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NEW YORK, SATURDAY, DECEMBER 27, 1879.

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Heathorn's Steering Gear. A novel device by which rudders may be made to stop as well as steer a vessel. 6 figures.
An attempt at a Systematic Classification of the Various Forms of Emergy, By Dr. 0. J LODGE. A much needed and very valuable examination of the theory and nomenclature of energy. Table of classification.

II. TECHNOLOGY -Fire-brick and Terra Cotta. By ANDREW MCLEAN PARKER I. The fire-brick process. II. The terra cotta process. A valuable practical paper. Valuable practical paper. Bricklaying in France. Extracts from Artisans' reports on the French Exhibition of 1873. Characteristics of French brick work, wages of bricklayers, cost of bricks, tools, and materials. Improved Tanning Process. Dr. Heinzerling's new time-saving and economical method. Printing Recipes. "Steam" amber, dark brown, green, purple. Glycerine and Carbolic Acid for the Preservation of Hides.

 HI. HEAT, ELECTRICITY, ETC.-Coret's Metallic Thermometers. 2
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have quietly happened not a few events which in times of Island. The mouth of the Mississippi has seen the practislower progress, when great projects and great achievements, cal completion of the opening of its channel to deep-draught were less a matter of daily occurrence, could scarcely have shipping. A. new Atlantic cable has been laid, and other failed to make a grand stir in the world. There can be in-works of the same character have been carried out in the deed no stronger proof of the exceptional character of the Indian Ocean and elsewhere. present time than our proneness to accept such things as | These are but a few of the topics of more than temporary come common that they cease to be remarkable.

need to be told at this late day what important, if not posed ship railway across the Isthmus of Panama, for exam To Advertisers.-The reg lar circulation of the SCIENTIFIC tory of the year, to recall to mind some of the more signific their attention. This, not to speak of the hundreds of invencant of its events, some of the more notable movements of tions described and figured in our pages; the numerous illusprogress it has developed.

most to our individual enjoyment, as well as to our national tive work that have been furnished from time to time. well-being, has been connected with the wonderful improvement in industrial and commercial affairs which the year Combined Rates. - The SCIENTIFIC AMERICAN and SUPPLEMENT has shown. The country was never more generally and earnestly at work than to-day, and was never working to better advantage. And, although in certain quarters an inding a market for all kinds of manufactured goods has over-eager speculative spirit forbodes disaster to many, there rendered necessary very close attention to many little details is every reason to hope that the solid industries of the which has before escaped notice, or were considered too land will not be seriously infected, or seriously injured by trivial to be taken into account. It has been found, howthe natural and inevitable consequences of speculative ever, that these small items have often made the difference ' booms.'

> stance that the achievements first made known this year have : greater regularity and evenness in the production.largely been, as usual, the final outcomes of long series of : In the making of plain cotton cloths, as at present conmains unreported.

posed tunnel under the Hudson. Several extensive ocean During the twelve months now drawing to a close there piers have been constructed at Long Branch and Coney

matters of course. It is only when era-making events be-interest which the readers of the SCIENTIFIC AMERICAN will recall. To speak of the important projects proposed, The regular readers of the SCIENTIFIC AMERICAN do not discussed, or actually begun during the year-like the promemorable, occurrences in the world of progress-commer-ple-would swell this article, already too long, beyond all cial, industrial, and scientific-have characterized the past reasonable limits. Besides, our readers do not need to be year. Having followed from week to week this record of specially reminded of them. Enough appears at the hastiest the world's most effective thought and action, they are al-glance to show that progressive men have not been asleep ready possessed of the grand results of the year's activities. during the year, and that those who have cared to read about It may not be unprofitable, however, before closing the his-¹ the world's real work have not lacked material for engaging trated papers on our great industries; the illustrated papers It is safe to assume that the progress which has added on practical mechanics, and the many suggestions for inven-

STRENGTH, WEIGHT, AND FINENESS OF WOVEN FABRICS.

The last few years of particularly close competition in between a paying and a losing business, and, as is almost Of purely scientific events it is hard to say which of the always the case, the closer study given to the practical many important ones stand out most prominently, and the working up of stock, in order to make these savings, has work of discriminating is made all the harder by the circum- made possible a higher standard of excellence, and secured

patient labors; while the larger part of the year's work of ducted in this country, we find an illustration of probably our scientific men, in the field and in the laboratory, re- as great improvement in this direction as can be pointed out in almost any of our industries. It is but a few years Three or four new metals have been discovered, but that since when all the yarn worked up was largely put in the sort of thing has ceased to excite general interest. While goods by guess as to its weight and strength, or with very one class of chemists has been thus adding to the list of insufficient tests as to either point, and, although a certain elements, another class has been working with no slight number of threads to the inch was generally designed, this promise of success to show that several if not all of the ele was not always obtained, while the weight of the fabric was ments are but variant forms of one matter stuff. Meantime | largely only a question of average. To do business after Mr. Crookes has been carrying forward his researches in this fashion now would be simply ruinous, even supconnection with the ultra-gaseous state of matter, though posing that goods so made would meet the demands of apparently without making any discoveries of a radical buyers, who have been thoroughly educated on these points character. Mr. Edison has made some valuable observations during the steadily falling values of all manufactured goods with regard to the behavior of highly heated metals in from 1873 to 1879. Now the yarn, almost from the time it vacuo, and has materially improved the means of convert ceases to be "roping," is tested as to its weight and strength, ing power into electricity. His electro-chemical telephone | and, before it is ready to go to the loom, a very close standhas been rapidly developed and practically applied; the ard must be obtained. This is secured by frequent trials sonometer has grown out of his induction balance, and the for strength in a tester so nicely adjusted and so delicately micro-telephone has been the basis of not a few more or less balanced that it will determine the strain under which a useful instruments of physical or physicological investiga- thread will break even to the thousand th part of an ounce, tion. Mr. Edison's call for platinum for his long promised and by scales which will show the slightest variations. The electric lamp has resulted in the discovery of many deposits different qualities of cotton, of course, give varying results of the metal in the West and elsewhere. A late dispatch as to strength, but the fineness of the thread, the number from Colorado reports the discovery of the rare metal ura of threads to the inch, and the weight of cotton to the yard nium in the Sacramento mining district. The ore is said to (as also the amount of sizing or starch, which all our manurun 60 per cent; but the probable quantity of ore in the de- facturers use, though to a less extent than is done in Engposit is not mentioned. The development of the mines of land), must run exactly according to the specified quality gold and silver in the West during the year has been very and description of goods to be made. It is common enough rapid; and close at home we have the discovery in West- for buyers to have little magnifying glasses, with the aid chester county, New York, of what promises to be of greater of which they can count the number of threads to the inch, utility than any mine of gold or silver, namely, vast deposits but it is not so easy for them, after the goods are made, to of excellent emery. Another matter of local interest has determine the strength of the thread to a nicety, or tell how been the additionmade by the State surveyors to the accurate much of the weight has been added in sizing-at least, these knowledge of the geography and topography of the central are points about which very few of them trouble themselves parts of New York. The work of geological and geographi much. The very low figures at which all kinds of cotton cal exploration in the West has been pushed forward not a goods have sold for the past three or four years have caused little during the past season; and the Canadian geological the production of a much larger proportion of cheap goods survey has done much good work. Further north the expe-than usual. Manufacturers have sought in every way to dition in search of the remains of Sir John Franklin have make something which would sell for a small price. Their made valuable corrections in the map of the region north of efforts in this direction have given them a better gauge of Hudson's Bay. On the opposite side of the continent the the different points of superior or inferior goods than most Jeannette has made a bold and promising push into the unex- of those who handle their products have yet attained. It is plored regions within the Arctic circle north of Behring's true, we have heard frequently how much better our goods Strait. The safe passage of Nordenskjöld through the are than some of those made in England, and how much

IV. CHEMISTRY —Determination of Potassa and Soda in Minerals. By W. KNOP and J. HAZAN.
 Ferric Ilydrates. By Dr. D. TOMMASI. Active Matter of Malt or Maltinand Diastase. By M. DUBRUNFAUT. Tests for Traces of Mercury. By ED. TEUBER.

V. GEOGRAPHY, ETC.—The Proposed Mission in Central Africa. By Rev. JOHN ●. MEANS, D.D. With map of Africa. An exceedingly valuable review of recent explorations in Africa, the present condition of the Continent, and the grounds for anticipating the rapid opening up of the entire country to civilization The Wonders of Geographical Evolution. Lessons to be learned among mountaitus. The chronicles of the globe, and how they are to be read

be read The Great Glaciers of Eastern America. A Remarkable Cave in Brazil. Pliocene Man. By Dr. CHARLES C ABBOTT. Review of Professor Whitney's memoir on Prehistoric Archæology. The missing link still missing. Man nothing but man. whether found it Pliocen, Post-pilo-cene, or recent formations Geodes. The Geode District of the Mississippi Valley. Characteris-tics of geode.

tics of geode

- VI. SOCIAL SCIENCE --Comparative View of American Products. Con-tinued from No. 207. Progress in mining. The drift of population. Comparative advantages of the Eastern, Middle, Southern. and West-ern States for mechanics. The great crops in different sections. Aver-age yield of great cereals in the Eastern, Western and Southern States, and average value of yield per acre-Value of sheep, cattle, and hogs in Eastern, Western, and Southern States. Conditions of stable pros-nerity.
- VII. MICROSCOPY AND MEDICINE.—Aspergil us in the Living Human Ear. By Dr. CHAS. HENRY BURNETT. Early observations of fungi growing in living tissue. Aural fungi. Microscopic features of asper-gilius. Macroscopic features. Symptoms. Etiology. Treatment.
- HORTICULTURE.—Curl in the Peach.—Late Peaches.—Early Free-tone Peach.—Good Culture of an Orchard.

Siberian seas is the most notable event in northern explora i more starch and sizing English manufacturers put in the tion. Prejvalski and other Russian explorers have been finished cottons they export, and, as to a considerable prodoing good work in high Asia. Major Pinto has crossed portion of the goods we make, we have no reason to doubt the African continent; and a large number of exploring their superiority. It is equally true, however, that our parties have pushed in various directions into the little manufacturers have nothing to learn from those in England known interior. The last report of importance mentions in the way of cheapening their goods, and in making a poor the discovery of the head springs of the Niger by a couple article look like something a good deal better than it is. While we keep from sending such goods abroad we shall

probably retain, and may even improve upon, the reputa-In Australia, Forrest has made a bold and successful passage across regions hitherto unexplored, discovering vast tion we have already obtained, but our foreign competitors tracts of farming and grazing lands where all was supposed will be so exceedingly watchful that any progress we make will only be a success well earned. In the goods made for to be desert.

In the field of engineering, a large number of important home consumption, however, it will be well for buyers not undertakings have been brought to successful issue, particu- to take too trustingly anything offered them, on the broad larly in the construction of long and lofty railway bridges ground that American cotton goods, because they are made and great tunnels. Among the latter is the famous Sutro | here, are necessarily honest and well made. This/used to tunnel, and we are almost able to add the St. Gothard, be the rule a few years ago, but our manufacturers have which is rapidly approaching completion. The great work now learned so well how to cheapen their goods that all of improvement in the harbor of Genoa has been largely those wishing to place low priced fabrics on the market, advanced; considerable good work has been done in the and such too as will look as well as those of higher cost-Hell Gate channel of New York harbor, and on the pro- are thoroughly informed as to the manner of doing it.