

Draining and embanking : a practical treatise embodying the most recent experience in the application of improved methods / by John Scott.

Contributors

Scott, John.

Publication/Creation

London : Crosby Lockwood, 1883.

Persistent URL

<https://wellcomecollection.org/works/vn9hsx56>

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>

WEALES

RUDDIMENTARY

SERIES

239

*DRAINING
AND EMBANKING*



M16354

LOCKWOOD & CO
LONDON.

WEALE'S RUDIMENTARY SCIENTIFIC AND EDUCATIONAL SERIES.

The following are the Works already published in
PHYSICAL SCIENCE, &c.

(The Volumes are bound in limp cloth, except where otherwise stated.)

CHEMISTRY, for the Use of Beginners. By Professor
GEORGE FOWNES, F.R.S. With an Appendix, on the Applica-
tion of Chemistry to Agriculture. 1s.

NATURAL PHILOSOPHY, for the Use of Beginners.
By C. TOMLINSON, F.R.S. Woodcuts. 1s. 6d.

MINERALOGY, Rudiments of. By A. RAMSAY, Jun.
Woodcuts and Steel Plates. 3s.; cloth boards, 3s. 6d.

MECHANICS, Rudimentary Treatise on; being a con-
cise Exposition of the General Principles of Mechanical Science,
and their Applications. By C. TOMLINSON, F.R.S. 1s. 6d.

ELECTRICITY: showing the General Principles of
Electrical Science, and the purposes to which it has been
applied. By Sir W. SNOW HARRIS, F.R.S., &c. With con-
siderable Additions by R. SABINE, C.E., F.S.A. Woodcuts. 1s. 6d.

GALVANISM, Rudimentary Treatise on, and the
General Principles of Animal and Voltaic Electricity. By Sir
W. SNOW HARRIS. New Edition, revised, with considerable
Additions, by ROBERT SABINE, C.E., F.S.A. Woodcuts. 1s. 6d.

MAGNETISM: being a concise Exposition of the
General Principles of Magnetical Science, and the Purposes to
which it has been applied. By Sir W. SNOW HARRIS. New
Edition, revised by H. M. NOAD, Ph.D. 3s. 6d.

THE ELECTRIC TELEGRAPH: its History and
Progress. By R. SABINE, C.E., F.S.A., &c. Woodcuts. 3s.

MANUAL OF THE MOLLUSCA: a Treatise on
Recent and Fossil Shells. By Dr. S. P. WOODWARD, A.L.S.
With Appendix by RALPH TATE, A.L.S., F.G.S. With nume-
rous Plates and 300 Woodcuts. 6s. 6d.; cloth boards, 7s. 6d.

ASTRONOMY. By the late Rev. R. MAIN, M.A., F.R.S.,

at Time.

T



22101888784

CE

f Tele-
Candi-
BOND.

LT, E.C.

Conditions for Loan of Books and Periodicals

- (1) Books may be retained for 28 days. Periodicals may be retained for 14 days. Applications for extension of the loan period must be made in writing before its expiry.
- (2) Books must be kept clean and protected from damage. Pages must not be turned down; pencil or other marks must not be made. Borrowers are liable for damage done to books; they should, therefore, examine books when received and call attention at once to any existing damage.

This book is returnable on or before the last date Marked below.

14 MAY 1945

~~D. 4~~ ✓

~~J 3~~

J 4

~~J 5~~

J4

DRAINING AND EMBANKING

The present volume forms the first of a series of
FARM ENGINEERING TEXT-BOOKS

By PROFESSOR JOHN SCOTT,

*And will be followed by the undermentioned, which
are in active preparation.*

IRRIGATION AND WATER SUPPLY.
FARM ROADS, FENCES, AND GATES.
FARM BUILDINGS.
FIELD IMPLEMENTS AND MACHINES.
DARN IMPLEMENTS AND MACHINES.
AGRICULTURAL SURVEYING, LEVELLING, ETC.

SCOTT'S FARM ENGINEERING TEXT-BOOKS
DRAINING AND EMBANKING
A
PRACTICAL TREATISE

BY JOHN SCOTT
THE MOST RECENT EXPERIENCE IN THE
OF IMPROVED METHODS

By JOHN SCOTT

MEMBER OF INSTITUTION, LONDON, OF "THE ROYAL
SOCIETY," ETC.; AND ONE OF THE ASSISTANTS OF THE
OF THE "ROYAL" SOCIETY.



LONDON:
CROSBY LOCKWOOD & CO.,
2, STATIONERS' HALL COURT, LONDON.
1883

[All Rights Reserved]

SCOTT'S FARM ENGINEERING TEXT-BOOKS

DRAINING AND EMBANKING

A
PRACTICAL TREATISE

EMBODYING

THE MOST RECENT EXPERIENCE IN THE APPLICATION
OF IMPROVED METHODS

By JOHN SCOTT

PROFESSOR OF AGRICULTURE, AUTHOR OF "THE FARM VALUER," "RENTS AND
PURCHASES," ETC.; AND ONE OF THE AUTHORS OF HORTON'S "HAND-BOOK
OF THE FARM" SERIES.



LONDON
CROSBY LOCKWOOD AND CO.

7, STATIONERS' HALL COURT, LUDGATE HILL

1883

[All Rights Reserved]

✓
15495137

LONDON:
PRINTED BY J. S. VINTAGE AND CO., LIMITED,
CITY ROAD.

M16354

WELLCOME INSTITUTE LIBRARY	
Coll.	weIMOmec
Call	
No.	WA671
	1883
	S42d

PREFACE.

The present volume is the first of a
compendium—Drainage and Embanking
Water Supply, Roads and Fences,
Field Implements and Machinery, and
Machinery, and Agricultural Sur-

The existing literature on these
subjects is sparse, but there is no work of
doubt with them in a complete or
while the old text-books on such matters
they may have been in their day, are now
or less obsolete and untrustworthy.
great advances which have been made
science and mechanics within the last
To bring forward all recent information
ments in connection with the subjects
preserve all that is good and practical
what is obsolete or misleading, in the
will give ample scope and fitting material
here begun.

In regard to Local-drainage, which

PREFACE.

THE present volume is the first of a series which will comprise—Draining and Embanking, Irrigation and Water Supply, Roads and Fences, Farm Buildings, Field Implements and Machinery, Barn Implements and Machinery, and Agricultural Surveying.

The existing literature on these subjects is by no means sparse, but there is no work of recent date which deals with them in a complete or connected form; while the old text-books on such matters, however good they may have been in their day, are now rendered more or less obsolete and untrustworthy, by reason of the great advances which have been made in agricultural science and mechanics within the last few years.

To bring forward all recent information and improvements in connection with the subjects treated of, and to preserve all that is good and practicable, while avoiding what is obsolete or misleading, in the older text-books, will give ample scope and fitting material for the work here begun.

In regard to Land-drainage, which forms the main

LOOMIS INSTITUTE
LIBRARY
Wm. M. O'Neil
1867
1868
1869

topic of the present volume, it is abundantly clear, from the effects of a few wet years, that not only is there great need of its extension, but that serious deficiencies exist in much of the drainage already done, and that in the majority of cases the improvement is less durable than it has been common to suppose.

There is very little land that is not in need of draining. For the object of drainage is not merely to dry land, and to carry off the surplus water, but also to let water into the soil, to enrich the soil by taking advantage of the fertilising rain, to counteract drought, and to create a healthy renovation of both air and water, from the surface downwards to the drain level.

The failure of drainage, in certain instances, to lay wet land sufficiently dry for cultivation or stock-raising, is found to be attributable to such causes as errors in principle, rule-of-thumb work, and neglect to cultivate deeply after draining; and a revision of the practice of land-drainage is the natural outcome of the experience thus recently gained.

The once much controverted question of deep or shallow drains has in effect settled itself, and in favour of no particular theory. Experience has taught those interested in the problem, that in order to drain successfully, the depth of the drains must be regulated by the width or distance between them; and that again by the nature of the soil and subsoil; while the cost of the

improvement puts a practical limit to the number and frequency of the drains.

Another change in the practice of drainage is the employment of larger-sized drains, which have hitherto been customary to use.

The increased cost of labour is forcing economy of moving the least possible quantity of soil in cutting the drains, and of superseeding the old drains by machine draining as far as practicable.

Embanking is treated of in the appendix, its being a necessary preliminary to the drainage of low-lying lands.

improvement puts a practical limit to both the depth and frequency of the drains.

Another change in the practice of draining is the employment of larger-sized drain-pipes than it has hitherto been customary to use.

The increased cost of labour is forcing attention to the economy of moving the least possible quantity of earth in cutting the drains, and of superseding hand cutting by machine draining as far as practicable.

Embanking is treated of in the same volume, from its being a necessary preliminary to the drainage of tidal lands.

CONTENTS.

I. DRAINAGE FOR DRAINAGE LAND	1
II. METHODS OF TIE-UP-DRAINING	2
III. ARRANGEMENT OF DRAINS	3
IV. DITCH AND FILLING OF DRAINS	4
V. THE DITCHING OF DRAINS	5
VI. SIZE OF DRAIN PIPES	6
VII. LATER PIPES	7
VIII. COST OF DRAINING	8
IX. DRAINAGE OF TIDE LANDS	9
X. EMBANKING	10
APPENDIX.—	
1. BRADSHAW'S SYSTEM	11
2. THE DRAINAGE SYSTEM	12
3. THE DITCH-DRAINAGE SYSTEM	13
4. THE EXTENSIVE SYSTEM	14
5. AN DRAINAGE	15
6. THE MOOR FLAT	16
7. TIE-UP-DRAINING	17
8. DRAINAGE OF HILL-PASTURES	18
9. DRAINAGE OF BURN	19
10. ON THE MAKING AND BURDEN	20
11. DATA FOR CALCULATING RAIN	21
Sizes	22

CONTENTS.

CHAP.	PAGE
I. REASONS FOR DRAINING LAND	1
II. METHODS OF UNDER-DRAINING	11
III. ARRANGEMENT OF DRAINS	25
IV. DEPTH AND FREQUENCY OF DRAINS	33
V. THE DIGGING OF DRAINS	42
VI. SIZE OF DRAIN PIPES	52
VII. LAYING PIPES	63
VIII. COST OF DRAINING	69
IX. DRAINAGE OF TIDAL LANDS	74
X. EMBANKING	98
APPENDIX :—	
1. ELKINGTON'S SYSTEM	111
2. THE DEANSTON SYSTEM	112
3. THE DEEP-DRAINAGE SYSTEM	113
4. THE KEYTHORPE SYSTEM	113
5. AIR DRAINAGE	115
6. THE MOLE PLOUGH	117
7. PLUG-DRAINING	118
8. DRAINAGE OF HILL-PASTURES	120
9. DRAINAGE OF ROADS	121
10. ON THE MAKING AND BURNING OF DRAIN TILES	122
11. DATA FOR CALCULATING RAINFALL	129
INDEX	130

LIST OF ILLUSTRATIONS.

FIG.	PAGE	FIG.	PAGE
1—6 Stone Drains . . .	11, 12	38 Upton Draining Tool .	48
7 Pole Drains . . .	13	39 Cutting with Upton Tool	48
8 Horse-shoe Tile . . .	13	40 Pipe-layer	65
9 Horse-shoe Tile with Feet	13	41 M'Adam's Pipe-layer .	66
10 Sole-and-Tile Drain .	13	42—44 Sections of Drainage Canals	76
11 Horse-shoe Pipe . . .	13	45 Demerara Field System	78
12 Cylindrical Pipe . . .	14	46 Drainage and Navigation System	79
13 Pipe Collars	15	47 Section of Land and Sea Levels	88
14, 15 Peat Tiles	19	48 Section of Iron Koker .	89
16 Implement for cutting Peat Tiles	19	49 Sluice	89
17 Wedge Drain	20	50 Centrifugal Pump . . .	93
18 Shoulder Drain	20	51 Rotary Pump	94
19 Draining Plough	22	52 Flash or Fen Wheel . .	95
20 Draining Machine . . .	23	53, 54 Sections of Sea Dams	103, 104
21 Arrangement of Drains on Level Ground	26	55 Side Tipping	105
22 Section of Cutting on Level Ground	27	56 Doubling	105
23 Arrangement of Drains on Undulating Ground	27	57 Section of Back Dam .	106
24 Section of Cutting on Undulating Ground	28	58 Protecting River Banks	107
25 Drain cut through a bed of Peat	40	59 Reforming River Channel	109
26 Best Form of Drain . . .	42	60 The Keythorpe System .	114
27 Garden Spade	43	61, 62 Plug Draining	119
28—30 Draining Spades . . .	43	63 Road Drains	122
31—33 Drain Scoops	44	64 Drains in Road Section	122
34, 35 Picks or Mattocks . .	45	65 Plan of Kiln	125
36 Cutting with Straight-edge Spade	47	66 Plan of Top of Kiln . . .	126
37 Cutting with Curved Spade	47	67 Section of Kiln	127
		68 Elevation of Kiln	127

DRAINING AND EMBANKING.

CHAPTER I.

REASONS FOR DRAINING.

LAND-DRAINAGE, by which we signify the excess of water from the soil, has been practised, in one form or another, as agriculture itself. Open channels naturally suggest themselves as the easiest means of removing the surplus moisture from the soil of superabundant moisture, and the number of acres increased in value, and the number of acres multiplied, it would soon be felt that those open channels they were their office, and yet leave the space available for tillage and cropping. Hence, as the sequel will show, why it is preferable to open or surface drainage. *Methods of Draining.*—The primary object of draining is to carry off the surplus water from the soil, to give a ready escape to the excess of water, and to arrest the ascent of water from the subsoil by capillary action; so as to render the soil sufficiently dry for cultivation, and at the same time to regulate the supply of moisture to the

ILLUSTRATIONS.

1, 12	36 Upton Draining Tool	100
11	37 Cutting with Upton Tool	101
11	38 Tip-layer	102
11	39 M'Adam's Tip-layer	103
11	40-41 Sections of Drainage Canals	104
11	42 Demeray Field System	105
11	43 Drainage and Navigation System	106
11	44 Section of Land and Sea Levels	107
11	45 Section of Sea Level	108
11	46 Silt	109
11	47 Centrifugal Pump	110
11	48 Rotary Pump	111
11	49 Flood or Sea Wind	112
11	50-51 Sections of Sea Dams	113
11	52 Side Tipping	114
11	53 Dredging	115
11	54 Section of Bank Dam	116
11	55 Protecting River Banks	117
11	56 Reclaiming River Channel	118
11	57 The Kewbury System	119
11	58-59 Tug Draining	120
11	60 Road Trench	121
11	61 Drains in Road Section	122
11	62 Plan of Kite	123
11	63 Plan of Top of Kite	124
11	64 Section of Kite	125
11	65 Elevation of Kite	126

DRAINING AND EMBANKING.

CHAPTER I.

REASONS FOR DRAINING LAND.

LAND-DRAINAGE, by which we signify the art of removing the excess of water from the soil, appears to have been practised, in one form or another, nearly as long as agriculture itself. Open channels would first naturally suggest themselves as the easiest means of relieving the soil of superabundant moisture. But as land increased in value, and the number of trenches had to be multiplied, it would soon be felt that by covering over those open channels they would still perform their office, and yet leave the space occupied by them available for tillage and cropping. There are other reasons, as the sequel will show, why under-draining is preferable to open or surface draining.

Objects of Draining.—The primary objects of under-draining undoubtedly are—to carry off stagnant water; to give a ready escape to the excess of what falls in rain; and to arrest the ascent of water from beneath, whether by springs or by capillary action; so as to render the land sufficiently dry for cultivation, and at the same time regulate the supply of moisture to the growing plants.

But the purpose of under-draining is not merely to let water out of the soil. We drain to let water into the soil, as much as to take it out—not merely to carry off the surplus water, but to make the fertilising rain filter through the soil. "No farmer worthy of the name," says an authority, "would wish to conduct rain-water off his land by surface grips, or have recourse to under-draining simply to tap the soaking subterranean springs."

Effects of Drainage.—"When there is an excess of water in a soil, and no provision exists for withdrawing it, the interstitial canals become completely filled, to the exclusion of the necessary amount of air, on which the activity of the soil considered as a laboratory for the production of plant food depends.

"When the soil is under-drained, the superfluous water flows off through the air canals, and only so much moisture is retained as can be absorbed by the minuter pores of the soil; and as there is, then, free communication, through the canals, between the pores and the drains, it is evident that the water will all be withdrawn from the soil except that which is held by capillary attraction. Thus the rain which falls upon, and is absorbed by, the surface ground, percolates towards the drainage level, flushing every crevice and canal in its descent, leaving behind it the nutritive ingredients which it carries in suspension or in solution, and on which the plants can feed as it passes by their roots, or which the soil, acting as a filter, extracts and appropriates."

According to Way, the total quantity of nitrogen, in the form of ammonia and nitric acid, brought down by rain and snow upon an acre of land in the year, was found to be 6.63 lbs. in 1855, and 8.31 lbs. in 1856.

Under-draining not only allows the soil to pass through with this fertility to pass through discharged from underneath, after the surface material, instead of flooding the soil with water, but the rain-water in sink vegetation; but the rain-water in sink the soil erodes and washes out of the soil and washes out of the soil may be harmful to the roots of plant action of the rain-water is, at the same time, to lose upon the inert constituents the manures with which it is beset. The latter is not the least benefit of under-draining. The best manures are almost

"This constant descent of water through the soil, and the similar descent of air through the drains, to the depth of the drain. When it enters the soil, and more or less of the air which is contained within its pores descends to the drains, or rises to the surface. When the rain ceases, the air again leaves the pores of the upper soil, and consequently follows. Thus, water, which not only does every shower deposit, but it serves to force the water into the pores, which produces conditions for vegetation."

Under-draining deepens the soil by allowing water beyond injury to plants to pass to a deeper soil for the water, at the rate of 100 tons per acre depth gained. It prepares the way for steam cultivation. It improves the soil by making it more porous, drier, and it thus not only gives

Under-draining not only allows the rainfall loaded with this fertility to pass through the soil and be discharged from underneath, after depositing its fertilising material, instead of flooding the surface and removing from the upper soil many substances useful to vegetation; but the rain-water in sinking down through the soil oxidises and washes out of it anything that may be hurtful to the roots of plants; and the solvent action of the rain-water is, at the same time, brought to bear upon the inert constituents of the soil and of the manures with which it is brought into contact. The latter is not the least benefit of draining, for on wet land the best manures are almost thrown away.

"This constant descent of water through the soil causes a similar descent of air through its pores, from the surface to the depth of the drain. When the rain falls it enters the soil, and more or less completely displaces the air which is contained within its pores. Thus air either descends to the drains, or rises into the atmosphere. When the rain ceases, the water as it sinks again leaves the pores of the upper soil open, and fresh air consequently follows. Thus, where under-drains exist, not only does every shower deposit its fertilising ammonia, but it serves to force the fresh air through the pores, which produces conditions so healthful to vegetation."

Under-draining deepens the soil by lowering the line of excessive water beyond injury to the roots. It affords to plants a deeper soil for their roots to penetrate, at the rate of 100 tons per acre for every inch of depth gained. It prepares the way for deep tillage and steam cultivation. It improves the texture of the soil by making it more porous, drier, looser, and more friable; and it thus not only gives greater ease in

tillage operations, but admits of the land being worked sooner after a fall of rain. The difference in labour between ploughing drained and undrained land is very considerable, and at the lowest estimate cannot be put at less than one shilling per acre for each ploughing.

Thorough drainage not only relieves a soil of excess of water, but, strange as it at first appears, it greatly mitigates the effects of dry weather. When soil is drenched with water and dried by evaporation, it becomes hard, especially if it be of a clayey nature. Land that is dried by drainage is absorbent and retentive of moisture dropped by dews and acquired from the atmosphere; while the soil deepened by drainage permits growing crops to put forth longer roots, and thus become secured against drought.

By drainage, the temperature of the soil is raised in summer as much as 3° , which is in effect to transport the land 150 miles southwards. The soil is thus enabled to grow a greater variety of crops than it would do in its undrained state. Less seed is required in sowing, because fewer seeds perish than when they are put into a saturated soil where the temperature is lower, and from which the air necessary to germination is excluded. It prevents in a great measure grass and winter grains being killed or thrown out by frost. An earlier seed-time and harvest are also accompaniments of drained land; the season being hastened in the spring by the land drying sooner, and enabling the cultivator to get on his land earlier by several days, a start which is maintained by the crop all through the summer. A week at seed-time or harvest often makes all the difference between the success or failure of a crop.

"In all cases the end desired is the nearest possible approach to the natural examples of the best soils resting

on porous subsoil, where the rain passage through the soil and subsoil is free, carrying generally the excess of the air into the land—carrying to the roots of plants—carrying, to great extent, the matters, or which require its influence for the available plant food, proving, by its ready passage over the immense soil, an active conductor for the state some time it is hindered from doing on undrained land the rainfall of the nature particles of the soil extent escape through drainage, washed wholesale from the surface which, in the case of undrained land, the subsoil having retained them."

One of the benefits of under-drainage is the letting off water which would stagnate the lower parts of the soil and wash while the water which is discharged carries off a portion of the soil, there may be some loss of soluble matter.

Loss of Nitrate by Drainage.—An experiment of the nature applied to soil with the composition of the soil, it was found that from one-half more of time, of the supplied nitrogen of the soil failed to absorb nitrogen. A considerable part of

on pervious subsoils, where the rainfall finds a gradual passage through the soil and subsoil, sinking always where it falls, carrying generally the warmer temperature of the air into the land—carrying also many an element of plant food, which the air contains, directly to the roots of plants—carrying, too, the air itself, the great oxidiser, amidst the matters, organic and inorganic, which require its influence for their conversion into available plant food, proving, by its action as a solvent, and its passage over the immense inner superficies of the soil, an active caterer for the stationary roots. At the same time it is hindered from doing the mischief which on undrained land the rainfall cannot fail of doing. The manure particles of the soil, if they do to some extent escape through drainage, are at any rate not washed wholesale from the surface into the furrows, ditches which, in the case of undrained land, receive them without the subsoil having had a chance of retaining them.”*

One of the benefits of under-draining is that, besides letting off water which would stagnate in the operation, the finer parts of the soil are washed in instead of out, while the water which is discharged extracts a comparatively small portion of the soil. At the same time there may be some loss of soluble nitrogen occasioned by drainage.

Loss of Nitrates by Drainage.—On comparing the composition of the manure applied to land at Rothamstead with the composition of the crops that were carted off, it was found that from one-half to two-thirds, and more at times, of the supplied nitrogen was missing. Analysis of the soil failed to account for the missing nitrogen. A considerable part of it was, indeed, found

* “Soil of the Farm.”

following spring; and if the crop grown on the irrigated one, the advantage will be all the more, as it will then bring nitrogen from the surface.

Liquid Over-drainage.—The opinion is held by practical men, that it is possible to dry by means of underground drains. Numerous examples of grass lands so dried. The effect of drainage upon the soil is to bring about a change in the position of the water table. In the case of water grasses and sedges common to the lowlands, the grasses proper to dry places generally be found that, where any of the produce of the land has followed a course of a temporary character, and has been dried from a period of drought occurring in the autumn, just after the water grasses have died, and before the grasses proper to dry places have established themselves. If rain falls during a period of change the result will be to the advantage of drainage, just as it is in the case of grass lands which have been drained for some time, and on small lands. The idea is made too dry by any number of drains. That it is possible to dry the drains beyond the capillary power of the soil is true enough; but beyond this it is not possible to dry a land. The extent to which a land is dry is dependent not merely on the position of the water table, but to a very great extent upon its power in regard to which different soils vary. In order to illustrate this point, a very fine sieve to be filled with a substance to be poured upon it. The water of

following spring; and if the crop grown be a deep-rooted one, the advantage will be all the greater, as it will then bring nitrogen from the subsoil to the surface.

Alleged Over-draining.—The opinion is often expressed, even by practical men, that it is possible to lay land too dry by means of underground drains; and numerous examples of grass lands so injured have been cited. The effect of drainage upon grass lands is of course to bring about a change in the herbage, the water grasses and sedges common to wet land giving place to the grasses proper to dry land; but it will generally be found that, where any diminution in the produce of the land has followed drainage, it is only of a temporary character, and has probably resulted from a period of drought occurring during the change of herbage, just after the water grasses had died out and before the grasses proper to dry land have had time to establish themselves. If rain fell throughout this period of change the result would show to the advantage of drainage, just as it invariably does on grass lands which have been drained for any length of time, and on arable lands. The idea that land can be made too dry by any number of drains need not be entertained. That it is possible to make the depth of the drains beyond the capillary powers of the soil is true enough; but beyond this it is impossible to over-drain land. "The extent to which a soil can be made dry is dependent not merely on the drainage, but also to a very great extent upon its power of retaining water, in regard to which different soils vary within very wide limits. In order to illustrate this point, let us suppose a very fine sieve to be filled with a dry soil, and water to be poured upon it. The water of course will trickle

result of backwater; and we have known drains that were most carefully laid rendered useless in a few years from this cause alone. It usually happens that the soil in flat districts is more or less derived from drift materials, and the particles of such soil are often so fine that they will penetrate through the joints of the pipes, however carefully laid, and despite all precautions that can be taken. One of the lessons of recent years most absolutely demonstrated is the temporary nature of drainage works, quite upsetting all our calculations. There are of course special cases, and great differences as to the limit of durability. Thus, we know of drains in peaty soils which require dragging out, as it is called, every three or four years, in order to remove a deposit of oxide of iron, locally known as 'red rag'; and we find drains in upland districts where the fall is considerable, which appear as perfect now as when they were put in twenty years since. In low land, and especially when the soil is composed of fine materials, it often happens that 2-in. pipes will require to be re-laid after periods ranging from ten to twenty years; and, even if not entirely renewed, they are subject to constant repairs."

Causes of Wetness.—Soils may be wet and in want of drainage from various causes. The most frequent cause is rain-water falling directly upon the soil in too great quantity, and finding no sufficient escape through subjacent porous strata. Sometimes it is water of pressure, or "soke," as it is termed in the Fens, which is simply rain-water that has fallen upon neighbouring higher lands and filtrated downwards till it burst out in a diffused manner on the surface of porous soils at a lower level. In other cases, springs are the cause of wetness. Certain lands, also, are subject to be over-

flowed and in need of drainage when rivers or tides rise sufficiently to bring water upon them.

Some lands are liable to suffer by one of these causes, and some by all of them; and to drain with advantage it is necessary to know how much of the surplus water is due to each of these causes.

CHAPTER II.

METHODS OF UNDER-DRAINING.

Stone Drains.—Before drain pipes were used, the stones, gathered off the fields, were the material of which drains were formed. In some cases, even pebbles were used for this purpose the



Fig. 1.

broken small enough to pass through a 4-inch diameter. From 9 inches to a foot was the quantity commonly put in. The drain was half-way with stones, the other half-way with gravel, the stone with its foot against one side, the gravel against the opposite side; a

ING AND EMASING.

f drainage when rivers or tides rise
water upon them.
ble to suffer by one of these causes,
em; and to drain with advantage
w how much of the surplus water
e causes.

CHAPTER II.

METHODS OF UNDER-DRAINING.

Stone Drains.—Before drain pipes came into use, stones, gathered off the fields, were the common material of which drains were formed. Mr. Smith, of Deanston, even preferred stones to pipes, and he recommended that for this purpose the stones should be



Fig. 1.



Fig. 2.

broken small enough to pass through a ring $2\frac{1}{2}$ inches in diameter. From 9 inches to a foot in depth of stone was the quantity commonly put in. Some, however, filled the drains half-way with stones; others set a flat stone with its foot against one side and its top leaning against the opposite side; and others, again,

adopted the different modes of construction shown in Figs. 1 to 6.

The use of stones as draining material is now, however, only justified where the land to be drained

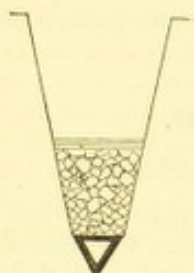


Fig. 3.



Fig. 4.

abounds in them, and no other use can be made of them. To make a good stone drain requires twice as much excavation, and involves twice as much labour, as is necessarily expended in tile-draining, and



Fig. 5.



Fig. 6.

it is neither so effective nor so durable. In sandy and loose soils the stone channels are apt to get silted up by the water carrying fine particles of earth and sand down amongst the stones. Of course where it becomes

a question of carrying stones upon drained, nobody would now think of p
rel of stone drain.

Pole and Fagot Drains.—Prior
tion of drain tiles and pipes, various
material were used instead of stone
where the latter were not available.
Sometimes a number of larch or o
poles were put in to form a conduit,
Fig. 7. Bush fagots were also employ
for the same purpose, and even be
cuttings and ropes of straw were at ti
used in the formation of covered drain

The Drain Pipe.—These are a few
the chief devices used in the early d
of draining land. The invention of
drain pipe gave an immense stimu
to thorough draining, and thousands
land, which previously had to be
were laid sufficiently dry for turni
slough husbandry. A cart-load of pipe
times as far as a cart-load of stones
were of small diameter, comparative
was needed in putting them in.

The Horse-Shoe Tile.—The drain
undergoes various modifications. In
the pipe or tile was made singly, an



Fig. 8.



Fig. 9.



Fig. 10.

clay was rolled out, and then pressed
the shape of a horse-shoe; and in u
stone tiles it was only deemed necessar

a question of carrying stones upon the field to be drained, nobody would now think of putting in a single rod of stone drain.

Pole and Fagot Drains.—Prior to the introduction of drain tiles and pipes, various other kinds of material were used instead of stones, where the latter were not available. Sometimes a number of larch or other poles were put in to form a conduit, as in Fig. 7. Bush fagots were also employed for the same purpose, and even hedge cuttings and ropes of straw were at times used in the formation of covered drains.

The Drain Pipe.—These are a few of the chief devices used in the early days of draining land. The invention of the drain pipe gave an immense stimulus to thorough draining, and thousands of acres of wet land, which previously had to be summer-fallowed, were laid sufficiently dry for turnip cultivation and sheep husbandry. A cart-load of pipes went a hundred times as far as a cart-load of stones; and as the pipes were of small diameter, comparatively little excavation was needed in putting them in.

The Horse-Shoe Tile.—The drain pipe itself has undergone various modifications. In its earliest form, the pipe or tile was made singly, and by hand. The



Fig. 7.



Fig. 8.



Fig. 9.



Fig. 10.



Fig. 11.

clay was rolled out, and then pressed over a block into the shape of a horse-shoe; and in using these horse-shoe tiles it was only deemed necessary to lay them on

a hard bottom of clay. It was soon found, however, that this was not enough. The run of the water wore the bottom of the drain and softened the clay, till the tiles were either displaced altogether or would sink into the bottom, and make the drain useless. The next improvement was to make the horse-shoe tile with feet, as in Fig. 9, in order to prevent it sinking into the earth or clay on which it rested. An obvious improvement on this, however, was to set the horse-shoe tile upon a flat sole, a little wider than the tile itself, as in Fig. 10. When placed in position the possibility of the tile sinking into the earth was overcome, and, at the same time, a solid run was provided for the water which flowed through the drain.

The cylindrical Drain Pipe.—The sole and tile was in turn superseded by the machine-made pipe, in which the horse-shoe form, as in Fig. 11, was at first closely adhered to, but this has now been entirely superseded by the cylindrical pipe shown in Fig. 12, which possesses many advantages. It forms a complete conduit in itself, it is stronger than any

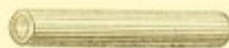


Fig. 12.

other form of pipe, its extreme lightness makes it very easy of transport, and owing to its small diameter a less quantity of earth need be excavated in digging a drain for a cylindrical pipe, at a given depth, than for any other drain material.

Pipe Collars.—Collars were for some time very generally used along with the cylindrical pipes, from an impression that they gave greater efficiency and permanency to the drain. The collars were short pieces of pipe just wide enough in the bore to admit the ends of the small pipes forming the drain, the

object being to cover the junctions of the pipes to prevent them moving out of position. Fig. 13 shows two drain pipes joined by a collar. The collars have now almost gone out of use, the prevailing opinion being that they are an unnecessary expense on firm-bottomed soils. If a solid bottom is not obtainable, as in deep pe-



Fig. 13.

like, where a certain amount of subsidence takes place after the drains are finished, the collars are liable to sink into the soil, and the use of them is not advisable at times, but in the great majority of cases they can very well and safely be dispensed with.

How Water enters the Pipes.—The question often arises, "How does water enter a drain pipe when it is laid six or four feet deep in the soil?" is often asked. From experiments which have been carried out by Mr. Josiah Parker, it is now known that, at this point, it was found that within four feet of soil, the absorbent power of the soil was equal to the weight of the water which passed through the cracks existing between the pipes. By so much, therefore, the use of the pipe material is useful; but, as the thickness of the soil is so small that we may regard it as entering at the joints. And the greater portion of it enters the drain pipes.

object being to cover the junctions of these pipes, and to prevent them moving out of position after being laid. Fig. 13 shows two drain pipes connected by means of a collar. The collars have now very generally gone out of use, the prevailing opinion being that they are an unnecessary expense on all clean-cutting and firm-bottomed soils. If a solid foundation for the pipes is unattainable, as in deep peat-mosses or the



Fig. 13.

like, where a certain amount of subsidence is sure to take place after the drains are finished—or if the pipes are liable to silt up from the nature of the material in which they are laid—the use of collars may still be advisable at times, but in the great majority of cases they can very well and safely be dispensed with.

How Water enters the Pipes.—The question, "How does water enter a drain pipe when it is laid three or four feet deep in the soil?" is one often asked by beginners. From experiments which were carefully carried out by Mr. Josiah Parkes, in order to determine this point, it was found that under a pressure of 4 feet of soil, the absorbent power of various pipes formed of various clays was equal to the passing of about $\frac{1}{100}$ th part of the quantity of water which enters the conduit through the crevice existing between each pair of pipes. By so much, therefore, the porous nature of the pipe material is useful; but, practically, this influence is so small that we may regard the whole of the water as entering at the joints. And not only does the bulk of the water enter the pipes at the joints, but the greater portion of it enters the drain pipes from below.

In all soils requiring drainage there exists a water-table or level of supersaturation, and in a well-drained soil this level corresponds with the level of the drain pipes. When rain falls on the surface the water finds its way downwards till it reaches this water-table. It then begins to rise, and if the drains are sufficiently active the pipes will carry off this rise of water as fast as it enters them from below. If the water rises above the level of supersaturation faster than the drain can take it off, then of course the pipes become completely swamped, as it were, and the water enters at every part of the joints. When the rain has ceased to fall, however, the continued action of the drain will soon suffice to again reduce the water of supersaturation to its proper level; water will even cease to flow from the drains until more rain falls, and then the same thing will go on as before, the height to which the free subjacent water rises being wholly dependent on the activity of the drain, and the sufficiency of the pipe to carry off the water from it in a given time.

That the water will be freely admitted to the pipes at the joints is easily shown. With 2-inch pipes, when laid as close end to end as possible, the opening between two of them is usually not less than $\frac{1}{16}$ th of an inch on the whole circumference. This makes six-tenths of a square inch opening for the entrance of water at each joint. In the length of a drain between any two points, say 100 yards distance, with pipes 12 inches long, there will be 300 joints or openings, each six-tenths of a square inch in area, or a total area of 180 square inches for admitting water to the drain. The area of the outlet from a 2-inch pipe is, however, only about 3 inches, so that the inlet area is nearly sixty times greater than the outlet area.

Manufacture of Drain Pipes.—In all of any considerable extent, it will pay to on the ground, if clay at all fitted for obtainable. There is nothing more ordinary brick clay; and by employing their manufacture, drain pipes can be very rapidly and cheaply.

There are various machines used in they all operate on the same principle in squeezing a continuous length of through a ring-shaped orifice, the core occupied by a core or mandrel of the part of the pipe; another arrangement being to cut the pipes to the proper size through, and by means of a tool carry them forward to be removed to they are dried previous to being burned.

Some of the machines only work the been prepared in a pug-mill; others a mill and pipe-maker combined. The machines cost from £20 upwards, and are capable of turning out, by means of 2-inch pipes per hour, and upward horse power from 3,000 to 5,000 pipes per mill costs about £10 extra.

One of the best machines known to by the Bone's Pottery Company. The machine are sent out. They are of the and prepare the clay and produce the operation. Their peculiarity is in the partment, where the clay is entirely free and all substances which would cause to from the fire, and from which all such. The smaller one can be easily driven by

Manufacture of Drain Pipes.—In all drainage works of any considerable extent, it will pay to make the pipes on the ground, if clay at all fitted for the purpose is obtainable. There is nothing more suitable than ordinary brick clay; and by employing machinery in their manufacture, drain pipes can now be produced very rapidly and cheaply.

There are various machines used in this work, but they all operate on the same principle. This consists in squeezing a continuous length of soft plastic clay through a ring-shaped orifice, the centre of which is occupied by a core or mandrel of the size of the hollow part of the pipe; another arrangement of the machine being to cut the pipes to the proper lengths as they pass through, and by means of a travelling table to carry them forward to be removed to the sheds, where they are dried previous to being burned in the kilns.

Some of the machines only work the clay after it has been prepared in a pug-mill; others consist of a pug-mill and pipe-maker combined. The uncombined machines cost from £20 upwards, according to size, and are capable of turning out, by man-power, from 200 2-inch pipes per hour, and upwards, or with one-horse power from 3,000 to 5,000 pipes per day. The pug-mill costs about £10 extra.

One of the best machines known to us is that made by the Boness' Foundry Company. Two sizes of this machine are sent out. They are of the combined kind, and prepare the clay and produce the pipes at one operation. Their peculiarity is in the screening compartment, where the clay is entirely freed from stones and all substances which would cause bad pipes to come from the dies, and from which all such refuse is ejected. The smaller one can be easily driven by 4-horse power,

is worked by one man and three boys, and is capable of putting out of good clay 7,000 to 9,000 2-inch pipes daily. It costs, exclusive of driving power and belting, £70. The larger-sized one costs £100, can be driven by 5- or 6-horse power, is worked by two men and three boys, and turns out from 12,000 to 15,000 2-inch pipes daily.

A tilery, including a kiln capable of burning, say, 20,000 2-inch pipes, and drying sheds for the same, can be erected at a cost not exceeding £60; and with coal at 18s. per ton, the expense of manufacturing the pipes is from 15s. to 18s. per thousand. The quantity of coal used varies, as some clays require more burning than others; but on an average, perhaps, 2½ cwt. of coal will burn 1,000 2-inch pipes. The pipes are usually cut off the machine at 15 inches in length. In the processes of drying and burning, however, they shrink to 13 or 14 inches. (See Appendix, 10.)

Cost of Pipes.—The selling price of drain pipes varies greatly throughout the country, and in much the same ratio as does the price of coal. Appended are two price lists for the present year.

SELLING PRICES OF DRAIN PIPES OF VARIOUS SIZES AT THE KILN.

Inches diameter.	Gloucestershire.	Ranffshire.
2	£ 1 5 0 per 1,000	£ 1 9 0 per 1,000
2½	1 15 0 "	1 19 0 "
3	2 5 0 "	2 10 0 "
4	3 0 0 "	3 15 0 "
5	4 5 0 "	5 5 0 "
6	7 10 0 "	8 15 0 "
8	—	0 0 9 each
9	—	0 1 0 "
10	—	0 1 2 "
12	—	0 1 6 "
14	—	0 1 10 "

It is not too much to say that the manufacture on the field at from one-half of the above cost.

Drain pipes, if well made and properly burnt, should be entirely free of warps, nodules; and if gently knocked, one against another, should give out a clear musical sound.

Por Fils.—Conduits formed of dried tiles are sometimes used in draining post-moors and bogs, where there is always a great abundance of this material. These tiles are formed in half-sections, as shown in Figs. 14 and 15, and are cut with a spade similar to that represented in Fig. 16. They are fairly durable in soils of the class mentioned, and have certainly the merit of cheapness, as they are dried in the sun, the only cost being that of cutting and handling them.

Wedge and Shoulder Drains.—Underdrains are also occasionally practised without any drain material; and that in various most simple forms of these drains are what are termed the wedge-drain and the shoulder-drain. The former is a narrow channel in the subsoil, formed by the drains being cut very narrow, and the top or grassy spit from the surface nearest open in the bottom of the drain. These drains are less

It is not too much to say that the pipes can be manufactured on the field at from one-half to one-third of the above cost.

Drain pipes, if well made and properly burnt, should be entirely free of warps and nodules; and if gently knocked, one against another, should give out a clear musical sound.

Peat Tiles.—Conduits formed of dried peat are sometimes used in draining peat-mosses and bogs, where there is always a superabundance of this material. These tiles are formed in half-sections, as shown in Figs. 14 and 15, and are cut with a spade similar to that represented in Fig. 16. They are fairly durable in soils of the class mentioned, and have certainly the merit of cheapness, as they are dried in the sun, the only cost being that of cutting and handling them.

Fig. 14.



Fig. 15.

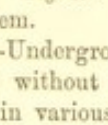


Fig. 16.

Wedge and Shoulder Drains.—Underground draining is also occasionally practised without the use of any drain material; and that in various ways. The most simple forms of these drains are what are known as the wedge-drain and the shoulder-drain. They are mere channels in the subsoil, formed by the bottoms of the drains being cut very narrow, and the upturned turf or grassy spit from the surface made to rest on the top of the wedge or shoulder, thus leaving a vacant space in the bottom of the drain, as shown in Figs. 17 and 18. These drains are less durable than

Drainage	Drainage
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20

the peat-tile drains, and like them are only adapted for old pasture lands, where they are entirely beyond the risk of disturbance by tillage operations.

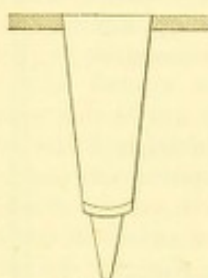


Fig. 17.

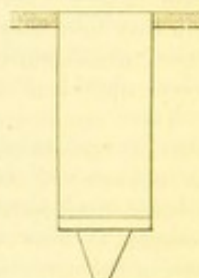


Fig. 18.

Draining Ploughs.—The mole-plough affords, perhaps, the cheapest means of under-draining without the use of any foreign material. The strong coulter of this plough carries on the back of its point a mole or plug, which leaves an open channel behind it, as it is drawn through the soil. The channels thus made in the land deliver into properly-constructed main drains with pipes of sufficient size. The implement can be made to work at any moderate depth, and either by horse or steam power; but it can only be used satisfactorily on homogeneous clays, or free loams, and is better suited to grass lands than to lands under tillage.

A recent correspondent of the *Agricultural Gazette*, who advocates mole-plough draining, may be quoted as to the cost of this method.

“COST OF DRAINING BY MOLE-PLOUGH.

“July 11th, 1881.

“Sir,—I am glad to find that the old-fashioned excellent practice of draining by mole-plough, with the use

METHODS OF UNDER-DRAINING

generally of steam-power instead of horse-power, is now being revived with energy. As the following facts, you may like to publish them. The cost of draining a field (21 ac. 3 rd. field with mole-plough, and pipes in main

Mole ploughing 1,200 chs. at 1½d. per rd.
Laying main drains
Pipes
Labour, &c., &c.

“The mole drains were made 8 yds apart, and cost per acre comes out at 23s. 1d. I have been favourable for the work, the put at 30s. an acre. This is certainly a new method of laying the land perfectly quite sufficient for all the purposes of p. The time has again come for economy. plough draining will admit of at least ing. &c.

Fowler's draining plough, which got Agricultural Society's medal at Lincoln it was first worked by steam-power, and as a mole-plough or to put in pipes. It aims at making a complete pipe drain in one operation, the drain pipes being strung on a line, and pipes together being drawn behind the mole fixed on the point. It may be worked to a depth of 2½ ft. in soils; and either by horse or steam power. The work done by this plough at a meeting in 1854 is still giving entire satisfaction. It shows the improved form of Fowler's

generally of steam-power instead of horses, has been revived with energy. As the following figures are facts, you may like to publish them. They represent the cost of draining a field (21 ac. 2 rd. 24 pl.) in Hoo-field with mole-plough, and pipes in main drains:—

	£	s.	d.
Mole ploughing 1,328 rds. at 2½d. per rd.	13	16	8
Cutting main drains	3	1	0
Pipes	5	2	6
Labour, coals, &c.	3	0	0
	£25	0	2

"The mole drains were made 8 yards apart. The cost per acre comes out at 23s. 1d. As the field may have been favourable for the work, the average may be put at 25s. an acre. This is certainly a very inexpensive method of laying the land perfectly dry to a depth quite sufficient for all the purposes of practical farming. The time has again come for economy. . . . Mole-plough draining will admit of at least 12-inch ploughing, &c.

"TOP SPRIT."

Fowler's draining plough, which gained the Royal Agricultural Society's medal at Lincoln in 1854, where it was first worked by steam-power, may be used either as a mole-plough or to put in pipes. In the latter case it aims at making a complete pipe drain at a single operation, the drain pipes being strung on a rope, and rope and pipes together being drawn through the soil, behind the mole fixed on the point of the coulter. It may be worked to a depth of 3½ feet in suitable soils: and either by horse or steam power. It is said that the work done by this plough at the Lincoln meeting in 1854 is still giving entire satisfaction. Fig. 19 shows the improved form of Fowler's mole-plough.

ING AND EMANKING.

and like them are only adapted
da, where they are entirely depend
are by tillage operations.



Fig. 11.

—The mole-plough which, per-
ments of under-draining without
any material. The strong cylinder
on the back of its point a mole or
an open channel behind it, so it is
soil. The channels thus made in
a properly-constructed main drain
sufficient size. The implement can be
by moderate depth, and either by
ver; but it can only be used in
stiff clays, or free loams, and is
lands than to lands under tillage.
ment of the Agricultural Gazette,
plough draining, may be quoted as
method.

WORKING BY MOLE-PLOUGH.

*July 2nd, 1854.

to find that the old-fashioned con-
taining by mole-plough, with the use

But after all is said and done, draining by means of

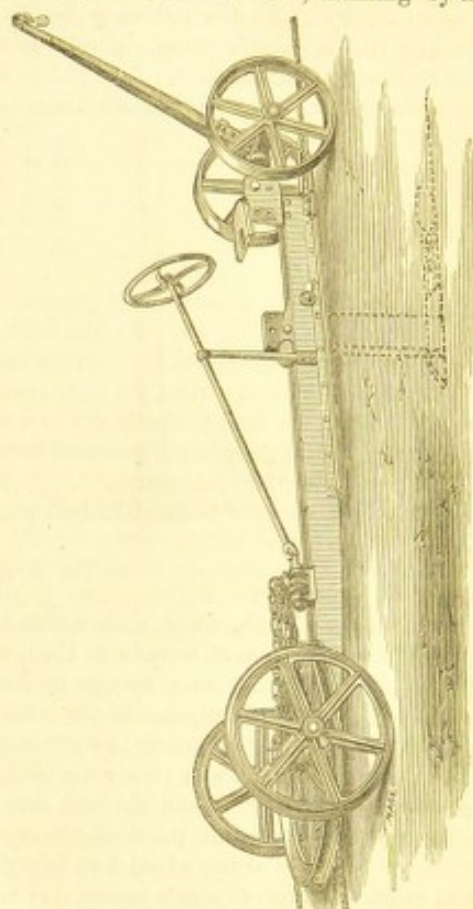


Fig. 19.

the mole-plough, even where it puts in no pipes, can only be practised to a very limited extent on the soils of this country.

Draining Machine.—The latest and most ingenious implement of this kind at the Derby Show in 1881, by Messrs. Hordman, the patentees. By the use of which Fig. 20 is a side illustration of process of land draining is automatically. The drain is excavated by a series of rotating to the required depth and fall;



Fig. 20.

being laid by the arrangement shown and the earth returned to its position, the wheel being conveyed to the drain. This machine is driven by a steam-plough or cultivator, and requires little attention. Its cost (£2000) is simply prohibitive to its use; but it has been fairly tried; and the inventors, we have some time past been engaged in working in connection with the machine.

Draining Machines.—The latest and perhaps the most ingenious implement of this kind was exhibited at the Derby Show in 1881, by Messrs. Robson and Herdman, the patentees. By the use of this machine, of which Fig. 20 is a side illustration, the complete process of land draining is automatically accomplished. The drain is excavated by a series of revolving buckets cutting to the required depth and fall; the drain pipes

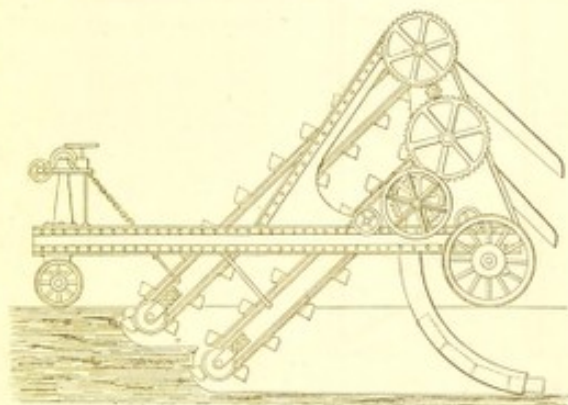


Fig. 20.

being laid by the arrangement shown in the drawing, and the earth returned to its position by suitable shoots, the subsoil being conveyed to the bottom of the drain. This machine is driven by a wire rope like a steam-plough or cultivator, and requires no more skilled attendance. Its cost (£390) appears to us simply prohibitive to its use; but it has never been fairly tried; and the inventors, we believe, have for some time past been engaged in working out some new idea in connection with the machine. Since 1881, the

Royal Agricultural Society has annually offered a gold medal for the best draining machine, but the medal is still unawarded. As Mr. Pidgeon, in his recent paper before the Society of Arts, has aptly pointed out, "several difficulties attend the problem of automatic pipe-laying. It is not easy to provide for a proper and equable fall; it is difficult to place the pipes accurately in contact end to end; and it is a question how turning at the headlands is to be accomplished."

CHAPTER III.

ARRANGEMENT OF DRAINS.

Determining the Outfall.—In procuring a field, the first thing to do is to find a point of outfall. Where the surface is level there is seldom any difficulty about the point of outfall; but on sloping land it is often impossible to determine the point of outfall until the ground has been surveyed, or until a level is brought out. The point of outfall required will depend on the size of the field, the configuration of the land. If the land slopes in more than one direction, and to a large extent, one outlet will pool the water. Otherwise, however, it may happen that several outlets are required. If all the drains cut in one direction, a single outlet may suffice for 15 acres; in this case, however, there are three or four main drains, all converging to one outlet. If the land has little inclination, there is an advantage in concentrating the whole on one outlet, and each should likewise be the main drain in straight lines towards the outfall. Where the inclination is very slight, the inclination is larger, a second outlet may be advisable, in order to avoid the water in the main drains.

Society has usually offered a gold draining machine, but the medal is to Mr. Pilsen, in his recent paper of Arts, has aptly pointed out, attend the problem of automatic not easy to provide for a proper is difficult to place the pipes according to cut; and it is a question how lands is to be accomplished."

CHAPTER III.

ARRANGEMENT OF DRAINS.

Determining the Outfall.—In proceeding to drain a field, the first thing to do is to decide on the point of outfall. Where the surface is undulating there is seldom any difficulty about this; but on low, flat lands it is often impossible to determine whether the ground has any fall or not until the levelling instrument is brought out. The number of outlets required will depend on the size of the field, and on the configuration of the land. If the land does not slope in more than one direction, and if the field is not of large extent, one outlet will probably be enough. Otherwise, however, it may happen that several outlets are required. If all the drains can be led in one direction, a single outlet may suffice for a field of 12 or 15 acres; in this area, however, there ought to be three or four main drains, all converging on one point. If the land has little inclination, there will be great advantage in concentrating the whole of the drainage on one outlet, and care should likewise be taken to run the main drains in straight lines towards the point of discharge. Where the inclination is greater, and the field to be drained is larger, a second or even a third outlet may be advisable, in order to shorten the lengths of the main drains.

Laying out the Main Drains.—The next step is to lay out the main drain or drains in the best direction for receiving the minor drains. This will always be along the lowest line of ascent from the point of out-fall.

Arrangement of Minor Drains.—In the arrangement of the minor drains, the aim should be to lay the land dry with the smallest possible number of drains. Not a rod of drain should be cut that is not going to be beneficial. The causes which render the soil wet must first be considered. When these are known and understood, it will be easy to decide upon the best means of providing a remedy. But in this consideration the sectional strata of the district must be taken into account, as well as the contour of the surface, and the texture of the super and subsoils.

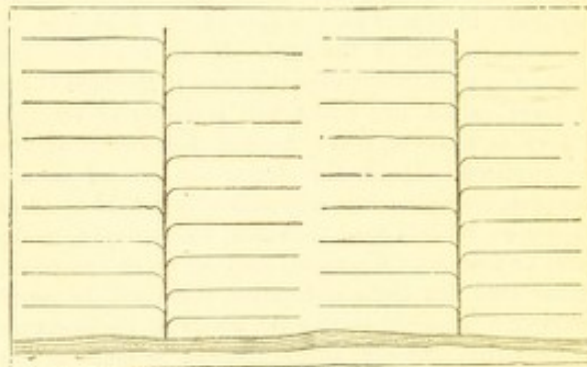


Fig. 21.

If the surface of the ground is level, and the structure of the soil uniform, the drains may be arranged at regular intervals apart (Fig. 21), with feeders at right

angles to the mains, and the necessary depth (Fig. 22) deeper to be gained by cutting (Fig. 23) deeper to the surface requires to be placed at the lowest levels, and the



Fig. 22.

should run into them in the direction of the ground (Fig. 23). Where the ground is generally sufficient



Fig. 23.

charge if the drains are cut through the depth (Fig. 24).

If the sectional strata consist of relative powers, their relative position and in section, must be regarded in

angles to the mains, and the necessary slope must be gained by cutting (Fig. 22) deeper towards the outfall.

An undulating surface requires the mains to be placed at the lowest levels, and the minor drains



Fig. 22.

should run into them in the direction of the inclination of the ground (Fig. 23). When the surface inclines, there will be generally sufficient fall for dis-

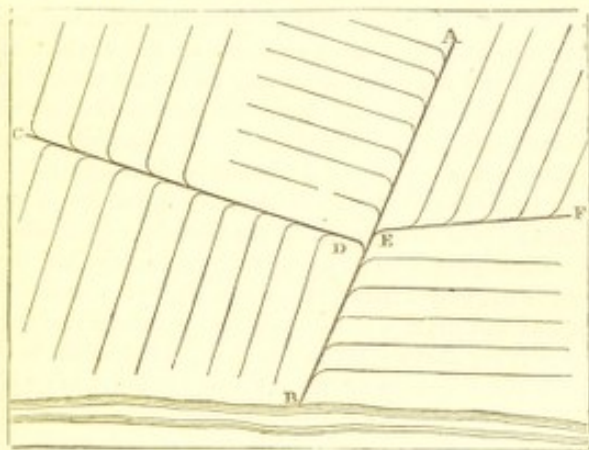


Fig. 23.

charge if the drains are cut throughout to a uniform depth (Fig. 24).

If the sectional strata consist of soils of various retentive powers, their relative positions, both in plan and in section, must be regarded in the arrangement

of the drains. It is want of attention to this point which is the true source of so many fruitless attempts at successful land-drainage. Instead of following



Fig. 24.

ready-made rules for fixing the proportionate depths and distances of drains in light and heavy soils, we must determine these points by reference to the thickness and order of the substrata, no less than by the character and texture of the supersoil.

Direction of Drains.—With the exception of the main drains, which must conform to the contour of the land and the point of outfall, all drains should be directed against the hill, or run in the direction of the greatest slope, and not made to cut it diagonally. By cutting across the slope a drain will undoubtedly intercept the water from the land above it, but it will do nothing towards relieving the wetness of the land below it. On the other hand, by cutting against the hill the land is not only drained on both sides, but a drain so applied will drain a soil deeper than the drain itself, as water lying above a given point will be drained to a depth the difference of the fall from the point in question in a direction up the level of the drain. Further, it is obvious that a drain laid on across the slope of greatest inclination, or diagonally to it, will not empty itself so soon as one which follows the direct line of greatest inclination. Where the flow is sluggish it even happens at times, with the drains laid on across the slope, that some of the water finds its way through the sides of the drains before it reaches the point of

outlet, and thus, instead of serving to keep the land below it wet. So that down the slope will receive the water at the top, and the bottom, a drain can only receive the water at the upper side.

Yet there can be no hard or fast exception is generally made in drain lying in high ridges, that have, perhaps determined the direction of these run obliquely to the ascent. I ignore the fact that the forming of and furrows was the original mode of and that if under-drainage is properly can be no need of surface furrows. large portion of the arable surface pertains of the ridge and furrow form clay soils lands, however, the ridge mostly disengaged, particularly if the width.

There is sound practice as well indicated in Mr. Bailey Denham's line

"Where land is drained no furrow
But lay it that and plough it"

"I have seen many clay-land farms been rendered dry by draining."
"because in order to develop the drain
quire an after treatment,"—desperately
then, but where they have been in
they have not received. There are
believe that if their land is drained
to do to help the drains. There is no
Deep cultivation on land modern
materially assists to rid the land of

outlet, and thus, instead of serving to drain, helps to keep the land below it wet. So that while a drain cut down the slope will receive the water from the sides, the top, and the bottom, a drain across the slope will only receive the water at the upper side of it.

Yet there can be no hard or fast rule in this. An exception is generally made in draining old pastures lying in high ridges, that have, perhaps, for generations determined the direction of the water, when these run obliquely to the ascent. This is entirely to ignore the fact that the forming of land into ridges and furrows was the original mode of surface drainage, and that if under-drainage is properly carried out, there can be no need of surface furrows. Unfortunately, a large portion of the arable surface of England still partakes of the ridge and furrow form; even on strong clay arable lands, however, the ridges and furrows are mostly disregarded, particularly if they are of irregular width.

There is sound practice as well as sound theory indicated in Mr. Bailey Denton's lines:

"When land is drained no furrows keep,
But lay it flat and plough it deep."

"I have seen many clay-land farms that have not been rendered dry by draining," says Mr. Denton, "because in order to develop the draining those lands require an after treatment,"—deep cultivation and laying them flat where they have been in ridges—"which they have not received. There are many farmers who believe that if their land is drained they have nothing to do to help the drains. There is no greater mistake. Deep cultivation on land moderately drained very materially assists to rid the land of water. The more

you stir the soil the more you assist in drainage, and the fewer drains you require." On under-drained pasture land nature performs this work for herself. Every shower that falls makes both surface and sub-soil more porous, carrying air and rain together down to the drains.

Again, in any case it will be useless to drain against the dip of the strata. It may also sometimes occur that the existence of a spring between two parallel drains may necessitate its being led into one of them by means of a side drain, although, if the parallel drains are not over distant, the water in such cases will generally find its own way. The extreme mobility of water, and its tendency to force its way along by its own gravity, wherever the pores of the soil are open to the atmosphere, is well known to every one. If a pipe drain be laid down in a dry soil, the channel is immediately filled with air, but when rain falls, and the soil becomes saturated to the level of the drain, the water in the soil, by reason of its greater weight, occupies the place of the air in the drain. The water which is nearest to the drain is first drawn off, then that next to it immediately takes the empty place, and so on and on, the last pushing and driving the first beyond any limits which we can affix to it.

Inclination.—The rate of fall which can be obtained according to the surface levels of the district is not only important as regards the discharge of the water from the pipes, but it will occasionally have an influence in regulating the depth of the drains. Theoretically, water will flow if there be but the smallest possible deviation from a horizontal line; but in practice this is not sufficient, for it implies a perfectly smooth and level bed, a condition which does

not exactly exist in land drains. A fall of one inch in a hundred will afford good drainage, but in a hundred is preferable, if obtained. It should not pass too quickly through, it has time to deposit its nutritive matter should it be allowed to stagnate. The drains are deeper than it can reach if the fall is insufficient to induce a free very porous soils a smaller inclination is necessary with a soil where percolation is rapid. When the drains are so they will not allow the water to stand longer than a few hours after heavy rains require more fall than the friction to be overcome by the water the furthest.

Length of Drains.—Long drains are more effective than short ones. The action on the wet level lands which is with, where it is very difficult to get rid of such a quantity of water is collected by its own gravity. Long drains are an advantage, as the water which they collect causes which keeps them clear and free of obstructions. It is one of those matters of detail decided according to the circumstances. Some advise that the length of a drain should not exceed 200 yards, and that where the drains, undisturbed, should be made longer, if there is any choice, the main, generally, the greater the

not exactly exist in land drains. A fall of one in two hundred will afford good drainage, but in the stiffer class of soils an inclination of one, two, three, or more in a hundred is preferable, if obtainable. The water should not pass too quickly through the soil before it has time to deposit its nutritive ingredients; but neither should it be allowed to stagnate, as it will do if the drains are deeper than it can readily permeate, or if the fall is insufficient to induce a free discharge. On very porous soils a smaller inclination will suffice than is necessary with a soil where percolation is not so rapid. When the drains are sufficiently active they will not allow the water to stand on the surface longer than a few hours after heavy rains. Stone drains require more fall than tile drains, as the friction to be overcome by the water is greater in the former.

Length of Drains.—Long drains, as a rule, are more effective than short ones. This is seen to perfection on the wet level lands which are sometimes met with, where it is very difficult to get drains to run, unless such a quantity of water is collected in them as forces a current by its own gravity. In such places long drains are an advantage, as the increased quantity of water which they collect causes a constant run, which keeps them clear and free of obstructions. But it is one of those matters of detail which must be decided according to the circumstances of the case. Some advise that the length of a drain should not exceed 300 yards, and that where there are springs in its course it should not exceed 200 yards. Main drains, undoubtedly, should be made shorter rather than longer, if there is any choice, because the longer the main, generally, the greater the number of feeders

led into it; and to lead the drainage of a large tract of wet land all into one main drain is very often to endanger the safety of the whole, if an obstruction should occur in the main, or it should prove inadequate to carry off the water.

CHAPTER IV.

DEPTH AND EFFICIENCY OF

Depth of Ditches.—"The circum-
stances which determine the proper depth and distance of
ditches are numerous. Deep drains are longer
flow, but if the soil is porous, they
surface water after heavy rains soon
ditches. They also drain a greater bed
allow the water time to deposit the p
and masses which it carries in from
ground.

"On an open soil which the water
the action of the drains will extend
distance, if the depth is made prop
soil, compact soils, percolation will be
and therefore the action of the drains
distance than on free and open gr
water finds a ready escape. No amo
compensate for excessive distance on
because the material either resists th
water altogether, or the removal is
drainage is worthless. It is also ev
may be laid too deep, for the same ca
the lateral course of the water are
vertical descent in the soil.

"If the upper bed is retentive, as
c. 3

CHAPTER IV.

DEPTH AND FREQUENCY OF DRAINS.

Depth of Drains.—"The circumstances affecting the proper depth and distance of drains are very numerous. Deep drains are longer in beginning to flow, but if the soil is porous, they will carry off the surface water after heavy rains sooner than shallow drains. They also drain a greater bulk of the soil, and allow the water time to deposit the particles of mould and manure which it carries in from the surface of the ground.

"On an open soil which the water penetrates freely, the action of the drains will extend to a considerable distance, if the depth is made proportionate; but on stiff, compact soils, percolation will be greatly hindered, and therefore the action of the drains will extend a less distance than on free and open ground, where the water finds a ready escape. No amount of depth will compensate for excessive distance on a compact soil, because the material either resists the passage of the water altogether, or the removal is so slow that the drainage is worthless. It is also evident that drains may be laid too deep, for the same causes which hinder the lateral course of the water are obstructive to its vertical descent in the soil.

"If the upper bed is retentive, and of such depth

that the drains cannot be cut completely through it, the best system to adopt will be shallow drains at close intervals; and, on the contrary, a pervious material should have deeper drains at wider intervals.

"If a comparatively thin bed of clay rests upon a porous substratum, the drains should be cut into the latter, or through it, according to its depth; and they must in any case be laid at small intervals.

"When the case occurs, as it sometimes does, that a free supersoil about three feet in depth overlies a comparatively thin bed of clay, it is often advisable to limit the depth of the drains to that of the porous bed. By penetrating the clay the land would be better drained, but in doing so there is a risk of exposing springs, if they exist below the clay.

"The requirements of vegetation must also be considered in determining the proper depths of drains. The depth to which the rootlets of the plants penetrate may afford some indication of how far the free subjacent water should be retained below the surface. It is often alleged that in dry summers, grass land especially is subject to great injury, owing to the depth of the drains below the rootlets being beyond the capillary power of the soil. There is, however, strong evidence that the roots of all our cultivated crops, grasses included, do descend and appropriate the soil to as great a depth as they are permitted; and it should not be forgotten that every inch of additional drainage, or every inch of additional depth cultivated, is a gain of 100 tons of active soil per acre."*

In reference to this part of our subject, Mr. J. Bailey Denton says:—

"I published recently some very curious illustrations

* "Soil of the Farm." By John Scott and J. C. Merton.

of the *driller* plants exhibit for stages of soil. They afforded proof that directly the standing-water level, they cease farther. I have evidence now before me of the wheat plant, the mangrove, and the white turnip, frequent roots to the depth of 3 feet. I have the roots of wheat 6 feet deep. I have the roots of perennial grasses in drains 4 feet deep. Mr. Mercer, of Newton, who has traced the root of rye-grass 7 feet along a small pipe drain, after it through the soil. Mr. Hestley, of Orkney, that he discovered the roots of mangrove made drain 3 feet deep; and the late S. had many newly-made drains, 4 feet deep, the roots of the same plant."

For purposes of cultivation, the drain should be laid at a less depth than 3 feet from the ground. Even with steam ploughing, the depth of, say, a 24-foot ordinarily be reached; but it is evident may be completely destroyed by the action of the drain pipes being a or disturbed. In most soils, shallow drains are rapidly choked by being filled up with mud and other surface influences. This is the case on the waste and alluvial deposits rapidly penetrates to the depth of a drain. Deep drains for these reasons are not so efficient.

Side influence, also, is not without proper depth of drains. Clay lands

of the dislike plants exhibit for stagnant water in the soil. They afforded proof that directly the roots reach the standing-water level, they ceased to penetrate farther. I have evidence now before me, that the roots of the wheat plant, the mangold wurzel, the cabbage, and the white turnip, frequently descend into the soil to the depth of 3 feet. I have myself traced the roots of wheat 9 feet deep. I have discovered the roots of perennial grasses in drains 4 feet deep; and I may refer to Mr. Mercer, of Newton, in Lancashire, who has traced the root of rye-grass running for many feet along a small pipe drain, after descending 4 feet through the soil. Mr. Hetley, of Orton, assures me that he discovered the roots of mangolds in a recently-made drain 5 feet deep; and the late Sir John Conroy had many newly-made drains, 4 feet deep, stopped by the roots of the same plant."

For purposes of cultivation, the drains should never be laid at a less depth than 3 feet from the surface of the ground. Even with steam ploughing and subsoiling, the depth of, say, a 2½-foot drain will not ordinarily be reached; but it is evident that drains may be completely destroyed by the operations of tillage, without the drain pipes being actually touched or disturbed. In most soils, shallow drains become rapidly choked by being filled up with fine particles washed down through the openings occasioned by tillage and other surface influences. This is especially the case on fine sands and alluvial deposits, where the silt rapidly penetrates to the depth of a shallow drain. Deep drains for these reasons are more secure and remain longer efficient.

Solar influence, also, is not without its effect on the proper depth of drains. Clay lands with a southern

does not hold its ground. When obliged, by the rules laid down by the Enclosure Commissioners, to conform to the depth of four feet, landowners were encouraged by the Parkes' theory to lessen the frequency of the drains in order to keep down the cost. The result was that the distance was extended beyond the limit of reciprocal action, and it has now been found that the full effect aimed at has not been secured. Instead, however, of attributing unsatisfactory results to the real cause—*i.e.* excessive distance between the drains—they have been attributed to excessive depths, and the principle of deep drainage, which is sound in itself, has thereby lost ground. With the cost of manual labour increasing in this country, without the returns of farming keeping pace with the advance, it has become positively necessary, if clay lands are to be drained at all, that a compromise should take place. A width of 24 ft. is taking the place of 36 ft., and a minimum depth of 3 ft. that of the universal 4 ft." Again, at page 223, he goes on to say: "I certainly am bound to confess if I had some drainage that I have executed to do again, I should drain it differently; but I do not take to myself any blame for that. It was a law, a rule of the Enclosure Commissioners, to drain 4 ft. and nothing under. That required a certain width, a certain distance between the drains, to bring the cost to a reasonable amount; and land was drained 30, 33, and 36 ft. apart, which, if I were to drain again, I should not certainly exceed 27 ft. in interval; 21, and 24, and 27 ft. would be the distances I would now adopt in place of 30, 33, and 36 ft. The Commissioners are now, I believe, acting on that view, and they no longer require 4 ft., except in cases where their inspector considers 4 ft. the best depth to drain."

Distance between Drains.—Practice seems to say that the distance between drains on strong clays may be from four to six times the depth, on strong loams six to eight times the depth, and on light soils eight to ten times the depth.

It is easy to discover the origin of the rules for distances by looking back to that of parallel drainage. Prior to the practice of under-drainage, strong and wet lands were rendered capable of tillage by being ploughed up in the waving shape termed "ridge and furrow," the bottom of the furrow forming the drain for the ridge. In consequence, however, of the crops perishing in and by the sides of the furrows, the water was drawn off from them by having shallower drains below each, and kept open by straw or brushwood. This was termed furrow, or thorough draining. "It is thus that the distances of the furrows from each other indicate the distances of the drains in any particular district. And the distances now most commonly in use, in different districts and on different sorts of soils, have all reference to a width of ridges that either formerly was, or now is, in use in those districts. Throughout the country the statements of the number of feet from drain to drain is, in almost every instance, when reduced to inches, divisible by 18, that being the width of ground moved at a single bout of ordinary ploughing." *

Gradual Drainage of Boggy Land.—The perfect drainage of deep and wet boggy land is a gradual process, requiring some time to reach the proper depth. The drains in this case should be cut at first only as deep as the sides will stand, and gradually deepened as the land subsides, taking care to keep the open trenches

* Mr. Spooner.

DEPTH AND TENACITY OF THE
well cleared out. When the land is
sufficiently consolidated, the usual pipe is
in, but they should be laid rather be-
which would be thought necessary in
of the same nature. If the mass
the ordinary pipes, it will be almost
colles with them, in order to pre-
placement.

Draining Peat Mosses.—Peat, or moss, is to a very strong degree, the p attraction, and their porosity is also so portion of the peat be made dry the m in the other parts will rapidly distrib it. In order, then, to drain a peat soil to counteract the effects of capillarity, be laid deep, but they need not be s less porous soils. A single ditch d bottom of the peat, or as near it as p off a considerable quantity of the moss from its immediate neighbourhood, b moss. Where the peat is of no i mentum in a clay bottom, the di can still admit of it, be cut thro the clay, after the manner shown in p can be adopted it will have the deriving the peat more completely of it has an additional advantage, inas of the drain will stand better while open.

well cleared out. When the land has become sufficiently consolidated, the usual pipe drains may be put in, but they should be laid rather beyond the depth which would be thought necessary in a firmer soil of the same nature. If the moss will not carry the ordinary pipes, it will be advantageous to use collars with them, in order to prevent their displacement.

Draining Peat Mosses.—Peat or vegetable soils possess, in a very strong degree, the power of capillary attraction, and their porosity is also so great that if one portion of the peat be made dry the moisture contained in the other parts will rapidly distribute itself through it. In order, then, to drain a peat soil thoroughly, and to counteract the effects of capillarity, the drains must be laid deep, but they need not be so frequent as in less porous soils. A single ditch dug down to the bottom of the peat, or as near it as possible, will draw off a considerable quantity of the moisture, not merely from its immediate neighbourhood, but from the whole moss. Where the peat is of no great depth, and recumbent on a clay bottom, the drain should, if the outfall will admit of it, be cut through the peat into the clay, after the manner shown in Fig. 25. If this plan can be adopted it will have the effect not only of depriving the peat more completely of its moisture, but it has an additional advantage, inasmuch as the sides of the drain will stand better while it has to remain open.

Auger Holes.—Where springs which are fed from a higher level lie immediately below a clay substratum which exceeds the practicable depth of the drains, recourse may be had to tapping, by means of an auger hole, or vertical bore, in order to open a communication

to the drains, by which the contents of the springs will be carried off.

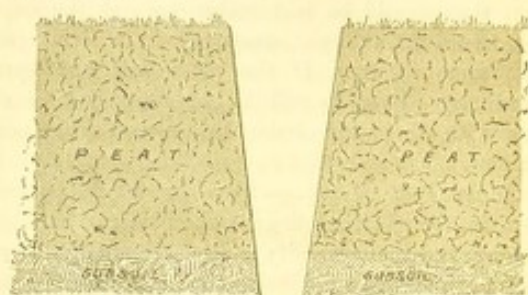


Fig. 25.

"Marshes, and even lakes, which occupy a bowl-shaped cavity, rendering drainage by the ordinary means impracticable, have been completely drained by boring through the impenetrable surface layer when it is not thick, and rests upon a porous substratum of sufficient depth to bear the water and carry it off from the surface. But this method must not be tried without due attention to the disposition of the sectional strata of the district, for if the porous soil is surcharged with water from a higher level the proposed cure will prove an aggravation of the existing evil. In that case the object may be attained by cutting a deep ditch or canal through the bank, on a level with the bottom of the lake."*

Swallow-holes and absorbing Wells.—There are extensive areas of land resting on a chalk subsoil where drainage, both natural and artificial, is carried on by means of what are known as "swallow-holes," or "dumb-wells." In all chalk formations "there are

* "Soil of the Farm."

DEPTH AND FREQUENCY OF

large sand and gravel pockets, like
coast, the origin of which is this.
falls on the surface, and pure water be
solvent of lime, dissolves it and filter
carried away in the springs. That g
gravel follows it down, and so we have
once and pipe deposits in the chalk in
of great depth, simply showing the s
the water on the line." In many d
clay soil warms the chalk, by sinki
hole" through the clay, down to
drainage of the land is completely also

large sand and gravel pockets, like inverted sugar cones, the origin of which is this. The rain water falls on the surface, and pure water being a powerful solvent of lime, dissolves it and filters down and is carried away in the springs. That goes on, and the gravel follows it down, and so we have these inverted cone and pipe deposits in the chalk in some instances of great depth, simply showing the solvent action of the water on the lime." In many districts where a clay soil overlies the chalk, by sinking a "swallow-hole" through the clay, down to the chalk, the drainage of the land is completely absorbed.

G AND ENHANCED.

the contents of the springs will



Fig. 21.

on lakes, which occupy a local-
ing drainage by the ordinary means
can be completely drained by being
able surface layer when it is not
a porous substratum of sufficient
water and carry it off from the
method must not be tried without
disposition of the surface water
the porous soil is recharged with
level the proposed one will prove
an existing evil. In that case the
d by cutting a deep ditch or canal
a level with the bottom of the

Swallowing Wells.—There are exten-
sive on a chalk subsoil where
d and artificial, is carried on by
known as "swallow-holes" or
all chalk formations—there are
"Sail of the Fens."

CHAPTER V.

THE DIGGING OF DRAINS.

Best Form of Drain.—In digging a drain it should be cut as narrow as possible. If the bottom is just wide enough to receive the pipes (Fig. 26) it is all that is necessary; moreover, when the pipes are thus accurately fitted in, the drain is more efficient, and, at the same time, more cheaply cut. Every spadeful of earth excavated beyond what is actually needful, in order to admit of the pipes being properly laid, is labour and money wasted.

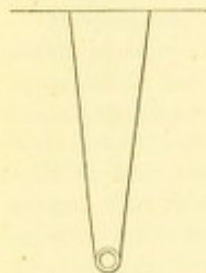


Fig. 26.

This accurate fitting in of the pipes is, with skill on the part of the workman, rendered quite practicable in the case of all soils tolerably free from stones, by the excellence of the draining tools that are now obtainable.

Marking out the Drain.—The drain should be staked and lined, and then edged, or marked out, on both sides by means of a common garden spade, such as shown in Fig. 27, which is also the best tool for removing the turf, or top spit. The middle and bottom spits are taken out by long tapering spades, similar to the Birmingham spades illustrated in Figs. 28, 29, and

THE PROCESS OF DRAINING.
31, each spade being followed by a corresponding scoop to take up the loose earth. The represented in Figs. 31, 32, and 33.
Digging.—In digging a 4-foot drain

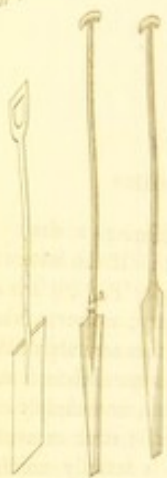


Fig. 27. Fig. 28. Fig. 29.

of the top spit with the garden spade, long spades, as a rule, are used—one middle spit, another to take out the 1 digging a 4-foot drain, however, than three spits besides the top one, and in these Birmingham spades, or others, which called into use. The one which cut (Fig. 30) is called the bottoming tool, and has effected a considerable saving in cutting drains.

Where the subsoil is hard, the spit to be used. In some soils, indeed, the

30, each spade being followed by a corresponding-sized scoop to take up the loose earth. The scoops used are represented in Figs. 31, 32, and 33.

Digging.—In digging a 3-foot drain, after taking

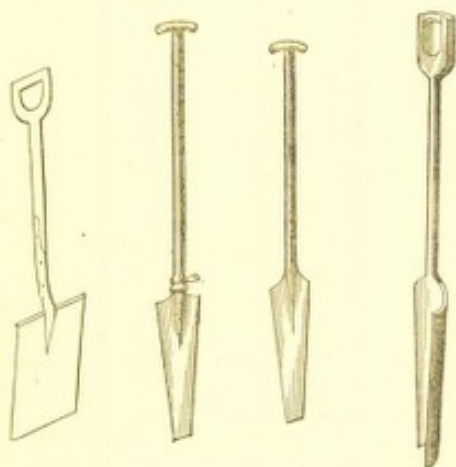


Fig. 27.

Fig. 28.

Fig. 29.

Fig. 30.

off the top spit with the garden spade, only two of the long spades, as a rule, are used—one to take out the middle spit, another to take out the bottom one. In digging a 4-foot drain, however, there are generally three spits besides the top one, and in this case all the three Birmingham spades, or others, would in turn be called into use. The one which cuts the last spit (Fig. 30) is called the bottoming tool, and its introduction has effected a considerable saving in the cost of cutting drains.

Where the subsoil is hard, the pick has often to be used. In some soils, indeed, the pick has to be

Drain.—In digging a drain it is as possible. If the bottom is loose the pipes (Fig. 26) it is all that is necessary; moreover, when the pipes are thus accurately fitted in, the drain is more efficient, and, at the same time, more cheaply cut. Every spadeful of earth excavated beyond what is actually useful, in order to admit of the pipes being properly laid, is labour and money wasted.

This accurate fitting in of the pipes is, with skill on the part of the digger, quite practicable in the case of the best stones, by the excellence of the tools now obtainable.

Drain.—The drain should be cut then edged, or raked out, on the side of a common garden spade, such as Fig. 27, which is also the best tool for the top spit. The middle and bottom spits are long tapering spades, similar to those illustrated in Figs. 28, 29, and

employed in loosening every spadeful of earth before it can be thrown out. In such cases the long

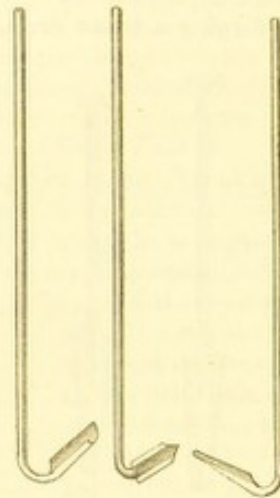


Fig. 31. Fig. 32. Fig. 33.

tapering spades are comparatively useless. Where picking is required, the drainer must stand in the bottom of the drain to get at his work, and this occasions a much wider cutting than in soft clays where the workman can stand above his work and send his long spade down 12 or even 18 inches lower. The cost of cutting drains in these hard or stony soils is of course considerably greater, both on account of the picking which is necessary, and by reason of the greater quantity of earth which has to be excavated. The picks, or pick-axes as they are sometimes termed, are usually made with a point at one end and a chisel or axe at the other (see Figs. 34, 35).

The digging should commence at the
proceed up the hill, thus allowing the
off and leave the drain dry digging



Fig. 34. Fig. 35.

important that the bottoms of the
properly graduated. To ascertain the
may be supplied. One is to pour water
the upper end and mark any interrup
In other cases the levelling staff is used
pick surfaces the use of "loaming
recommended, though these serve on
creases of the drain bottom, and no
fill. These "loaming rods" are the le
used. Two of them are staves about
with cross-heads, and one of them is s
lately at each end of the drain. The
siderably longer, with a movable cr
set up at the same height as the at

The digging should commence at the lower end, and proceed up the hill, thus allowing the water to run off and leave the drain dry digging. It is most

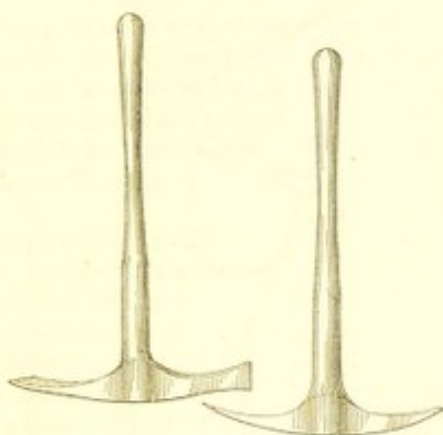


Fig. 34.

Fig. 35.

important that the bottoms of the drains should be properly graduated. To ascertain this, various tests may be applied. One is to pour water into the drain at the upper end and mark any interruptions in its flow. In other cases the levelling staff is used. But for irregular surfaces the use of "boning rods" is to be recommended, though these serve only to show the evenness of the drain bottom, and not the amount of fall. Three "boning rods" are the fewest that can be used. Two of them are staves about 4 to 5 feet long, with cross-heads, and one of these is set up perpendicularly at each end of the drain. The third staff is considerably longer, with a movable cross-head, and is set up at the same height as the others; and when

held perpendicularly and moved up and down the drain between the two end staves it shows to a person looking across the cross-heads where the bottom of the drain is faulty.

Where the drains are deep and the sides apt to fall in, the earth should be first taken out the whole length of the drain and within a foot or so of the intended depth; then the bottom spit can be taken out by one or more men according to the length of the drain, and the bottoming and laying of the pipes all completed in one day.

The Upton Draining Tool.—This implement, although it has certain advantages over the ordinary flat and curved spades, and has had its merits well described by Mr. Milward, has been much neglected. For deep draining in clay soils its use is certainly to be recommended, both for the ease with which a great depth is obtained at one thrust, and the small quantity of earth required to be excavated and filled in.

In using the flat or straight-edged spade, it will be found that the drainer inserts it thrice into the ground before he can remove the spit of earth, as is shown in Fig. 36. A thrust on each side separates the spit laterally, and the last thrust detaches it at the bottom. Great force would be required to tear the spit of earth from its place without previously detaching it at the sides. The curved tool is intended to obviate this necessity, but is not found to do so effectually in practice; the spit of earth, as is seen in Fig. 37, is still not completely separated at the sides, and must either be torn away or detached by side thrusts.

The inventor of the Upton draining tool thought that the resistance thus offered to an ordinary draining spade could be very materially diminished if the spit could

THE DIGGING OF DRAINS.

be entirely detached as the tool described, therefore, on a tool with two together at the back, so that its section the letter V. Considering, also, that form of equilateral prism could be a drain would be most readily excavated between the sides was fixed at 60° —an equilateral triangle.

In using this tool, which is illustrated



Fig. 36.

right side must be kept flat against the drain; and when this spit is with next thrust is made, the left side of the kept against the left side of the drain alternately.

Fig. 37 shows the manner of using black line V shows the mark made on throwing the tool into the ground; position of the handle; the spits of earth on the surface are numbered 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

be entirely detached as the tool descended. He decided, therefore, on a tool with two sides united together at the back, so that its section would be like the letter V. Considering, also, that if spits in the form of equilateral prisms could be taken out, the drain would be most readily excavated, the angle between the sides was fixed at 60° —the angle of an equilateral triangle.

In using this tool, which is illustrated in Fig. 38, the



Fig. 36.



Fig. 37.

right side must be kept flat against the right side of the drain; and when this spit is withdrawn and the next thrust is made, the left side of the tool must be kept against the left side of the drain, and so on alternately.

Fig. 39 shows the manner of using the tool. The black line V shows the mark made on the surface by thrusting the tool into the ground; A indicates the position of the handle; the spits of earth marked out on the surface are numbered 1, 2, 3, 4, and 5, in the order in which they are removed. A is a piece of iron fixed as a rest for the foot in driving the tool into the ground.

In deep clay soils the success of this tool is very great. It is made of different sizes. The first and largest takes out a depth of about 18 inches; and longer but narrower tools are used for completing the drain to the required depth, the width at the bottom being only 3 or 4 inches. Some dexterity is required in keeping the tool properly along the side



Fig. 38.



Fig. 39.

of the drain, also in withdrawing the spit which has been cut out; but the latter difficulty is easily overcome by inclining the spade a little instead of driving it straight down.

Opening Drains with the Plough.—The drain plough is sometimes used as an adjunct in opening drains; but it is more often heard of than seen. Mr. Wilson, however, has recorded his experience in the use of this implement, and the results may be given. The price of the plough, in full working order, he puts at £20; and the cost of using it for one day (including horses, men, and wear and tear, and interest on capital) at £3 12s. In one day's work the plough opened 1,800 lineal rods of drain 20 inches deep, 16 inches wide at the top, and 8 inches wide at the bottom, thus leaving room for men to follow with draining spades to the required depth. The cost of cutting is thus less than a halfpenny per lineal rod of drain; or, 2,333 cubic yards of earth are cut and thrown out at a cost of

4-10ths of a penny per cubic yard, which is a considerable saving when compared with the quantity of earth moved.—Mr. Wilson.

Quantity of Earth moved.—Mr. Wilson, in evidence before the Royal Agricultural Commission, states that "The character of earth improved at all in the thirty years I have been connected with the General and Improvement Company. I find an expert hand and good tools, a 4-foot and with a 13- or 14-inch opening at the bottom to 4 inches at the bottom, an quantity of earth removed is reduced nevertheless, the same quantity of soil out that used to be thirty years ago amount that is necessary." This does for our fine old English navy!

The item of labor can easily be determined by the standard of the value of man of earth of any one description of lands.

Table of Earth-moved.—The following number of cubic yards of earth in an of various dimensions, and will show of guarding against needless width in

Depth of Drain in feet.	Mean Width of Drains.							
	4 in.	6 in.	8 in.	10 in.	12 in.	14 in.	16 in.	18 in.
1	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5
2	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0
3	3.0	4.5	6.0	7.5	9.0	10.5	12.0	13.5
4	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0
5	5.0	7.5	10.0	12.5	15.0	17.5	20.0	22.5
6	6.0	9.0	12.0	15.0	18.0	21.0	24.0	27.0
7	7.0	10.5	14.0	17.5	21.0	24.5	28.0	31.5
8	8.0	12.0	16.0	20.0	24.0	28.0	32.0	36.0
9	9.0	13.5	18.0	22.5	27.0	31.5	36.0	40.5
10	10.0	15.0	20.0	25.0	30.0	35.0	40.0	45.0

4-10ths of a penny per cubic yard, which shows a considerable saving when compared with manual labour.

Quantity of Earth moved.—Mr. Denton, in his evidence before the Royal Agricultural Commission, declares that "The character of earthworks has not improved at all in the thirty years during which I have been connected with the General Land Drainage and Improvement Company. I find that with an expert hand and good tools, a 4-foot drain may be cut with a 13- or 14-inch opening at the surface, tapering down to 4 inches at the bottom, and that then the quantity of earth removed is reduced to a minimum; nevertheless, the same quantity of soil is still thrown out that used to be thirty years ago—double the amount that is necessary." This does not say much for our fine old English navy!

The item of labour can easily be determined by referring it to the standard of the value of moving a solid yard of earth of any one description of hardness or tenacity.

Table of Earth-work.—The following table gives the number of cubic yards of earth in each rod of drains of various dimensions, and will show the economy of guarding against needless width in digging drains.

Depth of Drain.	Mean Width of Drains.											
	in. 7	in. 8	in. 9	in. 10	in. 11	in. 12	in. 13	in. 14	in. 15	in. 16	in. 17	in. 18
Feet.	Cubic Yards.											
2½	0.89	1.02	1.14	1.27	1.40	1.53	1.65	1.78	1.91	2.04	2.16	2.29
3	1.07	1.22	1.37	1.53	1.68	1.83	1.98	2.14	2.29	2.44	2.60	2.75
3½	1.25	1.42	1.60	1.78	1.96	2.14	2.32	2.49	2.67	2.85	3.03	3.21
4	1.42	1.63	1.83	2.04	2.24	2.44	2.65	2.85	3.05	3.26	3.46	3.66
6	1.78	2.03	2.29	2.54	2.80	3.05	3.31	3.56	3.82	4.07	4.33	4.58

Thus, if a 4-foot drain be cut 14 inches wide at top and 4 inches at bottom, the mean width will be 9 inches, and the quantity of earth excavated in cutting each rod will be 1.83 cubic yard; but if the same drain be cut 18 inches at top and 8 inches at bottom, the mean width will be 13 inches, and 2.65 cubic yards of earth will have to be removed in cutting each rod; so that if the digging of the drain costs 2*d.* per cubic yard of earth moved, the narrow drain will cost 3*½d.* per rod, and the other nearly 5*½d.* per rod, showing the cost to be almost doubled quite unnecessarily.

The same table will be found useful in helping to fix the relative prices of deep and shallow drains; but it must be recollected that the deeper drains will be increased in cost not only by reason of the greater quantity of earth which has to be moved, but also because of the increased labour of lifting the earth to the surface from a greater depth.

Supervision and Maintenance of Drainage Works.—As land drainage, if well done, is done for a lifetime, it is a work which should be closely and carefully superintended. If the pipes are once covered all defects are hidden until the drains are tested and found wanting—hence the importance of supervising the work as it proceeds. But the need of supervision does not end here. Mr. Bailey Denton rightly says that much of the discredit and unpopularity attending drainage at the present day, is due to the want of proper supervision *after the work is executed* to see that the pipes and outfalls are kept clear. And yet the charge of 2*d.* per acre in several instances has been found sufficient to secure the proper maintenance of outfalls.

Plans of Field Drains.—"Having perfected the

work," says Mr. Denton, "one thing
be done. A plan or record of the land
the position of the drains is necessary
that each a record may be preserved for
times it is desirable that a national
with the Tide and Embankment Commis-
sioners for the purpose. . . . The
the drains after execution need not ex-
per acre where a map of the lands is
after we have spent £5 per acre in
not appear the very height of folly in
record of so expensive an object as a
acre?"

work," says Mr. Denton, "one thing still remains to be done. A plan or record of the lands drained and the position of the drains is necessary, and in order that such a record may be preserved for future generations it is desirable that a national office connected with the Tithe and Enclosure Commissions should be set apart for the purpose. . . . The cost of planning the drains after execution need not exceed 6d. or 9d. per acre where a map of the lands already exists, and after we have spent £5 per acre in draining, does it not appear the very height of folly not to preserve a record of so expensive an object at a cost of 6d. per acre?"

CHAPTER VI.

SIZE OF DRAIN PIPES.

Influence of Length of Drain on Size of Pipe.—As regards the size of drain pipes it is very important that the capacity should be of ample proportion to the quantity of water they have to discharge. When the drains are of great length pipes of different diameter should be used, the larger-sized ones being placed at the end of discharge into the main drains. It is only in this way that the size of the pipe in every part of the drain can be proportioned to the greatest quantity of water which will flow through it. For example, if a drain is 500 yards long, and the distance between the drains is 8 yards, the pipe at the mouth must be able to discharge all the water drained from the 4,000 square yards of land, while at the middle or half-length of the drain the pipe will only require to convey the water from 2,000 square yards.

Level Ground requires larger Pipes than where the Inclination is greater.—It often occurs, too, that the lower part of the field is more level than the upper part, a circumstance which demands a larger-sized pipe, because the velocity is less while the discharge at this part of the drain is generally greater. Again, on lands nearly level, the diameter will require to be greater than on those of considerable inclination.

SIZE OF DRAIN PIPES.

These are points of far greater consequence than imagined, for in very many cases of pipe is used for all lengths of drains.

Construction of Pipe influences discharge the pipe and the less the amount of discharge, the greater ought to be the pipes of perfect construction. In a drain pipes it was found that with pipe diameter, exactitude of form was of more smoothness of surface, that glass pipes discharged less water than clay pipe. By passing pipes of common red clay pressure, obtained by a machine at an 1s. 6d. the 1,000, whilst the pipe was superior exactitude of form was obtained same diameter, an increased discharge fourth was effected in the same.

Influence of Rainfall.—Great caution coming to conclusions as to the amount with a given rainfall. In some cases to flow nearly as soon as the rain begins to run immediately on its becoming in other cases the soil will absorb several days' rainfall, thus protracting the commencement, but lengthening it out for many days, after the weather has become.

Distribution of Rainfall.—The amount which falls on any field is easily ascertained by rainfall statistics of the district, and calculated in pillars of quantity, in cubic or tons in weight, taking 101 tons per inch in depth of rain. For example, the annual rainfall of England and Wales which represents a mean quantity of

These are points of far greater consequence than is often imagined, for in very many cases the same size of pipe is used for all lengths of drains.

Construction of Pipe influences discharge.—The smaller the pipe and the less the amount of water to be discharged, the greater ought to be the care in having pipes of perfect construction. In some trials with drain pipes it was found that with pipes of the same diameter, exactitude of form was of more importance than smoothness of surface, that glass pipes of a wavy surface discharged less water than clay pipes of exact form. By passing pipes of common red clay under a second pressure, obtained by a machine at an extra expense of 1s. 6d. the 1,000, whilst the pipe was half dry, very superior exactitude of form was obtained; with the same diameter, an increased discharge of nearly one-fourth was effected in the same.

Influence of Rainfall.—Great caution is needed in coming to conclusions as to the amount of discharge with a given rainfall. In some cases the drains begin to flow nearly as soon as the rain begins to fall, and cease to run immediately on its becoming fair, whereas in other cases the soil will absorb several hours' or even days' rainfall, thus protracting the flow at the commencement, but lengthening it out for several days, it may be, after the weather has become dry.

Distribution of Rainfall.—The amount of water which falls on any field is easily ascertainable from the rainfall statistics of the district, and it may be calculated in gallons of quantity, in cubic feet of measure, or tons in weight, taking 101 tons per acre for every inch in depth of rain. For example, the average annual rainfall of England and Wales is 32 inches, which represents a mean quantity of 723,904 gallons,

or 116,114 cubic feet, or 3,232 tons per acre. But in conducting a work of land drainage, this knowledge of the average annual rainfall is of comparatively little use to us, until we know also the greatest annual rainfall, and the greatest rainfall in any one day during the year. A rainfall of 32 inches per annum, if spread equally over a twelvemonth, gives 1,983 gallons per acre per day; but the rainfall is never thus evenly distributed, and if the size of drain pipes were to be determined on a calculation of this kind, the mistake would soon become apparent. In many cases more rain falls in a single day than will fall for months afterwards. The distribution of rainfall in days, months, and years is therefore quite as important as the average annual amount, and can only be ascertained by careful observation, extending over a long period of time.

The following data, by Mr. Philips, as to the most rapid rainfall in Britain, illustrates very forcibly how the greatest rate of rainfall diminishes according as the period for which it is reckoned is increased.

Period.	Total Depth of Rainfall in Inches.	Rate of Rainfall. Inches per Hour.
1 hour	1	1.0
4 hours	2	0.5
24 hours	5	0.2 nearly

Augmented Rainfall of Districts.—It must also be remembered that the water in the soil may be augmented from two other sources, viz. from springs which burst up from below, and from moisture which finds its way from higher porous strata on to lower ground in a diffused condition. The latter is distinctively known amongst drainage engineers as *water of pressure*. The amount of drainage which may

be needed is concerned these two can only be decided on inspection. Determinate quantity and can be measured whatever can be formulated as to the necessary to carry off the overflow springs and of water of pressure.

Amount of Rainfall evaporated.—All these three causes of wetness in we have next to estimate the amount of by evaporation from the surface of all kinds and pastures, and from the grass on it at all temperatures, and in the higher the temperature the greater but it is not entirely dependent on parching winds also accelerate it. T active evaporators; they strike the ground, and bring up the deep water off by every leaf in the form of vapour a thick wool, have been found to the weight of rainfall over the area.

In a series of experiments, Mr. Foster, found the evaporating properties of trees and bushes as follows. He weighed 100 parts of the leaves of the oak, alder, poplar, ash, hawthorn, holly, and S. secured the end of the stem of each by means of gum, he subjected them to a July sun, and found them to evaporate as follows:—

Tree or Bush.	Time.	Weight of Evaporation.
Oak	1 hour	1.44
Alder	1 hour	1.44
Poplar	1 hour	1.44
Ash	1 hour	1.44
Hawthorn	1 hour	1.44
Holly	1 hour	1.44
S.	1 hour	1.44

be needed to counteract these two causes of wetness can only be decided on inspection. The rainfall is a determinate quantity and can be measured, but no rules whatever can be formulated as to the size of pipes necessary to carry off the overflow or outbursts of springs and of water of pressure.

Amount of Rainfall evaporated.—Taking, however, all these three causes of wetness into consideration, we have next to estimate the amount of water thrown off by evaporation from the surface of soils, crops of all kinds and pastures, and from trees. Evaporation goes on at all temperatures, and in a clear atmosphere the higher the temperature the greater the evaporation; but it is not entirely dependent on temperature; dry parching winds also accelerate it. Trees are the most active evaporators; they strike their roots into the ground, and bring up the deep waters, which are given off by every leaf in the form of vapour. Trees, not in a thick wood, have been found to throw off three times the weight of rainfall over the area they cover.

In a series of experiments, Mr. Williams, of Worcester, found the evaporating properties of the subjoined trees and bushes as follows. He weighed successively 100 parts of the leaves of the oak, elm, horse-chestnut, poplar, ash, hawthorn, holly, and Scotch fir; having secured the end of the stem of each from evaporation by means of gum, he subjected them for twelve hours to a July sun, and found them to lose weight by evaporation as follows:—

		Loss.
<i>Ulmus Campestris</i>	Elm	1-3rd of its weight (Exotic).
<i>Populus</i>	Poplar	1-4th " (Exotic).
<i>Hippocastanea</i>	Horse Chestnut	1-5th " (Exotic).
<i>Crataegus Oxyantha</i>	Hawthorn	1-6th " (Exotic).
<i>Quercus Robur</i>	Oak	1-15th " (Indigenous).
<i>Ilex</i>	Holly	1-25th " (Indigenous).
<i>Pinus Sylvestris</i>	Scotch Fir	1-50th " (Indigenous).

AND THREATENING.

4, or 3,200 tons per acre. But in flood drainage, this knowledge of rainfall is of comparatively little use, also the greatest annual rainfall, fall in any one day during the year, per annum, if spread equally gives 1,993 gallons per acre per foot is never thus evenly distributed, in pipes were to be determined on its kind, the mistake would soon in many cases more rain falls in a fall for months afterwards. The fall in days, months, and years is important as the average annual only be ascertained by carefuling over a long period of time.

a, by Mr. Philips, as to the most drain. Illustrates very vividly how rainfall diminishes according to the reckoned is increased.

Field Depth of Rainfall in inches.	Rate of Rainfall Inches per Hour.
1	1.0
2	0.5
3	0.2 nearly

all of District.—It must also be water in the soil may be supplied from other sources, viz. from springs from below, and from moisture from higher porous strata in a diffused condition. The latter is amongst drainage engineers as the amount of drainage which may

Pasturage is perhaps only second in importance to trees, and, in this respect, corn crops may fairly be reckoned as long grass. But from plants of all kinds, from the bare soil, and from pools and streams of water, evaporation is continually going on.

The mean evaporation, in this climate, during three years' observations, has been found to be very considerable, as will be gathered from the following tabular statement of facts:—*

From the surface of	Yearly Evaporation in Inches.	Comparative Evaporating Power, taking Water as Unity.
Water . . .	18.79	1.00
Ordinary soil .	15.12	0.80
Peat . . .	13.62	0.72
Silt . . .	14.03	0.74
Clay soil . .	13.58	0.72
Long grass .	48.16	2.56
Short grass .	23.50	1.25
Red clover .	53.44	2.83
White clover .	31.15	1.65

Amount of Rainfall absorbed.—In addition to the amount of water actually evaporated from the soil and from plants, &c., the quantity absorbed and retained by vegetation is very considerable. For example, a crop of turnips contains 90 per cent. of water, fresh meadow

* Schubler found the evaporation from soils of various characters to be as follows:—

	Evaporation from 100 parts of absorbed water at 63° Fahr. in 4 hours.
Silicious sand	88.4 parts
Calcareous sand	75.9 "
Sandy clay	62.0 "
Loamy clay	45.7 "
Pure grey clay	31.9 "
Humus	20.5 "
Garden mould	24.3 "

grass 72 per cent. and even dry hay as 100 per cent. of water. On the whole, therefore, that not more than from 4th to 1st of falls will be left for percolation and drainage from 31 inches, that still leaves a rainfall of 31 inches, that still leaves a drainage from 286 to 1,076 inches.

The power of soils to absorb and retain water is extremely various; but this, though

* According to Dr. Anderson, the late able chemist and Agricultural Society of Scotland, ordinary soil in this way more than half its weight of water, and sandy soils much less; while decomposing vegetable matter is capable of holding nearly four times the weight of water. But possessing this property, a specimen of good quality, taken from a bog, has been found to retain six times its weight, or even an ordinary arable soil, and even after being baked to brickly as possible, it still retained a great weight.

The facility with which substances absorb water is the quantity of water which they contain both in the solid and in the liquid state. Even granite always contains water, and in the dry state is nearly a pint in every cubic foot. Substances, however, having a spongy texture—may contain half a gallon per cubic foot or more.

Limestone contains very large quantities of water, and is very absorbent, but in the case of the rocks, and in the beds. Dry compact limestone contains water in every cubic foot. Both stone and sandstone are very absorbent, and a half of water is absorbed in every cubic foot, and contains at least 100 parts of water.

It is not easy to realize the magnitude of these quantities, but we have determined very accurately the amount of water which will be absorbed by a cubic foot of soil, of various kinds, and the result is as follows:—If only half saturated, would be more than 60 gallons; if three parts were saturated, and fully 120 gallons. It must be evident, then, that there is a great deal of water in the soil, and as water is so readily and thoroughly, they may be regarded as being full, but in which the water is contained.

grass 72 per cent., and even dry hay as much as 15 per cent. of water. On the whole, therefore, we may assume that not more than from $\frac{1}{4}$ th to $\frac{1}{3}$ rd of the rain which falls will be left for percolation and drainage. With a rainfall of 32 inches, that still leaves for percolation and drainage from 808 to 1,076 tons per acre per annum.

The power of soils to absorb and retain water is extremely various;* but this, though important as

* According to Dr. Anderson, the late able chemist to the Highland and Agricultural Society of Scotland, ordinary arable soil never retains in this way more than half its weight of water, and the lighter and more sandy soils much less; while decomposing vegetable matter (pure humus) is capable of holding nearly four times that quantity, or about twice its own weight. Peat possesses this property to a still larger extent; a specimen of good quality, taken from the surface of a moss, has been found to retain six times its weight, or twelve times as much as an ordinary arable soil, and even after being squeezed between the hands as forcibly as possible, it still retained nearly three times its own weight.

The facility with which sandstones absorb water is illustrated by the quantity of water which they contain both in their ordinary state and when saturated. Even granite always contains a certain percentage of water, and in the dry state is rarely without one and a half pint in every cubic foot. Sandstones, however—even those fit for building purposes—may contain half a gallon per cubic foot, and loose sands at least two gallons.

Limestones contain very large quantities of water, not only in cavities underground, but in crevices of the rock, in spaces between strata, and in faults. Dry compact limestones contain half a gallon of water in every cubic foot. Bath stone contains at least a gallon and some magnesian limestones one and a half gallon. Chalk is as absorbent as loose sand, and contains at least two gallons per cubic foot when saturated.

It is not easy to realise the magnitude of these quantities, although the results have been determined very accurately by calculation and experiment. If we limit our estimate to an area of chalk downs 50 miles in length, 10 miles wide, and 300 feet thick, we shall find that the total rainfall on the surface (taken at 30 inches per annum) will amount to 225,750,000 gallons; while the water contents of the rock, if only half saturated, would be more than 660,000,000 gallons, or nearly three years' total rainfall, and fully 12 years' average supply, even if there were no loss by evaporation, and no circulation underground. It must be evident, then, that there is an unlimited power of absorption in such rocks, and as water is distributed through them rapidly and thoroughly, they may be regarded as large receptacles partly filled, but in which the water is constantly in circulation, rising

regards water supply, does not in any way affect the question of drainage. For all practical purposes it may be assumed that after evaporation and the wants of vegetation have been supplied, the balance of the rainfall, &c., remains to be carried off by drainage. The rapidity with which this amount of water will percolate through the soil is dependent on the density of the soil and its affinity for water, on the depth of the drains, and on the distance between the drains—or, in other words, the angle of inclination; but ultimately it all makes its exit by the drains. It is this water that drainage has to provide for and carry off. Yet cases do occur where, owing to the presence of springs and water of pressure, more water is sometimes discharged by the drains in a single month than falls in rain upon the surface of the field in a whole year. The only safe rule is to provide pipes of sufficient

and falling according to the influence of past and present weather. The longest succession of the driest seasons can never exhaust them; the heaviest rains repeated for years can never fill them. Other absorbent rocks exhibit the same general features in a different degree, and all assist in the general circulation, the water-level rising after rain and sinking by evaporation during drought, so as never to leave the surface either absolutely wet or perfectly dry.

Schubler, in his experiments, found that the power of soils to contain water was in the following degree:—

Kinds of Earth.	A cubic foot of soil weighs		A cubic foot of the wet earth contains of water
	In the dry state	In the wet state	
	lbs.	lbs.	lbs.
Silicious sand . .	111.3	136.1	27.3
Calcareous sand .	113.6	141.3	31.8
Sandy clay . . .	97.8	129.7	38.8
Loamy clay . . .	88.5	124.1	41.4
Pure grey clay . .	75.2	115.8	48.3
Humus	34.8	81.7	50.1
Garden mould . .	68.7	102.7	48.4

capacity to carry off the greatest quantity of rain, within the shortest period. The number of rainy days in these districts is not always the same. In no case it has also to be considered how far the snow may influence floods in winter. Very much, at the same time, depends on the nature of the soil, and the rapidity with which the melting snow will percolate to the drains.

Conditions influencing the Size of Pipes.—The first, that is deciding upon the position, there are a great many conditions to be considered. Amongst these we have—

The length of the drain.
The depth of the drain.
The rate of fall.
The distance between the drains.
The porosity of the soil.
The greatest daily rainfall.
The water of springs, &c.
The loss by evaporation and the requirements

Size of Pipes for Minor Drains.—The pipe should, properly, be just sufficient to carry off the maximum flow of water, and no larger. It makes the flow sluggish, and is apt to get clogged in the bottom of the drain, and eventually choke the drains. Mr. Parkes, however, in the sufficiency of 1-inch drains. He found that pipes of this size, laid apart and 4 feet in depth, were able to carry off rain equal to 2½ inches in 12 hours—a quite unknown in this climate. Mr. Parkes might have expected more. At any rate, practice seems to

ly, does not in any way affect the
ge. For all practical purposes it
at after evaporation and the water
been supplied, the balance of the
as to be carried off by drainage.
which this amount of water will
e soil is dependent on the density
affinity for water, on the depth of
a distance between the drains—or,
angle of inclination; but ultimately
it by the drains. It is in this water
o provide for and carry off. Vis
owing to the presence of springs
are, more water is sometimes dis-
as in a single month than falls in
ce of the field in a whole year.
is to provide pipes of sufficient

the influence of past and present weather.
the least season can never exhaust them;
and the years can never fill them. When
a more general feature in a different degree,
and circulation, the water-level being more
variation during drought, as so near to level
ly wet or perfectly dry.
water, found that the power of water to sustain
degrees—

A cubic foot of soil weighs		A cubic foot of dry soil weighs
dry state	In the wet state	
70.0	120.0	57.2
111.0	141.0	11.4
123.0	159.0	36.0
137.0	174.0	37.0
148.0	184.0	36.0
159.0	194.0	35.0
167.0	202.0	34.0

capacity to carry off the greatest possible rainfall, &c., within the shortest period. The greatest fall of rain is not always in those districts having the greatest number of rainy days. In northern latitudes it has also to be considered how far the melting of snows may influence floods in winter or in spring. Very much, at the same time, depends on the porosity of the soil, and the rapidity with which the rainfall or the melting snows will percolate to the level of the drains.

Conditions influencing the Size of Pipes.—It is seen, then, that in deciding upon the proper size of pipe there are a great many conditions to be taken into account. Amongst these we have—

- The length of the drain.
- The depth of the drain.
- The rate of fall.
- The distance between the drains.
- The porosity of the soil.
- The greatest daily rainfall.
- The water of springs, &c.
- The loss by evaporation and the requirements of vegetation.

Size of Pipes for Minor Drains.—The capacity of the pipe should, properly, be just sufficient to carry off the maximum flow of water, and no larger. If too large it makes the flow sluggish, and is apt to allow the sediment to lodge in the bottom of the pipes, and so eventually choke the drains. Mr. Parkes was a strong believer in the sufficiency of 1-inch pipes for minor drains. He found that pipes of this size, placed 24 feet apart and 4 feet in depth, were able to carry off a fall of rain equal to 2½ inches in 12 hours—a rainfall which is quite unknown in this climate. But with different soils Mr. Parkes might have experienced different results. At any rate, practice seems to say that 1-inch

pipes are not reliable, for they are now never used. The sizes in general use for minor drains, up to say 12 or 15 chains in length, are either 2-inch pipes for the whole, or 1½-inch pipes for the upper ends of the drains and 2-inch pipes for the lower ends. Where the drains are longer, 2½ or 3 inches may require to be used towards the outlet. Small pipes are unquestionably passing out of favour, not only with ourselves but in America. Professor Knapp states that at the late Illinois Tile-makers' Convention only two of the fifty firms represented were manufacturing 2-inch pipes.

Main Drain Pipes.—For main drains the sizes vary from 3 inches up to 18 inches. It is usually reckoned, however, with our average rainfall, that—

		In clay soils.	In free soils.
Pipes of 3 inches diameter will drain	6 acres	4 to 5 acres.	
" 4 "	9 "	6 "	7 "
" 6 "	25 "	20 "	22 "

The main drains being receivers rather than collectors, their required capacity will always be ample if they are made equal to the united capacity of the minor drains which act as feeders to them. As, however, the latter seldom run full, a smaller-sized main will generally suffice; but if the capacity of the latter has been rightly estimated, the size of the mains ought to be proportioned to them.

Formula for required Size of Main Pipes.—The rule by which to calculate the size of main drain pipes is this:—

The square root of the number of small pipes multiplied by their diameter will give the required diameter of the main pipe.

Suppose, for example, that there are having 3-inch pipes—

$$\text{Then } \sqrt{16} = 4 \times 3 = 12 \text{ inches}$$

is the size of pipe required in this case.

Flow of Water through Pipes.—In determining as to the discharge of water from a given size, it is assumed, of course, that they are free from obstruction, and are perfectly laid. Even if the water has to overcome the friction of the pipe, and the action of the drain. Friction will be inversely as the diameter of the pipe, and the other forces direct of the flowing current. The velocity in different drains will consequently vary as the square of the diameter of the pipe, minus the effect of these counter forces. Velocity depends not merely on the inclination given to the drain, but also on the head of water behind it.

The formula for the discharge of straight, or nearly straight, long smooth pipes is—

$$17.85 \sqrt{\frac{D^5}{L}}$$

D being diameter in inches, *L* length in feet, the discharge being in gallons.

Assuming that a 12-inch pipe will in 1,000 yards run full, the discharge

$$17.85 \sqrt{\frac{12^5 \times 1}{110}} = 7.48 \times 12 = 89.76$$

or say 90 gallons per minute, equal per hour.

Suppose, for example, that there are 16 small drains having 2-inch pipes—

$$\text{Then } \sqrt[2]{16} = 4 \times 2 = 8 \text{ inches,}$$

is the size of pipe required in this case.

Flow of Water through Pipes.—In any calculations as to the discharge of water through pipes of a given size, it is assumed, of course, that the pipes run full, that they are free from twists, straight, smooth, and accurately laid. Even then, water flowing through them has to overcome the opposing forces of friction, adhesion, and the action of water entering the drain. "Friction will be inversely as the diameter of the pipe, and the other forces directly as the agitation of the flowing current. The velocity of the water in different drains will consequently be as the square roots of the respective sizes of their angles of inclination, minus the effect of these counteracting forces." Velocity depends not merely on the amount of fall or inclination given to the drain, but also on the pressure or head of water behind it.

The formula for the discharge of water through straight, or nearly straight, long lengths of circular smooth pipes is—

$$17.03 \sqrt{\frac{d^5 h}{l}}$$

d being diameter in inches, l length in yards, and h head in feet, the discharge being in gallons per minute.

Assuming that a 12-inch pipe with a fall of 1 foot in 1,100 yards runs full, the discharge will be—

$$17.03 \sqrt{\frac{248832 \times 1}{1100}} = 7.03 \times 15 = 255.45 \text{ gallons per minute,}$$

or say 250 gallons per minute, equal to 15,000 gallons per hour.

AND EMERGENCY.

... for they are now never used.
... for minor drains, up to say 12
... are either 2-inch pipes for the
... for the upper ends of the
... for the lower ends. Where
... 2½ or 3 inches may require to be
... it. Small pipes are unquestion-
... ously, not only with ourselves but
... or Knapp states that at the late
... Convention only two of the fifty
... manufacturing 2-inch pipes.
... For main drains the size
... up to 18 inches. It is usually
... with our average rainfall, that—

	In. dia.	In. dia.
will drain	6 acres	4 to 6 acres.
"	8 "	6 " 7 "
"	11 "	10 " 12 "

being receivers rather than col-
... capacity will always be ample if
... the united capacity of the minor
... feeders to them. As, however,
... full, a smaller-sized main will
... if the capacity of the latter has
... the size of the mains ought to
... be.

Size of Main Pipes.—The rule
... the size of main drain pipes is

... the number of small pipes multi-
... diameter will give the required
... main pipe.

AREA OF PIPES OF DIFFERENT DIAMETER.

Diameter in inches.	Area in sq. inches.	Diameter in inches.	Area in sq. inches.
1	.7854	9	60.617
1½	1.7671	10	78.540
2	3.1416	11	95.033
2½	4.9087	12	113.097
3	7.0686	13	132.732
3½	9.6211	14	153.938
4	12.566	15	176.715
5	19.635	16	201.062
6	28.274	17	226.980
7	38.484	18	254.469
8	50.265		

CHAPTER VII. LAYING PIPES.

Arrangement as to laying Pipes.—The pipes should be confined to a worthy workman, who is paid day's attention in the performance of the insured, than when it is done by the work. In any case, it is best to have and filled by one party, and the pipes. The pipe-layer must be very particular as to the stipulated depth, the smooth, and the fall properly graduated a single pipe; and after laying the also be his duty to put in the first every 3 or 4 inches deep—"Minding" so as to prevent any displacement of the digger comes back to hurriedly fill in.

Imperfect Pipes to be rejected.—Pipes are found to be more or less warped in laying them; and when it is demanded in laying them; and to alter their position after the course is, it not well and carefully laid. If a and any two pipes will not fit properly must take out the last laid pipe and try. *The Pipes to be laid on a Sand* very small pebbles in the bottom of a trench prevent a pipe being laid secure.

OF DIFFERENT DIAMETERS.		
Area in square feet.	Circumference in inches.	Area in square feet.
1.77	18	1.77
2.34	20	2.34
2.91	22	2.91
3.48	24	3.48
4.05	26	4.05
4.62	28	4.62
5.19	30	5.19
5.76	32	5.76
6.33	34	6.33
6.90	36	6.90
7.47	38	7.47
8.04	40	8.04
8.61	42	8.61
9.18	44	9.18
9.75	46	9.75
10.32	48	10.32
10.89	50	10.89
11.46	52	11.46
12.03	54	12.03
12.60	56	12.60
13.17	58	13.17
13.74	60	13.74
14.31	62	14.31
14.88	64	14.88
15.45	66	15.45
16.02	68	16.02
16.59	70	16.59
17.16	72	17.16
17.73	74	17.73
18.30	76	18.30
18.87	78	18.87
19.44	80	19.44
20.01	82	20.01
20.58	84	20.58
21.15	86	21.15
21.72	88	21.72
22.29	90	22.29
22.86	92	22.86
23.43	94	23.43
24.00	96	24.00
24.57	98	24.57
25.14	100	25.14

CHAPTER VII.

LAYING PIPES.

Arrangement as to laying Pipes.—The laying of the pipes should be confided to a careful and trustworthy workman, who is paid day's wages, as more attention in the performance of the work is then insured, than when it is done by the drainer as piece work. In any case, it is best to have the drains cut and filled by one party, and the pipes laid by another. The pipe-layer must be very particular that the drains are of the stipulated depth, the bottoms true and smooth, and the fall properly graduated, before he lays a single pipe; and after laying the pipes, it should also be his duty to put in the first covering of earth, say 3 or 4 inches deep—"blinding" it is called—so as to prevent any displacement of the pipes when the digger comes back to hurriedly fill in the drain.

Imperfect Pipes to be rejected.—As many pipes are found to be more or less warped, great attention is demanded in laying them; such pipes being apt to alter their position after the earth is again filled in, if not well and carefully laid. If a joint is too open, and any two pipes will not fit properly, the workman must take out the last laid pipe and try another.

The Pipes to be laid on a Smooth Bottom.—A very small pebble in the bottom of a drain will sometimes prevent a pipe being laid securely. Or it may

have happened that the digger found it necessary to remove a small boulder from the bottom, thus leaving a depression some inches deep. All such hollows should be rammed full of hard earth before the pipes are laid, so that one end of the pipe laid over it may not be forced down by the superincumbent pressure, and so destroy the continuity of the channel. The pipes should be laid as close and tight as possible, and the clay carefully packed around them, to keep the fine particles of earth from washing in. There is no danger that the water will not find its way in. As we have seen elsewhere, the inlet area, even in the case of the most closely-laid drain pipes, is many times greater than the outlet area of the pipe at the mouth of the drain.

Packing.—It is frequently recommended to pack sod or turf around and over the pipes to keep out sand and silt; but this practice is far more likely to aggravate the mischief than prevent it. The finest particles of soil are contained in the top spit, and turf or soil is so porous, that, when laid immediately over the pipes, the silt is straightway washed into the drain. In draining quicksands, alluvial deposits, and the like, the only safe plan is to cover the pipes lightly with clay or some solid earth.* In draining the Morecambe Bay intake the pipes were embedded in peat moss, to prevent the fine sand filtering into them. It is also well, in cases of running sands, or other strata of a yielding watery nature, to have the drains bottomed out very quickly, and the pipes immediately laid and covered, so that there may be no displacement of the pipes, by the rising of the bottom or the falling in of the sides.

* In such circumstances the use of collars may be advantageous.

Instrument for laying Pipes.—The layer (Fig. 40) is an instrument invented and is specially adapted for laying round and narrow trenches. The workman, at the back or edge of the drain, hooks up a pipe, and, by means of the instrument, it is easily and accurately in its right place. In very soft, however, where the ground is stony and gravel, and where, consequently, the bottom of the drain cannot be cut to the exact width of the pipe, and the channel is less true, it is almost impossible to lay pipes satisfactorily by this instrument. In such places, unless laid in collars, carefully placed in clay, the pipes are very apt to get out of place and thereby effectually stop the drain.

In order to obviate this difficulty, and also to prevent the workman displacing the pipes at the moment of packing, J. McAdam, of Bath, contrived an instrument for laying pipes which rendered this displacement impossible. This instrument is sketched in Fig. 41, and consists of a rod of dry ash seven feet in length, and the diameter just small enough for the pipes to thread easily into it, with a socket and handle at one end—the latter of iron, 9 inches in length, and terminating in an eye, set at right angle for receiving the rod.

—On the rod so fixed, thread six or eight inches of the rod will remain uncovered, whole into the drain by means of the passing the three inches of uncovered part

Instruments for laying Pipes.—The common pipe-layer (Fig. 40) is an instrument invented by Mr. Parkes, and is specially adapted for laying round pipes in deep and narrow trenches. The workman, standing on the bank or edge of the drain, hooks up a pipe and deposits it easily and accurately in its right place. On hard and stony soils, however, where the ground is full of small stones and gravel, and where, consequently, the bottom of the drain cannot be cut the exact width of the pipe, and the channel is less true, it is almost impossible to lay pipes satisfactorily by this instrument. In such places, unless laid in collars, or carefully placed in clay, the pipes are very apt to get out of place and thereby effectually stop the drain.

In order to obviate this difficulty, and also to prevent the workman displacing the pipes at the moment of packing, Mr. M'Adam, of Bath, contrived an instrument for laying pipes which rendered this displacement impossible. This instrument is sketched in Fig. 41, and consists of a rod of dry ash seven feet in length, and the diameter just small enough for the pipes to thread easily into it, with a socket and handle at one end—the latter of iron, 9 inches in length, and terminating in an eye, set at right angles to the handle, for receiving the rod.

"On the rod so fixed, thread six pipes, when three inches of the rod will remain uncovered; lower the whole into the drain by means of the bent handle, passing the three inches of uncovered rod into the last

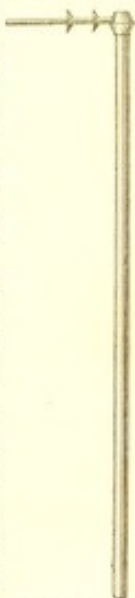


Fig. 40.

pipe in the drain. Leave the six pipes and the machine as they are, in the bottom of the drain, and pack them down firmly with the material excavated from the

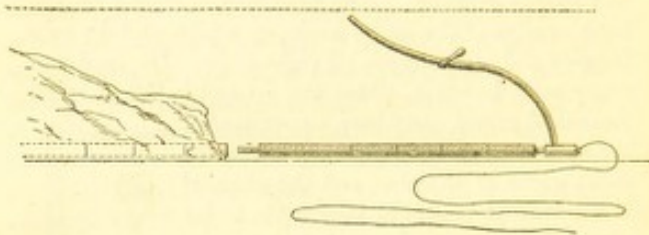


Fig. 41.

drain, even to ramming or treading it in, for it is impossible to displace the pipes by so doing. Then, having packed them tightly, withdraw the machine by means of a long cord, previously hooked to the eye in the socket, standing at some distance up the drain: thread on six more pipes, and proceed as before."

Where to begin laying the Pipes.—In laying pipes with either of the above-mentioned implements, it is best to begin at the lower end of the drain and work up the hill. Where the pipes are laid by hand, however, this plan is just reversed; it is then found better to begin at the top, and lay the pipes down the hill, the workman walking backward in the trench, and taking the pipes from the bank, where he had previously placed them so as to be conveniently within his reach.

Cost.—Pipe-laying, as already said, is best done at day's wages; but it is often done by the piece. Where piece-work is preferred, the price paid in this country varies from one halfpenny to one penny per rod, of $5\frac{1}{2}$ yards, according to the character of the trench bottom. A workman good enough to be entrusted

with pipe-laying will expect to earn at least 40 rods of drain in a day, and at a less than 45 rods. The price is the pipes are laid by hand or by the layer.

Junctions.—The junctions between both small and main drains, should be made. Junction pipes for the purpose having the first branching pipe of the kind to the pipe of the main drain, at the tile-works. If it is impossible at these junction pipes, the holes into require to be fitted very exactly, a curved all round about. The man lay carry a tool for dressing warped pipe chisel and mallet for taking out hole pick-axe is often used for these purposes some time used for smoothing away in over in the bottoms of the drains.

Junctions should not be made at right angles to the flow. It has been found, where the resistance due to a junction was 316, that due to a curved junction was 146, while that for a curved junction was only 140; thus showing resistance with a junction at right angles 200 per cent. over the junction of 20°.

But this is not all; attention should be given in which the curved junctions. Thus it is too frequently the way to join the pipe by a hole placed in the middle of the latter, instead of level with the point of effective discharge by the side.

with pipe-laying will expect to earn at least 4s. per day, so that at $\frac{1}{2}d.$ per rod he ought to be able to lay at least 96 rods of drain in a day, and at a 1d. per rod not less than 48 rods. The price is the same whether the pipes are laid by hand or by the aid of the pipe-layer.

Junctions.—The junctions between the pipes, of both small and main drains, should be very carefully made. Junction pipes for the purpose, that is, pipes having the first branching pipe of the parallel drain fixed to the pipe of the main drain, should be got from the tile-works. If it is impossible at any time to obtain these junction pipes, the holes into the leading pipes require to be fitted very exactly, and clay firmly rammed all round about. The man laying them should carry a tool for dressing warped pipes, and a sharp chisel and mallet for taking out holes. A miniature pick-axe is often used for these purposes, and is at the same time useful for smoothing any irregularities that occur in the bottoms of the drains.

Junctions should not be made at right angles. This impedes the flow. It has been found, for example, that where the resistance due to a junction at right angles was 316, that due to a curved junction of 5 feet radius was 146, while that for a curved junction of 20 feet radius was only 100; thus showing the increase of resistance with a junction at right angles to be over 200 per cent. over the junction of 20 feet radius.

But this is not all; attention should be paid to the manner in which the curved junctions are laid down. Thus it is too frequently the way to join the curve to the pipe by a hole placed in the middle of the periphery of the latter, instead of level with the bottom. The gain of effective discharge by the adoption of curved

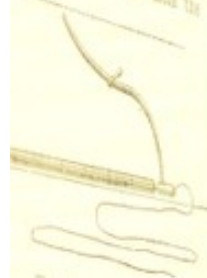


Fig. 41.

CHAPTER VIII.

COST OF DRAINING.

THE cost of draining is principally dependent upon the labour of cutting and filling the drains, the material composing the drain, and outlet for discharge. This last varies with the ground, and can only be included in a general estimate where the surface is undulating. It was formerly held that the cost was equally divided between the labour and material, but with the introduction of drain pipes, and especially since the improvements in making them, there is a considerable balance in favour of material.

The following table shows the number of rods and the number of pipes per acre, with drains at various distances apart:—

Distance between the Drains.	Rods (5½ yds.) per acre.	12-inch pipes.	13-inch pipes.	14-inch pipes.	15-inch pipes.
Feet.					
15	176	2,904	2,680	2,489	2,323
18	146	2,420	2,234	2,074	1,936
21	125	2,074	1,915	1,778	1,659
24	110	1,815	1,676	1,555	1,452
27	97	1,613	1,489	1,383	1,290
30	88	1,452	1,340	1,244	1,161
33	80	1,320	1,219	1,131	1,056
36	72	1,210	1,117	1,037	968
39	67	1,117	1,031	957	893
42	62	1,037	958	888	829

"The differences in the quality of soils, that lead to differences in the depth and distance of the drains, are also such as to affect the cost of digging the drains. An increase of depth necessarily causes an increase of cost, from the circumstance of more earth having to be moved. But the same reason that causes drains to be made closer, namely, the stiffness of the soil, renders them more difficult to dig, and hence increases the price of digging. This will explain how it happens that the cost per rod is often greater, not only as the depth increases, but as the distance of the drains is less. Of two soils drained at the same depth, the expense of draining a rod (provided both are alike free of stones and boulders) will be least in that where the drains are farthest apart, which is where the soil is of the freest or least tenacious description."

The cost of cutting and filling varies from 4*d.* to 1*s.* per rod of 5½ yards, according to the depth of the drain and the hardness of the substrata. In Gloucestershire at the present time 3-foot drains cost from 6*d.* to 8*d.*, and 4-foot drains from 8*d.* to 10*d.* per rod.

From Banffshire, Mr. C. Y. Michie writes: "Drainage work is now from 10 to 15 per cent. cheaper than it was three years ago. The present prices for 3½-foot drains in Banffshire, including cutting, laying tiles, and filling in, is from 13*s.* to 17*s.*, according to soil, per 100 yards." Reducing Mr. Michie's yards to rods, and deducting 1*d.* per rod for pipe-laying and finishing, the cost of cutting and filling, as given by him, is found to be 7½*d.* to 10½*d.* per rod.

In his evidence before the Royal Agricultural Commission Mr. Bailey Denton, speaking as to the cost of drainage, says: "When I began draining in 1849 I was paying 1*d.* per yard run for 4-foot drainage. That

COST OF DRAINING.

to dig a rod of 5½ yards. I now pay 7*d.* for the same thing. . . . I should increased cost of draining has been 30 per cent. Suppose the drains are made 3 feet deep and filling costs 7*d.* per rod, then the

Cost per Area at various Distances Between

	15 feet apart.	20 feet apart.	25 feet apart.	30 feet apart.
Cutting and filling	4	4	4	4
Types 14 in. long and 3 in. dia. at 15¢ per 1,000.	4	4	4	4
Allowance for man and ma- terials	3	3	3	3
Expensing at 4¢ per cord	9	10	10	10
Gravel	4	4	4	4
Superintendence ..	4	4	4	4
Total	27	28	28	28

is 5½d. a rod of 5½ yards. I now pay 7d. to 8d. a rod for the same thing. . . . I should say that the increased cost of draining has been 35 per cent."

Suppose the drains are made 3 feet deep, and cutting and filling costs 7d. per rod, then the

COST PER ACRE AT DIFFERENT WIDTHS WILL BE:

	18 feet apart.			21 feet apart.			24 feet apart.			27 feet apart.			30 feet apart.			33 feet apart.		
	£	s.	d.	£	s.	d.	£	s.	d.	£	s.	d.	£	s.	d.	£	s.	d.
Cutting and filling	1	5	2	3	12	11	3	4	2	2	16	7	2	11	4	2	6	6
Pipes, 14 in. long and 2 in. dia. at 25s. per 1,000..	2	11	10½	2	4	5½	1	18	10½	1	14	6½	1	11	11	1	8	3½
Allowance for mains and outlets	0	3	6	0	3	9	0	4	0	0	4	3	0	4	6	0	4	9
Pipe-laying, at 3d. per rod	0	9	1½	0	7	10	0	6	10½	0	6	0½	0	5	6	0	5	0
Cartage	0	4	3	0	4	0	0	3	6	0	3	3	0	3	0	0	2	9
Superintendence ..	0	4	9	0	4	6	0	4	3	0	4	0	0	3	9	0	3	6
Total.....	4	7	18	8½	6	17	5½	6	1	8	5	9	11½	4	19	2	10	9½

The cost per acre, it is seen, ranges on the above scale from £4 10s. 9½d. at 33 feet apart, to £7 18s. 8½d. at 18 feet apart. Deeper drains in hard soils will cost more in cutting; but upon easy digging soils 3-feet drains will be accomplished at considerably less than 7d. per rod.

Drainage Companies' Charges.—Under the Public Money Drainage Act of 1846, Land Improvement Companies have undertaken and carried out a great deal of the land drainage that has been done in this country. These companies have undoubtedly afforded great facilities to landlords who wished to borrow money for the improvement of their estates.

The charges made by these companies are moderate.

loss after borrowing the money, and the consequent indisposition of the landlords themselves to lay out money in drainage, is due in a great measure to the fact that to develop the full benefit of under-drainage, and counteract the effect of successive wet seasons, when several follow each other, involves considerable outlay on the part of tenants, in deeply cultivating the surface, and in laying flat lands which are formed in ridges and furrows. . . . But owing to the additional expense of these after operations, the work is seldom done, and so the full benefit of the drainage is never obtained. The tenant, however, pays up the outlay through compound interest, and the letting value of the land is permanently increased, at the tenant's expense, and to the landlord's advantage."

CHAPTER IX.

DRAINAGE OF TIDAL LANDS.

THE drainage of tidal lands, or lands where the surface, although above low-water mark of ordinary tides, is yet below high-water mark, involves many points in addition to those already mentioned. In this case there can be no discharge of the drainage waters by natural means, except in certain states of the tide, and in order to keep out the flood waters at high tide the lands usually require to be embanked.

Polders.—The drainage and cultivation of tidal lands thus always becomes a work of reclaiming them from the sea. Hence the name *polder*, given to the old enclosures in Zealand, signifying "a land won from the sea." Nearly the whole of Holland is one vast *empolder*; and as some of the richest and most fertile soils are to be won by this means, enclosures of this nature are to be found on the seaboard, and on the banks of tidal rivers, in every inhabited part of the World. It is estimated that in Great Britain alone from one and a half to two million acres of land have been thus won from the sea.

Effect of Salt Water on Land.—Many of these empolders are of course *fresh-water* marshes, but the conditions of drainage in such cases are almost similar to where the lands are direct intakes from the sea.

In connection with these salt-marshes, it is a curious fact, that land which is covered by the sea and has been rendered over-crops, but if the sea ever is entirely destroyed the power of growth is freed from salt.*

Embanking.—Before the drainage can be proceeded with, the tidal waters must be excluded by means of an embankment; and the whole of the proposed intake has to be an embankment, to keep out the flood water from the higher grounds behind, as well as on the fringe.

Arrangement of Drain and Level.—After embanking the lands, a water level is fixed in the succeeding chapter. The level is laid out, and connected with the existing track. According to the water level of this main drainage, the level of the low water of neap tides, the part of the rise of such tides, the level of the canal is to be fixed so as to deliver to the branch drains. "The level in the canal between these levels is fixed and measured as the length and depth fixed, the breadth midway between the two levels is made sufficient to serve as reservoir for the quantity of drainage water that ever flows into it. The depth of the canal is fixed so as to enable the whole of the water to be discharged in the interval of one hour before and one hour after low water, the velocity of outflow being assumed to be 10 ft. per second. Estimate taken by Royal Engineers, 1872.

In connection with these salt-marshes, it may be mentioned as a curious fact, that land which has been once covered by the sea and has been reclaimed grows wonderful corn crops, but if the sea ever gets on it again it entirely destroys the power of growth until the land is freed from salt.*

Embanking.—Before the drainage of tidal land can be proceeded with, the tidal waters must be shut out by means of an embankment; and in many places the whole of the proposed intake has to be surrounded with an embankment, to keep out the flood waters from the higher grounds behind, as well as on the sea or river frontage.

Arrangement of Drains and Level of Main Canal.—After embanking the lands, a work which will be dealt with in the succeeding chapter, the field drains are laid out, and connected with the drainage canal or receiving trench. According to Rankine, the low-water level of this main drainage canal should be above that of low water of neap tides to the extent of $\frac{1}{15}$ th part of the rise of such tides, and the top-water level of the canal is to be fixed so as to give sufficient declivity to the branch drains. "The space contained in the canal between these levels is the *reservoir-room*; and inasmuch as the length and depth of that space are fixed, the breadth midway between the levels is to be made sufficient to serve as reservoir room for the greatest quantity of drainage water that ever collects during one tide. The depth of the canal must be made at least sufficient to enable the whole of that quantity of water to be discharged in the intervals between one hour before and one hour after low water, the mean velocity of outflow being assumed to be about equal to

* Hon. C. Gore. Evidence before Royal Agricultural Commission.

be relied on as ample and sufficient. Figs. 42, 43, and 44 represent sections of drains of large size adapted for works of the kind here referred to.

Demerara Field System.—In British Guiana, where all the lands under sugar cultivation have been reclaimed from the tides, and the surface of the fields is 4 to 5 feet below the level of ordinary high-water mark, the drainage question has for many years been a standing difficulty with the planters.

Most of these lands were empoldered by the original settlers, the Dutch, in the eighteenth century. A front dam is thrown up against the sea, a back dam against the savannah and bush waters; and also two side-line dams. The rainfall and drainage waters are discharged through a koker or sluice placed in the front dam; and usually a small koker is put in aback, to take in fresh water for the navigation trenches, and also for field irrigation in dry weather. The empoldering done nowadays is seldom more than taking in a fresh depth aback of the older cultivation, which right is secured to most of the estates in their grants of the lands.

Drainage and Navigation System.—When the dams are made up, and the land cleared, the navigation and drainage systems are next laid out, and the field outline and plan is then complete. First a main drainage trench is opened behind the front dam, and carried round the inner side of each side-line till it reaches the back dam; these trenches being in part at least dug out in forming the dams. Next, a centre main navigation canal is dug from the back dam to the buildings in the front of the estate, with a walk alongside the canal called the middle-walk. Then at every 36 rods along this centre canal, at right angles, right and left, are dug smaller trenches, which are connected



by the difficulty of obtaining drains. It has, however, been a main drainage canal or trench, 10 feet deep, giving a transverse square foot, will discharge 100 in a minute, and will flow at the same, with a fall of no more than 1 in 100. In every case where that meets the main canal, it may, therefore, be said to be a main canal, it may, therefore, be said to be a main canal, it may, therefore, be said to be a main canal.

with the main one, and the navigation system is complete. Each field is thus $100 \times 36 = 3,600$ rods, 12 acres. Each field is again divided into 12 beds, by eleven open drains, each 2 feet wide, and opening into the side-line trench, which thus receives the dis-

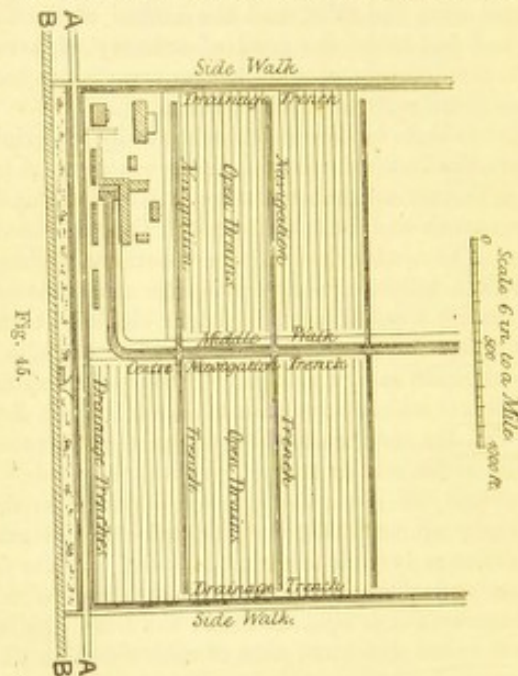
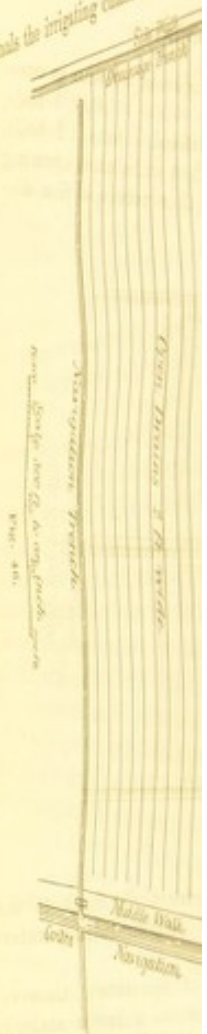


Fig. 45.

charge of all the small drains from the back to the front dam, where the koker lets the accumulated waters out to sea at low tide.

The internal arrangement of the estate thus resembles a system of irrigation on a large scale, in which the middle-walk canal is the feeder, and the cross

DRAINAGE OF TIDAL LAND
shows the irrigating channels, the di-



the surplus water which is passed
trenches to the sluice or koker. Fig.

canals the irrigating channels, the drains drawing off

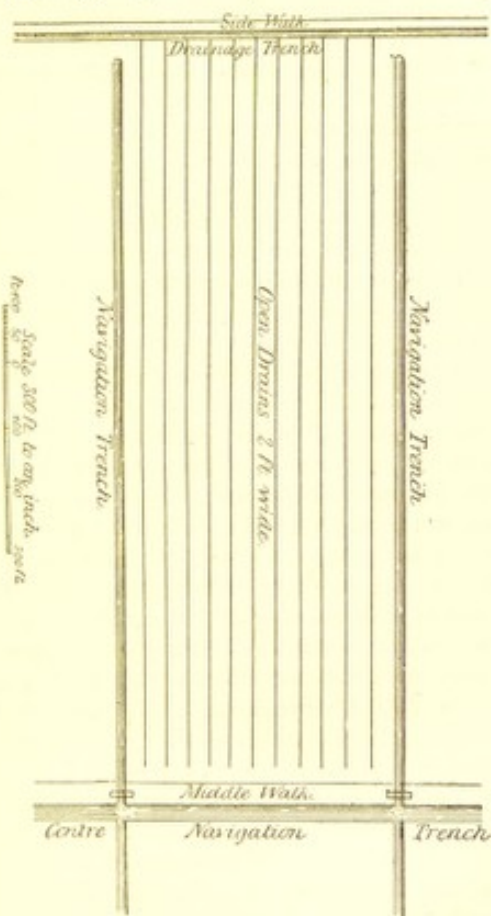


Fig. 46.

the surplus water which is passed on by the side-line trenches to the sluice or koker. Fig. 45 shows the field

system in Demerara, and Fig. 46 the drainage and navigation system.

Evils of the Open Drain System.—It will be seen that this open-drain system causes an enormous waste of land. That, however, is the least loss. Land is cheap in Demerara, but labour is dear, and the open drains must be held responsible for the costly system of field cultivation which is necessitated from the obstacle thereby offered to implement tillage; not to mention that the open drains and trenches give increased labour and trouble by propagating the spread of water grass and weeds, which are terrible pests in that tropical climate.

Experiments in Tile Drainage.—The emancipation of the slaves, and the removal of the protective duties which had long favoured colonial sugars, doomed the old Demerara system of cultivation. From these days forward the planter has been struggling with a difficulty which can be surmounted only in one way. When the crisis of 1846 made the need of a rational system of agriculture so severely felt in the colony, the important experiment of subsoil drainage was attempted. A field on Plantation La Pénitence was granted for the purpose, the Combined Court having previously voted the sum of 2,000 dollars towards defraying the expenses of the experiment, which was carried on under the immediate superintendence of Dr. Shier.

"The field," says Mr. McRae, one of the Committee appointed to watch and report, "was tile-drained with three-inch tube tiles, laid in drains 15 feet apart, running from the inner end of the field to a reservoir at the outer end, adjoining the main draining trench of the estate, but separated from it by a dam.

"The distance from the one end of the field to the

other was about 45 rods, Rhynland's field given to the tiles about 10 inches, they having been placed 30 inches and the land at the upper end of the field at the lower end, or reservoir. There high-pressure steam-engine employed water received in the reservoir from side-line trench of the estate, which tide. Every possible justice was done drains and in laying tiles with mathe they were covered over with divots packed with clay; the whole field bet "There was an adjoining field of was cultivated with open drains manure. The result of this experimen crop was, that the through-drained 7½ per cent. more sugar than the op and made very nice sugar, which sold over the price obtained for the sugar drain field."

The effect of this flattering proof and instant success. For the time be leaved in and was ready to extol the drainage. It was the one thing ne perity of the planter. Resolutions immediately adopted by the Honour Policy of the Colony of British Guiana to the same effect were signed by al the Combined Court, by the whole b and planters, and by hundreds of oth colony, praying the British House grant a loan of money to be exp the sugar plantations.

An Extract Minute of the Court of,

other was about 45 roods, Rhymland measure, and the fall given to the tiles about 10 inches in that distance; they having been placed 20 inches under the surface of the land at the upper end of the field, and 30 inches at the lower end, or reservoir. There was a four-horse high-pressure steam-engine employed to pump the water received in the reservoir from the tiles into the side-line trench of the estate, which was run off every tide. Every possible justice was done in digging the drains and in laying tiles with mathematical precision, they were covered over with divots, and the drains packed with clay; the whole field being stiff clay soil.

"There was an adjoining field of about the same area cultivated with open drains in the ordinary manner. The result of this experiment for the first crop was, that the thorough-drained field gave about 75 per cent. more sugar than the open-drained field, and made very nice sugar, which sold 1s. 6d. per cwt. over the price obtained for the sugar from the open-drain field."

The effect of this flattering prospect was electrical and instantaneous. For the time being everybody believed in and was ready to extol the advantages of tile drainage. It was the one thing needful to the prosperity of the planter. Resolutions in its favour were immediately adopted by the Honourable the Court of Policy of the Colony of British Guiana, and petitions to the same effect were signed by all the members of the Combined Court, by the whole body of proprietors and planters, and by hundreds of other residents in the colony, praying the British House of Commons to grant a loan of money to be expended in draining the sugar plantations.

An Extract Minute of the Court of Policy, of March 1,

1847, which I find in one of the blue-books of that period, and a petition annexed to it, contain a series of resolutions on the subject, amongst which are the following:—

“That one of the greatest difficulties with which the planters have to contend is, that the system of drainage in universal use in the colony is only adapted to a state of society such as existed prior to the emancipation, when manual labour for every field operation was abundant, effective, and cheap.

“That this system of drainage, known as the open-drain and round-bed system, is altogether incompatible with the employment of cattle labour, the use of the most approved implements, and with the introduction of the numerous improved methods of agriculture so well known elsewhere, and which, but for this obstruction, would be at once gladly adopted.

“That it can be shown that, were the planters enabled to adopt a more perfect system of drainage, admitting of the ‘thorough-drainage,’ and laying flat of the surface of the cane-fields, many of the difficulties under which they at present labour would be obviated.

“That it is the opinion of this Court that the following, among other advantages, would accrue:—

“(1.) The general use of cattle labour and implements, whereby the present difficulties in respect of high-priced, ineffective, and incontinuous labour would be greatly reduced.

“To illustrate this point more fully, your petitioners may state that in the best farmed districts of Scotland, on a liberal computation, which embraces both green-crop weeding and harvest work, six adults, with four good Clydesdale horses, two ploughs, and the other implements corresponding to the two ploughs, are

known to labour 100 acres on the four
In this colony, to cultivate 100 acres of
the produce, fifty negroes, working w
easily, are required. But as the Scotch
partially manufacture the produce, at
both cultivate the sugar-cane and
sugar, it is but fair to double the n
labourers per 100 acres, to secure a
Hence it follows, that the four horses
corresponding implements, effect a
eight labourers per 100 acres of cane
manufacture, a saving which it is
measure of immigration can possibly
colony at the same cheap rate, even if
equally valuable.

*“(2.) That the introduction of al
improvements in agriculture applicab
as appears both from a considerat
and from the experience of other c
rendered in this colony practicable at*

*“(3.) That the quantity of the p
increased, and its quality improved.*

*“(4.) That cane cultivation would
effects of protracted wet and drought
occasionally interfere with the large re
otherwise with considerable confidence*

*“(5.) That the effect on the labour
sides, of substituting improved im
present very imperfect methods, woul
ficial, and would tend to improve and
dition of such especially as already
of land, the want of efficient drain
cause of the very limited and imper
about all such lands.*

known to labour 100 acres on the four-course rotation. In this colony, to cultivate 100 acres and manufacture the produce, fifty negroes, working well and continuously, are required. But as the Scotch labourers only partially manufacture the produce, and our labourers both cultivate the sugar-cane and manufacture the sugar, it is but fair to double the number of Scotch labourers per 100 acres, to secure a fair comparison. Hence it follows, that the four horses, two ploughs and corresponding implements, effect a saving of thirty-eight labourers per 100 acres of cane cultivation and manufacture, a saving which it is obvious that no measure of immigration can possibly supply to the colony at the same cheap rate, even if it were otherwise equally valuable.

"(2.) That the introduction of all the well-known improvements in agriculture applicable to the colony, as appears both from a consideration of principles and from the experience of other colonies, would be rendered in this colony practicable and easy.

"(3.) That the quantity of the produce would be increased, and its quality improved.

"(4.) That cane cultivation would be less liable to the effects of protracted wet and drought, which at present occasionally interfere with the large returns which might otherwise with considerable confidence be relied on.

"(5.) That the effect on the labouring classes themselves, of substituting improved implements for the present very imperfect methods, would be highly beneficial, and would tend to improve and elevate the condition of such especially as already possess small lots of land, the want of efficient drainage being a main cause of the very limited and imperfect cultivation of almost all such lots.

"(6.) That improved drainage and cultivation of the soil would be found to prevent disease, to moderate the virulence of epidemics, and to improve the general health of the community."

In forwarding the Resolutions and Petitions to Earl Grey, who was then at the Colonial Office, Governor Light warmly supported them in his accompanying despatch, and earnestly recommended the subject to his lordship's favourable attention.

Earl Grey's refusal to support the petitions to Parliament caused the colonial ardour for tile-drainage to subside as rapidly as it had arisen. Without debating the policy of such a loan, there is no reason to doubt that, had it been granted, the planters would have earnestly set about the work of tile-drainage, and speedily have solved for themselves all the difficulties in the way of its successful application. But it was fated to be otherwise. The loan for drainage was not forthcoming from the mother country, and the colonists turned their whole energies in the direction of immigration, on which, though only affording a temporary solution of the difficulty, they were not slow to provide and to expend much more than the amount of the loan they had asked for to enable them to tile-drain their lands. The La Pénitence experiment was neglected, or imperfectly carried out, and it seems to have been abandoned altogether at the end of the second year, after some 5,000 dols. had been uselessly expended upon it. But having quoted Mr. McRae's account of the early part of the experiment, let me give the conclusion of it in his own words.

"During the second year," he says, "the drains began to exhibit symptoms of silting; and notwithstanding the reservoir being kept pretty clear of water

by the pumping-engine, the field inundated during heavy rain. At the year, I examined the tiles at various the reservoir, and found them to be the upper end of the field; the silting diminishing as I approached the reservoir, where the silting was most evident. In consequence of this silting, the drains ceased to be of any use. The crops of the field were poor and miserably improving, however, towards the reservoir of this year's crop showed a falling off of cost, as compared with the yield of the and the sugar also fell off much in quality this experiment from first to last, with and much interest, because I saw clearly the system of thorough drainage the property would be materially secured; inasmuch the manual labour now employed in land would thereby be saved, and be put to use in its stead. The land under the would then be a perfect level, and fitted for the use of the plough, agricultural implements worked by whereas, at present, under a system of it has been found perfectly impractical labour is the sole power employed in soil."

When the next attempt was made in December is immaterial. Little or to have been done as it during the 20 years. Since 1860, however, it has gradually at length it begins to assume a proportions. But even now, there is

by the pumping-engine, the field got frequently inundated during heavy rain. At the expiry of two years, I examined the tiles at various distances from the reservoir, and found them to be nearly silted up at the upper end of the field; the silting in them gradually diminishing as I approached the reservoir, until within two rods of the reservoir, where the silting disappeared entirely. In consequence of this silting, and the inundations caused thereby, the canes on the upper half of the field were puny and miserable, gradually improving, however, towards the reservoir. The result of this year's crop showed a falling off of nearly 100 per cent. as compared with the yield of the previous year, and the sugar also fell off much in quality. I watched this experiment from first to last, with great attention and much interest, *because I saw clearly that by a successful system of thorough drainage the prosperity of the Colony would be materially secured; inasmuch as two-thirds of the manual labour now employed in cultivating the land would thereby be saved, and brute labour substituted in its stead. The land under thorough drainage would then be a perfect level, and every facility afforded for the use of the plough, and all other agricultural implements worked by quadrupeds; whereas, at present, under a system of open-drainage, it has been found profitably impracticable, and manual labour is the sole power employed to cultivate the soil.*

When the next attempt was made at tile-drainage in Demerara is immaterial. Little or nothing seems to have been done at it during the 20 years succeeding 1846. Since 1866, however, it has gradually progressed, until at length it begins to assume no inconsiderable proportions. But even now, there are not perhaps

more than 2,000 acres tile-drained, out of some 150,000 acres under cultivation in the colony.

Objections against Tile Drainage answered.—There is no doubt that pipe drains, under the Demerara conditions of soil and rainfall, are very liable to get choked up with silt. But it is obvious that silt can only enter the pipes by one of two ways—either downwards through the superincumbent soil, or from the mouth of the drain. If the silt enters the pipes from above, the presumption is that the drains are too shallow, or that the pipes have been improperly laid; and the remedy will be either to deepen the drains, or to secure the pipes by laying them in collars, or by packing them around with clay. If the silt enters the pipes by the mouths of the drains, there are also two ways of effectually guarding against it: *first*, by trapping the mouths of the drains; *second*, by always keeping the water in the drainage canals at a lower level than the drain outlets.*

The remarks of Mr. McRae show that in the La Pénitence experiment the silt entered the pipes by the mouths of the drains, and not from the soil above. If the latter had been the case, the silt would have accumulated towards the mouth of the drain; but Mr. McRae says that the silt was greatest at the upper end of the drain, and that it gradually diminished towards the lower end, which is proof positive that it must have entered by the mouth of the drain. This being so, it could have been prevented by trapping the drains, or by constantly keeping the water in the drainage canals below the level of the drain pipes—by natural means if possible, but by the aid of machinery if needful.

* As an additional precaution, it may be wise to have one or more deposit cisterns built in the drain, to catch any silt that may enter the pipes.

Another objection urged against Demerara is the excessive humidity of the climate, the impossibility of carrying off the immense rainfall with anything to equal the capacity of open drains for storing water. This of course is not the purpose of a drain. Yet, if it comes to storing the water, the body of the drain, of 3 or 4 feet, has a far greater capacity than open drains. All that is required is to keep the water in the drain, so as to remove the water contained in the soil; and this is advantageous to the planter in more than one way. It has been calculated that no less than one-half of a moderately well pulverized soil is made up of contained air, so that the depth of this soil is capable of facilitating water from the surface to the extent of one inch of rainfall per acre. Taken altogether from the benefits resulting from the use of water in a soil, which subsoil effects, the open-drain system is not dealing with a heavy rainfall.

The want of a good outfall is also an insuperable obstacle to subsoil drainage. This, however, does not weigh more against tile drains than against open drains. Where drainage there is, it will serve as well for the one as for the other; and the more the discharge by means of machinery is increased by the adoption of underground drains. (On the cost of the land level, as already mentioned, see

Another objection urged against tile drainage in Demerara is, the excessive humidity of the climate, and the declared impossibility of underground drains to carry off the immense rainfall with sufficient rapidity. It is thought, by those who argue thus, that there is nothing to equal the capacity of open drains and ditches for storing water. This of course is entirely to mistake the purpose of a drain. Yet, if it comes to be a question of storing the water, the body of the soil, aerated to a depth of 3 or 4 feet, has a far greater capacity than any number of open drains. All that is required is to keep the cask running, so as to renovate day by day the water contained in the soil; and this will be found advantageous to the planter in more ways than one. It has been calculated that no less than one-fourth the entire bulk of a moderately well pulverised and moist soil is made up of contained air, so that every foot in depth of this soil is capable of facilitating the escape of water from the surface to the extent of 18,817,920 cubic inches of rainfall per acre. Therefore, apart altogether from the benefits resulting from the renovation of water in a soil, which subsoil drainage alone effects, the open-drain system is not the best one for dealing with a heavy rainfall.

The want of a good outfall is also alleged to be an insuperable obstacle to subsoil drainage in Demerara. This, however, does not weigh more against covered drains than against open drains. Whatever natural drainage there is, it will serve as well for the one system as for the other; and the necessity for aiding the discharge by means of machinery is not at all increased by the adoption of underground drainage.

Natural Drainage.—On the coast of British Guiana the land level, as already mentioned, is about $4\frac{1}{2}$ feet

feet. This is an excessive estimate, perhaps, even for Demerara. In the United Kingdom the greatest rainfall to be provided for in a similar period of time would not exceed half an inch per acre.

Where less than this amount of water can be retained within the enclosure, in the drainage canals and in the pores of the soil, during high water without submerging the drains, some mechanical means will have to be employed, if the land is to be perfectly drained. It is



Fig. 48.

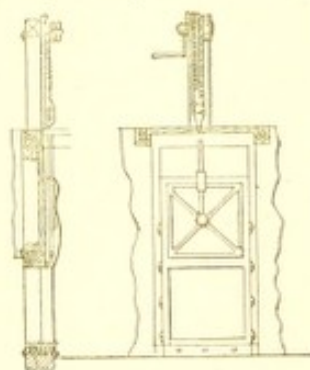


Fig. 49.

well, however, in all cases, to take advantage of natural drainage as far as possible.

The Sluice or Koker.—The drainage outlet is either a sluice, or a cylindrical iron tube or koker. The latter is fitted with a self-adjusting valve door on the outer end, and is usually made 6 feet in diameter, thus affording a sectional area of 28.274 square feet (Fig. 48). The sluice is a vertical doorway, or sliding valve, of timber or iron, moving in guides, and set in a rectangular passage of timber or masonry, the valve being worked by a winch and ratchet, or by gallows-posts and

windlass (Fig. 49). It is usually made to open 13 feet at the base, so that with 6 feet of water on the cill, the sectional area is 78 square feet. With the same periphery the circular koker, if it runs full, will carry more water than the rectangular sluice; but with a small run of water the sluice, with its flat base, has a decided advantage.

Number of Sluices.—One or more large sluices, of the above size, will generally be preferable to a greater number of smaller ones. The expense of these large sluices, and also their danger from the sea, is against them; but the consideration of their stream being powerful enough to keep open the channel to sea is in their favour. In Demerara a single koker usually serves to drain a whole estate, which may be from 500 to 2,500 acres in extent. But the number of acres to be drained by one koker or sluice must be a matter of local experience, as it depends on many conditions besides the sectional area of the water-way.

Level of Sluice Cill.—The level at which a sluice or koker is put in is a point of great practical importance. Where the land is at a very low level, and there is sufficient current to keep the cill of the sluice free from silt, the cill may be laid at the level of low-water mark. If there is no current, however, the cill of the sluice should be placed as far above this level as is consistent with a proper depth of the trenches. It is doubtful if, under any circumstances, anything is gained by having the cill of the sluice below low-water mark. This, however, is often done, with a view to deepening the trenches within the embankment; but as by so doing the head or pressure of water is not increased, there is no advantage. On the contrary; by lowering both the trenches and the cill of the sluice,

the length of run between tide and tide and the water, in times of heavy rains, will stand higher in the drains than if the cill had been at low-water mark. The run from 6 to 7 hours is only obtainable by bottom of the first draining trench set the level of low water. The cill of the sluice is nearly as possible on the same level. Unfortunately, are seldom elevated enough, this, but in proportion as the cill of the sluice is low-water level, or below it, the run and at ebb, or when the tide is kept a drainage is liable to be greatly interrupted.

Forcing an Outlet.—On nearly all the natural drainage is frequently impeded by being in drift mud, which fills the channel, and it is a matter of the first importance to keep this channel open. The straighter and wider channel is, the greater and quicker discharge of water. A mode of forcing has been introduced on some of the Dr. by Messrs. Fowler & Co. of Leeds, as follows:—A wire rope is laid down the water course to be cleared and is fixed at one end. One or more punts, each engine and clip pulley, run along the rope way to the chain barriage on canals. It is attached a set of barrows, which are which in the current of the flooding tide to sea. In this way a channel is made a large extent.

The above-mentioned plan of forcing is not so effectual as having artificial sea weirs, relieving basins, or canals.

the length of run between tide and tide is shortened, and the water, in times of heavy rains, will then actually stand higher in the drains than if the cill of the sluice had been at low-water mark. The maximum run of from 6 to 7 hours is only obtainable by having the bottom of the front draining trench somewhat above the level of low water. The cill of the sluice should be as nearly as possible on the same level. Tidal lands, unfortunately, are seldom elevated enough to admit of this, but in proportion as the cill of the sluice is lowered to low-water level, or below it, the run is shortened, and at neaps, or when the tide is kept up by winds, the drainage is liable to be greatly interrupted.

Forcing an Outlet.—On nearly all tidal lands the natural drainage is frequently impeded by the tides bringing in drift mud, which fills up the sluice channel, and it is a matter of the first moment to keep this channel open. The straighter and the deeper the outfall channel is, the greater and quicker will be the discharge of water. A mode of forcing drainage has been introduced on some of the Demerara Estates, by Messrs. Fowler & Co. of Leeds, and is simply as follows:—A wire rope is laid down the full length of the water course to be cleared and is anchored at the far end. One or more punts, each fitted with an engine and clip pulley, run along the rope, in a similar way to the chain haulage on canals. Behind the punts is attached a set of harrows, which stir up the mud, which in the current of the receding tide is carried out to sea. In this way a channel is made and is afterwards kept clear.

The above-mentioned plan of forcing drainage is not so effectual as having artificial scours by means of reservoirs, relieving basins, or canals and sluices. A

canal extending perhaps miles in length, and containing vast quantities of fresh or sea water, if kept full and let off at low water, is able to continue running in plenty for a considerable time with great velocity, and has a very powerful effect in clearing the channel.

The early settlers in Demerara adopted this plan. In laying out their plantations, a space was left between every second estate for a Company canal, which was made available both for forcing drainage and for facilitating navigation. When the water from the creeks or lakes behind the estates gave out in dry weather, advantage was taken of the tidal water to fill the canals. These Company canals, as they are called, are of the greatest value in helping to maintain an efficient system of natural drainage; and recent efforts to improve the drainage of estates have been wisely turned in this direction.

Mechanical Drainage.—If, after taking every precaution to ensure good natural drainage, this fails to keep the level of the water in the trenches sufficiently low to admit of a free and continuous run from the field drains, the natural drainage must be supplemented by mechanical agencies.

On many of the Demerara estates the drainage is now entirely effected by steam power, but this is not to be recommended. Mr. Russell, a leading planter in the colony, puts the first cost for draining plant and engine, equal to the drainage of 600 acres, at not less than £5,000, and the annual charge attending the same at £2 per acre, viz. 24s. per acre for fuel and labour and working, and 16s. per acre for interest on capital and wear and tear of machinery.

This shows the necessity for taking advantage of natural drainage as far as possible, and of putting the

drainage-engine to other uses when it is not required for pumping.

The most economical plan of conducting this manner, "is to provide reservoirs to receive the water, and pump constantly at low water. To provide for the repair of engines, and to prevent accidents, engines are required of power equal to from one half to the whole power of those that are kept at work."

The centrifugal pump (Fig. 50) is specially adapted to the lifting of large bodies of water to moderate heights. Its essential parts are—(1) the wheel to which the water is admitted at the axis, and from which it is expelled at the circumference, by the centrifugal force due to the rotary motion imparted through the rapidly revolving wheel casing or box in which the wheel works. The entering water is separated from the

One of Appold's centrifugal pumps, 4 feet diameter, employed in draining Whitchurch, in helping up the drainage of 2,000 acres, discharged 16,521 gallons of water (equal to 100 tons) per minute, with a lift of 5 feet. The engine was worked by a 25-horse-power engine on an average 60 hours a week; the cost, including oil, repairs, and engine-man's wages, was £100 per hour for every horse-power employed in draining the 2,000 acres was thus £100 per acre per annum.

draining-engine to other uses when it is not required for pumping.

The most economical plan of conducting drainage in this manner, "is to provide reservoir room for the greatest floods, and pump constantly at an uniform rate. To provide for the repair of engines, and for accidental stoppages, engines are required in reserve, of power equal to from one half to the whole power of those that are kept at work." *



Fig. 50.

The centrifugal pump (Fig. 50) is specially adapted to the lifting of large bodies of water to moderate heights. Its essential parts are—(1) the wheel to which the water is admitted at the axis, and from which it is expelled at the circumference, by the centrifugal force due to the rotary motion imparted to it in passing through the rapidly revolving wheel; and (2) the casing or box in which the wheel works, and by which the entering water is separated from that discharged.

One of Appold's centrifugal pumps, 4 feet 6 inches in diameter, employed in draining Whittlesea Mere, and in keeping up the drainage of 3,000 acres of Fen land, discharged 16,521 gallons of water (equal to $74\frac{1}{2}$ tons) per minute, with a lift of 5 feet. The pump in this case was worked by a 25-horse-power engine, and used on an average 60 hours a week; the cost, including coal, oil, repairs, and engineman's wages, was less than 2*d.* per hour for every horse-power employed. The cost of draining the 3,000 acres was thus £675, being 4*s.* 6*d.* per acre per annum.

* Rankine.

The great rotary pump, which discharged the enormous cascade of water at the "Centennial" Exhibition at Philadelphia, was able to throw 100,000 gallons per minute. The principle upon which this powerful pump works is that of an ordinary propeller shaft. It is rotated by means of a pulley and a belt from an engine.

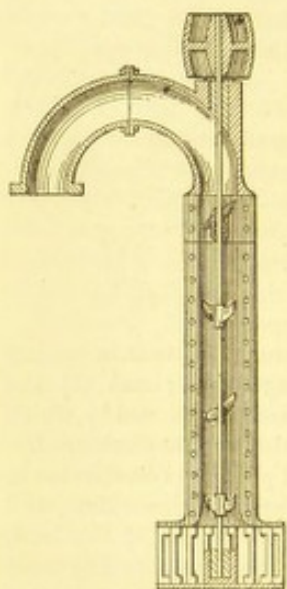


Fig. 51.

The shaft is enclosed in an iron casing or tube, and the water is forced up the out-flow pipe. Fig. 51 shows a section of this pump.

"Both in this country and in Holland, windmills were formerly much used for working drainage pumps. This is of course a cheap motor, but experience has shown that the power is too variable to be relied upon for keeping the water to a certain level, which is essential for successful agricultural operations; hence many of the older windmills have been abandoned and replaced by steam-engines, or, if the windmills are retained, they are only used occasionally. The cost of maintenance of old mills, however, is so heavy, that it is often found more economical to take them down and work the pumps by steam. Even in countries such as Egypt, where coal costs from £2 to £3 per ton, or even more, and where there is a steady breeze for several hours almost every day, the windmill is too uncertain a motor to be universally

employed. Many other instances might be given, but the two extremes, Holland, where coal is cheap, and Egypt, where it is dear, will suffice to show that there are comparative conditions under which wind power can be employed for drainage."

For low lifts, scoop-wheels, worked by steam power or by windmills, may sometimes be employed instead of pumps. The



Fig. 52.

working and the ample wearing surfaces of a low cost of maintenance; but the first is less for a centrifugal pump than for a scoop-wheel. The scoop-wheel is much less efficient for raising water rapidly than the centrifugal pump. It must of course be driven upwards. It must of course be driven upwards. It must of course be driven upwards. In its best form, its paddles incline so as to be nearly upright at the time the water is discharged from them into the upper channel.

employed. Many other instances might be adduced, but the two extremes, Holland, where coal is relatively cheap, and Egypt, where it is dear, will probably suffice to show that there are comparatively few conditions under which wind power can be economically employed for drainage."

For low lifts, scoop-wheels, worked either by steam power or by windmills, may sometimes be usefully employed instead of pumps. The slow speed of

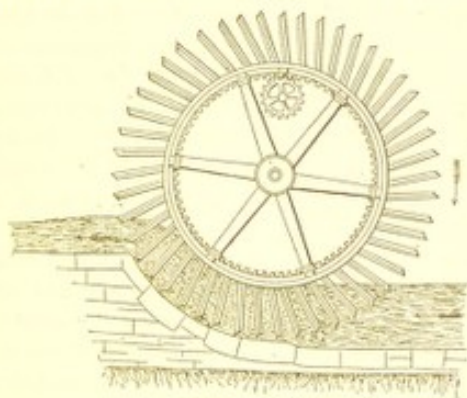


Fig. 52.

working and the ample wearing surfaces are in favour of a low cost of maintenance; but the first outlay will be less for a centrifugal pump than for a scoop-wheel of equal capacity. The flash-wheel is much used in the Fen districts for raising water rapidly short distances. "It is like an undershot-wheel with its motion reversed; in Fig. 52 the arrows show the direction of the current when driven upwards. It must of course be made to fit the channel closely, without touching and causing friction. In its best form, its paddles incline backward, so as to be nearly upright at the time the water is discharged from them into the upper channel. It has been

much used in Holland, where it is driven by windmills, for draining the surface water off from embanked meadows. In England it has been driven by steam-engines; and in one instance, an 80-horse-power engine, with 10 bushels of coal, raised 9,840 tons of water 6 feet and 7 inches high in an hour. This is equal to more than 29,000 lbs. raised one foot high per minute by each horse-power, showing that very little force is lost by friction in the use of the flash-wheel."*

A different example of draining by power is exhibited on the Middle Level Drainage Canal, where the waters are discharged over the top of the embankment through 16 parallel syphons, each $3\frac{1}{2}$ feet bore, and $1\frac{1}{2}$ inch thick. The summits of the syphons are 20 feet above, and their lower ends $1\frac{1}{2}$ foot below, low water of spring tides. They have flap-valves opening down stream at both ends, and the lower valve can be made fast with a bridle when required. The air is exhausted from their summits, when required, by an air-pump having three cylinders of 15-inch diameter and 18-inch stroke, driven by a high-pressure steam-engine of 10-horse power. The flow of the canal at the inlets and outlets is protected by a wooden apron.

TIDES.

Lunar hours after high water.	Time commonly called
0	High water.
$1\frac{1}{2}$	Quarter ebb.
3	Half ebb.
$4\frac{1}{2}$	Three-quarters ebb.
6	Low water.
$7\frac{1}{2}$	Quarter flood.
9	Half flood.
$10\frac{1}{2}$	Three-quarters flood.
12	High water.

* Thomas's "Farm Implements."

DRAINAGE OF TIDAL LAND

Table for finding the Height of the Tide at
Hours or Half-hours before or after

Hours	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
High water	1.00	0.97	0.94	0.91	0.87	0.83	0.79	0.75	0.71	0.67	0.63	0.59	0.55	0.51	0.47	0.43	0.39	0.35	0.31	0.27	0.23	0.19	0.15	0.11
Low water	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10	0.11	0.12	0.13	0.14	0.15	0.16	0.17	0.18	0.19	0.20	0.21	0.22	0.23

The first column gives the several ranges of
water to be used at 6 hours after high

TABLE FOR FINDING THE HEIGHT OF THE TIDE AT ANY INTERMEDIATE HOURS OR HALF-HOURS BEFORE OR AFTER HIGH TIDE.

Range	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.
	6 0	5 30	5 0	4 30	4 0	3 30	3 0	2 30	2 0	1 30	1 0	0 30			
High- water	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.
	8 07	10 7	7 4	6 9	6 0	5 0	4 0	3 0	2 0	1 30	8 0	2			
	9 08	9 8	3 7	7 7	6 8	5 8	4 6	3 5	2 4	1 50	9 0	3			
	10 09	9 9	2 8	5 7	5 6	3 5	0 3	9 2	7 1	7 0	10 0	3			

The first column gives the several ranges of high water; the low water is supposed to be zero at 6 hours after high water.

CHAPTER X.

EMBANKING.

THE work of embanking may be considered under three heads. 1. Embanking lands against the sea. 2. Embanking against land water, or floods. 3. Protection of river banks.

1. *Embanking Lands against the Sea.*—This is a necessary preliminary to the cultivation of all the low-lying lands which are within the wash of the tides, both on the sea-coast and on the banks of tidal rivers. As upon very low flat land, with but a slight fall to seaward, much of the success of an intake depends upon its capability for drainage, the rainfall of the district is an important consideration in such undertakings. A dry climate renders less necessary the means of drainage, whilst a wet climate adds greatly to the difficulty of the situation; still, this objection only involves the question of a greater number of sluices, which are no great expense, and may be aided by steam.

The Line of Direction for a Sea-dam.—This should be considered with reference not only to the extent of the ground to be embanked, but also to its exposure with respect to the prevailing winds. Care should be taken that no abrupt angles or bends be formed, but that

EMBANKING.

their line of direction should be as curves.*

A still more important consideration in a sea-bank or dam, is its situation with low water, since so that depends the bank embanked. The bank should be placed, if practicable, at such a distance from the sea as to leave a wide beach. The beach should be of the same, shingle, or mud-bank material, or on the sea side of the beach there is no future apprehension of greater importance than this, since advanced-guard to the bank itself, recedes of the sea, and deadens its force by decreasing the depth and bulk of it greater, therefore, the width of the beach higher above low-water mark, the greater to the bank. In Essex, a county so far as the banks, the beach generally stands at low-water mark, and some hundreds of the beach; and where it wears away, is swept and stoned to prevent the loss of defence to the sea-dam.† For fuller details involved in the construction of the student is referred to Mr. Wiggins which this chapter is in part a summary.

Weight of Dam.—The weight of the dam is sufficient to counterbalance the weight of it, that weight being augmented by wind action of weight is so important, that in light material, such as peat or some kind

* D. Stevenson, C.E., "On the Embankment of Agricultural Land."
† "On the Embanking Lands for the Sea." By John Lubbock, Esq., County Lockwood & Co.

their line of direction should be carried in easy curves.*

A still more important consideration in the line of a sea-bank or dam, is its situation with reference to low water, since on that depends the drainage of the lands embanked. The bank should invariably be placed, if practicable, at such a distance back as to leave a solid foreshore. The foreshore is "that portion of the ooze, slob, saltings, or mud-banks which is left unembanked, or on the sea side of the embankment. And there is no feature appertaining to a sea-bank of greater importance than this, since it acts as the advanced-guard to the bank itself, receives the first shocks of the sea, and deadens its force upon the bank, by decreasing the depth and bulk of the wave. The greater, therefore, the width of the foreshore, and the higher above low-water mark, the greater its protection to the bank. In Essex, a county so famous for its sea-banks, the foreshore generally stands several feet above low-water mark, and some hundreds of yards outside the bank; and where it wears away, its edges are scarped and stoned to prevent the loss of so valuable a defence to the sea-dam."† For fuller details on all the points involved in the construction of embankments, the student is referred to Mr. Wiggins's treatise, of which this chapter is in part a summary.

Weight of Dam.—The weight of the dam must be sufficient to counterbalance the weight of the sea against it, that weight being augmented by winds. This condition of weight is so important, that in some cases of light material, such as peat or some kinds of sand, the

* D. Stevenson, C.E., "On the Reclamation and Protection of Agricultural Land."

† "On Embanking Lands for the Sea." By John Wiggins. Published by Messrs. Crosby Lockwood & Co.

safety of the bank entirely depends on it; and, in general, a bank must be rendered weighty in proportion to the lightness, looseness, or want of adhesion of the materials of which it is composed, either by its bulk, or by means of more weighty materials, such as stone, laid upon the lighter materials.

The force of the sea water pressing against a bank will be in the compound ratio of its depth and its velocity. Every attempt to reduce these to calculation will be in some degree nugatory, because either may at times exceed the other; but they often act in combination. The bank therefore must be superior to their greatest united strength.

The weight of sea water is $64\frac{1}{2}$ lbs. per cubic foot. The weight of earth—that is, gravel, sand, and clay mixed—is from 2,500 to 3,500 lbs., or from 1.1 to 1.6 ton per cubic yard. If the weight is 1.5 ton per cubic yard, it will be 125 lbs. per cubic foot. We may, therefore, take the weight of the materials usually employed in building a sea-dam, to be nearly double the actual weight of the quiescent water they have to sustain.

The weight of quiescent water is, however, but a portion of the pressure exerted on the dam; the pressure of wind upon the surface of the sea, and the velocity thus acquired by the waves, produce such a momentum that a vast increase of strength is requisite in a sea-bank to enable it to sustain the weight it will inevitably have to encounter, especially as the bank must not only be equal, but have a power of resistance superior to the most extraordinary augmentations of weight and force of water that can in any likelihood be produced by wind, tides, or currents.

A hurricane has a velocity of 80 miles an hour, and

its force is 31,694, say 31½ lbs. per foot. To take this latter quantity as the pressure of wind, and to suppose this is applicable, not only to the surface to which it would be nearly limited, but to the whole depth of the dam; it is evident that the pressure of the water will be resisted by the dam by 31½ lbs. per foot up to the surface. This will be resisted by the dam with greater superficial extent, and greater weight per cubic foot, than the water upon it, and therefore perfectly able to sustain it, and increased by the action of the wind.

Material.—The dam may be constructed of any firm materials which will compact to the best, perhaps, being a mixture of stone and masonry. All combinations of walls of masonry and stone should invariably be avoided, as it is difficult to effect any proper bond or union between the masonry, and such composite is likely to result in a failure. (See page 101.)

In cases where the material is not water-tight, or wall of common puddling, a dyke, or wall of common puddling, is up in the centre of the dam, of such a height as to prevent the water from passing at such depth below the shore as may seem to require.

Form of Dam.—The general form of a dam should be such as to receive the waves easily, and to prevent great concussion, or with the least degree of resistance, such as may enable the top of the wall to run along the top of the bank, and to resist any great resistance or sudden change.

Width of Dam.—The width of the dam should be regulated by the amount of the pressure of the water, and the nature of the materials of which it is constructed.

its force is 31·490, say $31\frac{1}{2}$ lbs. per foot. It will suffice to take this latter quantity as the greatest probable force of wind, and to suppose this increased weight applicable, not only to the surface to which in strictness it would be nearly limited, but to every cubic foot of the whole depth of the dam; in which case it is evident that the pressure of the water will be increased by the wind by $31\frac{1}{2}$ lbs. per foot up to $95\frac{1}{4}$ lbs. per foot. This will be resisted by the dam, which is of much greater superficial extent, and of considerably greater weight per cubic foot, than the water pressing upon it, and therefore perfectly able to bear its force increased by the action of the wind.

Materials.—The dam may be constructed of almost any firm materials which will compact solidly together, the best, perhaps, being a mixture of clay and sand. All combinations of walls of masonry with embanking should invariably be avoided, as it is impossible to effect any proper bond or union between the earthwork and the masonry, and such composite structures are likely to result in a failure. (*Stevenson.*)

In cases where the material is not very trustworthy, a dyke, or wall of common puddling, should be carried up in the centre of the dam, of such width, and commencing at such depth below the shore level, as the case may seem to require.

Form of Dam.—The general form of a sea-dam should be such as to receive the waves easily, i.e. without any great concussion, or with the least degree of concussion; such as may enable the top of the wave at its highest range to run along the top of the bank without meeting with any great resistance or sudden check.

Width of Dam.—The width of the seat or base of the dam should be regulated by the amount of adhesive-

ness in the material upon which it is placed, and of which it is built; because it is necessary to guard against any escape of those materials from the drawing out or suction of the sand, by the reflux of the wave, or by the soakage of water under the bank.

The width of the *top* of the bank must, in like manner, within certain limits, depend greatly on the nature of the material used in building it. This is of less consequence in those Fen districts where the top of the embankment has to serve as a roadway, and must, necessarily, be of a great width in any case. In other cases, however, where no such roadway is required and where the materials employed in constructing the bank compact well together, a top width of three feet will be amply sufficient.

Height of Dam.—In regulating the height of an embankment, it is necessary to ascertain the highest point of flood tide, making the summit of the dam about two feet higher than flood level. Embankments settle from $\frac{1}{10}$ th to $\frac{1}{2}$ th, and this shrinkage must be allowed for in reckoning the final height of the dam.

Slope.—The slope of the bank to the seaward is one of its principal features of strength and safety. Wiggins considered that a slope of 5 to 1 is the best that could be given to any sea-bank; that more was generally unnecessary, but that less was insufficient in exposed situations. In practice, however, it is seldom that the slope given is greater than 3 to 1 towards the water, and 2 to 1 towards the land. The slopes given to the two sides should be such as, if produced, would form an angle at the top of at least 90 degrees; otherwise the upper portion of such bank is liable to be broken away by the pressure of water,

EMBANKING.

which is always at right angles to the face of the slope.*

Depth.—The depth or drain of the sea bank or dam for the double purpose of a drain and a fence, should not be too near the foot of the bank, otherwise it may favour percolation of water under the bank, or it may cause the base of the bank to slip and give way. The usual dimensions of the ditch when cut, independently of its materials, are 12 feet wide at top, 6 feet wide at bottom, and 4 or 5 feet deep. For a fence against cattle, 3 to 4 feet depth of water is requisite.

Section of Sea-dam.—Fig. 53, a sectional diagram of a sea-bank, which is here reproduced from Mr. Wiggins's work "On Embanking Lands from the Sea," is, in its general form, supposed to fulfil all the foregoing conditions. It is, however, much too elaborate an affair for an ordinary embankment.

A plain embankment, such as is shown in Fig. 54, 7 feet high, and with a slope of 3 to

* Mr. Salvin's Lecture.

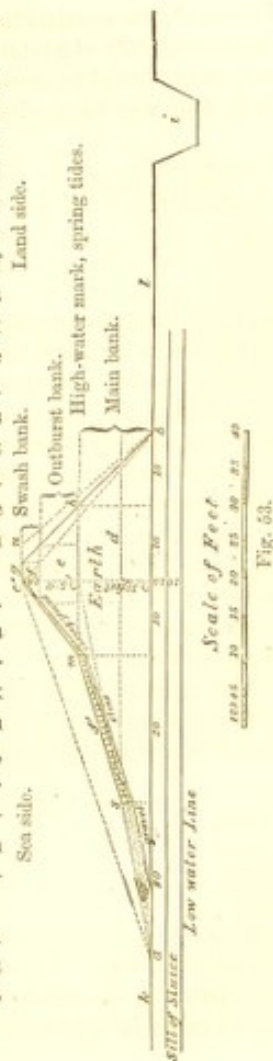
which is always at right angles to the face of the slope.*

Delph.—The delph or drain which is dug on the land side of the sea bank or dam for the double purpose of a drain and a fence, should not be too near the foot of the bank, otherwise it may favour percolation of water under the bank, or it may cause the base of the bank to slip and give way. The usual dimensions of the delph when cut, independently of its materials, are 12 feet wide at top, 6 feet wide at bottom, and 4 or 5 feet deep. For a fence against cattle, 3 to 4 feet depth of water is requisite.

Sections of Sea-dams.—Fig. 53, a sectional diagram of a sea-bank, which is here reproduced from Mr. Wiggins's work "On Embanking Lands from the Sea," is, in its general form, supposed to fulfil all the foregoing conditions. It is, however, much too elaborate an affair for an ordinary embankment.

A plain embankment, such as is shown in Fig. 54, 7 feet high, and with a slope of 3 to

* Mr. Baldwin Latham.



1 seaward, was constructed on a coast estate in Demerara last year (1882), at a total cost of 15.62 dollars per lineal rod, and is found to answer its purpose very effectively. This dam was built without the aid of either wheel-



Fig. 54.

barrows, cart and horses, or tramway waggons; the earth used in banking being carried in baskets on the heads of coolies. In this country, where labour is applied differently, the cost would have been considerably less for a bank of the same dimensions.

Labour and Construction.—The labour attending the construction of a sea-bank is performed in this country by gangs, generally consisting of six runners to two fillers, a lad to clear barrows and planks, and three men to pack on the bank; these proportions, however, somewhat differing with the hardness of the soil, the length of run, and other circumstances.

The rate at which the work may be expected to advance, if no special difficulties occur, may be estimated for each filler or shoveller at about

20 cubic yards of loose sand or mould	} per day.
18 " compact earth	
16 " ordinary clay	
14 " hard clay	
12 " mud	

Tipping must be done over the end of the bank, and not over the sides. If an embankment has been made too narrow, it will not do to tip over the side, as in Fig. 55, to make it up, as the earth will tend to slip away

from the end-tipped mass. It is, however, to form two narrow embankments and between them, as in Fig. 56.

2. Embanking against *Land Water*, or only so tidal lands require to be embanked



Fig. 55.

sea, but, in most cases, they require to be protected from waters which come from higher grounds lying about of them, and of inundation by the overflow of rivers. In countries where the rainfall is not high, if they are to be safely require this protection, although the rivers are high grounds in the immediate back of them. This is the case where, during wet weather, the rainfall the level Savannah behind the estates natural outlet to the sea, would cause cultivation if not shut out by an embankment in this case is termed a dike. It is distinguished from the front, or sea side, by the Savannah waters often gather behind the embankment, the requisite back-dam may be as great as that of the line weight of bank will generally suffice. A (Fig. 56) represents a cross-section of an embankment for this purpose, the water is obtained by digging a pair of trenches of it, which is within the intake, and

acted on a coast estate in Demerara
total cost of 15-42 dollars per foot
cover the purpose very effectively,
without the aid of either wheel



Fig. 54.

ness, or tramway waggon; the
being carried in baskets on the
this country, where labour is ap-
not would have been considerably
same dimensions.

ation.—The labour attending the
bank is performed in this country
consisting of six runners to two
burrows and planks, and three
men; these proprietors, however,
with the hardness of the soil,
other circumstances.

the work may be expected to
difficulties occur, may be en-
r shoveller at about

loose sand or mud;
compact earth
ordinary clay
hard clay
sand

one over the end of the bank, and
if an embankment has been made
do to tip over the side, as in Fig.
the earth will tend to slip away

from the end-tipped mass. It is, however, allowable
to form two narrow embankments and fill up the gap
between them, as in Fig. 56.

2. *Embanking against Land Water, or Floods.*—Not
only do tidal lands require to be embanked against the



Fig. 55.



Fig. 56.

sea, but, in most cases, they require to be as carefully
protected from waters which come down from the
higher grounds lying aback of them, and from the risk
of inundation by the overflow of rivers, &c., during
floods. In countries where the rainfall is heavy, these
flat lands, if they are to be safely cultivated, may
require this protection, although there are neither
rivers nor high grounds in the immediate neighbour-
hood aback of them. This is the case in Demerara,
where, during wet weather, the rainfall accumulates on
the level Savannah behind the estates, and, seeking its
natural outlet to the sea, would completely swamp the
cultivation if not shut out by an embankment. The
embankment in this case is termed the back-dam, to
distinguish it from the front, or sea-dam. And as
the Savannah waters often gather to a great depth
behind the embankment, the requisite height of the
back-dam may be as great as that of the front-dam, but
less weight of bank will generally suffice for the back-
dam. A (Fig. 57) represents a cross section of an em-
bankment for this purpose, the materials for which are
obtained by digging a pair of trenches, B, C, alongside
of it. B, which is within the intake, serves either as a

navigation trench, or for collecting surface water and discharging it into the nearest drainage channel. *c* is on the outer, or Savannah side of the embankment, and

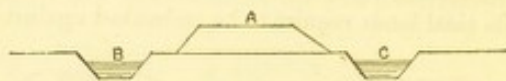


Fig. 57.

by retaining water after floods, serves as a fence and a protection to the dam from the trampling of cattle and other animals.

3. *Protection of River Banks.*—The tendency of a running stream to rapidly undermine and wash away a sandy, or earthy bank, when the latter is opposed to the direction of the current, is a matter of daily observation in most districts. This action is greater in some rivers than in others, and is not altogether regulated by the geological formation of the bank; but is influenced by the velocity of the stream, the velocity again being influenced by the fall or slope of its surface, and also by its hydraulic mean depth.

An "Agricultural Engineer," writing to the *Albany County Gentleman*, makes some very practical remarks on this subject, which we cannot do better than repeat in his own words. "The course of a stream," he points out, "is subject to the same law which controls the reflection of a moving body, which may strike an obstacle at any certain angle." This law is that "the angle of reflection is equal to the angle of incidence." In the case of a glancing ball on a smooth pavement, the course of the ball is changed by the effect of gravitation after it is reflected, and gradually assumes a curve until it reaches the ground again. So the course of a stream is influenced by

the momentum and force of its current, and the force of gravitation. To this variation in the force of gravitation we see in the banks of sweeping curves we see in the banks of which continually enlarge by the erosive current until the land is washed away very much damage done.

As Fig. 58 is given a diagram of a firm of the bed and banks of a stream, of alluvial soil, whether of sand, gravel, stream passing the first bend, strikes it instead of being deflected at the same angle, it strikes the bank, it turns with a sweep in the direction of *c*, but is forced by the bank into the gradual curve shown. The curve it strikes again at *x*, and the er-



Fig. 58.

roded. Now in these sweeps the water with considerable violence against the bank, and oblique to the opposite side of the stream is deposited, and is turned into an oblique further side in the work of cutting, and down, it would be carried down the point *c*.

There are two ways of managing a

for collecting surface water and the nearest drainage channel. It is on the outside of the embankment, and



Fig. 57.

the floods, serves as a fence and keeps them from the tramping of cattle.

Outer Banks.—The tendency of a stream to undermine and wash away a bank, when the latter is opposed to the current, is a matter of daily observation. This action is greater in some rivers than in others, and is not altogether a logical formation of the bank; but the velocity of the stream, the velocity of the fall or slope of its surface, and the mass of water.

“The course of a stream,” writes the *Army Engineer*, “is a very practical remark. We cannot do better than repeat: ‘The course of a stream’ is to the same law which controls a moving body, which may strike at an angle.” This law is that the angle of reflection is equal to the angle of incidence. In the case of a glancing ball on a surface, the course of the ball is changed by reflection after it is reflected, and the course of a stream is influenced by

the momentum and force of its current, which is, in fact, the force of gravitation. To this variation is due the sweeping curves we see in the bends of streams, and which continually enlarge by the erosive action of the current until the land is washed away very considerably, and much damage done.

“At Fig. 58 is given a diagram of a very common form of the bed and banks of a stream passing through alluvial soil, whether of sand, gravel, or clay. The stream passing the first bend, strikes the bank A, and instead of being deflected at the same angle at which it strikes the bank, it turns with a sweep down stream in the direction of C, but is forced by the resistance of the bank into the gradual curve shown. Passing this curve it strikes again at B, and the erratic course is

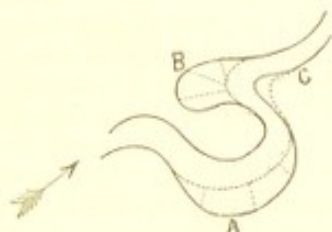


Fig. 58.

repeated. Now in these sweeps the water is forced with considerable violence against the banks, and quickly wears them away, carrying the soil in its whirls and eddies to the opposite side of the stream, where it is deposited, and is formed into an obstacle which still further aids in the work of cutting, until, in the bend shown, it would be carried down the stream to the point C.

“There are two ways of managing a stream of this

kind, one by protecting the banks from the erosive effects of the current and preserving them in *statu quo*, or forcing the stream to repair its own damages; and the other is to reform the banks altogether, and by cutting off the bend to recover a good deal of land from the stream.

"The former is best done by means of stakes and brush planted in the stream, as shown by the dotted lines in Fig. 58. It depends somewhat on the size of the stream how this work is to be done; for small streams it may be sufficient to plant rows of stakes in the bed, as shown by the dots, and interweave brush between them. The stakes may be driven at such distances apart as will suit the size of the brush. Evergreen limbs and branches, especially those of Hemlock and Spruce, are the most effective. If plenty of stones are near, the space behind these stakes and walls of brush may be filled in with them. The effect of these obstructions is greatly to retard the current behind the brush work, but not to shut out the water altogether at first. This will cause the water to deposit sediment, and in time wholly cover the stones and inner brush, and form a new and solid bank. This will be helped very much by repeated deposits of brush and stones on the edge of the old bank, gradually extended out, until the further line of brushes reaches where the final bank is to be made. As the bank forms, it is well to plant willow stakes in it, which will root and grow, and the interlacing roots will hold the soil until it becomes firm and compact. When the final bank is reached, a permanent planting should be made upon it; the older trees cut down and the soil thus made seeded to grass. The work will then be kept permanent by careful protection of washing and

strengthening the bank as may be needed. If an abrupt bend, as at c, it would be better to form a more gradual bend, and by so doing to set the stream at work repairing.

"The latter method mentioned (the cutting off the neck of the bend) may be done by cutting out across the neck of the bend in either of the ways shown by the dotted lines in Fig. 59.



Fig. 59.

most convenient. The course of the stream should be well studied out, and the work planned with regard to the course of the current that the stream will be led easily in the new direction.

"The old channel should not be closed but should be obstructed, as previously mentioned, to cause the stream itself to cut off the old channel, which will be finally used for successive floods. But these must be done in a proper manner, lest the work done in a few years may be undone in a day."

"The washing away of the river bank by the dividing action of the stream, may

strengthening the bank as may be needed. In the case of an abrupt bend, as at c, it would be well to cut off a part of the point and drive willow stakes across it, so as to form a more gradual bend, and by starting a cutting at the point to set the stream at work to finish its own repairing.

"The latter method mentioned (the reforming of the banks) may be done by cutting out a new channel across the neck of the bend in either of the directions shown by the dotted lines in Fig. 59, as may be found

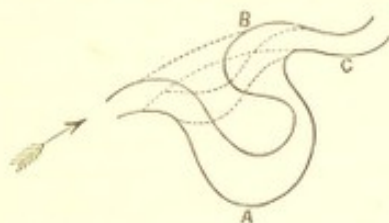


Fig. 59.

most convenient. The course of the new channel should be well studied out, and the beginning of it so placed with regard to the course of the entering current that the stream will be led easily into the desired direction.

"The old channel should not be closed altogether, but should be obstructed, as previously mentioned, so as to cause the stream itself to complete the work of closing it, which will be finally accomplished after a few successive floods. But these must be controlled in a proper manner, lest the work done through several years may be undone in a day."

The washing away of the river banks by the scouring or abrading action of the stream, may be prevented by

proceeding in very similar lines to those above recommended for remedying such an evil. Stakes and brush may be planted at the edge of the stream where any portion of the bank is threatened, or a sufficient weight of stones may be piled up, with a good effect, giving the pile height and slope enough to withstand the flow of the river in times of flood. If the stream is not deep, in dry weather, the river will probably furnish a plentiful supply of stones for this purpose. Flat or oval-shaped stones, of a small size, resist the current better than large angular ones.

APPENDIX.

1.—EAKINS'S SYSTEM

EAKINS, called the father of under-drains, developed his system about 1764. His theory from springs was the cause of various directions of the springs was to be ascertained by boring into them with an auger to the depth of the ditch. John Eakins's principles depend chiefly on 1.

1. Upon discovering the main spring, cut;
2. Upon taking the subterranean course;
3. By making use of the auger to ascertain the depth of the drain is that purpose.

"The first thing, therefore, to be examined is the adjoining high grounds, strata they are composed of, and then, as far as possible, the inclination of those strata with the ground to be drained, judge at what place the level of the spring to where the water can be cut off and discharged. The most way of ascertaining the inclination of the different strata is by the level of the nearest stream and the edges of the strata that may be in the neighbourhood. If a spring has been discovered, the

APPENDIX.

1.—ELKINGTON'S SYSTEM.

ELKINGTON, called the father of under-draining, introduced his system about 1764. His theory was, that water from springs was the cause of wetness in land; that the direction of the springs was to be ascertained, and then tap them by boring into them with an auger where they are below the depth of the ditch. Johnstone states that Elkington's principles depend chiefly on three things:—

1. Upon discovering the main spring, or source of the evil;
2. Upon taking the subterraneous bearings; and
3. By making use of the auger to reach and tap the springs when the depth of the drain is not sufficient for that purpose.

"The first thing, therefore, to be observed is, by examining the adjoining high grounds, to discover what strata they are composed of, and then to ascertain as nearly as possible the inclination of these strata, and their connection with the ground to be drained, and thereby to judge at what place the level of the spring comes nearest to where the water can be cut off and most readily discharged. The surest way of ascertaining the lay, or inclination, of the different strata is by examining the bed of the nearest stream and the edges of the banks that are cut through by the water, and any pits, wells or quarries that may be in the neighbourhood. After the *main spring* has been discovered, the next thing is to

ascertain a line on the same level to one or both sides of it, in which the drain may be conducted, which is one of the most important parts of the operation.

"*Lastly*, the use of the auger, which, in many cases, is the *sine qua non* of the business, is to reach and tap the spring, when the depth of the drain does not reach it, where the level of its outlet will not admit of its being cut to a greater depth, and when the expense of such cutting would be great and the execution of it difficult."

According to these principles, says Johnstone, this system of draining has been attended with extraordinary consequences, not only in laying the land dry in the vicinity of the drain, but also springs, wells, and wet ground at a considerable distance, with which there was no apparent connection.

2.—THE DEANSTON SYSTEM.

Thorough drainage was brought especially into notice by the late Mr. Smith, of Deanston, in Scotland, about 1832. His system briefly stated was as follows:—

"1. *Frequent drains* at intervals of from ten to twenty-four feet.

"2. *Shallow depth*, not exceeding 30 inches, designed for the single purpose of freeing that depth of soil from stagnant and injurious water.

"3. *Parallel drains at regular distances* carried throughout the whole field, without reference to the wet and dry appearance of portions of the field, in order to provide frequent opportunities for the water, rising from below and falling on the surface, to pass freely and completely off.

"4. *Direction of the minor drains*, 'down the steep,' and that of the mains along the bottom of the chief hollow, tributary mains being provided for the lesser hollows.

"The reason assigned for the minor drains following the line of deepest descent was, that the stratification generally lies in sheets at an angle to the surface.

"5. *As to material*.—Stones preferred to tiles and pipes."

APPENDIX.

3.—THE DEAN-DRAINAGE SYSTEM.

Mr. John Peck was the early advocate of this system. As compared with the Deanston system it was in favour of:—

1. *Less frequent drains*, at intervals varying from 15 to 25 feet, with preference for wide intervals.

2. *Deeper drains* at a minimum depth of 4 feet, with the twofold object of not only freeing the soil from stagnant and injurious water, but of water falling on the surface into an open drain, being deemed efficient to remove the water falling on the surface.

3. *The subterranean water* at a depth excited capillary attraction to elevate it to near the surface.

4. *Parallel arrangement of drains*, as advised by Deanston.

5. *The advantage of increased depth*, as a means of increasing the weight between the drains.

6. *Size of an inch bore*, "but lower" than parallel drains.

7. *The cost of draining uniform clays*, is about £3 per acre.

4.—THE KEYTHORPE SYSTEM.

The peculiarities of the Keythorpe system described by Mr. Trimmer, consist in this, that drains are not equidistant, and that they follow the greatest descent. The usual depth is 18 inches, but some are as deep as five and six feet, and width of interval are determined by the nature of the soil, in order to ascertain not only the depth to which water is reached, but the height to which it rises in the hollow and the distance at which the hole dries. In sinking these holes, the soil is filled with hollows or furrows between them, and with a more porous soil, as represented in the diagram.

3.—THE DEEP-DRAINAGE SYSTEM.

Mr. Josiah Parkes was the early advocate of deep drainage. As compared with the Deanston method, Mr. Parkes was in favour of:—

1. *Less frequent drains*, at intervals varying from twenty-one to fifty feet, with preference for wide intervals.

2. *Deeper drains at a minimum depth of four feet*, designed with the twofold object of not only freeing the active soil from stagnant and injurious water, but of converting the water falling on the surface into an agent for fertilizing; no drainage being deemed efficient that did not both remove the water falling on the surface and keep down the subterranean water at a depth exceeding the power of capillary attraction to elevate it to near the surface.

3. *Parallel arrangement of drains*, as advocated by Smith of Deanston.

4. *The advantage of increased depth*, as compensating for increased weight between the drains.

5. *Pipes of an inch bore*, "best known Conduit" for the parallel drains.

6. The cost of draining uniform clays, he held, should not exceed £3 per acre.

4.—THE KEYTHORPE SYSTEM.

The peculiarities of the Keythorpe system of draining, as described by Mr. Trimmer, consist in this, that the parallel drains are not equidistant, and that they cross the line of the greatest descent. The usual depth is three and a half feet, but some are as deep as five and six feet. The depth and width of interval are determined by digging trial-holes, in order to ascertain not only the depth at which the bottom water is reached, but the height to which the water rises in the holes and the distance at which a drain will lay the hole dry. In sinking these holes, clay-banks are found with hollows or furrows between them, which are filled with a more porous soil, as represented in the annexed sectional diagram.

The next object is to connect these furrows by drains laid across them. The result is, that as the furrows and ridges here run along the fall of the ground, which I have observed to be the case generally elsewhere, the submains follow the fall and the parallel drains cross it obliquely.

The intervals between the parallel drains are irregular, varying in the same field from 14 to 21, 31, and 59 feet. The distances are determined by opening the diagonal drains at the greatest distance from the trial-holes at which experience has taught the practicability of its draining the

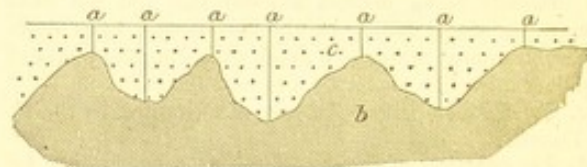


Fig. 60.

hole. If it does not succeed in accomplishing the object, another drain is opened in the interval. It has been found, in many cases, that a drain crossing the clay-banks and furrows takes the water from holes lying lower down the hill—viz. it intercepts the water flowing to them through these subterranean channels. The parallel drains, however, are not invariably laid across the fall. The exceptions are on ground where the fall is very slight, in which case they are laid along the line of greatest descent. On such grounds there are few or no clay-banks and furrows.

Judge French, in his work on drainage, says of this system: "It is claimed by its advocates that it is far cheaper than any other, because drains are only laid in the places where by careful examination beforehand, by opening pits, they are found to be necessary; and that is a great saving of expense, when compared to laying the drains at equal distances and depths over the field."

Against what is urged as the Keythorpe allegations are brought.

In the first place, that it is in fact no regular having carefully examined the Keythorpe public statements of its owner, asserts that these had no uniformity of depth, being laid but 18 inches deep, and others in the same field.

Secondly,—that there is no uniformity as to the drains being laid across the fall as fall in the same field, with no obvious difference of direction.

Thirdly,—that there is no uniformity as to the drains being good, and a part of the field.

Finally, it is contended there is no saving the Keythorpe draining over the ordinary points are considered, because the proceeds by the use of wood, where true economy tiles, and shallow drains are used where it is not to be cheaper. In speaking of it is due to Lord Bessborough to say, that he has any invention or novelty in his operations.

6.—AIR DRAINAGE.

Mr. Huxtable, in his "Practical Treatise on Drainage of Land on Hydraulic and Pneumatic Principles," was the first to propose the theory of air drainage.

He digs a drain all round the upper surface of the field, and this upper draining drain is connected to the streets of water through the pipes in a current of air through the pipes to have a fertilizing effect upon the soil below that any such effect will follow, and on "hydraulic and pneumatic principles."

Against what is urged as the Keythorpe system several allegations are brought.

In the *first* place, that it is in fact *no system*. Mr. Denton having carefully examined the Keythorpe estate, and the public statements of its owner, asserts that the drains there laid have no *uniformity of depth*, part of the tiles being laid but 18 inches deep, and others 4 feet and more, in the same field.

Secondly,—that there is no *uniformity as to direction*; part of the drains being laid across the fall and part with the fall in the same fields, with no obvious reason for the difference of direction.

Thirdly,—that there is no *uniformity as to materials*; a part of the drains being wood, and a part tiles in the same field.

Finally, it is contended there is no saving of expense in the Keythorpe draining over the ordinary mode, when all points are considered, because the pretended saving is made by the use of wood, where true economy would require tiles, and shallow drains are used where deeper ones would in the end be cheaper. In speaking of this controversy it is due to Lord Berners to say, that he expressly disclaims any invention or novelty in his operations at Keythorpe.

5.—AIR DRAINAGE.

Mr. Hutchinson, in his "Practical Instructions on the Drainage of Land on Hydraulic and Pneumatic Principles," was the first to propound the theory of air drains.

"He digs a drain all round the *upper* ends of the system of drains which he has placed under and throughout the field, and this upper connecting drain is left open to the air, and so the stream of water through the drains is said to pull in a current of air through the pipes, and this is said to have a fertilizing effect upon the soil. We do not believe that any such effect will follow, for reasons which on 'hydraulic and pneumatic principles' seem to us suffi-



Fig. 11.

cient. The fact is, that all drainage is 'air drainage;' and that, indeed, so far as the opening of a drain at its upper end to the air is effectual in facilitating the passage of water through it, there is to that extent a diminished right to claim on its behalf the results of air drainage. The air will then simply pour in at the upper end and pour out at the lower end, drawn along by the current of water through it, but not one particle of it will be of any use to plants. A drain is *receiving* at all its pores and cracks throughout its course. Nothing that is in it has any chance of getting upwards into the soil above it. Whatever enters will find its exit at the outfall; it has already done its work so far as the soil is concerned, and the sooner it is got rid of the better. That is the reason why drains are made straight down the hill. The air which does good to plants, is that which enters the surface of the soil and permeates both it and subsoil dissolved in the water which thus traverses both, or drawn in after it as it sinks. If the drain were full of water from top to bottom, then the whole weight of *that* water, as well as of what existed in the soil, would be helping to press onwards out of the soil, and helping to pull air in. If in such a case you facilitated the passage of water through the drainage tube, by opening its upper end, you would destroy the influence, whatever that may be, which the weight of water in the tube would exert in pulling air and water after it through the land. All that the water in the pipe would do in such a case, would be to pull in at its upper end and set it free at its lower end. We do not believe that the weight of water in the drainage tube has any effect whatever except in inducing its own escape. The true agent in the drainage of the land is the weight of water within the soil. Let that have a chance of making its escape below the subsoil, and it will draw air after it, and introduce an activity into the soil considered as a laboratory, which will tend much to its powers of feeding the plants growing within and upon it. The circumstance of the exit pipe being open at its upper

end, directly to the air, if influential, on extent of its power, diminish the activity within the soil from the air to that pipe, on account of its length, which alone (traverse of the soil and subsoil) are usually enough the sublaboratory with reagents, or the soil bed. — *Agricultural Science*.

6.—THE MARE PROVERB.

The following letter, in reference to appeared in the North British Agriculturist, Feb. 1862.

"Sir.—From your account of the Agric. at Reading, I see that Messrs. Fowler & Co. have been using a horse-drawn, and as I have had in using one of those with horse-power, and to its usefulness, I will give my reasons. I tried one, and the result that followed, had indeed something to a fashion that time, namely, 4 feet deep and 30 feet a not say did not drain the land sufficiently to consider what could make the drainage and having compared the naturally dry land that required draining, I found that the of dry land was all drain, and to make would have to imitate the dry land bottom tiable. To do this I took one of them into it a couler and a mole made of steel I then lifted a good deep furrow with a plough, and put three horses in the mole. This I did transverse to the line of the d. way I made a drain about 18 inches deep and the drain was put in so deep that horses did not injure them in the least. wonderful effect in drying the land, and power, and to a greater depth, I have not be dried to any extent; but care should

end directly to the air, if influential, must, to the small extent of its power, diminish the activity of those passages within the soil from the air to that pipe along the whole course of its length, which alone (traversing the substance of the soil and subsoil) are usefully employed in feeding the soil-laboratory with reagents, or the soil-warehouse with food."—*Agricultural Gazette*.

6.—THE MOLE PLOUGH.

The following letter, in reference to this implement, appeared in the *North British Agriculturist*, of August 3rd, 1882.

"Sir,—From your account of the Agricultural Show held at Reading, I see that Messrs. Fowler have exhibited a mole-draining plough, and as I have had some experience in using one of these with horse-power, and can testify as to its usefulness, I will give my reasons for first making a trial of one, and the result that followed. I had a deal of land drained according to a fashion that prevailed at one time, namely, 4 feet deep and 30 feet apart, and I need not say did not drain the land sufficiently. I then began to consider what could make the draining more effective; and having compared the naturally dry land with the land that required draining, I found that the bottom or subsoil of dry land was all drain, and to make wet land dry, one would have to imitate the dry land bottom as near as practicable. To do this I took one of Bentall's subsoils, put into it a coulter and a mole made of steel on the top of it. I then lifted a good deep furrow with a common two-horse plough, and put three horses in the mole-plough to follow. This I did transverse to the line of the drains, and in this way I made a drain about 18 inches deep in every furrow, and the drain was put in so deep that the tread of the horses did not injure them in the least. This had a most wonderful effect in drying the land, and if done with steam power, and to a greater depth, I have no doubt land could be dried to any extent; but care should be taken not to let

the water too rapidly into the drains, for I have heard of some land drained by Mr. Smith of Deanston that was completely spoiled. He intended to make a thorough job, and put a tile in the bottom of the drains, then filled them up with broken stones to where the plough would reach; the consequence was the water went so fast it washed all the manure out of the soil.

"I have, however, no fear of the mole-plough having any such effect, for the ground will only be cut by the thin coulter, and the sides of the cut will adhere, so that the water can only percolate into the drain in a pure state, and so leave the manure in the soil.

"I wish Messrs. Fowler success with their mole-plough, for in these successive wet seasons the farmers require all appliances to keep the water from stagnating on the land to the permanent injury of their crops.—I am, &c., Dumfriesshire."

7.—PLUG-DRAINING.

Plug-draining, like mole-draining, does not require the use of any foreign material, the channel for the water being wholly formed of clay to which this kind of drain, like that last mentioned, is alone suited.

This method of draining requires a particular set of tools for its execution, consisting of—first, a common spade, by means of which the first spit is removed, and laid on one side; second, a smaller-sized spade, by means of which the second spit is taken out, and laid on the opposite side of the trench thus formed; third, a peculiar instrument called a biting-iron (Fig. 61), consisting of a narrow spade, three and a half feet in length, and one and a half inches wide at the mouth and sharpened like a chisel; the mouth, or blade, being half an inch in thickness in order to give the necessary strength to so slender an implement. From the mouth, on the right hand, a steel ring, *b*, six inches long and two and a half broad, projects at right angles; and on the left, at fourteen inches from the mouth, a tread, *c*, three inches long, is fitted.

APPENDIX.

A number of blocks of wood, each one
inches high, and two inches thick at the be
and a half at the top, are next required. Th
of these are joined together by pieces of wood



Fig. 61.

their sides by a saw-draught, a small sp
between their ends; so that when complete
forms a somewhat flexible bar, as shown in
end of which a stout chain is attached. Th
wedged, and placed with the narrow end to

A number of blocks of wood, each one foot long, six inches high, and two inches thick at the bottom, and two and a half at the top, are next required. From four to six of these are joined together by pieces of hoop iron let into

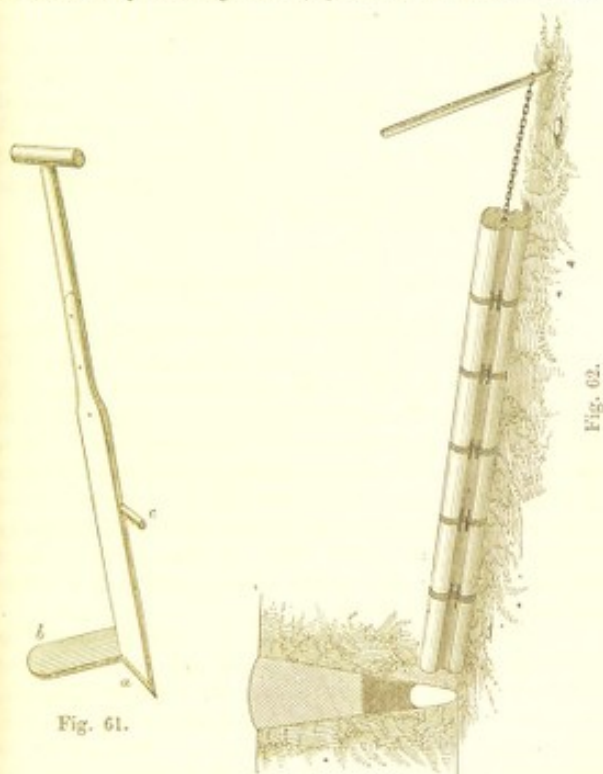


Fig. 61.

Fig. 62.

their sides by a saw-draught, a small space being left between their ends; so that when completed the whole forms a somewhat flexible bar, as shown in the cut, to one end of which a stout chain is attached. These blocks are wetted, and placed with the narrow end undermost, in the

bottom of the trench, which should be cut so as to fit them closely; the clay which has been dug out is then to be returned by degrees upon the blocks, and to be rammed down with a rammer of wood three inches wide; as soon as the portion of the trench above the blocks, or plugs, has been filled, they are drawn forward, by means of a lever thrust through a link of the chain, and into the bottom of the drain for a fulcrum, until they are all again exposed except the last one (Fig. 62). The further portion of the trench above the block is now filled in and rammed, and so on the operations proceed until the whole drain is finished."—*Morton's Cyclopædia of Agriculture*.

8.—DRAINAGE OF HILL-PASTURES.

"I consider," says the writer of a Prize Essay in the *Transactions of the Highland and Agricultural Society*, "that on hill-pastures it is desirable to allow the water-level to approach very near the surface, and that drains be only applied to remove an excess of water, with a careful regard to retain an ample supply of moisture for the continuous production of grasses. The objects to be attained are, to create for the sheep an improved pasturage, pure water, and a healthy atmosphere, which would allow of their being kept in greater numbers, and enable them to attain to a larger size and higher condition.

"Assuming that surface drains are most adaptable for hill-pastures, the size of the drain that combines most efficiency in proportion to its cost, for ordinary purposes, is 24 inches wide at top and 6 inches wide at the bottom, with a perpendicular depth of 16 inches. They should be cut clean, the turf-sod being placed 10 inches from the lower side of the drain, and the bottom clearings thrown beyond it; they will thus not be liable to be dragged into the drain. Direct-action drains (viz. those put in on the quickest descent) are most effective, and should be adopted on land of first quality: such land is generally indicated

APPENDIX.

by the presence of Bull-scent (tubed hair grass) (tubed bog or blue-edge), Wild Scurry (do) (tubed downed root), and common rush: at such drains varying deep can be seen there is not more than 9 yards apart, at these extreme distances are they are drains. The cost of such drainage is too great for such surfaces producing little but Scotch-bog Deer Hair (marsh spiked root), Wire-bog (blue-bog); but on such ranges, get drains at an angle that will allow a fall placed 35 yards apart, may be applied results. Flow-courses abound in Down (even grass), and are benefited by having not less than 60 yards apart. These moss surface water-level, and drains at that distance can carry off the excess, whilst facilitates the entry of sheep on to them, and over them, and all their easy return to selected. These drains should commence that present a sort of highway entry from and the proper placing of the drain-sods is of great importance, forming a sort of very useful as a sheep-track, particularly. The important item of cost varies with the and will range between 14. and 24. for 7; really be found at 14d. for that length."

9.—DRAINAGE OF BORDERS.

The view that public roads remain too broads of passing waggons have cut deep ruts is that there is no escape for the open them. One or more properly on drains, extending lengthwise along the road a good remedy. In localities where grass may be had the drainage may be made

by the presence of Bull snout (tufted hair grass), Blue-point (tufted bog or blue-edge), Wild Scavy (devil's bit), Spart (blunt-flowered rush), and common rush: and any danger of such drains washing deep can be avoided by putting them in, not more than 9 yards apart, and not running them extreme distances ere they are delivered into main drains. The cost of such drainage is too great for poor or peaty surfaces, producing little but Stool-bent (goose-corn), Deer Hair (marsh spiked rush), Wire-bent and Flying-bent (blue-bent); but on such ranges, gentle declinating drains, at an angle that will allow a fall of 1 in 25, and placed 35 yards apart, may be applied with beneficial results. Flow-mosses abound in Drawling (hare's-tail cotton grass), and are benefited by having drains put in not less than 60 yards apart. These mosses require a full surface water-level, and drains at that distance will not do more than carry off the excess, whilst they will much facilitate the entry of sheep on to them, increase their scope over them, and aid their easy return to their lairs when satiated. Those drains should commence from those parts that present a sort of highway entry from the other lands; and the proper placing of the drain-sods will be here found of great importance, forming a sort of elevated platform very useful as a sheep-track, particularly in cases of snow. The important item of cost varies with the price of labour, and will range between 1*d.* and 2*d.* for 7 yards, and generally be found at 1½*d.* for that length."

9.—DRAINAGE OF ROADS.

The reason that public roads remain muddy so long, till hundreds of passing waggons have cut the surface into deep ruts, is that there is no escape for the rain that falls upon them. One or more properly constructed under drains, extending lengthwise along the road, would afford a good remedy. In localities where gravel and small stones may be had the drainage may be made almost per-

fect. The falling rain will pass through the gravel bed to the drain beneath nearly as fast as it falls, and no mud can be formed. When gravel and stones cannot be procured, the water will be longer in finding its way down, but the drain will nevertheless carry off the water in a much shorter time than when it has to escape by the slow process of evaporation.



Fig. 63.

The best mode of constructing the drain is shown in Fig. 63. A good-sized pipe tile is laid at the bottom, surrounded by small stones. On these are laid smaller or broken stones or coarse gravel, then finer gravel, then soil or fine gravel at the surface. No free water can remain long on a road thus drained. A single drain in the middle of the track will often be sufficient, but for wider and more



Fig. 64.

traversed roads it may be necessary to place two or even three parallel drains along the road.

Nearly all public roads have a more or less undulating surface, and outlets must be made at every depression for the discharge of the water from the tile to the roadside. Fig. 64 represents the line of the road over a curved surface of the country. The dotted line is a level. At A A and A are springs from the tile through which the water escapes, and is discharged into the natural channels which intersect the road.—*Albany Cultivator*.

10.—ON THE MAKING AND BURNING OF DRAIN TILES.

Extracts from a communication by Mr. Law Hodges, published in the Journal of the Royal Agricultural Society of England, Vol. V. Part II. :—

APPENDIX.

"Referring to these obstacles to success where required, I conferred with Mr. John and the maker and potter, Benden, Kent, with a view of cooking a kiln of common clay effected for burning these tiles, and of the result was the building one in the July last, and the constant use of it until the commencement of this winter commenced, but not until it had burnt nearly best tile; and in the ensuing spring is in regular use.

"I shall now proceed to take in order enumerated under the 9th head of the I 1845, as printed in the last volume of the Rural Society's Journal, viz:—

- "1st. Mode of working clay according to
- "2nd. Machines for making tiles.
- "3rd. Mode for drying tiles.
- "4th. Construction of Kilns.
- "5th. Cost of forming the establishment.
- "6th. Cost of tiles when ready for sale.

"1st Point. Working the clay.
"All clay intended for working next season in the winter, and the earlier the better, as much as possible to frost and snow. taken, if there are small stones in it, to dig and cast out the stones as much as possible well mix the top and bottom of the bed. It is almost impossible to give minute mixing clay with loam, or with marl when the better working it afterwards, as the days in plying and tenacity is such as to management in this respect in various places where the pug-mill is to work done will turned and mixed in the spring

"Reflecting on these obstacles to universal drainage, where required, I conferred with Mr. John Hatcher (Brick and tile maker and potter, Beneden, Kent) on the possibility of erecting a kiln of common clay that would be effectual for burning these tiles, and of cheap construction—and the result was the building one in my brickyard in July last, and the constant use of it until the wet weather at the commencement of this winter compelled its discontinuance, but not until it had burnt nearly 80,000 excellent tiles; and in the ensuing spring it will be again in regular use.

"I shall now proceed to take in order the six points enumerated under the 9th head of the Prize Essays for 1845, as printed in the last volume of the Royal Agricultural Society's Journal, viz. :—

- "1st. Mode of working clay according to its quality.
- "2nd. Machines for making tiles.
- "3rd. Sheds for drying tiles.
- "4th. Construction of Kilns.
- "5th. Cost of forming the establishment.
- "6th. Cost of tiles when ready for sale.

"1st Point. Working the clay.

"All clay intended for working next season must be dug in the winter, and the earlier the better, so as to expose it as much as possible to frost and snow. Care must be taken, if there are small stones in it, to dig it in small pits and cast out the stones as much as possible, and also to well mix the top and bottom of the bed of clay together. It is almost impossible to give minute directions as to mixing clay with loam, or with marl when necessary, for the better working it afterwards, as the difference of the clays in purity and tenacity is such as to require distinct management in this respect in various localities; but all the clay dug for tile-making will require to be wheeled to the place where the pug-mill is to work it; it must be there well turned and mixed in the spring, and properly

wetted, and finally spatted down and smoothed by the spade, and the whole heap well covered with litter to keep it moist and fit for use through the ensuing season of tile-making.

"2nd Point. Machine for making tiles.

"For the reasons already alluded to, I prefer Hatcher's machine. Its simplicity of construction, and the small amount of hand labour required to work it, would alone recommend it; for one man and three boys will turn out nearly 11,000 pipe tiles of 1 in. bore in a day of ten hours, and so in proportion for pipes of a larger diameter; but it has the great advantage of being movable, and those who work it draw it along the shed in which the tiles are deposited for drying, previously to their being burnt: thus each tile is handled only once, for it is taken off the machine by the little boys who stand on each side, and at once placed in the rows on either side of the drying-shed, thus rendering the use of shelves in the sheds wholly unnecessary, for the tiles soon acquire a solidity to bear row upon row of tiles, till they reach the roofs of the sheds on either side; and they dry without warping or losing their shape in any way.

"The price of this machine is £25, and it may be proper to add that the machine makes the very best roofing tiles that can be made, and at less than half the price of those made by hand, as well as being much lighter, and closer, and straighter, in consequence of the pressure through the die.

"It is necessary, in order to ensure the due mixing of the clay, as well as to form it into the exact shape to fill the cylinders of the machine, to have a pug-mill. Messrs. Cottam and Hallen make these also and charge £10 for them. This mill must be worked by a horse; in general one day's work at the mill will furnish rather more prepared clay than the machine will turn into tiles in two days.

"3rd Point. Sheds for drying.

"The sheds necessary for this system of tile-making will

APPENDIX.

be of a temporary kind: strong hurdles placed on the ground in two parallel straight lines, from the side of the sheds, and the roof also of hurdles placed endways and tied together, as well as to the upper slit of the hurdles, forming the ridge of the roof, and the middle of the shed. They must then be covered with straw or bark, and the sharpness of the corners protected from rain. Two

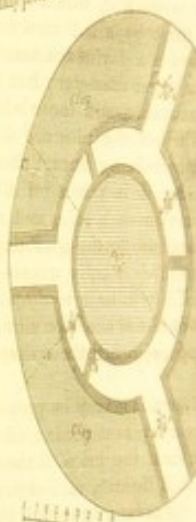


Fig. 46.—Plan of Kiln at A B

each 110 ft. long, will keep one of the sheds in full work.

"N.B.—These sheds should be so built and close to the pug-mill and the clay-heap, just room for the horse to work the mill, and near the kiln. Attention to this must be given, and therefore money.

"4th Point. Construction of kilns.

"The form of the clay kiln is circular, 1

be of a temporary kind: strong hurdles pitched firmly in the ground in two parallel straight lines, 7 ft. apart, will form the sides of the sheds, and the roof will be formed also of hurdles placed endways and tied together at the top, as well as to the upper slit of the hurdle, with strong tarred twine, forming the ridge of the roof exactly over the middle of the shed. They must then be lightly thatched with straw or heath, and the sharpness of this roof will effectually protect the tiles from rain. Two of these sheds,

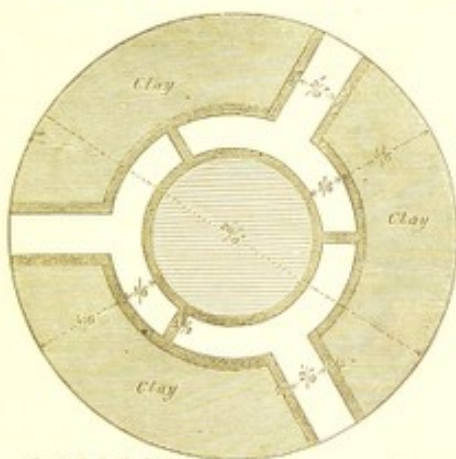


Fig. 65.—PLAN OF KILN AT A B.

each 110 ft. long, will keep one of the kilns hereafter described in full work.

"N.B.—These sheds should be so built as to have one end close to the pug-mill and the clay-heap, only leaving just room for the horse to work the mill, and the other end near the kiln. Attention to this matter saves future labour, and therefore money.

"4th Point. Construction of kilns.

"The form of the clay kiln is circular, 11 ft. in diameter

and 7 ft. high. It is wholly built of damp earth, rammed firmly together, and plastered inside and out with loam. The earth to form the walls is dug out around the base, leaving a circular trench about 4 ft. wide and as many deep, into which the fire-holes of the kiln open. If wood be the fuel used, three fire-holes are sufficient; if coal, four will be needed. About 1,200 common bricks are wanted to build these fire-holes and flues; if coal is used,

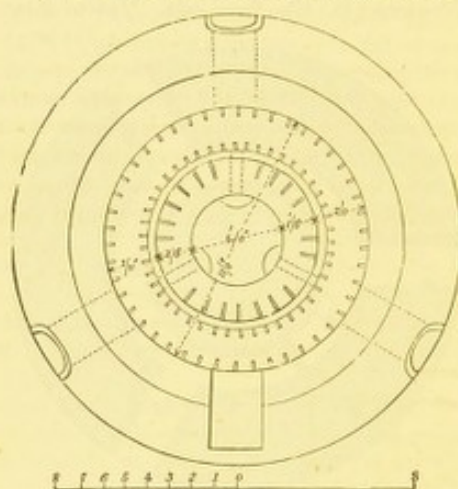


Fig. 66.—PLAN OF TOP OF KILN.

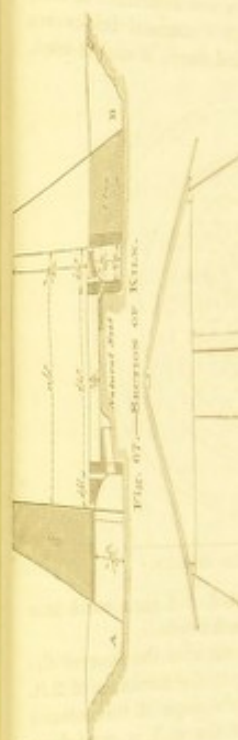
rather fewer bricks will be wanted, but then some iron bars are necessary—six bars to each fire-hole.

"The earthen walls are 4 ft. thick at the floor of the kiln, are 7 ft. high, and tapering to the thickness of 2 ft. at the top; this will determine the slope of the exterior face of the kiln. The inside of the wall is carried up perpendicularly, and the loam plastering inside becomes, after the first burning, like a brick wall. The kiln may be safely erected in March, or whenever the danger of injury from frost is over. After the summer use of it, it

must be protected by saggots or litter against the frost of winter.

"A kiln of these dimensions will contain

67,000	1-in. hem-pipe staves.
22,000	"
30,000	"
12,000	"



and the last-mentioned size will hold the six-inch pipes inside of them, making the both sides. In good weather this kiln can be discharged once every fortnight; and be obtained in a good season, producing—

must be protected by faggots or litter against the wet and the frost of winter.

"A kiln of these dimensions will contain—

47,000	1-in. bore pipe tiles.
32,500	1 1/2 " "
20,000	1 3/4 " "
12,000	2 " "

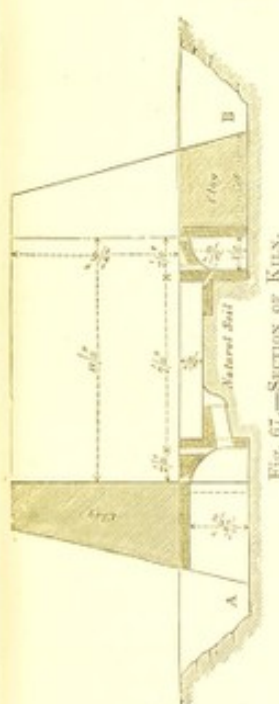


Fig. 67.—SECTION OF KILN.

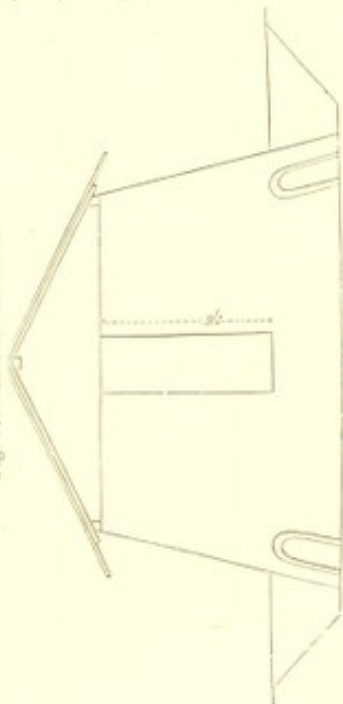


Fig. 68.—ELEVATION.

and the last-mentioned size will hold the same number of the inch pipes inside of them, making therefore 24,000 of both sizes. In good weather this kiln can be filled, burnt, and discharged once every fortnight; and fifteen kilns may be obtained in a good season, producing—

"All these tiles exceed a foot in length when burnt.

"The cost price alone of making draining tiles will be the charge to every person making his *own* tiles for his *own* use. If he sell them, a higher price must, of course, be demanded to allow for some profit, for credit more or less long, for bad debts, goods unsold, &c. &c.; but he who makes his own saves all expenses of carriage, and, as his outlay will not exceed £50, the interest on that sum is too trifling to be regarded, and he has no additional rent to pay; and after he has made as many tiles as he wants, his machine and pug-mill will be as good as ever, with reasonable care, and will fetch their value."

11.—DATA FOR CALCULATING RAINFALL.

Inches Depth of Rainfall.	Cubic Feet on an Acre.	Gallons on an Acre.
1	3,630	22,635
2	7,260	45,270
3	10,890	67,905
4	14,520	90,539
5	18,150	113,174
6	21,780	135,809
7	25,410	158,444
8	29,040	181,079
9	32,670	203,714
10	36,300	226,349

An inch of rain is roughly equivalent to 100 tons per acre.

An inch of rain per annum on an acre is roughly equivalent to ten cubic feet per day.

Annual depth of rain-fall in different countries and seasons ranges from 0 to 150 inches.

In Britain, different seasons and districts, 15 to 100 and upwards.

Ratio of available to total rainfall on gathering-grounds: steep impervious rock, from 1·0 to 0·8, moorland and hilly pasture, from ·8 to 6, cultivated land, from ·5 to ·4, and sometimes less; chalk 0.

Greatest depths of rain in short periods: one hour, 1 inch; four hours, 2 inches, 24 hours 5 inches.

- Absorbing wells, 40
- Absorption, 56
- Alleged over-draining, 7
- Amount of nitrogen brought down in rain and snow, 2
- Appold's pump, 93
- Area of pipes of different diameters, 62
- Arrangement as to laying pipes, 63
- Arrangement of drains, 25, 26
- Artificial scours, 91
- Auger holes, 39
- Augmented rainfall of districts, 54

CAUSES of wetness, 9
Centrifugal pump, 93
Circumstances affecting depth of
drains, 33
Clay suitable for pipe-making, 17
Coal consumed in pipe kilns, 18
Company canals, 92
Conditions influencing size of
drain pipes, 59

DEFINITION of land-drainage, 1
Delph, 103
Demerara field system, 77
 drainage and navigation, 77
 land and sea levels, 88
 experiments in tile drainage, 80
Depths of drains, 33
Determining the outfall, 25
Difficulties of automatic pipe-laying, 24
Digging drains, 42, 43, 46
Direct fall of rain, a cause of wetness on some soils, 9
Direction of drains, 28
Distance between drains, 38
Distribution of rainfall, 53
Drain pipe, 13
Drain scoops, 44

IRRIGATION.
 Irrigation, objects of, 1
 course of course of water, 1
 drive land, 1
 regulates the supply of moisture to plants, 1
 lets water into the soil, 2
 restores the soil, 2
 restores air and water in the soil, 2
 drains the soil, 2
 prepares the way for deep ploughs, 2
 improves the texture of soils, 2
 makes land water and deeper to till, 4
 mitigates the effects of dry weather, 4
 renders soil more elastic and resistant of cultivation, 4
 raises the temperature of wet land, 4
 enables the soil to grow a greater variety of crops, 4
 grows an earlier and finer and heavier, 4
 prevents grass and winter sown being lowered out by frost, 4
 enables the solvent rain to act on the most inaccessible parts of soil and of manures, 4
 prevents the four parts of the soil and of manures being washed off the surface, 4
 Irrigation compacts, drains, 71
 Irrigation of high lands, 74
 Irrigated land can be worked sooner after rain, 4
 Irrigated land to be sold and cultivated, 40, 23
 Irrigation of potatoes lying in high ridges, 23
 Irrigation of peas, 23
 Irrigation of ploughs, 23
 Irrigation of machines, 23
 Irrigation and crops, 42
 Means to be used against the soil, 23
 Means with, 46

EFFECTS OF
 Effects of drainage upon manure, 5
 salt water on
 Embanking, 74
 Embanking with land water on
 Engender, 74
 Evaporation, 55
 Fills of open drains
 Extent of under
 Great Britain
 Extent to which made dry

FALL required
 age of
 Filling-in drains
 Flush or low water
 Force of sub-soil
 Fossils for drainage
 Frequency of drainage
 Frequency of drainage
 Frost-water near

GARDEN spade
 Gravelly soil
 land, 38
 Gravelly soil

HAND-MADE
 Height of
 Horse-shoe tile
 How water enters

IMPERFECT
 joint, 63
 Irrigation, 55
 Influence of
 of drains
 Instruments for
 Invention of the
 low water or the

JUNCTIONS
 Junctions, 63

KOKER 63

Drainage, objects of, 1
 carries off excess of water, 1
 dries land, 1
 regulates the supply of moisture to plants, 1
 lets water into the soil, 2
 oxidises the soil, 3
 renovates air and water in the soil, 3
 deepens the soil, 3
 prepares the way for deep tillage, 3
 improves the texture of soils, 3
 makes land easier and cheaper to till, 4
 mitigates the effects of dry weather, 4
 renders soils more absorbent and retentive of moisture, 4
 raises the temperature of wet land, 4
 enables the soil to grow a greater variety of crops, 4
 gives an earlier seed-time and harvest, 4
 prevents grass and winter corn being thrown out by frost, 4
 enables the solvent rain to act on the inert constituents of soil and of manures, 3
 prevents the finer parts of the soil and of manures being washed off the surface, 4
 Drainage companies' charges, 71
 Drainage of tidal lands, 74
 Drained land can be worked sooner after rain, 4
 Drained land to be laid flat and cultivated deep, 29
 Draining old pastures lying in high ridges, 29
 peat mosses, 39
 ploughs, 29
 machines, 23
 spades and scoops, 42
 Drains to be cut against the hill, 28
 Dumb wells, 40

EFFECT of capillary action, 8
 Effects of drainage, 2
 drainage upon grass lands, 7
 wet seasons on drainage works, 8
 salt water on land, 74
 Embanking, 75, 98
 Embanking against the sea, 98
 land water or floods, 105
 Empolder, 74
 Evaporation, 55
 Evils of open-drain system, 80
 Extent of undrained wet land in Great Britain, 8
 Extent to which a soil can be made dry by draining, 7

FALL required for main-drainage canals, 76
 Filling-in drains, 68
 Flash or fen wheel, 95
 Form of sea-dam, 101
 Formula for size of main pipes, 60
 Fowler's draining-plough, 21, 22
 Frequency of drains, 38
 Fresh-water marshes, 74

GARDEN spade, 43
 Gradual drainage of boggy land, 38
 Graduating drain bottoms, 45

HAND-MADE pipes, 13
 Height of sea-dam, 102
 Horse-shoe tile, 13
 How water enters the pipes, 15

IMPERFECT pipes to be rejected, 63
 Inclination, 30
 Influence of cultivation on depth of drains, 35
 Instruments for laying pipes, 64
 Invention of the drain pipe, 13
 Iron koker or draining tube, 89

JUNCTIONS, 67
 Junction-pipes, 67

KOKER, 89

LABOUR and material, 69

Labour on sea-dams, 104
Land drainage, definition of, 1
Laying out the main drains, 26
Laying pipes, 63
Length of drains, 31
Less seed required in sowing drained land, 4
Level of sluice sill, 90
Levelling staff, 45
Line of direction for sea-dam, 98
Loss of nitrates by drainage, 5

M'ADAM'S pipe-layer, 65

Machine-made pipes, 14
Maintenance of drains, 50
Manufacture of drain pipes, 17
Marking out drains, 42
Material for construction of sea-dams, 101
Mattocks or picks, 45
Mechanical drainage, 92
Methods of under-draining, 11
Michie, Mr. C. Y., on cost of draining in Banffshire, 70
Mode of using straight-edged spade, 47
 curved, 47
 Upton's spade, 47
Mole-plough, 20

NATURAL drainage, 87

Need of drainage, 8
Number of outlets, 25
 pipes made per day, 18
 " required per acre, 69
 sluices, 90

OBJECTIONS against tile-drainage answered, 86

Objects of draining, 1
Open channels v. covered drains, 1
Open-drain system, evils of, 80
Opening drains with the plough, 48
Order of digging and working, 45, 68
Overflowed lands, 10

PACKING, 64

Peat tiles, 19
Permanency of drains, 8
Picks, 45

Pipe collars, 14

Pipe-layer, common, 65
Pipe maker, 17
Pipes to be laid on a smooth bottom, 63
Plan of field drains, 50
Polders, 74
Pole and faggot drains, 13
Prevention of loss of nitrate by drainage, 6
Protection of river banks, 106
Pug-mill, 17
Purpose of under-draining, 2

QUANTITY of earth moved in digging drains, 49

Quantity of water to be discharged from embanked lands, 88

RATE of fall, 30, 36

Reasons for draining land, 1
Recent practice in draining, 36
Redemption - money, by whom payable, 72
Requirements of vegetation, 34
Resistance due to curved junctions, and to junctions at right angles, 67
Ridges and furrows, the original mode of surface draining, 39
Robson & Hardman's draining-machine, 23
Rods of drain per acre at different distances, 69
Ropes of straw as drain material, 13
Rotary pump, 94

SCOOP wheels, 95

Sections of sea-dams, 103
Size of drain pipes, 52, 59, 60
Slope of embankment, 102
Sluice, 89
"Soke" or water of pressure, 9
Solar influence on depth of drains, 35
Sole and tile, 14
Spade for cutting peat tiles, 19
Springs, 9, 54
Stone drains, 11
Supervision of drainage works, 50
Swallow-holes, 40
Syphon drainage, 96

TABLE of each work, 99
Tides, 36
This table, 97
Turning drains on grass land, 68

UPTON'S draining tool, 46
Under - drains against dry of drain, 50

WATER already admitted to pipes at the joints, 26

Water of pressure
Water laid in
45
Wedges and sh
Weight of sea
Wharfedale
Width of sea-
Wilson & M
opening
plough
Winchell for
pumps



TABLE of earth work, 49
Tides, 96
Tide table, 97
Turfing drains on grass land, 68

UPTON draining tool, 46
Useless to drain against
dip of strata, 30

WATER chiefly admitted to
pipes at the joints, 16

Water of pressure, 9, 54
Water test in graduating drains,
45
Wedge and shoulders drains, 19
Weight of sea-dam, 99
Where to commence pipe laying, 66
Width of sea-dam, 101
Wilson's, Mr., experience in
opening drains with the
plough, 48
Windmill for working drainage-
pumps, &c., 94



In the Press.
IRRIGATION AND WATER-SUPPLY.

BY PROFESSOR JOHN SCOTT.

. Being the second volume of the *Farm Engineering Text-Books*.

CONTENTS.

CHAP.

1. IRRIGATION—THEORY AND EFFECTS.
2. PRACTICAL ADVANTAGES OF IRRIGATION.
3. CIRCUMSTANCES FAVOURING IRRIGATION.
4. WATER FOR IRRIGATION—QUALITY AND QUANTITY.
5. MODES OF IRRIGATING.
6. MANAGEMENT OF IRRIGATED GRASS LANDS.
7. MANAGEMENT OF IRRIGATED ARABLE LANDS.
8. SWAMP IRRIGATION.
9. SEWAGE IRRIGATION AND LIQUID MANURING.
10. WARPING.
11. COST OF IRRIGATING LAND.
12. SOURCES OF WATER-SUPPLY.
13. WELLS AND WELL-SINKING.
14. CATCHWATER RESERVOIRS.
15. RAISING WATER BY MECHANICAL MEANS.
16. WATER-SUPPLY FOR LIVE STOCK, AND FOR AGRICULTURAL MACHINERY.
17. WATER-SUPPLY TO DWELLINGS.

INDEX.

Weale's Rudimentary
PHILADELPHIA, 1876.



THE PRIZE MEDAL.
It is awarded to the Publishers for
Books: Rudimentary, Scientific,
"WEALE'S SERIES," ETC.

A NEW LIST OF
WEALE'S SERIES
RUDIMENTARY SCIENTIFIC, EDUCATIONAL
AND CLASSICAL.

*Containing nearly Two Hundred and Fifty distinct and
Department of Science, Art, and Education, recommended to the
Architects, Builders, Artists, and Students generally, as well
as a complete Library, Library, and Scientific Institution.*
See the List, p. 1.

"WEALE'S SERIES" includes Text-Books on all
Science and Industry, comprising such subjects as Agriculture
and Building, Civil Engineering, Fine Arts, Mechanical
Engineering, Physical and Chemical Science, and so
on. The whole are constantly undergoing revision,
bringing up to the latest discoveries in scientific research.
The prices at which they are sold are as low as
possible."—*American Library Catalogue*.

"Among the libraries of technical education, Weale's
series is a high reputation, and the additions being made
Lancaster & Co. make the series even more complete,
making open the several subjects down to the present
Journal."

"It is impossible to be otherwise than bear testimony
to the value of Weale's Series."—*Engineer*.

"Exquisite—one that surpasses all others." Every
one who reads of "Weale's Rudimentary Series" will
acquire knowledge cannot be better than look through
all the books they require. The Series is indeed an
"encyclopedia."—*The Microscopist*.

"WEALE'S SERIES" has become a standard as well
reference of students in all branches of art and science."



LONDON, 1862.
THE PRIZE MEDAL.
It is awarded to the Publishers of
"WEALE'S SERIES."

CROSBY LOCKWOOD & CO.
1, BISHOPSGATE, LONDON, E.C.

Weale's Rudimentary Series.



PHILADELPHIA, 1876.
THE PRIZE MEDAL

Was awarded to the Publishers for
Books: Rudimentary, Scientific,
"WEALE'S SERIES," ETC.



A NEW LIST OF WEALE'S SERIES

RUDIMENTARY SCIENTIFIC, EDUCATIONAL,
AND CLASSICAL.

Comprising nearly Three Hundred and Fifty distinct works in almost every department of Science, Art, and Education, recommended to the notice of Engineers, Architects, Builders, Artisans, and Students generally, as well as to those interested in Workmen's Libraries, Literary and Scientific Institutions, Colleges, Schools, Science Classes, &c., &c.

"WEALE'S SERIES includes Text-Books on almost every branch of Science and Industry, comprising such subjects as Agriculture, Architecture and Building, Civil Engineering, Fine Arts, Mechanics and Mechanical Engineering, Physical and Chemical Science, and many miscellaneous Treatises. The whole are constantly undergoing revision, and new editions, brought up to the latest discoveries in scientific research, are constantly issued. The prices at which they are sold are as low as their excellence is assured."—*American Literary Gazette*.

"Amongst the literature of technical education, WEALE'S SERIES has ever enjoyed a high reputation, and the additions being made by Messrs. CROSBY LOCKWOOD & Co. render the series even more complete, and bring the information upon the several subjects down to the present time."—*Mining Journal*.

"It is impossible to do otherwise than bear testimony to the value of WEALE'S SERIES."—*Engineer*.

"Everybody—even that outrageous nuisance 'Every Schoolboy'—knows the merits of 'WEALE'S RUDIMENTARY SERIES.' Any persons wishing to acquire knowledge cannot do better than look through Weale's Series and get all the books they require. The Series is indeed an inexhaustible mine of literary wealth."—*The Metropolitan*.

"WEALE'S SERIES has become a standard as well as an unrivalled collection of treatises in all branches of art and science."—*Public Opinion*.



LONDON, 1862.
THE PRIZE MEDAL

Was awarded to the Publishers of
"WEALE'S SERIES."



CROSBY LOCKWOOD & CO.,

7, STATIONERS' HALL COURT, LUDGATE HILL, LONDON, E.C.

WEALE'S RUDIMENTARY SCIENTIFIC SERIES.



* * The volumes of this Series are freely Illustrated with Woodcuts, or otherwise, where requisite. Throughout the following List it must be understood that the books are bound in limp cloth, unless otherwise stated; but the volumes marked with a * may also be had strongly bound in cloth boards for 6d. extra.

N.B.—In ordering from this List it is recommended, as a means of facilitating business and obviating error, to quote the numbers affixed to the volumes, as well as the titles and prices.

CIVIL ENGINEERING, SURVEYING, ETC.

31. **WELLS AND WELL-SINKING.** By JOHN GEO. SWINDELL, A.R.I.B.A., and G. R. BURNELL, C.E. Revised Edition. With a New Appendix on the Qualities of Water. Illustrated. 2s.
35. **THE BLASTING AND QUARRYING OF STONE,** for Building and other Purposes. With Remarks on the Blowing up of Bridges. By Gen. Sir JOHN BURGESS, Bart., K.C.B. Illustrated. 1s. 6d.
44. **FOUNDATIONS AND CONCRETE WORKS,** a Rudimentary Treatise on; containing a Synopsis of the principal cases of Foundation Works, with the usual Modes of Treatment, and Practical Remarks on Footings, Piling, Sand, Concrete, Mton, Pile-driving, Caissons, and Cofferdams. By E. DORRISON, M.R.I.B.A., &c. Fifth Edition, revised. 1s. 6d.
60. **LAND AND ENGINEERING SURVEYING,** a Treatise on; with all the Modern Improvements. By T. BAKER, C.E. New Edition, revised by EDWARD NUGENT, C.E. Illustrated with Plates and Diagrams. 2s. 4
- 80*. **EMBANKING LANDS FROM THE SEA,** the Practice of. Treated as a Means of Profitable Employment for Capital. With Examples and Particulars of actual Embankments, &c. By J. WIGGINS, F.G.S. 2s.
81. **WATER WORKS,** for the Supply of Cities and Towns. With a Description of the Principal Geological Formations of England as influencing Supplies of Water; and Details of Engines and Pumping Machinery for raising Water. By SAMUEL HUGHES, F.G.S., C.E. New Edition. 4s. 1
117. **SUBTERRANEAN SURVEYING,** an Elementary and Practical Treatise on. By THOMAS FEWICK. Also the Method of Conducting Subterranean Surveys without the Use of the Magnetic Needle, and other Modern Improvements. By THOMAS BAKER, C.E. Illustrated. 2s. 6d. 1
118. **CIVIL ENGINEERING IN NORTH AMERICA,** a Sketch of. By DAVID STEVENSON, F.R.S.E., &c. Plates and Diagrams. 3s.
167. **IRON BRIDGES, GIRDERS, ROOFS, AND OTHER WORKS.** By FRANCIS CAMPEN, C.E. 2s. 6d. 1
197. **ROADS AND STREETS (THE CONSTRUCTION OF),** in two Parts: I. THE ART OF CONSTRUCTING COMMON ROADS, by HENRY LAW, C.E., revised by D. K. CLARK, C.E.; II. RECENT PRACTICE, including pavements of Stone, Wood, and Asphalt, by D. K. CLARK. 4s. 6d. 1
203. **SANITARY WORK IN THE SMALLER TOWNS AND IN VILLAGES.** Comprising:—1. Some of the more Common Forms of Nuisance and their Remedies; 2. Drainage; 3. Water Supply. By CHARLES SLAGO, Assoc. M. Inst. C.E. Second Edition, revised and enlarged. 3s. 1
212. **THE CONSTRUCTION OF GAS-WORKS,** and the Manufacture and Distribution of Coal Gas. Originally written by SAMUEL HUGHES, C.E. Sixth Edition, re-written and much enlarged by WILLIAM RICHARDS, C.E. With 72 Illustrations. 4s. 6d. 1

* * The 1 indicates that these vols. may be had strongly bound at 6d. extra.

LONDON: CROSBY LOCKWOOD AND CO.,

WEALE'S RUDIMENTARY SERIES.

Civil Engineering, Surveying, etc., continued.
 215. **FRUGAL ENGINEERING.** A Treatise on Economy in the Construction of Works of Art. By THOMAS BAKER, Assoc. Inst. C.E. 1s. 6d.
 216. **MATERIALS AND CONSTRUCTION.** A Treatise on the Selection, Designing, and Construction of Materials. By THOMAS BAKER, C.E. 1s. 6d.
 217. **CIVIL ENGINEERING.** By HENRY LAW, C.E. 1s. 6d.
 218. **THE STEAM ENGINE.** By THOMAS BAKER, C.E. 1s. 6d.

MECHANICAL ENGINEERING.

219. **CRANES** the Construction of, and other Mechanical Appliances. By JOHN GOSWOLD, F.R.S. Illustrated. 1s. 6d.
 220. **THE STEAM ENGINE.** By Dr. LARKIN. 1s. 6d.
 221. **STEAM BOILERS:** their Construction and Management. By J. AMES, C.E. 1s. 6d.
 222. **THE POWER OF WATER,** as applied to the Construction of Waterworks. By JOHN GOSWOLD, F.R.S. 1s. 6d.
 223. **PRACTICAL MECHANISM,** the Elements of. By T. BAKER, C.E. With Additions by J. S. 1s. 6d.
 224. **THE STEAM ENGINE,** a Treatise on the Manufacture and Construction of. By T. BAKER, C.E. 1s. 6d.
 225. **IRON AND STEEL,** embracing the Principles of their Manufacture, and the Construction of Works of Art. By JOHN GOSWOLD, F.R.S. 1s. 6d.
 226. **POWER IN MOTION:** Horse Power, Tractive Force, and the Friction of Machinery. By J. AMES, C.E. 1s. 6d.
 227. **THE WORKMAN'S MANUAL OF A DRAUGHTSMAN.** By J. AMES, C.E. 1s. 6d.
 228. **STEAM AND THE STEAM ENGINE.** By J. AMES, C.E. 1s. 6d.
 229. **STEEL** in Construction and Economy. By C. W. 1s. 6d.
 230. **LOCOMOTIVE ENGINES.** By G. D. DUNN, C.E. 1s. 6d.
 231. **THE BOILERMAKER'S ASSISTANT** in the Construction and Management of Steam Boilers. By G. D. DUNN, C.E. 1s. 6d.
 232. **MECHANICAL ENGINEERING.** By J. W. GOSWOLD, F.R.S. 1s. 6d.
 233. **DETAILS OF MACHINERY.** Comprising the Construction of various Works of Art in the Forge and Shop. By J. W. GOSWOLD, F.R.S. 1s. 6d.
 234. **THE ART OF THE FORGE.** Comprising the Construction of various Works of Art in the Forge and Shop. By J. W. GOSWOLD, F.R.S. 1s. 6d.
 235. **THE SHEET-METAL WORKER'S GUIDE.** Comprising the Construction of various Works of Art in the Forge and Shop. By J. W. GOSWOLD, F.R.S. 1s. 6d.
 236. **THE STEAM ENGINE.** By THOMAS BAKER, C.E. 1s. 6d.

Civil Engineering, Surveying, etc., continued.

213. **PIONEER ENGINEERING.** A Treatise on the Engineering Operations connected with the Settlement of Waste Lands in New Countries. By EDWARD DOBSON, Assoc. Inst. C.E. 4s. 6d.
216. **MATERIALS AND CONSTRUCTION;** A Theoretical and Practical Treatise on the Strains, Designing, and Erection of Works of Construction. By FRANCIS CAMPIN, C.E. 3s. 6d.
219. **CIVIL ENGINEERING.** By HENRY LAW, M.Inst. C.E. Including **HYDRAULIC ENGINEERING** by GEO. R. BURNELL, M.Inst. C.E. Seventh Edition, revised, with large additions by D. KINNAR CLARK, M.Inst. C.E. 6s. 6d., Cloth boards, 7s. 6d.

MECHANICAL ENGINEERING, ETC.

33. **CRANES,** the Construction of, and other Machinery for Raising Heavy Bodies. By JOSEPH GLYNN, F.R.S. Illustrated. 1s. 6d.
34. **THE STEAM ENGINE.** By Dr. LARDNER. Illustrated. 1s. 6d.
59. **STEAM BOILERS:** their Construction and Management. By R. ARMSTRONG, C.E. Illustrated. 1s. 6d.
82. **THE POWER OF WATER,** as applied to drive Flour Mills, and to give motion to Turbines, &c. By JOSEPH GLYNN, F.R.S. 2s. 6d.
98. **PRACTICAL MECHANISM,** the Elements of; and Machine Tools. By T. BAKER, C.E. With Additions by J. NASHVILL, C.E. 2s. 6d.
139. **THE STEAM ENGINE,** a Treatise on the Mathematical Theory of, with Rules and Examples for Practical Men. By T. BAKER, C.E. 1s. 6d.
164. **MODERN WORKSHOP PRACTICE,** as applied to Marine, Land, and Locomotive Engines, Floating Docks, Dredging Machines, Bridges, Cranes, Ship-building, &c., &c. By J. G. WINTON. Illustrated. 3s. 6d.
165. **IRON AND HEAT,** exhibiting the Principles concerned in the Construction of Iron Beams, Pillars, and Bridge Girders, and the Action of Heat in the Smelting Furnace. By J. ARMOUR, C.E. 2s. 6d.
166. **POWER IN MOTION:** Horse-Power, Toothed-Wheel Gearing, Long and Short Driving Bands, and Angular Forces. By J. ARMOUR, C.E. 2s. 6d.
171. **THE WORKMAN'S MANUAL OF ENGINEERING DRAWING.** By J. MAXTON. 5th Edn. With 7 Plates and 150 Cuts. 3s. 6d.
190. **STEAM AND THE STEAM ENGINE,** Stationary and Portable. By JOHN SEWELL and D. K. CLARK, M.I.C.E. 3s. 6d.
200. **FUEL,** its Combustion and Economy. By C. W. WILLIAMS, With Recent Practice in the Combustion and Economy of Fuel—Coal, Coke, Wood, Peat, Petroleum, &c.—by D. K. CLARK, M.I.C.E. 3s. 6d.
202. **LOCOMOTIVE ENGINES.** By G. D. DEMPSEY, C.E.; with large additions by D. KINNAR CLARK, M.I.C.E. 3s. 6d.
211. **THE BOILERMAKER'S ASSISTANT** in Drawing, Tempering, and Calculating Boiler and Tank Work. By JOHN COURTNEY, Practical Boiler Maker. Edited by D. K. CLARK, C.E. 100 Illustrations. 2s.
217. **SEWING MACHINERY:** Its Construction, History, &c., with full Technical Directions for Adjusting, &c. By J. W. URQUHART, C.E. 2s. 6d.
223. **MECHANICAL ENGINEERING.** Comprising Metallurgy, Moulding, Casting, Forging, Tools, Workshop Machinery, Manufacture of the Steam Engine, &c. By FRANCIS CAMPIN, C.E. 2s. 6d.
236. **DETAILS OF MACHINERY.** Comprising Instructions for the Execution of various Works in Iron in the Fitting-Shop, Foundry, and Boiler-Yard. By FRANCIS CAMPIN, C.E. 3s. 6d.
237. **THE SMITHY AND FORGE;** including the Farrier's Art and Coachsmithing. By W. J. E. CRANE. Illustrated. 2s. 6d.
238. **THE SHEET-METAL WORKER'S GUIDE;** a Practical Handbook for Tinsmiths, Copper-smiths, Zincworkers, &c. With 94 Diagrams and Working Patterns. By W. J. E. CRANE. 1s. 6d.

The 1 indicates that these vols. may be had strongly bound at 6d. extra.

7, STATIONERS' HALL COURT, LUDGATE HILL, E.C.

MINING, METALLURGY, ETC.

4. **MINERALOGY**, Rudiments of; a concise View of the Properties of Minerals. By A. RAMSAY, Jun. Woodcuts and Steel Plates. 3s. 1
117. **SUBTERRANEAN SURVEYING**, Elementary and Practical Treatise on, with and without the Magnetic Needle. By THOMAS FENWICK, Surveyor of Mines, and THOMAS BAKER, C.E. Illustrated. 2s. 6d. 1
133. **METALLURGY OF COPPER**; an Introduction to the Methods of Seeking, Mining, and Assaying Copper, and Manufacturing its Alloys. By ROBERT H. LAMBORN, Ph.D. Woodcuts. 2s. 6d. 1
135. **ELECTRO-METALLURGY**; Practically Treated. By ALEXANDER WATT, F.R.S.S.A. Eighth Edition, revised, with additional Matter and Illustrations, including the most recent Processes. 3s. 1
172. **MINING TOOLS**, Manual of. For the Use of Mine Managers, Agents, Students, &c. By WILLIAM MORGAN. 2s. 6d. 1
- 172*. **MINING TOOLS**, *ATLAS* of Engravings to Illustrate the above, containing 235 Illustrations, drawn to Scale. 4to. 4s. 6d. 1 cloth boards, 6s.
176. **METALLURGY OF IRON**. Containing History of Iron Manufacture. Methods of Assay, and Analyses of Iron Ores, Processes of Manufacture of Iron and Steel, &c. By H. BAUERMAN, F.G.S. Fifth Edition, revised and enlarged. 5s. 1
180. **COAL AND COAL MINING**. By WARINGTON W. SMYTH, M.A., F.R.S. Fifth Edition, revised. With numerous Illustrations. 3s. 6d. 1
195. **THE MINERAL SURVEYOR AND VALUER'S COMPLETE GUIDE**, with new Traverse Tables, and Descriptions of Improved Instruments; also the Correct Principles of Laying out and Valuing Mineral Properties. By WILLIAM LINTERN, Mining and Civil Engineer. 3s. 6d. 1
214. **SLATE AND SLATE QUARRYING**, Scientific, Practical, and Commercial. By D. C. DAVIES, F.G.S., Mining Engineer, &c. 3s. 1
220. **MAGNETIC SURVEYING, AND ANGULAR SURVEYING**, with Records of the Peculiarities of Needle Disturbances. Compiled from the Results of carefully made Experiments. By W. LINTERN. 2s.

ARCHITECTURE, BUILDING, ETC.

- No. 16. **ARCHITECTURE—ORDERS**—The Orders and their Aesthetic Principles. By W. H. LEEDS. Illustrated. 1s. 6d.
17. **ARCHITECTURE—STYLES**—The History and Description of the Styles of Architecture of Various Countries, from the Earliest to the Present Period. By T. TALBOT BURY, F.R.I.B.A., &c. Illustrated. 2s.
18. **ARCHITECTURE—DESIGN**—The Principles of Design in Architecture, as deducible from Nature and exemplified in the Works of the Greek and Gothic Architects. By E. L. GARNETT, Architect. Illustrated. 2s. 6d. 1
- * The three preceding Works, in One handsome Vol., half bound, entitled "MODERN ARCHITECTURE," price 6s.
22. **THE ART OF BUILDING**, Rudiments of. General Principles of Construction, Materials used in Building, Strength and Use of Materials, Working Drawings, Specifications, and Estimates. By E. DODSON, 2s. 1
25. **MASONRY AND STONECUTTING**; in which the Principles of Masonic Projection and their application to the Construction of Curved Wing-Walls, Domes, Oblique Bridges, and Roman and Gothic Vaulting, are explained. By EDWARD DODSON, M.R.I.B.A., &c. 2s. 6d. 1
42. **COTTAGE BUILDING**. By C. BRUCE ALLEN, Architect. Ninth Edition, revised and enlarged. Numerous Illustrations. 1s. 6d.
45. **LIMES, CEMENTS, MORTARS, CONCRETES, MASTICS, PLASTERING**, &c. By G. R. BURNELL, C.E. Twelfth Edition. 1s. 6d.

* The 1 indicates that these vols. may be had strongly bound at 6d. extra.

LONDON: CROSBY LOCKWOOD AND CO.,

- Architecture, Building, etc., continued.
55. **WALLS AND VENTILATION**. A General Principle in regard to Domestic and Public Buildings. By C. T. TOWNSEND, F.R.S. &c. 1s. 6d.
101. **ARCHES, PILES, BUTTRESSES**, &c. in the Principles of Construction. By W. BAKER. 1s. 6d.
110. **THE ACOUSTICS OF PUBLIC BUILDINGS**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
111. **ARCHITECTURAL MODELLING IN PLASTER**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
112. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
113. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
114. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
115. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
116. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
117. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
118. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
119. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
120. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
121. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
122. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
123. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
124. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
125. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
126. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
127. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
128. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
129. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
130. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
131. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
132. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
133. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
134. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
135. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
136. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
137. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
138. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
139. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
140. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
141. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
142. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
143. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
144. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
145. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
146. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
147. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
148. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
149. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
150. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
151. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
152. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
153. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
154. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
155. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
156. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
157. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
158. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
159. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
160. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
161. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
162. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
163. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
164. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
165. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
166. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
167. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
168. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
169. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
170. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
171. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
172. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
173. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
174. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
175. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
176. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
177. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
178. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
179. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
180. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
181. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
182. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
183. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
184. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
185. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
186. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
187. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
188. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
189. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
190. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
191. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
192. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
193. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
194. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
195. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
196. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
197. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
198. **ARCHITECTURE—THE ARCHITECTURE OF THE PRESENT**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
199. **ARCHITECTURE—THE ARCHITECTURE OF THE FUTURE**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.
200. **ARCHITECTURE—THE ARCHITECTURE OF THE PAST**. By J. B. BAKER, M.R.I.B.A., Architect. 1s. 6d.

Architecture, Building, etc., continued.

57. **WARMING AND VENTILATION.** An Exposition of the General Principles as applied to Domestic and Public Buildings, Mines, Lighthouses, Ships, &c. By C. TOMLINSON, F.R.S., &c. Illustrated. 3s.
111. **ARCHES, PIERS, BUTTRESSES, &c.** Experimental Essays on the Principles of Construction. By W. BLAND. Illustrated. 1s. 6d.
116. **THE ACOUSTICS OF PUBLIC BUILDINGS;** or, The Principles of the Science of Sound applied to the purposes of the Architect and Builder. By T. ROGER SMITH, M.R.I.B.A., Architect. Illustrated. 1s. 6d.
127. **ARCHITECTURAL MODELLING IN PAPER,** the Art of. By T. A. RICHARDSON, Architect. Illustrated. 1s. 6d.
128. **VITRUVIUS—THE ARCHITECTURE OF MARCUS VITRUVIUS POLLO.** In Ten Books. Translated from the Latin by JOSEPH GWILT, F.S.A., F.R.A.S. With 23 Plates. 5s.
130. **GRECIAN ARCHITECTURE,** An Inquiry into the Principles of Beauty in; with an Historical View of the Rise and Progress of the Art in Greece. By the EARL OF ARDEN. 1s.
- * The two preceding Works in One handsome Vol., half bound, entitled "ANCIENT ARCHITECTURE," price 6s.
132. **THE ERECTION OF DWELLING-HOUSES.** Illustrated by a Perspective View, Plans, Elevations, and Sections of a pair of Semi-detached Villas, with the Specification, Quantities, and Estimates, &c. By S. H. BACON. New Edition, with Plates. 2s. 6d.
156. **QUANTITIES AND MEASUREMENTS,** How to Calculate and Take them in Bricklayers', Masons', Plasterers', Plumbers', Painters', Paper-hangers', Gilders', Smiths', Carpenters', and Joiners' Work. By A. C. BEATON, Architect and Surveyor. New and Enlarged Edition. Illus. 1s. 6d.
175. **LOCKWOOD & CO'S BUILDER'S AND CONTRACTOR'S PRICE BOOK,** containing the latest Prices of all kinds of Builders' Materials and Labour, and of all Trades connected with Building, &c., &c. Edited by F. T. W. MILES, Architect. Published annually. 3s. 6d.; half bound, 4s.
182. **CARPENTRY AND JOINERY—THE ELEMENTARY PRINCIPLES OF CARPENTRY.** Chiefly composed from the Standard Work of THOMAS TREDGOLD, C.E. With Additions from the Works of the most Recent Authorities, and a TREATISE ON JOINERY by E. WYNDHAM TARN, M.A. Numerous Illustrations. 3s. 6d.
- 182*. **CARPENTRY AND JOINERY. ATLAS** of 35 Plates to accompany the above. With Descriptive Letterpress. 4to. 6s.; cloth, 7s. 6d.
185. **THE COMPLETE MEASURER;** the Measurement of Boards, Glass, &c.; Unequal-sided, Square-sided, Octagonal-sided, Round Timber and Stone, and Standing Timber, &c. By RICHARD HORTON. Fourth Edition. 4s.; strongly bound in leather, 5s.
187. **HINTS TO YOUNG ARCHITECTS.** By G. WIGHTWICK. New Edition. By G. H. GUILLAUME. Illustrated. 3s. 6d.
188. **HOUSE PAINTING, GRADING, MARBLING, AND SIGN WRITING;** containing full information on the Processes of House-Painting, the Practice of Sign-Writing, the Principles of Decorative Art, a Course of Elementary Drawing for House-Painters, Writers, &c., &c. With 9 Coloured Plates, and nearly 150 Wood Engravings. By ELLIS A. DAVIDSON. Third Edition, revised. 5s. cloth limp; 6s. cloth boards.
189. **THE RUDIMENTS OF PRACTICAL BRICKLAYING.** In Six Sections: General Principles; Arch Drawing, Cutting, and Setting; Pointing; Paving, Tiling, Materials; Slating and Plastering; Practical Geometry, Mensuration, &c. By ADAM HAMMOND. Illustrated. 1s. 6d.
191. **PLUMBING.** A Text-Book to the Practice of the Art or Craft of the Plumber. With Chapters upon House Drainage. Fourth Edition. With 330 Illustrations. By W. P. BUCHAN. 3s. 6d.

* The 1 indicates that these vols. may be had strongly bound at 6d. extra.

7, STATIONERS' HALL COURT, LUDGATE HILL, E.C.

193. *THE TIMBER IMPORTER'S, TIMBER MERCHANT'S*

192. **THE TIMBER IMPORTER'S, TIMBER MERCHANT'S,**
and **BUILDER'S STANDARD GUIDE.** By RICHARD E. GRADY.
Second Edition, Revised. 3s. 6d.
206. **A BOOK ON BUILDING, Civil and Ecclesiastical, including**
CHURCH RESTORATION. With the Theory of Domes and the Great Pyramid
&c. By Sir EDMUND BECKETT, Bart., LL.D., Q.C., F.R.A.S. 4s. 6d.
226. **THE JOINTS MADE AND USED BY BUILDERS in the**
Construction of various kinds of Engineering and Architectural Works. By
WYVILL J. CHRISTY, Architect. With upwards of 100 Engravings on Wood. 3s.
228. **THE CONSTRUCTION OF ROOFS OF WOOD AND IRON**
(An Elementary Treatise on). By E. WYNDHAM TARN, M.A., Architect.
Second edition, revised and corrected. 1s. 6d.
229. **ELEMENTARY DECORATION:** as applied to the Interior
and Exterior Decoration of Dwelling-Houses, &c. By JAMES W. FACEY, Junr.
Illustrated with Sixty-eight explanatory Engravings. 2s.
230. **HANDRAILING (A Practical Treatise on).** Showing New and
Simple Methods for finding the Pitch of the Plank, Drawing the Moulds,
Revealing, Jointing-up, and Squaring the Wreath. By GEORGE COLLINGS.
Illustrated with Plates and Diagrams. 1s. 6d.
247. **BUILDING ESTATES:** a Rudimentary Treatise on the Develop-
ment, Sale, Purchase, and General Management of Building Land, including
the Formation of Streets and Sewers, and the Requirements of Sanitary
Authorities. By FOWLER MAITLAND, Surveyor. Illustrated. 2s.
248. **PORTLAND CEMENT FOR USERS.** By HENRY FAJFA,
Assoc. M. Inst. C.E. Second Edition, corrected. Illustrated. 2s.

51. **NAVAL ARCHITECTURE**, the Rudiments of; or an Exposition of the Elementary Principles of the Science, and their Practical Application to Naval Construction. Compiled for the Use of Beginners. By JAMES PRAKE. Fifth Edition, with Plates and Diagrams. 3s. 6d.

53. **SHIPS FOR OCEAN AND RIVER SERVICE**, Elementary and Practical Principles of the Construction of. By HAKON A. SOMMERFELDT, Surveyor of the Royal Norwegian Navy. With an Appendix. 15. 6d.

54. **AN ATLAS OF ENGRAVINGS** to Illustrate the above. Twelve large folding plates. Royal 4to, cloth. 7s. 6d.

54. **MASTING, MAST-MAKING, AND RIGGING OF SHIPS**, Rudimentary Treatise on. Also Tables of Spars, Rigging, Blocks; Chain, Wire, and Hemp Ropes, &c., relative to every class of vessels. By ROBERT KIRBYING, N.A. Fifteenth Edition. Illustrated. 2s. 1

54. **IRON SHIP-BUILDING**. With Practical Examples and Details for the Use of Ship Owners and Ship Builders. By JOHN GRANTHAM, Consulting Engineer and Naval Architect. 5th Edition, with Additions. 4s.

54. **AN ATLAS OF FORTY PLATES** to Illustrate the above. Fifth Edition. 4to, boards. 38s.

55. **THE SAILOR'S SEA BOOK: a Rudimentary Treatise on Navigation**. Part I. How to Keep the Log and Work it off. Part II. On Finding the Latitude and Longitude. By JAMES GREENWOOD, R.A. To which are added, the Deviation and Error of the Compass; Great Circle Sailing; the International (Commercial) Code of Signals; the Rule of the Road at Sea; Rocket and Mortar Apparatus for Saving Life; the Law of Storms; and a Brief Dictionary of Sea Terms. With Coloured Plates of Flags, &c. New, and enlarged edition. By W. H. ROSSER. 2s. 6d.

The 2 indicates that these vols. may be had strongly bound at 6d. extra

LONDON: CROSBY LOCKWOOD AND CO.,

WILEY'S TEXTBOOK SERIES
Civil Engineering

**Shipbuilding, Navigation, Marine Engineering, and
 IN MARINE ENGINES AND STEAM VESSELS**
 by MARSHALL C. LEIGH. Fifth Edition.
THE FORMS OF SHIPS AND BOATS
 by LEIGH, in terms of the Principles regulating Ship
 Design, Second Edition, revised, with numerous Illustrations.
NAVIGATION AND NAUTICAL ASTRONOMY
 and Practice. By LEIGH, J. S. Young. New Edition.
 Elements for the Nautical Almanac for the working of the
SHIPS' ANCHORS, TOWERS, etc. By G. COOPER.
SAILS AND SAIL-MAKING. An Elementary Treatise
 with Descriptions, and the Causes of Failure of the
 Sails and Rig of Ships; Masting, Rigging, and Sailing of
 Tenth Edition, enlarged, with an Appendix. By ROBERT
 LUTHER, Glasgow, Scotland. Illustrated. 1840.
**THE ENGINEER'S GUIDE TO THE
 MECHANICAL SAFETY.** By a Practical Engineer.
 A CONCISE, AND USEFUL REFERENCE OFFICE, FOR
PRACTICAL NAVIGATION. Comprising
 a Handbook, by JOHN GUTTENBERG and W. B. ROBERTS,
 for the use of the Merchant and Nautical Tables for
 Problems. By W. B. ROBERTS, C.E., and J. B. ROBERTS,
 Mathematicians in Public Offices. Illustrated with
 new and General Plans. 7s. Strongly laid-bound in
 cloth.

10. **PLANT DESIGNER FOR THE ADMIRALTY**, London. Leading talent showing the plans of vessels of 1,000 tons, and other small vessels. By ADMIRALTY, Admiralty, Whitehall, London. 10s. 6d.
11. **MILLS & MERCHANTS' AND FARMER'S RECKONER**. With complete tables of Mills and Measures. By J. ROBERTSON, Glasgow. 1s.
12. **SOILS, MINERALS, AND CROPS**. (Vol. I.) Second Edition. By J. SMITH. London. 10s.
13. **FARMING & FARMING ECONOMY**, No. 1. Practical, in 104 Questions or Exercises. (Vol. I.) By J. SMITH. London. 10s.
14. **STOCK, CATTLE, SHEEP, AND HORSES**. (Vol. I.) Questions or Exercises. (Vol. I.) By J. SMITH. London. 10s.
15. **DRAFT, PIGS, AND POULTRY**, Management. By J. SMITH. London. 10s.
16. **UTILIZATION OF SEWAGE, IRRIGATION, AND RECLAMATION OF WASTE LAND**. (Vol. I.) By J. SMITH. London. 10s.
17. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
18. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
19. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
20. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
21. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
22. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
23. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
24. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
25. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
26. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
27. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
28. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
29. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
30. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
31. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
32. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
33. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
34. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
35. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
36. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
37. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
38. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
39. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
40. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
41. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
42. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
43. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
44. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
45. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
46. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
47. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
48. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
49. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
50. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
51. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
52. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
53. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
54. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
55. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
56. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
57. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
58. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
59. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
60. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
61. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
62. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
63. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
64. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
65. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
66. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
67. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
68. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
69. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
70. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
71. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
72. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
73. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
74. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
75. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
76. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
77. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
78. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
79. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
80. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
81. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
82. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
83. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
84. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
85. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
86. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
87. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
88. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
89. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
90. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
91. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
92. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
93. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
94. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
95. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
96. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
97. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
98. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
99. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.
100. **THE ART OF THE FARMER**. By J. SMITH. London. 10s.

- Shipbuilding, Navigation, Marine Engineering, etc., *cont.*
80. **MARINE ENGINES, AND STEAM VESSELS.** By ROBERT MURRAY, C.E. Eighth Edition. *[In preparation.]*
- 83*bis*. **THE FORMS OF SHIPS AND BOATS:** Hints, Experimentally Derived, on some of the Principles regulating Ship-building. By W. BLAND, Seventh Edition, revised, with numerous Illustrations and Models. 1s. 6d.
99. **NAVIGATION AND NAUTICAL ASTRONOMY,** in Theory and Practice. By Prof. J. R. YOUNG. New Edition, including the requisite Elements from the Nautical Almanac for working the Problems. 2s. 6d.
106. **SHIPS' ANCHORS,** a Treatise on. By G. COTSELL, N.A. 1s. 6d.
149. **SAILS AND SAIL-MAKING,** an Elementary Treatise on. With Draughting, and the Centre of Effort of the Sails. Also, Weights and Sizes of Ropes; Mastng, Rigging, and Sails of Steam Vessels, &c., &c. Eleventh Edition, enlarged, with an Appendix. By ROBERT KIPPING, N.A., Sailmaker, Quayside, Newcastle. Illustrated. 2s. 6d. 1
155. **THE ENGINEER'S GUIDE TO THE ROYAL AND MERCANTILE NAVIES.** By a PRACTICAL ENGINEER. Revised by D. F. M'CARTHY, late of the Ordnance Survey Office, Southampton. 3s.
55. **PRACTICAL NAVIGATION.** Consisting of The Sailor's & Sea-Book. By JAMES GREENWOOD and W. H. ROSSER. Together with the requisite Mathematical and Nautical Tables for the Working of the Problems. By HENRY LAW, C.E., and J. R. YOUNG, formerly Professor of Mathematics in Belfast College. Illustrated with numerous Wood Engravings and Coloured Plates. 7s. Strongly half-bound in leather.

AGRICULTURE, GARDENING, ETC.

- 61*. **READY RECKONER FOR THE ADMEASUREMENT OF LAND,** including Tables showing the price of work from 2s. 6d. to £1 per acre, and other useful Tables. By ABRAHAM ARMAN. Second Edition, corrected and extended by C. NORRIS, Surveyor, &c. 2s. *[Just published.]*
131. **MILLER'S, MERCHANT'S, AND FARMER'S READY RECKONER.** With approximate values of Millstones, Millwork, &c. 1s.
140. **SOILS, MANURES, AND CROPS.** (Vol. 1. OUTLINES OF MODERN FARMING.) By R. SCOTT BURN. Woodcuts. 2s.
141. **FARMING & FARMING ECONOMY,** Notes, Historical and Practical, on. (Vol. 2. OUTLINES OF MODERN FARMING.) By R. SCOTT BURN. 3s.
142. **STOCK; CATTLE, SHEEP, AND HORSES.** (Vol. 3. OUTLINES OF MODERN FARMING.) By R. SCOTT BURN. Woodcuts. 2s. 6d.
145. **DAIRY, PIGS, AND POULTRY,** Management of the. By R. SCOTT BURN. With Notes on the Diseases of Stock. (Vol. 4. OUTLINES OF MODERN FARMING.) Woodcuts. 2s.
146. **UTILIZATION OF SEWAGE, IRRIGATION, AND RECLAMATION OF WASTE LAND.** (Vol. 5. OUTLINES OF MODERN FARMING.) By R. SCOTT BURN. Woodcuts. 2s. 6d.
- * Nos. 140-1-2-5-6, in One Vol., handsomely half-bound, entitled "OUTLINES OF MODERN FARMING." By ROBERT SCOTT BURN. Price 13s.
177. **FRUIT TREES,** The Scientific and Profitable Culture of. From the French of DU BREUIL. Revised by GEO. GLENNY. 187 Woodcuts. 3s. 6d. 1
198. **SHEEP; THE HISTORY, STRUCTURE, ECONOMY, AND DISEASES OF.** By W. C. SPOONER, M.R.V.C., &c. Fourth Edition, enlarged, including Specimens of New and Improved Breeds. 3s. 6d. 1
201. **KITCHEN GARDENING MADE EASY.** Showing how to prepare and lay out the ground, the best means of cultivating every known Vegetable and Herb, &c. By GEORGE M. F. GLENNY. 1s. 6d. 1

* The 1 indicates that these vols. may be had strongly bound at 6d. extra.

7, STATIONERS' HALL COURT, LUDGATE HILL, E.C.

Agriculture, Gardening, etc., continued.

207. **OUTLINES OF FARM MANAGEMENT, and the Organization of Farm Labour:** Treating of the General Work of the Farm; Field and Live Stock; Details of Contract Work; Specialities of Labour, &c., &c. By ROBERT SCOTT BURN. 2s. 6d.
208. **OUTLINES OF LANDED ESTATES MANAGEMENT:** Treating of the Varieties of Lands, Methods of Farming, Farm Buildings, Irrigation, Drainage, &c. By R. SCOTT BURN. 2s. 6d.
- * Nos. 207 & 208 in One Vol., handsomely half-bound, entitled "OUTLINES OF LANDED ESTATES AND FARM MANAGEMENT." By R. SCOTT BURN. Price 6s.
209. **THE TREE PLANTER AND PLANT PROPAGATOR.** A Practical Manual on the Propagation of Forest Trees, Fruit Trees, Flowering Shrubs, Flowering Plants, &c. By SAMUEL WOOD. 2s.
210. **THE TREE PRUNER.** A Practical Manual on the Pruning of Fruit Trees, including also their Training and Renovation; also the Pruning of Shrubs, Climbers, and Flowering Plants. By SAMUEL WOOD. 2s.
- * Nos. 209 & 210 in One Vol., handsomely half-bound, entitled "THE TREE PLANTER, PROPAGATOR, AND PRUNER." By SAMUEL WOOD. Price 5s.
218. **THE HAY AND STRAW MEASURER:** Being New Tables for the Use of Auctioneers, Valuers, Farmers, Hay and Straw Dealers, &c., forming a complete Calculator and Ready-Reckoner, especially adapted to persons connected with Agriculture. Fourth Edition. By JOHN STEELE. 2s.
222. **SUBURBAN FARMING.** The Laying-out and Cultivation of Farms, adapted to the Produce of Milk, Butter, and Cheese, Eggs, Poultry, and Pigs. By Prof. JOHN DONALDSON and R. SCOTT BURN. 3s. 6d.
231. **THE ART OF GRAFTING AND BUDDING.** By CHARLES BALLET. With Illustrations. 2s. 6d.
232. **COTTAGE GARDENING;** or, Flowers, Fruits, and Vegetables for Small Gardens. By E. HODGKIN. 1s. 6d.
233. **GARDEN RECEIPTS.** Edited by CHARLES W. QUINN. 1s. 6d.
234. **THE KITCHEN AND MARKET GARDEN.** By Contributors to "The Garden." Compiled by C. W. SHAW, Editor of "Gardening Illustrated." 430 pp. 3s.
239. **DRAINING AND EMBANKING.** A Practical Treatise, embodying the most recent experience in the Application of Improved Methods. By JOHN SCOTT, late Professor of Agriculture and Rural Economy at the Royal Agricultural College, Cirencester. With 68 Illustrations. 1s. 6d.
240. **IRRIGATION AND WATER SUPPLY.** A Treatise on Water Meadows, Sewage Irrigation, Warping, &c.; on the Construction of Wells, Ponds, and Reservoirs; and on Raising Water by Machinery for Agricultural and Domestic Purposes. By Professor JOHN SCOTT. With 34 Illustrations. 1s. 6d.
241. **FARM ROADS, FENCES, AND GATES.** A Practical Treatise on the Roads, Tramways, and Waterways of the Farm; the Principles of Enclosures; and the different kinds of Fences, Gates, and Stiles. By Professor JOHN SCOTT. With 75 Illustrations. 1s. 6d.
242. **FARM BUILDINGS.** A Practical Treatise on the Buildings necessary for various kinds of Farms, their Arrangement and Construction, including Plans and Estimates. By Professor JOHN SCOTT. With 105 Illustrations. 2s.
- * Nos. 239 to 242 form part of Scott's "FARM ENGINEERING TEXT-BOOKS." The following Volumes, completing the Series, are in active preparation:—
BARN IMPLEMENTS AND MACHINES. | FIELD IMPLEMENTS AND MACHINES.
AGRICULTURAL SURVEYING, LEVELLING, &c.

The 2 indicates that these vols. may be had strongly bound at 6d. extra.

LONDON: CROSBY LOCKWOOD AND CO.,

MATHEMATICS, ARITHMETIC

1. **MATHEMATICAL INSTRUMENTS & TABLES:** Containing the Construction and the Methods of Using, All the necessary Tables. By J. T. BARNES. 1s.
2. **ARITHMETIC:** Original Edition, in 1 vol. 1s.
3. **ARITHMETIC:** Second Edition, in 1 vol. 1s.
4. **ARITHMETIC:** Third Edition, in 1 vol. 1s.
5. **ARITHMETIC:** Fourth Edition, in 1 vol. 1s.
6. **ARITHMETIC:** Fifth Edition, in 1 vol. 1s.
7. **ARITHMETIC:** Sixth Edition, in 1 vol. 1s.
8. **ARITHMETIC:** Seventh Edition, in 1 vol. 1s.
9. **ARITHMETIC:** Eighth Edition, in 1 vol. 1s.
10. **ARITHMETIC:** Ninth Edition, in 1 vol. 1s.
11. **ARITHMETIC:** Tenth Edition, in 1 vol. 1s.
12. **ARITHMETIC:** Eleventh Edition, in 1 vol. 1s.
13. **ARITHMETIC:** Twelfth Edition, in 1 vol. 1s.
14. **ARITHMETIC:** Thirteenth Edition, in 1 vol. 1s.
15. **ARITHMETIC:** Fourteenth Edition, in 1 vol. 1s.
16. **ARITHMETIC:** Fifteenth Edition, in 1 vol. 1s.
17. **ARITHMETIC:** Sixteenth Edition, in 1 vol. 1s.
18. **ARITHMETIC:** Seventeenth Edition, in 1 vol. 1s.
19. **ARITHMETIC:** Eighteenth Edition, in 1 vol. 1s.
20. **ARITHMETIC:** Nineteenth Edition, in 1 vol. 1s.
21. **ARITHMETIC:** Twentieth Edition, in 1 vol. 1s.
22. **ARITHMETIC:** Twenty-first Edition, in 1 vol. 1s.
23. **ARITHMETIC:** Twenty-second Edition, in 1 vol. 1s.
24. **ARITHMETIC:** Twenty-third Edition, in 1 vol. 1s.
25. **ARITHMETIC:** Twenty-fourth Edition, in 1 vol. 1s.
26. **ARITHMETIC:** Twenty-fifth Edition, in 1 vol. 1s.
27. **ARITHMETIC:** Twenty-sixth Edition, in 1 vol. 1s.
28. **ARITHMETIC:** Twenty-seventh Edition, in 1 vol. 1s.
29. **ARITHMETIC:** Twenty-eighth Edition, in 1 vol. 1s.
30. **ARITHMETIC:** Twenty-ninth Edition, in 1 vol. 1s.
31. **ARITHMETIC:** Thirtieth Edition, in 1 vol. 1s.
32. **ARITHMETIC:** Thirty-first Edition, in 1 vol. 1s.
33. **ARITHMETIC:** Thirty-second Edition, in 1 vol. 1s.
34. **ARITHMETIC:** Thirty-third Edition, in 1 vol. 1s.
35. **ARITHMETIC:** Thirty-fourth Edition, in 1 vol. 1s.
36. **ARITHMETIC:** Thirty-fifth Edition, in 1 vol. 1s.
37. **ARITHMETIC:** Thirty-sixth Edition, in 1 vol. 1s.
38. **ARITHMETIC:** Thirty-seventh Edition, in 1 vol. 1s.
39. **ARITHMETIC:** Thirty-eighth Edition, in 1 vol. 1s.
40. **ARITHMETIC:** Thirty-ninth Edition, in 1 vol. 1s.
41. **ARITHMETIC:** Fortieth Edition, in 1 vol. 1s.
42. **ARITHMETIC:** Forty-first Edition, in 1 vol. 1s.
43. **ARITHMETIC:** Forty-second Edition, in 1 vol. 1s.
44. **ARITHMETIC:** Forty-third Edition, in 1 vol. 1s.
45. **ARITHMETIC:** Forty-fourth Edition, in 1 vol. 1s.
46. **ARITHMETIC:** Forty-fifth Edition, in 1 vol. 1s.
47. **ARITHMETIC:** Forty-sixth Edition, in 1 vol. 1s.
48. **ARITHMETIC:** Forty-seventh Edition, in 1 vol. 1s.
49. **ARITHMETIC:** Forty-eighth Edition, in 1 vol. 1s.
50. **ARITHMETIC:** Forty-ninth Edition, in 1 vol. 1s.
51. **ARITHMETIC:** Fiftieth Edition, in 1 vol. 1s.
52. **ARITHMETIC:** Fifty-first Edition, in 1 vol. 1s.
53. **ARITHMETIC:** Fifty-second Edition, in 1 vol. 1s.
54. **ARITHMETIC:** Fifty-third Edition, in 1 vol. 1s.
55. **ARITHMETIC:** Fifty-fourth Edition, in 1 vol. 1s.
56. **ARITHMETIC:** Fifty-fifth Edition, in 1 vol. 1s.
57. **ARITHMETIC:** Fifty-sixth Edition, in 1 vol. 1s.
58. **ARITHMETIC:** Fifty-seventh Edition, in 1 vol. 1s.
59. **ARITHMETIC:** Fifty-eighth Edition, in 1 vol. 1s.
60. **ARITHMETIC:** Fifty-ninth Edition, in 1 vol. 1s.
61. **ARITHMETIC:** Sixtieth Edition, in 1 vol. 1s.
62. **ARITHMETIC:** Sixty-first Edition, in 1 vol. 1s.
63. **ARITHMETIC:** Sixty-second Edition, in 1 vol. 1s.
64. **ARITHMETIC:** Sixty-third Edition, in 1 vol. 1s.
65. **ARITHMETIC:** Sixty-fourth Edition, in 1 vol. 1s.
66. **ARITHMETIC:** Sixty-fifth Edition, in 1 vol. 1s.
67. **ARITHMETIC:** Sixty-sixth Edition, in 1 vol. 1s.
68. **ARITHMETIC:** Sixty-seventh Edition, in 1 vol. 1s.
69. **ARITHMETIC:** Sixty-eighth Edition, in 1 vol. 1s.
70. **ARITHMETIC:** Sixty-ninth Edition, in 1 vol. 1s.
71. **ARITHMETIC:** Seventieth Edition, in 1 vol. 1s.
72. **ARITHMETIC:** Seventy-first Edition, in 1 vol. 1s.
73. **ARITHMETIC:** Seventy-second Edition, in 1 vol. 1s.
74. **ARITHMETIC:** Seventy-third Edition, in 1 vol. 1s.
75. **ARITHMETIC:** Seventy-fourth Edition, in 1 vol. 1s.
76. **ARITHMETIC:** Seventy-fifth Edition, in 1 vol. 1s.
77. **ARITHMETIC:** Seventy-sixth Edition, in 1 vol. 1s.
78. **ARITHMETIC:** Seventy-seventh Edition, in 1 vol. 1s.
79. **ARITHMETIC:** Seventy-eighth Edition, in 1 vol. 1s.
80. **ARITHMETIC:** Seventy-ninth Edition, in 1 vol. 1s.
81. **ARITHMETIC:** Eightieth Edition, in 1 vol. 1s.
82. **ARITHMETIC:** Eighty-first Edition, in 1 vol. 1s.
83. **ARITHMETIC:** Eighty-second Edition, in 1 vol. 1s.
84. **ARITHMETIC:** Eighty-third Edition, in 1 vol. 1s.
85. **ARITHMETIC:** Eighty-fourth Edition, in 1 vol. 1s.
86. **ARITHMETIC:** Eighty-fifth Edition, in 1 vol. 1s.
87. **ARITHMETIC:** Eighty-sixth Edition, in 1 vol. 1s.
88. **ARITHMETIC:** Eighty-seventh Edition, in 1 vol. 1s.
89. **ARITHMETIC:** Eighty-eighth Edition, in 1 vol. 1s.
90. **ARITHMETIC:** Eighty-ninth Edition, in 1 vol. 1s.
91. **ARITHMETIC:** Ninetieth Edition, in 1 vol. 1s.
92. **ARITHMETIC:** Ninety-first Edition, in 1 vol. 1s.
93. **ARITHMETIC:** Ninety-second Edition, in 1 vol. 1s.
94. **ARITHMETIC:** Ninety-third Edition, in 1 vol. 1s.
95. **ARITHMETIC:** Ninety-fourth Edition, in 1 vol. 1s.
96. **ARITHMETIC:** Ninety-fifth Edition, in 1 vol. 1s.
97. **ARITHMETIC:** Ninety-sixth Edition, in 1 vol. 1s.
98. **ARITHMETIC:** Ninety-seventh Edition, in 1 vol. 1s.
99. **ARITHMETIC:** Ninety-eighth Edition, in 1 vol. 1s.
100. **ARITHMETIC:** Ninety-ninth Edition, in 1 vol. 1s.
101. **ARITHMETIC:** One hundredth Edition, in 1 vol. 1s.

MATHEMATICS, ARITHMETIC, ETC.

32. **MATHEMATICAL INSTRUMENTS**, a Treatise on; in which their Construction and the Methods of Testing, Adjusting, and Using them are concisely Explained. By J. F. HEATHER, M.A., of the Royal Military Academy, Woolwich. Original Edition, in 1 vol., Illustrated. 1s. 6d.
- *. In ordering the above, be careful to say, "Original Edition" (No. 32), to distinguish it from the Enlarged Edition in 3 vols. (Nos. 168-9-70.)
76. **DESCRIPTIVE GEOMETRY**, an Elementary Treatise on; with a Theory of Shadows and of Perspective, extracted from the French of G. MONGE. To which is added, a description of the Principles and Practice of Isometrical Projection. By J. F. HEATHER, M.A. With 14 Plates. 2s.
178. **PRACTICAL PLANE GEOMETRY**: giving the Simplest Modes of Constructing Figures contained in one Plane and Geometrical Construction of the Ground. By J. F. HEATHER, M.A. With 215 Woodcuts. 2s.
179. **PROJECTION**: Orthographic, Topographic, and Perspective. By J. F. HEATHER, M.A. (In preparation.)
- *. The above three volumes will form a COMPLETE ELEMENTARY COURSE OF MATHEMATICAL DRAWING.
83. **COMMERCIAL BOOK-KEEPING**. With Commercial Phrases and Forms in English, French, Italian, and German. By JAMES HADDON, M.A., Arithmetical Master of King's College School, London. 1s. 6d.
84. **ARITHMETIC**, a Rudimentary Treatise on; with full Explanations of its Theoretical Principles, and numerous Examples for Practice. By Professor J. R. YOUNG. Tenth Edition, corrected. 2s. 6d.
- 84*. A Key to the above, containing Solutions in full to the Exercises, together with Comments, Explanations, and Improved Processes, for the Use of Teachers and Unassisted Learners. By J. R. YOUNG. 2s. 6d.
85. **EQUATIONAL ARITHMETIC**, applied to Questions of Interest, Annuities, Life Assurance, and General Commerce; with various Tables by which all Calculations may be greatly facilitated. By W. HIPSLEY. 2s.
86. **ALGEBRA**, the Elements of. By JAMES HADDON, M.A. With Appendix, containing miscellaneous Investigations, and a Collection of Problems in various parts of Algebra. 2s.
- 86*. A KEY AND COMPANION to the above Book, forming an extensive repository of Solved Examples and Problems in Illustration of the various Expedients necessary in Algebraical Operations. By J. R. YOUNG. 1s. 6d.
88. **EUCLID, THE ELEMENTS OF**: with many additional Propositions and Explanatory Notes: to which is prefixed, an Introductory Essay on Logic. By HENRY LAW, C.E. 2s. 6d.
- *. Sold also separately, viz.:-
88. **EUCLID, The First Three Books**. By HENRY LAW, C.E. 1s. 6d.
89. **EUCLID, Books 4, 5, 6, 11, 12**. By HENRY LAW, C.E. 1s. 6d.
90. **ANALYTICAL GEOMETRY AND CONIC SECTIONS**, By JAMES HANN. A New Edition, by Professor J. R. YOUNG. 2s. 1.
91. **PLANE TRIGONOMETRY**, the Elements of. By JAMES HANN, formerly Mathematical Master of King's College, London. 1s. 6d.
92. **SPHERICAL TRIGONOMETRY**, the Elements of. By JAMES HANN. Revised by CHARLES H. DOWLING, C.E. 2s.
- *. Or with "The Elements of Plane Trigonometry," in One Volume, 2s. 6d.
93. **MENSURATION AND MEASURING**. With the Mensuration and Levelling of Land for the Purposes of Modern Engineering. By T. BAKER, C.E. New Edition by E. NGENT, C.E. Illustrated. 1s. 6d.
101. **DIFFERENTIAL CALCULUS**, Elements of the. By W. S. B. WOOLHOUSE, F.R.A.S., &c. 1s. 6d.
102. **INTEGRAL CALCULUS**, Rudimentary Treatise on the. By HOMERSHAM COX, B.A. Illustrated. 2s.
105. **MNEMONICAL LESSONS**.—GEOMETRY, ALGEBRA, AND TRIGONOMETRY, in Easy Mnemonical Lessons. By the Rev. THOMAS PENNYNGTON KIRKMAN, M.A. 1s. 6d.

*. The 2 indicates that these vols. may be had strongly bound of 6d. extra.

7, STATIONERS' HALL COURT, LUDGATE HILL, E.C.

Mathematics, Geometry, etc., continued.

- PHYSICAL SCIENCE, NATURAL PHILOSOPHY, ETC.

- The 1 indicates that these vols. may be had strongly bound at 6d. extra.*

LONDON: CROSBY LOCKWOOD AND CO.,

- FINE ARTS

- THE ARTS.
1. **PERSPECTIVE FOR BEGINNERS.** A
plain and accurate in Architecture, Painting, and
60 **GLASS STAINING, AND THE ART**
to STAIN. With the German of Dr. Casper and
44 p. With an Appendix on THE ART OF ENGRAVING
64 **ON, A Dictionary and Practical**
enough Examples. by CHARLES CARO-SMITH.
75 **PIANO-FORTE, THE ART OF PLAYING THE.** With
many & Lessons for the best Masters. by CHARLES C.
64 **HOW TO PLAY THE PIANO-FORTE.** In one vol.
10. **PAINTING POPULARLY EXPLAINED.** In one vol.
Painting, Water Color, Water Glass, Tempera, &c.
Painting on Iron, Velvet, Amber, Lacquer, Glass,
John Van der Burgh of the Arts by Thomas Jones
100 p. New York, P.S.A. Third Edition, revised and
20. **A GRAMMAR OF COLORING,** explaining
Painting and the Arts, by GEORGE FURNER. New York
adapted to the Use of the Government Painter and
24. **A DICTIONARY OF PAINTERS, AND**
INTERNAL ARTISTS, including Methods of Work
History and Biographies of Painters, &c. With
and Descriptions of such Works. by FRANCIS DUNN.
- 647 The 2nd Edition of this vol. was A.D.
1. **ENTOMOLOGICAL**

Physical Science, Natural Philosophy, etc., continued.

11. **THE ELECTRIC TELEGRAPH**; its History and Progress; with Descriptions of some of the Apparatus. By R. SABINE, C.E., F.S.A. 3s.
12. **PNEUMATICS**, for the Use of Beginners. By CHARLES TOMLINSON. Illustrated. 1s. 6d.
12. **MANUAL OF THE MOLLUSCA**; a Treatise on Recent and Fossil Shells. By Dr. S. P. WOODWARD, A.L.S. Fourth Edition. With Appendix by RALPH TATE, A.L.S., F.G.S. With numerous Plates and 300 Woodcuts. 6s. 6d. Cloth boards, 7s. 6d.
96. **ASTRONOMY**. By the late Rev. ROBERT MAIN, M.A. Third Edition, by WILLIAM TWYNNE LYNN, B.A., F.R.A.S. 2s.
97. **STATICS AND DYNAMICS**, the Principles and Practice of; embracing also a clear development of Hydrostatics, Hydrodynamics, and Central Forces. By T. BAKER, C.E. 1s. 6d.
138. **TELEGRAPH**, Handbook of the; a Guide to Candidates for Employment in the Telegraph Service. By R. BOND. Fourth Edition. Including Questions on Magnetism, Electricity, and Practical Telegraphy, by W. McGREGOR. 3s. 1
173. **PHYSICAL GEOLOGY**, partly based on Major-General PORTLOCK'S "Rudiments of Geology." By RALPH TATE, A.L.S., &c. Woodcuts. 2s.
174. **HISTORICAL GEOLOGY**, partly based on Major-General PORTLOCK'S "Rudiments." By RALPH TATE, A.L.S., &c. Woodcuts. 2s. 6d.
173. **RUDIMENTARY TREATISE ON GEOLOGY**, Physical and Historical. Partly based on Major-General PORTLOCK'S "Rudiments of Geology." By RALPH TATE, A.L.S., F.G.S., &c. In One Volume. 4s. 6d. 1
183. **ANIMAL PHYSICS**, Handbook of. By Dr. LARDNER, D.C.L., & formerly Professor of Natural Philosophy and Astronomy in University College, Lond. With 320 Illustrations. In One Vol. 7s. 6d., cloth boards.
184. * * * Sold also in Two Parts, as follows:—
185. **ANIMAL PHYSICS**. By Dr. LARDNER. Part I., Chapters I.—VII. 4s.
184. **ANIMAL PHYSICS**. By Dr. LARDNER. Part II., Chapters VIII.—XVIII. 3s.

FINE ARTS.

20. **PERSPECTIVE FOR BEGINNERS**. Adapted to Young Students and Amateurs in Architecture, Painting, &c. By GEORGE PYNE. 2s.
40. **GLASS STAINING, AND THE ART OF PAINTING ON GLASS**. From the German of Dr. GESSERT and EMANUEL OTTO FROMBERG. With an Appendix on THE ART OF ENAMELLING. 2s. 6d.
69. **MUSIC**, A Rudimentary and Practical Treatise on. With numerous Examples. By CHARLES CHILD SPENCER. 2s. 6d.
71. **PIANOFORTE**, The Art of Playing the. With numerous Exercises & Lessons from the Best Masters. By CHARLES CHILD SPENCER. 1s. 6d.
- 69-71. **MUSIC & THE PIANOFORTE**. In one vol. Half bound, 5s.
181. **PAINTING POPULARLY EXPLAINED**, including Fresco, Oil, Mosaic, Water Colour, Water-Glass, Tempera, Encaustic, Miniature, Painting on Ivory, Vellum, Pottery, Enamel, Glass, &c. With Historical Sketches of the Progress of the Art by THOMAS JOHN GULLOCK, assisted by JOHN TIMMS, F.S.A. Fourth Edition, revised and enlarged. 5s. 1
186. **A GRAMMAR OF COLOURING**, applied to Decorative Painting and the Arts. By GEORGE FIELD. New Edition, enlarged and adapted to the Use of the Ornamental Painter and Designer. By ELLIS A. DAVIDSON. With two new Coloured Diagrams, &c. 3s. 1
246. **A DICTIONARY OF PAINTERS, AND HANDBOOK FOR PICTURE AMATEURS**; including Methods of Painting, Cleaning, Relining and Restoring, Schools of Painting, &c. With Notes on the Copyists and Imitators of each Master. By PHILIPPE DARYL. 2s. 6d. 1

* * * The 1 indicates that these vols. may be had strongly bound at 6d. extra.

7, STATIONERS' HALL COURT, LUDGATE HILL, E.C.

INDUSTRIAL AND USEFUL ARTS.

23. **BRICKS AND TILES**, Rudimentary Treatise on the Manufacture of; containing an Outline of the Principles of Brickmaking. By EDW. DOMSON, M.R.I.B.A. With Additions by C. TOMLINSON, F.R.S. Illustrated, 3s. 1
67. **CLOCKS, WATCHES, AND BELLS**, a Rudimentary Treatise on. By Sir EDWARD BACKETT, LL.D., Q.C. Seventh Edition, revised and enlarged. 4s. 6d. limp; 5s. 6d. cloth boards.
83. **CONSTRUCTION OF DOOR LOCKS**. Compiled from the Papers of A. C. HOBBS, and Edited by CHARLES TOMLINSON, F.R.S. With Additions by ROBERT MALLETT, M.I.C.E. Illus. 2s. 6d.
162. **THE BRASS FOUNDER'S MANUAL**; Instructions for Modelling, Pattern-Making, Moulding, Turning, Filing, Burnishing, Bronzing, &c. With copious Receipts, &c. By WALTER GRAHAM. 2s. 1
205. **THE ART OF LETTER PAINTING MADE EASY**. By J. G. BADENOCH. Illustrated with 12 full-page Engravings of Examples. 1s.
215. **THE GOLDSMITH'S HANDBOOK**, containing full Instructions for the Alloying and Working of Gold. By GEORGE E. GEE. 3s. 1
224. **COACH BUILDING**, A Practical Treatise, Historical and Descriptive. By J. W. BURGESS. 2s. 6d. 1
225. **THE SILVERSMITH'S HANDBOOK**, containing full Instructions for the Alloying and Working of Silver. By GEORGE E. GEE. 3s. 1
235. **PRACTICAL ORGAN BUILDING**. By W. E. DICKSON, M.A., Precentor of Ely Cathedral. Illustrated. 2s. 6d. 1

MISCELLANEOUS VOLUMES.

36. **A DICTIONARY OF TERMS used in ARCHITECTURE, BUILDING, ENGINEERING, MINING, METALLURGY, ARCHÆOLOGY, the FINE ARTS, &c.** By JOHN WEALE. Fifth Edition. Revised by ROBERT HUNT, F.R.S. Illustrated. 5s. limp; 6s. cloth boards.
50. **THE LAW OF CONTRACTS FOR WORKS AND SERVICES**. By DAVID GIBBONS. Third Edition, enlarged. 3s. 1
112. **MANUAL OF DOMESTIC MEDICINE**. By R. GOODING, B.A., M.D. Intended as a Family Guide in all Cases of Accident and Emergency. Third Edition. 2s. 1
- 112*. **MANAGEMENT OF HEALTH**. A Manual of Home and Personal Hygiene. By the Rev. JAMES BAIRD, D.A. 1s. 1
150. **LOGIC**, Pure and Applied. By S. H. EMMENS. 1s. 6d.
153. **SELECTIONS FROM LOCKE'S ESSAYS ON THE HUMAN UNDERSTANDING**. With Notes by S. H. EMMENS. 2s.
154. **GENERAL HINTS TO EMIGRANTS**. Notices of the various Fields for Emigration, Hints on Outfits, Useful Recipes, &c. 2s.
157. **THE EMIGRANT'S GUIDE TO NATAL**. By ROBERT JAMES MANN, F.R.A.S., F.M.S. Second Edition. Map. 2s.
193. **HANDBOOK OF FIELD FORTIFICATION**, intended for the Guidance of Officers Preparing for Promotion. By Major W. W. KNOLLYS, F.R.G.S. With 163 Woodcuts. 3s. 1
194. **THE HOUSE MANAGER**: Being a Guide to Housekeeping. Practical Cookery, Pickling, and Preserving, Household Work, Dairy Management, the Table and Dessert, Cellarage of Wines, Home-brewing and Wine-making, the Boudoir and Dressing-room, Travelling, Stable Economy, Gardening Operations, &c. By AN OLD HOUSEKEEPER. 3s. 6d. 1
194. **HOUSE BOOK (The)**. Comprising:—I. THE HOUSE MANAGER. II. By an OLD HOUSEKEEPER. II. DOMESTIC MEDICINE. By RALPH GOODING, M.D. III. MANAGEMENT OF HEALTH. By JAMES BAIRD. In One Vol., strongly half-bound. 6s.

6-2 The * indicates that these vols. may be had strongly bound at 6d. extra.

LONDON: CROSBY LOCKWOOD AND CO.,

WEALE'S EDUCATIONAL AND CLASSICAL

EDUCATIONAL AND CLASSICAL

HISTORY.

4. **England, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
5. **Greece, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
6. **Rome, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
7. **France, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
8. **Spain, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
9. **Italy, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
10. **Germany, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
11. **Austria, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
12. **Prussia, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
13. **Sweden, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
14. **Denmark, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
15. **Norway, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
16. **Finland, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
17. **Poland, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
18. **Czechoslovakia, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
19. **Slovakia, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
20. **Croatia, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
21. **Slovenia, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
22. **Hungary, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
23. **Romania, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
24. **Bulgaria, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
25. **Serbia, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
26. **Yugoslavia, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
27. **Greece, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
28. **Turkey, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
29. **Persia, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
30. **India, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
31. **China, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
32. **Japan, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
33. **Korea, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
34. **Siam, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
35. **Ceylon, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
36. **Malaya, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
37. **Sumatra, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
38. **Borneo, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
39. **Sulawesi, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
40. **Philippines, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
41. **Indonesia, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
42. **Maldives, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
43. **Comoros, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
44. **Madagascar, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
45. **Reunion, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
46. **Martinique, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
47. **Guyana, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
48. **Suriname, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
49. **French Guiana, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
50. **Guadeloupe, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
51. **Martinique, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
52. **Guadeloupe, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
53. **Martinique, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
54. **Guadeloupe, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
55. **Martinique, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
56. **Guadeloupe, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
57. **Martinique, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
58. **Guadeloupe, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
59. **Martinique, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1
60. **Guadeloupe, Outline of the History of**. By EDW. DOMSON, M.R.I.B.A. and EDW. DOMSON, F.R.S. 1s. 1

ENGLISH LANGUAGE AND MISCELLANEOUS.

1. **Grammar of the English Tongue**. By ROBERT HUNT, F.R.S. 1s. 1
2. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
3. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
4. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
5. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
6. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
7. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
8. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
9. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
10. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
11. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
12. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
13. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
14. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
15. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
16. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
17. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
18. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
19. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
20. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
21. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
22. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
23. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
24. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
25. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
26. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
27. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
28. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
29. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
30. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
31. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
32. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
33. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
34. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
35. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
36. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
37. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
38. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
39. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
40. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
41. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
42. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
43. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
44. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
45. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
46. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
47. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
48. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
49. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1
50. **Phonology: Handbook of the Comparative**. By ROBERT HUNT, F.R.S. 1s. 1

THE SCHOOL MANAGERS' SERIES.

1. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
2. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
3. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
4. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
5. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
6. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
7. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
8. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
9. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
10. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
11. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
12. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
13. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
14. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
15. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
16. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
17. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
18. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
19. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
20. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
21. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
22. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
23. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
24. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
25. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
26. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
27. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
28. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
29. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
30. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
31. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
32. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
33. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
34. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
35. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
36. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
37. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
38. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
39. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
40. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
41. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
42. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
43. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
44. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
45. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
46. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
47. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
48. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
49. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1
50. **Practical Cookery, Pickling, and Preserving**. By AN OLD HOUSEKEEPER. 3s. 6d. 1

EDUCATIONAL AND CLASSICAL SERIES.

HISTORY.

1. England, Outlines of the History of; more especially with reference to the Origin and Progress of the English Constitution. By WILLIAM DOUGLAS HAMILTON, F.S.A., of Her Majesty's Public Record Office. 4th Edition, revised. 3s.; cloth boards, 6s.
5. Greece, Outlines of the History of; in connection with the Rise of the Arts and Civilization in Europe. By W. DOUGLAS HAMILTON, of University College, London, and EDWARD LEVIEN, M.A., of Balliol College, Oxford. 2s. 6d.; cloth boards, 3s. 6d.
7. Rome, Outlines of the History of; from the Earliest Period to the Christian Era and the Commencement of the Decline of the Empire. By EDWARD LEVIEN, of Balliol College, Oxford. Map, 2s. 6d.; cl. bds. 3s. 6d.
9. Chronology of History, Art, Literature, and Progress, from the Creation of the World to the Conclusion of the Franco-German War. The Continuation by W. D. HAMILTON, F.S.A. 3s.; cloth boards, 3s. 6d.
50. Dates and Events in English History, for the use of Candidates in Public and Private Examinations. By the Rev. E. RAND. 1s.

ENGLISH LANGUAGE AND MISCELLANEOUS.

11. Grammar of the English Tongue, Spoken and Written. With an Introduction to the Study of Comparative Philology. By HYDE CLARKE, D.C.L. Fourth Edition. 1s. 6d.
- 11*. Philology: Handbook of the Comparative Philology of English, Anglo-Saxon, Frisian, Flemish or Dutch, Low or Platt Dutch, High Dutch or German, Danish, Swedish, Icelandic, Latin, Italian, French, Spanish, and Portuguese Tongues. By HYDE CLARKE, D.C.L. 1s.
12. Dictionary of the English Language, as Spoken and Written. Containing above 100,000 Words. By HYDE CLARKE, D.C.L. 3s. 6d.; cloth boards, 4s. 6d.; complete with the GRAMMAR, cloth bds., 5s. 6d.
48. Composition and Punctuation, familiarly Explained for those who have neglected the Study of Grammar. By JUSTIN BRENNAN. 12th Edition. 1s. 6d.
49. Derivative Spelling-Book: Giving the Origin of Every Word from the Greek, Latin, Saxon, German, Teutonic, Dutch, French, Spanish, and other Languages; with their present Acceptation and Pronunciation. By J. ROWDTRAM, F.R.A.S. Improved Edition. 1s. 6d.
51. The Art of Extempore Speaking: Hints for the Pulpit, the Senate, and the Bar. By M. BAUTAIN, Vicar-General and Professor at the Sorbonne. Translated from the French. 7th Edition, carefully corrected. 2s. 6d.
52. Mining and Quarrying, with the Sciences connected therewith. First Book of, for Schools. By J. H. COLLINS, F.G.S., Lecturer to the Miners' Association of Cornwall and Devon. 1s.
53. Places and Facts in Political and Physical Geography, for Candidates in Examinations. By the Rev. EDGAR RAND, B.A. 1s.
54. Analytical Chemistry, Qualitative and Quantitative, a Course of. To which is prefixed, a Brief Treatise upon Modern Chemical Nomenclature and Notation. By WM. W. PINK and GEORGE E. WEBSTER. 2s.

THE SCHOOL MANAGERS' SERIES OF READING BOOKS.

Edited by the Rev. A. R. GRANT, Rector of Hitcham, and Honorary Canon of Ely; formerly H.M. Inspector of Schools.

INTRODUCTORY PRIMER, 3d		s.	d.	s.	d.
FIRST STANDARD	0 0	FOURTH STANDARD	1 2		
SECOND "	0 10	FIFTH "	1 6		
THIRD "	1 0	SIXTH "	1 6		
LESSONS FROM THE BIBLE. Part I. Old Testament. 1s.					
LESSONS FROM THE BIBLE. Part II. New Testament, to which is added THE GEOGRAPHY OF THE BIBLE, for very young Children. By Rev. C. THORNTON FORSTER. 1s. 2d. * Or the Two Parts in One Volume. 2s.					

7, STATIONERS' HALL COURT, LUDGATE HILL, E.C.

FRENCH.

24. French Grammar. With Complete and Concise Rules on the Genders of French Nouns. By G. L. STRAUSS, Ph.D. 1s. 6d.
 25. French-English Dictionary. Comprising a large number of New Terms used in Engineering, Mining, &c. By ALFRED ELWES. 1s. 6d.
 26. English-French Dictionary. By ALFRED ELWES. 2s.
 25, 26. French Dictionary (as above). Complete, in One Vol., 3s.; cloth boards, 3s. 6d. * Or with the GRAMMAR, cloth boards, 4s. 6d.
 47. French and English Phrase Book: containing Introductory Lessons, with Translations, several Vocabularies of Words, a Collection of suitable Phrases, and Easy Familiar Dialogues. 1s. 6d.

GERMAN.

39. German Grammar. Adapted for English Students, from Heyse's Theoretical and Practical Grammar, by Dr. G. L. STRAUSS. 1s. 6d.
 40. German Reader: A Series of Extracts, carefully culled from the most approved Authors of Germany; with Notes, Philological and Explanatory. By G. L. STRAUSS, Ph.D. 1s.
 41-43. German Triglot Dictionary. By NICHOLAS ESTERHAZY S. A. HAMILTON. In Three Parts. Part I. German-French-English. Part II. English-German-French. Part III. French-German-English. 3s., or cloth boards, 4s.
 41-43. German Triglot Dictionary (as above), together with German & 39. Grammar (No. 39), in One Volume, cloth boards, 5s.

ITALIAN.

27. Italian Grammar, arranged in Twenty Lessons, with a Course of Exercises. By ALFRED ELWES. 1s. 6d.
 28. Italian Triglot Dictionary, wherein the Genders of all the Italian and French Nouns are carefully noted down. By ALFRED ELWES. Vol. 1. Italian-English-French. 2s. 6d.
 30. Italian Triglot Dictionary. By A. ELWES. Vol. 2. English-French-Italian. 2s. 6d.
 32. Italian Triglot Dictionary. By ALFRED ELWES. Vol. 3. French-Italian-English. 2s. 6d.
 28, 30. Italian Triglot Dictionary (as above). In One Vol., 7s. 6d. Cloth boards.

SPANISH AND PORTUGUESE.

34. Spanish Grammar, in a Simple and Practical Form. With a Course of Exercises. By ALFRED ELWES. 1s. 6d.
 35. Spanish-English and English-Spanish Dictionary. Including a large number of Technical Terms used in Mining, Engineering, &c., with the proper Accents and the Gender of every Noun. By ALFRED ELWES. 4s.; cloth boards, 5s. * Or with the GRAMMAR, cloth boards, 6s.
 55. Portuguese Grammar, in a Simple and Practical Form. With a Course of Exercises. By ALFRED ELWES. 1s. 6d.
 56. Portuguese-English and English-Portuguese Dictionary, with the Genders of each Noun. By ALFRED ELWES. [Nearly ready.]

HEBREW.

- 46*. Hebrew Grammar. By Dr. BRESSLAU. 1s. 6d.
 44. Hebrew and English Dictionary, Biblical and Rabbinical; containing the Hebrew and Chaldean Roots of the Old Testament Post-Rabbinical Writings. By Dr. BRESSLAU. 6s.
 46. English and Hebrew Dictionary. By Dr. BRESSLAU. 3s.
 44, 46. Hebrew Dictionary (as above), in Two Vols., complete, with the GRAMMAR, cloth boards, 12s.

LONDON: CROSBY LOCKWOOD AND CO.,

WEALE'S EDUCATIONAL AND CLASSICAL SERIES.

LATIN.

76. Latin Grammar. Containing the Inflection of Nouns, Pronouns, and Verbs, with Examples of Translation and Composition. By the Rev. M.A. and Master of the Grammar School, St. Paul's, London. By the Rev. J. M.A.
 77. Latin-English Dictionary. By the Rev. J. M.A.
 78. English-Latin Dictionary. Together with a French and Latin Vocabulary which have their origin in the French and Latin Words. By the Rev. J. M.A.
 79. Latin Dictionary (as above). Complete in One Vol., 3s.; cloth boards, 3s. 6d. * Or with the GRAMMAR, cloth boards, 4s. 6d.
 80. Latin Dictionary (as above). Complete in One Vol., 3s.; cloth boards, 3s. 6d. * Or with the GRAMMAR, cloth boards, 4s. 6d.
 81. Latin Delectus. Containing Extracts from the best Latin Authors, with Explanatory Notes and Grammatical Vocabulary. By the Rev. J. M.A.
 82. Caesar's Commentarii de Bello Gallico. Notes and Explanations. By the Rev. J. M.A.
 83. Cornelius Nepos. With Notes. By H. J. M.A.
 84. Virgilii Maronis Bucolica et Georgica. With Notes. By H. J. M.A.
 85. Virgilii Maronis Aeneidos. With Notes. By H. J. M.A.
 86. Virgilii Maronis Aeneidos. With Notes. By H. J. M.A.
 87. Horace. Odes, Epodes, and Carmen Saeculare. With Notes. By H. J. M.A.
 88. Horace. Satires, Epistles, and Ars Poetica. With Notes. By H. J. M.A.
 89. Sallustii Crispi Catilinae et Bellum Jugurthinum. With Notes. By H. J. M.A.
 90. Terentii Adelphi, Heautontimorumenos, &c. With Notes. By H. J. M.A.
 91. Terentii Adelphi, Heautontimorumenos, &c. With Notes. By H. J. M.A.
 92. Cicero's Oratio pro Sexto Roscio Amerino. With Notes. By H. J. M.A.
 93. Cicero's Oratio pro Sexto Roscio Amerino. With Notes. By H. J. M.A.
 94. Cicero's Oratio pro Sexto Roscio Amerino. With Notes. By H. J. M.A.
 95. Cicero's Oratio pro Sexto Roscio Amerino. With Notes. By H. J. M.A.
 96. Cicero's Oratio pro Sexto Roscio Amerino. With Notes. By H. J. M.A.
 97. Cicero's Oratio pro Sexto Roscio Amerino. With Notes. By H. J. M.A.
 98. Cicero's Oratio pro Sexto Roscio Amerino. With Notes. By H. J. M.A.
 99. Cicero's Oratio pro Sexto Roscio Amerino. With Notes. By H. J. M.A.
 100. Cicero's Oratio pro Sexto Roscio Amerino. With Notes. By H. J. M.A.

LATIN.

19. **Latin Grammar.** Containing the Inflections and Elementary Principles of Translation and Construction. By the Rev. THOMAS GOODWIN, M.A., Head Master of the Greenwich Proprietary School. 1s.
20. **Latin-English Dictionary.** By the Rev. THOMAS GOODWIN, M.A. 2s.
22. **English-Latin Dictionary;** together with an Appendix of French and Italian Words which have their origin from the Latin. By the Rev. THOMAS GOODWIN, M.A. 1s. 6d.
- 20, 22. **Latin Dictionary** (as above). Complete in One Vol., 3s. 6d. cloth boards, 4s. 6d. * Or with the GRAMMAR, cloth boards, 5s. 6d.
- LATIN CLASSICS.** With Explanatory Notes in English.
 1. **Latin Delectus.** Containing Extracts from Classical Authors, with Genealogical Vocabularies and Explanatory Notes, by H. YOUNG. 1s. 6d.
 2. **Cæsar's Commentarii de Bello Gallico.** Notes, and a Geographical Register for the Use of Schools, by H. YOUNG. 2s.
 3. **Cornelius Nepos.** With Notes. By H. YOUNG. 1s.
 4. **Virgilii Maronis Bucolica et Georgica.** With Notes on the Bucolics by W. ROBERTSON, M.A., and on the Georgics by H. YOUNG. 1s. 6d.
 5. **Virgilii Maronis Æneis.** With Notes, Critical and Explanatory, by H. YOUNG. New Edition, revised and improved. With copious Additional Notes by Rev. F. H. L. LEARY, D.C.L., formerly Scholar of Brasenose College, Oxford. 3s.
 6. **Horace; Odes, Epode, and Carmen Sæculare.** Notes by H. YOUNG. 1s. 6d.
 7. **Horace; Satires, Epistles, and Ars Poetica.** Notes by W. BROWN-RIGG SMITH, M.A., F.R.G.S. 1s. 6d.
 8. **Sallustii Crispi Catalina et Bellum Jugurthinum.** Notes, Critical and Explanatory, by W. M. DONNE, B.A., Trin. Coll., Cam. 1s. 6d.
 9. **Terentii Andria et Heautontimorumenos.** With Notes, Critical and Explanatory, by the Rev. JAMES DAVIES, M.A. 1s. 6d.
 10. **Terentii Adelphi, Hecyra, Phormio.** Edited, with Notes, Critical and Explanatory, by the Rev. JAMES DAVIES, M.A. 2s.
 11. **Terentii Eunuchus, Comœdia.** Notes, by Rev. J. DAVIES, M.A. 1s. 6d.
 12. **Ciceronis Oratio pro Sexto Roscio Amerino.** Edited, with an Introduction, Analysis, and Notes, Explanatory and Critical, by the Rev. JAMES DAVIES, M.A. 1s. 6d.
 13. **Ciceronis Orationes in Catilinam, Verrem, et pro Archia.** With Introduction, Analysis, and Notes, Explanatory and Critical, by Rev. F. H. L. LEARY, D.C.L., formerly Scholar of Brasenose College, Oxford. 1s. 6d.
 14. **Ciceronis Cato Major, Lælius, Brutus, sive de Senectute, de Amicitia, de Claris Oratoribus Dialogi.** With Notes by W. BROWN-RIGG SMITH, M.A., F.R.G.S. 7s.
 15. **Livy: History of Rome.** Notes by H. YOUNG and W. B. SMITH, M.A. Part 1. Books i., ii., 1s. 6d.
 16. ——— Part 2. Books iii., iv., v., 1s. 6d.
 17. ——— Part 3. Books xxi., xxii., 1s. 6d.
 19. **Latin Verse Selections,** from Catullus, Tibullus, Propertius, and Ovid. Notes by W. B. DONNE, M.A., Trinity College, Cambridge. 2s.
 20. **Latin Prose Selections,** from Varro, Columella, Vitruvius, Seneca, Quintilian, Florus, Velleius Paterculus, Valerius Maximus, Suetonius, Apuleius, &c. Notes by W. B. DONNE, M.A. 2s.
 21. **Juvenalis Satiræ.** With Prolegomena and Notes by T. H. S. ESCOTT, B.A., Lecturer on Logic at King's College, London. 2s.

7, STATIONERS' HALL COURT, LUDGATE HILL, E.C.

FRENCH.

1. **With Complete and Concise Rules for the Grammar, and a large number of Exercises, Dialogues, &c.** By ALBERT ELWELL, M.A. 2s.

2. **Or with the Grammar, and a large number of Exercises, Dialogues, &c.** By ALBERT ELWELL, M.A. 2s.

3. **Or with the Grammar, and a large number of Exercises, Dialogues, &c.** By ALBERT ELWELL, M.A. 2s.

GERMAN.

1. **Adapted for English Students.** From the German Grammar, by Dr. G. L. SEYMOUR, M.A. 2s.

2. **A Series of Exercises, carefully selected from the German Grammar, with Notes, Phrases, and Dialogues.** By ALBERT ELWELL, M.A. 2s.

3. **Or with the Grammar, and a large number of Exercises, Dialogues, &c.** By ALBERT ELWELL, M.A. 2s.

ITALIAN.

1. **Adapted for English Students.** From the Italian Grammar, by Dr. G. L. SEYMOUR, M.A. 2s.

2. **A Series of Exercises, carefully selected from the Italian Grammar, with Notes, Phrases, and Dialogues.** By ALBERT ELWELL, M.A. 2s.

3. **Or with the Grammar, and a large number of Exercises, Dialogues, &c.** By ALBERT ELWELL, M.A. 2s.

AND PORTUGUESE.

1. **Adapted for English Students.** From the Portuguese Grammar, by Dr. G. L. SEYMOUR, M.A. 2s.

2. **A Series of Exercises, carefully selected from the Portuguese Grammar, with Notes, Phrases, and Dialogues.** By ALBERT ELWELL, M.A. 2s.

3. **Or with the Grammar, and a large number of Exercises, Dialogues, &c.** By ALBERT ELWELL, M.A. 2s.

HEBREW.

1. **Adapted for English Students.** From the Hebrew Grammar, by Dr. G. L. SEYMOUR, M.A. 2s.

2. **A Series of Exercises, carefully selected from the Hebrew Grammar, with Notes, Phrases, and Dialogues.** By ALBERT ELWELL, M.A. 2s.

3. **Or with the Grammar, and a large number of Exercises, Dialogues, &c.** By ALBERT ELWELL, M.A. 2s.

LONDON, December, 1883.

A Catalogue of Books

INCLUDING MANY NEW AND STANDARD WORKS IN

ENGINEERING, ARCHITECTURE, AGRICULTURE,
MATHEMATICS, MECHANICS, SCIENCE, ETC.

PUBLISHED BY

CROSBY LOCKWOOD & CO.,

7, STATIONERS'-HALL COURT, LUDGATE HILL, E.C.

ENGINEERING, SURVEYING, ETC.

Humber's Work on Water-Supply.

A COMPREHENSIVE TREATISE on the WATER-SUPPLY of CITIES and TOWNS. By WILLIAM HUMBER, A.-M. Inst. C.E., and M. Inst. M.E. Illustrated with 50 Double Plates, 1 Single Plate, Coloured Frontispiece, and upwards of 250 Woodcuts, and containing 400 pages of Text. Imp. 4to, 6s. 6d. elegantly and substantially half-bound in morocco.

List of Contents:—

I. Historical Sketch of some of the means that have been adopted for the Supply of Water to Cities and Towns.—II. Water and the Foreign Matter usually associated with it.—III. Rainfall and Evaporation.—IV. Springs and the water-bearing formations of various districts.—V. Measurement and Estimation of the Flow of Water.—VI. On the Selection of the Source of Supply.—VII. Wells.—VIII. Reservoirs.—IX. The Purification of Water.—X. Pumps.—XI. Pumping Machinery.—XII. Conduits.—XIII. Distribution of Water.—XIV. Meters, Service Pipes, and House Fittings.—XV. The Law and Economy of Water Works.—XVI. Constant and Intermittent Supply.—XVII. Description of Plates.—Appendices, giving Tables of Rates of Supply, Velocities, &c. &c., together with Specifications of several Works illustrated, among which will be found:—Aberdeen, Bideford, Canterbury, Dundee, Halifax, Lambeth, Rotherham, Dublin, and others.

"The most systematic and valuable work upon water supply hitherto produced in English, or in any other language . . . Mr. Humber's work is characterised almost throughout by an exhaustiveness much more distinctive of French and German than of English technical treatises."—*Engineer*.

Humber's Work on Bridge Construction.

A COMPLETE and PRACTICAL TREATISE on CAST and WROUGHT-IRON BRIDGE CONSTRUCTION, including Iron Foundations. In Three Parts—Theoretical, Practical, and Descriptive. By WILLIAM HUMBER, A.-M. Inst. C.E., and M. Inst. M.E. Third Edition, with 115 Double Plates. In 2 vols. imp. 4to, 6s. 16s. 6d. half-bound in morocco.

"A book—and particularly a large and costly treatise like Mr. Humber's—which has reached its third edition may certainly be said to have established its own reputation."—*Engineering*.

PUBLISHED BY CROSBY & BOWLEY
Structures in Iron Frameworks, &c.
 AND ANALYTIC STATICS IN
 Practical Applications

"To give the accuracy of the graphical demonstration." — *Scientific American*, 1890, p. 100.

Strains, Formulas & Diagrams for
ENGINEERS & ARCHITECTS

is GEMIS and SIMILAR STRUCTURE

with numerous Details for Practical Application.
 HEAVEN, A-M, Inc. C. E. 40, Third Edition.

Strains

THE STRAINS ON STRUCTURES OF
with Practical Remarks on Iron Construction

*The author cannot find a better book on this subject than

THE STRENGTH OF MATERIALS
A TREATISE ON THE

with Rules for application in Architecture
Suspension Bridges, Railways

W. H. HARRIS, A. M., and W. H. HARRIS, A. M.

Strength of Cast Iron

A PRACTICAL ESSAY ON THE
AND OTHER WITNESSES

... METALS. By T. TAYLOR.
In which are added, Experiments on the
Use of Cast Iron. 8s.

Hydraulic

HYDRAULIC TABLES, CO.
for finding the
Flow

COEFFICIENTS

Edison, Vermont 05452

...the day, a



100

Strains in Iron Frameworks, &c.

GRAPHIC AND ANALYTIC STATICS IN THEORY AND COMPARISON. Their Practical Application to the Treatment of Stresses in Roofs, Solid Girders, Lattice, Bowstring and Suspension Bridges, Braced Iron Arches and Piers, and other Frameworks. To which is added a Chapter on Wind Pressures. By R. HUDSON GRAHAM, C.E. With numerous Examples, many taken from existing Structures. Svo., 16s. cloth.

"Mr. Graham's book will find a place wherever graphic and analytic statics are used or studied."—*Engineer*.

"This exhaustive treatise is admirably adapted for the architect and engineer, and will tend to wean the profession from a tedious and laboured mode of calculation. To prove the accuracy of the graphical demonstrations, the author compares them with the analytic formulae given by Rankine."—*Building News*.

Strength of Girders.

GRAPHIC TABLE for FACILITATING the COMPUTATION of the WEIGHTS of WROUGHT-IRON and STEEL GIRDERS, &c., for Parliamentary and other Estimates. By J. H. WATSON BUCK, M. Inst. C. E. On a Sheet, 2s. 6d.

Strains, Formulae & Diagrams for Calculation of.

A HANDY BOOK for the CALCULATION of STRAINS in GIRDERS and SIMILAR STRUCTURES, and their STRENGTH; consisting of Formulae and Corresponding Diagrams, with numerous Details for Practical Application, &c. By WILLIAM HUMBER, A.-M. Inst. C.E., &c. Third Edition. Cr. 8vo, 7s. 6d. cl.

Strains.

THE STRAINS ON STRUCTURES OF IRONWORK; with Practical Remarks on Iron Construction. By F. W. SHEILDS, M. Inst. C.E. Second Edition, with 5 Plates. Royal 8vo, 5s. cloth.

"The student cannot find a better book on this subject than Mr. Shields'."—*Engineer*.

Barlow on the Strength of Materials, enlarged.

A TREATISE ON THE STRENGTH OF MATERIALS, with Rules for application in Architecture, the Construction of Suspension Bridges, Railways, &c. By PETER BARLOW, F.R.S. Revised by his Sons, P. W. and W. H. BARLOW. Edited by W. HUMBER, A.-M. Inst. C.E. 8vo, 18s. cloth.

"The standard treatise upon this particular subject."—*Engineer*.

Strength of Cast Iron, &c.

A PRACTICAL ESSAY on the STRENGTH of CAST IRON and OTHER METALS. By T. TREDGOLD, C.E. 5th Edition. To which are added, Experimental Researches on the Strength, &c., of Cast Iron. By E. HODGKINSON, F.R.S. 8vo, 12s. cloth.

Hydraulics.

HYDRAULIC TABLES, CO-EFFICIENTS, and FORMULÆ for finding the Discharge of Water from Orifices, Notches, Weirs, Pipes, and Rivers. With New Formulae, Tables, and General Information on Rain-fall, Catchment-Basins, Drainage, Sewerage, and Water Supply. By J. NEVILLE, C.E., M.R.I.A. Third Edition, Revised and Enlarged. Crown 8vo, 14s. cloth.

Hydraulics.

HYDRAULIC MANUAL. Consisting of Working Tables and Explanatory Text. Intended as a Guide in Hydraulic Calculations and Field Operations. By **LOWIS D'A. JACKSON.** Fourth Edition. Rewritten and Enlarged. Large Crown 8vo., 16s. cloth.
 "Mr. Jackson's Hydraulic Manual is recognised as the standard work in this department of mechanics. The present edition has been brought abreast of the most recent practice."—*Scotsman*.

River Engineering.

RIVER BARS: The Causes of their Formation, and their Treatment by 'Induced Tidal Scour,' with a Description of the Successful Reduction by this Method of the Bar at Dublin. By **I. J. MANN,** Assis. Eng. to the Dublin Port and Docks Board. Rl. 8vo. 7s. 6d. cl.

Levelling.

A TREATISE on the PRINCIPLES and PRACTICE of LEVELLING; showing its Application to Purposes of Railway and Civil Engineering, in the Construction of Roads; with Mr. TELFORD's Rules for the same. By **FREDERICK W. SIMMS,** F.G.S., M. Inst. C.E. Sixth Edition, very carefully revised, with the addition of Mr. LAW's Practical Examples for Setting out Railway Curves, and Mr. TRAUTWINE's Field Practice of Laying out Circular Curves. With 7 Plates and numerous Woodcuts. 8vo, 8s. 6d. cloth. * * TRAUTWINE on Curves, separate, 5s.

Practical Tunnelling.

PRACTICAL TUNNELLING: Explaining in detail the Setting out of the Works, Shaft-sinking and Heading-Driving, Ranging the Lines and Levelling under Ground, Sub-Excavating, Timbering, and the Construction of the Brickwork of Tunnels with the amount of labour required for, and the Cost of, the various portions of the work. By **F. W. SIMMS,** M. Inst. C.E. Third Edition, Revised and Extended. By **D. KINNEAR CLARK,** M.I.C.E. Imp. 8vo, with 21 Folding Plates and numerous Wood Engravings, 30s. cloth.

Civil and Hydraulic Engineering.

CIVIL ENGINEERING. By **HENRY LAW,** M. Inst. C.E. Including a Treatise on Hydraulic Engineering, by **GEORGE R. BURNELL,** M.I.C.E. Seventh Edition, Revised, with large additions, by **D. KINNEAR CLARK,** M. Inst. C.E. 7s. 6d., cloth.

Gas-Lighting.

COMMON SENSE FOR GAS-USERS: a Catechism of Gas-Lighting for Householders, Gasfitters, Millowners, Architects, Engineers, &c. By **R. WILSON,** C.E. 2nd Edition. Cr. 8vo, 2s. 6d.

Earthwork.

EARTHWORK TABLES, showing the Contents in Cubic Yards of Embankments, Cuttings, &c., of Heights or Depths up to an average of 80 feet. By **JOSEPH BROADBENT,** C.E., and **FRANCIS CAMPIN,** C.E. Cr. 8vo, oblong, 5s. cloth.

PUBLISHED BY CROSSY LOCKWOOD

Tramways and their Working.
TRAMWAYS: THEIR CONSTRUCTION. Estimating a Comprehensive History of the Extensive Analysis of the various modes of Steam-power, Steam, Heated Water, and Cables, Description of the Varieties of Rolling Stock, of Cost and Working Expenses; the Progress of Tramway Construction, &c., &c. By **D. KINNEAR CLARK,** C.E. With over 200 Wood Engravings. 2 vols. Large Crown 8vo, 25s. cloth.
 "All interested in tramways must refer to it, as it contains the author's work 'Railway Machinery.'—*The Engineer*
 "The work is based on former tramway experience, and shows steps of rapid change and progress."—*Engineering*.

STEAM AND THE STEAM ENGINE, 5 vols. Being an Extension of Savery's Treatise on the Steam Engine. By **KINNEAR CLARK,** M.I.C.E. Second Edition.

STEAM ENGINE.
TEXT-BOOK ON THE STEAM ENGINE. By **GEORGE R. BURNELL,** M.I.C.E., Lecturer at L.E., Author of "The Elements of Mechanics." With numerous Illustrations. Crown 8vo, 10s. 6d. cloth.
 "Mr. Burnell's book is a work of which every young engineer should be possessed."—*Engineering*.

STEAM.
THE SAFE USE OF STEAM: containing Revised Steam Codes. By **W. J. E. CHASE,** 4th ed. 10s. 6d. cloth.
 "It is one of the best books on the subject, and every student should have it."—*Engineering*.

SMITHING AND FERRIERY.
THE SMITHY AND FORGE. A Book containing Instructions in the Former's Art, and the latter. By **W. J. E. CHASE.** 3s. 6d. cloth.

MECHANICAL ENGINEERING.
DETAILS OF MACHINERY: Comprising a Description of various Works in Iron, in the Forge and Boiler Works. By **FRANCIS CAMPIN,** C.E.

MECHANICAL ENGINEERING.
MECHANICAL ENGINEERING: Comprising a Description of various Works in Iron, in the Forge and Boiler Works. By **FRANCIS CAMPIN,** C.E.

WORKS OF CONSTRUCTION.
MATERIALS AND CONSTRUCTION: Practical Treatise on the Science, Designing, and Construction of Bridges, Girders, Roofs, &c. By **FRANCIS CAMPIN,** C.E.

IRON BRIDGES, GIRDERS, ROOFS, &c.
A TREATISE ON THE APPLICATION OF IRON, STEEL, AND OTHER WORKS. By **FRANCIS CAMPIN,** C.E.

Tramways and their Working.

TRAMWAYS: THEIR CONSTRUCTION and WORKING. Embracing a Comprehensive History of the System, with an Exhaustive Analysis of the various modes of Traction, including Horse-power, Steam, Heated Water, and Compressed Air; a Description of the Varieties of Rolling Stock, and Ample Details of Cost and Working Expenses; the Progress recently made in Tramway Construction, &c., &c. By D. KINNAR CLARK, M. Inst. C. E. With over 200 Wood Engravings, and 13 Folding Plates. 2 vols. Large Crown 8vo, 30s. cloth.

"All interested in tramways must refer to it, as all railway engineers have turned to the author's work 'Railway Machinery.'—*The Engineer*.
"The work is based on former tramway experience, and is specially valuable in these days of rapid change and progress."—*Engineering*.

Steam.

STEAM AND THE STEAM ENGINE, Stationary and Portable. Being an Extension of Sewell's Treatise on Steam. By D. KINNAR CLARK, M.I.C.E. Second Edition. 12mo, 4s. cloth.

Steam Engine.

TEXT-BOOK ON THE STEAM ENGINE. By T. M. GOODEVE, M.A., Barrister-at-Law, Author of "The Principles of Mechanics," "The Elements of Mechanism," &c. Fifth Edition. With numerous Illustrations. Crown 8vo, 6s. cloth.

"Mr. Goodeve's text-book is a work of which every young engineer should possess himself."—*Mining Journal*.

Steam.

THE SAFE USE OF STEAM: containing Rules for Unprofessional Steam Users. By an ENGINEER. 4th Edition. Sewed, 6d.
"If steam-users would but learn this little book by heart, boiler explosions would become sensations by their rarity."—*English Mechanic*.

Smithing and Farriery.

THE SMITHY AND FORGE. A Rudimentary Treatise, including Instructions in the Farrier's Art, and a Chapter on Coach-Smithing. By W. J. E. CRANE. 3s. cloth.

Mechanical Engineering.

DETAILS OF MACHINERY: Comprising Instructions for the Execution of various Works in Iron, in the Fitting-Shop, Foundry, and Boiler-Yard. By FRANCIS CAMPIN, C.E. 3s. 6d. cloth.

Mechanical Engineering.

MECHANICAL ENGINEERING: Comprising Metallurgy, Moulding, Casting, Forging, Tools, Workshop Machinery, Manufacture of the Steam Engine, &c. By F. CAMPIN, C.E. 3s. cloth.

Works of Construction.

MATERIALS AND CONSTRUCTION: a Theoretical and Practical Treatise on the Strains, Designing, and Erection of Works of Construction. By F. CAMPIN, C.E. 12mo, 3s. 6d. cl. brds.

Iron Bridges, Girders, Roofs, &c.

A TREATISE ON THE APPLICATION OF IRON TO THE CONSTRUCTION OF BRIDGES, GIRDERS, ROOFS, AND OTHER WORKS. By F. CAMPIN, C.E. 12mo, 3s.

Construction of Iron Beams, Pillars, &c.

IRON AND HEAT; exhibiting the Principles concerned in the construction of Iron Beams, Pillars, and Bridge Girders, and the Action of Heat in the Smelting Furnace. By J. ARMOUR, C.E. 3s.

Fire Engineering.

FIRES, FIRE-ENGINES, AND FIRE BRIGADES. With a History of Fire-Engines, their Construction, Use, and Management; Remarks on Fire-Proof Buildings, and the Preservation of Life from Fire; Statistics of the Fire Appliances in English Towns; Foreign Fire Systems; Hints on Fire Brigades, &c., &c. By CHARLES F. T. YOUNG, C.E. Demy 8vo, 17. 4s. cloth.

Trigonometrical Surveying.

AN OUTLINE OF THE METHOD OF CONDUCTING A TRIGONOMETRICAL SURVEY, for the Formation of Geographical and Topographical Maps and Plans, Military Reconnaissance, Levelling, &c., with the most useful Problems in Geodesy and Practical Astronomy. By LIEUT.-GEN. FROME, R.E., late Inspector-General of Fortifications. Fourth Edition, Enlarged, and partly Re-written. By CAPTAIN CHARLES WARREN, R.E. With 19 Plates and 115 Woodcuts, royal 8vo, 16s. cloth.

Tables of Curves.

TABLES OF TANGENTIAL ANGLES and MULTIPLES for setting out Curves from 5 to 200 Radius. By ALEXANDER BEAZELEY, M. Inst. C.E. Third Edition. Printed on 48 Cards, and sold in a cloth box, waistcoat-pocket size, 3s. 6d.

* Each table is printed on a small card, which, being placed on the theodolite, leaves the hands free to manipulate the instrument."—*Engineer*.

"Very handy: a man may know that all his day's work must fall on two of these cards, which he puts into his own card-case, and leaves the rest behind."—*Athenaeum*.

Pioneer Engineering.

PIONEER ENGINEERING. A Treatise on the Engineering Operations connected with the Settlement of Waste Lands in New Countries. By EDWARD DOBSON, A.I.C.E. With Plates and Wood Engravings. Revised Edition. 12mo, 5s. cloth.

"A workmanlike production, and one without possession of which no man should start to encounter the duties of a pioneer engineer."—*Athenaeum*.

Engineering Fieldwork.

THE PRACTICE OF ENGINEERING FIELDWORK, applied to Land and Hydraulic, Hydrographic, and Submarine Surveying and Levelling. Second Edition, revised, with considerable additions, and a Supplement on WATERWORKS, SEWERS, SEWAGE, and IRRIGATION. By W. DAVIS HASKELL, C.E. Numerous folding Plates. In 1 Vol., demy 8vo, 17. 5s., cl. boards.

Large Tunnel Shafts.

THE CONSTRUCTION OF LARGE TUNNEL SHAFTS. By J. H. WATSON BUCK, M. Inst. C.E., &c. Illustrated with Folding Plates. Royal 8vo, 12s. cloth.

"Many of the methods given are of extreme practical value to the mason, and the observations on the form of arch, the rules for ordering the stone, and the construction of the templates, will be found of considerable use. We commend the book to the profession, and to all who have to build similar shafts."—*Building News*.

ENTERING, SURVEYING, ETC.,
on in *Masonry, Timber, & Iron*.

BRIDGE AND WADDOCK CONSTRUCTION.
BY TIMBER, AND IRON; containing
selected Drawings or Measurements of select
bridges, and the Practice of Setting out Works.
By HARRIS, C.E. Second Edition, with
revised. Imp. 4to, 21. 12s. 6d. half-morocco.
By a son of Mr. Harris's experience and good
sense considerably enhanced on this subject.—*Engineer*.

THEORETICAL ESSAY ON COLOQUE
large Flues. By the late Gen. Watson
1st Edition, revised by his Son, J. H. Watson
2d with the addition of Descriptions to the
Construction of Colliery Designs, by
J. H. Watson, Esq. 12mo, 12s. 6d.
all engineers regarding these articles.—*Engineer*.

ESSAY ON THE CONSTRUCTION OF
S. By JOHN HARRIS, 3rd Ed. Imp. 8vo, 12s. 6d.

AL. ENGINEER'S OFFICE BOOK.
By NATHAN POOT, Containing, for Assistant
Engineers, Works, &c. With 27 half-plates
on. Fols 22s. half-bound.

Driving.

ENGINE DRIVING: A Practical Manual for
the use of Locomotive Engines. By W. DAVIS
1st Edition, containing a KEY TO THE
ENGINE. With Illustrations. 6s. 8vo, 12s. 6d.
a new, and has supplied it with.—*Engineer*.

Ironman, and Engine-By.
LOCOMOTIVE ENGINEER, FIREMAN,
&c. By W. DAVIS. Crown 8vo, 4s. 6d.

Driving.

ENGINE DRIVING: A Practical Manual for
the use of Stationary Engines. By W. DAVIS
1st Edition, containing a KEY TO THE
ENGINE, Revised and Enlarged. With Plates and
Illustrations. 6s. 8vo, 12s. 6d.

Life.

A LIFE: or Story of the Adventures of the
Locomotive Engine-Drivers. By W. DAVIS.
Demy 8vo, 2s. 6d.

Off Bridge.

RAILWAY BRIDGES. A Practical Treatise on
the Construction of the Various Classes of Railway
Bridges, with copious Illustrations and numerous
Examples. Large Crown 8vo, 9s. cloth.
By R. S. RYLANDS.

Survey Practice.

AID TO SURVEY PRACTICE: for Reference in Surveying, Levelling, Setting-out and in Route Surveys of Travellers by Land and Sea. With Tables, Illustrations, and Records. By LOWIS D'A. JACKSON, A.M.I.C.E. Author of "Hydraulic Manual and Statistics," &c. Large crown 8vo, 12s. 6d., cloth.

"Mr. Jackson has had much and varied experience in field work and some knowledge of bookmaking, and he has utilised both these acquirements with a very useful result. The volume covers the ground it occupies very thoroughly."—*Engineering*.

"A general text book was wanted, and we are able to speak with confidence of Mr. Jackson's treatise. . . . We cannot recommend to the student who knows something of the mathematical principles of the subject a better course than to fortify his practice in the field under a competent surveyor with a study of Mr. Jackson's useful manual. The field records illustrate every kind of survey, and will be found an essential aid to the student."—*Building News*.

Sanitary Work.

SANITARY WORK IN THE SMALLER TOWNS AND IN VILLAGES. Comprising:—1. Some of the more Common Forms of Nuisance and their Remedies; 2. Drainage; 3. Water Supply. By CHAS. SLAGG, Assoc. M. Inst. C.E. Second Edition, Revised and Enlarged. 3s. 6d., cloth boards. [Just published.]

"This book contains all that such a treatise can be expected to contain, and is sound and trustworthy in every particular."—*Builder*.

Gas and Gasworks.

THE CONSTRUCTION OF GASWORKS AND THE MANUFACTURE AND DISTRIBUTION OF COAL-GAS. Originally written by S. HUGHES, C.E. Sixth Edition. Re-written and enlarged, by W. RICHARDS, C.E. 12mo, 5s. cloth.

Waterworks for Cities and Towns.

WATERWORKS for the SUPPLY of CITIES and TOWNS, with a Description of the Principal Geological Formations of England as influencing Supplies of Water. By S. HUGHES. 4s. 6d. cloth.

Fuels and their Economy.

FUEL, its Combustion and Economy; consisting of an Abridgement of "A Treatise on the Combustion of Coal and the Prevention of Smoke." By C. W. WILLIAMS, A.I.C.E. With extensive additions on Recent Practice in the Combustion and Economy of Fuel—Coal, Coke, Wood, Peat, Petroleum, &c.; by D. KINNEN CLARK, M. Inst. C.E. Second Edition, revised. With Illustrations. 12mo, 4s. cloth boards.

"Students should buy the book and read it, as one of the most complete and satisfactory treatises on the combustion and economy of fuel to be had."—*Engineer*.

Roads and Streets.

THE CONSTRUCTION OF ROADS AND STREETS. In Two Parts. I. The Art of Constructing Common Roads. By HENRY LAW, C.E. Revised and Condensed. II. Recent Practice in the Construction of Roads and Streets: including Pavements of Stone, Wood, and Asphalte. By D. KINNEN CLARK, M. Inst. C.E. Second Edit., revised. 12mo, 5s. cloth.

"A book which every borough surveyor and engineer must possess, and of considerable service to architects, builders, and property owners."—*Building News*.

PUBLISHED BY CROSSBY LOCKWOOD

LOCOMOTIVE ENGINES. A Systematic Treatise on the Principles of Designing and Constructing Locomotive Engines. By G. D. DODD, C.E. With Illustrations. 12mo, 5s. cloth. The author's aim is to supply largely by adopting the best of the best of the Locomotive Engineers.

Field-Book for Engineers.

THE ENGINEER'S, MINING SURVEYOR'S, AND TRACTOR'S FIELD-BOOK. By W. DAVENPORT. Comprising a Series of Tables, with Rules, Systems, and Use of Theodolite for Traversing, Levelling, and Use of the Theodolite, &c. The Work with minute accuracy by means of the Square; Levelling with the Theodolite, &c. Setting out Levels to Datum, and Fixing Section Lines; Setting out Curves with the Theodolite and Multiples with Right and Left-hand Instruments; Setting out Curves without Theodolite; Tangential Angles by Sets of Tangents and Work Tables to 50 feet deep, calculated for every Workman's Woodcut. 4th Edition, enlarged.

"The book is very handy, and the author might have added of some and perhaps in every minute will make it useful for a general worker who is not at all a specialist."—*Architect*.

Earthwork, Measurement and Calculation.

A MANUAL ON EARTHWORK. By ALFRED C. C. With numerous Diagrams. 12mo, 4s. 6d. cloth.

"A very handy book for reference, we know of no other which contains so much of the information which is so often required in the measurement of earthwork, and which is so often required in the measurement of earthwork, and which is so often required in the measurement of earthwork."—*Architect*.

Drawing for Engineers.

THE WORKMAN'S MANUAL OF DRAWING. By JOHN MASTON, Instructor in Drawing, Royal Naval College, Greenwich, and South Kensington. Fifth Edition, carefully revised. 12mo, 4s. 6d. cloth.

"A copy of it should be kept for reference in every drawing office, and it is a most valuable book for teachers of engineering drawing."—*Architect*.

Ward's Dictionary of Terms.

A DICTIONARY OF TERMS used in AGRICULTURE, ENGINEERING, MINING, ARCHITECTURE, THE FINE ARTS, &c. By W. WARD, Editor of "The Dictionary of Arts, Manufactures, and Commerce." 12mo, 5s. cloth.

"The most useful and complete dictionary in the language, and from our examination it appears to be a most valuable book."—*Architect*.

Locomotives.

LOCOMOTIVE ENGINES, A Rudimentary Treatise on. Comprising an Historical Sketch and Description of the Locomotive Engine. By G. D. DEMPSEY, C.E. With large additions treating of the MODERN LOCOMOTIVE, by D. KINNEAR CLARK, M. Inst. C.E. With Illustrations. 12mo. 3s. 6d. cloth boards.

"The student cannot fail to profit largely by adopting this as his preliminary text-book."—*Iron and Coal Trades Review*.

Field-Book for Engineers.

THE ENGINEER'S, MINING SURVEYOR'S, and CONTRACTOR'S FIELD-BOOK. By W. DAVIS HASKOLL, C.E. Consisting of a Series of Tables, with Rules, Explanations of Systems, and Use of Theodolite for Traverse Surveying and Plotting the Work with minute accuracy by means of Straight Edge and Set Square only; Levelling with the Theodolite, Casting out and Reducing Levels to Datum, and Plotting Sections in the ordinary manner; Setting out Curves with the Theodolite by Tangential Angles and Multiples with Right and Left-hand Readings of the Instrument; Setting out Curves without Theodolite on the System of Tangential Angles by Sets of Tangents and Offsets; and Earthwork Tables to 80 feet deep, calculated for every 6 inches in depth. With numerous Woodcuts. 4th Edition, enlarged. Cr. 8vo. 12s. cloth.

"The book is very handy, and the author might have added that the separate tables of sines and tangents to every minute will make it useful for many other purposes, the genuine traverse tables existing all the same."—*Athenaeum*.

Earthwork, Measurement and Calculation of.

A MANUAL on EARTHWORK. By ALEX. J. S. GRAHAM, C.E. With numerous Diagrams. 18mo. 2s. 6d. cloth.

"As a really handy book for reference, we know of no work equal to it; and the railway engineers and others employed in the measurement and calculation of earthwork will find a great amount of practical information very admirably arranged, and available for general or rough estimates, as well as for the more exact calculations required in the engineers' contractor's offices."—*Artisan*.

Drawing for Engineers.

THE WORKMAN'S MANUAL OF ENGINEERING DRAWING. By JOHN MAXTON, Instructor in Engineering Drawing, Royal Naval College, Greenwich, formerly of R. S. N. A., South Kensington. Fifth Edition, carefully revised. With upwards of 300 Plates and Diagrams. 12mo, cloth, strongly bound, 4s.

"A copy of it should be kept for reference in every drawing office."—*Engineering*.

"Indispensable for teachers of engineering drawing."—*Mechanics' Magazine*.

Weale's Dictionary of Terms.

A DICTIONARY of TERMS used in ARCHITECTURE, BUILDING, ENGINEERING, MINING, METALLURGY, ARCHAEOLOGY, the FINE ARTS, &c. By JOHN WEALE. Fifth Edition, revised by ROBERT HUNT, F.R.S., Keeper of Mining Records, Editor of "Ure's Dictionary of Arts." 12mo, 6s. cl. bds.

"The best small technological dictionary in the language."—*Architect*.

"The absolute accuracy of a work of this character can only be judged of after extensive consultation, and from our examination it appears very correct and very complete."—*Mining Journal*.

ENGINEERING, SURVEYING, ETC.

PRACTICE for Students in Surveying, and in House Surveys of Tenements by Land Measures, Illustrations, and Levels. By LEWIS J. L. C. E. Author of "Hydraulic Manual and its various applications in field work and some house ground at various very interesting."—*Engineering*.

IN THE SMALLER TOWNS AND VILLAGES.—a. Some of the more common and their Remedies; b. Drainage; c. Water Supply; d. Sewage. M. Inst. C.E. Second Edition. 12mo, 6s. cloth boards. (First published in 1864.)

THE THEORY OF GASWORKS AND THE AND DISTRIBUTION OF COAL GAS. By H. BROWN, C.E. Sixth Edition. Re-written by RICHARDS, C.E. 12mo, 9s. cloth.

CITIES AND TOWNS. IN THE SUPPLY OF CITIES AND TOWNS, the Principal Geological Formations of England and Wales. By S. H. BROWN. 4s. 6d. cloth.

ECONOMY. ON AND ECONOMY; consisting of an Inquiry into the Combination of Coal and the Prevention of WASTE. By W. WILLIAMS, J.I.C.E. With extensive practice in the Combination and Economy of Coal, Peat, Petroleum, &c.; by D. KINNEAR CLARK, C.E. Second Edition, revised. With 100. cloth boards.

ON OF ROADS AND STREETS. IN Art of Constructing Common Roads. By J. H. BROWN, J.I.C.E. Revised and Condensed. It contains a description of Roads and Streets, including Wood, and Asphalt. By D. KINNEAR CLARK, C.E. Second Edition, revised. 12mo, 5s. cloth. A surveyor and engineer must possess, and of course, and property owner. —*Engineering*.

Metalliferous Mining.

BRITISH MINING. A Practical Treatise on the Metalliferous Mines and Minerals of the United Kingdom, dealing comprehensively with the Theories of Mineral Deposits, the History of Mines, their Practical Working, and the Future Prospects of British Mining Industry. Super royal 8vo. Fully Illustrated. By ROBERT HUNT, F.R.S., Keeper of Mining Records; Editor of "Ure's Dictionary of Arts, Manufactures, and Mines," &c.

[In the press.

Coal and Iron.

THE COAL AND IRON INDUSTRIES OF THE UNITED KINGDOM: comprising a Description of the Coal Fields, and of the Principal Seams of Coal, with returns of their Produce and its Distribution, and Analyses of Special Varieties. Also, an Account of the occurrence of Iron Ores in Veins or Seams; Analyses of each Variety; and a History of the Rise and Progress of Pig Iron Manufacture since the year 1740, exhibiting the economies introduced in the Blast Furnaces for its Production and Improvement. By RICHARD MEADE, Assistant Keeper of Mining Records. With Maps of the Coal Fields and Ironstone Deposits of the United Kingdom. 8vo., £1 8s. cloth.

Metalliferous Minerals and Mining.

A TREATISE ON METALLIFEROUS MINERALS AND MINING. By D. C. DAVIES, F.G.S. With Numerous Wood Engravings. Second Edition, revised. Cr. 8vo, 12s. 6d. cloth.

"Without question, the most exhaustive and the most practically useful work we have seen; the amount of information given is enormous, and it is given concisely and intelligibly."—*Mining Journal*.

Earthy Minerals and Mining.

EARTHY AND OTHER MINERALS, AND MINING.
By D. C. DAVIES, F.G.S. Uniform with, and forming a companion volume to, the same Author's "Metalliferous Minerals and Mining." With numerous Illustrations. [In the press.]

[In the press]

Slate and Slate Quarrying.

A TREATISE ON SLATE AND SLATE QUARRYING,
Scientific, Practical, and Commercial. By D. C. DAVIES, F.G.S.
Illustrated. Second Edition, revised. 3s. 6d. cloth.

Mining, Surveying and Valuing.

THE MINERAL SURVEYOR AND VALUER'S COMPLETE GUIDE, comprising a Treatise on Improved Mining Surveying, with new Traverse Tables; and Descriptions of Improved Instruments; also an Exposition of the Correct Principles of Laying out and Valuing Home and Foreign Iron and Coal Mineral Properties. By WILLIAM LINTERN, Mining and Civil Engineer. With four Plates of Diagrams, Plans, &c. 12mo, 4s. cloth.

* Also, bound with THOMAS'S TABLES. 7s. 6d. (See page 20.)

FURNISHED BY CROSSY LOCKWOOD

Metallurgy of Iron
TREATISE ON THE
ART OF IRON-MAKING
BY JAMES HARRISON
LONDON: JOHN WATTS & CO., 1860.
Pp. 400. Price 7s. 6d.

Metallurgy of Iron.
A TREATISE ON THE METALLURGY
including Outlines of the History of Iron Manufacture,
and Analyses of Iron Ores, Processes,
and Products. By H. BAUMANN, F.R.S.
Translated by J. G. ...

Coal and Coal Mining.

Coal and Coal Mining. By W. A. F. R. S., &c., Chief Inspector of the M.

"Every printer of the volume appears to have been prepared to receive a gift of every known and held in this and of the two principal methods of writing, the book will be a masterpiece of modern."—*Miner's Journal*.

Underground Pumping Machinery

UNDERGROUND PUMPING MACHINERY DRAINAGE: being a Complete and Up-to-Date Treatise on the Design, Construction, and Operation of a large number of the best & General Utility and the Special Sphere of their Application, and their merits compared with other Machinery. By STEPHEN MICHAELSON.

Manual of Mining Tools.

MINING TOOLS. By W. MORGAN. Text of 22 Illustrations, 4to, 6s. Together, 9s. cloth.

NAVAL ARCHITECTURE, NAVIG

Pocket Book for Naval Architects &
THE NAVAL ARCHITECT

THE NAVAL ARCHITECTS' AND
POCKET BOOK OF FORMULÆ, RULES
AND MARINE ENGINEER'S AND SURVIVOR
BOOK OF REFERENCE. By CLARENCE
K. A. NAVAL ARCHITECT.

"He [Wickham] has emerged as extraordinary
solid state." — *Adrian*

Pocket-Book for Marine Engineers.

A Pocket-Book for Marine Engineers
A POCKET-BOOK OF USEFUL TABLES
AND RULES FOR MARINE ENGINEERS.
ALMA. Third Edition. Royal paper, 1s.
"A most useful companion to all marine engineers."
"Essentially anything required by the
engineer."
G. & S.

Grainland's...

Granstream's Iron Ship-Building.
ON IRON SHIP-BUILDING, with Plans
Details. By JOHN GRANSTREAM, M. Eng. C.E.
& Fitter. Imp. 64, 64a, with separate T.

Metallurgy of Iron.

A TREATISE ON THE METALLURGY OF IRON: containing Outlines of the History of Iron Manufacture, Methods of Assay, and Analyses of Iron Ores, Processes of Manufacture of Iron and Steel, &c. By H. BAUERMAN, F.G.S. Fifth Edition, Revised and Enlarged. Illustrated. 5s. 6d., cloth.

Coal and Coal Mining.

COAL AND COAL MINING. By WARINGTON W. SMYTH, M.A., F.R.S., &c., Chief Inspector of the Mines of the Crown. Fifth edition, revised. 42. cloth.

"Every portion of the volume appears to have been prepared with such care, and as an outline is given of every known coal-field in this and other countries, as well as of the two principal methods of working, the book will doubtless interest a very large number of readers."—*Mining Journal*.

Underground Pumping Machinery.

MINE DRAINAGE; being a Complete and Practical Treatise on Direct-Acting Underground Steam Pumping Machinery, with a Description of a large number of the best known Engines, their General Utility and the Special Sphere of their Action, the Mode of their Application, and their merits compared with other forms of Pumping Machinery. By STEPHEN MITCHELL. 8vo, 15s. cloth.

Manual of Mining Tools.

MINING TOOLS. By W. MORGANS. Text, 12mo, 3s. Atlas of 235 Illustrations, 4to, 6s. Together, 9s. cloth.

NAVAL ARCHITECTURE, NAVIGATION, ETC

Pocket Book for Naval Architects & Shipbuilders.

THE NAVAL ARCHITECT'S AND SHIPBUILDER'S POCKET BOOK OF FORMULÆ, RULES, AND TABLES AND MARINE ENGINEER'S AND SURVEYOR'S HANDY BOOK OF REFERENCE. By CLEMENT MACKROW, M. Inst. N. A., Naval Draughtsman. Second Edition, revised. With numerous Diagrams. Fcap., 12s. 6d., strongly bound in leather.

"Should be used by all who are engaged in the construction or design of vessels."

"Mr. Mackrow has compressed an extraordinary amount of information into this useful volume,"—*Athenaeum*.

Pocket-Book for Marine Engineers.

A POCKET-BOOK OF USEFUL TABLES AND FORMULÆ FOR MARINE ENGINEERS. By FRANK PROCTOR, A.I.N.A. Third Edition. Royal 32mo, leather, gilt edges, 4s.

"Scarcely anything required by a naval engineer appears to have been forgotten."—*rev.*

Grantham's Iron Ship-Building

ON IRON SHIP-BUILDING; with Practical Examples and Details. By JOHN GRANTHAM, M. Inst. C.E., &c. Fifth Edition. 40 Plates. Imp. 4to, bds., with separate Text, 2/ 2s. complete.

Light-Houses.

EUROPEAN LIGHT-HOUSE SYSTEMS; being a Report of a Tour of Inspection made in 1873. By Major GEORGE H. ELLIOT, Corps of Engineers, U.S.A. Illustrated by 51 Engravings and 31 Woodcuts in the Text. 8vo, 21s. cloth.

Surveying (Land and Marine).

LAND AND MARINE SURVEYING, in Reference to the Preparation of Plans for Roads and Railways, Canals, Rivers, Towns' Water Supplies, Docks and Harbours; with Description and Use of Surveying Instruments. By W. DAVIS HASKELL, C.E. With 14 folding Plates, and numerous Woodcuts. 8vo, 12s. 6d. cloth.

Storms.

STORMS: their Nature, Classification, and Laws, with the Means of Predicting them by their Embodiments, the Clouds. By WILLIAM BLASIUS. Crown 8vo, 10s. 6d. cloth boards.

Rudimentary Navigation.

THE SAILOR'S SEA-BOOK: a Rudimentary Treatise on Navigation. By JAMES GREENWOOD, B.A. New and enlarged edition. By W. H. ROSSER. 12mo, 3s. cloth boards.

Mathematical and Nautical Tables.

MATHEMATICAL TABLES, for Trigonometrical, Astronomical, and Nautical Calculations; to which is prefixed a Treatise on Logarithms. By HENRY LAW, C.E. Together with a Series of Tables for Navigation and Nautical Astronomy. By Professor J. R. YOUNG. New Edition. 12mo, 4s. cloth boards.

Navigation (Practical), with Tables.

PRACTICAL NAVIGATION: consisting of the Sailor's Sea-Book, by JAMES GREENWOOD and W. H. ROSSER; together with the requisite Mathematical and Nautical Tables for the Working of the Problems. By HENRY LAW, C.E., and Professor J. R. YOUNG. Illustrated. 12mo, 7s. strongly half-bound in leather.

WEALE'S RUDIMENTARY SERIES.

The following books in Naval Architecture, etc., are published in the above series.

NAVIGATION AND NAUTICAL ASTRONOMY IN THEORY AND PRACTICE. By PROFESSOR J. R. YOUNG. New Edition. Including the Requisite Elements from the Nautical Almanac for Working the Problems. 12mo, 2s. 6d. cloth.

MASTING, MAST-MAKING, AND RIGGING OF SHIPS. By ROBERT KIPPING, N.A. Fifteenth Edition. 12mo, 2s. 6d. cloth.

SAILS AND SAIL-MAKING. Tenth Edition, enlarged. By ROBERT KIPPING, N.A. Illustrated. 12mo, 3s. cloth boards.

NAVAL ARCHITECTURE. By JAMES PEAKE. Fifth Edition, with Plates and Diagrams. 12mo, 4s. cloth boards.

MARINE ENGINES, AND STEAM VESSELS. By ROBERT MURRAY, C.E. Eighth Edition. *[In preparation.]*

PUBLISHED BY CROSBY LOCKWOOD

ARCHITECTURE, BUILDING

Construction.

THE SCIENCE OF BUILDING: An Elementary Treatise on the Principles of Construction. By E. WYLLIE, Esq. Second Edition, revised and enlarged. With 31 Engravings. 8vo, 12s. 6d. cloth.

Civil and Ecclesiastical Building.

A BOOK ON BUILDING, CIVIL AND ECCLESIASTICAL. By Sir J. N. PARR, Bart., LL.D., Q.C., F.R.S. 12mo, 5s. 6d. cloth.

Villa Architecture.

A HANDY BOOK OF VILLA ARCHITECTURE. Series of Designs for Villa Residences in various Styles. By C. G. PARR, Esq., F.R.S. 12mo, 4s. 6d. cloth.

Useful Text-Book for Architects.

THE ARCHITECT'S GUIDE: Being a Concise Treatise on the Principles of Architecture, and a Catalogue of Works. By F. ROBERTS, Esq.

The Young Architect's Book.

HINTS TO YOUNG ARCHITECTS. By G. H. GILLIAT, Esq. 12mo, 4s. 6d. cloth.

Drawing for Builders and Students.

PRACTICAL RULES ON DRAWING FOR BUILDERS AND YOUNG STUDENTS. By GEORGE PEARCE. 12mo, 4s. 6d. cloth.

Boiler and Factory Chimneys.

BOILER AND FACTORY CHIMNEYS: their Construction, with a Chapter on Lighthouses. By W. H. ROSSER, Esq. 12mo, 4s. 6d. cloth.

Builder's and Contractor's Price.

PRICE BOOK, containing the latest prices of Materials and Labour, &c. Revised by A. L. L. B. 12mo, 4s. 6d. cloth.

ARCHITECTURE, BUILDING, ETC.

Construction.

THE SCIENCE OF BUILDING: An Elementary Treatise on the Principles of Construction. By E. WYNDHAM TARN, M.A. With 58 Engravings. Second Edition, revised, including a new chapter on the Nature of Lightning, and the Means of Protecting Buildings from its Violence. Crown 8vo, 7s. 6d. cloth.

"A very valuable book, which we strongly recommend to all students."—*Builder*.

"No architectural student should be without this hand-book."—*Architect*.

Civil and Ecclesiastical Building.

A BOOK ON BUILDING, CIVIL AND ECCLESIASTICAL, Including CHURCH RESTORATION. By SIR EDMUND BECKETT, Bart., LL.D., Q.C., F.R.A.S. 12mo, 5s. cloth boards.

"A book which is always amusing and nearly always instructive. We are able very cordially to recommend all persons to read it for themselves."—*Times*.

"We commend the book to the thoughtful consideration of all who are interested in the building art."—*Builder*.

Villa Architecture.

A HANDY BOOK OF VILLA ARCHITECTURE; being a Series of Designs for Villa Residences in various Styles. With Outline Specifications and Estimates. By C. WICKES, Architect. 30 Plates, 4to, half morocco, gilt edges, 1l. 1s.

* Also an Enlarged edition of the above. 61 Plates, with Outline Specifications, Estimates, &c. 2l. 2s. half morocco.

Useful Text-Book for Architects.

THE ARCHITECT'S GUIDE: Being a Text-book of Useful Information for Architects, Engineers, Surveyors, Contractors, Clerks of Works, &c. By F. ROGERS. Cr. 8vo, 6s. cloth.

The Young Architect's Book.

HINTS TO YOUNG ARCHITECTS. By G. WIGHTWICK.

New Edition. By G. H. GUILLAUME. 12mo, cloth, 4s.

"Will be found an acquisition to pupils, and a copy ought to be considered as necessary a purchase as a box of instruments."—*Architect*.

Drawing for Builders and Students.

PRACTICAL RULES ON DRAWING for the OPERATIVE BUILDER and YOUNG STUDENT in ARCHITECTURE. By GEORGE PYNE. With 14 Plates, 4to, 7s. 6d. boards.

Boiler and Factory Chimneys.

BOILER AND FACTORY CHIMNEYS; their Draught-power and Stability, with a chapter on Lightning Conductors. By ROBERT WILSON, C.E. Crown 8vo, 3s. 6d. cloth.

Builder's and Contractor's Price Book.

LOCKWOOD & CO.'S BUILDER'S AND CONTRACTOR'S PRICE BOOK, containing the latest prices of all kinds of Builders' Materials and Labour, &c. Revised by F. T. W. MILLER, A.R.I.B.A. Half-bound, 4s.

NAVAL ARCHITECTURE, ETC.

SHIP-HOUSE SYSTEMS; being a Report of the Commission made in 1875. By Major-General H. J. H. ...

and Marine)
RINE SURVEYING; its Reference to the ...

Navigation, Classification, and Law, with the ...

Navigation.
LA-BOOK: a Elementary Treatise on Navigation, ...

Nautical Tables.
TABLES for Trigonometrical, Astronomical, ...

ical), with Tables.
IGATION: consisting of the Table's ...

LEMENTARY SERIES
tical Astronomy in Theory ...

ING AND RIDING OF SHIPS. By ...

AND STEAM VESSELS. By ...

Taylor and Cresy's Rome.

THE ARCHITECTURAL ANTIQUITIES OF ROME. By the late G. L. TAYLOR, Esq., F.S.A., and EDWARD CRESY, Esq. New Edition, Edited by the Rev. ALEXANDER TAYLOR, M.A. (son of the late G. L. Taylor, Esq.) This is the only book which gives on a large scale, and with the precision of architectural measurement, the principal Monuments of Ancient Rome in plan, elevation, and detail. Large folio, with 130 Plates, half-bound, 3*l.* 3*s.*

*. Originally published in two volumes, folio, at 18*l.* 18*s.*

Vitruvius' Architecture.

THE ARCHITECTURE OF MARCUS VITRUVIUS POLLIO. Translated by JOSEPH GWILT, F.S.A., F.R.A.S. Numerous Plates. 12mo, cloth limp, 5*s.*

Ancient Architecture.

RUDIMENTARY ARCHITECTURE (ANCIENT); comprising VITRUVIUS, translated by JOSEPH GWILT, F.S.A., &c., with 23 fine plates; and GRECIAN ARCHITECTURE. By the EARL of ABERDEEN; 12mo, 6*s.*, half-bound.

*. The only edition of VITRUVIUS procurable at a moderate price.

Modern Architecture.

RUDIMENTARY ARCHITECTURE (MODERN); comprising THE ORDERS OF ARCHITECTURE. By W. H. LEEDS, Esq.; The STYLES OF ARCHITECTURE OF VARIOUS COUNTRIES. By T. TALBOT BURY; and The PRINCIPLES OF DESIGN IN ARCHITECTURE. By E. L. GARRETT. Numerous illustrations, 12mo, 6*s.* half-bound.

Civil Architecture.

THE DECORATIVE PART OF CIVIL ARCHITECTURE. By Sir WILLIAM CHAMBERS, F.R.S. With Illustrations, Notes, and an Examination of Grecian Architecture. By JOSEPH GWILT, F.S.A. Edited by W. H. LEEDS. 66 Plates, 4to, 21*s.*

House Painting.

HOUSE PAINTING, GRAINING, MARBLING, AND SIGN WRITING: a Practical Manual of. With 9 Coloured Plates of Woods and Marbles, and nearly 150 Wood Engravings. By ELLIS A. DAVIDSON. Third Edition, Revised. 12mo, 6*s.* cloth.

Plumbing.

PLUMBING; a Text-book to the Practice of the Art or Craft of the Plumber. With chapters upon House-drainage, embodying the latest Improvements. By W. P. BUCHAN, Sanitary Engineer. Fourth Edition, Revised, with 330 illustrations. 12mo. 4*s.* cloth.

Joints used in Building, Engineering, &c.

THE JOINTS MADE AND USED BY BUILDERS in the construction of various kinds of Engineering and Architectural works, with especial reference to those wrought by artificers in erecting and finishing Habitable Structures. By W. J. CHRISTY, Architect. With 160 Illustrations. 12mo, 3*s.* 6*d.* cloth boards.

PUBLISHED BY CROSBY LOCKWOOD

Handbook of Specifications.
THE HANDBOOK OF SPECIFICATIONS
A Guide to the Architect, Engineer, Surveyor, and
to Specifications and Contracts for Works
Illustrated by Examples of Buildings actually
Specified by Architects. By Professor T. H.
ARCHER, M.B.E. New Edition, in One large
8vo. M.B.E. 1890. 3*l.* 3*s.*
A volume of 1000 pages of text, and 33 plates,
gives the working specifications of various works
and a Handbook of Specifications may be bought by all who

Specifications for Practical Architects.
SPECIFICATIONS FOR PRACTICAL
A Guide to the Architect, Engineer, Surveyor,
and to the Structure and Science of the
PRACTICAL ARCHITECT. 8vo. 18*s.*
A volume of specifications of a practical character, being
the result of work of Alfred Richardson being out of print
of that work, has produced the above. - Extract from Preface

Designing, Measuring, and Valuing.
THE STUDENT'S GUIDE to the PRACTICE
OF DESIGNING, MEASURING, AND VALUING
Directions for taking Dimensions, Abstracting the
Quantities into Bill, with Tables of Cost
Memoranda for the Valuation of Labour and
specie Trades of Bricklayer and Stoner, Carpenter
and Joiner, Paperhanger, &c. With 8
plates. Originally edited by EDWARD THOMAS
Editor, Revised, with considerable Additions
Construction, and a new chapter on Dilapidations
Contracts. By E. WINDHAM TAYLOR, M.A.
With full and complete of its title page. Mr. Taylor's
work is the best of the kind. - Engineering

Boston's Pocket Estimator.
THE POCKET ESTIMATOR FOR
TRADES, being an easy method of estimating
of a Building, collectively, more especially of
and Joiners' work. By A. C. BARTON
Without pocket size. 1*s.* 6*d.*

Boston's Builders' and Surveyors' Technical Guide.
THE POCKET TECHNICAL GUIDE
FOR BUILDERS AND SURVEYORS: a
Synopsis of the Terms used in Building Contracts
Measuring Work, Useful Memoranda, &c. By J.

The House-Owner's Estimator.
THE HOUSE-OWNER'S ESTIMATOR
Cost to Build, Alter, or Repair? A Practical
Manual for the People. Architectural Surveyors, Builders,
Surveyors, &c. Edited by F. T. W. M.
Third Edition, Revised. Crown 8vo. 3*s.* 6*d.*
"In no year it will supply in cost a hundred times over."

Handbook of Specifications.

THE HANDBOOK OF SPECIFICATIONS; or, Practical Guide to the Architect, Engineer, Surveyor, and Builder, in drawing up Specifications and Contracts for Works and Constructions. Illustrated by Precedents of Buildings actually executed by eminent Architects and Engineers. By Professor THOMAS L. DONALDSON, M.I.B.A. New Edition, in One large volume, 8vo, with upwards of 1000 pages of text, and 33 Plates, cloth, 12. 11s. 6d.

"In this work forty-four specifications of executed works are given. . . . Donaldson's Handbook of Specifications must be bought by all architects."—*Builder*.

Specifications for Practical Architecture.

SPECIFICATIONS FOR PRACTICAL ARCHITECTURE: A Guide to the Architect, Engineer, Surveyor, and Builder; with an Essay on the Structure and Science of Modern Buildings. By FREDERICK ROGERS, Architect. 8vo, 15s. cloth.

"A volume of specifications of a practical character being greatly required, and the old standard work of Alfred Bartholomew being out of print, the author, on the basis of that work, has produced the above."—*Extract from Preface*.

Designing, Measuring, and Valuing.

THE STUDENT'S GUIDE TO THE PRACTICE OF MEASURING and VALUING ARTIFICERS' WORKS; containing Directions for taking Dimensions, Abstracting the same, and bringing the Quantities into Bill, with Tables of Constants, and copious Memoranda for the Valuation of Labour and Materials in the respective Trades of Bricklayer and Slater, Carpenter and Joiner, Painter and Glazier, Paperhanger, &c. With 8 Plates and 63 Woodcuts. Originally edited by EDWARD DOBSON, Architect. Fifth Edition, Revised, with considerable Additions on Mensuration and Construction, and a new chapter on Dilapidations, Repairs, and Contracts. By E. WYNDHAM TARN, M.A. [In the press.]

"Well fulfils the promise of its title-page. Mr. Tarn's additions and revisions have much increased the usefulness of the work."—*Engineering*.

Beaton's Pocket Estimator.

THE POCKET ESTIMATOR FOR THE BUILDING TRADES, being an easy method of estimating the various parts of a Building collectively, more especially applied to Carpenters' and Joiners' work. By A. C. BEATON. Second Edition. Waistcoat-pocket size. 1s. 6d.

Beaton's Builders' and Surveyors' Technical Guide.

THE POCKET TECHNICAL GUIDE AND MEASURER FOR BUILDERS AND SURVEYORS: containing an Explanation of the Terms used in Building Construction, Directions for Measuring Work, Useful Memoranda, &c. By A. C. BEATON. 1s. 6d.

The House-Owner's Estimator.

THE HOUSE-OWNER'S ESTIMATOR; or, What will it Cost to Build, Alter, or Repair? A Price-Book for Unprofessional People, Architectural Surveyors, Builders, &c. By the late JAMES D. SIMON. Edited by F. T. W. MILLER, A.R.I.B.A. Third Edition, Revised. Crown 8vo, 3s. 6d., cloth.

"In two years it will repay its cost a hundred times over."—*Field*.

ARCHITECTURE, BUILDING, ETC.,
y's Rome.

TURAL ANTIQUITIES OF ROME. By
on, Esq., F.S.A., and EDWARD CHASE, Esq.,
by the Rev. ALEXANDER TUCKER, M.A., and
Esq. This is the only book which gives
with the precision of architectural measurements
of Ancient Rome in plan, elevation,
with 150 plates, half-bound, 5s. 7s.
bound in two volumes, fols., at 6s. 6s.

ature.

TURE OF MARCES VITRUVIUS
ed by JOSEPH GUILLOT, F.S.A., F.R.S.
1820, cloth, 7s. 7s.

ature.

ARCHITECTURE (ANCIENT); con-
S, translated by JOSEPH GUILLOT, F.S.A.,
1820, cloth, 7s. 7s.
and GREEK ARCHITECTURE.
1820, do., half-bound.

VITRUVIUS, translated at a modern price.

ture.

ARCHITECTURE (MODERN); con-
FERS OF ARCHITECTURE. By W. H.
YLES of ARCHITECTURE & VARIOUS
T. TARNER, Esq.; and THE PRINCIPLES
ARCHITECTURE. By E. L. GUMPT.
1820, do., half-bound.

ve.

VE PART of CIVIL ARCHITECTURE.
1820, F.S.A. With Illustrations, Notes,
of Ancient Architecture. By JOSEPH GUILLOT,
W. H. LAYTON. 40 plates, 4s. 4s.

NG, GRAVING, MARBLING, AND
a Practical Manual of. With 9 Coloured
1 Marbles, and nearly 150 Wood Engravings.
1820. Third Edition, Revised. 12s. 6d. cloth.

a book to the Practice of the Art of Civil
system used. These designs, including the
By W. J. BROWN, Surveyor, Engineer,
1820, with 150 illustrations. 12s. 6d. cloth.

Building, Engineering, &c.
AND USED BY BUILDERS in the
various kinds of Engineering and Architectural
reference to those works is essential in
of Illustrations. 12s. 6d. cloth.

Tredgold's Carpentry, new and cheaper Edition.

"A work whose monumental excellence must commend it wherever skillful carpentry is concerned. The Author's principles are rather confirmed than inspired by time. The additional plates are of great intrinsic value."—*Building News*.

"Everything it pretends to be: built up gradually, it leads one from a forest to a treemail, and throws in, as a makeweight, a host of material concerning beams, columns, cisterns, &c.—all that the class to whom it appeals requires."—*English Mechanic*.

Tables for Packing-Case Makers.

"Invaluable labour-saving tables."—*Ironmonger*.

Horton's Measurer.

Horton's Underwood and Woodland Tables.

TABLES FOR PLANTING and VALUING UNDER-
WOOD AND WOODLAND; also Lineal, Superficial, Cubical,
and Decimal Tables, &c. By R. HORTON. 12mo, 2s. leather.

Nicholson's Carpenter's Guide.

THE CARPENTER'S NEW GUIDE; or, BOOK of LINES for CARPENTERS: comprising all the Elementary Principles essential for acquiring a knowledge of Carpentry. Founded on the late PETER NICHOLSON's standard work. A new Edition, revised by ARTHUR ASHPITEL, F.S.A., together with Practical Rules on Drawing, by GEORGE PYNE. With 74 Plates, 4to, 1*l.* 1*s.* cloth.

Dowsing's Timber Merchant's Companion.

THE TIMBER MERCHANT'S AND BUILDER'S COMPANION; containing New and Copious Tables of the Reduced Weight and Measurement of Deals and Battens, of all sizes, from One to a Thousand Pieces, also the relative Price that each size bears per Lineal Foot to any given Price per Petersburg Standard Hundred, &c., &c. Also a variety of other valuable information. By W. DOWSING. Third Edition. Crown 8vo, 3*s.*

Practical Timber Merchant.

THE PRACTICAL TIMBER MERCHANT, being a Guide for the use of Building Contractors, Surveyors, Builders, &c., comprising useful Tables for all purposes connected with the Timber Trade, Essay on the Strength of Timber, Remarks on the Growth of Timber, &c. By W. RICHARDSON. Fcap. 8vo, 3*s.* 6*d.* cl.

Woodworking Machinery.

WOODWORKING MACHINERY; its Rise, Progress, and Construction. With Hints on the Management of Saw Mills and the Economical Conversion of Timber. Illustrated with Examples of Recent Designs by leading English, French, and American Engineers. By M. POWIS BALE, M.I.M.E. Crown 8vo, 12*s.* 6*d.* cl.

"Mr. Bale is evidently an expert on the subject, and he has collected so much information that his book is all-sufficient for builders and others engaged in the conversion of timber."—*Architect*.

"The most comprehensive compendium of wood-working machinery we have seen. The author is a thorough master of his subject."—*Building News*.

Saw Mills.

SAW MILLS, THEIR ARRANGEMENT AND MANAGEMENT, AND THE ECONOMICAL CONVERSION OF TIMBER. (Being a Companion Volume to "Woodworking Machinery.") By M. POWIS BALE, M.I.M.E. With numerous Illustrations. Crown 8vo, 10*s.* 6*d.*, cloth. [Just published.]

"The author is favourably known by his former work on 'Woodworking Machinery,' of which we were able to speak approvingly. This is a companion volume, in which the administration of a large sawing establishment is discussed, and the subject examined from a financial standpoint. Hence the size, shape, order, and disposition of saw-mills and the like are gone into in detail, and the course of the timber is traced from its reception to its delivery in its converted state. We could not desire a more complete or practical treatise."—*Builder*.

"We highly recommend Mr. Bale's work to the attention and perusal of all those who are engaged in the art of wood conversion, or who are about building or re-modelling saw-mills on improved principles."—*Building News*.

"Will be found of much value by that special class of readers for whose information it is designed. We have pleasure in recommending the book to those about to construct or to manage saw-mills."—*Athenaeum*.

MECHANICS, ETC.

Turning.

LATHE-WORK: a Practical Treatise on the Tools, Appliances, and Processes employed in the Art of Turning. By PAUL N. HASLUCK. Second Edition, thoroughly Revised, with a New Chapter on the Screw-cutting Lathe. Crown 8vo, 5s.

Turning.

THE METAL TURNER'S HANDBOOK: A Practical Manual for Workers at the Foot-lathe. By PAUL N. HASLUCK. With over 100 Illustrations. Crown 8vo, 1s., cloth.

*. * The above forms the first volume of HASLUCK'S HANDBOOKS ON HANDICRAFTS. Other Volumes in preparation.

Mechanic's Workshop Companion.

THE OPERATIVE MECHANIC'S WORKSHOP COMPANION, and THE SCIENTIFIC GENTLEMAN'S PRACTICAL ASSISTANT. By W. TEMPLETON. 13th Edit., with Mechanical Tables for Operative Smiths, Millwrights, Engineers, &c.; and an Extensive Table of Powers and Roots, 12mo, 5s. bound.

"Admirably adapted to the wants of a very large class. It has met with great success in the engineering workshop, as we can testify; and there are a great many men who, in a great measure, owe their rise in life to this little work."—*Building News*.

Engineer's and Machinist's Assistant.

THE ENGINEER'S, MILLWRIGHT'S, and MACHINIST'S PRACTICAL ASSISTANT; comprising a Collection of Useful Tables, Rules, and Data. By Wm. TEMPLETON. 18mo, 2s. 6d.

Smith's Tables for Mechanics, &c.

TABLES, MEMORANDA, and CALCULATED RESULTS, FOR MECHANICS, ENGINEERS, ARCHITECTS, BUILDERS, &c. Selected and Arranged by FRANCIS SMITH. 24opp. Waistcoat-pocket size, 1s. 6d., limp leather. [Just published.]

Boiler Making.

THE BOILER-MAKER'S READY RECKONER. With Examples of Practical Geometry and Templating, for the use of Platers, Smiths, and Riveters. By JOHN COURTNEY, Edited by D. K. CLARK, M. I. C.E. 12mo, 9s. half-bd.

Superficial Measurement.

THE TRADESMAN'S GUIDE TO SUPERFICIAL MEASUREMENT. Tables calculated from 1 to 200 inches in length, by 1 to 108 inches in breadth. By J. HAWKINGS. Fcp. 3s. 6d. cl.

The High-Pressure Steam Engine.

THE HIGH-PRESSURE STEAM ENGINE. By Dr. ERNST ALBAN. Translated from the German, with Notes, by Dr. FOLK, F.R.S. Plates. 8vo, 16s. 6d., cloth.

Steam Boilers.

A TREATISE ON STEAM BOILERS: their Strength, Construction, and Economical Working. By R. WILSON, C.E. Fifth Edition. 12mo, 6s. cloth.

"The best treatise that has ever been published on steam boilers."—*Engineer*

PUBLISHED BY CROSBY LOCKWOOD
MATHEMATICS, TABLES,

Metric Units and Systems, &c.

METRIC METROLOGY: A Manual of the Metric System, and Systems of the present Century. With a new and proposed English System. By L. A. M. J. C.E., Author of "Aid to Surveying." Large Crown 8vo, 12s. 6d. cloth.

Gregory's Practical Mathematics.

MATHEMATICS for PRACTICAL MEN. A plain Book of Pure and Mixed Mathematics for the Use of Civil Engineers, Architects, and Surveyors. Part I. **MATHEMATICS**—comprising Arithmetic, Mensuration, Trigonometry, Conic Sections, Part II. **MIXED MATHEMATICS**—comprising Statics, Dynamics, Hydrostatics, Hydrodynamics, Pneumatics, Strength of Materials, &c. By J. GREGORY, LL.D., F.R.S. Edited by H. L. A. revised by Prof. J. R. YOUNG. With 15 Plates.

Mathematics as applied to the Construction of the

A TREATISE ON MATHEMATICS FOR THE CONSTRUCTIVE ARTS. Uniting the Principles of Mathematical Investigation by means of simple Algebraical Equations and Practical Examples. By J. GREGORY, LL.D., F.R.S. 12mo, 3s. 6d. cloth.

Geometry for the Architect, Engineer, and Surveyor.

PRACTICAL GEOMETRY, for the Architect, Engineer, and Surveyor. By E. W. TAYLOR, M.A. With Applications of Science and Geometrical Projection. Demy.

Practical Geometry.

THE GEOMETRY OF COMPASSES, or the New Description of Circles, and of Diagrams and Symbols. By OLIVER DIVINE. Crown 8vo, 3s. 6d., cloth.

The Metric System.

A SERIES OF METRIC TABLES, in Standard Measures and Weights are complete Metric System at present in use on the Continent, C.E. and L.M., revised and enlarged.

Inwood's Tables, greatly enlarged.

TABLES FOR THE PURCHASING OF IRON. Compiled, or London: Association, Advantages of Leases; also for Valuing Leases, &c. By WILLIAM INWOOD.

Tables of Logarithms for the more difficult Calculations of Money, &c. By M. FROST THOMAS.

"This treatise is the purchase and sale of estates, and is a very valuable work, as well as a treatise in arithmetic, and is a very valuable work."—*Engineering*.

MATHEMATICS, TABLES, ETC.

Metrical Units and Systems, &c.

MODERN METROLOGY: A Manual of the Metrical Units and Systems of the present Century. With an Appendix containing a proposed English System. By **LOWIS D'A. JACKSON**, A.M. Inst. C.E., Author of "Aid to Survey Practice," &c. Large Crown 8vo, 12s. 6d. cloth.

Gregory's Practical Mathematics.

MATHEMATICS for PRACTICAL MEN; being a Common-place Book of Pure and Mixed Mathematics. Designed chiefly for the Use of Civil Engineers, Architects, and Surveyors. Part I. PURE MATHEMATICS—comprising Arithmetic, Algebra, Geometry, Mensuration, Trigonometry, Conic Sections, Properties of Curves. Part II. MIXED MATHEMATICS—comprising Mechanics in general, Statics, Dynamics, Hydrostatics, Hydrodynamics, Pneumatics, Mechanical Agents, Strength of Materials, &c. By **OLINTHUS GREGORY**, LL.D., F.R.A.S. Enlarged by **H. LAW**, C.E. 4th Edition, revised by **Prof. J. R. YOUNG**. With 13 Plates. 8vo, 17. 1s. cloth.

Mathematics as applied to the Constructive Arts.

A TREATISE ON MATHEMATICS AS APPLIED TO THE CONSTRUCTIVE ARTS. Illustrating the various processes of Mathematical Investigation by means of Arithmetical and simple Algebraical Equations and Practical Examples, &c. By **FRANCIS CAMPIN**, C.E. 12mo, 3s. 6d. cloth.

Geometry for the Architect, Engineer, &c.

PRACTICAL GEOMETRY, for the Architect, Engineer, and Mechanic. By **E. W. TARN**, M.A. With Appendices on Diagrams of Strains and Isometrical projection. Demy 8vo, 9s. cloth.

Practical Geometry.

THE GEOMETRY OF COMPASSES, or Problems Resolved by the Mere Description of Circles, and the Use of Coloured Diagrams and Symbols. By **OLIVER BYRNE**. Coloured Plates. Crown 8vo, 3s. 6d., cloth.

The Metric System.

A SERIES OF METRIC TABLES, in which the British Standard Measures and Weights are compared with those of the Metric System at present in use on the Continent. By **C. H. DOWLING**, C.E. 2nd Edit., revised and enlarged. 8vo, 10s. 6d. cl.

Inwood's Tables, greatly enlarged and improved.

TABLES FOR THE PURCHASING OF ESTATES, Freehold, Copyhold, or Leasehold: Annuities, Advowsons, &c., and for the Renewing of Leases; also for Valuing Reversionary Estates, Deferred Annuities, &c. By **WILLIAM INWOOD**. 21st edition, with Tables of Logarithms for the more Difficult Computations of the Interest of Money, &c. By **M. FÉDOR THOMAN**. 12mo, 8s. cloth. "Those interested in the purchase and sale of estates, and in the adjustment of compensation cases, as well as in transactions in annuities, life insurances, &c., will find the present edition of eminent service."—*Engineering*.

Weights, Measures, and Moneys.

MEASURES, WEIGHTS, and MONEYS of all NATIONS, Entirely New Edition, Revised and Enlarged. By W. S. B. WOOLHOUSE, F.R.A.S. 12mo, 2s. 6d. cloth boards.

Compound Interest and Annuities.

THEORY of COMPOUND INTEREST and ANNUITIES; with Tables of Logarithms for the more Difficult Computations of Interest, Discount, Annuities, &c., in all their Applications and Uses for Mercantile and State Purposes. By FÉDOR THOMAN, of the Société Crédit Mobilier, Paris. 3rd Edit., 12mo, 4s. 6d. cl.

Iron and Metal Trades' Calculator.

THE IRON AND METAL TRADES' COMPANION: Being a Calculator containing a Series of Tables upon a new and comprehensive plan for expeditiously ascertaining the value of any goods bought or sold by weight, from 1s. per cwt. to 112s. per cwt., and from one farthing per lb. to 1s. per lb. Each Table extends from one lb. to 100 tons. By T. DOWNIE. 396 pp., 9s., leather.

Iron and Steel.

IRON AND STEEL: a Work for the Forge, Foundry, Factory, and Office. Containing Information for Ironmasters; Civil, Mechanical, and Mining Engineers; Architects, Builders, &c. By CHARLES HOARE. Eighth Edit. Oblong 32mo, 6s., leather.

Comprehensive Weight Calculator.

THE WEIGHT CALCULATOR, being a Series of Tables upon a New and Comprehensive Plan, exhibiting at one Reference the exact Value of any Weight from 1lb. to 15 tons, at 300 Progressive Rates, from 1 Penny to 168 Shillings per cwt., and containing 186,000 Direct Answers, which, with their Combinations, consisting of a single addition, will afford an aggregate of 10,266,000 Answers; the whole being calculated and designed to ensure Correctness and promote Despatch. By HENRY HARBEN, Accountant. New Edition. Royal 8vo, 1s. 5s., half-bound.

Comprehensive Discount Guide.

THE DISCOUNT GUIDE: comprising Tables for the use of Merchants, Manufacturers, Ironmongers, and others, by which may be ascertained the exact profit arising from any mode of using Discounts, either in the Purchase or Sale of Goods, and the method of either Altering a Rate of Discount, or Advancing a Price, so as to produce, by one operation, a sum that will realise any required profit after allowing one or more Discounts: to which are added Tables of Profit or Advance from 1¼ to 90 per cent., Tables of Discount from 1¼ to 98¼ per cent., and Tables of Commission, &c., from ¼ to 10 per cent. By H. HARBEN, 8vo, 1s. 5s., half-bound.

Mathematical Instruments.

MATHEMATICAL INSTRUMENTS: Their Construction, Adjustment, Testing, and Use; comprising Drawing, Measuring, Optical, Surveying, and Astronomical Instruments. By J. F. HEATHER, M.A. Enlarged Edition. 12mo, 5s. cloth.

Gold and Gold-Working.

THE GOLDSMITH'S HANDBOOK: a Treatise for the Alloying and Working of Gold, Silver, and Platinum; including the Chemical and Physical Properties of Gold, Silver, and Platinum; Solids, Liquids, &c. Second Edition, enlarged. 12mo, 3s. 6d. cl.
"The best work yet prepared on the subject for a volume."
"Essentially a practical manual, well adapted to the requirements, containing trustworthy information that is rapidly becoming a necessity when they are down to study."
—English Mechanic.

Silver and Silver-Working.

THE SILVERSMITH'S HANDBOOK: a Treatise for the Alloying and Working of Silver, and the various Modes of Refining and Melting the same. By G. E. COHEN. 12mo, 3s. 6d. cl.
"The chief merit of the work is its practical character, and it is a very useful volume when they are down to study."

Hall-Marking of Jewellery.

THE HALL-MARKING OF JEWELLERY CONSIDERED, comprising an account of the Towns of the United Kingdom; with the various Modes of Refining and Melting the same; and the various Assay Offices; and Suggestions concerning the Marking of Jewellery. By G. E. COHEN. 12mo, 3s. 6d. cl.

Electro-Plating, &c.

ELECTROPLATING: A Practical Handbook. By J. M. DUNN. 12mo, 3s. 6d. cl.
"Any ordinary intelligent person may become an expert in a very little space of time, and this is the book to study."

Electrotyping, &c.

ELECTROTYPING: The Reproduction of Printing Surfaces and Works of Art by the Electrotype Process. By J. M. DUNN, C.E. 12mo, 3s. 6d. cl.
"A practical treatise on the art of electrotyping, and one of the best of the kind."

Electro-Plating.

ELECTRO-METALLURGY PRACTICAL: A Treatise on the Electro-Plating of Metals, and the Electro-Deposition of Copper, Silver, Gold, Iron, &c. By ALEXANDER WATT, F.R.S.E. 12mo, 3s. 6d. cl.
"A practical treatise on the art of electroplating, and one of the best of the kind."

SCIENCE AND ART.

Gold and Gold-Working.

THE GOLDSMITH'S HANDBOOK: containing full instructions for the Alloying and Working of Gold. Including the Art of Alloying, Melting, Reducing, Colouring, Collecting and Refining. Chemical and Physical Properties of Gold, with a new System of Mixing its Alloys; Solders, Enamels, &c. By GEORGE E. GEE. Second Edition, enlarged. 12mo, 3s. 6d. cloth.

"The best work yet printed on its subject for a reasonable price."—*Jeweller*.
 "Essentially a practical manual, well adapted to the wants of amateurs and apprentices, containing trustworthy information that only a practical man can supply."—*English Mechanic*.

Silver and Silver Working.

THE SILVERSMITH'S HANDBOOK, containing full Instructions for the Alloying and Working of Silver. Including the different Modes of Refining and Melting the Metal, its Solders, the Preparation of Imitation Alloys, &c. By G. E. GEE. 12mo, 3s. 6d.

"The chief merit of the work is its practical character. The workers in the trade will speedily discover its merits when they sit down to study it."—*English Mechanic*.

Hall-Marking of Jewellery.

THE HALL-MARKING OF JEWELLERY PRACTICALLY CONSIDERED, comprising an account of all the different Assay Towns of the United Kingdom; with the Stamps at present employed; also the Laws relating to the Standards and Hall-Marks at the various Assay Offices; and a variety of Practical Suggestions concerning the Mixing of Standard Alloys, &c. By GEORGE E. GEE. Crown 8vo, 5s. cloth.

Electro-Plating, &c.

ELECTROPLATING: A Practical Handbook. By J. W. URQUHART, C.E. Crown 8vo, 5s. cloth.

"Any ordinarily intelligent person may become an adept in electro-deposition with a very little science indeed, and this is the book to show the way."—*Builder*.

Electrotyping, &c.

ELECTROTYPING: The Reproduction and Multiplication of Printing Surfaces and Works of Art by the Electro-deposition of Metals. By J. W. URQUHART, C.E. Crown 8vo, 5s. cloth.

"A guide to beginners and those who practise the odd and imperfect methods."—*Iron*.

Electro-Plating.

ELECTRO-METALLURGY PRACTICALLY TREATED. By ALEXANDER WATT, F.R.S.S.A. Including the Electro-Deposition of Copper, Silver, Gold, Brass and Bronze, Platinum, Lead, Nickel, Tin, Zinc, Alloys of Metals, Practical Notes, &c., &c. Eighth Edition, Revised, including the most recent Processes. 12mo, 3s. 6d., cloth.

"From this book both amateur and artisan may learn everything necessary for the successful prosecution of electroplating."—*Iron*.

"A practical treatise for the use of those who desire to work in the art of electro-deposition as a business."—*English Mechanic*.

IN MATHEMATICS, ETC.

and Money.
 and MONEY at all NATIONAL
 and Exchange. By W. S. L.
 12mo, 2s. 6d. cloth bound.

and Arithmetic.

FOUND INTEREST and ANNUITIES
 rules for the more difficult Computations of
 Annuities, &c., in all their Applications and
 and State Purposes. By THOMAS TRUMAN,
 Mathematician. 4th Edn., 12mo, 2s. 6d. cloth.

Trade Calculator.

D METAL TRADES COMPANION:
 containing a Series of Tables upon a new and
 for expeditiously ascertaining the value of any
 of by weight, from 100 lbs. to 1000 lbs. per
 nothing per lb. to 100 lbs. per lb. Each Table
 100 lbs. By T. DUNN. 7th Edn., 4s. 6d. cloth.

1841: a Work for the Forge, Foundry,
 Containing Information for Ironmasters,
 of Mining Engineers, Architects, Builders, &c.
 12mo, 10s. 6d. cloth bound.

Weight Calculator.

Calculator, being a Series of Tables
 comprehensive Plan, enabling it to be used
 by Weight from 1 lb. to 15 tons, at 100 lbs.
 a Pound to 1000 Pounds per cwt., and con-
 at Answer, which, with their Contents,
 addition, will afford an approximate of 1000 lbs.
 being calculated and designed to ensure
 remote respect. By HENRY HARRIS,
 Engineer. Royal Soc. 1. p., 10s. 6d. cloth.

Merchant Guide.

GUIDE: comprising Tables for the use of
 merchants, bankers, and others, by which
 to exact profit arising from any mode of using
 the Purchase of Stock in Goods, and the method
 of Purchase of Stock, or otherwise a Price, or to
 State of Discount, or otherwise a Price, or to
 operation, a new plan will ensure any required
 of use or more. Discount to which are added
 Advance from 10 to 100 per cent, Tables of
 100 per cent, and Value of Commission, &c.
 By H. HARRIS, Esq. 1. p., 5s. 6d. cloth.

and Instruments. This contains
 and Use: comprising Drawing, Measuring,
 and economical Treatise. By J. F.
 Enlarged Edition. 12mo, 5s. 6d. cloth.

The Alkali Trade—Sulphuric Acid, &c.

A MANUAL OF THE ALKALI TRADE, including the Manufacture of Sulphuric Acid, Sulphate of Soda, and Bleaching Powder. By JOHN LOMAS, Alkali Manufacturer. With 232 Illustrations and Working Drawings, and containing 386 pages of text. Super-royal 8vo, 2*l.* 12*s.* 6*d.* cloth.

This work provides (1) a Complete Handbook for intending Alkali and Sulphuric Acid Manufacturers, and for those already in the field who desire to improve their plant, or to become practically acquainted with the latest processes and developments of the trade; (2) a Handy Volume which Manufacturers can put into the hands of their Managers and Foremen as a useful guide in their daily rounds of duty.

SYNOPSIS OF CONTENTS.

Chap. I. Choice of Site and General Plan of Works—II. Sulphuric Acid—III. Recovery of the Nitrogen Compounds, and Treatment of Small Pyrites—IV. The Salt Cake Process—V. Legislation upon the Noxious Vapours Question—VI. The Hargreaves' and Jones' Processes—VII. The Balling Process—VIII. Lixivation and Salting Down—IX. Carbonating or Finishing—X. Soda Crystals—XI. Refined Alkali—XII. Caustic Soda—XIII. Bi-carbonate of Soda—XIV. Bleaching Powder—XV. Utilisation of Tank Waste—XVI. General Remarks—Four Appendices, treating of Yields, Sulphuric Acid Calculations, Anemometers, and Foreign Legislation upon the Noxious Vapours Question.

"The author has given the fullest, most practical, and, to all concerned in the alkali trade, most valuable mass of information that, to our knowledge, has been published in any language."—*Engineer*.

"This book is written by a manufacturer for manufacturers. The working details of the most approved forms of apparatus are given, and these are accompanied by no less than 232 wood engravings, all of which may be used for the purposes of construction. Every step in the manufacture is very fully described in this manual, and each improvement explained. Everything which tends to introduce economy into the technical details of this trade receives the fullest attention."—*Athenaeum*.

"The author is not one of those clever compilers who, on short notice, will 'read up' any conceivable subject, but a practical man in the best sense of the word. We find here not merely a sound and luminous explanation of the chemical principles of the trade, but a notice of numerous matters which have a most important bearing on the successful conduct of alkali works, but which are generally overlooked by even the most experienced technological authors."—*Chemical Review*.

Soap-making.

THE ART OF SOAP-MAKING, A Practical Handbook of the Manufacture of Hard and Soft Soaps, Toilet Soaps, &c. Including Descriptions of many New Processes and a Chapter on the Recovery of Glycerine from Waste Leys. By ALEXANDER WATT, Author of "Electro-Metallurgy Practically Treated," &c.

[Nearly ready.

Chemical Analysis.

THE COMMERCIAL HANDBOOK OF CHEMICAL ANALYSIS; or Practical Instructions for the determination of the Intrinsic or Commercial Value of Substances used in Manufactures, in Trades, and in the Arts. By A. NORMANDY. *New Edition*. Enlarged, and to a great extent re-written, by HENRY M. NOAD, Ph.D., F.R.S. With numerous Illustrations. Cr. 8vo, 12*s.* 6*d.* cloth.

"We recommend this book to the careful perusal of every one; it may be truly affirmed to be of universal interest, and we strongly recommend it as a guide, alike indispensable to the housewife as to the pharmaceutical practitioner."—*Medical Times*.

"Essential to the analysts appointed under the new Act. The most recent results are given, and the work is well edited and carefully written."—*Nature*.

SCIENCE AND ART, ETC.

VENTILATION. A Practical Treatise on the various kinds of Artificial Ventilation, including the use of the Fan, the Chimney, the Stove, etc., etc. By CHARLES H. HARRIS. Second edition, a new chapter on the use of the Fan. Crown 8vo, 7*s.* 6*d.* cloth.

ELECTRICITY; including Galvanism, Magneto-Dynamics, Magneto-Electricity, and the like. By HENRY M. NOAD, Ph.D., F.R.S. 1900 Woodcut. 8vo, 11*s.* 6*d.* cloth.

Electricity.

TEXT-BOOK OF ELECTRICITY. By Ph.D., F.R.S., &c. New Edition, revised, and Additional Chapters by W. H. PIERCE, President of the Society of Telegraph Engineers, London. Crown 8vo, 12*s.* 6*d.* cloth.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Electricity.

Dr. Lardner's Museum of Science and Art.

THE MUSEUM OF SCIENCE AND ART. Edited by DIONYSIUS LARDNER, D.C.L., formerly Professor of Natural Philosophy and Astronomy in University College, London. With upwards of 1200 Engravings on Wood. In 6 Double Volumes. Price £1 1s., in a new and elegant cloth binding, or handsomely bound in half morocco, 31s. 6d.

OPINIONS OF THE PRESS.

"This series, besides affording popular but sound instruction on scientific subjects, with which the humblest man in the country ought to be acquainted, also undertakes that teaching of 'common things' which every well-wisher of his kind is anxious to promote. Many thousand copies of this serviceable publication have been printed, in the belief and hope that the desire for instruction and improvement widely prevails; and we have no fear that such enlightened faith will meet with disappointment."—*Times*.

"A cheap and interesting publication, alike informing and attractive. The papers combine subjects of importance and great scientific knowledge, considerable inductive powers, and a popular style of treatment."—*Spectator*.

"The 'Museum of Science and Art' is the most valuable contribution that has ever been made to the Scientific Instruction of every class of society."—*Sir David Brewster in the North British Review*.

"Whether we consider the liberality and beauty of the illustrations, the charm of the writing, or the durable interest of the matter, we must express our belief that there is hardly to be found among the new books, one that would be welcomed by people of so many ages and classes as a valuable present."—*Examiner*.

* * Separate books formed from the above, suitable for Workmen's Libraries, Science Classes, &c.

COMMON THINGS EXPLAINED. Containing Air, Earth, Fire, Water, Time, Man, the Eye, Locomotion, Colour, Clocks and Watches, &c. 233 Illustrations, cloth gilt, 5s.

THE MICROSCOPE. Containing Optical Images, Magnifying Glasses, Origin and Description of the Microscope, Microscopic Objects, the Solar Microscope, Microscopic Drawing and Engraving, &c. 147 Illustrations, cloth gilt, 2s.

POPULAR GEOLOGY. Containing Earthquakes and Volcanoes, the Crust of the Earth, &c. 201 Illustrations, cloth gilt, 2s. 6d.

POPULAR PHYSICS. Containing Magnitude and Minuteness, the Atmosphere, Meteoric Stones, Popular Fallacies, Weather Prognostics, the Thermometer, the Barometer, Sound, &c. 85 Illustrations, cloth gilt, 2s. 6d.

STEAM AND ITS USES. Including the Steam Engine, the Locomotive, and Steam Navigation. 89 Illustrations, cloth gilt, 2s.

POPULAR ASTRONOMY. Containing How to Observe the Heavens. The Earth, Sun, Moon, Planets. Light, Comets, Eclipses, Astronomical Influences, &c. 182 Illustrations, 4s. 6d.

THE BEE AND WHITE ANTS: Their Manners and Habits. With Illustrations of Animal Instinct and Intelligence. 135 Illustrations, cloth gilt, 2s.

THE ELECTRIC TELEGRAPH POPULARISED. To render intelligible to all who can Read, irrespective of any previous Scientific Acquirements, the various forms of Telegraphy in Actual Operation. 100 Illustrations, cloth gilt, 1s. 6d.

PUBLISHED BY CROSBY LOCKY

Dr. Lardner's Handbooks of Nature

"The following Handbooks, though each is complete in itself, are intended to be used as a series of separate volumes for the general reader who desires to obtain a more profound knowledge of the various branches of science, and to have the matter's name in every branch of science, in a new and elegant cloth binding, or handsomely bound in half morocco, 31s. 6d.

THE HANDBOOK OF MECHANICS. E

revision by THOMAS LARDNER, F.R.S.

First Edition, 1830. 10s. 6d.

"The popularity of the original has been retained, and the subject has been explained by others of more

THE HANDBOOK OF HYDROSTATICS. E

New Edition, Revised and Enlarged by

F.R.S. With 250 Illustrations. First Edition, 1830. 10s. 6d.

"It is true 'the science is not an accurate knowledge' and the practical methods of mechanical investigation, it is true, but well adapted."—*Chemical News*.

THE HANDBOOK OF HEAT. Edited

Revised by THOMAS LARDNER, F.R.S.

First Edition, 1830. 10s. 6d.

"The style is always clear and precise, and conveys in any language a feeling of the truth."—*Engineering*.

THE HANDBOOK OF OPTICS. New

T. OLIVER HARRISON, F.R.S. 508 Illustrations

"Written by one of the ablest English scientific writers, it is a most valuable addition to the series."—*Mechanics Magazine*.

THE HANDBOOK OF ELECTRICITY,

ACOUSTICS. New Edition. Edited by

F.R.S. With 400 Illustrations. First

"The book could not have been entrusted to any one in the new and bold style of Lardner, while conveying as much as the present state of scientific knowledge."—*English*

Dr. Lardner's Handbook of Astr

THE HANDBOOK OF ASTRONOMY

revision by THOMAS LARDNER, D.C.L. Fourth Edition.

8s. 6d. and upwards of 200 Woodcuts.

"Readily to other books contain the same amount of

THE HANDBOOK OF ANIMAL PH

LARDNER. With 250 Illustrations. New

edition, 72s. 6d.

"It is here as elsewhere in carefully recommending it."

Dr. Lardner's Handbooks of Natural Philosophy.

“The following five volumes, though each is complete in itself, and to be purchased separately, form a COMPLETE COURSE OF NATURAL PHILOSOPHY, and are intended for the general reader who desires to attain accurate knowledge of the various departments of Physical Science, without pursuing them according to the more profound methods of mathematical investigation. The style is studiously popular. It has been the author's aim to supply Manuals such as are required by the Student, the Engineer, the Artisan, and the superior classes in Schools.”

THE HANDBOOK OF MECHANICS. Enlarged and almost rewritten by BENJAMIN LOEWY, F.R.A.S. With 378 Illustrations. Post 8vo, 6s. cloth.

“The perspicuity of the original has been retained, and chapters which had become obsolete, have been replaced by others of more modern character. The explanations throughout are studiously popular, and care has been taken to show the application of the various branches of physics to the industrial arts, and to the practical business of life.”—*Mining Journal*.

THE HANDBOOK OF HYDROSTATICS AND PNEUMATICS. New Edition, Revised and Enlarged by BENJAMIN LOEWY, F.R.A.S. With 236 Illustrations. Post 8vo, 5s. cloth.

“For those who desire to attain an accurate knowledge of physical science without the profound methods of mathematical investigation, this work is not merely intended, but well adapted.”—*Chemical News*.

THE HANDBOOK OF HEAT. Edited and almost entirely rewritten by BENJAMIN LOEWY, F.R.A.S., etc. 117 Illustrations. Post 8vo, 6s. cloth.

“The style is always clear and precise, and conveys instruction without leaving any cloudiness or lurking doubts behind.”—*Engineering*.

THE HANDBOOK OF OPTICS. New Edition. Edited by T. OLIVER HARDING, B.A. 298 Illustrations. Post 8vo, 5s. cloth.

“Written by one of the ablest English scientific writers, beautifully and elaborately illustrated.”—*Mechanics Magazine*.

THE HANDBOOK OF ELECTRICITY, MAGNETISM, AND ACOUSTICS. New Edition. Edited by GEO. CAREY FOSTER, B.A., F.C.S. With 400 Illustrations. Post 8vo, 5s. cloth.

“The book could not have been entrusted to any one better calculated to preserve the terse and lucid style of Lardner, while correcting his errors and bringing up his work to the present state of scientific knowledge.”—*Popular Science Review*.

Dr. Lardner's Handbook of Astronomy.

THE HANDBOOK OF ASTRONOMY. Forming a Companion to the “Handbooks of Natural Philosophy.” By DIONYSIUS LARDNER, D.C.L. Fourth Edition. Revised and Edited by EDWIN DUNKIN, F.R.S., Royal Observatory, Greenwich. With 38 Plates and upwards of 100 Woodcuts. In 1 vol., small 8vo, 550 pages, 9s. 6d., cloth.

“Probably no other book contains the same amount of information in so compendious and well-arranged a form—certainly none at the price at which this is offered to the public.”—*Athenaeum*.

“We can do no other than pronounce this work a most valuable manual of astronomy, and we strongly recommend it to all who wish to acquire a general—but at the same time correct—acquaintance with this sublime science.”—*Quarterly Journal of Science*.

Dr. Lardner's Handbook of Animal Physics.

THE HANDBOOK OF ANIMAL PHYSICS. By DR. LARDNER. With 520 Illustrations. New edition, small 8vo, cloth, 7s. 6d.

“We have no hesitation in cordially recommending it.”—*Educational Times*.

SCIENCE AND ART, ETC.

MUSEUM OF SCIENCE AND ART.

OF SCIENCE AND ART. Edited by
H. D.C.L., formerly Professor of Natural Philo-
sophy in University College, London. With up-
wards of 1000 plates. In 6 Double Volumes.
Cloth, 35s. 6d.

SIGNS OF THE FUTURE

“The popular but most interesting and valuable
work of the century ought to be in everyone's
hands. Every well-wisher of his kind is anxious to
possess it. This remarkable publication has been prepared
to show the progress and importance of modern
science and the progress of the human mind.”—*Illustrated*

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

“This is a most valuable contribution to the
history of every class of science.”—*The Times*
and *Academy*.

Clocks, Watches, and Bells.

RUDIMENTARY TREATISE on CLOCKS, and WATCHES, and BELLS. By Sir EDMUND BECKETT, Bart., LL.D., Q.C., F.R.A.S. Seventh Edition, revised and enlarged. Limp cloth (No. 67, Weale's Series), 4s. 6d.; cl. bds. 5s. 6d.

"The best work on the subject extant. The treatise on bells is undoubtedly the best in the language."—*Engineering*.

"The only modern treatise on clock-making."—*Horological Journal*.

The Construction of the Organ.

PRACTICAL ORGAN-BUILDING. By W. E. DICKSON, M.A., Precentor of Ely Cathedral. Second Edition, revised, with Additions. 12mo, 3s. cloth boards.

"The amateur builder will find in this book all that is necessary to enable him personally to construct a perfect organ with his own hands."—*Academy*.

Brewing.

A HANDBOOK FOR YOUNG BREWERS. By HERBERT EDWARDS WRIGHT, B.A. Crown 8vo, 3s. 6d. cloth.

"A thoroughly scientific treatise in popular language."—*Morning Advertiser*.

"We would particularly recommend teachers of the art to place it in every pupil's hands, and we feel sure its perusal will be attended with advantage."—*Brewer*.

Dye-Wares and Colours.

THE MANUAL of COLOURS and DYE-WARES: their Properties, Applications, Valuation, Impurities, and Sophistications. For the Use of Dyers, Printers, Druggists, Brokers, &c. By J. W. SLATER. Second Edition. Crown 8vo, 7s. 6d. cloth.

"A complete encyclopædia of the materia tinctoria."—*Chemist and Druggist*.

"The newest resources of the dyer and printer are noticed with completeness, accuracy, and clearness."—*Chemical News*.

Grammar of Colouring.

A GRAMMAR of COLOURING, applied to Decorative Painting and the Arts. By GEORGE FIELD. New edition. By ELLIS A. DAVIDSON. 12mo, 3s. 6d. cloth.

Woods and Marbles (Imitation of).

SCHOOL OF PAINTING FOR THE IMITATION OF WOODS AND MARBLES, as Taught and Practised by A. R. and P. VAN DER BURG. With 24 full-size Coloured Plates; also 12 Plain Plates, comprising 154 Figures. Folio, 2s. 12s. 6d. bound.

"The book will be usefully studied by all those who imitate woods and marbles, as a comprehensive guide to the art."—*Building News*.

Pictures and Painters.

THE PICTURE AMATEUR'S HANDBOOK AND DICTIONARY OF PAINTERS: A Guide for Visitors to Picture Galleries, and for Art-Students, including methods of Painting, Cleaning, Re-Lining, and Restoring, the Principal Schools of Painting. With Notes on Copyists and Imitators of each Master. By PHILIPPE DARVI, B.A. Cr. 8vo, 7s. cloth.

"A really admirable dictionary of painters, which we cordially recommend."—*Builder*.

"A guide to the authorship, quality, and value of a picture, and furnishes the fundamental knowledge necessary to amateurs."—*Saturday Review*.

SCIENCE AND ART, ETC.

School Handbooks.

OPUSCULI FOR SCHOOLS. By Dr. LAMBERT. Sixth Edition. 1 vol. 3s. 6d. cloth.

also revised, general edition of all the principal divisions of the *Opusculi*. Crown.

OPUSCULI FOR SCHOOLS. By Dr. LAMBERT. Second Edition. 1 vol. 3s. 6d. cloth.

also revised, general edition of all the principal divisions of the *Opusculi*. Crown.

Electric Telegraph.

TELEGRAPHY. By Dr. LAMBERT. New and Revised Edition. By E. B. BRIGHT, F.R.A.S.

Small 8vo, 2s. 6d. cloth.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

also revised, general edition of all the principal divisions of the *Telegraph*. Crown.

A PRIMER OF THE ART OF ILLUMINATION; for the use of Beginners: with a Rudimentary Treatise on the Art, Practical Directions for its Exercise, and numerous Examples taken from Illuminated MSS., printed in Gold and Colours. By F. DELAMOTTE. Small 4to, 9s. Elegantly bound, cloth antique.

ORNAMENTAL ALPHABETS, ANCIENT and MEDÆVAL, from the Eighth Century, with Numerals; including Gothic, Church-Text, German, Italian, Arabesque, Initials, Monograms, Crosses, &c. Collected and engraved by F. DELAMOTTE, and printed in Colours. Tenth and Cheaper Edition. Royal 8vo, oblong, 2s. 6d. ornamental boards.

EXAMPLES OF MODERN ALPHABETS, PLAIN and ORNAMENTAL; including German, Old English, Saxon, Italic, Persian, Greek, Hebrew, Court Hand, Engrossing, Tuscan, Riband, Gothic, Rustic, and Arabesque, &c., &c. Collected and engraved by F. DELAMOTTE, and printed in Colours. Eighth and Cheaper Edition. Royal 8vo, oblong, 2s. 6d. ornamental boards.

MEDIAEVAL ALPHABETS AND INITIALS FOR ILLUMINATORS. By F. DELAMOTTE. Containing 21 Plates, and Illuminated Title, printed in Gold and Colours. With an Introduction by J. WILLIS BROOKS. Small 4to, 6s. cloth gilt.

THE EMBROIDERER'S BOOK OF DESIGN ; containing Initials, Emblems, Cyphers, Monograms, Ornamental Borders, Ecclesiastical Devices, Mediæval and Modern Alphabets, and National Emblems. Collected and engraved by F. DELAMOTTE, and printed in Colours. Oblong royal 8vo, 1s. 6d., ornamental wrapper.

PAINTING POPULARLY EXPLAINED; with Historical Sketches of the Progress of the Art. By THOMAS JOHN GULLICK, Painter, and JOHN TIMBS, F.S.A. Fourth Edition, revised and enlarged. With Frontispiece and Vignette. In small 8vo, 5s. 6d. cloth.

"Much may be learned, even by those who fancy they do not require to be taught, from the careful perusal of this unpretending but comprehensive treatise."—*Art Journal*.

INSTRUCTIONS in WOOD-CARVING, for Amateurs; with Hints on Design. By A LADY. In emblematic wrapper, handsomely printed, with Ten large Plates, 2s. 6d.

"The handicraft of the wood-carver, so well as a book can impart it, may be learnt from 'A Lady's' publication."—*Athenæum*.

Yount and Barr's Complete Grazing
THE COMPLETE GRAMMER, and FARM-
FRIEZE'S ASSISTANT. A Complete
By WILLIAM YOUNT, Esq. V.S. 12th
ed. 1880. 12mo. 1/6. 1/6. 1/6. 1/6.
By ROBERT SCOTT, Esq. V.S. 12th
ed. 1880. 12mo. 1/6. 1/6. 1/6. 1/6.
"The standard text-book, with the farmer and grazer
"a reader will wish a standard work on the
"American culture."—*North American Review*.

History, Structure, and Diseases of
SHEEP; THE HISTORY, STRUCTURE
AND DISEASES OF. By W. C. SPOON.
Fourth Edition, with fine engravings, including
and Improved Boards. 350 pp., 4s. cloth.

Production of Meat. A Manual for Food and Commerce of Butcher's Meat. Being a treatise on the increasing in Home Production. Also treatise on the Boring, Fatening, and Slaughtering of Meat. Indications of the Quality, etc. By JOHN E. WEAVER. 128 pp. 10¢.

Donaldson and Barn's Suburban
SUBURBAN FARMING. A Treatise on
Cultivation of Farms adapted to the production
of Cheese, Eggs, Poultry, and Pigs. By the
DONALDSONS. With additions, illustrating the
do., by R. SCOTT BURNS. 22mo, 4s. cloth
English Agriculture

A TEXT-BOOK OF AGRICULTURE
GREAT BRITAIN), adapted to the Scottish
Act Department. For Elementary and Adv.
HUGH CLIMAX (Board of Trade). With
R. KENNEDY-JACKSON. 2nd ed. 62. cloth.

Modern Farming.
OUTLINES OF MODERN FARMING.
Soils, Manures, and Crops—Farming and
Cattle, Sheep, and Horses—Management of
Poultry—Utilization of Town Scraps. In
London. Is a vol. 2120 pp., half-bound, 1908
—where a sufficient stated with the limits of this treat-
ise, giving the wrong in any of the operations. —Over-

AGRICULTURE, GARDENING, ETC.

Youatt and Burn's Complete Grazier.

THE COMPLETE GRAZIER, and FARMER'S and CATTLE-BREEDER'S ASSISTANT. A Compendium of Husbandry. By WILLIAM YOUATT, Esq., V.S. 12th Edition, very considerably enlarged, and brought up to the present requirements of agricultural practice. By ROBERT SCOTT BURN. One large 8vo. volume, 860 pp. with 244 Illustrations. 17. 1s. half-bound.

"The standard and text-book, with the farmer and grazier."—*Farmer's Magazine*.
 "A treatise which will remain a standard work on the subject as long as British agriculture endures."—*Mark Lane Express*.

History, Structure, and Diseases of Sheep.

SHEEP; THE HISTORY, STRUCTURE, ECONOMY, AND DISEASES OF. By W. C. SPOONER, M.R.V.C., &c. Fourth Edition, with fine engravings, including specimens of New and Improved Breeds. 366 pp., 4s. cloth.

Production of Meat.

MEAT PRODUCTION. A Manual for Producers, Distributors, and Consumers of Butchers' Meat. Being a treatise on means of increasing its Home Production. Also treating of the Breeding, Rearing, Fattening, and Slaughtering of Meat-yielding Live Stock; Indications of the Quality, etc. By JOHN EWART. Cr. 8vo, 5s. cloth.

"A compact and handy volume on the meat question, which deserves serious and thoughtful consideration at the present time."—*Meat and Provision Trades' Review*.

Donaldson and Burn's Suburban Farming.

SUBURBAN FARMING. A Treatise on the Laying Out and Cultivation of Farms adapted to the produce of Milk, Butter and Cheese, Eggs, Poultry, and Pigs. By the late Professor JOHN DONALDSON. With Additions, illustrating the more Modern Practice, by R. SCOTT BURN. 12mo, 4s. cloth boards.

English Agriculture.

A TEXT-BOOK OF AGRICULTURE (THE FIELDS OF GREAT BRITAIN), adapted to the Syllabus of the Science and Art Department. For Elementary and Advanced Students. By HUGH CLEMENTS (Board of Trade). With an Introduction by H. KAINS-JACKSON. 18mo, 2s. 6d. cloth.

"A clearly written description of the ordinary routine of English farm-life."—*Land*.
 "A carefully written text-book of Agriculture."—*Athenaeum*.
 "A most comprehensive volume, giving a mass of information."—*Agricultural*

Modern Farming.

OUTLINES OF MODERN FARMING. By R. SCOTT BURN. Soils, Manures, and Crops—Farming and Farming Economy—Cattle, Sheep, and Horses—Management of the Dairy, Pigs, and Poultry—Utilisation of Town Sewage, Irrigation, &c. Sixth Edition. In 1 vol. 1250 pp., half-bound, profusely illustrated, 12s.

"There is sufficient stated within the limits of this treatise to prevent a farmer from going far wrong in any of his operations."—*Observer*.

The Management of Estates.

LANDED ESTATES MANAGEMENT: Treating of the Varieties of Lands, Methods of Farming, Farm Building, Irrigation, Drainage, &c. By R. SCOTT BURN. 12mo, 3s. cloth.

"A complete and comprehensive outline of the duties appertaining to the management of landed estates."—*Journal of Forestry*.

The Management of Farms.

OUTLINES OF FARM MANAGEMENT, and the Organization of Farm Labour. Treating of the General Work of the Farm, Field, and Live Stock, Details of Contract Work, Specialties of Labour, Economical Management of the Farmhouse and Cottage, Domestic Animals, &c. By ROBERT SCOTT BURN. 12mo, 3s.

Management of Estates and Farms.

LANDED ESTATES AND FARM MANAGEMENT. By R. SCOTT BURN. (The above Two Works in One Vol.) 6s.

Hudson's Tables for Land Valuers.

THE LAND VALUER'S BEST ASSISTANT: being Tables, on a very much improved Plan, for Calculating the Value of Estates. With Tables for reducing Scotch, Irish, and Provincial Customary Acres to Statute Measure, &c. By R. HUDSON, C.E. New Edition, royal 32mo, leather, gilt edges, elastic band, 4s.

Ewart's Land Improver's Pocket-Book.

THE LAND IMPROVER'S POCKET-BOOK OF FORMULÆ, TABLES, and MEMORANDA, required in any Computation relating to the Permanent Improvement of Landed Property. By JOHN EWART, Land Surveyor. 32mo, leather, 4s.

Complete Agricultural Surveyor's Pocket-Book.

THE LAND VALUER'S AND LAND IMPROVER'S COMPLETE POCKET-BOOK; consisting of the above two works bound together, leather, gilt edges, with strap, 7s. 6d.

"We consider Hudson's book to be the best ready-reckoner on matters relating to the valuation of land and crops we have ever seen, and its combination with Mr. Ewart's work greatly enhances the value and usefulness of the latter-mentioned. It is most useful as a manual for reference."—*North of England Farmer*.

Grafting and Budding.

THE ART OF GRAFTING AND BUDDING. By CHARLES BALTET. Translated from the French. With upwards of 180 Illustrations. 12mo, 3s. cloth boards.

Culture of Fruit Trees.

FRUIT TREES, the Scientific and Profitable Culture of. Including Choice of Trees, Planting, Grafting, Training, Restoration of Unfruitful Trees, &c. From the French of DU BREUIL. Fourth Edition, revised. With an Introduction by GEORGE GLENNY. 4s. cl.

"The book teaches how to prune and train fruit-trees to perfection."—*Field*.

Potato Culture.

POTATOES, HOW TO GROW AND SHOW THEM: A Practical Guide to the Cultivation and General Treatment of the Potato. By JAMES PINK. With Illustrations. Cr. 8vo, 2s. cl.

PUBLISHED BY CROSBY LOCKY

Good Gardening.
A PLAIN GUIDE TO GOOD GARDENING: How to Grow Vegetables, Fruits, and Flowers. With Seeds, Manures, Soils, Planting, Laying, &c. By S. WOOD. Third Edition. 12mo, 3s. cloth. "A very good book, and one to be highly recommended for the practical gardener as a reference."—*Illustration*.

General Gardening.
MULTUM-IN-PARVO GARDENING: How to Grow a Garden in a Year, by the Author of "The Garden." 12mo, 3s. cloth. "We are bound to recommend it as not only useful to the professional gardener, but to the amateur gardener."—*Illustration*.

Gardening for Ladies.
THE LADIES' MULTUM-IN-PARVO and Amateur's Complete Guide. By S. WOOD. 12mo, 3s. cloth.

Ball Culture.
THE BUILD GARDEN, or, How to Cultivate and Flowering Plants to Perfection. Coloured Plates. Crown 8vo, 3s.

Tree Planting.
THE TREE PLASTER AND PLAN: A Practical Manual on the Propagation of Trees, Flowering Shrubs, Flowering Plants, &c. Numerous Illustrations. By SAMUEL WOOD. 12mo, 3s. cloth.

Tree Pruning.
THE TREE PRUNER: A Practical Manual on the Training and Restoration of Trees, Climbers, &c. By S. WOOD. 12mo, 3s. cloth.

Tree Planting, Pruning, & Planting.
THE TREE PLASTER, PROPAGATOR, and PRUNER: A Practical Manual on the Propagation of Trees, Flowering Shrubs, Flowering Plants, &c. Numerous Illustrations. By SAMUEL WOOD. 12mo, 3s. cloth.

Early Fruits, Flowers and Vegetables.
THE FORCING GARDEN: or, How to Grow a Garden in a Year, by the Author of "The Garden." 12mo, 3s. cloth.

Market Gardening, Etc.
THE KITCHEN AND MARKET GARDEN: or, How to Grow a Garden in a Year, by the Author of "The Garden." 12mo, 3s. cloth.

Kitchen Gardening.
KITCHEN GARDENING MADE EASY: or, How to Grow a Garden in a Year, by the Author of "The Garden." 12mo, 3s. cloth.

Good Gardening.

A PLAIN GUIDE TO GOOD GARDENING; or, How to Grow Vegetables, Fruits, and Flowers. With Practical Notes on Soils, Manures, Seeds, Planting, Laying-out of Gardens and Grounds, &c. By S. WOOD. Third Edition. Cr. 8vo, 5s. cloth.
 "A very good book, and one to be highly recommended as a practical guide. The practical directions are excellent."—*Athenaeum*.

Gainful Gardening.

MULTUM-IN-PARVO GARDENING; or, How to make One Acre of Land produce £620 a year, by the Cultivation of Fruits and Vegetables; also, How to Grow Flowers in Three Glass Houses, so as to realise £176 per annum clear Profit. By SAMUEL WOOD. 3rd Edition, revised. Cr. 8vo, 2s. cloth.
 "We are bound to recommend it as not only suited to the case of the amateur and gentleman's gardener, but to the market grower."—*Gardener's Magazine*.

Gardening for Ladies.

THE LADIES' MULTUM-IN-PARVO FLOWER GARDEN, and Amateur's Complete Guide. By S. WOOD. Cr. 8vo, 3s. 6d.

Bulb Culture.

THE BULB GARDEN, or, How to Cultivate Bulbous and Tuberous-rooted Flowering Plants to Perfection. By SAMUEL WOOD. Coloured Plates. Crown 8vo, 3s. 6d. cloth.

Tree Planting.

THE TREE PLANTER AND PLANT PROPAGATOR: A Practical Manual on the Propagation of Forest Trees, Fruit Trees, Flowering Shrubs, Flowering Plants, Pot Herbs, &c. Numerous Illustrations. By SAMUEL WOOD. 12mo, 2s. 6d. cloth.

Tree Pruning.

THE TREE PRUNER: A Practical Manual on the Pruning of Fruit Trees, their Training and Renovation; also the Pruning of Shrubs, Climbers, &c. By S. WOOD. 12mo, 2s. 6d. cloth.

Tree Planting, Pruning, & Plant Propagation.

THE TREE PLANTER, PROPAGATOR, AND PRUNER. By SAMUEL WOOD, Author of "Good Gardening," &c. Consisting of the above Two Works in One Vol., 5s. half-bound.

Early Fruits, Flowers and Vegetables.

THE FORCING GARDEN: or, How to Grow Early Fruits, Flowers, and Vegetables. With Plans and Estimates for Building Glasshouses, Pits, Frames, &c. By S. WOOD. Crown 8vo, 3s. 6d.

Market Gardening, Etc.

THE KITCHEN AND MARKET GARDEN. By Contributors to "The Garden." Compiled by C. W. SHAW, Editor of "Gardening Illustrated." 12mo, 3s. 6d. cl. bds.

Kitchen Gardening.

KITCHEN GARDENING MADE EASY. Showing how to prepare and lay out the ground, the best means of cultivating every known Vegetable and Herb, etc. By G. M. F. GLENNY. 12mo, 2s.

'A Complete Epitome of the Laws of this Country.'

EVERY MAN'S OWN LAWYER; a Handy-Book of the Principles of Law and Equity. By A BARRISTER. New Edition. Corrected to the end of last Session. Embracing upwards of 3,500 Statements on Points of Law, Verified by the addition of Notes and References to the Authorities. Crown 8vo, cloth, price 6s. 8d. (saved at every consultation).

COMPRISING THE RIGHTS AND WRONGS OF INDIVIDUALS, MERCANTILE AND COMMERCIAL LAW, CRIMINAL LAW, PARISH LAW, COUNTY COURT LAW, GAME AND FISHERY LAWS, POOR MEN'S LAW, THE LAWS OF BANKRUPTCY—BILLS OF EXCHANGE—SETTLEMENTS—STOCK EXCHANGE PRACTICE—TRADE MARKS AND PATENTS—TRESPASS, NUISANCES, ETC.—TRANSFER OF LAND, ETC.—WARRANTY—WILLS AND AGREEMENTS, ETC.

Also Law for Landlord and Tenant—Master and Servant—Workmen and Apprentices—Heirs, Devisees, and Legatees—Husband and Wife—Executors and Trustees—Guardian and Ward—Married Women and Infants—Partners and Agents—Lender and Borrower—Debtor and Creditor—Purchaser and Vendor—Companies and Associations—Friendly Societies—Clergymen, Churchwardens—Medical Practitioners, &c.—Bankers—Farmers—Contractors—Stock and Share Brokers—Sportmen and Gamekeepers—Farriers and Horse-Dealers—Auctioneers, House-Agents—Liquorkeepers, &c.—Pawnbrokers—Surveyors, &c., &c.

"No Englishman ought to be without this book."—*Engineer*.
 "What it professes to be—a complete epitome of the laws of this country, thoroughly intelligible to non-professional readers. The book is a handy one to have in readiness when some knotty point requires ready solution."—*Bell's Life*.

"A useful and concise epitome of the law."—*Law Magazine*.

Auctioneer's Assistant.

THE APPRAISER, AUCTIONEER, BROKER, HOUSE AND ESTATE AGENT, AND VALUER'S POCKET ASSISTANT, for the Valuation for Purchase, Sale, or Renewal of Leases, Annuities, and Reversions, and of property generally; with Prices for Inventories, &c. By JOHN WHEELER, Valuer, &c. Fourth Edition, enlarged, by C. NORRIS. Royal 32mo, cloth, 5s.

"A concise book of reference, containing a clearly-arranged list of prices for inventories, a practical guide to determine the value of furniture, &c."—*Standard*.

Auctioneering.

AUCTIONEERS: THEIR DUTIES AND LIABILITIES. By ROBERT SQUIBBS, Auctioneer. Demy 8vo, 10s. 6d. cloth.

"The history, position, and duties of auctioneers, treated comprehensively and clearly."—*Builder*.

House Property.

HANDBOOK OF HOUSE PROPERTY: a Popular and Practical Guide to the Purchase, Mortgage, Tenancy, and Compulsory Sale of Houses and Land; including the Law of Dilapidations and Fixtures, &c. By E. L. TARBUCK. 3rd Edit. 12mo, 3s. 6d. cloth.

"We are glad to be able to recommend it."—*Builder*. [Just published.]
 "The advice is thoroughly practical."—*Law Journal*.

Metropolitan Rating.

METROPOLITAN RATING: a Summary of the Appeals heard before the Court of General Assessment Sessions at Westminster, in the years 1871-80 inclusive. Containing a large mass of very valuable information with respect to the Rating of Railways, Gas and Waterworks, Tramways, Wharves, Public Houses, &c. By EDWARD and A. L. RYDE. 8vo, 12s. 6d.

A SELECTION FROM WEALE'S SERIES.

AGRICULTURE, GARDENING, &c.

THE TREE PLANTER AND PLANT PROPAGATOR: a Practical Manual on the Propagation of Forest and Fruit Trees, Flowering Shrubs, &c. By SAMUEL WOOD. 2s.; cloth boards, 2s. 6d.

THE TREE PRUNER: A Practical Manual on the Pruning of Fruit Trees, Shrubs, &c. By SAMUEL WOOD. 12mo. 2s.; cloth boards, 2s. 6d.

THE TREE PLANTER, PROPAGATOR, AND PRUNER. By S. WOOD. Consisting of the above two works in one handsome volume. Half-bound, 5s.

KITCHEN GARDENING MADE EASY. By GEORGE M. F. GLENNY. 1s. 6d.; cloth boards, 2s.

SHEEP: THE HISTORY, STRUCTURE, ECONOMY, AND DISEASES OF. By W. C. SPOONER, M.R.V.C., &c. Fourth Edition, enlarged. 3s. 6d.; cloth boards, 4s.

FRUIT TREES: The Scientific and Profitable Culture of. From the French of DU BREUIL, revised by GEO. GLENNY. 187 Woodcuts. 3s. 6d.; cloth boards, 4s.

SOILS, MANURES, AND CROPS. (Vol. 1 OUTLINES OF MODERN FARMING.) By R. SCOTT BURN. Woodcuts. 2s.

FARMING AND FARMING ECONOMY, Notes, Historical and Practical, on. (Vol. 2 OUTLINES OF MODERN FARMING.) By R. SCOTT BURN. Woodcuts. 2s.

STOCK: CATTLE, SHEEP, AND HORSES. (Vol. 3 OUTLINES OF MODERN FARMING.) By R. SCOTT BURN. 2s. 6d.

DAIRY, PIGS, AND POULTRY, Management of the. By R. SCOTT BURN. With Notes on the Diseases of Stock. (Vol. 4 OUTLINES OF MODERN FARMING.) Woodcuts. 2s.

UTILIZATION OF SEWAGE, IRRIGATION, AND RECLAMATION OF WASTE LAND. (Vol. 5 OUTLINES OF MODERN FARMING.) By R. SCOTT BURN. Woodcuts. 2s. 6d.

OUTLINES OF MODERN FARMING. By ROBERT SCOTT BURN. Being the above five books in one vol. 12s.

LANDED ESTATES MANAGEMENT. By R. SCOTT BURN. 2s. 6d.; cloth boards, 3s.

FARM MANAGEMENT AND THE ORGANIZATION OF FARM LABOUR. By R. SCOTT BURN. 2s. 6d.; cloth boards, 3s.

LANDED ESTATES AND FARM MANAGEMENT. By R. SCOTT BURN. Consisting of the above two works in one handsome volume, half-bound, 6s.

THE HAY AND STRAW MEASURER. Being New Tables for the Use of Auctioneers, Valuers, Farmers, Hay and Straw Dealers, &c. By JOHN STEELE. Fourth Edition. 2s.

SUBURBAN FARMING. By the late Professor JOHN DONALDSON. With Additions by R. SCOTT BURN. 3s. 6d. Cloth boards, 4s.

CROSBY LOCKWOOD & CO., 7, STATIONERS' HALL COURT, E.C.

A SELECTION FROM WE
MISCELLANEOUS

A DICTIONARY OF TERMS
USEFUL IN THE ENGINEERING
ARTS, ARCHITECTURE, &c. By
J. H. P. 10th Edition. By ROBERT BROWN.

THE LAW OF CONTRACT
SERVICES. By ROBERT BROWN.
consistently enlarged. 2s.; cloth.

MANUAL OF DOMESTIC
SCIENCE. By A. M. D. 10th Edition.
of Accident and Emergency. 2s.

MANAGEMENT OF HEALTH
and Personal Hygiene. By the
THE HOUSE MANAGER.

keeping: Periodical Cooking, House
work, the Table and Dessert, Cakes
and Baking, etc. Stable Economy.

By AS OGDEN. 10th Edition. 2s. 6d.
HOUSE BOOK (7th). Cont.

MANUAL. By AS OGDEN. 10th Edition.
By K. G. GORDON. 10th Edition.

By J. H. P. 10th Edition. 2s. 6d.

FINE ART

A GRAMMAR OF COLOUR
the Painting and the Arts. By G.
enlarged, and adapted to the Use of
Designers. By H. A. DAVENPORT.

PAINTING POPULARLY
FROM. 6d. 10th Edition. 2s.

GLASS STAINING AND THE
OF GLASS. From the German of
OTTO FLEISCHER. With an Appendix
MUSIC, A Pedagogical and P.

C. C. SERVICE. 2s. 6d.

PERSPECTIVE FOR BEGINNERS
Young Students and Amateurs in
By G. F. P. 10th Edition. 2s.

GLASS STAINING AND THE
OF GLASS. From the German of
OTTO FLEISCHER. With an Appendix
MUSIC, A Pedagogical and P.

C. C. SERVICE. 2s. 6d.

PIANOFORTE, The Art of Play
Exercises and Lessons. By C. C. S.

MUSIC AND THE PIANO
ELEMENTARY DECORATION

Simplest Forms of Everyday Art, as
Exterior Decoration of Dwelling Houses.
Fun. With numerous Illustrations.

CROSBY LOCKWOOD & CO., 7, STATIONERS' HALL COURT, E.C.

A SELECTION FROM WEALE'S SERIES.

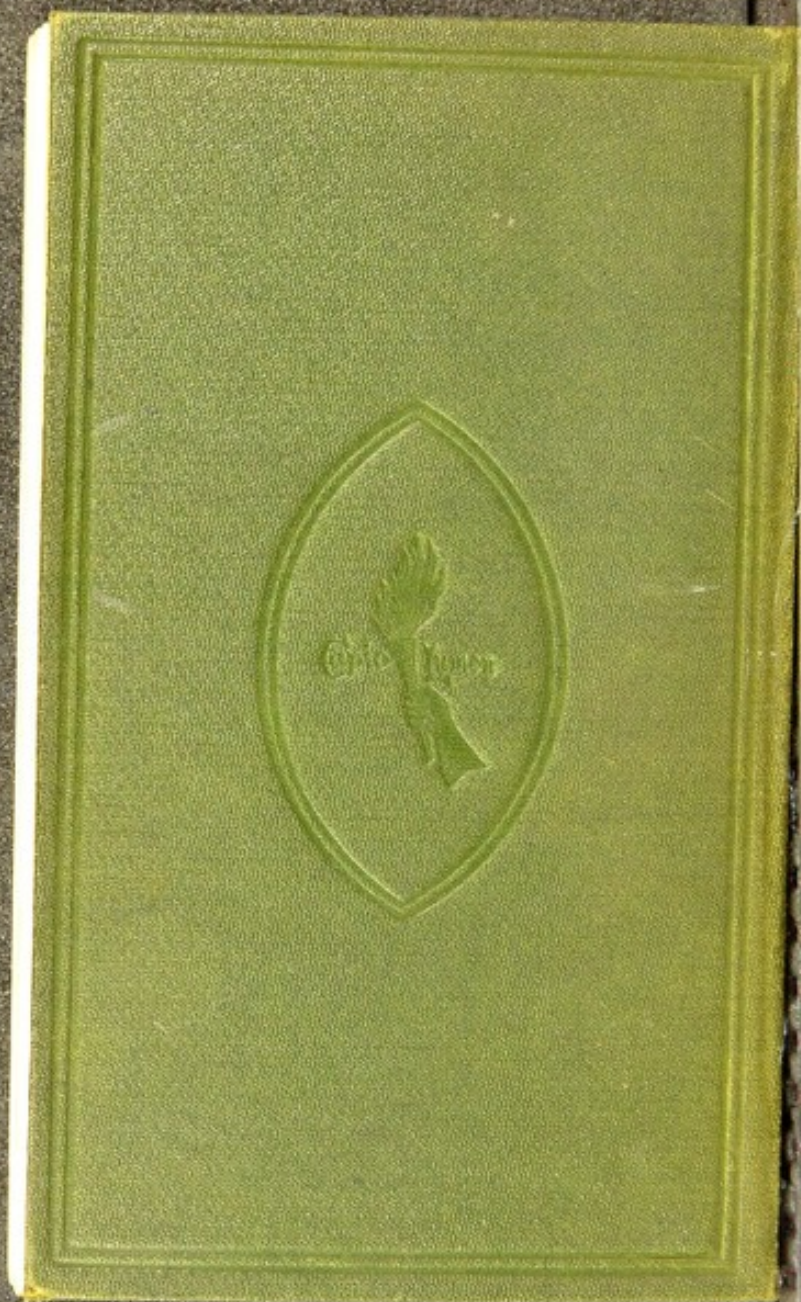
MISCELLANEOUS VOLUMES.

- A DICTIONARY OF TERMS used in ARCHITECTURE, BUILDING, ENGINEERING, MINING, METALLURGY, ARCHÆOLOGY, the FINE ARTS, &c. By J. WEALE. Fifth Edition. By ROBERT HUNT, F.R.S. 5s. limp; 6s. boards.
- THE LAW OF CONTRACTS FOR WORKS AND SERVICES. By DAVID GIBBONS. Third Edition, revised and considerably enlarged. 3s.; cloth boards, 3s. 6d.
- MANUAL OF DOMESTIC MEDICINE. By R. GOODING, B.A., M.D. Intended as a Family Guide in all Cases of Accident and Emergency. 2s.; cloth boards, 2s. 6d.
- MANAGEMENT OF HEALTH. A Manual of Home and Personal Hygiene. By the Rev. JAMES BAIRD, B.A. 1s.
- THE HOUSE MANAGER: being a Guide to House-keeping: Practical Cookery, Household Work, Dairy Management, the Table and Dessert, Cellarage of Wines, the Boudoir and Dressing-room, Stable Economy, Gardening Operations, &c. By AN OLD HOUSEKEEPER. 3s. 6d.; cloth boards, 4s.
- HOUSE BOOK (The). Comprising:—I. THE HOUSE MANAGER. By AN OLD HOUSEKEEPER. II. DOMESTIC MEDICINE. By RALPH GOODING, M.D. III. MANAGEMENT OF HEALTH. By JAMES BAIRD. In One Vol., strongly half-bound. 6s.

FINE ARTS.

- A GRAMMAR OF COLOURING, applied to Decorative Painting and the Arts. By GEORGE FIELD. New Edition, enlarged, and adapted to the Use of the Ornamental Painter and Designer. By ELLIS A. DAVIDSON. 2s.; cloth boards, 3s. 6d.
- PAINTING POPULARLY EXPLAINED, including Fresco, Oil, Mosaic, Water Colour, Water-Glass, Tempera, Encaustic, Miniature, Painting on Ivory, Vellum, Pottery, Enamel, Glass, &c. By T. J. GULLICK, assisted by J. TIMES, F.S.A. Fourth Edition, enlarged. 5s.; cloth boards, 5s. 6d.
- PERSPECTIVE FOR BEGINNERS: adapted to Young Students and Amateurs in Architecture, Painting, &c. By G. PYNE. Woodcuts. 2s.
- GLASS STAINING, AND THE ART OF PAINTING ON GLASS. From the German of Dr. GESSERT and EMANUEL OTTO FROMBERG. With an Appendix on ENAMELLING. 2s. 6d.
- MUSIC, A Rudimentary and Practical Treatise on. By C. C. SPENCER. 2s. 6d.
- PIANOFORTE, The Art of Playing the; with numerous Exercises and Lessons. By C. C. SPENCER. 1s. 6d.
- MUSIC AND THE PIANOFORTE. In one vol., 5s.
- ELEMENTARY DECORATION: A Guide to the Simpler Forms of Everyday Art, as applied to the Interior and Exterior Decoration of Dwelling Houses, &c. By J. W. FACEY, Jun. With numerous Illustrations. [In the press.]

CROSBY LOCKWOOD & CO., 7, STATIONERS' HALL COURT, E.C.





POSSIB.

PSK