"We want no theoriat, we require a practical maa." " Where can I find a practical man to take hold of my invention and push it ?" How frequently we have heard these remarks! And how often, when we have turned to the apeaker and asked for a definition of the term practical man, has a puzzled expression and a lame attempt at explanation usually ending with "Oh, I know what I mean," been the sole reply!
Our atreet car friend is one type of the practical man. He is of the "self-styled" variety, the most numerous, probably, existing. He is the least useful us an individual, the least progressive as a brain worker, and the least enlightened as a member of the human race, of any class of civilized mankind. He is a compendium of thumb rules, an epitome of set ideas encircled by the iron barriers of his own mind, which allow of neither the substitution nor admisaion of better views, nor the expansion of those within. At mere handicraft, he may be akilled; but ask him for a reason, and he is dumb. He it is who leads the van of the shriekers against free and liberal education, who clings to that sophism which argues that the " world is the best teacher;" who turns his son directly from the nursery into the shop; who renounces the inventor and all his works, until compelled, by absolute force of circumstances, to yield to progress: and finally, who, having no knowledge other than his manual skill and set of thumb rules, scorns it in others.

But want no longhaired philosphers to run ou shops," possibly thinks the reader. True, nor need we have them. "Science," says Lord Brougham in his fine defini tion of the term, "is knowledge reduced to system." The truescientist is he who not only possesses this systematic knowledge, but, if he be so situated as to require its immediate aid, knows how to put it in practice. He is neither the sage who meditates erudite abstractions, nor the soi-disant "practical man" who devotes himself to mere system. He is eminently the man of practice, but of intelligent practice, who is a master of principles, of reasons: to whom the mere application of a trath is nothing as compared with the truth iteelf: the latter immutable, the former an idea to be changed as occasion may require or judgment auggest. Such is the person we mean when we seek the "practical man" not the blatant individual who thrusts himeelf forward under that title.

Our acquaintance of the street car carried off our paper. He honestly mailed it back to us the other day. We smiled as we saw the thumb marks on all the pages, and opposite an engraving there was a pencil note of: "I kno a bettur plan than this." Perhaps after all a latent idea in his brain has been sroused; or has be taken the invention fit Should he see this, he will probably scout the idea that our humble efforts have awakened him, for "it does'nt take no papers to learn me my business, you know.'

LANGUAGE OF INSECTS AND ANIMAL
Our notice was lately attracted to the labors of a colony of small black ants, which has taken upits abode in a chink in the wall outside our office window. A solitary ant, evi dently on a private foraging expedition, suddenly encoun tered a scrap of bread, which had fallen on the sill several
feet from his home. Instead of nipping off a fragment and carrying it away, the ineect apparently made a careful ex amination of the entire piece and then turned and ran at full speed back to the hole. In an instant hundreds of ante emerged and marched directly to the bread, which they at tacked, and very apeedily, morsel by moreel, transported it to their dwelling.
Another good instance is that of a terrier dog belonging to a friend, from whom we obtained the facts. The anima somehow, it seeme, excited the ire of a larger dog; and accord ingly received an unmerciful shaking. Shortly afterward he terrier was seen in close consultation with a huge New oundland. The result was that both trotted off together and found the terrier's assailant, which then and there re-
ceived a furious thrashing from the Newfoundland, while ceived a furious thrashing from the Newfoundland,
the terrier stood by and wagged his tail in high glee.
The last case which came under our own observation wa that of a brood of very young chickens which, losing their parent, refused to go with another hen but manifested an ex traordinary affection for a pair of turkeye almost as juvenile as themselves. The turkeys have assumed all the parenta functions, scratching worms for their charges, and gathering them under their winge, while the chickens appear to com prehend the significance of the turkeye' "peep" equally a well as they did the clucking of their natural mother.
In the case of the ants, it is clear that the single insect must have imparted the news of his discovery to an entir community of his fellows; in that of the doge, the terrie must have made the Newfoundland understand the circum stances of his misfortune and so secured sympathy and as
cistance ; lastly, between the chickens and turkeys, apart from sistance; lastly, between the chickens and turkeys, apart from the language of one fowl was understood by othere of differ ent species.

## DEAD CITIES

To Americans especially the ancient world is little more han an abstraction. Save the relics of the mound builder which dot the prairies of the West, and the occasional dis covery of old Indian remains buried here and there in New England, we have little to bring us face to face with evi dences of human existence in ages gone by. We study our histories and become familiar with them as we are with the tale of the romancer: we can discuss the Punic ware with a much freedom, perhape more, than the closing campaigns o the Rebellion: but the new world, except in ite spareely flled
museums, shows us nothing tangible, nothing which we can directly connect as part and parcel of the times and men of historic yore.
But let the old world be visited, and the antiquarian may find the very handiwork of nations which have utterly dieap. peared. Whether he wander through civilized Europe, hall civilized Asia, or barbarous Africa, everywhere are relics of the past, all forming, to the lover of archæology, a feast never so rich as at the present day. He may ramble through Spain, and muse over the quaint architecture of Moors, recalling the heroic prowess of the Cid ; he may climb that hill juting into the harbor of Cartagena, and stand in a building reared by the army of Hannibal. He may trace out the Ro. man camps in Northern England, or the earlier relics of the Druids and Norsemen, or he may roam for hours through the streets of Pompeii, reading the history of everyday life seventeen centuries ago in the marks of the wheels on the pavements, the signs on the stores, or the very bread lying, black and dry, in the ovens. He may watch the laborers as they alowly dig out the loose ashes in a buried room, and will see them stop their work when the floor is almost reached. Then, as we did ourselves one warm summer morning not many years ago, he will see the men carefully gropethrough the residuum. A shout denotes a discovery, and then very carefully a bar is pushed down into the place where the ob ject is supposed to be. Into the hole thus made, the liquid plaster is poured. A few moments of anxious, curious delay and the spot is again attacked, the ashes thrown quickly upward, and the plaster, now set and hard, withdrawn. Per chance the mold of some household object is prodaced sometimes it is a human figure, such as we saw unearthed,
which, with its arms doubled over its head, had crouched into a corner for shelter, but only to die there, suffocated in the deadly shower.
Then there are the Syracusan ruine, little visited by the ourist, but overflowing with interest. He may wander past the very walle, crose perhaps the threshold over which Ar chimedes stepped while pondering the problem, of which when solved, he shouted Eureka! (I have it), and rushed naked, through the streets. On some seat of the amphitheater, which he enters, the great inventor may have reclined while devising his burning glass, his levers, and the engines of war with which he routeda besieging enemy. On descending the huge caves hewn from the solid rock, he may marvel a the knowledge of acoustics which dictated to the tyrant Dionysius the building of that labyrinthine passage which o closely counterfeits the duct in the human ear. Clamber ing up the rough hewn steps, the little closet is before him where the cruel king used to sit and hear the slightest whisper of his captives in the vaults below. The tearing of a scrap of paper sounds there like the rushing of a vast wind, and a pistol report is deafening. Hard by is the circus made famous by the story of the slave Androcles, whom the lion refused to attack because his antagonist had before removed a thorn from a wounded paw. There also is one of the earliest of Christian churches, erst a heathen temple, in the crypt of which arestill to be seen the gridiron, the pincers, and the other instrumente of torment by which perished the arly martyrs of the Church
The subject is a fascinating one, and, as we write, it ooms up before us to such magnitude that the traditional " acres of paper and oceans of ink" would barely sutfice to do it justice. But the confines of newspaper apace are inexorable. Therefore, with this brief glimpse of the ro mance of archæology, we refer the reader to the latest new from the subterranean world, which he will find in the re cord, of the excavations and explorations now or lately in progrese, printed on another page.

## sCIENTIFIC AND PRACTICAL INFORMATION.

 strasbourg goose culturePâte de joie gras, or Strasbourg pie, is an oleaginous lux ary, very expensive in this country, and about as indigesti ble as it is costly. As its name indicates, it is a pie filled with the livers of geese, which are rendered, by peculiar treat ment, diseased, and hence abnormally enlarged. To produce the necessary development, the fowls are closely confined by tying, for a period of seven weeks, in dark cellars, during which time they are fed with a paste of maize, chestnuts, and buckwheat. This is stuffed down the throat once in two hours, and the effect is at last to produce an enormous en largement of the liver, when the fowle are killed, and th livers used as above mentioned

## pulverizing the chlorates

Chlorate of potash and other chlorates are extensively em ployed in the manufacture of fireworks. The inconvenience of moistening with alcohol bofore pulverizing them, and pul erizing wet, may be overcome by omploying the followin method of Gawalovaki: The salt is dissolved in hot wate ntil a perfectly saturated solution; is obtained, when a pan of glass is dipped into the solution; and on taking it out, it is found covered with a layer of fine crystals of the salt They are acraped off with a paper card on to a sheet of paper nd form a kind of meal. This method is entirely fres from danger to the workmen, and a large quantity of the salt is eadilS prepare
nconvenience.
action of solpher preparations in chronic lead poisoning.
By the advice of Dr. Liebreich, M. Siew has attempted to hemically combine the lead distributed through the organ sm, so as to render it harmless. To satisfy himeself of the possibility of doing this, he injected subcutaneously some
chromate of lead; and after introducing suitable sulphur compounds, he tested for mulphide of lead at those pointa. If alkaline sulphides were administered, the red color of the injected tissue remained unchanged; but if a rabbit partook of glycosulphuric acid, which is easily soluble in water, and forms with lead a very insoluble salt which passes of unchanged from the aystem, then the injected part showed a black spot. Siew considers this to be sulphide of lead, from the reduction of the glycosulphate of lead. That this salt is really reduced by the organism is proved by feeding animals a long time on glycosulphate of lead, when the wall of the stomach are found to be black. He does not atate his conclusions.

LIME DEPOSITS IN WATER PIPES.
MM. Fabre and Roche point out that wherever there is a joint in water pipes, made to conuect tin conduits or copper faucets, at such points carbonate of lime is most abun dantly deposited. If a piece of silver be placedinside in con. tact with the lead pipe, it becomes covered with the carbonate in a very short time. The investigators find that all metals, electro-negative with relation to lead, are thus affected. A voltaic couple is in fact formed, and a veritable chemical precipitation caused.
testing urine for albumen and sugar.
The following toets by Siebold are so simple that an in experienced person can employ them for testing urine: In testing for albumen, ammonia is added to the urine until it is slightly alkaline; it is then filtered, made slightly acid with dilate acetic acid, and a portion of the mixture boiled. This portion is compared with the cold portion, when any turbidity is eas:ly detected. In teating for sugar, he em ploys a modification of Roberts procese, whereby an inex perienced analyst can detect $\frac{1}{2}$ per cent of sugar while perienced ainer cor tity. About one and a half or two fluid drachms of Fehling's tity. About on a solution is heated to boiling, and five to ten drops of the urine added. If much sugar be present, a yellow or brick red precipitate is formed. If this does not happen, add
50 or 80 minims more of urine, and set aside to cool. If the 50 or 80 minims more of urine, and set aside to cool. If the
liquid is not milky when cold, less than $\frac{1}{40}$ per cent sugar is present.
anOther nile exploring expedition
An expedition is being organized in Egypt for the purpose of examining the geological and physical constitution of the valley of the Nile, and of the land bordering on the Red Sea The most important question to be determined is the possi bility of eatablishing a branch of the river in the ancien bed of a stream occupying the base, or the valley called by the Arabs the Valley of the Dry River. If this work can be accomplished, a large amount of now waste land will be ren dered suitable for agriculture.

## NON-INFLAMMABLE SHIPS

The British Admiralty have lately caused some experi ments to be conducted at Plymouth, England, upon wood saturated with a solution of tungstate of soda. These, w understand, have given successful results, sufficient to war rant the construction of two small vessels, one made of ordi nary timber and the other of the same material treated with the chemical. Both, when completed, will be filled with combustibles and fired simultaneously, thus submitting the efficacy of the protective substance to a final and crucial teat.

## primeval musician

Another curious relic of primeval man has been disco ered, which shows that our very remote ancestors, in addi tion to being cognizant of the arts of sculpture, drawing and engraving, were also, in their rude way, musicians. M Piette has recently found, in a cavern in Dourdon, France mingled with scraps of pottery, bones of animals, and flin implements, a flute. The instrument is made of bone, and has but two holes, so that it could produce but four sound It bears a close resemblance to the similar instruments used by the savages of Oceanica.

## danger in bad flour.

From an investigation, recently conducted in Petersburgh Michigan, into the cause of the epidemic of cerebro spina meningitis, with which the locality has been afflicted during the past spring, there appears ground for ascribing the prev alence of the disease to some poisons in the food of ihe peo ple. Experiments conducted many years ago showed tha grain affected with smut was capsble of producing violen illness. Ergot of wheat is more active even than ergot o rye. The examining physician, in the present case, report that the crop of the first mentioned grain, raised in the vicinity last year, contained much more smut than usual It is, therefore, possible that the disease is due to consump tion of bad flour
arsenical wall paper
Some new case日 are reported, by the Michigan State Board of Health, of severe illness caused by living in rooms pa pered with green hangings. Two instances are mentioned of families becoming sick; and on the paper being examined, $1 \cdot 16$ grains of arsenic to a square foot of surface were found
ornamenting metal surfaces.
A New process for ornamenting metal surfaces, by K. Goddard, of Richmond, N. Y., consists in plating, electroplating or otherwise covering a plate, bar, or ingot of soft metal with thin film of harder metal, and then rolling out or press ing the ingot into a sheet; whereby the coating is broken into irregalar forme, and a marbleized appearance produced on the surface of the sheet

