## (1009)

I can give you no accompt of any thing to the southward of 37. degrees; those few ships, that have adventured to 3°, reporting the Winds and seas so raging, that none dare goe further.

Some considerations touching the variety of Slate, together with a computation of the Charges in generall, for Covering Houses therewith; by Mr. Sam. Colepress.

Vering is not the least to be considered, among the kinds thereof our Contry-slate is not to be despised, and that as well for its Statelines, as Permanency; to which may be added its Cheapness. The first whereof needs no better Evidence, than the Esteem, the slated Houses in or about London (though there are many of them) generally meet with from all, that but take notice of them. For the Second, we have some sorts, which by the conjectures of the most experienced Helliers (or Coverors with Slat) have continued on houses severall hundreds of years, and are yet as firm, as when first put up. And for the third, the computation of Charges, annexed below, may give some hints, as easily to guess at the whole Charge thereby, as compared with Tiling, Leading, Boarding &c. (comparatis comparandis.)

Ishall therefore the less scruple to offer some occasional Trials (though common ones, for ought I know,) whereby the firm and lasting goodness of any Slate may easily be experi-

mented and without expence.

1. Take the thin cleft stone, slat or shindle, and so knock it against any hard matter, as to make it yield a sound, If the sound be good and clear, that fort of stone is not crazy, but firm and good. Or

2. If in hewing it does not break before the edge of the Secks (the hewing instrument of the Slatters) you may not much

doubt of the fi mness of the slat. But

3. If after it hath been exactly weighed (and the accompt thereof laid by ) it be put, and for 2. 4. or 8. hours left to remaine all under water in a vessel; and afterwards taken up B bbbb

and wiped very clean with cleaths, if then it weigh more than before, 'tis of that kind, which imbibes water, and therefore not so fit to endure any confiderable time without rotting the laths and timber.

4. These Stones may be pretty well guessed at, whether they be of a close or loose texture, by their Colour: For the overblackish Blew is aptest to take in water; but the lighter blew is alwayes the sirmest and closest. To which may be added the Touch; for, a good stone feels somewhat hard and rough; whereas an open stone feels very smooth, and as twere, oily.

5. Place your Stone longways perpendicular in the midst of a Vessel of water (no matter, how shallow the water be, so it exceed halfe a foot depth;) and be sure, the upper un-immersed part of the Stone be not accidentally wetted by the hand, or otherwise; and so let it remaine a day, or halfe a day, or less. If it be a good sirme stone, it will not draw (as they speak) water above half an inch above the level of the water, and that perhaps but at the edges only, the parts of which might be somewhat loosen'd in the hewing. But a bad stone will draw water up to the very top, be the stone as long as it will, all over.

As for the Charges of Covering Houses with Slate, they

may be thus computed.

h.	d,
1000. of Efford small blew at the ships side in Pli-S	A
mouth harbor	υ,
1000, of Efford large blem	g.
1000. of Can pelm:1	O.
1000. of small blew of other Quarries	O
1000 of large blem	
3000, of small blew, accompted 2. Tuns in ?	V.
carriage by water-	
1000. of large blew, 1. Tun	
3000. of small will cover I. Poole of work at ?	
the fifth pin plaine.	
Every Poole of work is either 6. foot broad and 14?	
foot up, on both sides, or 168 foot in length,	
and one in breadth,	
3000 of large will cover 2. Pooles of plain?	
MOIR recommend to the second by the second b	
provide the second seco	

Hewing of all forts of plain pelmell per 1000 — 1 — 6.

Pinning per 1000 8d: Pins p 1000: 8d — 1 — 4.

Three bushels (Winchester measure) of good Lime will take
6. bushels of fresh water sand, and serves to say on one Poole of work; though much less may serve the turn,

300 of lathes to every Poole of work.

1000 of Lath nailes to every 300 of Lathes.

An able workman may lay on 2000 or more of flate by the day.

| State | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000

Chequer-work confists in Angles, Circles and semi-circles which requires no common skill, and time in hewing and

laying.

It is worthy observation, that if a side-wall happen to take wett by the beating of the weather, or the like, when nothing else will cure it, our kerseing with Slate (which is much used in the curious fronts of houses, especially in Townes) will quickly remedy it.

## Some Observations

Concerning the odd Turn of some Shell-snailes, and the darting of Spiders, made by an Ingenious Cantabrigian and by way of Letter communicated to Mr. I. Wray, who transmitted them to the Publisher for the R. S.

Sir, Can deny you nothing, and you may doe what you please with the Notes I send you. You would know of me (you say) what I have observed concerning the odd Turn of some Shell-snailes with us in England, and the Darting of Spiders.

I will tell you then of the first, that I, have found two forts of them, easily to be distinguisht one from the other, and from all besides, because the Turn of the wreaths is from the right hand to the lest, contrary to what may be seen in common Snailes. They are very small, and might therefore well escape thus long the more Curious Naturalists; neither of them much exceeding, at lest in thickness, a large Oat-corne.

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