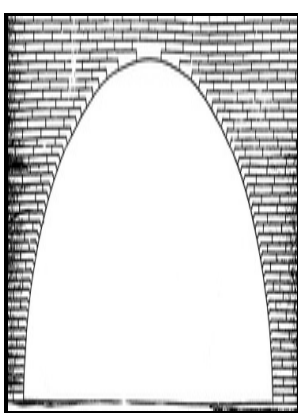


# Reports of the late John Smeaton, F.R.S., made on various occasions in the course of his employment as a civil engineer, in two volumes.

-- Full text of of the Portland cement industry in the United States : with appendices covering progress of the industry by years and an outline of the organization and activities of the Portland Cement



Description: -

-  
Endowments -- United States.  
Cooper, Lane, -- 1875-1959.  
Lasers  
Masers  
Dualism  
Civilization, Modern -- 20th century.  
Progress.  
Civil engineering Reports of the late John Smeaton, F.R.S., made on various occasions in the course of his employment as a civil engineer, in two volumes.  
-Reports of the late John Smeaton, F.R.S., made on various occasions in the course of his employment as a civil engineer, in two volumes.

Notes: Spine title: Reports on civil engineering.  
This edition was published in 1837



Filesize: 10.35 MB

Tags: #Tuning #device #and #megaphone

Smeaton, John 1724

Milwaukee, Wisconsin, the Center of Natural Cement Manufacturing Activity Milwaukee, Wisconsin, also became the center of a group of natural cement mills whose founding, as in other cases, was preceded by an acci- 28 HISTORY OF PORTLAND CEMENT INDUSTRY dental discovery of natural cement rock; and, as happened elsewhere, the humble cook stove played an important role.

**John Smeaton (June 8, 1724 — January 28, 1792), British engineer**

Independently of the various draughts, experiments, and essays on models, which I am informed Mr. This work was full of water at the time I was there, the pumps not being at work ; but as the water was running out at the top of the pump, which I was informed was as near as possible the same in quantity as if drawn by the pump, it would, therefore, be the same to my measure thereof, as well as the engine, and which I found to be 206 cube feet per hour. Moseley draws on the latest continental work in mechanics, and the treatment of problems is mathematically sophisticated.

**The River Trent, Newark Island**

The lowest level that now drains this mine, which issues out near the Company's smelt mill, is called the Poutchill level, and by it issued in that dry season near upon the whole water that is collected in the district ; its quantity was then considerable, amounting by my gage thereof to no less than 205 cube feet, that is, to twenty-four hogsheads, or six tons, per minute.

**Full text of of the Late John Smeaton, F.R.S., Made on Various Occasions, in the**

Having mentioned Boston sluice, it will naturally be inquired, that, since I look upon an outfall sluice as necessary for the outfall of the river Nen,

why I do not, like Boston, propose to carry out the drainage by the river's sluice, and thereby save the expense of erecting a new drainage sluice, and carrying down the sewer to the wash-way house.

#### **Browse books in the Cambridge Library Collection**

Sketches of the lens of a filar micrometer, referred to here as a equatorial micrometer, designed by Smeaton for an equatorial telescope.

#### **John Smeaton**

The clay and limestone, finely ground, were mixed together wet. The motors shown here operate two-compartment grinding mills. Spine, gilt tooling, gilt titles to black calf labels.

#### **Reports of the Late John Smeaton : John Smeaton : 9781108069779**

The location of which is on the town side of the old Trent dyke with Stoke lodge fortification on the opposite side of the dyke, both fortifications guarded a crossing point over the dyke.

## Related Books

- [Language of the heart - the bodys response to human dialogue](#)
- [Ecological function of down woody debris in the forests of Central Ontario - version 2.0](#)
- [Paper money of Brasil](#)
- [This is racing - tactics and strategy in action](#)
- [Image de lautre - lOccident médiéval face à lIslam/Philippe Sénaç.. --](#)