pation, and found so much to please and interest us that we propose to give a short description of it to our readers.

and the operating room is in the seventh story. When a message is delivered to a receiving clerk, he puts it into a pasteboard cylinder, drops the latter into a pipe, the upper part of which is connected with an exhaust blower, and the message is sent to the operating room without much loss of When an operator in the room above receives a distime. patch from abroad, he writes it out and delivers it to a clerk to copy. It is then put into an envelope and addressed, and dropped through a tube to the basement, where it is given to a boy for delivery to the person for whom it is intended. These arrangements seem to work very satisfactorily, and interested us exceedingly. The operating room, however, excited our greatest admiration, and it seems to have been designed to please the eye as well as for the efficient performance of the work. Nearly 400 wires are brought into this room and connected with the instruments, which are generally operated by sound ; though there are a few printing instruments, in addition to those of the **Cold and Stock** Telegraph Company. The batteries are on the sixth story, occupying the greater part of this floor, and give the visitor, who knows the effects that can be produced with even a few cells, tude. 'To reach the masses, the book makers will have to a very vivid idea of the company's business. Any one who meet the publishers of periodicals on their own grounds, and of Hallier and the plastide particles of Bastian. They are gets up to this hight in the building should continue his give an equal amount of matter for the same price, and give ascent until he stands on the roof surmounting the clock it when it is wanted. tower, for the sake of the magnificent view. Standing in this position, the beholder seems to be almost on a level with their advertising pages to help them, it need only be said gens, the micrococci of pigmentation; the zymogens, those of the spire of Trinity church, and the city and its environs that a book in pamphlet form will carry advertisements just ferment; and the pathogens, those of contagion. The chropresent somewhat the appearance of an enormous map.

On retracing his steps, the visitor will do well to take a trip in the water balance elevator, and notice how smoothly and quickly it works. The principle by which the car is moved is exceedingly simple. It is balanced over a large pulley by an iron bucket which is connected to it by a rope. If water be admitted in the bucket, it descends and raises the life's beginning, must be decided. So, too, one of the great eruptions of typhus, pyzmia, and some other diseases. Lecan be held at any point of its path, by the application of a fects. Are they or are they not the cause of endemic and so- nalis, and puerperal infectious diseases, as characterized by friction clutch. In this brief sketch, we have merely glanced called "specific" contagious diseases?--a class of diseases at the prominent features peculiar to the building, which, in design and construction, will bear comparison with the many from another, one year from another; which have formed that part of the city in which it is located.

A NEW STYLE OF BOOK-MAKING NEEDED.

life or a temporary value. Like the daily newspaper, nine books out of every ten, perhaps ninety-nine in the hundred, serve a present purpose, are read and thrown aside. This' leaving out of the account the great mass of books which and fall with excessive fatality on strong men in their prime. They are regarded as essentially the ferment of sour milk. have no purpose and are never read. Even of standard and vigor. books in science or literature, new editions are constantly superseding the old, and though the work itself be immortal, the individual copies have but a brief existence. Today the berg's, that they are animal organisms of the lowest grade the book stores are full of the "latest edition;" tomorrow having an individuality of their own; Hallier's, that they you will find a copy only in out-of-the-way places, or on the are of the nature of spores, produced from and destined shelves of second-hand dealers. In a short time the fireplace or the paper mill have made an end of all but the struggling out by use, yet most books are printed and bound as though they were to be used for ever.

The direct consequence is that a man who has to read, say a hundred books a year-and he will have to d) something like that to keep up with the drift of thought in its various departments—such a man will have to pay for a hundred bindings which he does not want, a hundred packets of thick paper which he has no use for, and an uncertain but certainly large bill of charges for carriage, handling, and the like, which might for the most part be avoided. A secondary coneditions.

It is no doubt more satisfactory to the booksellers to handle a few books at a large price than a multitude of cheap ones, the profit being the same, and naturally they favor that method of publishing. Nevertheless we believe that the fusions of organic substances exposed to light and air, and successful book maker of the future will print for the million under other conditions not so clearly understood. The smallas well as for the few, and be the gainer by it. We believe, est-usually globular-specks, ranging between a one-hunupon the work of printing good books, especially scientific diameter, have been variously denominated monads, microzy- ates spiral bacteria with relapsing fever. books, so that they could be sold for a quarter the price now cess. But they would have to wrint editions of a hundred many organizations which may afterward present distinct many considerations to be discussed in this connection. thousand.

The book publisher prints an edition of a thousand copies,

take time to convince the public of the real existence this done, its success would be morally certain.

The comparative failure of several excellent series of doubting the success of a more liberal scheme such as we have suggested. The little pamphlets in question have really been very dear. Containing not a tenth as much matter as a Harper's or Scribner's Magazine-chiefly reprint matter at that-their price has been twenty-five cents. Printed on heavy toned paper and pre-ully covered, they were undoubtedly worth twenty-five cents as things go: but the mass of readers have no money to spare for such luxuries. origin of micrococci de noro. At ten cents a copy, the pamphlets would find thousands of buyers where they now find a hundred.

Said a prominent publisher to the writer not long ago: lows: The book business has seen its best days. Men do not read books any longer, they read the papers and magazines." In view of this change of habit in the reading world, the proper thing for the book makers to do is to change their habits accordingly. To a limited extent, high-priced, handsomely bound books will always be called for, but not by the multi-

To the objection that newspapers and magazines have as well as a magazine; and with as large a circulation assured, the advertising pages would be just as valuable.

WHAT ARE BACTERIA ?

which have been aptly described as distinguishing one country take the lives of criminals which justice has not condenand There are few books which have more than a temporary redouble the dangers of crowded hospitals; infest the habi down from comfort to helpless poverty; carry away the in-

What are bacteria?

to develope into some of the simpler microscopic fungi-Cohn's, that they represent the free-swiming stage in the and most common developmental phase of newly evolved living matter, capable, either singly or in combination, of developing into many different kinds of living things.

Ehrenberg's view is quite obsolete. They are not animals, nor are all agreed that they are vegetables. For these and other doubtful organisms of the lowest rank. Haeckel has proposed a new kingdom - the protista, intermediates between and connecting the animal and vegetable kingdoms, and from the modification of which both animals and plants have been derived. Barring the last clause, the proposition bids fair to characteristics are so united that they cannot be classed with either animals or vegetables.

All that is positively known of the origin of these organisms is that they speedily make their appearance in all inmes, and plastide particles. According to Bastian, who adopts characteristics of their own; though some of them, through

default of necessary conditions, may never actually develope

not pay at once, nor the second, nor the third. It would anthrococci. The first and the last named multiply by fission, while the cryptococci increase by a process of budding. The messages are received and delivered in the basement, of the enterprise, and to prove itself worthy of confidence; By an elongated growth, the anthrococci are described as developing into distinct fungi of the oïdium type.

> Thus, determined by the nature of the fluid in which they nominally cheap scientific publications is no ground for grow, micrococci are said to develope either at once into torulæ cells from which a perfect fungus may result, or into bacteria, which develop into segmented filaments and thence into distinct fungi of a different type The various fungi so developed are supposed by Hallier to be capable of reproducing micrococci, as already described, and so completing the circle of life: an hypothesis which seems to have no other foundation than a desire to escape the necessity of admitting the

> > Cohn classifies more extensively. By his latest scheme bacteria are divided into four groups and six genera, as fol-

I.	Sphæro-bacteria		Genus	1 Micrococcus
II.	Micro-bacteria	• • • • • • • • • • • •	••	2 Bacterium
III.	Desmo bacteria.	· · · · · · · · · · · · · · · · · · ·	* *	3 Bacillus
				4 Vibrio
IV.	Spiro-bacteria		ŕ	5 Spirillum
			14	6 Spirochæta
-	•			

The first group appears to correspond with the micrococci exceedingly minute darkish or colored granules, frequently presenting the appearance of beaded chains. The whole group is divided by Cohn into three sections-the chromomogens have been the means of producing miracles, by causing bread to exude blood under "supernatural" circumstances, as in the instances described by Rivolta. Among the pathogen micrococci are m. vaccinæ, observed by Chauveau 'Iruly a question of Life and Death! In their microscopic and Sanderson in vaccine lymph; the m. dipthericus, to which field of existence, the great battle of biology, the problem of diphtheria is attributed, and m. septicus, found in the milary elevator car; if the water is let out, the car descends, and est problems of pathogenesis hinges on their origin and ef- bert mentions also small pox, septicæmia, mycosis intestithe presence of members of this group.

The true bacteria Cohn divides into two species, b. termo and b. lineolar. The first are the "dumb bell" bacteria, so other elegant structures in New York, and is an ornament to epochs in history, and, as Niebuhr has shown, have infin- called from their shape. Their length is about one nineenced not only the fall of cities such as Athens and Florence, thousandth to one twelve-thousandth of an inch, and they but of empires; which decimate armies and disable fleets; move with a slowly vacillating motion. These Cohn regards as essentially the ferment of putrefaction, and is doubtful whether putrefactive changes can take place without them. tations of the poor, and strike the artizan in his strength b. lineola are rod-shaped and somewhat larger. They move with a somewhat stronger and more rapid to-and-fro motion. fant from the mother's breast, the old man at the end of life. Lebert says they are constantly present in malignant pustule,

The desmo-bacteria, or linked rods, as their name implies,

are divided into two genera-bacillus, with transversely Four answers have been given to this question. Ehren lined filaments, and vibrio, with filaments cylindrical and curved. The first Cohn divides into three species: (1.) B. subtiles, a slender, supple thread found in stale boiled milk; length one five-hundredth of an inch. It has a pausing motion, like that of a fish forcing its way through reeds. (2.) B. anthracis, an immovable, oblong, highly refractive body copies in unused libraries. Not one copy in a million is worn existence of certain alg æ; Bastian's, that they are the first found in the blood of animals having carbuncle; length one ten-thousandth to one two-hundredth of an inch. It is occasionally found in chains of two or three links, and is remarkable for being unaffected by water, alcohol, ether, acetic, nitric, or phosphoric acid, soda, potassa, or ammonia. Sulphuric acid readily destroys it. (3.) B. ulna, which is distinguished from (1) by the greater thickness of its filaments and by its rigidity; length one six-hundred-and-fiftieth of an inch. It is found in the stale infusion of boiled egg. The vibrios are distinguished from the bacilli by their rotary motion. V. rugula, a curved, flexible thread one twentysequence is that few men can afford to buy many books, and be generally adopted, as it relegates to a sort of no-man's five-hundredth to one twelve-hundredth of an inch long, is those who do buy have to stand the excessive cost of small land a group of organisms in which animal and vegetable found in the evacuations of cholera, diarrheea, etc. Its rotation is slow. V. serpens is distinguished by the greater number and regularity of its curves, by the rigidity of its filament, and its more rapid motion; length about one twothousandth of an inch.

The last group embraces the corkscrew bacteria. The three species of spirilla are distinguished chiefly by their relative size, the great regularity and closeness of their too, that any responsible firm which should enter at once dred-thousandth and a one-twenty-thousandth of an inch in curves, and their uniform corkscrew motion. Lebert associ-

Whether bacteria are really responsible for the various asked for pooks of the kind, would achieve a splendid suc- the last name, they are merely temporary and initial forms of maladies attributed to them is a question which involves too

> --he Dismond Brill in Bentis

say of Helmholtz's "Essays," charges two dollars or two and a into higher modes of being. From those which do continue half a copy, and loses money. The magazine publisher puts their development, he holds, bacteria and other forms, which into a pamphlet a greater amount of matter at an immensely others have thought specific, are produced by a direct progreater cost, taking illustrations and all into account, prints cess of growth and development. In size and character, these fifty or seventy-five thousand copies, and makes a profit, sell bacteria and others differ according to the degree of putresing them at one tenth the price of the book. Printed on cibility of the solution in which they appear, the amount of thin yet clean white paper, on type the size of that of this heat to which it has been exposed, and other modifying conpage, the book could be sold in like quantity, unbound, for ditions. From this point of view, a rigid specific classificathe price of the magazine, and at a greater profit, the first tion is uncalled-for and impossible.

cost being so much less. According to Hallier's view, the smallest living specks of living matter-he calls them micrococci-are minute par-We have taken an extreme case, a book not calculated to be very popular, believing that the market for even such ticles of plasma or naked matter produced by the repeated books might be indefinitely increased were they offered subdivision of the nuclei of fungus spores, or by the breakcheap enough. A work like Draper's "Conflict of Religion ing-up of the protoplasmic contents of the larger reproducand Science" would outsell any magazine at the same tive cells of certain fungi. When introduced into a fluid ca pable of undergoing alcoholic fermentation, these microprice.

Of course an enterprise of this sort would have to be con cocci, he says, develop into cryptococci, bodies resembling ordinary yeast cells; in an acid fluid, or one which becomes ducted with great discretion-as every new venture mustand possibly with a preliminary outlay like that involved acid through fermentation, the micrococci assume the elonin starting a successful magazine. The first issue might gated forms commonly called bacteria, but which he names

At a recent meeting of the First Judicial District Dental Society, W. G. A. Bonwill recommended the diamond drill for the permanent separation of the incisors. The shape is pyramidal. It makes about five thousand revolutions per minute, and, in consequence of its extreme rapidity, causes not the least pain, even when cutting upon the most delicate enamel. Working so rapidly and perfectly, it will cut through or over the surface of the poorest fillings, without disturbing them in the least.

What Two Dollars Did.

W. J. Sanderson, of Syracuse, says that a two-line advertisement, which he put in the SCIENTIFIC AMERICAN a few weeks ago, brought him replies from all parts of the country, repaying him a hundredfold.

THE imperfections of the diamond, and in fact of all gems, are made visible by putting them into oil of cassia, when the slightest flaw will be seen.