relishing or tenon finishing machine for use on rails for doors, Montpensier, he was able to secure the adoption of various blinds, panels, or other woodwork having rails with tenons, improvements, which affected the shape and make of balls, and a groove or rabbet for panels. In such work, when the cartridges, and gun barrels. He was decorated in 1849, and such operation.

Elijah Ware, of Omaha, Neb., the object is to dispense with 1858 he was invited by the Pasha of Egypt to go to Cairo dust and other dust that may settle upon the roof from bethe train of gearing generally employed in clocks and watch- and direct the manufacture of arms and a school of shooting ing washed into the cistern. es, and thereby simplify the construction and reduce fric- there. tion. This movement cannot be clearly explained without engravings.

Mr. William Forshaw, of Chicago, Ill., has patented an improved platform for vehicles. The invention consists of a forked standard, whose lower end embraces the axle at its center, while its head supports the bolster plate; and secured between the forks of the standard and projecting laterally therefrom in both directions is'a plate spring parallel with and above the axle, and connected at its ends with the axle by transverse elliptical springs that are secured to the axle near its shoulders; and it further consists of a device for supporting and a device for adjusting the elevation of the carriage pole.

A lawn-edge mower, patented by Mr. Timothy Hanley, of Boston Highlands, Mass., is an improvement on the lawnedge mowers for which letters patent No. 220,829 were granted to the same inventor, October 21, 1879. With the improvements they may be used for mowing both high and low edges, as may be required.

been patented by Messrs. Richard H. Briggs and James H. hand or other power for the manufacture of eyebolts of any required dimensions.

Mr. Josephus T. Willis, of Mount Sterling, Ala., has patented a device for instantly detaching horses from vehicles. It consists of levers, sleeves, pivoted trace hooks, and a helical spring arranged upon a whiffletree and operated by pulling upon the governing strap.

George Wharton Simpson.

of the London Photographic News, died suddenly at his resi- burning Mr. Bruno was unable to disengage himself, and dence, Rose Lawn, Catford Bridge, Kent, on the 15th Januthe study of photography and its literature, and the history applied, but Mr. Bruno died in about forty minutes afterof the Photographic News, as that journal very justly observes, is practically that of the deceased gentleman.

Mr. Wharton Simpson was the author of many well known works connected with photography. The "Year Book of Photography" is probably the most important of all, of Australia, has invented an improvement in carriage lamps, which an edition has annually appeared since 1859. 'On which relates to the candle tubes of the lamps. The a distance equal to the length of the bolt. the Production of Photographs in Pigments" is the title of a historical and practical treatise of carbon printing published in 1867, which is of value to this day; nor must we omit to mention an important contribution to the history of the photographic art published in the Brutish Quarterly Review.

early predicted a great future for collodion, and worked for salts. About 1857 he undertook an exhaustive research upon collodions sensitized with bromine salts, and strongly advoas against iodized collodion with pyrogallic development. cool. It is so constructed as to effect a great saving of ice, hold or engage against. In later years he brought forward the well known collodiochloride process, or Simpsontype, as it has been called in most permanent silver printing process we have, since the construction, durable, and convenient. collodion film permits of more thorough washing than the was generally manufactured

Finally, Mr. Simpson, we believe, enjoyed the reputation for by slightly turning down a nut. ----The First Stocking-Knitting Machine. of being the only Englishman who has produced color by Mr. Abram V. S. Hicks, of Rockville Center, N. Y., has photographic printing. In experimenting with his collodio- patented an improved combined hammock and supporting To the Editor of the Scientific American : chloride, he found one day that a portion of the material frame. This invention is an improvement in the class of In an article in your paper (No. 9, vol. xlii.) it is stated covered with ruby glass had become red under the action of beds formed of a folding frame and a hammock attached that the first machine for knitting stockings by power was the sun, the explanation, no doubt, being that the chloride thereto. It consists in the peculiar construction and ar- made by a man in Albany, N. Y., who, in 1831, succeeded in suspension had been changed by light to the violet sub- rangement of the parts of the frame. in converting a common hand frame into one of that kind. chloride, which had reproduced the tint of the glass above. An improved book holder, patented by Mr. John L. High- This, if you will consult the records of the Patent Office, The colors produced in photography by Niepce de St. Victor barger, of Sharpsburg, Md., is designed for holding books' you will find to be a mistake, as a patent was granted to were secured, it is well known, by a similar use of what has open for convenience of reading. The device is applied to John Bazin, Jr., of Canton, Mass., dated October 28, 1814, been termed, for want of a better name, the violet sub-chlo- the upper end of a book cover; and it consists mainly of for a machine for knitting by power. This was the first three parts-a bar or roller, two hooks or clasps, and two stocking machine ever made in this country, and was truly ride of silver. Mr. Wharton Simpson has served as vice-president of the bent pivoted fingers. The hooks and fingers are attached to , an original invention, the inventor not having seen any kind Photographic Society, and of the South London Photogra- the ends of the bar or roller, and receive and tightly clamp of machine for that purpose until long after he had comphic Society since its commencement, and his ability, both the upper edges of the lids of the book, and are so attached pleted his. One of these machines, which was in operation in the world of literature and photography, placed him in a to the bar that it is free to rotate. The pivoted fingers during the years 1815 and 1816, is still in existence, and, prominent public position for many years past. revolve with the roller, so that they may be turned into though somewhat damaged by want of proper care on the suitable position to enable them to hold the leaves of the part of those who have had it in charge, could very easily be -- ---------Captain Minie. book. put in working order by a competent mechanic. The death is announced, at Paris, of Claude Etienne Mr. William Driscoll, of Brockville, Ontario, Canada, has There were never more than four of these machines built, Minić, the inventor of many important improvements in fire, patented a trap, which is an improvement upon the form as some capitalists, who had bought the right to use them arms. Born in Paris about 1805, as soon as he was old of animal trap in which the weight of the animal is made to in a distant country, by trying to obtain control of the enough M. Minié enlisted in the French army as a private, release a tilting platform and allow the animal to be precipiwhole patent, not only lost all they had spent in the business, and served through several campaigns in Algeria. Pro- tated into a tank of water, a barrel, or other receptacle but succeeded in preventing the patentee from deriving any moted to a captaincy of chasseurs, he devoted himself to in- placed beneath the trap. In this form of trap it has been a benefit from his invention. venting improvements which would perfect the infantry ser- desideratum to secure a latch mechanism for locking the J. A. B. vice. Favored with the special protection of the Duke of platform which is sufficiently sensitive to be tripped by $\frac{1}{2}$ Canton, Mass., February 10, 1880.

----General Arthur J. Morin.

A Paris report of February 7 announces the death of Gen. Arthur Jules Morin. General Morin was born October 17, 1795, and entered the Foot Artillery of the French Army some time after attaining his majority. He became a General of Division in 1855, and was afterward made Director of the Conservatory of Arts and Trades. He was well known to the scientific world, having published many works connected with experimental mechanics, and aided largely in the advancement of that science in France. He was admitted to the Academy of Sciences in 1843, and in 1858 was made a grand officer in the Legion of Honor. General Morin was President of the Imperial Commission for the Exhibition of 1855, and in 1862 was made President of the Society of Civil Engineers of France.

Death from an Electric Shock.

An accident of an extraordinary nature occurred on Tues-An improved machine for making eyebolts has recently day night, January 17, 1879, at the Holte Theater, Aston, a suburb of Birmingham. The stage is lighted by two elec-Dougherty, of Whistler, Ala. The object of this invention tric lights, and when the candles are not burning, the conis to provide an improved machine that may be operated by nections used for the purpose of crossing the current are hung up over the orchestra. After the performance of the for transporting butter, fruits, meats, game, etc., has been pantomine, Mr. Bruno, the euphonium player, was leaving patented by Mr. George W. Freeman, of Amboy, Ill. with the other members of the band, when, presumably out of curiosity, he caught hold of the two brass connections referred to; the man in charge called out to him with the object of warning him of the danger he was incurring. The warning, however, came too late; Mr. Bruno received the full shock of the electric current, generated by a powerful hames. battery which supplies the whole of the lamps in the build-Mr. George Wharton Simpson, the proprietor and editor ing and grounds. It is said that the candles not being then pulled the wire down. The shock rendered him insensible. wards.—The Electrician.

MISCELLANEOUS INVENTIONS. Mr. James Alfred Roberts, of Sydney, New South Wales,

object of the invention is to facilitate the insertion of the candle into and its removal from the candle tube.

Mr. William H. Hawes, of New York city, has devised a maining in the trap after the trap is sprung. The invention suitable motor. As a successful experimentalist, he has left his mark. He consists in combining a semi-cylindrical box, a middle

while keeping the room cooler than the ordinary bunkers.

on the plug or on its seat in the body may be compensated 'nailing of the lid while being held on the box.

small animals, like mice, as well as by rats or larger animals. This improvement aims at this result.

Mr. Henry L. Russell, of Bloomington, Ill., has invented groove is not as wide as the tenon is thick, or does not have in 1852 made chief of a battalion of horse. M. Minié refused an improved device for attachment to the leaders that conthe same face as the tenon, a rib or projection is left, which to go to Russia and apply his inventions there, although duct the rain water from the eavestroughs to the cisterns. has to be removed, and the improved machine is adapted for offered still further promotion. He was long in charge of the It is so constructed as to adjust itself automatically to conshooting gallery at the Normal School at Vincennes, and duct the first water from the roof into the waste pipe and In a movement for watches and clocks patented by Mr. contributed largely to the perfection of portable arms. In the succeeding water into the cistern, to prevent the coal

> Mr. Joseph W. Price, of Bryan, Ohio, has patented an improved bed bottom, which is so constructed that the cord or wire can be easily and conveniently tightened, and easily put in and taken out.

> A bucket for taking bees from the hives to arrange the comb, for carrying them from one place to another, and for capturing bees in case of swarming on trees, has been patented by Gideon C. Finley and Sarah E. Finley, of Petersburg, Tenn. The invention consists in a bucket for transporting and capturing bees, having openings for the entrance and exit of the bees, an apron before the entrance slide, and openings for ventilation. The bucket is so arranged that it can be pulled to the top of a long pole if desired.

> A carriage body, which is so formed that it may be extended to form a two-seated carriage, or contracted or folded to form a single-seated carriage, as may be required, has been patented by Mr. Horace C. Seely, of Philadelphia, Pa.

> Messrs. Charles Holzner and Fred. Vohringer, of Louisville, Ky., have patented an improved coal hod. The invention relates to the manner of securing the base ring, bottom, helmet, and funnel or nose of a hod to the body thereof. This is done by crimping and wiring the parts together.

> A simple, convenient, and inexpensive refrigerator crate

Mr. James M. Davis, of Knobel, Ark., has patented improvements in irons for connecting the traces with the hames, the object being to permit the pressure on the horse's shoulder to be shifted when necessary to avoid irritation, and also to lock the traces in the hooks attached to the

Messrs. James Stroud and Oliver C. Titus, of New York city, have patented an improvement in wickets used on doors, especially in prisons or asylums, which have heretofore consisted simply of a barred opening. The object of ary last. His life, for many years past, had been devoted to A medical man was at once sent for, and restoratives were this invention is to construct such wickets with doors or flaps, whereby they can be closed tightly and fit the wicket flaps in such a manner that they can be opened only from one side.

> Mr. Ira D. Bush, of Detroit, Mich., has patented a door bolt, which is so arranged that it can operate like an ordinary door bolt, and will also hold the door when it is opened

A key-board attachment for musical instruments, patented by Mr. Christopher C. Reynolds, of Kelseyville, Cal., is to be used in connection with prepared music sheets to play pigeon trap, so constructed as to prevent the birds from re- the instrument by turning a crank, or by attachment to any

Mr. James M. Thayer, of Randolph, Mass., has patented pivoted cover, and a cord, arranged so that as the cover is a cheap, simple, convenient, and effective buckle for ties many years to improve this material as a vehicle for silver tipped it will force the birds from the semi-cylindrical box. for bags. The invention consists of a rectangular frame of Mr. John W. Smith, of Jersey City Heights, N. J., has metal, perforated on one side for attachment to a strap, the patented a bunkerforholdingice in markets, hotel provision frame having pivoted within it a tongue with a beveled sercated the use of these in conjunction with iron development, rooms, vessels, and other places where a room is to be kept rated tip, and curved or rounded end bars for the strap to

Messrs. Robinson Buckingham and Charles W. Poindex-Mr. Francois Raymond, of Woodhaven, N. Y., has pat- ter, of Alto Pass, Ill., have patented an improved packer, America. The collodio-chloride process may be termed the ented a new and improved folding bed, which is simple in designed to facilitate the pressing into boxes or packages of fruits and vegetables-as, for instance, peaches, early apples, Mr. Charles H. Cushing, of Tidioute, Pa., has invented an pears, plums, or other fruit that will stand pressure when albumen film. Strange to say, although the Photographic improved device for adjusting or locking and unlocking the packed, or green peas, string beans, sweet and Irish pota-Society awarded its silver medal to Mr. Simpson for the plug of a stop cock. The plug may be firmly held in any | toes, tomatoes, and other vegetables. The machine used for work, it was in Germany, France, and America where the desired position against any pressure of the liquid contained that purpose presses the fruit or vegetables by the lid into process found most favor, and where collodio-chloride paper in the pipe to which the cock may be attached, and all wear the box or package, and admits the convenient and quick