Monreale, by many deemed "the noblest church in the world," together with the vast Benedictine abbey and cloister—a monastic Alhambra—now, alas! falling to ruin—was created a cathedral in 1183 by Pope Lucius III, who, looking on the work, exclaimed, "The like of this church hath not been constructed by any king, even from ancient times, and it must compel all men to admiration!"

DINED WITH THE CZAR.

Honors Showered Upon Joseph Francis, Inventor of the Lifeboat. In 1865 Mr. Francis went to Europe. He introduced his inventions at many courts. He remained about 12 years in many lands by his modest, unassuming frankness and his habitual courtesy. And he received great honors at the courts of kings.

PRIVACY NO LONGER.

SCIENCE INVADERS EVERYTHING AND REVEALS ALL SECRETS. As We Contemplate the Changes Made by Infant Science, We Marvel at the Results Which Will Follow When It Reaches the Age of Manhood. Already science has made neighbors of erstwhile far-sundered places. Already the feet of grinding the earth in 40 minutes, once ascribed to magical power, has been left hopelessly behind by a new and scientific Prook. Already privacy has become well nigh impossible, even that of one's bodily interior being no longer guaranteed.

LINES TO A BLOTTING PAD.

Then kindly press paper for the life. Condemned by the ink a poet will, Alas! upon his words where rhyme or rhythm fails!

MERELY A BLUFF.

It Might Have Worked Had an Explanation Been Made. Ex-Congressman O'Neill of Missouri, who was in the city for a week or ten days recently, has a friend in Washington, a Frenchman, who has the happy faculty of begging the hours in such a pleasant manner that the Missouriist often gets to bed long after the closing of midnight have filled the beginning of another day.

THE DOG CEMETERY.

A SEXTON RELATES SOME CURIOUS FACTS CONCERNING IT. Daily Monuments Erected Over Dead Pups by Their Sentimental Owners—Political Epitaphs and Biblical Texts Set Forth the Virtues of the Deceased. Toilet clubs are not the only luxury that dogs enjoy in common with mankind; they are pampered also with "eulogies."

BIRD AND ANIMAL EYES.

Made Artificially in Great Variety and For Many Uses. Artificial eyes in imitation of the eyes of birds and animals are made in great variety. They are used in mounting birds and animals as specimens. Birds' eyes are used in mounting birds for military trainings. Animals' eyes are used for the heads in fur rugs, and both bird and animal eyes are used for many other purposes—for example, for eyes in umbrellas, heads made in imitation of animals, for many kinds of toys and so on.

DUTIES OF CITIZENSHIP.

A Decency That Is Languid Is More to Be Feared Than Criminality. "The thing we have the most to fear," writes Dr. Parkhurst in an article on "The Young Man as a Citizen" in the Ladies' Home Journal, "is not the depravity and the criminality that are rampant, but the decency that is languid and the respectability that is indifferent and that will go junketing when a state is on the edge of a crisis or go fishing on a day when the city is having its destiny determined for it at the polls."

PRECEDENCE IN ENGLAND.

The Red Tape That Rules the Position of Women at Table. To Americans the great question of precedence at formal English dinners presents a somewhat perplexing aspect, but to our transatlantic cousins it is deeply serious. Many an English girl thinks it worth while to be miserable all her life if she may lead the way to the festal board. Here is the table of rank in its proper order, which she must have engrained upon her memory.

POINTS ABOUT A BULLFROG.

How He "Hollers" and How He Wears His Teeth on His Backbones. "Do you know how a bullfrog hollers?" said ex-Magistrate Camp last night as he spread out his legs and joined in the conversation of the sidewalk group in front of the Willard hotel. "No, most people think that when a bullfrog hollers he is lying upon a big rock just blowing off. That's not so. When a frog hollers he is lying flat on the water, this way," and the speaker spread out his broad palm. "I've spoken 'em. You know he blows a sort of wattle under his throat. Well, he fills that up about half full of water and blows out the air through it. You've all put water in a bottle and then blown into it? There was no response, but Mr. Camp continued: "You know how that sounds. Well, a frog hollers in that same way, and it sounds just like blowing in a bottle partly filled with one ounce of water."

THE MODERN BURGlar.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.

THE BURGlar's Science.

The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking and other branches of the crackman's art has opened, and the famous Jimmy, who has spent, and is expending his father's coat of arms, is to be superseded by more convenient labor-saving tools. In Marseille the other day a gang of ingenious crackmen entered a banker's office armed with a steel saw of the newest construction and a handy little engine. There was no need for the saw, as the burglar's coat of arms, as there was at one time in the annals of famous robberies.