

not abolition but control, and the control he advocates involves what we should call a violent interference by the state with all the operations of industry. For instance, he proposes that the United States shall buy up all the railroads in the country, paying for them with three per cent bonds, and then lease them to private companies. All fares and freight tariffs are to be fixed by government commissioners, and the government is also to have a share in the directorship of the companies. Mining and gas companies are to be treated in a similar way, but on the subject of manufacturing monopolies Mr. Baker speaks with more hesitation, the principal measure he proposes being a requirement that all such associations as the "trusts" shall sell to all persons at the same price. Such are his remedies for the evils of monopoly; but to our mind they involve altogether too great an interference with the natural course of industry, and we believe the American people will agree with us in this opinion. New laws will doubtless be needed to remedy the abuses that Mr. Baker has here set forth; but such a widespread interference with industry as he advocates would, we feel sure, result disastrously.

AMONG THE PUBLISHERS.

BERGER'S "French Conversations, Idiomatic Expressions, and Proverbs" (New York, F. Berger) has reached a fifth edition.

—Macmillan & Co. will publish early in the fall a revised edition of Mr. Alfred Austin's poem, "The Human Tragedy," which will contain likewise a prefatory essay on "The Present Position and Prospects of Poetry."

—J. Maisonnave, publisher and bookseller, of 25 Quai Voltaire, Paris, has issued a catalogue of rare and valuable works relating to America, in which attention is specially called to the "Letter of Christopher Columbus announcing the discovery of the New World," in the original Spanish text, first edition.

—Cassell & Company have just ready Max O'Rell's new book, "Jacques Bonhomme," a lively description of French manners and customs, to which is added "John Bull on the Continent" and "From my Letter-Box."

—Lee & Shepard have ready "Observation Lessons in the Primary Schools," by Louisa P. Hopkins, a manual for teachers, presenting practical methods for teaching elementary science to the young.

—A. C. McClurg & Co., Chicago, will publish shortly, "Fact, Fancy, and Fable," by H. F. Reddall, a work of comprehensive and cyclopedic character, presenting concise information on a great variety of subjects.

—The publishers of *St. Nicholas* announce that that popular children's magazine is to be enlarged, beginning with the new volume, which opens with November, 1889, and that a new and clearer type will be adopted.

—During the coming volume *The Century* is to have an illustrated series of articles on the French salons of the seventeenth and eighteenth centuries, including pen portraits of many of the leaders and a detailed account of the organization and composition of several historical salons. A great number of interesting portraits will be given with the series.

—Houghton, Mifflin & Co. have published in the series of American Statesmen "Benjamin Franklin," by John T. Morse, Jun., the editor of the series and author of the volumes on John Adams, Thomas Jefferson, and John Quincy Adams; "Recollections of Mississippi," by Hon. Reuben Davis, a graphic description of life in the South for the half century before the civil war; "Literary Landmarks," a guide to good reading for young people, by Mary E. Burt, Teacher of Literature in the Cook County Normal School at Englewood, Ill., with charts; and Part iv. of the Child's "English and Scottish Popular Ballads."

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Force and Energy: a Theory of Dynamics. By GRANT ALLEN. 8vo, \$2.25.

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A Text-Book of Elementary Biology. By R. J. HARVEY GIBSON, M.A., F.R.S.E., Lecturer on Botany in University College, Liverpool. Crown 8vo, \$1.75.

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NEW MEDICAL AND SCIENCE CATALOGUES SENT UPON APPLICATION.

For sale by all Booksellers. Sent on receipt of price by the Publishers.

LONGMANS, GREEN & CO., 15 E. 16th Street, New York.

— Harper & Brothers have just ready "A History of the Kansas Crusade: its Friends and its Foes," by Eli Thayer, who planned and organized the movement by which Kansas was made a free State, with an introduction by Edward Everett Hale, a fellow-worker with Mr. Thayer in the emigration cause; and "Man and His Maladies," a popular handbook of physiology and domestic medicine, by A. E. Bridger.

LETTERS TO THE EDITOR.

**Correspondents are requested to be as brief as possible. The writer's name is in all cases required as proof of good faith.
The editor will be glad to publish any queries consonant with the character of the journal.
Twenty copies of the number containing his communication will be furnished free to any correspondent on request.*

The Law of Population in the United States.

PURSUING the investigation of the law of population, we come to a question of importance in an economical and ethnographic view. What is to be the relative progress in numbers of the Caucasian and the African races here?

The late revolution in Hayti has led to the publication in the daily press of America of so many concise abstracts from the history of that African republic as to make it familiar to all who interest themselves in these matters. It is to be regretted that the progress of regulated liberty in that island has not, in a century, been greater. It is a prevailing belief that with us the African increases faster than the Caucasian. The figures of the census during a hundred years do not confirm this opinion. We find that while the whites since 1790 have increased on the average in each decade by 33.46 per cent, the blacks have gained in the same time only 26.81 per cent.

Applying these rates to the present numbers we may forecast the *possible*, if not the probable, population, during the next century as follows:—

Year.	Total population.	African descent.	Proportions.
1890.....	67,240,000.....	8,000,000.....	8 to 1
1900.....	89,738,000.....	10,144,000.....	
1910.....	119,650,000.....	12,862,000.....	
1920.....	159,890,000.....	16,309,000.....	10 " 1
1930.....	213,320,000.....	20,681,000.....	
1940.....	284,697,000.....	26,223,000.....	11 " 1
1950.....	379,960,000.....	33,252,000.....	
1960.....	507,090,000.....	42,163,000.....	12 " 1
1970.....	676,760,000.....	53,463,000.....	
1980.....	903,200,000.....	67,790,000.....	
1990.....	1,206,400,000.....	85,957,000.....	14 " 1

The reader can draw his own inferences from these significant figures. We only say that in 1940 and thereafter this country will not be able to offer free space and citizenship and suffrage for the surplus overflowing of China, to a race which does not assimilate with us, and which is pagan; and that it is time to discontinue the complaint that the Chinese exclusion act was mere demagogism. In the light of these figures, it was the highest statesmanship. The importation of native Africans ceased by the Constitution in 1808, though it is alleged that a few fanatics imported cargoes later. But practically the forced importation ceased then. There never has been any voluntary immigration from Africa.

Both Malthus, in 1794, and Alison, in 1840, held that the population of the United States after 1640 doubled every twenty-three and a half years. This rate has continued to 1890, for two hundred and fifty years.

M. C. MEIGS.

Washington, D. C., Sept. 2.

INDUSTRIAL NOTES.

Comparison of different Street Car Systems.

BEING continually requested by street railroad men to furnish them with a statement of the cost of equipment and operation of a road by means of storage battery traction, and also how the cost of this method of traction will compare with other systems, the Julien Electric Traction Company of this city have made a comparison of the four methods available to-day for street-car propulsion in large cities,— horses, storage batteries, electric conduit, and cable. The estimates and comparisons, it is claimed, have been carefully prepared, and special attention has been given to obtain good authority for statements, mostly from roads having the different systems in actual operation. The estimates are based on a medium-sized road running on the headway generally employed in cities, trying, as far as possible, to cover roads operating under such different circumstances as are found in different localities.

The company mainly aim to treat the subject as applied to cities. They have not included figures on the overhead system as they consider them barred from operating in that field, owing to the necessity of the presence of overhead electric conductors, and the growing sentiment in all communities against the erection of poles. As regards the Julien system, the figures show the results of two years' experience on the Fourth and Madison Avenue line in this city.

The estimates are based on a road six miles long, double track, operating sixty cars, running eight miles an hour by mechanical, and six miles an hour by animal traction, running on one and one-half minutes headway, and eighty-four miles a day in the former, and on two minutes headway, sixty miles a day, in the latter case, allowing nine horses to a car. The item of building and land is not included, as they differ so widely in different cities and localities.

According to the figures given, the cost of constructing and equipping such a road, on the Julien storage battery system, would be \$491,500, or, if the current were taken from a central lighting station, \$419,000; the same road constructed and equipped for a horse railroad, \$229,620; as a cable road, \$1,076,000; as a conduit electric road, \$762,000. The annual running expenses under the different systems would be as follows. Julien system, eighty-four miles a day per car, with electric plant, \$99,206, being \$4.52 per car-day, or .053 of a cent per car-mile; same system, using current from a lighting station, \$113,330, being \$5.17 per car-day, or .061

of a cent per car-mile; horse traction, sixty miles a day per car, \$129,562.20, being \$5.91 per car-day, or .098 of a cent per car-mile; cable road, eighty-four miles a day per car, \$163,712.50, being \$7.47 per car-day, or .089 of a cent per car-mile; electric conduit system, eighty-four miles a day per car, \$111,157.50, being \$5.07 per car-day, or .06 of a cent per car-mile.

Carhart-Clark Standard Cells.

In last week's *Science* appeared an abstract of a paper on an improved form of Clark standard cell read before the American Association for the Advancement of Science by Professor H. S. Carhart of the University of Michigan, vice-president of the Physical Section of the association. We add a few points relating to the special features of this cell and its mounting for commercial and scientific purposes, as sold by James W. Queen & Co., Philadelphia, who have the exclusive handling and sale of it.

This cell embodies several new and important features, chief among which are its low temperature coefficient and safety in transportation. These features are secured by the methods of Professor Carhart, devised after a series of investigations extending over nearly three years. The change of electromotive force produced by a temperature change of a few degrees is practically negligible except in scientific work of the greatest accuracy. The coefficient is only 0.038 per cent per degree C. This is somewhat less than one-half the coefficient of Lord Rayleigh's form, for which he found a value ranging from 0.077 per cent to 0.082 per cent per degree. Almost absolute safety in transportation is secured by confining the mercury to the bottom of the cell, thus precluding the possibility of its reaching the zinc and short-circuiting the cell, no matter how violently it may be shaken. This process presents the additional advantage of increasing the electromotive force about 0.35 per cent above the old form, and of preventing local action, by which very serious changes took place in the old form of the cell on open circuit. Greater uniformity and constancy, it is believed, result from this method of making a cell.

Another well-marked characteristic of these new cells is their remarkable uniformity. This is due to great care in the preparation of the salts and standard solutions, and to the absolute cleanliness observed in every part of the cell. In the Clark cell, as made by Lord Rayleigh, the mercury salt always turned from its normal white to a canary yellow on mixing with the zinc sulphate, a change probably due to the presence of mercuric salt. In this