placed beyond danger of the infiltrating waters of the high est tide.

At rest the animal assumes various positions; the two most familiar are shown in the accompanying illustration. It rolls itself up in a ball with its fore feet tucked under its bill, its hind feet pressed tightly over it, and its tail drawn down over all, or else it lies on its back with its four feet stretched upward in languid delight.
The natives aver tbat the female lays eggs, and that the male inflicts poisonous wounds with its spur, both of which stories, formerly received with credulity, have been abundantly disproved.

## The Trade in Modern Antiquities.

One of the chief delights of Continental travel, as every person of experience will admit, is the unlimited opportuni ties it affords for buying antiquities. The statuary, the coins, and the pictures that may be purchased in Italy are a score of never failing interest to English travelers and of never failing profit to Italian dealers. Andalusia, again, is a buge curiosity shop. Being once upon a time in Seville, we came across a retired British grocer or tailor, or some thing of that kind, who bad just purcbased a Madonna and Child-unhappily, unsigned-which he had picked up for a few pounds in a dingy back street. He was going to send it to the Exhibition of Old Masters, and, if he ever did so, he probably found that it was worth only a pound or thirty shillings at the outside. It is the same, indeed, throughout Spain. The altar cloths, the broken fans, the inlaid table and cabinets, as resplendent as anything in the convent of the Cartufle at Granada, the wonderful chairs, and the stil more extraordinary scraps of ancient lace, upon which al who have ever traveled in Spain have spent much moneythese abound from Malaga to Irun, and naturally one is inclined to speculate a little on the odd circumstance that the supply is more abuudant than ever, although the demand is fairly brisk. Tangiers is, we should say, a hotbed of modern antiquities, and even Mr. Chamberlain bought some of them when he was over there a year or so ago. He ought to have known something about this class of goods, being a Birmingham man, but the childlike faith of the President of the Board of Trade in all things ancient is notorious America, oddly enough, has taken to this business of manufacturing the antique Dutch cabinets that, with bronze panels, dingy and marked with the cracks of fictitious centuries, are turned out every day from Chicago furniture stores, and for some purposes they are quite as useful as if they had indeed belonged to some departed burgher in the dead citics of the Zuyder-Zee. New York experts in this sort of forgery make a specialty of Queen Anne chairs and tables, and the imitation is so perfect as to deceive all but those who have studied such things minutely in Europe. The explorer of furniture stores may come upon magnificent specimens of English Gothic chamber pieces or ancient-looking Clippendale and Sheraton chairs,* which might have belonged to Queen Elizabeth but for the fact that they did not. It must be puzzling at first to discover in New York shops stamped leather chairs of the time of Louis Treize, plentifully oruamented with brass naiis, whose heads are fully an inch in diameter, and the citizens of that enterprising city are invited to become the happy possessors of as many of these treasures as they like on ridiculonsly low terms. If, however, the explorer is inquisitive, and the furniture venders are in a tolerably candid mood, the visitor may be conducted into some back yard where these gems of high art are produced. A Queen Anne's chair just made can, for instance, be supplied with worm holes by the simple process of tilting it bottom side up and firing a charge of pigeon shot into the bottom and front of the seat. Old armor, too, is a good line in this business, the drawings required for the purpose being made from the collection in the Grand Opera House, in Paris. It is said that Birmingham knows something about this branch of the trade, and that helmets, shields, casques, breast plates, and complete suits of mail are regularly manufactured for the gratification of credulous oil speculators and retired pill manufacturers. If a man starts a lot of ancestors be likes to have dummies of them in his hall rigged in their mediæval ironmongery. If Birmingham did not gratify him, Germany would. It-is astonishing how many tons of antiquities are annually sold along the Rhine, and it is even asserted that in Castle Colbure, where Martin Luther threw his inkstand at the devil-and unhappily, missed him-the original splash was cut up and sold long ago; but that, as the timber is massive, the place is carefully reinked every night for the purposes of sale next day. We cannot say how much truth or falsehood there may be in this particular story. There might have been some excitement in seeing the original transaction if both the distinguished parties to it were present. There can be none in gazing on a patch of ink. The trade in modern antiquities, however, is a curious reality, as real as the sale of old clothe or tombstones. It is a fact calculated to weaken one's faith in life.-The British Trade Journal.

The American Journal of Railuay Appliances says there is money for some one who will devise a practical skid for freight cars; one that is part and parcel of the car is neces sary, so that it may not be detached except for repairs, and there should be one to each door. It is not possible to con vert a portion of each door to this purpose, the editor ards.
*For examples of both the Chippendale and Sheraton styles of furnitur see Solentific Amerioan Suppuement, Nos: 389 and 391.

## IMPROVED ROTATING SAMPLE STAND

The engraving represents an invention recently patented by Mr. C. A. Schmidt, of 449 and 4 ธ̃1 West Fourteenth Street, New York city, which provides a simple and conveuient means for effectively displaying samples of fringes and other goods. The rotary sample stand is constructe with an upright standard, in the upper end of which is a socket, in which revolves a pivot attached to the under side of the upper disk. Near the base of the standard is a second disk, rigidly attached to the upper one, and between the two are hinged skeleton wings, upon which are arranged samples of the goods to be shown. As it revolves, the


onter edges of the wings come in contact with a spring attached to a slationary support, each wing being detained as long as the salesman may desire in order that the samples may be inspected.
By the use of this stand the salesman is permitted to dis play goods which have been previously arranged harmoniously and in order, thus presenting the most pleasing ap pearance. Any wing can be selected and brought forward instantly, the construction enabling them to be turned equally well either backward or forward. The time of the salesman and customer is saved, as a large and varied stock can be quickly shown. Since goods are not removed from the shelves until sold, the damaging effects resulting from re peited bandling and lying about on the counter are obviated.

## IMPROVED PAIL

To the upper edge of the body of the pail is seamed the outer edge of an inwardly projecting rim, in the under side of which, near its inner edge, is formed an annular recess to receive an iron ring. The edge of the rim is spun down iuto a rabbet in the ring, so as to leave the nouth of the ves

sel neat and smooth. With this construction the annular top of the vessel is strengthened so that it will not be liable to be bent by an accidental blow or by pressure. The cover of the pail is made of such a size that its edge will overlap the inner edge of the rim. An annular plate of rubber or other suitable material, held to the under side of the cover by a flange, serves as a packing between the cover and rim. To the center of the cover is secured the middle part of a spring rod, A, which is made of such a length that its ends willextend a little beyond the ears to which the bail is hinged. In the opposite side edges of the ears are formed recesses to receive the ends of the rods. The cover is thus held securely in place by the elasticity of the rod, and the scape of unpleasantodors is prevented.
This invention has been patented by Mr. Charles H . Paulus, of Itvingtion, N. J.

## IMPROVED MUSIC LEAF TURNER

Glued to the bottom of the rack is a narrow wooden lath which raises the book so that the pages in turning will

clear the strip formed on organs and pianos, and which pre vents the trigger from striking the piano. In a groove in he center piece of the rack are placed wire arms, secured in such a way as to cause their elasticity to incline to the left the wires are metal clamps which grasp the sheets of music.

On grasping a page the wire is laid over to the right, and passed down a slot in an upright at the end of a plate from which its escape is prevented by a trigger. Each wire with its page is similarly treated. The wire arms are of unequal lengths.
Upon the trigger being moved downward, it allows the escape of the upper arm, which then turns the sheet attached to it. The surface of the trigger can be iucreased, so that the performer, by blowing upon it, can cause it to descend thereby releasing the upper wire with its page. He is thus enabled to turn the pages of the music before him succes sively without removing his fingers from the keyboard. Tha end of the plate upon which the upright is secured can be raised or lowered in order to adjust the clamps to any re quired height to reach the pages of thick books withou bending the wire arms
Further information concerning this convenient device may be obtained from the manufacturers, Messrs. Wittman and Wimmer, of St. Mary's, Pa.

## Rainbows.

Professor Tyndall lately delivered a lecture on rainbows before a crowded audience at the Royal Institutiou of Grea Britain. The lecturer commenced by saying that the earli est historical record of the rainbow was that known to all present-"I do set my bow in the cloud, and it shall befor a token of a covenant between me and the earth." The sublime conception of the theologian exceeded that desire for exact knowledge which was characteristic of modern science. Whatever the ultimate cause of a rainbow migh have been, the proximate cause was physical, and the aim of science was to refer a rainbow to its physical principles. After referring to the labors of Kepler and Willebrord Snell in investigating the phenomenon of the rainbow, Professor Tyndall said the explanation of the rainbow was due to Descartes. Descartes looked at the drops of rain, he rictured one a liquid sphere falling in the air, he pictured the rays of the sun falling upon a liquid sphere, he saw that cer tain portions of the light would be refracted, would be driven to the other side of the drop, back again, and would be again refracted on their emergence from the drop. He took a pen in his hand and calculated the entire course of the rays through the drop and their direction after their emerg ence from the drop. He found that the vast body of the rays'after quitting thedrop diverged at one particular angle; they came out as a parallel sheaf. There was a certain form of emotion called intellectual pleasure. It might be caused by poctry, literature, nature, or art, but he (Professor Tyndall) doubted whether there was a pleasure of the intellect merepare-and coutentrated than that of a scientific man, who, looking at a difficulty that had challenged the human mind for ages, saw that difficulty melt before his eyes and recrystallize as an illustration of a law of nature. Such pleasure, he thought, must have been that of Descartes, when he succeeded in uncovering the laws which ruled the appearance of the most brilliant meteor in nature. The lec turer referred to the experiments and couclusions of Des cartes, Newton, Young, Miller, and Airy, and by means of diagrams explained the manner in which the rays of light were refracted in the rain drop. He also, by means of a were refracted in the rain drop. He also, by means of a
shower of the fine spray of filtered water thrown by a minutely punctured jet suspended from the ceiling, caused a rainbow to appear in the room. The lecturer also described the appearance and cause of a very rare phenomenon known as the white rainbow, which was observed by him on Christ mas day, and concluded his experiments by mixing the spray of some high flashing paraffin with that of some water, which, when illuminated with a strong ray of light, exhibited to the spectator two bows, the ordinary water bow surrounding the more luminous and more concentrated bow due to the paraffin oil.

## The Dust Cloud from Krakatoa

With reference to the Krakatoa eruption, Prof. Alph. Milne-Edwards read at the Paris Academy of Sciences, on January 28, a letter from a correspondent in Réunion, in which it is stated that the intensity of the sky-tints was always greatest where the showers of volcanic ashes had been observed. Thus the path of the volcanic cloud can be traced step by step, and its trajectory found to be that of an ordinary cyclone. M. Wolf showed how a study of the curves registered by the barometer establishes two atmo spheric waves starting at the same time from Krakatoa, one toward the east and the other toward the west; the former to reach us had to traverse 11,500 kilometers, and the latter 13,500 . M. Wolf showed that the rate of progress was that of sound, and on the basis of this and the distances, he found the eruption to have taken place on August 27, a 11 h .43 m. A. M.

## To Protect the Alligators.

The trunk, satchel, and pocket book manufacturers of New York city and Newark, N. J., have resolved that they will hereafter refuse to buy any skins that will not measure five feet in lengtb. They have published notice to this effect to prevent the indiscriminate slaughter of small alli gators by the hunters before the skius are large enough to become of much value. We do not suppose, however, that this resolution will have any effect in limiting the amount age the sheep shall live whose pelts supply so much of it

