fluence on the city. It will tend to make New York one of the library cities of the world. The Lenox collection of Shakespearean and other special classes, the Astor general collection, may all be eclipsed, and the hundredth be four-fifths out of the way. city's literary wealth more than duplicated. Taking four millions as the probable amount of the trust, it will be found that few institutions in this country

A wise disposition of the Tilden Trust may create a new scientific and literary life and reputation for New York, and cause its scientific status to rise to a level with its commercial importance.

THE ART OF PITCHING IN BASEBALL.

In answer to our invitation of July 31, we have received a large number of communications discussing the problem of horizontal curve pitching in baseball. assure them that their letters have received careful attention, though we are unable to publish more than a small number, on account of our limited

From an examination of the almost unanimous testimony thus submitted, and from an independent consideration of the problem on its own merits, it appears the horizontal curve is in the same direction of this, all the recent work, especially that on the that the ball is rotating, and not in a contrary direction, as first stated by our contributor, Mr. Chadwick, in the original article. Consequently, the ball represented in cut A, SCIENTIFIC AMERICAN, July 31, will describe a curve away from the retarded side instead of toward it, or, in baseball parlance, will be others interested in this department of natural science. an out in place of an in curve. The diagrams showing the method of giving a rotary motion to the ball have been indorsed by well-known players, and will prove helpful, we think, to those who are trying to master the art of curve pitching.

GOOD AND BAD TAXIDERMAL ART.

From the student of natural science down to the tography: sportsman who looks in at a museum, and tries to identify the curlew he knows so well in the field among the stuffed specimens bearing the same name, there is sitate my referring to the whole operations of emulsion general, and it may be said just, complaint against the making. Gelatine, as we know, is a very variable subtaxidermist. If a skin is to be stuffed according to the stance, no two batches being alike either in purity or amount of cotton or hemp it is capable of holding, and hardness, and success depends on the perfection and mounted after the taste and fancy of the operator, then the representation of live forms must depend, not upon manner in which they are used. Nothing has yet been the natural shape, dimensions, and pose of the origi-discovered that has such a powerful restraining action nal, but upon the condition of elasticity the skin happens to be in when it is treated.

Artemus Ward, in his "Moral Show of Wax Figgers," put the placard, "This is a horse," under a figure resembling the beast, and was wont to explain that he pleasure any substance that will not combine with the knew it was a horse because the man that made it told him that was what he intended it for.

Stuffed specimens in museums often require similar guarantees, because to those familiar with the species they represent there is little to identify them with their originals.

For the purpose of distinguishing the skillful and conscientious workman from the mere bungler, and in emulsion. The most formidable that it will not reraising the art of taxidermy to the place it ought to have among the natural sciences, the American Society of Taxidermists was formed, several years ago. The influence of this admirable society may already be seen in the nicer discrimination evinced by museums and pound, and I think I can prove this. If I submit the collectors in selecting their specimens. It is no longer green fog to the action of the fumes of hydrocyanic a question of how much work a man can do in a day in acid, it is removed; if I emulsify with tengrains of gelathe taxidermist's shop, but rather of the character of tine, I get ten times more green fog than if I employed his work; and he who can stuff a pheasant or a starling one grain. Green fog being a finer precipitate of silver, and preserve its proper dimensions, attitude, and ex- it is not so readily amenable to removal by centrifugal pression, can obtain a greater reward than he who has stuffed three pet cats and four canary birds in the grain? Well, the answer is very simple: the more gelasame period of time, without care as to their scientific

It should, however, be said for the ordinary taxidermist, that he labors under serious disadvantages. The sportsman sends him the skin of a tufted grouse, a sandhill crane, or the like, without supplying the dimensions, which should invariably be taken in the field. when the body is warm, and, as he is not a student of natural science, he models by guesswork. Perhaps he a more sensitive one. Mr. A. Haddon was the first to it said, that only the student of live forms should essay shape into another, the larger ones absorbing the to stuff their skins, else he cannot hope to catch their smaller. I would like to say a little about the expressions and reproduce their lines and attitudes.

Central Park, like other museums, contains both good source of pinholes in the negatives). I cure these by and bad taxidermal work. Some of the untrustworthy the addition of a few drops of a saturated solution of work was once good, like the Maximilian de Nerwiede collection, but has deteriorated with age, while another fore filtration. Supposing all the materials were fairly portion is presumably bad because the taxidermal pure, and the emulsion has been made and ripened by work was done by those unfamiliar with the subjects any of the well-known methods, another uncertainty in the live state. The new monkey collection furnishes is introduced, namely, in washing the emulsion in order good circumstantial evidence of this. Some of the to free it from all soluble matter, that the water emspecimens are very rare, and their habits and general ployed for this cleansing process is not always pure, appearance are little known. The skins are collected and by removing one evil we are introducing another, by agents of the Rochester dealer, who has contracted and more particularly decomposing the gelatine, not to furnish the collection. They are stuffed in what-considering the disadvantage of an ever-varying quan- New South Wales.

the animals. Naturally enough, he will guess it wrong ninety-nine times out of a hundred, and on the

It is invariably the case that when a rare specimen counterfeit presentment, the two seem not in anywise makers of this process are: 1. Complete removal of

Quite recently a live monkey was brought hither from the upper waters of the Amazon, and offered for sale to the Park Commissioners. It was a rare specimen, none of its kind having been here before-scarletfaced, vellow-headed white-backed, short-tailed-and several students of natural science got out their text books and compared descriptions and pictures with the original. According to all these, the live specimen was altogether wrong in design. He ought to have been We take this opportunity of thanking the writers, and fat and dumpy—a sort of hedgehog with heavy furring and short legs.

In order to avoid this sort of thing as much as possible, the directors of the Museum of Natural History have taken great pains with its taxidermal department, employing only skillful men, who are, at the same time, students. They know the specimens they handle, their habits, measurements, and contours. As a result collection of North American birds, is as nearly accurate as is possible when man attempts to imitate nature. Still further efforts are being made just now to furnish these criteria for the investigation of the student and the comparison and information of all

PHOTOGRAPHIC NOTES.

Advantages of Centrifugal Action in the Making of Gelatino-Bromide Silver Emulsions.-Upon this subject Mr. A. L. Henderson, of London, recently spoke before the Glasgow Photographic Association as follows, which we take from the British Journal of Pho-

The advantages of using centrifugal action for the removal of impurities from emulsion will almost neces uniformity of the materials employed, as well as the as gelatine; half a grain per ounce of emulsion will give a finer precipitate of bromide of silver than any saturated mucilaginous solution, and I confess my inability to account for this. I, for one, will hail with gelatine in forming a gelatinate or phosphate, or, perhaps, both. It has commonly been believed that the complete removal of the colloid emulsified, and with a renewal of fresh, pure gelatine, all fogging would be prevented. The separator which I have pleasure in showing you to night will do a great deal to substantiate this common belief, but it will not cure all diseases move is one that has been affected by light. Green fog and gray fog will be removable, the former entirely, if the centrifugal action is not carried too far, i. e., complete separation. Green fog is a silver comaction. It may be argued, Why not always use one tine I use, the finer the precipitate, and, as a rule, the slower or less sensitive is the emulsion, but it is quite possible, by the addition of other restraining substances, to greatly assist the small quantity of gelatine to do the work. For instance, acetates, citrates, or, in fact, almost any neutral salt, added to the gelatine or silver, will act, and the result is, not only do we get a finer crystalline form of bromide of silver, but the form is tries to work up to a picture of the bird, and this pic-point out that rapidity depended on the form of cryspurity of the silver and bromide. I have frequently The Museum of Natural History, in the New York | found minute quantities of sulphates therein (a prolific nitrate of baryta, allowing the solutions to stand be-

ever the taxidermist supposes to be the real forms of tity. By the use of a separator nearly all these difficulties are avoided. Mr. Plener, I think, we have to thank for the idea of suggesting centrifugal action in emulsion making. Mr. Plener, doubtless in ignorance of a previous patent, took out one. To sum up, in a is finally captured alive, and confronted with his few words, the principal advantages to emulsion all the salts in an exceedingly short time. 2. That the bulk of emulsion need never vary. 3. That the bulk of gelatine may be melted and filtered before adding to the bromide. 4. That emulsion may be made in weather such as we have had lately with great ease. Most makers suspend operations when the temperature gets near the eighties. 5. That emulsion may be made and in the coater's hands within a few minutes. 6. That the quality is much better. 7. Last, if not least, great economy. Saving of twenty-five to fifty per cent. One firm to whom I have supplied a separator is now saving £40 a month in alcohol.

Drop Shutters.—We have found by blackening the back of the shutter slide with plumbago, such as is used in lead pencils, the slide works perfectly free. The plumbago appears to answer the two-fold purpose of a lubricant and blackening medium.

Abyssinian Economic Productions,

Among the vegetable articles of diet of the Abyssinians, the first place is taken by teff (Poa abyssinica), a herbaceous plant, whose grains are as small as a pin's head; the meal from this forms the bread in general use. A much inferior black bread used by the poor is made from a kind of millet called tocusso (Eleusine tocusso), frequenting the low grounds. In addition, the roasted seed of the flax plant (Linum usitatissimum) is sometimes eaten, as it was by the ancient Romans and Greeks. Another admired vegetable is the flower stalk of the local plantain, called ensete (Musa ensete), the fruit of which is dry and unfit for eating. The stem is cooked with milk and butter. It is cut off just above the rootlets, and about two feet high. If old, the green outer coat is peeled off till the white interior shows. It is as tender as a well cooked turnip, with a flavor like the best new bread somewhat underdone. It is an excellent dish, nourishing, wholesome, and digestible. From meal cakes a fermented drink called bousa is made.

The coffee grown in Abyssinia is principally sent to Djedda and Upper Egypt; though not of first rate quality, it possesses a special aroma, and is sold at the rate of \$16 per cantaro of 113 rottoli (say 37s. per cwt.).

The women of Gurage make mats of the leaves of the ensete. The ecca of the Abyssinians, a species of asclepiad, produces a tough fiber, used in making cordage and tissues on the Red Sea littoral. The bark of Calotropis gigantea affords excellent fiber, used for various purposes. The tender leaves newly pulled from the stipa of the doum palm are woven into all kinds of matting and basket ware. The powdered seed of a large tree called berebera (Milettia ferruginea) is thrown into the water to stupefy fish and facilitate their capture. The native dress consists of a large folding mantle and close-fitting drawers. The houses are rude conical structures, covered with thatch.

Among the local products figuring in the exports are: Calves' hides, salted and sun dried; beeswax, chiefly from Gedaref; ivory, tamarinds, ostrich feathers, gutta percha, from Kassala; gum arabic, mother-of-pearl, leopard skins, about 1,000 annually to India; musk, contained in bulls' horns, to the number of 200 to 300 a year; honey, and tobacco, chiefly from Sanaaid. ----

Kauri Gum as a Medicinal Substance.

Many years ago Dr. Hammond, of Bournemouth. presented me with a fine specimen of kauri gum, which one of his sons had brought from Auckland, in New Zealand. In experimenting with the gum thus supplied, I have found that it may be made to perform many useful services in medicine. When the gum is burned-and it burns briskly-it gives out a very pleasant odor which destroys the odor of putrefying organic substances most effectively. Dissolved in spirit, it makes a fluid which burns in the lamp with good effect. Reduced to a fine powder and shaken v ture being after a poorly stuffed specimen, as nine- tal. He observed that when a few molecules of water, it communicates to the water new properties, so tenths of these pictures are, only serves to mislead him. silver bromide were placed under a microscope, and that, sprayed in a room, it renders the air ozonic. It The skillful taxidermist maintains, and with reason be heat applied, the crystals rapidly passed from one mixes well with ointments, forms a good combination with soap, and, combined with iodine, is a useful deodorizer and disinfectant. The gum is from a pine, the kauri tree, Dammara australis.-The Asclepiad.

Large Planing Machine.

Messrs. Killock & Galbraith, engineers, Glasgow, are at present constructing a planing machine, to the order of Messrs. William Arrol & Co., the eminent contractors of the same city, which is said to be the largest of the kind ever made. When finished, this machine will weigh 35 tons, and it is to be capable of planing the edge of a plate of 38 ft. in length by 5 ft. wide. It is specially intended to be employed in connection with the preparation of steel plates for the girders of a railway bridge which is about to be erected across a river in