## Sclentific Memoranda

 vegetable fleshA writer in the Westminster Review on hu－ man progress gives utterance to the following curious speculations，
＂The practice of feeding on the flesh of an imals，entombing their bodies within our own， has something in it repugnant to refinement． Many individuals there are who wholly ab stain from this food，and confine themselves to vegetables．Some there are who abstain even to the injury of their own health．We are not counsellors of this species of martyrdom but nevertheless think it desirable that the practice of eating animals should disappear from civilized communities so soon as other means of maintaining their physicial energies can be obtained．We think that nature has provided for this also，as another phase of man＇s existence，when his brain shall be set to work upon it．We will endeavor to analyze the subject．

Grass and plants are organized bodies，en dowed with life and feeding on earths and minerals ；in short，aggregating together var－ ious chemical ingredients．Some of these plants we eat directly，others we eat indirect－ ly，by feeding animals on them，and then feed－ ing on the animals．All this is simply an in－ direct cosurse of gathering together chemical ingredients in our own bodies．The problem， then，to solve is，how shall we accomplish the task of gathering the chemical ingredients to－ gether，and applying them to our bodies－from inorganic，and not organic matter？
In examining the qualities of vegetables， we find that some are oily，some sugary；some glutinous－as the olive，the sugar－cane，and many plants and trees yielding gum．There is yet a nother variety，seeming to constitute the midway mixture of the animal and vege－ table－themushroom．These vegetables seem to point out to us our course．Could we pro－
duce a new vegetable，or cross some old vege－ table so as to unite the three qualities of wheat，olives，and sugar－cane，we should have attained a species of vegetable flesh，no doubt of highly nutritious quality．＇

There is an anecdote of a certain Methodist Missionary，who destroyed the whole ancient religion of a celeliruted Brahmin，by making him look through a microseope on a cut pom－ granate．Man in every age and in every coun－ try has been and ever will be a feeder on ani mal and vegetable flgod．
california gold region．
This region extends from the western base to the summit of the range ofthe Sierra Neva－ da，a distance generally of a hundred miles， or more．The western slope is broken and through the deep ravines that abound，flow the numerous mountain streams that form the tributaries of the Sacremento and San Joaquin rivers．The gold region is a longitudinal strip or tract from ten to forty miles in width lying about midway，or a little lower，between the base and summit of the range，and extending in length a distance of many hundred miles－ active operations being already carried through an extent of four or five miles at least．
The gold region is always associated wi quartz，and is not found in the slate as is gen－ erally supposed，except as covered and imbed ded in some convulsion．By the latest news companies are forming to pulverize and ex－ tract the gold from the quartz，one dollars worth of gold，it is said，can be extracted from one pound of gold quartz．
japan．
The Japanese are said to have acquired the art of smelting copper to extract the silver from sume Hindoos，in the year 1591．There is more evidence to prove that the East Indies was the cradle of the Arts than that Egypt was．

## Water for Albany．

Mr．R．Pruyn has presented a petition from the Corporation of Albany，to supzly that city with pure and wholesome water．We hope that the citizens of Albany will act as if they were in earnest about this most important matter．It is a city whose inhabitants are and


Short Blography of Sir M．J．Brunel．
This great inventor，whose death we recent ly announced deserves more than a mere pas－ ing notice．In the London Times of the 13th Dec．1849，we find a short skectch of his life and from a few other extracts previously col－ lected we here present a brief but not a less interesting Memoir．He was born in Hacque ville，Normandy，in 1769 and was therefore a Frenchman．He was educated for the church with the prospect of succeeding to a living and was accordingly sentat an early age to the seminary of St．Nicain，at Rouen．But he soon evinced so strong a predilection for the physicial sciences，and so great a genius，for mathematics，that the superiors of the estab－ lishmentrecommended he should be educated or some other profession than that of the church．His farther strongly objected to his adopting the profession of an engineer，and he therefore determined that he should be educa－ ted for the naval service，in which he thought his son＇s proficiency in mathematics might lay the foundation of his advancement in that pro fession．At the proper age he entered the Royal Navy．On one occasion he surprised his captain by producing a sextant and quad rant of his own eonstruction，and which he used for making observations．He made sev－ eral voyages to the West Indies，and returned olution was at his height．As Mr．Brunel en tertained royalist opinions，which he was not very careful to suppress，he was forced to seek safety in flight．He emigrated to the United States，where necessity，fortunately，compel－ led him to follow the natural bent of his mind and to adopt the profession of a civil enginee He was first engaged to survey a large tract of land near Lake Erie．He was employed in building the Bowery Theatre，in New York， which not many years ago，was burnt down， he furnished plans for canals，aud for various machines connected with a cannon foundry York．
In 1799 he went to England and offered his services and plans for ship blocks to the British government．Lord Spencer，then we believe first lord of the Admirality，became his friend and patron．He became a frequent guest at Spencer House，and never failed to speak warmly of the assistance and encourage－
ment he derived from the friendship of Lord ment he derived from the friendship of Lord
and Jady Spencer．From this time he con－ tinued to riside in England，and refused to en－ tertain many propositions made to him to leave Ergland and settle abroad under the opposition to his plans－for every powerful in－ terest was arrayed against him，not lessened in that day by his being a Frenchman－he was employed to execute them in Portsmouth dock－yard．To perfect his designs and to erect the machinery was the arduous labor of many ears．
He selected Mr．H．Mandsley to be his as－ sistant，who was then a poor man，and brought him into deserved notice，and laid the founda－ tion of his wealth and great engineering estab lishment in the city of London．
The block machinery was finished in 1806 and has continued ever since in full operation supplying the fleet with blocks of a very su－ perior description to those previously in use， and at a large annual saving to the public． It was estimated at the time that the saving， in the first year，amounted to $\$ 120,000$ per nnum ：and about two thirds of that sum were awarded to Mr．Brunel．Even after the
elapse of forty years，notwithstanding the marvellously rapid strides made in the im－ provement and construction of machines of all
kinds，it remains as effective as it was when first erected，and unaltered．
A few years afterwards he was employed by government to erect saw－mills，upon a new principle，in the dock－yards of Chatham and Woolwich．Several other inventions were the offspring of his singularly fertile mind about this time，－the circular saw for cutting ve－！ e machine for winding cotton thread into balls，which greatly extended its consumption． About two years before the determination of
the war，Mr．Brunel，under the countenance of
the Duke of York，invented a machine for mak－ ing shoes for the army by machinery，the va－ lue andcheapness of which were fu！ly appre－ ciated，and they were extensively used ；but， the peace of 1815 lessening the demand，the machinery was ultimately laid aside．Steam navigation also at that time attracted his at－ tention．He was engaged in the building of one of he first Ramsgate steamboats，and，we believe，introduced the principle of the double engine for the purpose．He also induced the Admiralty to allow him to build a vessel to try the experiment of towing ships out to sea， the possibility of which was then denied．－ Many other objects of great public utility oc－ cupied his mind，which in this mere outline of a long and active life must be excluded，some of which were failuressuch as propelling boats by carbonic gas，but this has been the case with every inventor．
He proposed to the Emperor Alexander of Russia a plan for making a tunnel under the Neva，where the accumulation of ice，and the suddenness with which it breaks up on theter－ mination of winter，rendered the ersction of a bridge a work of great difficulty．This was the origin of his plan for a tunnel under the Thames，which had been twice before attempt－ d without success．In 1824，however a com－ pany was formed，and supported by the Duke of Wellington，who took，from first to last，a deep interest in the work．Many men of sci－ ence also joined it，amongst whom Dr．Wol－ laston was the most prominent，and whose brother long continued one of the most active and able promoters of the scheme．The work was commenced in 1824．It was stopped more than once during its progress by the breaking in of the river，and more effectually at last by the exhausted finances of the com． pany，which never extended beyond the com－ mand of $£ 180,000$ ．At length，after the sus－ pension of the work for many years，by a spe cial act of parliament，a loan was sanctioned， the Exchequer Loan Commissioners advanced the funds necessary for the completion of the work under the river，and，notwithstanding many weighty professional opinions were ad－ vanced against the practicability of the work， from both the loose alluvial nature of the soil through which it had to be constructed，and the superincumbent flood of water，it was fin－ ished and opened to the public in 1843 ．In bentific point of view，this work will alway
begarded as displaying the highest profes sional ability，an amount of energy and perse． vorence rarely cxceeded a：3d a fertility of inven tion and resources under what were deemed in－ surmountable difficulties，which will always secure to Sir I．Brunel a high place amongst the engineers of every country．During Lord Melbourne＇s administration，Mr．Brunel recei ved the honor of knighthood，on the recommen dation of the late Lord Spencer，then Lord Al throp．Sir I．Brunel was a vice president of the Royal Society，a corresponding member of the Institute of France，and a vice president of the Institution of Civil Engineers．He was also a chevalier of the Legion of Honor． Ht was unaffected，simple in his habits，and be－ nevolent and as ready to a kind act as he was to forget an injury．He died in his 81 st year after a long illness，which firstvisited him soon after the completion of the Tunnel，a brief sketch of which we will present next week．

> Spain and ite Resources. ore I have contemplated this

The more I have contemplated this magni－ ficent country，this extraordinary climate，su－ antry，the more I am at a loss to underst the causes that make all these gifts of Provi－ dence of no avail，and why such a nation should be plunged in a seemingly intermina－ ble civil war，devastating the cities，the fields and the provinces．An acute Spaniard obser． ved to me，＂If we had but six honest men， and they the ministers，we should have peace， order and tranquility；but there are no such persons to be found．＂Again he remarked－ The climate which you so much eulogise is ne cause of our wretchedness；every article of life is so cheap that a Spaniard can live on three half－pence a day，and would rather idle all his time away than undertake any labor，＂ and this is probably much of the cause $o f$
Spanish deterioration；where the earth pro－
duces easily as in warm climates，the peopie are unaccustomed to work and activity，and to the valuable habits resulting from steady exertion；so they sink satisfied under a des． potic government，because it saves them the trouble of thinking and acting for themselves， having no institutions to cherish a different spirit among them．The old system，too，of Spain，when each province had its own pecu liar laws，customs and privileges，was a bar to free internal communication throughout the country，and roads，and bridges，and public works and enterprise were，and a re almost en． tirely wanting．
There was no national opinion for edu－ cation was at a low ebb；corruption existed ted in and tainted every thing from the high． est minister to the humblest of his officials；the public departments and the law courts were filled with favoritism，servility，and venality services and the rights were disregarded in avor of the highest bidder．This was the complaint of the Spanish themselves．The mines of Spain have been no less neglected than the above ground produce．There are said to be coal－mines of a good quality in，As turias，but no one cares to lay out capital in working them．The quick－silver mines of Ar maden，\＆c．，are the property of the govern ment；they pay no taxes，and produce about one quarter of a million sterling ；these consti－ tute one－sixth of the whole，and the revenue from the remainder does not exceed $£ 50,000$ annually．The same number of beasts of draught and burden are said to be employed in these mines，and half a million of men．－ Werethey properly looked after which becomes the more important since the loss of America to Spain－the increase，it is generally consid－ ered，would be enormous，and the results high－ ly beneficial to the government and country at large，in the vast impulse thus given to na－ tional activity．As it is，the south ． of Spain is far superior to the north in developement of resources and the merchants of Cadiz have cer tainly set the example to their country－ men．－［Marquis of Londonderry＇s Tour．
Marine Discoveries in Charleston Harbor，
The Charleston Mercury，thus speaks of some important facts by the Coast Survey in that harbor
Rumor has been busy for some days past with reported discoveries in our harbor，and as much misapprehension and exaggeration has obtained currency respecting them，we will briefly state what we have reason to believe are the facts of the case．Lieut．Maffit，of the Coast Survey，in prosecuting his labors in our harbor，has made such discoveries as to induce the opinion that what is known as the Swa．sh Channel，and heretofore used only for the smallest class vessels，affords as great a depth of water as the main Ship Channel，whilst its facilities for ingress are vastly superior．But this discovery derives additional importance from the fact that the bottom of the channel in its shallowest parts，is composed of hard marl and shells，showing that the current has already swept away the lighter and softer ma． terials，and affording a well grounded hope that，by a little assistance in dredging，any depth of water may be obtained．If further investigations，whioh will be diligently pursu－ ed，shall realize these anticipations，the im－ portance of this discovery to the commercial inter

## Culture of Tea．

The French have introduced，it is said，with flattering prospects of success，the culture of tea into France，and have also attempted to introduce it into Algiers．In the wide space occupied by the kingdom of France，and byits possessions in Africa，the experimenters will have a sufficient range for the choice of the soil and climate which shall be found best adapted to the culture．The experiment thus far，it is said，has beẹn most successful in France，and that the climate of Algiers has proved to hot．We are pleased to observe al． so that the subject is attracting the attention of oúr own people．So far we think the results have proved satisfactory，and we hope more tea growing latitudes．

