unnecessarily severe and needs revision.

Section 13 provides for taxing patents ten dollars at the end of five years, and twenty-five dollars at the end of ten years. If for any reason the tax is not paid, the patent ceases.

One of the important differences between our patent law and those of other countries is that when a patent is given it holds good for the entire time without taxes or conditions of any kind. There is no need of any such taxation as that here proposed, and it is to be hoped Congress will not adopt it. Its only effect would be to deprive inventors or their families of their patents, who by oversight, inability, absence, or death, should neglect to pay the taxes. The inventor should be treated, every time, as a benefactor to his country, not as a criminal or wrong doer, requiring to be eralogy and geology of the Brooklyn Institute ocgoverned by special pains and penalties. This is the curred on June 5. There were several thousand European method. Let us not introduce it here.

If the object of this section is to cut off and extinguish patents that certain persons consider to be good. Much credit was due the reception committee and the for nothing, if such extinguishment is desirable, then the proper and better way to effect it would be to pro-mens, which enabled a large number of persons to exvide by law that any holder of a patent who desires to amine the exhibits without confusion. It is obviously surrender and cancel the same may do so, and shall, on making such surrender, receive back the sum of twenty dollars, being part of the government fees originally paid in. It would be better to repay something to the patentee, in order to cancel his patent, rather than oppress him with taxes after having given him the patent.

## A COMMUNITY OF READERS.

The report of the City Library of Springfield, Mass. which has recently been issued, is extremely interesting, as it conveys a good idea of the reading habits of a representative New England community.

The population of Springfield is about 42,000, and the number of books in its free library is 72,485, which are classified as follows: History, 5,612; biography, 4,278; travels, 5,883; science and education, 5,585; theology and philosophy, 2,986; foreign literature, 2,781; fiction, 66,083; juveniles, 41,435; poetry, 2,380; law and politics, 914; fine arts, 524; language and general literature, 5,188.

The whole number of persons drawing books on May 1, 1890, was 11,317, which is an increase during the year of 1,203. As the number of persons drawing books is over one-quarter of the whole population, and as the books drawn are probably read by several members of alteration from vegetable fiber through coals, etc., to the same family, this showing would seem to  $entitle_i$  graphite. Mr. E. A. Hutchins displayed emeralds, the city of Springfield to be named as a community of readers.

provement in the kind of books read during the past lon; he also showed some fine opals. year. The percentage of books of fiction called for was 49.1, which is less than any previous year in the history : of the library. The total number of books given out white and smoky quartz, and a variety of miscellaneous was 143,648, which is a decrease from the showing of specimens of interest. Cut topaz from Spain and Sax last year; but the statement is made that a larger pro- ony and agates from South America formed the excelportion of the books drawn have been of a higher in-lent exhibit of Mr. G. W. Street. Mr. F. Braun extellectual grade, and that such books are not exchanged ; as often, which accounts for the decrease. The causes and fossils found in Brooklyn. Mr. W. G. Rothe made which have led to these changes are given by the Rev. a general exhibit of minerals. The exhibit of Mr. G Dr. Rice, secretary of the library, as follows:

of the taste for the higher department of literature, fossil ivory, which might readily be mistaken for coal; which has resulted from the formation of classes for special study and the organization of clubs devoted to lite from Bergen Hill, N. J.; bayrite; natural bismuth literary culture. The reading pursued by the pupils from New South Wales; rhodochrosite; niccolite and in our public schools, in connection with their school work, has been an influence in this direction, and has also led to the reading of a higher class of juvenile literature. But aside from these special causes, the result is in a large measure owing to the elevating influence upon readers by the opportunities which a F. Cato. Mr. G. F. Kunz's exhibit consisted mostly in valuable public library affords. The habit of reading meteorites; two large specimens were shown, one of is a great educator of the taste of those who read, and meteoric iron, the other siderolite; he also exhibited the best fiction is not only valuable in itself, but also develops a taste for other departments of literature."

The building occupied by the City Library was planned to accommodate from 75,000 to 86,000 volumes. It was opened in 1871, and then contained 25,000 minerals, among which were a large specimen of star volumes. Additions were made last year to the extent mica, crystallized native copper, and a specimen showof 3,709 volumes, bringing the total wealth of the library ing stratified sandstone and iron ore. A number of inup to 72,485 volumes, so that a larger building will be teresting specimens of minerals and fossils from the needed in the near future. These are interesting facts, especially at the present Dr. J. H. Hunt, president of the department of mintime, when Mr. Andrew Carnegie's generous gifts of eralogy, had a large and well selected series of exhibits free libraries to Pittsburg and Allegheny are fresh in consisting of silica, quartz, opal, chalcedony, jasper, mind, and gifts of a similar nature are to be noted in several localities. These facts give additional force to the following statements, with which Mr. Rice closes his report : "Certainly nothing can contribute more to the wellbeing of the city, even in regard to its material interests. than the continued development of its citizens in intelligence, in taste, in practical knowledge, in cultivated skill, and in power to apply to industrial pursuits the constantly increasing discoveries in science and art. No money brings so rich a return as that which is devoted to secure this development, and no

fendant were due to the infringement. This seems a public library established on a broad and generous basis, supplemented by an art collection illustrating

to some extent the industrial as well as the fine arts. "John Jacob Astor was one of the merchant princes of New York, distinguished among his contemporaries for his sagacity and enterprise and for his large accumulations. Scarcely a generation has passed away since his death, and yet he is now best known as the founder of the library that bears his name. It is for this that in all time he will be remembered and honored. Who among our citizens will leave behind him such a memorial?"

## Interesting Exhibits of Mineralogical and Geological Specimens at the Brooklyn Institute.

The annual reception of the departments of minexhibits of great merit, and the hall of the Institute was thronged with interested visitors until a late hour. exhibitors for the arrangement of the tables and speciimpossible for us to give the specimens more than a passing notice. We will mention them in the order in which they occur upon the programme, without attempting to arrange them in the order of their merit. A general selection of minerals neatly mounted formed the exhibit of Mr. G. O. Simmons. The next in order was the exhibit of Mr. F. B. Jones, which consisted for the greater part in gems and cut stones. Messrs, H. W. Dresser, F. H. Johnson, F. Livingston, and J. Vogt had creditable exhibits of miscellaneous minerals. Minerals from Baltimore County, Md., were exhibited by Mr. A. H. Ehrman. Among these was a fine microscopic specimen of beaumonite on haydenite. Prof. H. Hensoldt displayed a large variety of meteorites, most of them etched to show their characteristic structure. Mr. J. Walker exhibited microscopic sections of Brooklyn minerals. Mr. T. B. Briggs showed graphic granite microscopically with polarized light; also a section of coal fossil, Sigillaria. Mr. L. Reiderer's exhibit consisted of microscopic specimens of aurichalcite. Mr. J. D. Mallonee's exhibit consisted of microscope, spherulitic chert shown by polarized light. Prof. D. S. Martin had an interesting exhibit of conper-bearing rocks of the Keeweenaw series, Lake Superior, carbon minerals, illustrating the stages of hiddenites, and rutiles from Alexander County, N. C. Several interesting specimens of corundum from North The report shows that there has been a decided im- and South Carolina, Georgia, and from Siam and Cey

Mr. A. A. Hopkins exhibited various copper ores, a set of models of the principal diamonds, objects cut from hibited a large number of specimens of minerals, rocks, W. Mather consisted of a large variety of very interest-Among them might be mentioned the development ing specimens, among which were stibnite from Japan black cassiterites; pyrite crystals in the matrix; picroarragonite from Saxony.

> Mr. C. M. Skinner had a beautiful exhibit of gems and cut stones. A fine collection of miscellaneous minerals was exhibited by Mr. A. Chamberlain. Zeolites, etc., from Bergen Hill, N. J., formed the exhibit of Mr. fragments of meteorite that fell May 2, at 5:30 P. M., at Leland, Iowa. The great novelty in this exhibit was the cut meteoric stones.

Prof. W. G. Levison had a general selection of

Mr. J. W. Freekelton showed a superb specimen of limonite from Salisbury, Conn., phrenite from Paterson N. J., and section of stalactites from Luray, Va. Proustite, ruby silver ore and limestone with polished surface presenting arborescent forms constituted the exhibit of Dr. R. C. Moffat. Prof. L. B. Hannaford showed a good general selection of minerals. Mr. W. G. Bowdoin displayed some interesting fossils from the coal measures of Pennsylvania, bird track from Massachusetts. A quite extensive and very interesting set of fossils, shells, univalve and bivalve, crinoids, corals, trilobites, etc., ranging from the oldest fossiliferous period, the Silurian, and following through the Devonian, Carboniferous, Cretaceous, and Pliocene periods, and typical of these several geological ages, was exhibited by Professor J. Mickleborough. Professor F. W. Hooper's share of the exhibit consisted of a general collection in lithology. Dr. S. E. Stiles showed microscopic specimens consisting of conochalcite and vanadinite. Dr. L. E. Meeker exhibited a number of fossils, among which were a tree stump from Nova Scotia, bark and ferns from coal measures, fish from Wyoming, palm from Colorado, and fossils from Vancouver's Island.

Fossils, consisting of paradoxides from Newfoundland; phacops-rana, Hamilton group, Moravia, N. Y.; calymene niagerensi, Niagara group, Grafton, Ill., formed the exhibit of Dr. R. P. Stevens. Mr. R. D. Dodge had a general selection of minerals. Miss Alice Dinsmore exhibited fossils from Illinois coal fields and miscellaneous minerals. Miss A. A. Douglass displayed fossil plants from the coal measures. Mr. G. D. Hiscox, besides showing various interesting specimens of minerals and fossils, exhibited a fine specimen of a new brecciated marble from Manchester, N. H.

The officers of the department of mineralogy are as follows: president, Dr. Joseph H. Hunt; vice-president, G. M. Mather; secretary, J. W. Freckelton; treasurer, W. G. Rothe.

The officers of the department of geology are : president, Professor D. G. Eaton; vice-president, Dr. R. W. Raymond ; secretary, William G. Bowdoin ; treasurer, W. F. Sebert ; curator, Frederick Braun.

## Utilizing Waste Material.

We often speak about the triumphs of invention, and mean thereby the conquest which science and mechanism are constantly making over the forces of nature. And it is indeed wonderful how many of nature's raw materials enter into the manufacture of articles used to satisfy man's daily needs and comforts. But the wonders of production are not confined alone to minerals dug from the earth's bosom, or to the organic life which flourishes upon its surface. On the contrary, man's inventive skill has perfected the art of utilizing waste materials, so that the residue of former arts furnishes the substance upon which new workers expend their labor. Illustrations of this do not have to be sought alone in stores for second hand clothes and furniture, but rather where new and costly commodifies are bought and sold. It is necessary to specify only a few representative manufactures where the raw materials are waste products to see the extent to which they are carried on. For instance, millious of bushels of cotton seed have been thrown away in the various States of the South. But now it is utilized in the manufacture of oleaginous products, and promises to be the chief source of many kinds of oils. The slag of furnaces for many years was dumped into ravines and piled upon vacant fields until it had accumulated in vast quantities, but now it is being mined again, resmelted in some instances, made into asbestos or used in ballasting roads. Paper is made mostly from waste materials, and it enters into the composition of a thousand things, from a cigarette wrapper to a car wheel. Blood is manufactured into door knobs, shutters and doors are made from wood pulp, sawdust is a most useful article, dust and dirt are transformed into multitudinous building materials, while the waste products of the gas house are more valuable, if possible, than the original substance. It supposed that clay was useful only s formerly embankments, for making bricks or pottery. But now a most useful and beautiful metal is extracted therefrom, and clay banks, rich in aluminum, will soon be as valuable as iron mines. And so the catalogue might be extended indefinitely, but this is sufficient to show the variety of uses to which waste products are put. It also shows, adds the Baltimore Herald, a tendency to economy in manufacture, which is one of the hopeful signs of the times.

cabinet of the Institute were displayed on the platform.

silicified wood, and a large number of pseudomorphs. Dr. A. J. Watts had a very interesting exhibit consisting of sylvanite. Graphic tellurium. A telluride

GUM ghatti, being the subject of a paper by C. F. of gold and silver. Smugglers' mine, Cali. Amalgam; a natural crystal of silver, mercury and gold from Henry, is said by him to produce a mucilage of bland and not unpleasant flavor. Only 75 per cent of the Moschell, Landsberg, Palatinate, Germany. Lace gold, California. Gold (crystallized). Plumas Co., Cal. gum is soluble in water, even with a boiling temperature The residue increases considerably in bulk, how-Wire gold (Rave), Plumas Co., Cal. Lace gold from ever. A 1:3 mucilage is of greater density than a B. P. Australia. Native gold, Vorospatak, Transylvania; an artificial preparation of gold crystals, and many others. mucilage of gum arabic, and possesses much greater Mr. G. E. Ashby's exhibit consisted of flos ferri on adhesive properties. As regards cost, an onnce of ghatti gum produces about twice as much mucilage as limonite from Colorado, limonite and siderite from instrumentality can be more effective to this end than  $\downarrow$  Colorado, chaleotrichute exhibited microscopically. a similar amount of acacia and at one-twelfth its cost.