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ACCOUNT OF THE GLOBE.

6. RED SANDSTONE GROUP.

it is composed of various substances, a detail ly interstratified beds of coal, sandstone, ed must have taken place at various times, tension of mechanics' incitit ions, working M. Edgard Ney, the son of the celebrated of which would be but of hitle interest here; shale, &c. of which this group is composed. In some parts it is evidently a mechanical men will both acquire a more agreeable and Marshal, and a M. Petitjean Monthelair. The it occupies the lowest position of the group, At Newcastle, here is a mine containing for- formation, and in others, for instance the innocent kind of recreation after their labors, rocks upon which it reposes

dered as a deposit of conglomerate sandstone would require con iderable time; for co I and marl, in which limestones are occasion- beds now only, six or ten feet thick, must, ally to be found The conglomerate common- before pressure was applied to them, have ococcupies the lower, the sandstones forms cupied a much greater depth. The terres-"When we look for the causes which have ed in the coal strata, are for the most part produced this mass," says De la Beche, "we laid flat. But there are wases where they perhaps in some measures approach occur in a more upright position, and some which it rests. These are found, in the This is precially the manner is which jubinagreater number of instances, highly inclined, rine forests pre-found; and it several of such contorted, or tractured, evidences of disturb- forests were discovered above each o her, he ance which the inferior and older rocks have would thus have a series of deposits similar suffered previous to the deposit of the red to the coal strata, in so far as vegetable reances are not confined to particular districts, preservation in which some of the delicate but are more or less general in western Eu-leaves of plants are found, there is some diffirope. From an ex-mination of the lower culty in reconciling their deposition with th beds, no doubt can exist that the fragments of supposition that strong currents of water bore rocks contained in them have, for the great-them down, and distributed them over the er part, been broken off from the older rocks extensive areas where we now find them .of the mere immediate neighbourhood. It therefore does not appear unphilosophi-

cal to conclude, that, as far at least as re- for vegetables occurring with their roots. gards these lower conglomerate beds, we have downwards? On the other hand, De la approached to something like cause and el Beche remarks," It we are to consider parts fect—the cause being the disruption of the of the coal measures as in any way resulting strats, the effect being the dispersion of frag. from a series of similar deposits" (to those ments consequent on this violence over great- st submarine lorests.) " we are certainly caller or less space, by means of water, probably ed upon to admit a very remarkable series of throws into agitation by the disturbing forces. Changes in the relative surface-levels of land away the causes of the malady, or elee to protect them, and very tew over looked at a book be had a way the causes of the malady, or elee to protect them, and very tew over looked at a book be had a vide something which will fill the void with of any sort. Those among them who had qualities. least, not been small, is attested by the large how are we otherwise to account for phenosize of the fragments driven off, and the mena? The deposits of the Paris basin alrounded condition of some of them, as may be well seen in the vicinity of Bristol, where the resulted from similar causes.

The deposits of the Paris bastural rounded condition of some of them, as may be well seen in the vicinity of Bristol, where the resulted from similar causes.

The vegetable remains found in coal mea.

The deposits of the Paris bastural bring to see the whole body was bring the product of the whole body was bring the resulted from similar causes.

The vegetable remains found in coal mea.

The deposits of the Paris bastural bring to see the whole body was bring the product of the whole body was bring the resulted from similar causes.

The vegetable remains found in coal mea.

The vegetable remains found in coal mea. of the great force employed, I know of no sures are sometimes of considerable size - excessive labour system, and that is in itself, desire for interaction, their leasure could pute the truth of the story, the madman un-

tranquil deposit on the other. We must of paralyze the operations.

Mountain Limestone -

SAINTANDREWS

STANDARD,

NEW-BRUNSWICK.

Volume 2, Number 10. QUID VERUM ATQUE DECENS CURO ET ROGO. Thursday, November 27, 1834.

certainly the most valuable mineral 'product gives its red colour from oxide of mon which, or knowledge, even the most elementary and there practical proofs; it has been observed of the globe. To Britain, it has been, and it consains. It is of very variable thickness, we are credibly informed that in one manner, that those workmen, taken in classes, who still is, of inestimable importance, inasmuch sometimes very thin, and at others swelfing town in particular, intelligence has seere in former times the best paid, were the Red or Variegated Sandstone, or new Red as the commercial prosperity of the country to the depth of several thousand fret. A spe made a rapid retrogession, and vice and drain most dissolute, and that this was the conse-Sandstone of English authors, varies in co- in a great measure depends upon it. The cimen may be seen of it at Hawthorden kentess a great progress, since the less a of quence of their ignorance. The contrary former, however, predominating. In France but the quantity seems to be almost inexhaustand other countries, this rock is sometimes the coal in this rock.

Where it frequently occurs under coal strata, the men has been so much abridged. All or may now be observed; the best paid classes the may now be observed; the best paid classes the may now be observed; the best paid classes of these causes, however, must, we think, he are the best informed and least dissolute; and in this rock.

ble remains, and their origin is univer case Considerable difficulty is felt in mak neighbourhood of all large towns where they means to induce either the working men Zetchstein, or Magnesian Limestone. — sally ascribed to an immense accumulating distinctions in this country, which are at present wanting. As articles of house, themselves, or those who are interested in This rock has been variously divided in Ger-tion of plants and other vegetable matter at is increased by the presence of rocks belon-hold conveniency and of aliment become their welfare, to slacken in their exertions for the presence of rocks belon-hold conveniency and of aliment become their welfare, to slacken in their exertions for the presence of rocks belon-hold conveniency and of aliment become their welfare, to slack in their exertions for the presence of rocks belon-hold conveniency and of aliment become their welfare, to slack in their exertions for the presence of rocks belon-hold conveniency and of aliment become their welfare, to slack in their exertions for the presence of rocks belon-hold conveniency and of aliment become their exertions for the presence of rocks belon-hold conveniency and of aliment become their exertions for the presence of rocks belon-hold conveniency and of aliment become their exertions for the presence of rocks belon-hold conveniency and of aliment become their exertions for the presence of rocks belon-hold conveniency and of aliment become the presence of rocks belon-hold conveniency. many and England. In the latter country, some remote epoch. They were distributed ging to another group altogether. This is cheaper through the effects of shortend labour the abolition of this degrading vice. They professor Sedgwick has separated it into, 1 upon a previously deposited surface of sand or otherwise in the northern districts of Enduced taxation, and the abolition of mono-ought rather to be encouraged, by such assumed the sandstone rocks have police, and as increased sense shall show to surances, to greater activity in the good cause pact or shelly limestone. 3. Red marl, and compressed into settale. Sands and mud evidently been desested upon the limestone women the absurdity of neglecting household which they have taken in hand.

gypsum. 4. Thin-bedded himestone. Like were again accumulated upon the vegetables, and, coal after the latter had suffered violent the rest of the group, it is plentifully supplied and this process went on irregularly for a dislocations. A considerable portion of the with organic remains.

Red Conglomerate.—This rock is sometimes called new red conglomerate, and Externed conglomerate, and Externed conglomerate, As its name implies, it is composed of various substances, a detail by interstratified beds of coal, sandstone, and substances, a detail by interstratified beds of coal, sandstone, and this process went on irregularly for a dislocations. A considerable portion of the expect to see the poor man's house rendered the above which group, a great deal more attractive to him. Again the above which is some times called new red conglomerate, and Externed conglomerate, as the means, of knowledge become more active to the deposit of the series, great cessible through an improved school system.

A duel has been fought at Allier, between and seems, for the most part, to have been ty successive coal beds, all separated from limestone, in which myriads of small animals and penetrate so far mio their own interests, formed from the partial destruction of those each other by layers of sandstone and other are found where they have apparently lived that, in morals as well as in every thing else, cks open which it reposes.

The length of time required for such and died, there is evidence of a slow, or per they will be their own best guardians.

These five various kinds of rock are not accumulations must have been immense.— haps a chemical formation. But the subject Such, we approhend, are the causes, and

INTEMPERANCE.

Continued from our last. his distresses, physical and mental, at least out producing such disclid consequences.

changes in the character of the inhabitants of the sea, from variations of pressure, and other circumstances, while no small difference might be effected from filling up and rise of the sea, from filling up and rise of the sea, from variations of pressure, and other circumstances, while no small difference might be effected from filling up and rise of the sea, from variations of pressure, and other circumstances, while no small difference mouth, is composed of it. Many valuable the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people are too knowledge, and a companied with the subject that work in many, and indeed than harder of the vices of those who are not competed to labour with their hands for a scanty mouth, is composed of it. Many valuable in mouth, is composed of it. Many valuable in the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people. Some the ignorance of this class of the people are too knowledge, and a composition of the ignorance of the class of the people. Some the ignorance of the class of the people are too knowledge, and a composition of the ignorance of the class of the people. Some the ignorance of the class of the people are too knowledge, and a composition of the ignorance of the class of the people are too knowledge, and a composition of the ignorance of the class of the people are too knowledge, and a compo

used for building. A bed of it runs from messing south Wales alone, which are yet Nottinghamshire into Yorkshire, but it is generally coarse, and often incoherent. A value demand for the article for 2000 years to reity of vegetable and animal remains have come. Coal measures abound in vegeta
The internet for the stime for the stime for the stime for the carboniferous group is generated the three members of the carboniferous group is generated the profession will probably be made ere long for apparent."

The subject of public places of recreation has and the younger ones succeed them, improvement, in all respects will be more and more demand for the article for 2000 years to rely well marked; in some parts of Scotland, in vegetathowever, we can scarcely say that this is the order members of possion will probably be made ere long for apparent."

Such testimonies, however, ought by no

These five various of rock are not accumulations must have been immense.— haps a chemical formation. But the subject such, we apprehend, will be the remedies of that drankenness which has of late years entered into that drankenness which has of late years entered in the distinct intervals of vegetable growth here.

The first apprehend, are the cause of the subject such, we apprehend, will be the remedies of that drankenness which has of late years entered into the distinct intervals of vegetable growth here.

The first apprehend, are the cause of the subject is still involved in considerable obscurity, and an investigation of it cannot be entered into the drankenness which has of late years entered in the drankenness which has of l smough for the most of those who interest send with severe financial embarrassments; themselves for the abolition of this vice, when as a consequence the dividend of the loans they can get a guilty individual to make a contracted for by the late King, have not profession of contration, and undertake an been paid as usual at Paris, and consequent-The third kind of deniverness is that which anost clamanily demands a remedy, though not that which will be most easily remedied.

Till the circumstances which produce drunk.

By a stroke of policy, of which we thought.

By a stroke of policy, of which we thought. It seems undeniable that a large proportion of enness are taken away, an engagement of him little capable, Don Carlos has availed the working people of this country are over abstracted excessive labour, is so small, that they could gent insure a patient against a recorrence of the disorder. In the meantime it is gratify—curtailment of the working hours. The elimination of this will tell—but the success of his arms is as yet very, and feet of bodily labour, carried beyond the strength of the individual, is to exhaust the nervous seem of its energy and vivacity.

In any taken place among the artizans of Edin-When toil ceases, there is a painful feeling of want and depression, attended with a craving torstimulus, which is nearly intolerable. Thus beset, and unable from his wages to purchase the comforts of good food, lodging, and domestic entertainments, such as compensate. hestic entertainments, such as compensate a ment of the Working People," makes the fol- that I was put in a heap with many others, hard wrought professional men for his per- lowing statement :- Formerly, and even that the judges from a change of opinion, had haps equally severe laboure, the art zan fle within my own recollection, the educations ordered to heads to be set on their respective to the public house, were he can purchase and manners of all sorts of workmen in Long bodies again; but that it had fallen to his something which forms a kind of substitute don were so nearly alike, that they may be for all those enjoymen s, and begules him of aid to have differed in no material particular. He was admitted into one of The most skilled and the most ordinary work, the hospitals, where he spent his time in for a while. It is obvious that nothing can men were equally ignorant, and dissolute; mourning his sad fate, and lamenting the cure men thus affected, but either to take tew could write, mone read books of any use fine set of teeth and wholesome breath which to them, and very tew ever looked at a book he had exchanged for those of very different To what extent we may hope to see the markable exceptions. The whole body was strange story of St. Denys, who after having of the great force employed, I know of no better or more easily observed example, than that at the cliff named Petit Tor, in Babbacombe Bay, Davon, whence so large a portion of Davonchire marble is obtained."

"This group," says the same author, "would seem to constitute the base of a great system of recks, which, when tot deranged by local accidents, has filled numerous holdward inequalities of land of considerable parts of Europe. Such a hollow is well seen in Great Britain, where the central counties are occupied by the red stone series, apparently filling up a previously existing depression in that such as interesting and a part, rests so conformably pants are frequently twisted and that the truth of the reaction water wheel, the received power and produced by marked and as a class, much more cleanly in the receive for internation, there lessore counting to miscone time, and the most skitled and

that, taken as a whole, and abstraction being made of minor derangements, they would both nical language of the miner, are called faults of healthy sport and recreation. Two joining seem to fill up great depressions in Europe; the occurrence of these, although they may work men, who-e natural tastes would lead sometimes, as is the case in Normandy, the interropt mining for a time, are highly advantable to a ramble by some birra side, or a game at quoits, as a means of spending the dusty and wall enclosed road, nor any arena time the most commendable and preseworthy the wheel revolves by guides attached to the great and remarkable changes were effected in animal and perhaps vegetable life; and it seems somewhat necessary to admit, that considerable in the relative levels of sea and fend were produced at various times, causing good marble, which is susceptible of a consideration of the common for writers and talkers to report all other as the common for writers and tal changes in the character of the inhabitants derable degree of polish From its durable home of greater elegance can be got for a a better spology than many, and indeed than builders &c., acquainted with the subject

Tuesday, at 10 a m. and Lucadays and Thursday daine ttephen, Mon. Wed Frid

SAINT ANDREWS MAIL

Monday, 10 . m, and St. John. Wed and Fri. St. Stephen. Mon. Wed. Frid.

sword of the latter passed through Ney's right

On the 29th of Sept, the tower of Avignon, called La Vice Gerence, tell with a tremen-

A famous watchmaker of Paris who had

He had somewhere heard or read the

sometimes, as is the case in Normandy, the interrupt mining for a time, are highly advantation of the interrupt mining for a time, are highly advantation of the interrupt mining for a time, are highly advantation of the interrupt mining for a time, are highly advantation of the interrupt mining for a time, are highly advantation of the interrupt mining for a time, are highly advantation of the most skilled and they received; whilst they received; whilst the most skilled and they received; whilst the most skilled and they received; whilst the most skilled and they received; whil course consider that numerous local distribances would produce a marked difference in
the deposits, even amounting to a perfectly
unconformable position; yet the conformable
to the composed of it. It is frequently traversed by
the composed of it. It is frequently traversed by
the conformable position; yet the conformable
to the deposits, even amounting to a perfectly
in conformable position; yet the conformable
to the deposits of the two groups, taken and the mass,
is somewhat striking. During their deposit,
great and remarkable changes were effected
to the wheel revolves by guides strached to the
mark consequently as the wheel turns so do
they lounge into the next public house, not
they lounge into the most commendable and praiseworthy
they lounge into the next public house, not
they lounge into the uncommondable and praiseworthy
they lounge into the next public house, not
they lounge into the next public house, not
they lounge into the uncommondable and praiseworthy
they lounge into the next public house, not
they lounge into the next public house, not
they lounge into the next public house, not
they lounge into the uncommon the most commendable and praiseworthy
they lounge into the next public house, not
they lounge into the next public house, not
they lounge into the next public house, and full into the
water edge with the paddles and fall into
the wheel tevolves by guides strached to the
incommendable and praise of the whole are the most commendable and praise of
they lounge into the next public house, and it is open to men of the whole at the fall into the
cause they care is the most commendable and praise of the w

Mountain or Carboniferous Limestone, and Old Red Sandstone.—This rock consists!

Old Red Sandstone. This rock consists!

Old Red Sandstone. This rock consists!

The excessive did triming man acquires necessarily increases did triming man acquires necessarily i