## Sicientific Amexicam

## SCHEPTHIC MUSEMA

## Agricultural Scienc

To Dissolve Bones.- Procure a stoutearth en jar, of about thirty gallons capacity. Put 100 lbs. in the jar and moisten them with water for a day or two. Now dilute fifty pounds of vitriol with two or three times its bulk of water and pour one-third of it upon the bones. Stir them frequently, and on the morrow add another third of the acid and water. Stir them well, and if not dissolved sufficiently on the next day, add the remain der of the liquid. As soon as the bones ar reduced, mix charcoal dust, dry peat, saw dust loamy earth, or, if for immediate use, ashes or lime may be used as a dryer until the whole is in the form of powder, convenien
for sowing by hand ordrilling machine. You for sowing by hand or drilling machine. You may apply this at the rate of three to ten bushels of the bones to the acre, sown broad that the earth will absorb the gaseous portions of the gelatine of the bones, which is of great value, independent of the phosphate of lime a substance greatly needed upon all the cultivated fields and pastures of all the old State of the Union.

## Culture of Rhubarb.

Garden rhubarb is valuable as an 'early vegetable. For sauce and pastry, it is a good substitute for apples and other fruits, it being ready for use at a time when these fruits cannot easily be obtained. Its goodness, however, depends much onits being so cultivated as to secure a large and rapid growth. For this purpose, select a location to which the sun has a free access. Then from a space of sufficient length and width remove the earth to a depth of two and a half feet, and fill the trench with rich soil and manure. Let the latter be used plentifully, for rhubarb is a great consumer, and there is no danger of enriching it too much. The ground being thus prepared, the plants may be inserted, with their tops two or three inches below the surface.

## Saving Manure

The Michigan Farmer gives the practice of a Scotch farmer, in the saving and management of his manure, which we cannot but regard as eminently economical of its fer clizing qualities, and worthy of general adoption except in the depth of winter, when it may be delayed. To prevent dissipation by evaporation and washing, he draws it away as fast as it is thrown from the stable, piles it up in some convenient place on the farm, first placing a layer of the fresh manure, to a depth of 8 or 10 inches, then a flayer of common soil about four inches thick, which presses the course down to about the same thickness, then another layer of manure, which in like manner is followed by another layer of earth, and so on till the pile is completed. In this way the volatile portions are preserved, and he asserts the manure is of double value to what it would have been lying in the yard.

## Currant Bushes.

Having noticed that currant bushes may as well be made trees as shrubs, I have concluded to tell you how I have seen it done. In the spring of 1831 my father commenced a garden, and among other things set cuttings; and as soon as they grew I picked off all the leaves except the top tuft, which I let grow. The cutting was about fourteen inches high, and during the summer the sprout from the top of this grew perhaps ten inches. The next spring I pinched off all the leaves to next spring I pinched off all the leaves to about half way up the first year's growth, so
as to leave the lowest limbs about two teet as to leave the lowest limbs abrut two reet
from the ground. It branched well and befrom the ground. It branched well and became a nice little dwarf tree. When it came
to bear fruit, it was more productive than any to bear fruit, it was more productive than any
other bush in the garden, and the fruit larger, it was less infected with spiders, and other insects; hens could not pick off the fruit, and grass and weeds are more easily kept from about the roots-and it was an ornament instead of a blemish. Now I would propose that currant cuttings be set in rows about five feet apart each way; let them be long and feet apart each way; let inem ee long and
straight ones, and trained into trees.- [Michistraight ones,
gan Farmer.

## On Boilers. ---No. 25.

Marine Boilers -Figures 51 and 52 are oiler by Messrs. Penn \& Son, of London, for the Hydra, a naval steam vessel, and which were illustrated in the " London Artisan" last April. The shell is 9 feet 10 inches in diameter, and 16 feet 8 inches long. The numameter, and 16 feet 8 inches long. The num-
ber of tubes are 398 of $23-8$ inches diameter, and 5 feet 3 inches long; furnaces 2 feet 8 inches diameter. The furnaces, $a \quad a$, as well as the shell, are cylindrical, and the small diameter of the furnaces enable them to resist a very high pressure. The furnaces being ar ranged in two tiers, allow of a large area of fire-grate being obtained in a narrow width of shell. The position of the tubes across the boiler mak
nary boiler

Fig. 51.


One great drawback to the economy of Ma ine Steam Boilers, is the use of salt water this contains about one-thirty-third of its own this contains about one-thirty-third of its own
weight of salt, consequently every ninety-nine gallons of water that is evaporated leaves three gallons of salt-ninety-sixhave expanded into steam, and three have been resolved into solid matter. If there were not some plan to relieve the boiler of this salt, it would soon choke up-be filled with salt. This really did take place with the first steamboat which made a sea voyage. It would be a great saving of fuel if fresh water could be used at sea, and many plans have been tried used at sea, and many plans have been tried
to employ it, by cooling the steam in a condenser, and using it over again as feed wate in the boiler. Of course the condensation must be effected by the application of cold water on the outside, instead of in the inside ot the condenser, which is the common plan. Hall's condenser had a very high reputation at one time, but all machines and apparatus for any purpose are , valuable only according to their general economy, which can only be ound out by use; we are not able to give the reason why Hall's Condenser is not now used

Fig. 51


The plan in general use forrelieving marine boilers ot salt, is "blowing off!" This, to be economically performed, must be accomplished when the water in the boiler has been saturated to a certain density-not before nor
atter. This point of density is indicated by an instrument attached to the boiler and named a "Salinometer." The one invented by W. Sewall, Jr., and described on page $120, \mathrm{Vol}$. 6, Scientific American, is the one most highly recommended in our country. Charles $W$. Copeland, at one time Chief Engineer U. S. Navy, is the inventor of an excellent blow-off apparatus for boilers. It is constructed on the principle of making the supply of feed water regulate the amount of blow-off. His blowoff was applied to the boilers of the war steamship Mississippi, but whetherit has been applied to any of our merchant steamships or not, we cannot tell. It is intended as a
substitute for blowing-off by hand; the consubstitute for blowing-off by hand; the con-stant-blow, which is a small open tube to drain off the requisite saturated quantity; and it is also a substitute for brine pumps; the latter however, have not been much used.

## The Food of Man.

A number of experiments have recently been made in Glasgow Prison, Scotland, on various persons, to test the effects of different kinds of food on them. It was found that ten kinds of food on them. It was found that ten
persons gained four pounds of flesh each in
two months, eating for breakfast eight ounces of oatmeal made into a porridge, with a pint of buttermilk; for dinner, three pounds of boiled potatoes, with salt; for supper, fiv unces of oatmeal porridge, with one-ha farthings per day. Ten others gained three and a half pounds of flesh, eating six pounds f boiled potatoes daily, taking nothing with them but salt. Ten others eat the same mount of porridge and buttermilk, withou the potatoes, as the first ten, but for dinner had soup; they lost one and a quarte pounds of flesh each; and $t$ wenty others, who ad less potatoes, but a half pound of meat fo nner, diminished in size likewise from this, it would appear that potatoes were better
diet than smaller quantities of animal food, at diet than smaller quantities of an
least for persons in confinement.

On the the Topical Use of Chloroform.
To obviate the volatile character of chloro form when employed topically, Dr. R auch combines it with olive oil and some liquor ammonix, forming an emulsive liniment.This is less expensive, relieves sooner, and is not so volatile as chlorotorm. The ingredients were first employed in equal parts; but were afterwards used in other proportions, according as to whether a counter-irritant effect (when more ammonia and chloroform must be added) were desired or not. It is applied on a woolen cloth, so folded that the inner layer is saturated with the liniment, and the other kept dry, so as to prevent evaporation. When first applied, it Jeels cool, then smarts and burns so for ten minutes as hardly to be borne; and an agreeable coolness, with relief of pain, succeeds. When it causes too much irritation or vesication, it should be removed, or applied to another locality. The skin is made red by it; and often vesicated; and if a mere rubefacient is required, it should be applied by friction, or the cloth should remain on only for a short time. When a speedy vesicant effect is required, it is more useful than a sinapism or blister, and is easier of application, especially in children, who often fall asleep during its application. Dr. Rauch found it of great use, combined with other means, in cholera; and in relieving the painful effections of the abdomen in childeren, it is preferable to any anodyne. In the case o superficial burns, a compound of equal parts of chloroform, olive oil, and lime water, has been found highly usetul.- [A mer. Jour. Med. Sci.

## The Chances of Life.

Among the interesting facts developed by the recent census, are some in relation to the laws that govern life and death. They are based, upon returns from the State of Maryland, and a comparison with previous ones The calculation it is unnecessary to explain but the result is a table from which we gathe the following illustrations :-
10,268 infants are born on the same day and enter upon life simultaneously. Of these 1,243 never reach the anniversary of thei 1 birth. 9,025 commence the second year, but the proportion of deaths still continues so great, that at the end of the third only 8,183 , or about four-fifths of the original number, survive. But during the fourth year, the system seems to acquire more strength, and the number of deaths rapidly decreases. It goes on decreasing until twenty-one, the commencement of maturity and the period of highest health. 7,134 enter upon the activities and responsibilities of life-more than two-thirds of the original number. Thirtyfive come to the meridian of manhood; 6,302 have reached it. Twenty years more, and the ranks are thinned. Only 4,727, or less than half of those who entered life fifty-five years ago, are left. And now death comes more requently. Every year the ratio of there are not, a thousand survivors. A scattered few live on to the close of the century, and at the age of orie hundred and six years the drama is ended. The last man is dead.

## A New Comet.

On the nineteenth instant a telescope comet was discovered early in the morning, by $P$. Bond, at the Cambridge Observatory, Mass. This is the twelfth seen by him before inteligence of others seeing them had reached this country.

## LITERARY NOTICES.

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ow to select and hang all the different kinds of pahow to select and hang allt the different kinds of pa-
per ; and it tives some very judicious counsel to de-
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