staples. In our war one of these was exaggerated in importance—cotton. And what is cotton? One plant out of power in the hands of thinking men; and every new application is equivalent to a new material."

There is no danger that the inventor will ever lack mamaterial recompense.

THE NEW YORK HERALD'S BEST WORK.

If asked to name the most notable illustration of modern newspaper enterprise we should mention—not the achievements of Abyssinian or Bulgarian war correspondents, not the relief of Livingstone, not the survey of the Equatorial these, and one less liable to suspicion as to its motives; that not only the noblest exhibition yet made of newspaper enterprise, but one of the most significant achievements in modern practical science.

A few days ago the Herald gave a review of the first year's work of its weather service, with a complete list of the warnings and predictions transmitted by cable to Europe, with the manner of their fulfillment.

The first warning issued was dated February 14, 1877, predicting the arrival of a storm on the European coast five days later. The prediction was fulfilled to the letter. During the ensuing three months eleven more warnings were cabled, and each was justified by the event. During May, June, and July, sixteen warnings were sent, and but one proved out of time. From August, 1877, to January, 1878, out of nineteen predictions cabled, seventeen were completely fulfilled, one was generally fulfilled, and one failed, the failure being due to a miscalculation of the progress of a slow cyclonic storm from the southwest. Thus out of forty-six warnings only two wholly failed of complete or partial fulfillment. Of the forty-four successes thirty-one were correct in every particular, eight were correct in general, and five were partly fulfilled by the arrival of storms on sections of the European coasts, but not affecting other sections to which their influence was believed likely to extend. It certainly speaks well for the truth both of the observations and the theory on which these predictions were made that over ninety-five per cent of them were fulfilled, and as nothing succeeds like success, it is not surprising are now published regularly in the leading commercial and agricultural papers of England and France, and also find a place in the official International Bulletins of the Observatories of Paris and Brussels.

The storm movements on which the warnings are based are few and simple. Except in the Mediterranean regions the weather of the countries to the east of us is chiefly dethe European coast can usually be foretold days in advance wegian, British, French, and Spanish coasts has affected in sible. its course the weather of some portion of the United States or Canada. These storms generally strike the coasts northward of the Bay of Biscay, traveling in a northeasterly, easterly, or southeasterly direction. Those which come from the southwestward are usually, but not exclusively, of equatorial origin, or pass over the American continent by territory and the Pacific, being carried southeastward to smothered in their infancy." comparatively low latitudes, and then northeastward so as to reach Europe from the southwest.

the most notable achievements of the age.

THE HARVEST OF THE SEA.

some two hundred thousand known to botanists, vastly the tion, Professor G. B. Good gave statistics showing that the to the public, plainly indicates their efficiency. largest part of which are reckoned weeds. And what is a fisheries of this country yielded in 1876 a grand total of A large portion of Mr. Howson's argument is devoted to weed? A plant whose virtues have not yet been discovered. nearly thirteen hundred million pounds, valued at over \$75, the elaboration of these views, and we commend it to the Yet every one of the two hundred thousand plants probably 000,000. First in prominence were the oyster fisheries, the attentive perusal of inventors. He suggests as a corollary is yet to be of utility in the arts, as Bacchus of the vine, products of which were valued at \$50,000,000. When it is to his demonstration the opinion that the presence of a Ceres of the wheat. As Arkwright and Whitney were the remembered that to a large extent the oyster crop depends model must in some measure react unfavorably upon the demigods of cotton, so in time there will yet be an inven- on artificial planting and systematic cultivation, the sugges- preparation of drawings and specifications, owing to the tion to every plant. There is not a property in nature but a tion that the government ought to take proper steps to se-fact that these are apt to be slighted and dependence placed mind is born to seek and find it. There is not a plant in the cure to the owners of oyster grounds a defensible right to upon the model to supply deficiencies. It would hardly be whole magazine of material nature that cannot be made a the products thereof seems no more than just and reason-justifiable to postulate this as a rule, although it is an open given to such land, over large areas, a value equal to that will compel the writer of specifications "to exercise patience terial or opportunity, or that the profession will ever be of any dry land, and since the cultivation of such reclaimed and forbearance in discovering the main points of the invenovercrowded. And we believe that, in the long run, the sea-bed adds enormously to the common food supply, it would tion, and the consequence is that more brains will be put common wisdom of civilized men will never suffer these, the be but simple justice to put the sea farmer on the same foot- into the specification than if he had a model." highest benefactors of their kind, to be robbed of the fruits ing before the law as the upland farmer. The legal right of of their labors, or unfairly weighted in their struggle for an oyster planter to the ground he cultivates and the crop he in the number of models will in course of time necessitate the invasion, now so common wherever oyster cultivation has useful should be practically outlawed.

Lakes of Africa, not Stanley's conquest of the Congo; no, fessor Good's figures, \$4,825,540; the whale, \$2,841,000; the a really valuable national industrial museum might be nor even the Herald's latest project to attack the north pole. mackerel, \$2,375,262; the menhaden, \$1,657,790. The yield founded upon properly made models contributed voluntarily We should name a service to humanity greater than any of of the Great Lakes is valued at \$1,600,000. Of river fisheries by patentees. To some of these topics we shall recur in (shad, salmon, etc.) no estimate is given. The lobster catch another article. is, the work of the Herald's Weather Bureau. In this we find is valued at \$1,000,000. Of the various other shell fish (clams, scallops, etc.) no mention is made. The number of vessels employed in our fisheries is set down as 2,188, with a tonnage of 80,000, clearly an underestimate.

PATENT OFFICE MODELS.

The matter of providing accommodations for models in reconstructing the burned portions of the Patent Office will shortly come before Congress. Suitable apartments for the storage of those already on hand will have to be arranged, and some provision should also be made for the large annual increase in their numbers, which before many years will cause the room now capable of being rendered available to be insufficient. The new quarters will, of course, have to be constructed with especial view to their purpose, and so built as to protect their contents from the recurrence of such disasters as the recent fire. This will involve expenses and require consideration, which will be unnecessary if the obligatory furnishing of models in all cases is to be done away with, and therefore the present is a fitting time for the care-

We recently gave a brief summary of Mr. H. Howson's very able pamphlet on the subject, and we now recur to the of the patent." Hence it is argued that a specification and new colony is swiftly laid. drawing are all that is necessary to afford an examiner a clear idea of the subject matter, and when these means fail minating warfare against these subtle pests. Closets, wardto do so, it is certain that they are not in a proper condition robes, all receptacles for clothing, should be emptied and laid to go before the public in the shape of a patent. Again, it open, their contents thoroughly exposed to light and air, termined by the weather of the American continent, and as is believed that the knowledge on the part of inventors, that and well brushed and shaken before being replaced. In the telegraph outspeeds the wind the storms approaching if an invention is not set forth with proper clearness and ex-old houses much infested with moths, all cracks in floors, actness a model will be called for, will tend to render the wainscots, shelves, or furniture should be brushed over of their arrival. Nearly every storm that strikes the Nor-specifications and drawings more accurate and comprehen-

Whether the furnishing of a model be regarded in the light of a penalty or otherwise, it is certain that the removal from the attacks of moths, sponge them on both sides with of the obligation as it now stands will be a great relief to inventors. Mr. Howson states that the yearly tax from this cause cannot be less than \$250,000, and he points out, as we have frequently already done, how onerous an imposition the southward route of the gulf from the Pacific Ocean. this becomes when the circumstances of the inventor, as Cyclonic storms, such as the one which devastated southern often is the case, are straitened. Where a tax is oppres-Texas in 1875, take very direct courses toward Europe from sive and at the same time unnecessary it can have but one the southwest. But instances are by no means rare of storms effect, and that is repression, and it is a legitimate concluthat have passed over the lake region from the northwestern sion consequently that many valuable inventions are "thus sounds of the hake. The crude material is collected during

ventors preparing their papers in better manner because of After storms reach the European coast they pass either the absence of models, he adduces with greater emphasis over Norway toward Northern and Central Russia, or east- with reference to patent solicitors, and he asserts with much order to turn out by machinery the fine ribbons of isinglass, ward over Denmark and the Baltic to Northern Germany truth that these practitioners should not need models to ob. and ice-water passes through the rolls. The total product is or Southern Russia, or else southeastward over the English tain a clear comprehension of inventions committed to them, about 250,000 pounds. Besides the use of isinglass for Channel, the Netherlands, and France to Central Europe and but that they should be able to take their clients' rough fining beer, etc., it is employed as a dressing or glaze for the regions of the Danube Valley and Asia Minor. Nearly sketches and ideas and put them in proper and complete straw goods in the United States. all the storms that affected the belligerents in Bulgaria form. "A patent," he says, "should be simply a lesson, during the recent campaign in Turkey were of the latter class. by which any member of the community familiar with the After a protracted comparison of weather reports on both art to which it relates may acquire a positive knowledge of in many parts of Switzerland noted for good milk and fine sides of the Atlantic, supplemented by observations of ship the thing patented, with the least possible trouble." Elaborate butter, is as follows: The milk, as soon as it is drawn, and captains on the Atlantic and the Gulf, the Herald Bureau working drawings, therefore, should not find place in the while yet warm, is filtered through a sprig of washed fir tips, was able to deduce the laws of Atlantic storm movements patent; but a similar course should be adopted to that taken the stem of which is inserted loosely and upright in the hole on which its weather predictions and European warnings by scientific and technical journals in rendering their read- of the funnel. The milk deposits hairs, skins, clots, or are based. From their scientific, not less than their come ers conversant with new and improved devices. Perspective gelatinous sliminess on the leaves. It has imparted to it a mercial and agricultural value, these warnings are among drawings might, it is true, cost more, but their expense most agreeable odor, and does not readily turn sour. A fresh would be less than that of models, while the fact that inven- sprig should be used each time.

tors are constantly availing themselves of the former means At the meeting of the American Fish Culturists' Associa- of elucidation in presenting their devices in a business way

able. It is something new, to be sure, to grant individual possibility. Still, the argument may be conceded in so far title to land below low water mark; but since industry has as it reaches the conclusion that the abolition of the model

Mr. Howson's other points are, that the constant increase produces should be put beyond dispute; and its wholesale provision of very extensive accommodations for them; that, as a rule, models fail to represent accurately the machines, been attempted, should be made impossible. It is no less | etc., to which they relate; and that when collected, as at than a national disgrace that an industry so honorable and present, they do not furnish the "great museum of national industry" which some suppose. He further points out the Compared with the oyster crop other fisheries are of small dangers of fraud entering into attempts at reissues of patents value. The cod fisheries yielded in 1876, according to Pro- on the models, and offers some good suggestions as to how

CLOTHES MOTHS.

BY PROFESSOR C. V. RILEY.

This name includes several distinct but similar species of minute moths belonging to the family Tineida, which, in their larval state, are very destructive to woolen goods, fur, hair, and similar substances. Among them may be mentioned the clothes moth (Tinea vestianella), the carpet moth (Tinea tapetzella), the fur moth (T. pellionella), and the hair moth (Tinea crinella). These tineans have slender bodies and lanceolate, deeply fringed wings that expand for 8 of an inch. The antennæ and palpi are short and thread-like, and there is a thick orange or brown tuft on the forehead. The colors range from buff to drab and dark gray. The eggs are laid in May and June (the moth dying immediately afterward), and hatch out in fifteen days. The young worms at once proceed to work, gnawing the substances within their reach and covering themselves with the fragments, which they shape into hollow rolls and line with silk. These rolls are by some carried on their backs as they ful review of the arguments advanced in favor of this pro- move along, and by others fastened to the substance they are feeding upon; and they are enlarged from time to time by additions to the open extremities and by portions let into the sides, which are split open for this purpose. In same in order to examine more fully some of the principal such ambush the worms carry on their work of destruction considerations which he suggests. Referring to the anomal through the summer; rest, in seeming torpor, during the lous state of affairs now existing under the present system, winter; and change to chrysalids early in the spring. They he says: "An examiner, in acting on an application for a pat- transform again in twenty days, and issue from their shelter ent, has before him a specification and drawing, which he as winged moths, to fly about in the evening till they have that the warnings, which were received at first with derision, interprets by the light of a model; the application is allowed, paired and are ready to lay eggs. Then follows an invasion and the patent goes out to be interpreted by the public of dark closets, chests, and drawers, edges of carpets, folds without the aid of the model, the latter constituting no part of curtains, and hanging garments, and the foundation of a

The early days of June should herald vigorous and exterwith spirits of turpentine. Camphor or tobacco should be placed among all garments, furs, plumes, etc., when laid aside for the summer. To secure cloth linings of carriages a solution of corrosive sublimate of mercury in alcohol, made just strong enough not to leave a white mark on a black feather. Moths may be killed by fumigating the article containing them with tobacco or sulphur, or by putting it, if practicable, into an oven heated to about 150° Fah.

American Isinglass.

The best quality of American isinglass is made from the the summer and autumn, coming from Maine, New Bruns-The same point which Mr. Howson makes as regards in. wick, Nova Scotia, and Prince Edward's Island. The conversion of the crude material into the mercantile article takes place in winter. A low temperature is necessary, in

A BETTER plan for improving the aroma of butter, in use