when completed, will be over a mile and a half in length, and in places over 1,000 fees beneath the surface. Yet the company will accomplish this great work, and run cars througa from San Francisco to Los Angeles, by the 1st of next July. All the force that can be used is kept at work on the San Fernando tunnel. In the Tehachape Pass 5,000 men re employed, and the force is being increased at the rate of 1,000 Chinamen per week.

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## A NEW USE FOR CRIMINALS.

Even vermin have their uses, say the pessimists. It is a cheering theory, and one which we should rejoice to see de monstrated, especially with reference to those vermin of so ciety, the criminal classes
Thus far they certainly have been the reverse of useful Not only have they been a serious detriment always, to na tional prosperity through their depredations upon life and property and public peace, but also by their vicious example, and, more effectually still, by the transmission of their vi cious traits to after generations.
Our present mode of dealing with them labors under the double disadvantage of being very inefficient and very costly Every year sees the machinery of justice become more mag nificeut and burdensome, yet it none the less fails either to cure or to materially lessen the evil. Indeed the law has often more terrors for the good citizen than for the bad: he has a large bill of costs to pay at any rate; whereas the ras cal who plunders him has everything to win and very little to lose. If he escapes, which is most likely, he gets the booty: if caught, he simply loses for the moment what is n
use to any one-his liberty. Is it not time forthe well disposed, the innocent, and the law
abiding to turn the tables and recoup themselves, if possible, for their numerous losses? The ways in which this can be done are as numerous and varied as the varieties of criminal constitution and character.
Just now the authorities of Massachusetts are puzzled to decide what to do with the murderous Pomeroy boy. Hang him ! said the court : and the multitude re-echoes the cry. That is an easy way to get rid of him; but will it pay? What good will it do to kill him? His death will not atone for the damage he has done, nor will it deter another of like crimes. Then why and instruction which his peculiar character affords?

In a case of this sort, vindictiveness is folly. The boy is what he is through conditions of heredity and culture which ought to be investigated. He represents a stage of human development or atavism which ought to be understood. What was the antecedent stage, and what will the next one
b $\rightarrow$ ? His character is likely to change with increasing years $\mathrm{b} \rightarrow$ ? His character is likely to change with increasing years
what is the direction of that change? Education and mora training are supposed to have a determining influence upon character: what can they do for him? The biy is a very bun dle of scientific problems; why not keep him for investigation? For the solution of many of the problems of culture and civilization, he is worth a dozen ordinary children. He ought not to be thrown away. Make it impossible for him eve vestigate him, and all others like him, for the good of the race
Appiy the same principle in a different way to a very different character, say the once famous, now infamous, Colonel
Valentine Baker, late of the British Army : a man of years and high standing, whose irrepressible impulses led him to make criminal assault upon an unprotected fellow traveler. He has lost his place in the army and in society; he has been fined and nominally imprisoned; but his impulses remain unaitered, and his example-punishment and all-seems to provoke others to similar deeds rather than to deter them; for his unusual offense has been since repeated by several ment ended, he will be simply what he was at first, lacking the restraining infuence of his rank and possibilities of use fulness.
This may be justice, but it is not good policy. What was needed in his case was chiefly the extirpation of the cause of his uncontrollable passion-which any sur, eon could have done in a few minutes-io destroy the only element of dan ger in his character.
In a rude state of society, the usefulness of a public offender is necessarily measured by his power to do rude work, in the guarry, the mine, or the like. We have arrived at a stage when a portion of our superabundance of such characters can easily be put to more profitable uses; though we should by no means personally object to the employment of the more able-bodied criminals in that way, especially in the coal mines. Instead of manufacturing for such needful se any one can see in operation by visiting a coal-cracker among the Pennsylvanian mountains, where swarms of ill bred children spend their days at hard labor under the mos debasing influences-it would be infinitely better to have the work done by ready made criminals, drafted from the coun-
try at large. It would le a saving of virtue, and possibly in try at large. It would be a saving of virtue, and possibly in
the cost of coals. But there are still better uses to which the the cost of coals. But there are
majority of criminais can be put
Among the most important problems of civilization ar those relating to health and disease. Of very few human maladies can it be said that we know their causes, their natural history, their effects upon the physical and mental organism, or a satisfactory mode of treating them. As little do we know how to prevent or avoid them. Yet of what vi tal importance is such knowledge to the well being of socie-

The limited positive knowledge which Science has acquired of the ills which flesh is heir to has been gained through ob servation complicated by a thousand unknown conditions, through experiments upon unoffending animals, and by dis section of deac. During the middle ages, the last mentioned source of knowledge was barred. Every scholar knows what sudden and immense advances men made in anatomy and physiology, and in the healing arts which rest on them, when students began to draw their knowledge of man's phys ical frame directly from human subjects, and not indirectly and incor rectly from the study of animals. A similar advance might be expected in preventive and curative medicine could the action of disease be directly studied in human subject over which the observer should have absolute control.
Our suggestion would therefore be that such a portion of the criminals convicted from day to day, as might be found available, should be turned over to boards of surgeons and hysicians, duly appointed, under whom they might be used for the investigation of sanitary problems, for the good of humanity.
For example, men convicted of capital crimes, instead being uselessly hanged, might be employed in the study of diseases usually fatal, or of other diseases whose effects in their various stages would need to be studied anatomically. Especially atrocious murderers might be reserved for case involving vivisection. Criminals of lower grades could be atilized in the study of diseases of minor severity, according to their physical adaptation and the nature of their crime Having their subjects under absolute control from the incep tion of a disease to its termination, the investigator could not fail in time to arrive at certain knowledge both as to its prevention and mitigation, if not its cure. Medicine is ful of problems whose solution might be greatly hastened by of problems
The same may be said of other departments of social sci ence. How far, for example, is the criminal diathesis cura ble, and under what conditions? What is the comparativ influence of the different sorts of mental and moral training How can the taint of hereditary crime be averted? How are the various grades of criminality affected by surgical opera tions, especially those calculated to make the perpetuation f hereditary crime impossible? And how far may the sub jects of such treatment be safely allowed at large?
But the field of investigation is limitless. The possible Bantages of its systematic prosecution are correspondingl
nal enemies, even to the taking of life, is unquestioned. To attempt it by means of punishment has proved unavailing and costly. It is time that a different plan be tried. Sup pose we sink the idea of retribution-if need be, of reforma tion also-and seek to make all human vermin first harmless then useful, either by their productive labor or by their sub jective contributions to human knowledge for the prote:tion of health and the saving of life.
As for its deterrent effect, such a passionless, unvindic ive, business-like treatment of all violaters of the common weal certainly could not be less efficient than the jumble o ancertainty, vengeance, sof cness, retribution, sentimentality and uselessness, which constitutes our present judicial and correctional systems. We are disposed to think that the possibility of being made a subject for the study of smal pox, cholera, typhoid fever, or even a bout at measles or the mumps, would restrain a pickpocket or a burglar quite as ef ficiently as the chance of a few weeks on the Island, or a few months at Sing Sing. At least the knowledge gained by means of him and others like him would go far to recom pense society for all it might suffer from his depredations.

## HOW FAR WILL BODIES SINK IN THE OCEAN

The often repeated inquiries which we receive, as to the depth in the ocean at which heary bodies will float, prove the great prevalence of the error that water is so compressible as to become at certain great depths considerably heavier, by its own superincumbent weight. The fact is that, on the contrary, water is one of the least compressible bodies, so that, under a pressure of $7,200 \mathrm{lbs}$. per square inch, corres ponding to a depth of 16,800 feet, or 3 miles, its bulk is onl diminished from 1,000 to 978 parts, and its weight or specific gravity increased from 1.000 to 1.022 . At double this pres sure, or $33,600 \mathrm{lls}$. per square inch, at 6 miles in depth, the compression is double that amount
Oerstedt of Copenhagen, who in 1819 discovered the rela tion between electricity and magnetism, a discovery which was the first step in the invention of the modern telegrapb was the first who practically demonstrated and measured the amount of compressibility of water and other liquids, by means of an apparatus still named after him. It consists of a small hydraulic press, of which the piston is pressed powerfully down by means of a screw, so as readily to produce pressures of $500,1,000$, and even 5,000 and more pounds pe quare inch. The walls, being of extremely strong glass give opportunity to observe the instruments of measuremen nclosed. Experiments with this apparatus show data which may be tabulated thus:
table of the depth and corresponding pressure and density under the ocean's surface.

|  |  <br> whter collinl <br> in llis. |  | $\begin{aligned} & \text { Densty } \\ & \text { of the } \\ & \text { water. } \end{aligned}$ | $\begin{gathered} \text { fuak ur } \\ \text { equal weight } \\ \text { of watce. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0.0000 | 1.000000 |
| 32 feet | 15 | 1 | $0 \cdot 0990$ | $1 \cdot 000048$ |
| 160 " | 75 | 5 | 0.9997 | 1.00023 |
| 1,000 " | 750 | 50 | $09977^{\circ}$ | 10023 |
| $\frac{1}{2}$ mile | 1200 | 80 | 09963 | 1.0037 |
| 1 " | 2400 | 160 | 09926 | 1.0074 |
| $1 \frac{1}{2}$ miles | 3600 | 240 | 0.9892 | 1.0111 |
| 2 " | 1300 | 320 | 0.9854 | 1.0148 |
| 3 " | 7200 | 480 | 0.9782 | $1 \cdot 0222$ |
| 4 ، | 9600 | 640 | 0.9718 | 1.0296 |
| 5 " | 12000 | 800 | 09652 | 1036 |
| 6 " | 144000 | 960 | 0.9578 | 1.044 |

It will be seen from this table, of which the data are per fectly reliable, having been verified over and over again by various experimenters, that when water is submitted to pressure of $144,000 \mathrm{lbs}$. to the square inch, corresponding to depth of 6 miles, a bulk of 1,000 cubic inches will only be compressed to a space of 957 cubic inches, and the specific gravity increased to 1.044 , water being 1000 .
Therefore, if a body be capable of floaring at such a depth. it must satisfy two conditions: 1. Its specific gravity mus be between 1.000 and 1.044 . If the specific gravity is not more than $1 \cdot 000$, it will not sink at all; and if it be $1 \cdot 0440$ : above, it will sink to any bottom less than 6 miles deep. 2. The sinking body must be less compressible than water; if it is more compressible, it will grow comparatively heavier all the time it is descending. and can never find a stratum of the same weight, in which it might float in equilibrium. Now all the bodies known to be less compressible than water are much heavier than the limit given; such are stones, we als, etc. ; and the amount of their compressibility, as com pared with that of water, is still problematic. But they will certainly all sink to the very bottom of an ocean, be it ever so deep. In regard to the bodies of which the specific grav. ity surpasses that of water slightly, so as to come witbin tie range under discussion, they are all very compressible. All kinds of wood, when submitted to great pressure, so that al! pores are filled, attain the specific gravity of the primitive wood fiber, the lignin, of which the specific gravity is $1 \cdot 400$. and they will thus sink to the very bottom, like water-logged wood. So it is with all similar substances; and the theory that there is a certain depth in which all or many bodies may float in the ocean must be modified to a statement that there are various depths at which certain various bodies may be kept floating; but that the cases are extremely rare, excep tional, and perhaps only temporary, so that all bodies wil] inally either sink or float. In the latter case, the destruc. tive power of the elements will soon dispose of them ; in the former they are usually preserved, as is seen in observing the structure of the diatoms, those delicate beings the details of which serve now to test our best microscopes, and which the depth of the ocean has preserved, in the mud deposited there, for thousands of years.

